# INDOT WORK PERFORMANCE STANDARDS

**DIVISION OF MAINTENANCE** 



July 1, 2013 Revised July 16, 2024



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## **INDIANA DEPARTMENT OF TRANSPORTATION**

DIVISION OF MAINTENANCE



## **WORK PERFORMANCE STANDARDS**

July 1, 2013 REVISED July 16, 2024

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#### Introduction

INDOT's maintenance forces perform numerous work activities throughout the state, from pothole patching to signal repairs, by over 100 management units and over 1,000 employees. Consistent work methods and accurate reporting are essential to getting the job done, at the highest quality and lowest cost possible.

The purpose of these work performance standards is to ensure that our maintenance work is done correctly and reported properly. Many of our activities have unit cost goals and quality assurance reviews. By following the work method, the resulting job should meet or exceed the cost and quality goals.

#### Traffic Control

INDOT's Workzone Traffic Control Handbook should be utilized to plan the traffic control plan for each specific project. Since traffic control varies, traffic control equipment and crew <u>are not shown</u> in the standards, but still need to be planned for and reported into WMS.

The standards only show job-specific equipment and crew necessary to perform the specific work regardless of traffic control.

#### <u>Safety (PPE)</u>

INDOT recognizes its responsibility to provide a safe working environment. This should include making reasonable efforts to promptly investigate and address safety issues, not allowing employees to perform unsafe tasks and providing adequate training and safety equipment. All employees are required to use the appropriate personal protective equipment (PPE) per work performance standards.

"Base PPE" in these standards is defined as:

- Approved High Visibility Vest or Shirt
- Approved Hard Hat
- Approved Hard Toe and Hard Soled Work Boots
- Safety Bag inclusive of Hard Hat, Gloves, Hearing Protection and Eye Protection

The performance standards will indicate "Base PPE" for specific activities. Supervisors will be responsible for providing competent review of all safety hazards through the daily safety briefing inclusive of proper use of "Base PPE" and any additional listed specialized PPE. Supervisors will be responsible for ensuring any employee assigned to operate equipment/vehicles listed have been provided adequate training.

#### Safety (Silica Exposure Control Plan)

#### BACKGROUND:

Silica exists in aggregates and cement/grout mixes. Silica dust can be generated during various roadway maintenance activities. Maintenance crews will apply 29 CFR 1926.1153- based exposure control practices while performing activities that may generate silica dust. The generation of dust should be minimized to the extent possible by using water or vacuum equipment. Whenever it is not possible to minimize silica dust, workers 20 feet of the dust generating activity must wear an approved respirator.

#### SCOPE AND PURPOSE OF PLAN:

Pursuant to 29 CFR 1926.1153(d)(3)(i), the scope and purpose of this Plan is to establish and document the most efficient procedures and configurations of physical equipment, work methods, respiratory protection device use, attenuation measures, and other activities such that the potential for respirable crystalline silica exposure is minimized to the lowest feasible level within the worksite.

#### **IMPLEMENTATION DATE:**

The implementation date of this Exposure Control Plan is October 1, 2017.

#### **DESCRIPTION OF MAINTENANCE ACTIVITIES:**

The following tasks have the potential to generate silica dust. The following engineering controls must be followed:

| Equipment/Task              | Engineering Control  | Respiratory<br>Protection (When<br>Engineering Control<br>is not sufficient) |
|-----------------------------|--|--|
| Pavement Sawing             | Use wet/water feature. If saw is NOT equipped for water, manually spray water to prevent dust generation.  | Facepiece Respirator<br>- APF 10   |
| Pavement Grinding           | Use water sprayer if so equipped. If grinder is NOT equipped for water, manually spray water to prevent dust generation.   | Facepiece Respirator<br>- APF 10   |
| Pavement Drilling           | Use wet or vacuum drill. If drill is NOT so equipped, manually spray water to prevent dust generation.   | Facepiece Respirator<br>- APF 10   |
| Loose Aggregate<br>Sweeping | Whenever sweeping aggregate, such as chip seals,<br>use a self-propelled broom with the wet/water feature.<br>Ensure the cab is sealed, and air filtering system is<br>working properly. | Facepiece Respirator<br>- APF 10   |

#### The following maintenance activities will commonly involve these tasks:

| Code | Name                                |
|------|-------------------------------------|
| 2010 | Permanent Shallow Patching          |
| 2020 | Deep Patching                       |
| 2030 | Spot Paving                         |
| 2050 | Seal Coat                           |
| 2051 | Fog Seal                            |
| 2052 | Scrub Seal                          |
| 2140 | Bump Grinding                       |
| 2150 | Expansion Foam Injection            |
| 2331 | Culvert Replacement - Small Pipe    |
| 2332 | Culvert Replacement - Large Pipe    |
| 2336 | Pipe Lining - Small Pipe            |
| 2337 | Pipe Lining - Large Pipe            |
| 2451 | Permanent Bridge Deck Patching      |
| 2480 | Bridge Deck Epoxy Injection         |
| 2490 | Other Bridge Maintenance            |
| 8360 | Special Markings Maintenance        |
| 8541 | Detector Loop Splice Repair/Install |

#### **RESPIRATORY PROTECTION:**

Exposure is minimized by providing field personnel with appropriate respiratory protection devices. An adequate inventory of said devices will be maintained and restocked as needed. Field personnel are required to use appropriate respiratory protection when on jobsites where they are within 20 feet of silica dust being generated. Field personnel will be properly fitted with said devices pursuant to 29 CFR 1926.1153.

#### WORKPLACE TRAINING:

Field personnel will receive initial training satisfying the requirements of 29 CFR 1926.1153 within 30 days of the implementation of this Plan. Employees hired after implementation of this Plan will receive initial training within 30 days after start of employment. Pursuant to this Plan, field personnel may receive refresher training at least once annually. In such training, field personnel will be required to review procedures, identify and discuss health hazards such as cancer, lung effects, immune system effects, and kidney effects, and learn best practices for minimizing the generation of, and the exposure to respirable crystalline silica. A record of said training, including dates, names of trainees, and topics covered will be maintained.

#### Work Orders

#### GENERAL REPORTING GUIDANCE:

Most activities should be considered individual jobs or projects and be recorded on one work order, regardless of how many days it takes to complete the job. For example, a pipe replacement job that takes 3 days (cut pavement day 1, install pipe day 2, patch over cut day 3) shall be 1 work order, not three. Likewise, on a seal coat job all work shall be on one work order, including sign/detour placement, RPM protection, seal coat construction and final sweeping.

Certain activities do not have obvious start and end points (examples include mowing, resigning and restriping). For these types of activities, use a logical timeframe for the work order – if a crew is working in a specific area for the week, that could be a single work order. Depending on the work, duration, and location, the work order could be a single day, week, or pay period.

All work orders, other than those for Leave Time activities, are required to have comments. The comments should include details on any special considerations that happened during the job, or specific work performed on an "Other" activity. If a question comes up several months after the work is done, the comments should be able to answer it.

All work orders that are in a Manager's WMS Completion view should be completed by close of business each Monday. If a State of Indiana recognized holiday falls on a Monday, then the work orders should be completed by close of business the next business day.

When Work Requests are addressed and completed by Maintenance crews, the Work Request must be attached to the Work Order.

If you must re-create a work order and need to add people who have retired or no longer work with INDOT, their cost is also reported in the Cost + Acc + Contracts tab of the Work Order. The employee's name will not be available in the Labor Short List, so you cannot make an Employee Day Card in the Labor tab. Under the Cost pane, select Labor in the Cost Type column. Enter the employee's wages for the entire day (hourly rate x hours worked) in the Total Cost (\$) field, select L - Misc for the Cost Specific, enter the total hours worked in the Amount column, and add the employee's name and PeopleSoft number in the comments. Further details on this process can be found at the following link:

<u>https://ingov.sharepoint.com/sites/INDOTIntranet/SitePages/WMS-FAQs.aspx#besides-rented-equipment%2c-what-other-information-should-i-enter-in-the-cost-pane-of-the-cost-%2B-acc-%2B-contracts-tab</u>

#### **EQUIPMENT REPORTING:**

All INDOT-owned equipment used on a job should be reported on the work order, for the duration of the job, regardless of how long it was actually used. For example, a backhoe used on a pipe replacement (2311) job for an entire 7.5-hour day would be shown on the work order for 7.5 hours, even if it was only operated for 2 hours. An exception would be if the equipment was on one job, then moved to another job. For example, if a backhoe was on a pipe job for 3 hours, then moved for the rest of the day to a patching job, the pipe work order would show 3 hours, and the patching work order would show 4.5 hours.

If INDOT equipment is reported under the Cost Day Card, for example small equipment such as chain saws, leaf blowers, pole saws, etc., the commission number of the piece of equipment used should be entered in the Comments of the Cost Day Card

Rental equipment should be reported on the work order with the actual total daily rental fee for all pieces of equipment rented shown as the cost. If equipment is rented by the month, the daily cost is calculated by dividing the total monthly fee by 20. If rented by the week, divide the total weekly fee by 5. The total number of pieces of equipment rented should be entered in the "Amount" field. The specific pieces of equipment rented and the daily rental cost for each piece of equipment should be entered in the comments of the Cost Day Card.

Except for Activity 2811 and Leave Time Activities, the following guidelines should be adhered to: Equipment hours should not exceed labor hours. The maximum number of equipment hours reported must be less than or equal to the number of labor hours reported.

#### ACCOMPLISHMENT REPORTING:

The accomplishment portion must be edited even if just one asset is reported on the Work Order. Using a "1" for the accomplishment is **no longer acceptable** unless that is the actual accomplishment.

#### MATERIAL REPORTING:

If a crew takes material and does not use it all, only the material that was used should be reported. If material is left on the truck or equipment, it must be deducted from the Work Order.

#### **REMOVAL OF DEAD ANIMALS REPORTING:**

When removing dead animals, the number of animals picked up is entered in the Cost Pane of the Work Order. Please note that there should be one cost day card for large animals and another cost day card for small animals. Select Other as the Cost Type, enter \$0.00 for the Total Cost (\$), select the appropriate Cost Specific and enter the number of animals picked up in the Amount Field. Deer, coyotes, cows, and horses are considered large animals; any other type of animal that is removed is considered a small animal. For further information on how to report this information in the Work Management System (WMS) see <u>Work Order Reporting FAQS</u>.

#### **Underground Locates**

Any work that could result in utility damage must have an underground utility locate submitted at least 2 business days in advance. This includes not only excavation, such as ditching, but also removal or installation of sign or fence posts. See <u>http://indiana811.org/</u> for more details.

Note that INDOT facilities (such as signal interconnect, lighting wiring, ITS, etc.) are NOT included in 811. Use the INDOT Buried Facilities Application to create a locate request when performing underground work around any equipment. Instructions on accessing and using the application can be found here: <u>https://entapps.indot.in.gov/dig/help.pdf</u>.

#### Work Performance Standard Template

Each standard contains the following information about the specific activity:

- 1. **Purpose** What the activity is for, and why we are doing it.
- **2. Category** Activities are placed into categories based on work and asset types; also noted is whether the activity is a Preventive Maintenance, has an associated Quality Assurance review, and should be performed in pre-planned locations.
- **3.** Scheduling and Coordination Information on when an activity is typically performed considering seasonal, temperature, or other limitations. Also includes other activities to coordinate with.
- **4. Reporting** Details on how to report accomplishment, as well as guidance on what should be reported to different activities.
- 5. Asset to Report to Indicates which asset to report activity to in WMS.
- 6. **Reporting Units** The units the specific activity is measured in.
- **7. Crew Size** Job specific, typical crew size to perform the specific activity. Traffic control personnel are not shown here.
- **8.** Job Specific Equipment Job specific, typical equipment to perform the specific activity. Traffic control equipment is not shown here.
- *9.* Materials Typical materials for the specific activity, as well as INDOT specification references.
- **10. PPE** Specific Personal Protective Equipment for the activity being performed.
- **11. Other References** Alternate sources of information relevant to the specific activity. Includes INDOT specification references, policies, handbooks, etc.
- **12.** Sub Activities Description of sub activities for the specific activity.
- **13.** Work Method Detailed guide on how to perform the specific activity.
- **14.** Special Considerations Any other tips for the specific activity.

Overhead, Leave Time, Pavement and Shoulders

| Code | Activity Name                        | Measurement Unit   | Category             |
|------|--------------------------------------|--------------------|----------------------|
| 1000 | LOANED OUT                           | MHR - WORK HR      | Overhead             |
| 1010 | INTERNAL LOANED OUT-MODULE TO MODULE | MHR - WORK HR      | Overhead             |
| 1020 | CEMP Plan                            | MHR - WORK HR      | Overhead             |
| 1030 | CEMP Exercise                        | MHR - WORK HR      | Overhead             |
| 1120 | FIELD MAINT SUPERVISION              | MHR - WORK HR      | Overhead             |
| 1170 | TRAINING                             | MHR - WORK HR      | Overhead             |
| 1200 | STANDBY TIME                         | MHR - WORK HR      | Overhead             |
| 1360 | HOLIDAYS                             | MHR - WORK HR      | Leave Time           |
| 1370 | MILITARY LEAVE                       | MHR - WORK HR      | Leave Time           |
| 1380 | JURY DUTY                            | MHR - WORK HR      | Leave Time           |
| 1390 | COMMUNITY SERVICE LEAVE              | MHR - WORK HR      | Leave Time           |
| 1490 | FUNERAL LEAVE                        | MHR - WORK HR      | Leave Time           |
| 1580 | RADIO OPERATION                      | MHR - WORK HR      | Overhead             |
| 1740 | LEAVE WITHOUT PAY                    | MHR - WORK HR      | Leave Time           |
| 1800 | SPECIAL SICK LEAVE                   | MHR - WORK HR      | Leave Time           |
| 1810 | OTHER PAID LEAVE                     | MHR - WORK HR      | Leave Time           |
| 1930 | SICK LEAVE                           | MHR - WORK HR      | Leave Time           |
| 1940 | VACATION LEAVE                       | MHR - WORK HR      | Leave Time           |
| 1950 | PERSONAL LEAVE                       | MHR - WORK HR      | Leave Time           |
| 2010 | PERMANENT SHALLOW PATCHING           | STN - SHORT TON    | Pavement & Shoulders |
| 2011 | TEMPORARY SHALLOW PATCHING           | STN - SHORT TON    | Pavement & Shoulders |
| 2020 | DEEP PATCHING                        | STN - SHORT TON    | Pavement & Shoulders |
| 2030 | SPOT PAVING                          | STN - SHORT TON    | Pavement & Shoulders |
| 2050 | SEAL COAT                            | SQY - SQUARE YARDS | Pavement & Shoulders |
| 2051 | FOG SEAL                             | SQY - SQUARE YARDS | Pavement & Shoulders |
| 2052 | SCRUB SEAL                           | SQY - SQUARE YARDS | Pavement & Shoulders |
| 2070 | CRACK SEALING                        | LNM - LANE MILE    | Pavement & Shoulders |
| 2095 | RESEALING CONCRETE PAVEMENT JOINTS   | LNM - LANE MILE    | Pavement & Shoulders |
| 2100 | SPOT REPAIR OF UNPAVED SHOULDERS     | STN - SHORT TON    | Pavement & Shoulders |
| 2110 | BLADING SHOULDERS                    | SHM - SHLDR MI     | Pavement & Shoulders |
| 2120 | CLIPPING SHOULDERS                   | SHM - SHLDR MI     | Pavement & Shoulders |
| 2130 | RECONDITION SHOULDERS                | SHM - SHLDR MI     | Pavement & Shoulders |
| 2140 | JOINT & BUMP REPAIR                  | BMP - BUMPS        | Pavement & Shoulders |
| 2150 | EXPANSION FOAM INJECTION             | MHR - WORK HR      | Pavement & Shoulders |
| 2190 | OTHER RDWAY/SHLDR MAINTENANCE        | MHR - WORK HR      | Pavement & Shoulders |

#### Vegetation and Right-of-Way

| Code | Activity Name                 | Measurement Unit | Category     |
|------|-------------------------------|------------------|--------------|
| 2210 | MOWING                        | SWATH MILE       | Vegetation   |
| 2220 | MANUAL BRUSH CUTTING          | SQF - SQUARE FT  | Vegetation   |
| 2221 | MECHANICAL BRUSH CUTTING      | SQF - SQUARE FT  | Vegetation   |
| 2230 | HERBICIDE SPOT TREATMENT      | ACR - ACRE       | Vegetation   |
| 2231 | HERBICIDE BROADCAST TREATMENT | ACR - ACRE       | Vegetation   |
| 2240 | SEEDING AND FERTILIZING       | ACR - ACRE       | Vegetation   |
| 2241 | SPOT SEEDING/FERTILIZING      | SQF - SQUARE FT  | Vegetation   |
| 2250 | TREE TRIMMING                 | TRE - TREES      | Vegetation   |
| 2251 | TREE REMOVAL                  | TRE - TREES      | Vegetation   |
| 2260 | STUMP REMOVAL                 | STM - STUMPS     | Vegetation   |
| 2270 | SPOT MOWING                   | SQF - SQUARE FT  | Vegetation   |
| 2280 | RIGHT OF WAY FENCE            | LF - LIN FOOT    | Right-of-Way |
| 2290 | OTHER ROADSIDE MAINT          | MHR - WORK HR    | Right-of-Way |
| 2291 | ROADWAY SLIDE MAINT           | MHR - WORK HR    | Right-of-Way |

Drainage Structures & Drainage, Bridge, Snow & Ice, Safety Devices, and Facilities

| Code | Activity Name  | Measurement Unit      | Category                 |
|------|--|-----------------------|--------------------------|
| 2310 | MAJOR CLEAN/RESHAPE DITCH                            | LF - LIN FOOT         | Drainage Str. & Drainage |
| 2311 | SPOT DITCHING  | LOC - LOCATIONS       | Drainage Str. & Drainage |
| 2331 | CULVERT REPLACEMENT - SMALL PIPE (<36")              | LF - LIN FOOT         | Drainage Str. & Drainage |
| 2332 | CULVERT REPLACEMENT - LARGE PIPE (>36")              | LF - LIN FOOT         | Drainage Str. & Drainage |
| 2336 | PIPE LINING - SMALL PIPE (<36")                      | LF - LIN FOOT         | Drainage Str. & Drainage |
| 2337 | PIPE LINING - LARGE PIPE (>36")                      | LF - LIN FOOT         | Drainage Str. & Drainage |
| 2350 | MANUAL DRAIN CLEANING                                | STR - STRUCTURE       | Drainage Str. & Drainage |
| 2351 | MECHANICAL STRUCTURE CLEANING                        | STR - STRUCTURE       | Drainage Str. & Drainage |
| 2360 | UNDERDRAIN CLEANING AND INSPECTION                   | STR - STRUCTURE       | Drainage Str. & Drainage |
| 2390 | OTHER DRAINAGE MAINTENANCE                           | MHR - WORK HR         | Drainage Str. & Drainage |
| 2410 | BRIDGE TOP CLEANING AND FLUSHING                     | BRG - BRIDGES         | Bridge                   |
| 2440 | SUPERSTRUCTURE/SUBSTRUCTURE CLEANING AND FLUSHING    | BRG - BRIDGES         | Bridge                   |
| 2450 | TEMPORARY BRIDGE DECK PATCHING                       | SQF - SQUARE FT       | Bridge                   |
| 2451 | PERMANENT BRIDGE DECK PATCHING                       | SQF - SQUARE FT       | Bridge                   |
| 2470 | BRIDGE DECK CRACK FILLING                            | SQF - SQUARE FT       | Bridge                   |
| 2471 | BRIDGE DECK BROADCAST SEALING                        | SQF - SQUARE FT       | Bridge                   |
| 2480 | BRIDGE DECK EPOXY INJECTION                          | SQF - SQUARE FT       | Bridge                   |
| 2490 | OTHER BRIDGE MAINTENANCE                             | MHR - WORK HR         | Bridge                   |
| 2510 | NOISE WALL REPAIR                                    | MHR - WORK HR         | Right-of-Way             |
| 2530 | CABLE BARRIER REPAIR                                 | LF - LIN FOOT         | Safety Devices           |
| 2550 | IMPACT ATTENUATOR/GUARDRAIL END TREATMENT REPAIR     | UNT - UNITS           | Safety Devices           |
| 2551 | IMPACT ATTENUATOR/GUARDRAIL END TREATMENT INSPECTION | UNT - UNITS           | Safety Devices           |
| 2560 | RAISED PAVEMENT MARKER MAINTENANCE                   | RPM - RPM MILES       | Safety Devices           |
| 2580 | GUARDRAIL MAINTENANCE                                | LF - LIN FOOT         | Safety Devices           |
| 2590 | OTHER SAFETY DEVICE MAINTENANCE                      | MHR - WORK HR         | Safety Devices           |
| 2610 | EMERGENCY MAINTENANCE                                | MHR - WORK HR         | Emergency Response       |
| 2611 | STORM DEBRIS REMOVAL                                 | CY - CUBIC YARDS      | Right-of-Way             |
| 2630 | SNOW & ICE REMOVAL                                   | MIL - MILES           | Snow & Ice               |
| 2640 | BRINE MIXING   | GAL - GALLON (US LIQ) | Snow & Ice               |
| 2650 | STOCKPILING WINTER MATERIALS                         | MHR - WORK HR         | Snow & Ice               |
| 2660 | PATROLLING   | MIL - MILES           | Snow & Ice/Right-of-Way  |
| 2670 | NATURAL SNOW FENCE                                   | ACR - ACRE            | Snow & Ice               |
| 2680 | MAN MADE SNOW FENCE                                  | FT - FEET             | Snow & Ice               |
| 2690 | OTHER WINTER MAINTENANCE                             | MHR - WORK HR         | Snow & Ice               |
| 2710 | LIFT BRIDGE ATTENDANT                                | MHR - WORK HR         | Facilities               |
| 2720 | REST PARK AND WEIGH STATION MAINTENANCE              | MHR - WORK HR         | Facilities               |
| 2750 | LITTER AND DEBRIS COLLECTION                         | CY - CUBIC YARDS      | Right-of-Way             |
| 2770 | ROADWAY SWEEPING                                     | LMI - LINEAR MILES    | Pavement & Shoulders     |
| 2790 | OTHER SERVICE ACTIVITIES                             | MHR - WORK HR         | Overhead                 |
| 2791 | TRAFFIC CONTROL SUPPORT                              | MHR - WORK HR         | Overhead                 |
| 2810 | EQUIPMENT SERVICING                                  | MHR - WORK HR         | Overhead                 |
| 2811 | FLEET CLEANING, MAINTENANCE & INSPECTION PREPARATION | MHR - WORK HR         | Overhead                 |
| 2830 | BLDG & GRND MAINT                                    | MHR - WORK HR         | Facilities               |
| 2831 | BLDG & GRND AIR COMPRESSOR PM                        | UNT - UNITS           | Facilities               |
| 2832 | BLDG & GRND BRINE MAKER PM                           | UNT - UNITS           | Facilities               |
| 2833 | BLDG & GRND CATWALK PM                               | UNT - UNITS           | Facilities               |
| 2834 | BLDG & GRND GENERATOR PM                             | UNT - UNITS           | Facilities               |
| 2835 | BLDG & GRND FACILITY OVERHEAD DOORS PM               | UNT - UNITS           | Facilities               |
| 2836 | BLDG & GRND OIL WATER SEPARATOR PM                   | UNT - UNITS           | Facilities               |
| 2837 | BLDG & GRND GARAGE FLOOR DRAIN SYSTEMS PM            | UNT - UNITS           | Facilities               |
| 2840 | MATRLS HNDLNG/STORNG                                 | MHR - WORK HR         | Overhead                 |
| 2890 | OTHER SUPPORT ACTIVITIES                             | MHR - WORK HR         | Overhead                 |
| 2991 | MAJOR SURFACE/SHOULDER IMPROVEMENTS                  | MHR - WORK HR         | Pavement & Shoulders     |
| 7000 | SUPPORT WORK ASSIGNMENTS                             | MHR - WORK HR         | Overhead                 |

Traffic - Signs, Safety Devices, Traffic Markings, Signals, Lighting, Right-of-Way, Overhead, Leave Time

| Code | Activity Name                                       | Measurement Unit       | Category            |
|------|---|------------------------|---------------------|
| 8100 | SHEET SIGN MODERNIZATION                            | SGN - SIGNS            | Signs               |
| 8110 | SHEET SIGN MAINTENANCE                              | SGN - SIGNS            | Signs               |
| 8120 | PANEL SIGN MAINTENANCE                              | SGN - SIGNS            | Signs               |
| 8121 | PANEL SIGN OVERLAY                                  | SF - SQ                | Signs               |
| 8125 | PANEL SIGN INSPECTION/MINOR MAINT                   | SGN - SIGNS            | Signs               |
| 8140 | DELINEATOR MAINTENANCE                              | DLN - DELINEATOR       | Safety Devices      |
| 8150 | DETOUR WORK   | MHR - WORK HR          | Overhead            |
| 8200 | TRAFFIC SIGN WORK ORDERS                            | SGN - SIGNS            | Signs               |
| 8300 | PAINT CENTERLINES                                   | PTM - PAINT MI         | Traffic Markings    |
| 8320 | PAINT EDGELINES                                     | PTM - PAINT MI         | Traffic Markings    |
| 8340 | RAMP OR PARKING LOT PAINTING                        | PTM - PAINT MI         | Traffic Markings    |
| 8350 | CURB PAINTING                                       | LF - LIN FOOT          | Traffic Markings    |
| 8360 | SPECIAL MARKING MAINTENANCE                         | SQF - SQUARE FT        | Traffic Markings    |
| 8390 | INSPECT/REPLACE REFLECTOR                           | EA - EACH              | Safety Devices      |
| 8400 | NEW SPECIAL MARKING INSTALLATION                    | SF - SQ                | Traffic Markings    |
| 8500 | SIGNAL MAINTENANCE RESPONSE                         | S/F - SIGNAL / FLASHER | Signals             |
| 8510 | SIGNAL PREVENTIVE MAINTENANCE                       | SIG - SIGNAL           | Signals             |
| 8511 | FLASHER PREVENTIVE MAINTENANCE                      | FLA - FLASHER          | Signals             |
| 8520 | SIGNAL SHOP ACTIVITIES                              | MHR - WORK HR          | Signals             |
| 8530 | SCHEDULED SIG/FLASH INDICATION REPLACEMENT          | INDICATIONS            | Signals             |
| 8535 | NON SCHEDULED SIGNAL/FLASHER INDICATION REPLACEMENT | INDICATIONS            | Signals             |
| 8541 | DETECTOR LOOP SPLICE REPAIR/INSTALL                 | SPS- SPLICES           | Signals             |
| 8550 | NEW SIGNAL/FLASHER INSPECTION OR TURN ON            | S/F - SIGNAL / FLASHER | Signals             |
| 8551 | NEW LIGHTING INSPECTION                             | STR - STRUCTURE        | Lighting            |
| 8560 | SIGNAL/FLASHER EQUIPMENT REPLACEMENT/REPAIR         | S/F - SIGNAL / FLASHER | Signals             |
| 8570 | SIGNAL/FLASHER EQUIPMENT UPGRADE                    | S/F - SIGNAL / FLASHER | Signals             |
| 8590 | SIGNAL/FLASHER INSTALLATION/REMOVAL                 | S/F - SIGNAL / FLASHER | Signals             |
| 8610 | LIGHTING SURVEILLANCE                               | FIX - FIXTURE          | Lighting            |
| 8620 | LIGHTING REPAIRS/REPLACEMENTS                       | FIX - FIXTURE          | Lighting            |
| 8621 | SCHEDULED LIGHTING BULB REPLACEMENT                 | FIX - FIXTURE          | Lighting            |
| 8630 | UNDERGROUND LOCATION WORK                           | MHR - WORK HR          | Signals or Lighting |
| 8920 | GATHER FIELD DATA                                   | MHR - WORK HR          | Right-of-Way        |
| 9000 | DISABILITY / WORKMANS COMP LEAVE                    | MHR - WORK HR          | Leave Time          |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE



| OF TRANS   |   |                                  | OTANDAI                |                     |
|--|---|----------------------------------|------------------------|---------------------|
| ACTIVITY   | Loaned Out                              |                                  | CODE                   | 1000                |
| Purpose  |   |                                  | Category               | Overhead            |
| Report person hours of N   | laintenance and Traffic personne        | l assigned to wor                | k                      | PM                  |
| that is not reported in WM   | IS (i.e. Construction and Testing)      | ) to this loaned οι              | ıt                     |                     |
| activity.  |   |                                  |                        | Plan Location       |
|  |   |                                  |                        |                     |
| Scheduling & Coordi  | ination                                 |                                  |                        |                     |
| Dates and number of loar   | ned personnel are provided by the       | e District and are               | to be incorporated in  | to the schedule.    |
| *For long term assignmer   | nts outside WMS, remove those e         | employees from t                 | he FTE count.          |                     |
|  |   |                                  |                        |                     |
|  |   |                                  |                        |                     |
|  |   |                                  |                        |                     |
|  |   |                                  |                        |                     |
| Reporting  | Asset to Report to                      | None                             | Reporting Units        | Person Hours        |
| When working for Constr  | uction Testing or Shop time mu          | st be <b>ontorod int</b>         | o BooploSoft direct    | <b>Iv</b> using the |
| Regular Work Hours – F   | <b>REG</b> Time Reporting Code.         |                                  |                        |                     |
| For additional work orde   | r reporting guidance see the Wo         | ork Orders section               | n of the Preface.      |                     |
| *For work performed in a   | nother WMS module (Facilities. T        | raffic. etc.) report             | to Activity 1010 – Int | ernal Loaned Out    |
| ľ  | ( , , , , , , , , , , , , , , , , , , , | , , , ,                          | ,                      | -                   |
|  |   |                                  |                        |                     |
|  |   |                                  |                        |                     |
| Crew Size  | Workers                                 | P.P.E.                           |                        |                     |
| Crew Size  | Workers<br><u>QTY</u>                   | P.P.E.                           |                        |                     |
| Crew Size  | Workers<br><u>QTY</u>                   | P.P.E.                           |                        |                     |
| Crew Size  | Workers<br><u>QTY</u>                   | P.P.E.                           |                        |                     |
| Crew Size  | Workers<br>QTY                          | P.P.E.                           |                        |                     |
| Crew Size  | Workers<br><u>QTY</u>                   | P.P.E.                           | S                      |                     |
| Crew Size  | Workers<br><u>QTY</u>                   | P.P.E.                           | S                      |                     |
| Crew Size  | Workers<br>QTY                          | P.P.E.<br>Material               | S                      |                     |
| Crew Size<br>Job Specific Equipme  | Workers<br><u>QTY</u><br>nt             | P.P.E.<br>Material               | S                      |                     |
| Crew Size  | Workers<br>QTY                          | P.P.E.                           | S                      |                     |
| Crew Size<br>Job Specific Equipme  | Workers<br><u>QTY</u><br>nt             | P.P.E.<br>Material               | s                      |                     |
| Crew Size<br>Job Specific Equipme  | Workers<br>QTY                          | P.P.E.<br>Material               | s<br>erences           |                     |
| Crew Size<br>Job Specific Equipme  | Workers<br>QTY                          | P.P.E.<br>Material               | s                      |                     |
| Crew Size<br>Job Specific Equipme  | Workers<br>QTY                          | P.P.E.<br>Material               | s                      |                     |
| Crew Size<br>Job Specific Equipme  | Workers<br>QTY                          | P.P.E.<br>Material               | s                      |                     |
| Crew Size<br>Job Specific Equipme<br>Sub Activities  | Workers<br>QTY                          | P.P.E.<br>Material<br>Other Refe | s                      |                     |
| Crew Size<br>Job Specific Equipme<br>Sub Activities<br>230 - Construction  | Workers<br>QTY                          | P.P.E.<br>Material               | s                      |                     |
| Crew Size<br>Job Specific Equipme<br>Sub Activities<br>230 - Construction<br>231 - Testing                                 | Workers<br>QTY                          | P.P.E.<br>Material<br>Other Refe | s                      |                     |
| Crew Size<br>Job Specific Equipme<br>Sub Activities<br>230 - Construction<br>231 - Testing<br>232 - Shop                   | Workers<br>QTY                          | Other Refe                       | s                      |                     |
| Crew Size Crew Size Crew Size Sub Activities Construction Call - Testing Call - Testing Call - Shop Coverage Daily Produce | Morkers<br>QTY                          | Other Refe                       | S                      | 7/12/2022           |



| ACTIVITY                    | Loaned Out                        |                | CODE           | 1000   |
|-----------------------------|-----------------------------------|----------------|----------------|--------|
| Work Method                 |                                   |                |                |        |
| Includes assisting with Dis | strict non-Operations activities. |                |                |        |
|                             |                                   |                |                |        |
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| Special Considerations      | a romovo from ETE total           |                |                |        |
| For long term assignment    |                                   |                |                |        |
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|                             |                                   | Justic         | h Duge         | ~      |
|                             |                                   | Director, High | way Maintenanc | e      |
| Average Daily Product       | tion Person Hours                 | EFFECTIVE DATE | 7/1            | 2/2023 |

| THE REPORT OF TH | INDIANA DEPARTME<br>DIVISION O<br>ORK PERFOR  | NT OF TRANSF<br>F MAINTENANG<br>MANCE ST | PORTATION<br>CE<br><b>FANDAF</b> |                              |
|--|---|--|----------------------------------|------------------------------|
| ACTIVITY   | Internal Loaned Out - M<br>(within the Work Manaç   | lodule to Module<br>gement System)       | CODE                             | 1010                         |
| Purpose<br>Report the person hours<br>assigned to work in a WM<br>Roadway to Facilities or S   | of planned Maintenance and Tra<br>IS module other than where they<br>Signal to Roadway, etc.) | ffic personnel<br>/ were planned. (i.e.  | Category                         | Overhead PM QA Plan Location |
| Scheduling & Coord<br>Include known projects in<br>Loaned Out will be includ   | nation<br>the annual plan when personne<br>ed in the plan due to unschedule                   | el will work with other W                | /MS module pers                  | sonnel; not all Internal     |
| Reporting  | Asset to Report to  | None Rej                                 | porting Units                    | Person Hours                 |
| For additional work orde   | r reporting guidance see the Wo<br>Workers  | ork Orders section of P.P.E.             | the Preface.                     |                              |
| Job Specific Equipme   | nt  | Materials<br>Other Reference             | ces                              |                              |
| Sub Activities   |   |  |                                  |                              |
| Average Daily Produc   | tion Person Hours   | EFFECTI                                  | VE DATE                          | 7/12/2023                    |





| ACTIVITY               | Internal Loaned Out - Mod<br>(within the Work Managen | lule to Module<br>nent System) | CODE             | 1010   |
|------------------------|---|--------------------------------|------------------|--------|
| Work Method            |   |                                |                  |        |
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| Special Considerations | 5   |                                |                  |        |
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| <u> </u>               |   |                                |                  |        |
|                        |   |                                |                  |        |
|                        |   | Healt                          | th/ lige         | ~      |
|                        |   | Director, Hig                  | hway Maintenance | )      |
| Average Daily Produc   | tion Person Hours                                     | EFFECTIVE DATE                 | 7/1              | 2/2023 |

|  | DIANA DEPARTMEN<br>DIVISION OF<br>ERFORMAN  | T OF TRANSPO<br>MAINTENANCE<br>CE STAN              | RTATION  | (R)                           |
|--|---|---|--|-------------------------------|
| ACTIVITY   | omprehensive Emergency  | Management Plan                                     | CODE   | 1020                          |
| Purpose<br>Capture all person hours res<br>event where no specific WM                      | sponding to or assisting with a<br>S activity applies to the work l               | n actual emergency<br>being performed.              | Category Cat | Overhead<br>ation             |
| Scheduling & Coordinat   | ion   |   |  |                               |
| Reporting  | Asset to Report to  | Various* Report                                     | ing Units  | Person Hours                  |
| Report person hours of all p<br>standard-activity exists. Exa<br>manning the on-site comma | ersonnel responding to or ass<br>mples of this may be bridge o<br>nd center, etc. | isting during an emerge<br>r structure inspections, | ncy event where<br>assisting with W  | e no established<br>MS entry, |
| For additional work order rep  | porting guidance see the Work   | COrders section of the F                            | Preface.   |                               |
| <ul><li>Reporting Options:</li><li>Pavement Keys</li></ul>                                 |   |   |  |                               |
| *For Work Orders reported in   | the Signals Module, the Asset   | to Report To will be "Nor                           | าe."   |                               |
| Crew Size  | Worker(s)   | P.P.E.  |  |                               |
|  | QTY   |   |  |                               |
|  |   | Materials   |  |                               |
|  |   |   |  |                               |
| Job Specific Equipment   |   |   |  |                               |
|  |   | Other References                                    |  |                               |
|  |   |   |  |                               |
|  |   |   |  |                               |
| Sub Activities   |   |   |  |                               |
| Sub Activities   |   |   |  |                               |
|  |   |   |  |                               |
|  |   |   |  |                               |
|  |   |   |  |                               |
|  |   |   |  |                               |
| Average Daily Production   | Person Hours  |   | DATE   | 7/12/2023                     |





| ACTIVITY   | Com                  | prehensive Emergency Ma   | anagement Plan                     | CODE                | 1020              |
|--|----------------------|---|------------------------------------|---------------------|-------------------|
| Work Method  |                      |   |                                    |                     |                   |
|  |                      |   |                                    |                     |                   |
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|  |                      |   |                                    |                     |                   |
| Special Considerations                                     | 5                    |   |                                    |                     |                   |
| location of the work, and                                  | inciden              | t information for the actual w  | ork activities performed, a        | tablish the loc     | ation to turn     |
| in the completed paper W<br>*Copies of the paper work orde | VO and<br>or form wi | any additional requirements.<br>Il be available at the onsite command | center trailer or from the individ | ual in charge of th | ne work location. |
|  |                      |   |                                    |                     |                   |
|  |                      |   |                                    |                     |                   |
|  |                      |   |                                    |                     |                   |
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|  |                      |   | APPR                               | OVED BY             |                   |
|  |                      |   | Justic                             | & Dige              | ~                 |
|  |                      |   | Director, Hig                      | hway Maintenanc     | e                 |
| Average Daily Product                                      | tion                 | Person Hours  | EFFECTIVE DATE                     | 7/*                 | 12/2023           |

| The second secon | NDIANA DEPARTMEN<br>DIVISION OF   | T OF TRAN            | SPORTATION<br>NCE<br><b>ANDARI</b> |              |
|--|-----------------------------------|----------------------|------------------------------------|--------------|
|  |                                   |                      | CODE                               | 1030         |
| Purpose  |                                   |                      | Categ                              | ory Overhead |
| Report person hours of a training exercise.  | ll personnel assigned to assist w | ith a planned eme    | rgency PM<br>QA<br>Plan Lo         | ocation      |
| Scheduling & Coord   | ination                           |                      |                                    |              |
| Reporting  | Asset to Report to                | Various*             | Reporting Units                    | Person Hours |
| Record the number of ho  | ours worked by all personnel (ind | luding maintenand    | e and traffic employ               | ees).        |
| For additional work order  | r reporting guidance see the Wo   | rk Orders section of | of the Preface.                    |              |
| *Reporting Options:  |                                   |                      |                                    |              |
| <ul> <li>Pavement Keys</li> <li>Bridge Structure</li> <li>Site</li> <li>Structures</li> </ul>  | S                                 |                      |                                    |              |
| *For Work Orders reported  | ed in the Signals Module, the As  | set to Report To wi  | l be "None."                       |              |
| Crew Size  | Worker(s)<br><u>QTY</u>           | P.P.E.               |                                    |              |
| Job Specific Equipme   | nt                                | Materials            | 5                                  |              |
|  |                                   |                      |                                    |              |
|  |                                   | Other Refe           | rences                             |              |
| Sub Activities   |                                   |                      |                                    |              |
|  |                                   |                      |                                    |              |
| Average Daily Produc   | ction Person Hours                | EFFE                 |                                    | 7/12/2023    |

|   | DEPARTMENT OF TH<br>DIVISION OF MAINTE                            | ANSPORTATION<br>ENANCE  | (R)                   |                    |
|---|---|---|-----------------------|--------------------|
| ACTIVITY CEMP Exercise Work Method  |   |   | CODE                  | 1030               |
|   |   |   |                       |                    |
|   |   |   |                       |                    |
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|   |   |   |                       |                    |
|   |   |   |                       |                    |
| Special Considerations Paper work orders should be completed to rec   | ord the actual wo   | rk activities perfo   | rmed. all resource    | es utilized. exact |
| location of the work, and incident information f<br>location to turn in the completed paper WO an<br>*Copies of the paper work order form will be available at it | or the training eve<br>d any additional r<br>he onsite command co | ent/exercise. The<br>equirements.<br>enter trailer or from th | event lead will es    | tablish the        |
|   |   |   |                       |                    |
|   |   |   |                       |                    |
|   |   |   |                       |                    |
|   |   |   | APPROVED BY           |                    |
|   |   | Dire  | ctor, Highway Mainten | J<br>ance          |
| Average Daily Production Person Ho  | ours  | EFFECTIVE   | DATE                  | 7/12/2023          |

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#### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| OF TR.                                |   |  |                                  |  |
|---------------------------------------|---|--|----------------------------------|--|
| ACTIVITY                              | Field Maintenance Super   | vision                                       | CODE                             | 1120   |
| Purpose                               |   |  | Category                         | Overhead                                     |
| The supervision and coord             | lination of routine highway mainte  | nance activities by                          |                                  | PM   |
| personnel not normally in a           | a supervisory role, i.e. when a Cre                                       | w Leader fills in for                        |                                  | QA   |
|                                       |   |  |                                  | Plan Location                                |
|                                       |   |  |                                  |  |
| Scheduling & Coordir                  | nation  |  |                                  |  |
| Schedule and perform this activities. | activity as required to ensure ade  | equate supervision ar                        | nd coordination                  | n of maintenance                             |
| For additional work order r           | eporting guidance see the Work (  | Order section of the F                       | reface                           |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
| Reporting                             | Asset to Report to  | None Rep                                     | ortina Units                     | Person Hours                                 |
| The way have been and                 |   |  |                                  |  |
| Unit Foreman should repo              | e used when performing supervison<br>rt to that specific work order as we | ory functions. When well i.e. hours spent as | vorking as par<br>acting Unit Fo | t of the crew, the acting<br>preman would be |
| reported to this activity with        | h the remainder of the hours spen   | t as part of the crew                        | reported to the                  | e specific work activity.                    |
| Report Route Assessment               | t work (sub activity 220) to the pav                                      | ement key.                                   |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
| Crew Size                             | Workers   | P.P.E.                                       |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   | Materials                                    |                                  |  |
|                                       |   |  | -                                |  |
| Job Specific Equipmon                 | +   | _  |                                  |  |
| Job Specific Equipment                |   |  |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   | Other Reference                              | es                               |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
| Sub Activities                        |   |  |                                  |  |
| 220 – Route Assessment                | (Inspect road system noting defe  | cts requiring correctiv                      | ve action)                       |  |
|                                       |   |  |                                  |  |
|                                       |   |  |                                  |  |
| Average Daily Product                 | ion Person Hours  | EFFECTIN                                     | /E DATE                          | 2/12/2024                                    |

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**Field Maintenance Supervision** 

OF TRANSPORTATION MAINTENANCE RMANCE STANDARD

CODE

1120

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#### Work Method

ACTIVITY

- 1. Note deficiencies and work with crews to improve performance.
- 2. Make sure that assigned activities are being performed.

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- 3. Inspect finished work performed by crews.
- 4. Inspect road system; noting defects requiring corrective action.
- 5. Make sure that daily reports are completed correctly.

| Special Considerations   |              |                             |             |
|--------------------------|--------------|-----------------------------|-------------|
|                          |              |                             |             |
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|                          |              | Justic                      | llg-        |
|                          |              | Director, Highway           | Maintenance |
| Average Daily Production | Person Hours | EFFECTIVE DATE              | 2/12/2024   |



#### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| ACTIVITY  | Training  |                         | CODE           | 1170  |
|---|---|-------------------------|----------------|---|
| Purpose<br>Report time spent by Maintenance and Traffic personnel participating in<br>training sessions and safety trainings. Includes the training on snow removal<br>routes and equipment when there is NOT a snow and ice event occurring. |   |                         |                | Overhead          PM         QA         Plan Location |
| Scheduling & Coordir  | nation  |                         |                |   |
| Schedule training sessions sessions and training mate   | s for personnel as training is availa<br>erials should be emphasized. | able or required. Durin | g down time, ι | utilization of training                               |
| Reporting   | Asset to Report to  | None Repor              | rting Units    | Person Hours  |
|   |   |                         |                |   |
| Crew Size   | Workers<br>QTY  | P.P.E.                  |                |   |
|   |   | Materials               |                |   |
| Job Specific Equipmen   | ıt  |                         |                |   |
|   |   | Other References        |                |   |
| Sub Activities  |   |                         |                |   |
| 120 - HT Training   | 915 - Roadeo  |                         |                |   |
| 125 - CDL Training  | 950 - EOP Emergen   | ncy Operation Plan      |                |   |
| 627 - Safety  | 955 - DOC Supervis  | ion Training            |                |   |
| 851 - Snow & Ice Training   |   |                         |                |   |
| Average Daily Product   | ion Person Hours  | EFFECTIVE               | DATE           | 2/12/2024   |

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Training

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

CODE

1170

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#### ACTIVITY Work Method

- 1. Determine training needs.
- 2. Become familiar with content.
- 3. Perform/attend training.
- 4. Record and report all participants.
- 5. Return training material to clean, safe storage.

**Special Considerations** 

|                          |              | APPROVED BY                   |           |  |
|--------------------------|--------------|-------------------------------|-----------|--|
|                          |              | Director, Highway Maintenance |           |  |
| Average Daily Production | Person Hours | EFFECT/VÉ DATE                | 2/12/2024 |  |
|                          |              |                               |           |  |

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#### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| VOF TRA                         |                                  |                       |                      |                     |
|---------------------------------|----------------------------------|-----------------------|----------------------|---------------------|
| ACTIVITY S                      | tandby Time                      |                       | CODE                 | 1200                |
| Purpose                         |                                  |                       | Category             | Overhead            |
| If work is delayed 1 to 2 hour  | s, standby time is used to rep   | ort work delays due   |                      | □ PM                |
| to weather conditions, equipr   | nent breakdowns, or other situ   | ations prohibiting    |                      | QA                  |
| productive work.                |                                  |                       |                      | Plan Location       |
|                                 |                                  |                       |                      |                     |
| Scheduling & Coordinat          | ion                              |                       |                      |                     |
| With good planning and atter    | ntion to weather reports, this a | ctivity should rarely | be used.             |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
| Reporting                       | Asset to Report to               | None R                | eporting Units       | Person Hours        |
| Accomplishment is the total p   | person hours.                    |                       |                      |                     |
| Report time to this activity on | lv when it's not possible to pe  | form scheduled wo     | rk activities.       |                     |
| If total down time is less than | 1 hour do not use this activit   | v - keep time on the  | specific work act    | ivity Do not report |
| more than 2 hours of down til   | me - reassign crew to another    | activity.             | opeenie nemaer       | ing. De notroport   |
| For example, a 5 person crev    | w with a rain delay from 10:00   | AM to 12:00PM wou     | ıld report a total c | of 10 person hours  |
| accomplishment. There is mo     | ore than 1 hour but no more th   | an 2 hours (per crev  | w member) of nor     | n-productive time   |
| spent.                          |                                  |                       |                      |                     |
| For additional work order re    | porting guidance see the Wo      | rk Orders section o   | f the Preface.       |                     |
|                                 |                                  |                       |                      |                     |
| Crew Size                       | Workers                          | P.P.E.                |                      |                     |
|                                 | <u>QTY</u>                       |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  | Materials             |                      |                     |
|                                 |                                  |                       |                      |                     |
| lah Quasifia Fauinmant          | -                                |                       |                      |                     |
| Job Specific Equipment          |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  | Other Refere          | nces                 |                     |
|                                 |                                  |                       | 1003                 |                     |
|                                 |                                  |                       |                      |                     |
| Sub Activities                  |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
|                                 |                                  |                       |                      |                     |
| Average Daily Production        | Person Hours                     | _EFFEC                |                      | 7/12/2023           |
|                                 |                                  |                       |                      | ····                |

| INDIANA AD LINE                         |          |
|---|----------|
| A company                               | <i>'</i> |
| ~ |          |

CODE 1200

#### Work Method

ACTIVITY

- 1. Determine expected length of work delay.
- 2. If determined to be two (2) hours or more, re-assign crew to a different activity.
- 3. If less than one (1) hour, leave time on the specific work activity.

**Standby Time** 

#### **Special Considerations**

Use only when one (1) to two (2) hours are spent that cannot be associated to another work activity.

|                                       | APPROVED BY       |               |  |
|---------------------------------------|-------------------|---------------|--|
|                                       | Juter Buga        |               |  |
|                                       | Director, Highway | y Maintenance |  |
| Average Daily Production Person Hours | EFFECTIVE DATE    | 7/12/2023     |  |

| INDIANT TOLIVIANO |  |
|-------------------|--|
| P. OF TRANS       |  |



ACTIVITY CODE Holidays 1360 Purpose Category Leave Time Report person hours for paid holiday time. PM 🗌 QA Plan Location To view the complete and most current policy and procedure guideline, see "Other References" below. **Scheduling & Coordination** Legal holidays include: New Year's Day, Martin Luther King Jr. Day, Lincoln's Birthday (Observed with/ in addition to Thanksgiving Day), Washington's Birthday (Observed with/ in addition to Christmas Day), Good Friday, Primary Election Day, Memorial Day, Independence Day, Labor Day, Columbus Day, General Election Day, Veterans Day, Thanksgiving Day, and Christmas Day Reporting Asset to Report to **Reporting Units** Person Hours None Time reported for each employee for each holiday should not exceed 7.5 hours. New Parental Leave and Family Medical Leave is not reported in WMS. These types of leave must be reported directly into PeopleSoft by the employee. For additional work order reporting guidance see the Work Orders section of the Preface **Crew Size** Worker(s) P.P.E. QTY N/A **Materials Job Specific Equipment** Other References https://www.in.gov/spd/files/Holidays-Policy.pdf https://www.in.gov/spd/files/leaves-and-absencespolicy.pdf For a complete listing of all Indiana State Personnel Department Standardized Policies: http://www.in.gov/spd/2396.htm **Sub Activities** 104 - Holiday Average Daily Production Person Hours **EFFECTIVE DATE** 7/16/2024





|   | -   |  | -                                     |                            |
|---|---|--|---------------------------------------|----------------------------|
| ACTIVITY Hol  | days  |  | CODE                                  | 1360                       |
| Work Method   |   |  |                                       |                            |
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|   |   |  |                                       |                            |
| Special Considerations  | e compensation for holidays in t                                    | the following circumstar                         |                                       |                            |
| Employee is full-time, p  | art-time, or hourly occupying a p                                   | permanent position; and                          |                                       |                            |
| <ul> <li>Employee is in pay stat</li> <li>Employees are not elig</li> </ul> | us during the calendar week in v<br>gible to receive compensation f | or holidays observed p                           | erved; nowever,<br>prior to the first | workday of                 |
| employment or after the   | e last workday of employment.                                       |  |                                       |                            |
| If a full-time, part-time, or perma<br>for his/her assigned operation,      | anent positioned employee is re<br>the employee is entitled to ap   | quired to work on a dat<br>propriate payment for | e that a holiday<br>such hours wor    | is observed<br>ked and, in |
| addition, may choose to have the choose compensatory time of                | ne holiday compensation with th<br>f to be used on another date.    | e regular compensation<br>Temporary and intern   | ۱ for that pay pe<br>nittent employe  | riod or may<br>es who are  |
| required to work on an observe  | ed holiday will receive the appro                                   | priate compensation fo                           | r the hours work                      | ked, but are               |
| The Governor will annually set  | the dates of observance for lega                                    | al holidays which will be                        |                                       | prior to the               |
| start of the calendar year.   |   |  |                                       |                            |
|   |   | ÂPP  | ROVED BY                              |                            |
|   |   | Just   | =h/ligh                               |                            |
| Average Daily Production  | Person Hours  |  | jnway Majptenance                     | 6/2024                     |
|   |   |  |                                       |                            |



| ACTIVITY Mili  | tary Leave  |  |  | CODE  | 1370   |
|--|---|--|--|---|--|
| Purpose<br>Report person hours for paid mi   | litary leave.   |  |  | Category  | y Leave Time                                     |
| To view the complete and most curi <b>References</b> " below.  | rent policy and procedure guid  | deline, see <b>"Ot</b>                             | her  |   |  |
| Scheduling & Coordination  |   |  |  |   |  |
| Employees who are members of<br>more than fifteen (15) calendar<br>performed, without loss of pay of<br>military duty. | of the Armed Forces Rese<br>days paid military leave ir<br>or vacation time. Leave(s) | rves or the In<br>a each calend<br>) will be grant | idiana Natio<br>lar year in w<br>red in accord | nal Guard are<br>hich military<br>dance with ar | e entitled to not<br>service is<br>ny orders for |
| Reporting  | Asset to Report to  | None   | Reporti  | ng Units  | Person Hours                                     |
| Time reported for each employe hours, and not to exceed a total  | e for each day of military le<br>of 112.5 hours in a calend                           | eave should r<br>ar year.                          | not exceed e                                   | mployee's da                                    | ily scheduled                                    |
| New Parental Leave and Family<br>directly into PeopleSoft by the e   | Medical Leave is not repo<br>mployee  | rted in WMS.                                       | These type                                     | es of leave mu                                  | ust be reported                                  |
| For additional work order reporti  | ng guidance see the Work  | Orders section                                     | on of the Pre                                  | eface   |  |
| Crew Size  | Worker(s)   | P.P.   | E.   |   |  |
|  |   | N/A  |  |   |  |
|  |   | Mater  | rials  |   |  |
|  |   | mater  | lais   |   |  |
| Job Specific Equipment   |   | -  |  |   |  |
|  |   | Other R  | eferences                                      |   |  |
|  |   | http://ww  | w.in.gov/spo                                   | d/files/military                                | <u>pol.pdf</u>                                   |
|  |   | http://ww  | w.in.gov/spo                                   | d/files/military                                | <u>rrandp.pdf</u>                                |
|  |   | <u>https://ww<br/>policy.pd</u>                    | <u>ww.in.gov/s</u> ţ<br><u>f</u>               | od/files/leaves                                 | s-and-absences-                                  |
|  |   | For a con<br>Departme                              | nplete listing<br>ent Standard                 | ) of all Indiana<br>lized Policies              | a State Personnel                                |
|  |   | http://www   | w.in.gov/spc                                   | 1/2396.htm                                      |  |
| Sub Activities   |   |  |  |   |  |
| 107 – Military Leave   |   |  |  |   |  |
| 108 – Military Leave Onpaid  |   |  |  |   |  |
|  |   |  |  |   |  |
|  |   |  |  |   |  |
| Average Daily Production   | Person Hours  | Eł   |  | DATE  | 7/16/2024  |





| ACTIVITY                     | Milit   | ary Leave                          |                             | CODE            | 1370             |
|------------------------------|---------|------------------------------------|-----------------------------|-----------------|------------------|
| Work Method                  |         |                                    |                             |                 |                  |
|                              |         |                                    |                             |                 |                  |
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|                              |         |                                    |                             |                 |                  |
| Special Considerations       | ans st  | ate active duty service, federally | v funded state active ser   | vice or feder   | al active        |
| service, but excludes serv   | /ice pe | rformed exclusively for training,  | including basic combat      | training, adva  | nced             |
| reserve members.             | trainin | g, mactive duty training, and sp   | ecial training periodically | / made avalla   |                  |
| If the military leave contin | ues int | o the next calendar year, the er   | mployee may be eligible     | for an additio  | nal fifteen (15) |
| days of minitary leave with  |         | s of pay.                          |                             |                 |                  |
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|                              |         |                                    | Justic                      | <u>h/lige</u>   | <u> </u>         |
|                              |         |                                    | Director, Hig               | hway Maintenand | e                |
| Average Daily Product        | ion     | Person Hours                       | EFFECTIVE DATE              | 7/              | 16/2024          |

| ARTING TO TALLAR   | NDIANA DEPARTMEN<br>DIVISION OF  | NT OF TH<br>MAINTE  | RANSPORTATION<br>ENANCE<br>STANDAR   |   |
|--|--|---|--|---|
| ACTIVITY   | Jury Duty  |   | CODE   | 1380  |
| Purpose  |  |   | Catego   | ry Leave Time   |
| Report person hours for pa<br>To view the complete and mo<br><b>References</b> " below.  | id jury duty.<br>st current policy and procedure gui   | ideline, see " <b>C</b>                                     | ☐ PM<br>☐ QA<br>☐ Plan Lo<br>Dther   | cation  |
| Scheduling & Coordin   | ation  |   |  |   |
| Reporting  | Asset to Report to   | None  | Reporting Units  | Person Hours  |
| Time reported for each em<br>employees daily scheduled<br>requesting the employee's<br>New Parental Leave and F<br>directly into PeopleSoft by<br>For additional work order re | ployee for each day of jury duty<br>I hours. *Approved length of pa<br>appearance.<br>amily Medical Leave is not repo<br>the employee.<br>eporting guidance see the Worl | (or witness<br>id time will b<br>orted in WMS<br>Orders sec | in a court proceeding) she<br>e that stated within the off<br>S. These types of leave n<br>tion of the Preface | ould not exceed<br>icial court document<br>nust be reported |
| Crew Size  | Worker(s)  | P.F   | P.E.   |   |
|  | QTY  | N/A   |  |   |
| Job Specific Equipment   |  | Mate  | erials   |   |
|  |  | Other   | References   |   |
|  |  | <u>https://v</u><br>policy.p                                | <u>vww.in.gov/spd/files/leave</u><br><u>df</u>   | <u>es-and-absences-</u>                                     |
|  |  | For a co<br>Departn   | omplete listing of all Indiar<br>nent Standardized Policie   | na State Personnel<br>s:                                    |
|  |  | http://ww   | ww.in.gov/spd/2396.htm   |   |
| Sub Activities   |  |   |  |   |
| 106 – Jury Duty  |  |   |  |   |
|  |  |   |  |   |
| Average Daily Producti   | on Person Hours  | E   | EFFECTIVE DATE   | 7/16/2024   |

| And Real Provide State                          |                                      |                                   |                          |
|---|--------------------------------------|-----------------------------------|--------------------------|
| ACTIVITY Ju<br>Work Method                      | ry Duty                              | co                                | DDE 1380                 |
|   |                                      |                                   |                          |
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| Special Considerations                          |                                      |                                   |                          |
| Paid jury duty leave to be used court document. | l when presence for jury trial or wi | itness in a court proceeding is s | tated with an official   |
|   |                                      |                                   |                          |
|   |                                      |                                   |                          |
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|   |                                      | APPROVE                           | р ву                     |
|   |                                      | Birsctor, Highway M               | <u>My</u><br>Naintenance |
| Average Daily Production                        | Person Hours                         | EFFECTIVE DATE                    | 7/16/2024                |

|  | ANA DEPARTMEI<br>DIVISION OF<br>RFORMAN   | NT OF TRANSPO<br>MAINTENANCE   | DRTATION<br>E<br>IDARE                        |                                    |
|--|---|--|---|------------------------------------|
| ACTIVITY Com   | munity Service Lea  | ive  | CODE  | 1390                               |
| Purpose  | -   |  | Category                                      | / Leave Time                       |
| Report person hours for paid cor   | nmunity service leave.  |  | □ PM<br>□ QA                                  |                                    |
| To view the complete and most curre <b>References</b> " below.   | ent policy and procedure gu   | ideline, see <b>"Other</b>   | 🗌 Plan Loc                                    | ation                              |
| Scheduling & Coordination  |   |  |   |                                    |
| Reporting  | Asset to Report to  | None Repor   | rting Units                                   | Person Hours                       |
| Time reported for each employed<br>New Parental Leave and Family<br>directly into PeopleSoft by the er<br>For additional work order reportin | e for community service le<br>Medical Leave is not rep<br>nployee.<br>g guidance see the Work | eave should not exceed<br>orted in WMS. These ty<br>c Orders section of the Pr   | 7.5 hours in a c<br>pes of leave mu<br>reface | alendar year.<br>ist be reported   |
| Crew Size  | Worker(s)   | P.P.E.   |   |                                    |
| Job Specific Equipment   |   | Materials  |   |                                    |
|  |   | Other References <a href="https://www.in.gov/">https://www.in.gov/</a> <a href="https://www.in.gov/">Policy.pdf</a> <a href="https://www.in.gov/">https://www.in.gov/</a> <a href="https://www.in.gov/">policy.pdf</a> | s<br>/spd/files/Comm<br>/spd/files/leaves     | nunity-Service-<br>s-and-absences- |
|  |   | For a complete listi<br>Department Standa  | ng of all Indiana<br>ardized Policies:        | State Personnel                    |
| Sub Activities   |   | <u>http://www.in.gov/s</u>   | <u>pd/2396.htm</u>                            |                                    |
| 103 – Community Service  |   |  |   |                                    |
| Average Daily Production   | Person Hours  | EFFECTIVE  | DATE  | 7/16/2024                          |

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ACTIVITY Work Method **Community Service Leave** 



1390

#### Special Considerations

Each full time State employee who shows that s/he has volunteered his/her own time to a charitable organization will be allowed leave with pay from the employee's regular assigned duties, not to exceed a combined total of seven and one-half hours (7.5) each calendar year.

A Request for Leave form must be submitted seven (7) calendar days in advance unless in an emergency situation. This form can be found on Page 2 of the Community Service Leave Responsibilities & Procedures document (also referenced above):

http://www.in.gov/spd/files/comservrandp.pdf

|                          |              | APPROVED BY                  |           |
|--------------------------|--------------|------------------------------|-----------|
|                          |              | Director Highway Main/enance |           |
|                          |              |                              |           |
| Average Daily Production | Person Hours | EFFECTIVE DATE               | 7/16/2024 |
| ARTINE OF TRANSPORT                                     | NDIANA DEPARTMEI<br>DIVISION OF<br>ERFORMAN                        | NT OF TRANSPORT  | ATION ARD                                  |
|---|--|--|--|
| ACTIVITY  | Funeral Leave  | C  | ODE 1490                                   |
| Purpose   |  |  | Category Leave Time                        |
| Report person hours for pa                              | aid funeral leave.   |  | PM   |
|   |  |  | QA<br>Plan Location                        |
| To view the complete and mo                             | st current policy and procedure gu                                 | ideline, see <b>"Other</b>                                 |  |
| References" below.                                      | ation  |  |  |
|   |  |  |  |
| Reporting   | Asset to Report to   | None Reporting L   | Jnits Person Hours                         |
| Time reported for each em<br>and not to exceed three (3 | ployee for each day of funeral l<br>) consecutive scheduled work o | eave should not exceed emplo<br>days per qualifying event. | yees daily scheduled hours                 |
| New Parental Leave and F<br>directly into PeopleSoft by | amily Medical Leave is not rep<br>the employee.                    | orted in WMS. These types of                               | leave must be reported                     |
| For additional work order r                             | eporting guidance see the Wor                                      | k Orders section of the Preface                            | Э  |
| Crew Size   | Worker(s)  | P.P.E.   |  |
|   |  | N/A  |  |
|   |  | Matorials  |  |
|   |  | Materials  |  |
| Job Specific Equipment                                  |  |  |  |
|   |  |  |  |
|   |  | Other References   |  |
|   |  | http://www.in.gov/spd/file                                 | <u>s/funeralpol.pdf</u>                    |
|   |  | http://www.in.gov/spd/file                                 | <u>es/funeralrandp.pdf</u>                 |
|   |  | https://www.in.gov/spd/fil<br>policy.pdf                   | es/leaves-and-absences-                    |
|   |  | For a complete listing of a Department Standardized        | all Indiana State Personnel<br>J Policies: |
|   |  | http://www.in.gov/spd/23                                   | <u> 96.htm</u>                             |
| Sub Activities  |  |  |  |
| 117 – Funeral Leave                                     |  |  |  |
|   |  |  |  |
|   |  |  |  |
| Average Daily Producti                                  | on Person Hours  | EFFECTIVE DATI   | E 7/16/2024                                |





| ACTIVITY   | Fune     | eral Leave  |   | CODE                         | 1490                  |
|--|----------|---|---|------------------------------|-----------------------|
| Work Method  |          |   |   |                              |                       |
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|  |          |   |   |                              |                       |
| Special Considerations                                   |          |   |   |                              |                       |
| Funeral leave will be gran<br>father, mother, son, daugh | ted in t | he event of a relatives death –<br>other, sister, grandparent (incl | - relative being described<br>uding greats), grandchild | as a husban<br>(including gr | d, wife,<br>eats), or |
| spouse of any of these, or                               | a pers   | son living in the same househo                                      | old with the employee. For                              | or a married e               | mployee,              |
| these members of the spe                                 | 1030 3 1 |   |   |                              |                       |
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|  |          |   |   | ROVED BY                     |                       |
|  |          |   | Justic  | <u>h Dige</u>                | <u>}</u>              |
|  |          |   |   | hway Maintenand              |                       |
| Average Daily Product                                    | ion      | Person Hours  | EFFECTIVE DATE  | 7/                           | 16/2024               |

| INDIANA<br>WORK  | DEPARTMENT OF<br>DIVISION OF MAI                        | TRANSPORTATION<br>NTENANCE<br>NCE STANDA |                     |
|--|---|--|---------------------|
| ACTIVITY Radio O   | peration  | CODE                                     | 1580                |
| Purpose  |   | Category                                 | Overhead            |
| Operation of base station radio equipr<br>field units for the coordination of routir | nent to provide communicat<br>ne and emergency maintena | on between<br>nce work.                  | PM QA Plan Location |
| Scheduling & Coordination  |   |  |                     |
| Typically performed during winter stor   | ms or other significant weatl                           | ner events.                              |                     |
| Reporting  | et to Report to Non                                     | e Reporting Units                        | Person Hours        |
| For additional work order reporting g  | garage personnel.<br>uidance see the Work Orde          | ers section of the Preface.              |                     |
|  |   | Materials                                |                     |
| Job Specific Equipment   | C   | ther References                          |                     |
|  |   |  |                     |
| Sub Activities   |   |  |                     |
| Average Daily Production   | rson Hours  | EFFECTIVE DATE                           | 7/12/2023           |





| ACTIVITY               | Radio Operation  |                | CODE            | 1580   |
|------------------------|------------------|----------------|-----------------|--------|
| Work Method            |                  |                |                 |        |
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| Special Considerations |                  |                |                 |        |
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|                        |                  | 1. Tu          | 6 Duac          | ~      |
|                        |                  | Director High  | way Maintenance |        |
| Average Daily Product  | ion Person Hours | EFFECTIVE DATE | 7/12            | 2/2023 |

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| ACTIVITY       Leave Without Pay       CODE       1740         Purpose       Category       Leave Tin         Report person hours for leave without pay.       PM       QA         To view the complete and most current policy and procedure guideline, see "Other       PM       QA         To view the complete and most current policy and procedure guideline, see "Other       PM       QA         Scheduling & Coordination       Scheduling & Coordination       Plan Location         Reporting       Asset to Report to       None       Reporting Units       Person Hours         Time reported for each employee for each day of leave without pay should not exceed employees daily scheduled hours.       New Parental Leave and Family Medical Leave is not reported in WMS. These types of leave must be reported directly into PeopleSoft by the employee.       For additional work order reporting guidance see the Work Orders section of the Preface         Crow Size       Worker(s)       P.P.E.       N/A         Materials       Job Specific Equipment       Other References         Discrete View       Equipage Processon and state Personnel Department       Experiment Standardized Policies: http://www.in.gov/spd/files/leaves-and-absences-policy.pdf         For a complete listing of all Indiana State Personnel Department       Experiment Standardized Policies: http://www.in.gov/spd/files/leaves-and-absences-policy.pdf         100 – Authorized Leave Without Pay <th></th> <th>IANA DEPARTMEN<br/>DIVISION OF</th> <th>NT OF TRA<br/>MAINTEN</th> <th>NSPORTATION<br/>ANCE</th> <th></th> |  | IANA DEPARTMEN<br>DIVISION OF   | NT OF TRA<br>MAINTEN                                    | NSPORTATION<br>ANCE                                  |                          |
|--|--|---|---|--|--------------------------|
| Purpose       Category       Leave Tim         Report person hours for leave without pay.       PM       OA         To view the complete and most current policy and procedure guideline, see "Other References" below.       Plan Location         Scheduling & Coordination       None       Reporting Units       Person Hours         Time reported for each employee for each day of leave without pay should not exceed employees daily scheduled hours.       New Parental Leave and Family Medical Leave is not reported in WMS. These types of leave must be reported directly into PeopleSoft by the employee.       P.P.E.         Or additional work order reporting guidance see the Work Orders section of the Preface       Other References         Job Specific Equipment       Other References         Materials       N/A         Materials       Interstination guidance see the Work Orders section of the Preface         Job Specific Equipment       Other References         Materials       N/A         Materials       Interstination grade and and additional work in gov/spdfiles/leaves-and-absences-policy.pdf         Job Specific Equipment       Other References         Materials       Interstination grade and additional state Personnel Department Standardized Policies: http://www.in.gov/spdf/2396.htm         Sub Activities       100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay         102  | ACTIVITY Lea   | ave Without Pay   |   | CODE   | 1740                     |
| Report person hours for leave without pay.       PM         To view the complete and most current policy and procedure guideline, see "Other References" below.       Plan Location         Scheduling & Coordination       None       Reporting Units       Person Hours         Time reported for each employee for each day of leave without pay should not exceed employees daily scheduled hours.       None       Reporting Units       Person Hours         Time reported for each employee for each day of leave without pay should not exceed employees daily scheduled hours.       New Parental Leave and Family Medical Leave is not reported in WMS. These types of leave must be reported directly into PeopleSoft by the employee.       For additional work order reporting guidance see the Work Orders section of the Preface         Orew Size       Worker(s)       P.P.E.       N/A         Materials       N/A       Materials         Job Specific Equipment       Other References       https://www.in.gov/spd/files/leaves-and-absences-policy.pdf         For a complete listing of all Indiana State Personnel Department Standardized Policies:       http://www.in.gov/spd/2396.htm         Sub Activities       100 – Authorized Leave Without Pay       102 – Unauthorized Leave Without Pay   | Purpose  |   |   | Catego   | ry Leave Time            |
| Scheduling & Coordination         Reporting       Asset to Report to       None       Reporting Units       Person Hours         Time reported for each employee for each day of leave without pay should not exceed employees daily scheduled hours.       New Parental Leave and Family Medical Leave is not reported in WMS. These types of leave must be reported directly into PeopleSoft by the employee.       For additional work order reporting guidance see the Work Orders section of the Preface         Crew Size       Worker(s)       P.P.E.         OTY       N/A         Materials         Job Specific Equipment       Other References         https://www.in.gov/spdffiles/leaves-and-absences-poicy.pdf         For a complete listing of all Indiana State Personnel Department Standardized Policies:         http://www.in.gov/spd/2396.htm         Sub Activities         100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay  | Report person hours for leave w<br>To view the complete and most cur<br><b>References</b> " below. | vithout pay.<br>rrent policy and procedure gui  | ideline, see " <b>Othe</b>                              | PM<br>QA<br>Plan Lo                                  | ocation                  |
| Reporting       Asset to Report to       None       Reporting Units       Person Hours         Time reported for each employee for each day of leave without pay should not exceed employees daily scheduled hours.       New Parental Leave and Family Medical Leave is not reported in WMS. These types of leave must be reported directly into PeopleSoft by the employee.       For additional work order reporting guidance see the Work Orders section of the Preface         Crew Size       Worker(s)       P.P.E.         Image: None       N/A         Materials       Materials         Job Specific Equipment       Other References         https://www.in.gov/spd/files/leaves-and-absences-policy.pdf       For a complete listing of all Indiana State Personnel Department Standardized Policies: http://www.in.gov/spd/2396.htm         100 – Authorized Leave Without Pay       102 – Unauthorized Leave Without Pay  | Scheduling & Coordination  | 1   |   |  |                          |
| Time reported for each employee for each day of leave without pay should not exceed employees daily scheduled hours. New Parental Leave and Family Medical Leave is not reported in WMS. These types of leave must be reported directly into PeopleSoft by the employee. For additional work order reporting guidance see the Work Orders section of the Preface Crew Size Worker(s) P.P.E. N/A Materials Job Specific Equipment Other References https://www.in.gov/spd/files/leaves-and-absences- policy.pdf For a complete listing of all Indiana State Personnel Department Standardized Policies: http://www.in.gov/spd/2396.htm 100 – Authorized Leave Without Pay 102 – Unauthorized Leave Without Pay  | Reporting  | Asset to Report to  | None  | Reporting Units                                      | Person Hours             |
| Crew Size       Worker(s)       P.P.E.         QTY       N/A         Materials         Job Specific Equipment         Other References         https://www.in.gov/spd/files/leaves-and-absences-<br>policy.pdf         For a complete listing of all Indiana State Personnel<br>Department Standardized Policies:<br>http://www.in.gov/spd/2396.htm         Sub Activities         100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay   | New Parental Leave and Family<br>directly into PeopleSoft by the e                                 | ee for each day of leave wi<br>y Medical Leave is not repo<br>employee.<br>ting guidance see the Work | crout pay should<br>orted in WMS. 1<br>< Orders section | These types of leave n<br>of the Preface             | es daily scheduled       |
| WIL       N/A         Materials         Job Specific Equipment         Other References         https://www.in.gov/spd/files/leaves-and-absences-policy.pdf         For a complete listing of all Indiana State Personnel Department Standardized Policies:         http://www.in.gov/spd/2396.htm         100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay   | Crew Size  | Worker(s)   | P.P.E.  |  |                          |
| Other References         https://www.in.gov/spd/files/leaves-and-absences-policy.pdf         For a complete listing of all Indiana State Personnel Department Standardized Policies:         http://www.in.gov/spd/2396.htm         Sub Activities         100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay   | Job Specific Equipment   |   | N/A<br>Materia  | ls   |                          |
| Integs.//www.in.gov/spd/ites/leaves/and/absences/         policy.pdf         For a complete listing of all Indiana State Personnel         Department Standardized Policies:         http://www.in.gov/spd/2396.htm         100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay  |  |   | Other Ref   | erences  | es-and-absences-         |
| For a complete listing of all Indiana State Personnel Department Standardized Policies:         http://www.in.gov/spd/2396.htm         Sub Activities         100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay  |  |   | policy.pdf  | <u>v.m.gov/spu/nics/ied/(</u>                        | <u>5-anu-abscrices-</u>  |
| http://www.in.gov/spd/2396.htm         Sub Activities         100 – Authorized Leave Without Pay         102 – Unauthorized Leave Without Pay  |  |   | For a comp<br>Departmen                                 | lete listing of all Indiar<br>t Standardized Policie | na State Personnel<br>s: |
| Sub Activities<br>100 – Authorized Leave Without Pay<br>102 – Unauthorized Leave Without Pay   |  |   | http://www.   | in.gov/spd/2396.htm                                  |                          |
| 100 – Authorized Leave Without Pay<br>102 – Unauthorized Leave Without Pay   | Sub Activities   |   | I   |  |                          |
| 102 – Unauthorized Leave Without Pay   | 100 – Authorized Leave Withou  | it Pay  |   |  |                          |
|  | 102 – Unauthorized Leave With  | nout Pay  |   |  |                          |
|  |  |   |   |  |                          |
|  |  |   |   |  |                          |
| Average Daily Production Person Hours EFFECTIVE DATE 7/16/2024   | Average Daily Production   | Person Hours  | EFF   | ECTIVE DATE  | 7/16/2024                |





| ACTIVITY                 | Leav    | /e Without Pay                                 |                          | CODE            | 1740     |
|--------------------------|---------|--|--------------------------|-----------------|----------|
| Work Method              |         |  |                          |                 |          |
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| Special Considerations   |         |  |                          |                 |          |
| information on each type | of othe | nd Procedure document referen<br>r paid leave. | nced in "Other Reference | es" above for   | specific |
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|                          |         |  |                          | Thine           |          |
|                          |         |  | Director, Hig            | hway Maintenanc | e        |
| Average Daily Product    | tion    | Person Hours                                   | EFFECTIVE DATE           | 7/              | 16/2024  |

| ARTING TO THE PARTY OF THE PART | NDIANA DEPARTMEN<br>DIVISION OF  | NT OF TH<br>MAINTE  | RANSPORTATION<br>ENANCE   |   |
|--|--|---|---|---|
| ACTIVITY   | Special Sick Leave   |   | CODE  | 1800  |
| Purpose  |  |   | Catego  | ry Leave Time                               |
| Report person hours for pa<br>To view the complete and mo<br><b>References</b> " below.  | id special sick leave.<br>st current policy and procedure guid                     | deline, see "C  | Dther   | cation                                      |
| Scheduling & Coordin   | ation  |   |   |   |
| Reporting  | Asset to Report to   | None  | Reporting Units   | Person Hours                                |
| New Parental Leave and F<br>directly into PeopleSoft by<br>For additional work order re  | amily Medical Leave is not repo<br>the employee.<br>eporting guidance see the Work | orted in WMS  | 5. These types of leave m<br>on of the Preface.   | nust be reported                            |
| Crew Size  | Worker(s)  | P.P   | .Е.   |   |
| Job Specific Equipment   |  | Mate  | erials  |   |
|  |  | Other I<br>https://w<br>policy.pu<br>For a co<br>Departm<br>http://ww | References<br>/ww.in.gov/spd/files/leave<br>df<br>omplete listing of all Indian<br>nent Standardized Policies<br>/w.in.gov/spd/2396.htm | es-and-absences-<br>a State Personnel<br>s: |
| Sub Activities<br>113 – Special Sick Leave   |  |   |   |   |
| Average Daily Producti   | on Person Hours  | E   | FFECTIVE DATE   | 7/16/2024                                   |

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CODE

APPROVED BY

Director, Highway Maintenance

EFFECTIVE DATE

ac

7/16/2024

Work Method

ACTIVITY

Special Considerations

Average Daily Production

exhausted all accrued sick, vacation, and personal leave.

**Special Sick Leave** 

Person Hours

Documentation for Special Sick Leave will show that the employee had accrued the leave prior to July 1, 1989, and has not previously used the entire accrual or broken service. It must also show that the employee has

1800

|  | ANA DEPARTMEN<br>DIVISION OF   | NT OF TR<br>MAINTE            | ANSPORTATIO  |  |
|--|--|-------------------------------|--|--|
|  | er Paid Leave  |                               | CODE   | 1810                                   |
| Purpose  |  |                               | Categ  | ory Leave Time                         |
| Report person hours for other p<br>To view the complete and most cur<br><b>References</b> " below.                                       | aid leave.<br>rent policy and procedure gui  | deline, see "O                | DPM<br>QA<br>Plan L                                    | ocation                                |
| Scheduling & Coordination  |  |                               |  | Den se li                              |
| Reporting  | Asset to Report to   | None                          | Reporting Units  | Person Hours                           |
| Time reported for each employed<br>hours. *See specific leave type<br>New Parental Leave and Family<br>directly into PeopleSoft by the e | ee for each day of other pa<br>for maximum allowances.<br>/ Medical Leave is not repo<br>mployee | id leave shou<br>orted in WMS | ld not exceed employe<br>. These types of leave        | es daily scheduled<br>must be reported |
| For additional work order reporti  | ng guidance see the Work   | Orders section                | on of the Preface.                                     |  |
| Crew Size  | Worker(s)  | P.P.                          | E.   |  |
|  | QTY  | N/A                           |  |  |
|  |  | Mate                          | rials  |  |
|  |  |                               |  |  |
| Job Specific Equipment   |  |                               |  |  |
|  |  | Other F                       | References   |  |
|  |  | <u>https://w</u><br>policy.pc | ww.in.gov/spd/files/lea<br>lf                          | ves-and-absences-                      |
|  |  | For a co<br>Departm           | mplete listing of all India<br>ent Standardized Polici | ana State Personnel<br>ies:            |
|  |  | http://ww                     | w.in.gov/spd/2396.htm                                  |  |
| Sub Activities   |  |                               |  |  |
| 119 – Other Paid Leave   |  |                               |  |  |
|  |  |                               |  |  |
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| Average Daily Production   | Person Hours   | E                             | FFECTIVE DATE  | 7/16/2024                              |





| ACTIVITY                    | Othe     | er Paid Leave        |           |                         | CODE             | 1810    |
|-----------------------------|----------|----------------------|-----------|-------------------------|------------------|---------|
| Work Method                 |          |                      |           |                         |                  |         |
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| Special Considerations      | olicy ar | d Procedure document | reference | ad in "Other References | " above for sr   | pecific |
| information on each type of | of other | paid leave.          | reference |                         |                  | Jeomo   |
|                             |          |                      |           |                         |                  |         |
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|                             |          |                      |           |                         | burger Maintenan |         |
| Average Daily Product       | tion     | Person Hours         |           | EFFECTIVE DATE          | <b>7</b>         | 16/2024 |

|  | IDIANA DEPARTMEN<br>DIVISION OF<br>ERFORMAN   | NT OF TH<br>MAINTE                            | ranspo<br>enance<br>STAN                   | RTATION                            |  |
|--|---|---|--|------------------------------------|--|
| ACTIVITY   | Sick Leave  |   |  | CODE                               | 1930   |
| Purpose  |   |   |  | Categor                            | y Leave Time                                     |
| Report person hours for pair   | d sick leave.   |   |  |                                    |  |
|  |   |   |  | ∐ QA<br>  ∏ Plan Loc               | ation  |
| To view the complete and mos<br><b>References"</b> below.                                  | t current policy and procedure gui  | ideline, see " <b>C</b>                       | Other                                      |                                    |  |
| Scheduling & Coordina  | tion  |   |  |                                    |  |
| Request for sick leave shal<br>the shift or assigned work h<br>required one (1) hour prior | l be submitted to the appropri<br>nours. For employees in sever<br>to the start of the shift or assig | ate person a<br>n (7) day, two<br>gned work h | at least fifteel<br>enty-four (24<br>ours. | n (15) minutes<br>) hour operati   | s prior to the start of<br>ions, notice shall be |
| Reporting  | Asset to Report to  | None  | Report                                     | ing Units                          | Person Hours                                     |
| Time reported should not ex  | ceed the employee's docume  | nted and elig                                 | gible paid sic                             | k leave baland                     | ce.  |
| New Parental Leave and Fa<br>directly into PeopleSoft by tl                                | mily Medical Leave is not repo<br>ne employee.  | orted in WMS                                  | S. These typ                               | es of leave m                      | ust be reported                                  |
| For additional work order rep  | porting guidance see the Work   | Orders sect                                   | ion of the Pre                             | eface.                             |  |
| Crew Size  | Worker(s)   | P.F   | P.E.                                       |                                    |  |
|  | QTY   | N/A   |  |                                    |  |
|  |   |   |  |                                    |  |
|  |   | Mate  | erials                                     |                                    |  |
|  |   |   |  |                                    |  |
| Job Specific Equipment   |   |   |  |                                    |  |
|  |   | Other   | References                                 |                                    |  |
|  |   | http://ww                                     | ww.in.gov/sp                               | od/files/sickpol                   | l.pdf  |
|  |   | http://w                                      | ww.in.gov/sp                               | od/files/sickrar                   | ndp.pdf  |
|  |   | <u>https://v</u><br>policy.p                  | www.in.gov/s                               | pd/files/leave                     | s-and-absences-                                  |
|  |   | For a co<br>Departn                           | omplete listin<br>nent Standar             | g of all Indiana<br>dized Policies | a State Personnel                                |
|  |   | http://w                                      | ww.in.gov/sp                               | <u>d/2396.htm</u>                  |  |
| Sub Activities   |   |   |  |                                    |  |
| 111 – Sick Time  |   |   |  |                                    |  |
|  |   |   |  |                                    |  |
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|  |   |   |  |                                    |  |
| Average Daily Production   | n Person Hours  | E   | EFFECTIVE                                  | DATE                               | 7/16/2024  |
|  |   |   |  |                                    |  |

|                          | THE | INDIANA DEPARTMENT OF<br>DIVISION OF MAIN<br>PERFORMANCE | TRANSPORTATION<br>TENANCE<br><b>STANDARD</b> | (B)                     |              |
|--------------------------|---|--|--|-------------------------|--------------|
| ACTIVITY                 | Sick Leav                               | ve   |  | CODE                    | 1930         |
| Work Method              |   |  |  |                         |              |
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| Special Considerations   |   |  |  |                         |              |
| Eligible employees may u | use accumula                            | ated sick leave for an illnes                            | ss, injury, legal qu<br>ee's immediate fa    | arantine or visits to a | a licensed   |
| employee's household w   | ho is depend                            | ent upon the employee for                                | r care, which nece                           | essitates the employe   | ee's absence |
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|                          |              | <br>Director, Highway | Maintenance |
|--------------------------|--------------|-----------------------|-------------|
| Average Daily Production | Person Hours | EFFECTIVE DATE        | 7/16/2024   |

|  | DIANA DEPARTMEI<br>DIVISION OF                              | NT OF TRANSPO   | DRTATION   | R   |
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| PE PE  | RFORMAN   | ICE STAN  | IDARD  | $\nabla$                                    |
| ACTIVITY V   | acation Leave   |   | CODE   | 1940  |
| Purpose<br>Report person hours for paid                      | vacation leave.   |   | Category<br>PM<br>QA<br>Plan Locat                                   | Leave Time                                  |
| To view the complete and most <b>References</b> " below.     | current policy and procedure gu                             | ideline, see <b>"Other</b>  |  |   |
| Scheduling & Coordinat                                       | ion   |   |  |   |
| Requests for vacation leave shift or assigned work hours     | shall be submitted to the ap<br>on the day before the reque | propriate person no late<br>sted vacation leave is to   | er than the close o<br>be taken.                                     | of the employee's                           |
| Reporting  | Asset to Report to  | None Repo   | rting Units  | Person Hours                                |
| Time reported should not exc                                 | ceed the employee's docume                                  | nted and eligible paid va   | acation leave bala   | nce.  |
| New Parental Leave and Far<br>directly into PeopleSoft by th | nily Medical Leave is not rep<br>e employee.                | orted in WMS. These ty  | pes of leave must  | be reported                                 |
| For additional work order rep                                | orting guidance see the Worl                                | k Orders section of the F   | Preface  |   |
| Crew Size  | Worker(s)   | P.P.E.  |  |   |
| Job Specific Equipment                                       |   | Materials<br>Other References<br>http://www.in.gov/s<br>http://www.in.gov/s<br>https://www.in.gov/s | s<br>pd/files/vacationp<br>pd/files/vacationr<br>/spd/files/leaves-a | <u>pol.pdf</u><br>andp.pdf<br>and-absences- |
|  |   | policy.pdf  | ng of all Indiana S  | tata Porsonnol                              |
|  |   | Department Standa   | ardized Policies:  |   |
| Sub Activities   |   | http://www.in.gov/s   | pd/2396.htm  |   |
| 115 – Vacation   |   |   |  |   |
| Average Daily Production                                     | Person Hours  | EFFECTIVE   | DATE   | 7/16/2024                                   |
|  |   | 4 60  |  |   |





| ACTIVITY                 | Vacation Leave |                | CODE            | 1940    |
|--------------------------|----------------|----------------|-----------------|---------|
| Work Method              |                |                |                 | -       |
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| Special Considerations   |                |                |                 |         |
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|                          |                | Just           | <u>Hlige</u>    | ~       |
|                          |                | Director, High | nway Maintenano | ce      |
| Average Daily Production | Person Hours   | EFFECTIVE DATE | 7/              | 16/2024 |

|  | DIANA DEPARTMEN<br>DIVISION OF   | NT OF TRANSPO<br>MAINTENANCE  | DRTATION<br>E<br>JDARC                  | R.   |
|--|--|---|---|--|
|  |  |   |   | 1950                                       |
| Purpose  |  |   | Cobe                                    | Leave Time                                 |
| Report person hours for paid   | l personal leave.  | ideline, see " <b>Other</b>   | PM QA Plan Loca                         | ation                                      |
| References" below.   |  |   |   |  |
| Scheduling & Coordinat<br>Requests for personal leave<br>start of the assigned work he<br>required one (1) hour prior to | e shall be submitted to the ap<br>ours. For employees in sever<br>o the start of the assigned wo | propriate person at leas<br>n (7) day, twenty-four (2<br>ork hours. | st fifteen (15) mi<br>24) hour operatio | nutes prior to the<br>ons, notice shall be |
| Reporting  | Asset to Report to   | None Repo   | rting Units                             | Person Hours                               |
| Time reported should not ex  | ceed the employee's docume   | nted and eligible paid p  | ersonal leave ba                        | lance.                                     |
| New Parental Leave and Fai<br>directly into PeopleSoft by th   | mily Medical Leave is not repo<br>e employee.  | orted in WMS. These ty  | vpes of leave mu                        | st be reported                             |
| For additional work order rep  | orting guidance see the Work   | Orders section of the P   | reface.                                 |  |
|  |  |   |   |  |
| Crew Size  | <u>Worker(s)</u>   | P.P.E.  |   |  |
| Job Specific Equipment   |  | Materials   |   |  |
|  | -  |   |   |  |
|  |  | other References  | s<br>spd/filos/porcopr                  | aal adf                                    |
|  |  | http://www.in.gov/s   | spd/files/person                        | andp.pdf                                   |
|  |  | https://www.in.gov  | /spd/files/leaves                       | -and-absences-                             |
|  |  | For a complete listi  | ng of all Indiana                       | State Personnel                            |
|  |  | Department Standa   | ardized Policies:                       |  |
| Sub Activities   |  | <u>nttp://www.in.gov/s</u>  | pd/2396.htm                             |  |
| 109 – Personal Time  |  |   |   |  |
|  |  |   |   |  |
| Average Daily Production   | n Person Hours   | EFFECTIVE   | DATE                                    | 7/16/2024                                  |
|  |  | 1 of 0  |   |  |

|            | INDIANA DEPARTMEN<br>DIVISION OF |
|------------|----------------------------------|
| PER LEADER | PERFORMAN                        |

1950

CODE

ACTIVITY **Personal Leave** Work Method Special Considerations

|                          |              | APPROV           | ED BY               |
|--------------------------|--------------|------------------|---------------------|
|                          |              | Director Highway | Dug-<br>Maintenance |
| Average Daily Production | Person Hours | EFFECTIVE DATE   | 7/16/2024           |



# WORK PERFORMANCE STANDARD



| ACTIVITY   | Permanent Shall   | ow Patching   | CODE  | 2010   |
|--|---|---|---|--|
| Purnose  |   | <u> </u>  | Category  | Pavement & Shoulders                                     |
| Permanent repair of minor pate<br>shoulder surface, where the de<br>thickness of the pavement. Pa<br>asphalt or asphalt emulsion and<br>and other potential surface haz<br>surface.  | hing of small areas of<br>pth of the patch is not<br>tching should be comp<br>d aggregate to correct<br>ards to delay further d | bituminous roadway or<br>greater than the<br>bleted with hot mix<br>potholes, edge failures,<br>eterioration of the | Category  | PM QA Unit Cost Plan Location                            |
| Scheduling & Coordination  |   |   |   |  |
| Repair surface failures exceedi<br>surface failures, which do not p<br>beginning of inclement weather<br>Reporting   | ng 1" in depth and 1' in<br>resent a hazard to traf<br>, which is typically No<br>Asset to Report to                            | n diameter as soon as pos<br>fic, should be scheduled a<br>vember 1 <sup>st</sup> .<br>Pavement Keys <b>Re</b>      | sible after they<br>s routine mainte<br>porting Units | are reported. Other<br>enance prior to the<br>Short Tons |
|  | SIN – Short Tons.   |   |   |  |
| STN (Short Tons) is equal to 2,<br>Accomplishment should be rep<br>together.   | 000 lbs.<br>orted as the total of all   | material quantities (HMA,   | asphalt emulsio                                       | on, etc.) added  |
| This activity is for permanent pa<br>area and the use of asphalt em  | atching of the roadway<br>Julsion for a tack coat.  | which requires additional   | work such as s  | quaring the patch  |
| If the distressed area is simply patched with material and compacted, it should be reported to Activity 2011 –<br>Temporary Shallow Patching.  |   |   | activity 2011 –                                       |  |
| If the pavement is removed to the sub-grade and replaced or if a portion of the sub-grade is removed and replaced along with the pavement during the patching operation, it should be reported to Activity 2020 – Deep Patching. |   |   | noved and replaced<br>Deep Patching.                  |  |
| For additional work order repor  | ting guidance see the   | Work Orders section of the  | Preface   |  |
| Crew Size  | 4 - 6 Workers   | P.P.E.  |   |  |
| Truck Driver/Laborer<br>Laborer  | <u>QTY</u><br>2<br>2-4  | 1) Base P.P.E.<br>2) Approved APF 10 Respi<br>Materials   | rator (See "Silico                                    | sis Awareness")  |
| Note: Traffic Control Personnel are  | NOT shown here  | HMA Surface – Type B (ST  | N – Short Ton)  |  |
| Job Specific Equipment   |   |   | (u)   |  |
| Asphalt Storage Trailer  | <b>QTY</b><br>1   | Aggregate (STN – Short To<br>INDOT Spec Section 904   | on)   |  |
| Compactor/Roller   | 1   | INDOT Spec Section 902.0  | nort i on)<br>1 (b)                                   |  |
| Skid Loader/Grinder  | 1   | Mastic Material (Boyes)   |   |  |
| Hand Tools (See Special<br>Considerations)   | 1   | Asphalt Recycle (Bags)  |   |  |
| Mastic Heater  | 1   | Surface Aggregate – See M   | lanufacturer's rea                                    | commendations  |
| Asphalt Recycler   | 1   |   |   |  |
| Spray Injection Patcher<br>(Durapatcher)   | 1   | Specialty Patching Material<br>Other References   | – See Manufact  | urer's recommendations                                   |
| Note: Traffic Control Equipment is   | NOT shown here  | Silica Exposure Control Pla   | n (WPS Preface)                                       | )  |
| Sub Activities   |   | · ·   |   |  |
| Average Daily Production   | 4 STN – Short   | Tons EFFECTIVE  | DATE  | 7/16/2024  |





10. Remove all signs and safety devices.





#### HMA Recycling

Note: Also refer to images below as you review the instructions.

- 1. After machine is started and chute is in position dump millings or unused asphalt into chute. The vibrator button should be periodically pushed to move all the millings/asphalt into the drum.
- 2. Raise the chute and lock into position after all millings/asphalt are in drum.
- 3. Put burner into position for heating and start it by following operating manual instructions.
- 4. Heat asphalt to remove excess moisture.
- 5. After excess moisture is removed, exhaust will change from steam to smoke (bluish), add the asphalt cement.
  - a. If the material used is surface millings should use 2 to 3, or more bags, of asphalt recycler. The amount of asphalt recycler used should be based upon consistency of the mix.
  - b. If the material used is hot mix asphalt that had not been previously placed should use 1 to 2, or more, bags of asphalt recycler. The amount of asphalt recycler should be based upon the consistency of the mix.
- 6. After machine is started and chute is in position dump millings or unused asphalt into chute. The vibrator button should be periodically pushed to move all the millings/asphalt into the drum.
- 7. Raise the chute and lock into position after all millings/asphalt are in drum.





# ACTIVITY

### **Permanent Shallow Patching**

CODE

#### Work Method (continued)

#### HMA Recycling (cont.)

Note: Also refer to images below as you review the instructions.

- 8. Put burner into position for heating and start it by following operating manual instructions.
- 9. Heat asphalt to remove excess moisture.
- 10. After excess moisture is removed, exhaust will change from steam to smoke (bluish), add the asphalt cement.
- a. If the material used is surface millings should use 2 to 3, or more bags, of asphalt recycle. The amount of asphalt recycler used should be based upon consistency of the mix.
- b. If the material used is hot mix asphalt that had not been previously placed should use 1 to 2, or more, bags of asphalt recycler. The amount of asphalt recycler should be based upon the consistency of the mix.
- 11. Heat the mix until the temperature at the back of the drum is between 350°F and 400°F.
- 12. Shut off the burner and move back into storage position in accordance with the operating manual instructions.
- 13. Dump mix into loader and move to hot box. Do not delay the movement of the mix into the hot box. (Hot box should be heated and prepared to accept mix prior to movement of mix.)
- 14. Maintain temperature of mix in hot box at 320°F to 330°F.
- 15. Take hot box to site and start patching.







#### Mastic Installation

- 1. Use a pavement saw, grinder or jackhammer to cut a rectangular outline of the patch area.
- 2. The surface should be clean, dry and sound before placing mastic. Clean area of dirt and debris using compressed air and if all debris or dust coatings are not removed additional cleaning procedures such as cleaning with a stiff broom or sandblasting are required.
- 3. Pavement must be at least 40° Fahrenheit (4° Celsius) prior to installation. If pavement is less than this minimum requirement, it can be heated using a heat lance
- 4. Melting and heating of the mastic should be performed in accordance with the manufacturer's recommendations.
- 5. After the mastic is melted and heated, it can be applied directly onto the repair area in accordance with the manufacturer's recommendations.





## ACTIVITY

### **Permanent Shallow Patching**

#### Work Method (continued)

#### Mastic Installation (cont.)

- 6. For installations of mastic deeper than 2 inches the mastic shall be installed in layers not exceeding 2 inches thick and allowed to cool between installation of layers. Mastic requires 30 to 60 minutes of cooling for each 1 inch of material. For faster cooling apply ice or cool water. Additional aggregates may be added to speed cooling and improve stability for layers over 2 inches thick in accordance with the manufacturer's recommendations.
- 7. The minimum installed thickness is 3/8 inches.
- 8. Immediately following application of each layer of mastic it should be leveled and smoothed using a metal squeegee. The metal squeegee should be heated so the mastic does not adhere to it.
- 9. Mastic does not require compaction and the final layer should be applied smooth and level with the surrounding pavement surface. Use a heated metal squeegee to level the material with the surrounding surface.
- 10. If improved skid resistance is desired add surface aggregate in accordance with the manufacturer's recommendations.
- 11. Repaired area is safe to allow traffic on once it has cooled and solidified sufficiently to support loads.

#### **Specialty Patching Materials**

1. Specialty patching materials should be placed in accordance with the manufacturer's recommendations for use.

#### Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically pavement sawing and grinding. A wet saw should be used, or if not available, manually spray water to control dust.

If the generation of dust cannot be eliminated through use of water or other controls, then workers operating the saw or within 20' must wear an approved facepiece respirator that that are fit tested to wear

#### Special Considerations

- If the distressed area is prepped prior to being patched, which includes squaring the distressed area and removing any loose debris, it is permanent shallow patching. Temporary patches typically require minimal, if any, prep work and consist of placing material in the pothole and tamping it.
- Hand tools include but are not limited to the following:

| Pavement Saw (Wet)        | Jackhammer w/ Air Compressor | Lutes        |
|---------------------------|------------------------------|--------------|
| Vibrating Plate Compactor | Rakes                        | Hand Tempers |
| Vibratory Compactor       | Push Brooms                  | Shovels      |

• For patches >100 feet in length, pavement markings should be re-established on the roadway within 14 days of the completion of the patching work. Inform district traffic of the location of the patch requiring re-striping immediately after the completion of the work so that the re-striping work can be done. Continuous temporary tape can also be used to re-establish pavement markings after patching.

|                          |                       | APPROVE        | DBY-7            |
|--------------------------|-----------------------|----------------|------------------|
|                          |                       | Justic         | Touga            |
|                          |                       | Director, Hig  | hway Maintenance |
| Average Daily Production | 4 STN – Short<br>Tons | EFFECTIVE DATE | 7/16/2024        |



# **Indiana Department of Transportation**

# Activity 2010 QA Form - Permanent Shallow Patching

| Asset Inventory #: | District/Sub/Unit: |
|--------------------|--------------------|
| Work Order #:      | _Route:            |
| Date completed:    | Intersections:     |
| Date inspected:    | _ Limits:          |
| Inspector:         | RP Start/End:      |
|                    |                    |

QA Window: 0-2 months

#### **Observations:**

Is the patch squared with the adjacent pavement? (excludes areas < 1 foot)</li>
 0 More than one side not squared
 5 One side not squared
 10 All sides squared

2. Does the patch cover the distressed area? (excludes shoulder side for patches > 25 feet)
0 Missing on more than one side
5 Missing on one side
15 On all sides

3. Is the patch flush with the adjacent pavement? 0 > 3/4" $8 \ge 1/4" \text{ and } \le 3/4"$ 15 < 1/4"

4. Is the patch compacted? N/A 0 No 10 Yes

5. Was compaction equipment used? (from the Work Order Day Card) N/A 0 No 5 Yes

6. Was tack used on the patch? (from the Work Order Day Card) N/A when filling w/ mastic/asph emulsion & aggregate/speciality patch matl 0 No 10 Yes

7. Is the patch area cleaned?

0 Significant loose material in the lane; piles of material on the shoulder
5 Minor loose material in the lane or on the shoulder
10 No loose material

| 3. Are pavement markings reestablished for patches > 100 feet?                          |  |
|---|--|
| N/A   |  |
| 0 No  |  |
| 5 Yes   |  |
|   |  |
| <ol><li>Is there indication of poor drainage? (mud, pumping, water at joints)</li></ol> |  |

0 Yes

5 No

# Inspector Comments:

Score:

|        | Possible  | Actual |
|--------|-----------|--------|
| 1      | 10        |        |
| 2      | 15        |        |
| 3      | 15        |        |
| 4      | N/A or 10 |        |
| 5      | N/A or 5  |        |
| 6      | N/A or 10 |        |
| 7      | 10        |        |
| 8      | N/A or 5  |        |
| 9      | 5         |        |
| Total: |           |        |

Final % score (divide Actual by Possible):\_\_\_\_\_



WORK PERFORMANCE STANDARD



| OF TREE  |  |  |                                    | $\mathbf{\nabla}$           |  |
|--|--|--|------------------------------------|-----------------------------|--|
| ACTIVITY   | Temporary Shallow  | Patching                                   | COD                                | E 2011                      |  |
| Purpose  |  |  | Category                           | Pavement & Shoulders        |  |
| Temporary repair of minor pate   | ching of small areas of bitun                                | ninous or concrete                         |                                    | <br>□ PM                    |  |
| roadway or shoulder surfaces,  | where the depth does not e                                   | extend through the                         |                                    |                             |  |
| width of the pavement. Tempo   | prary patching should be co                                  | mpleted with hot or                        |                                    |                             |  |
| cold bituminous mixtures as w  | ell as asphalt emulsion and<br>ires in bituminous pavemen    | aggregate to                               |                                    |                             |  |
| joint spalling in concrete paver   | nent.  |  |                                    |                             |  |
| Scheduling & Coordination  | ı  |  |                                    |                             |  |
| Tomporarily rapair aurface fail  | uree ee eeen ee neeeible off                                 | or they are reported                       | Tomporony                          | onaira ahauld ha mada ta    |  |
| alleviate hazardous conditions   | until permanent repairs ca                                   | n be made. Tempo                           | rarv repairs sh                    | hould be performed when     |  |
| permanent patching cannot be   | completed due to inclemer                                    | nt weather condition                       | S.                                 |                             |  |
| Poporting  | Assot to Poport to Do  | avement Keve Re                            | porting Unit                       | s Short Tons                |  |
| Accomplishment is reported in S  | STN – Short Tons.  | avement Keys                               | porting ont                        | Ghort Tons                  |  |
| STN (Short Tons) is equal to 2,0   | 000 lbs.   |  |                                    |                             |  |
| Accomplishment should be repo  | rted as the total of all materia                             | al quantities added to                     | gether.                            |                             |  |
| This activity is for filling a distres   | sed area with material and th                                | en compacting the m                        | aterial.                           |                             |  |
| If the patching of the roadway in tack coat, it should be reported t   | cludes additional work such a<br>o Activity 2010 – Permanent | as squaring the patch<br>Shallow Patching. | area and the                       | use of asphalt emulsion for |  |
| If the pavement is removed to the subgrade and replaced or if a portion of the subgrade is removed and replaced along with the pavement during the patching operation, it should be reported to Activity 2020 – Deep Patching. |  |  |                                    |                             |  |
| For additional work order reporti  | ng guidance see the Work O                                   | rders section of the F                     | reface                             |                             |  |
| Crew Size  | 4 - 6 Workers  | P.P.E.                                     |                                    |                             |  |
|  | <u>QTY</u>   | 1) Base P.P.E.                             |                                    |                             |  |
| Truck Driver/Laborer   | 2  |  |                                    |                             |  |
| Laborer  | 2-4  | Materials                                  |                                    |                             |  |
|  |  | HMA Surface – 1                            | <br>Vpe B (STN – :                 | Short Ton)                  |  |
| Note: Traffic Control Personnel an   | e NOT shown here   | INDOT Spec Sec                             | tion 902.01 (a)                    | ,                           |  |
| Job Specific Equipment   | ΟΤΥ  | Cold Mix Bitumin                           | ous for Patchin                    | g (STN – Short Ton)         |  |
| Asshalt Starses Trailer  |  | Aggregate (STN                             | – Short Ton)                       |                             |  |
| Asphalt Storage Trailer  | 1  | INDO1 Spec Sec                             | tion 904                           |                             |  |
| Compactor  |  | Asphalt Emulsion                           | 1 (STN – Short<br>ction 902.01 (b) | Ton)                        |  |
| Considerations)  | 1  | Mastic Material (                          | Boxes)                             |                             |  |
| Mastic Heater  | 1  | Asphalt Recycle                            | (Bags)                             |                             |  |
| Asphalt Recycler   | 1  | Surface Aggrega                            | ite – See Manu                     | facturer's recommendations  |  |
|  |  | Specialty Patchir                          | ng Materials – S                   | See Manufacturer's          |  |
|  |  | recommendation                             | s                                  |                             |  |
|  |  | Other Refere                               | ences                              |                             |  |
| Spray Injection Patcher<br>(Durapatcher)   | 1  |  |                                    |                             |  |
| Note: Traffic Control Equipment is   | NOT shown here   |  | <u> </u>                           |                             |  |
| Sub Activities   |  |  |                                    |                             |  |
| Average Daily Production   | 3 STN – Short To   | ns EFFECTI                                 | /E DATE                            | 2/12/2024                   |  |



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WORK PERFORMANCE STANDARD

|              | ACTIVITY Temporary Shallow Patching CODE 2011  |   |
|--------------|--|---|
| W            | ork Method   |   |
| 1.           | Place signs and safety devices.  |   |
| <u>Using</u> | an Asphalt Storage Trailer   |   |
| 2.           | Remove all loose material from the patch area.   |   |
| 3.           | Place hot mix or cold mix asphalt in the patch.  |   |
| 4.           | Compact the patch using a hand tamper or a vibratory compactor.  |   |
| 5.           | Remove all signs and safety devices  |   |
| Using        | a Spray Injection Patcher  |   |
| 6.           | Blow water and any loose debris from the patch area.   |   |
| 7.           | Tack both the bottom and the sides of the patch area with asphalt emulsion.  |   |
| 8.           | Spray the asphalt emulsion and aggregate mixture into the patch area.  |   |
| 9.           | Cover the asphalt emulsion and aggregate mixture with a thin layer of uncoated aggregate. The final layer should be smooth/level with the adjacent pavement. |   |
| 10           | ). Remove all signs and safety devices.  |   |
| <u>HMA F</u> | Recycling  |   |
|              | Note: Also refer to images below as you review the instructions.   |   |
| 1.           | After machine is started and chute is in position dump millings or unused asphalt into chute. The vibrato  | ٢ |
|              | button should be periodically pushed to move all the millings/asphalt into the drum.   |   |
| 2.           | Raise the chute and lock into position after all millings/asphalt are in drum.   |   |
| 3.           | Put burner into position for heating and start it by following operating manual instructions.  |   |
| 4.           | Heat asphalt to remove excess moisture.  |   |
| 5.           | After excess moisture is removed, exhaust will change from steam to smoke (bluish), add the asphalt  |   |
|              | cement.  |   |
|              | a. If the material used is surface millings should use 2 to 3, or more bags, of asphalt recycler.  |   |
|              | The amount of asphalt recycler used should be based upon consistency of the mix.   |   |
|              | b. If the material used is hot mix asphalt that had not been previously placed should use 1 to 2,  |   |
|              | or more, bags of asphalt recycler. The amount of asphalt recycler should be based upon the   |   |
|              | consistency of the mix.  |   |
| 6            | 6. After machine is started and chute is in position dump millings or unused asphalt into chute. The vibrator  | ٢ |
|              | button should be periodically pushed to move all the millings/asphalt into the drum.   |   |
| 1            |  |   |



|                      | ACTIVITY   | Temporary Shall   | ow Patching  | CODE                                 | 2011                                  |
|----------------------|--|---|--|--------------------------------------|---------------------------------------|
| Work M               | ethod (cont.)  |   |  |                                      |                                       |
| <u>HMA Re</u>        | cycling (cont.)  |   |  |                                      |                                       |
| N<br>8.<br>9.<br>10. | lote: Also refer to image<br>Put burner into positio<br>Heat asphalt to remov<br>After excess moisture | es below as you review<br>on for heating and star<br>ve excess moisture.<br>e is removed, exhaust | the instructions.<br>t it by following operating n<br>will change from steam to a  | nanual instructio<br>smoke (bluish), | ons.<br>add the asphalt               |
| a.                   | cement.<br>If the material used is<br>asphalt recycler used  | surface millings shou<br>should be based upo  | ld use 2 to 3, or more bags<br>n consistency of the mix.   | s, of asphalt rec                    | ycle. The amount of                   |
| b.                   | If the material used is<br>bags of asphalt recyc<br>mix.   | hot mix asphalt that h<br>ler. The amount of as   | ad not been previously pla<br>phalt recycler should be ba  | ced should use<br>ased upon the c    | 1 to 2, or more,<br>onsistency of the |
| 11.                  | Heat the mix until the   | temperature at the ba   | ck of the drum is between  | 350°F and 400°                       | F.                                    |
| 12.                  | Shut off the burner ar instructions.   | nd move back into stor  | age position in accordance   | e with the operat                    | ting manual                           |
| 13.                  | Dump mix into loader<br>box should be heated   | and move to hot box.<br>I and prepared to acce  | Do not delay the movement of the movement of the prior to movement of the prior to movement of the prior to move the pri | ent of the mix int<br>of mix.)       | o the hot box. (Hot                   |
| 14.                  | Maintain temperature   | e of mix in hot box at 3  | 20°F to 330°F.   |                                      |                                       |
| 15.                  | Take hot box to site a   | and start patching.   |  |                                      |                                       |







#### **Mastic Installation**

- 1. The surface should be clean, dry and sound before placing mastic. Clean area of dirt and debris using compressed air and if all debris or dust coatings are not removed additional cleaning procedures such as cleaning with a stiff broom or sandblasting are required.
- 2. Pavement must be at least 40° Fahrenheit (4° Celsius) prior to installation. If pavement is less than this minimum requirement, it can be heated using a heat lance
- 3. Melting and heating of the mastic should be performed in accordance with the manufacturer's recommendations.
- 4. After the mastic is melted and heated, it can be applied directly onto the repair area in accordance with the manufacturer's recommendations.
- 5. For installations of mastic deeper than 2 inches the mastic shall be installed in layers not exceeding 2 inches thick and allowed to cool between installation of layers. Mastic requires 30 to 60 minutes of cooling for each 1 inch of material. For faster cooling apply ice or cool water. Additional aggregates may be added to speed cooling and improve stability for layers over 2 inches thick in accordance with the manufacturer's recommendations.





# ACTIVITY

# **Temporary Shallow Patching**

# Work Method (cont.)

#### Mastic Installation (cont.)

- 6. The minimum installed thickness is 3/8 inches.
- 7. Immediately following application of each layer of mastic it should be leveled and smoothed using a metal squeegee. The metal squeegee should be heated so the mastic does not adhere to it.
- 8. Mastic does not require compaction and the final layer should be applied smooth and level with the surrounding pavement surface. Use a heated metal squeegee to level the material with the surrounding surface.
- 9. If improved skid resistance is desired add surface aggregate in accordance with the manufacturer's recommendations.
- 10. Repaired area is safe to allow traffic on once it has cooled and solidified sufficiently to support loads.

#### **Specialty Patching Materials**

1. Specialty patching materials should be placed in accordance with manufacturer's recommendations for use.



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WORK PERFORMANCE STANDARD

| ACTIVITY   | Temporary Shallow Patching CODE 201   |                        |                |                   |  |
|--|---------------------------------------|------------------------|----------------|-------------------|--|
| Special Considerations   |                                       |                        |                |                   |  |
| Do <b>NOT</b> heat the cold mix <b>abo</b>   | <u>ve</u> 100°F as it will damage the | material and affect th | e longevity of | the patch.        |  |
| Proper compaction can <u>NOT</u> be  | e achieved by the back of a sh        | ovel.                  |                |                   |  |
| If the distressed area is prepped prior to being patched, which includes squaring the distressed area and removing any loose debris, it is permanent shallow patching (Activity 2010). Temporary patches typically require minimal, if any, prep work and consist of placing material in the pothole and tamping it. |                                       |                        |                |                   |  |
| Hand tools include but are not l   | be limited to the following:          |                        |                |                   |  |
| <ul> <li>Pavement saw</li> <li>Jackhammer with air compressor</li> <li>Vibratory compactor</li> <li>Vibrating plate</li> <li>Shovels</li> <li>Rakes</li> <li>Push brooms</li> <li>Lutes</li> <li>Hand tampers</li> </ul>   |                                       |                        |                |                   |  |
|  |                                       | A<br><br>Directo       | PPROVED B      | Y<br>UJ<br>énance |  |
| Average Daily Production   | 3 STN – Short Tons                    | EFFECTIVE DA           | TE             | 2/12/2024         |  |
|  |                                       |                        |                |                   |  |





| ACTIVITY  | Deep Patching  |   | С   | ODE 2020   |
|---|--|---|---|--|
| Purpose   |  |   | Category  | Pavement & Shoulders   |
| Major patching of the road<br>extensive surface failures<br>pavement types is catego<br>surface and base material<br>mix asphalt or Portland ce | lway surface and paved shou<br>caused by base failures, blow<br>rized as a deep patch. The fu<br>l is required along with replace<br>ement concrete. | lders to correct<br>/ups or settlement i<br>Ill depth removal of<br>ement of compacte | n all<br>the<br>d hot   | <ul> <li>□ PM</li> <li>☑ QA</li> <li>☑ Plan Location</li> </ul>      |
| Scheduling & Coordin  | ation  |   |   |  |
| Schedule the repair of ma<br>failures are reported. Prio<br>the temperature is suitable<br>should be reported with In                           | ijor surface failures or distortion<br>or to removal of the distressed<br>e for the placement of hot mix<br>ndiana 811.                              | ons caused by bas<br>d pavement, ensure<br>asphalt. If excave                         | e failures as soon as<br>e the base is complete<br>ation equipment is nee | possible after the<br>ely thawed and that<br>eded, then the location |
| Reporting   | Asset to Report to   | Pavement Keys   | Reporting Units   | Short Tons   |
| Accomplishment is report  | ed in STN – Short Tons.  |   |   |  |
| All materials should be re  | ported on the work order.  |   |   |  |
| If patching is less than 10<br>greater than 100 feet, the   | 0 feet, the patching should be<br>patching should be reported t  | reported to Activity<br>o Activity 2991 – M   | / 2020 – Deep Patchi<br>ajor Surface/Shoulde                              | ng. If patching is<br>r Improvements.                                |
| For additional work order   | reporting guidance see the \   | Nork Orders section   | on of the Preface.  |  |
|   |  |   |   |  |
| Average Daily Product   | tion 11 STN – Short  | Tons EFF  | ECTIVE DATE   | 7/12/2023  |



WORK PERFORMANCE STANDARD

| ACTIVITY                       | Deep Pat            | ching                  |  | CODE  | 2020                   |  |  |
|--------------------------------|---------------------|------------------------|--|---|------------------------|--|--|
| Crew Size                      | 4 – 7               | ' Workers              | P.P.E.   |   | -                      |  |  |
| Excavator Operator<br>Laborers |                     | <u>QTY</u><br>1<br>3-6 | 1) Base P.P.E.<br>2) Approved APF 10 Res   | pirator (See "Silicc                                  | osis Awareness")       |  |  |
| Note: Traffic Control Pers     | onnel are NC<br>ent | T shown here           | Materials Aggregate (See Special ( (STN – Short Ton) INDC Tack Coat (See Special (   | Considerations)<br>DT Spec Section<br>Considerations) | 904                    |  |  |
|                                |                     | <u>QTY</u>             | (STN – Short Ton) INDO   | OT Spec Section                                       | 406                    |  |  |
| Excavator/Backhoe              |                     | 1                      | HMA Base (See Special  | Considerations)                                       | n 000 01 (n)           |  |  |
| Dump Truck                     |                     | 1 – 2                  | HMA Surface (See Special Considerations)<br>(STN – Short Tons) INDOT Spec Section 902.01<br>(STN – Short Tons) INDOT Spec Section 902.01 |   |                        |  |  |
| Pavement Saw<br>Air Compressor |                     | 1                      |  |   |                        |  |  |
| Jackhammer                     |                     | 1 – 2                  | Geogrid (Type II) (See Sp<br>(YDK – Square Yards)  | oecial Considera<br>NDOT Spec Sec                     | tions)<br>ction 918.05 |  |  |
| Compactor<br>Vibratory Roller  |                     | 1                      | Other References   |   |                        |  |  |
| Hand Tools (See Special        |                     |                        | Highway Maintenance Fig  | eld Reference M                                       | anual                  |  |  |
| Considerations)                |                     |                        | INDOT Spec Section 400   | )   |                        |  |  |
|                                |                     |                        | Silica Exposure Control F  | Plan (WPS Prefa                                       | ce)                    |  |  |
| Note: Traffic Control Equi     | pment is NO         | ۲ shown here           |  |   |                        |  |  |
| Sub Activities                 |                     |                        |  |   |                        |  |  |

#### Work Method

- 1. After calling in the location with Indiana 811 at least two days prior, place signs and safety devices.
- 2. Mark the area to be patched with marking paint. The minimum patch dimension should be 2 feet; therefore, the minimum size of a patch should be 2 feet by 2 feet. The area should be at right angles to the direction of traffic. It should also extend at least 12 inches beyond the distressed pavement on each side of the patch to ensure the repair adjoins solid pavement. Cut the pavement with a pavement saw. If possible, the cut should extend through the entire thickness of the pavement.





WORK PERFORMANCE STANDARD



CODE

2020

**Deep Patching** 

#### Work Method (continued)

ACTIVITY

3. Excavate the distressed area to the depth of the pavement. <u>If any subsurface water is present</u>, a French drain may need to be installed to collect the water and remove it from underneath the pavement. The drain should be installed at the correct elevation to ensure that the water is properly draining. The pipe should be a plastic, perforated drainage tile wrapped in geotextile fabric. The geotextile fabric will prevent silt from clogging the perforations in the pipe. The area surrounding the pipe should be backfilled with an open graded ("drainable") aggregate such as #2s to allow the water to penetrate the pipe. The pipe and aggregate should extend to the ditch line to allow for proper drainage away from the pavement. <u>Please consult with the District Pavement Engineer for recommendations/approval on the proper solution.</u>



**Elevation View** 





## ACTIVITY

**Deep Patching** 

#### Work Method (continued)

4. <u>If the excavation reveals that the subgrade is unstable</u>, then remove at least 6 inches of the subgrade until a stable subgrade is found. If any of the subgrade is removed, place geogrid over the existing subgrade before placing dense-graded ("compactable") aggregate such as #53s to reestablish the excavated subgrade.



- 5. Ensure the sides of the excavated area are vertical and are adjoining reasonably sound pavement.
- 6. Prior to placing the new pavement, apply a layer of geogrid to the base of the patch. If multiple sections of geogrid are required to cover the subgrade, make sure to overlap the geogrid at least 12 inches but no more than 24 inches on all sides. Place dense-graded ("compactable") aggregate in appropriate lifts until the lifts reach the bottom of the existing HMA pavement.

| Existing |                          | Laver of |  |
|----------|--------------------------|----------|--|
| Pavement | Compactable<br>Aggregate | Geogrid  |  |
|          | Subgrade                 |          |  |

7. Apply a tack coat to the base of the excavated area as well as on all vertical faces. Make sure to apply tack coat between each lift of hot mix asphalt (HMA). Proper coverage is uniform and covers the entire surface.



8. Place the HMA in the patch area ensuring to maintain the appropriate lift depths. <u>The depth of the lift is dependent on the size of the aggregate in the mixture not the type of mixture</u>. For instance, HMA Intermediate – 9.5mm has a lift thickness of 1 – 2 inches while a HMA Intermediate – 19.0 mm has a lift thickness of 2 – 4 inches. Please check with the HMA producer to ensure the appropriate HMA is used for the corresponding HMA lifts. Place sufficient material to allow for compaction of the asphalt. Asphalt that is compacted under proper compaction techniques will compact ¼" for every 1" of material. For instance, if 2 inches of HMA is desired after compaction, place 2 ½ inches of HMA.

| Lift Thicknesses Based on HMA Size |                               |                               |  |  |
|------------------------------------|-------------------------------|-------------------------------|--|--|
| HMA Aggregate Size                 | Minimum<br>Thickness (inches) | Maximum<br>Thickness (inches) |  |  |
| 9.5 mm                             | 1.0                           | 2.0                           |  |  |
| 12.5 mm                            | 1.5                           | 3.0                           |  |  |
| 19.0 mm                            | 2.0                           | 4.0                           |  |  |
| 25.0 mm                            | 3.0                           | 6.0                           |  |  |

Place the HMA against the edges of the excavated area first. Avoid pulling the HMA from the center to the edges of the patch. If more material is needed at the edge of the patch, place more material at the edge and rake the excess away from the edge.



|                          |                     | APPROVED BY                   |           |  |
|--------------------------|---------------------|-------------------------------|-----------|--|
|                          |                     | Director, Highway Maintenance |           |  |
| Average Daily Production | 11 STN – Short Tons | EFFECTIVE DATE                | 7/12/2023 |  |


## **Indiana Department of Transportation**

### Activity 2020 QA Form - Deep Patching

| Asset Inventory #: | _ District/Sub/Unit: |
|--------------------|----------------------|
| Work Order #:      | Route:               |
| Date completed:    | _ Intersections:     |
| Date inspected:    | Limits:              |
| Inspector:         | RP Start/End:        |
|                    |                      |

QA Window: 0-2 months

### **Observations:**

Is the patch squared with the adjacent pavement? (excludes areas < 1 foot)</li>
 0 More than one side not squared
 5 One side not squared

10 All sides squared

2. Does the patch cover the distressed area? (excludes shoulder side for patches > 25 feet)
0 Missing on more than one side
5 Missing on one side
15 On all sides

3. Is the patch flush with the adjacent pavement? 0 > 3/4"  $8 \ge 1/4"$  and  $\le 3/4"$ 15 < 1/4"

4. Is the patch compacted? 0 No 10 Yes

5. Was compaction equipment used? (from the Work Order Day Card) 0 No 5 Yes

6. Was emulsion used on the patch? (from the Work Order Day Card) 0 No 10 Yes

7. Is the patch area cleaned?

0 Significant loose material in the lane; piles of material on the shoulder

- 5 Minor loose material in the lane or on the shoulder
- 10 No loose material

| 8. Are pavement markings reestablished for patches > 100 feet? |  |
|--|--|
| N/A  |  |
| 0 No   |  |
| 5 Yes  |  |
|  |  |

9. Is there indication of poor drainage? (mud, pumping, water at joints)0 Yes

5 No

### Inspector Comments:

| -     |   |
|-------|---|
| Score | ٠ |
| JUUIC | ٠ |

|        | Possible | Actual |  |
|--------|----------|--------|--|
| 1      | 10       |        |  |
| 2      | 15       |        |  |
| 3      | 15       |        |  |
| 4      | 10       |        |  |
| 5      | 5        |        |  |
| 6      | 10       |        |  |
| 7      | 10       |        |  |
| 8      | N/A or 5 |        |  |
| 9      | 5        |        |  |
| Total: |          |        |  |

Final % score (divide Actual by Possible):\_\_\_\_\_



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE BEST PRACTICES FOR LETTING HMA COOL ACTIVITIES 2010, 2020, 2030



To assist in determining the appropriate cooling methods, the Division of Maintenance has put together best practices for HMA cooling prior to allowing traffic. Below is a website that can be utilized when determining the appropriate cooling times for HMA, given the current conditions at the site.

https://www.eng.auburn.edu/users/timmdav/MultiCool/FinalRelease/Main.html.

**Best Practices:** 

- The best cooling practices, for a permanent fix or an interim fix, is to let the HMA cool on its own and check temperatures at the site after the HMA is placed and do not cool the HMA with water. It is imperative that any permanent fix follows this practice for cooling, since rapid cooling could be detrimental to the HMA (See "CAUTION" note below).
- To return traffic on the HMA the temperature should be 175°F or less
- HMA mixture will resist compaction within the temperature range of 170°F -180°F
- For a patch that would be considered an interim fix until a more permanent fix is in place, cooling with water may be applicable to return the traffic sooner. Just ensure that rolling and compacting is done PRIOR to placing water. Also, if the patch involves multiple lifts, it is important that any standing water or steam has been removed so that the next lift is not placed on standing water or steam is trapped between lifts.
  - CAUTION: Cooling with water may be detrimental to the HMA performance as it could cool the HMA too quickly and cause density issues, or if water is applied at or above 212°F a steam may form as the water is boiled off and may cause raveling or rutting if the bond is broken between the asphalt cement and the aggregate. If the bond is not broken the steam could still cause premature aging of the asphalt and create a cracking issue with the pavement.

The following are examples from the above website:

- 9AM, 80 degree day, humid and hazy, 5 mph wind speed, 1.5" HMA on granular base, 300 degree initial temp takes 23 minutes to cool to 175 degrees
- 3PM, 75 degree day, clear and dry, 10 mph wind speed, 2" HMA on concrete, 300 degree initial temp takes 32 minutes to cool to 175 degrees.
- 2PM, 65 degree day, mostly cloudy, 15 mph wind speed, 3" HMA on granular base, 300 degree initial temp takes 43 minutes to cool to 175 degrees

| INDIAN | 4   |
|--------|-----|
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|        | LV. |
|        | ð   |
| OF TR  | S)  |

WORK PERFORMANCE STANDARD

| OF TR                      |   | <b>XIVI7</b> XI             |              |                      |                         |
|----------------------------|---|-----------------------------|--------------|----------------------|-------------------------|
| ACTIVITY                   | Spot Paving                               |                             |              | CODE                 | 2030                    |
| Purpose                    |   |                             |              | Category             | Pavement &<br>Shoulders |
| Spot paving is used to rep | ort machine paving of isolate             | ed areas of                 | bituminou    | IS                   |                         |
| or concrete roadway and    | shoulder surfaces. Hot bitum              | ninous mixt                 | ures are     |                      |                         |
| applied to correct depress | ions at bridge ends, surface              | tailures, an<br>ts and deer | d<br>natches |                      | ☐ Plan Location         |
|                            | allement at pipe replacement              |                             | patorios.    |                      |                         |
| Scheduling & Coordir       | nation                                    |                             |              |                      |                         |
| Schedule the repair of tho | se deficiencies causing a ha              | zardous rid                 | e at the p   | osted speed limit.   | Paving of long sections |
| to correct minor crown def | ficiencies, settlement betwee             | n paved sh                  | oulder an    | d road surfaces, ru  | tting and grade         |
| depressions should be scl  | heduled by material and equi              | ipment ava                  | ilability. D | o not do within 2 ye | ears of upcoming road   |
| projeci.                   |   |                             |              |                      |                         |
|                            |   |                             |              |                      |                         |
|                            |   |                             |              |                      |                         |
|                            |   |                             |              |                      |                         |
| Reporting                  | Asset to Report to                        | Pavemen                     | t Keys       | Reporting Units      | Short Tons              |
| Accomplishment shall be    | reported in tons of HMA and               | tack placed                 | ł.           |                      |                         |
| New pavement in new loc    | ations. such as turn lanes or             | deceleratio                 | n lanes ai   | re reported to Activ | itv 2991- Maior         |
| Surface/Shoulder Improve   | ements                                    |                             |              |                      | ,                       |
| Continuous paving greater  | r than $\frac{1}{2}$ mile would be consid | dered a "ca                 | pital proje  | ct" and should be r  | eported to Activity     |
| 2991- Major Surface/Shou   | Ilder Improvements                        |                             |              |                      |                         |
| For additional work order  | reporting guidance see the                | Work Orde                   | ers sectior  | n of the Preface.    |                         |
| Crew Size                  | 8-13 Workers                              |                             | P.P.E.       |                      |                         |
| Distributor Operator /Labo | orer 1                                    | 1)                          | Base PPE     | 1                    |                         |
| Truck Driver               | 3   | 2)                          | Approved     | APF 10 Respirato     | r (See "Silicosis       |
| Laborer                    | 2-7                                       | Aw                          | areness")    | )                    |                         |
| Roller Operator            | 1   |                             |              |                      |                         |
| ·                          |   |                             | Materials    | 3                    |                         |
| *Traffic Control Personnel | are NOT shown here                        | Bit                         | uminous I    | Mixture HMA Surfa    | ice (STN- Short Ton)    |
|                            |   | INI                         | DOT Spec     | Section 902.01(a     | )                       |
| Job Specific Equipmen      | t <u>QTY</u>                              | Bit                         | uminous I    | Material AE-NT (ta   | ck oil) (STN-Short      |
| Distributor/Tar Kettle     | 1   | То                          | n), or SS-   | 1h INDOT Spec S      | ection 902.01(b)        |
| Grader or Paver            | 3<br>1                                    |                             |              |                      |                         |
| Roller                     | 1   | 0                           | ther Refe    | rences               |                         |
| Pavement Grinder           | 1   | INI                         | DOT Spec     | c Section 402.07(b   | ) Composition Limits    |
| Oweeper                    | I   | 101                         |              | uge and Levening i   |                         |
| *Traffic Control Equipmen  | t are NOT shown here                      | ON                          | 1 13-05, C   | Compliance with Al   | AC                      |
|                            |   | Sil                         | ca Expos     | ure Control Plan (\  | NPS Preface)            |
|                            |   |                             |              |                      |                         |
| Sub Activities             |   |                             |              |                      |                         |
|                            |   |                             |              |                      |                         |
|                            |   |                             |              |                      |                         |
| Average Daily Product      | tion 105 STN - Short                      | Tons                        | EFFE         |                      | 7/16/2024               |
|                            |   |                             |              |                      |                         |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

### ACTIVITY Sp

### Spot Paving

CODE

### Work Method

- 1. Place signs and safety devices
- 2. Mark approximate limits of area to be wedged
- using string line or straight edge
  3. Mill transition areas (Butt joints) Butt joints allow the pavement thickness to continue all the way to the edges and avoids feathering or thinning down asphalt to meet connections.
- 4. Sweep surface to remove loose material (asrequired)
- 5. Apply a bituminous tack coat on area to be leveled at ~0.07 0.10 gal/SYD.
- 6. Spread bituminous mixture in lifts of not more than 3"
- Compact bituminous mixture Compaction operations will begin at low side and proceed to high side. The roller wheel shall overlap previous pass by a minimum of 6". Roller speed shall be limited to < 3mph. Compaction temperature range is 185 °F to 300 °F
- 8. Make sure the final layer matches the existing surface and pavement edge. Check with a string line or straight edge to make sure the final surface will provide smooth riding
- 9. Clean up the work area and sweep loose material off road surface
- 10. Seal butt joints with asphalt emulsion.
- 11. Remove signs and safety devices

### Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically pavement grinding. If the grinder is equipped with a water system it must be used. If not, manually spray water to control dust during grinding.

If the generation of dust cannot be eliminated through use of water or other controls, then workers operating the grinder or within 20' must wear an approved facepiece respirator that they are fit tested to wear.

### Special Considerations

- High cost activity.
- Usage of tack coat is critical for good performance of spot paving. SS-1h and AE-NT are asphalt emulsions specifically formulated for tack. However, other emulsions may be used, such as AE-90, AE-90S, CRS-2P, or AE-F.
- AE-F is delivered diluted, so if using for tack application rates should be higher (0.10 0.12 gal/SYD).
- For spot paving >100 feet in length, pavement markings should be re-established on the roadway within 14 days of the completion of the patching work. Inform district traffic of the location of the spot paving requiring re-striping immediately after the completion of the work so that the re-striping work can be done. Continuous temporary tape can also be used to re-establish pavement markings after spot paving.

|                          |                      | APPROVE        | ED BY               |
|--------------------------|----------------------|----------------|---------------------|
|                          |                      | Justic A       | Dug-<br>Maintenance |
| Average Daily Production | 105 STN - Short Tons | EFFECTIVE DATE | 7/16/2024           |
|                          |                      |                |                     |



## **Indiana Department of Transportation**

### Activity 2030 QA Form - Spot Paving

| Asset Inventory #: | District/Sub/Unit: |
|--------------------|--------------------|
| Work Order #:      | Route:             |
| Date completed:    | Intersections:     |
| Date inspected:    | Limits:            |
| Inspector:         | _RP Start/End:     |
|                    |                    |

QA Window: 0-2 months

### **Observations:**

| 1. Is the wedge milled in at the ends? (smooth transition) |  |
|--|--|
| 0 Not Milled   |  |
| 10 Milled  |  |

Does the wedge cover the distressed area?
 0 No
 10 Yes

3. Is the wedge milled flush at the CL joint and curbline? (where applicable)

0 No 10 Yes

4. Is the wedge compacted? 0 No 10 Yes

5. Was compaction equipment used? (from the Work Order Day Card)
 0 No

5 Yes

6. Was emulsion used on the patch? (from the Work Order Day Card)

0 No 10 Yes

7. How does the wedge ride?

0 Significant dips or waves, both longitudinal and transverse

5 Minor ride deficiency

10 Wedge rides virtually identical to the adjacent pavement

8. Is the surface uniform?

0 Surface pitted, gouged by equipment, or material is missing5 No imperfections on the surface

9. Is the wedge area clean?

0 Significant amount of loose material; piles of material on the shoulder5 No loose material

10. Is HMA Surface on the Work Order? 0 HMA Surface not on Work Order

10 HMA Surface on Work Order

11. Are pavement markings reestablished for patches > 100 feet?

N/A

0 No

3 Centerline only

5 Centerline and edge line

12. What is the condition of the surface?

0 Depressions or ruts > 1"

8 Depressions or ruts between 1/4" and 1", or reflective cracking

15 Uniform transverse cross section with no reflective cracking

Inspector Comments:

Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 10       |        |
| 2      | 10       |        |
| 3      | 10       |        |
| 4      | 10       |        |
| 5      | 5        |        |
| 6      | 10       |        |
| 7      | 10       |        |
| 8      | 5        |        |
| 9      | 5        |        |
| 10     | 10       |        |
| 11     | N/A or 5 |        |
| 12     | 15       |        |
| Total: |          |        |

Final % score (divide Actual by Possible):\_\_\_\_\_



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD



| ACTIVITY Seal   | Coat  |   | CODE  | 2050  |  |
|---|---|---|---|---|--|
| Purpose   |   |   | Category  | Pavement & Shoulders  |  |
| Seal coat mainline, auxiliary lane<br>surface with a single application<br>address longitudinal, transverse<br>severity level, as well as raveling<br>infiltration. Dry, raveled pavemer  | to  | ⊠ PM<br>⊠ QA<br>⊠ Plan Location   |   |   |  |
| Scheduling & Coordination   |   |   |   |   |  |
| Schedule this work in conjunction<br>sealing/filling or patching. This w<br>where a structural deficiency exis<br>before May 1 or after October 1.<br>the pavement striping with Distric  | n with supporting oper<br>vork should be perforn<br>sts. The travel lane ar<br>The pavement surfac<br>ct Traffic. | ations to be compl<br>ned on areas where<br>nd auxiliary/turn lar<br>ce and ambient ten | eted prior to seal coat<br>e water is penetrating<br>les should not be sea<br>aperature should be o | ing, such as crack<br>the surface but not<br>led by a seal coat<br>ver 60°F. Coordinate |  |
| Reporting   | Asset to Report to  | Pavement Keys   | Reporting Units   | Square Yards  |  |
| Accomplishment is reported in Y   | DK – Square Yards   |   |   |   |  |
| Each road should be completed   | on one work order wit   | h multiple day card   | S.  |   |  |
| All work involved in a seal coat is   | s reported to 2050, but   | t the only accompli   | shment reported is pla  | acing the seal coat.  |  |
| Installing/removing signage (no a covering/ uncovering rpm's (no a accomplishment)  | accomplishment), insta<br>accomplishment), plac   | alling/removing det<br>ing seal coat (acco  | ours and closures (no<br>mplishment), follow-u  | accomplishment),<br>p brooming (no  |  |
| All equipment should be reported message boards.  | d for the full amount of  | <sup>t</sup> time used, which i   | ncludes 24 hours/day  | for programmable  |  |
| If the aggregate spreader can ex<br>one pass, then seal beyond main<br>completed in conjunction with the<br>reported to this activity.  | pand wide enough to<br>nline onto the paved s<br>e mainline, should be  | cover two feet bey<br>houlder. This two f<br>reported to this act                       | ond the mainline edge<br>foot amount of the sho<br>ivity. Shoulder only pr                          | e onto the shoulder in<br>oulder, when<br>ojects are also                               |  |
| Record the cost and number of i   | nstalled pop-up marke   | ers to the work orde  | er.   |   |  |
| Record daily all aggregate and a Form" and attach it to the work o  | sphalt emulsion applic<br>rder. Rates should be   | cation rates on to "/<br>e checked and reco   | Activity 2050 - Seal Co<br>orded at least twice pe  | pat Application Rate<br>or day (AM/PM).   |  |
| Conversion of asphalt emulsion  | gallons to Tons is equ  | al to the number of   | gallons ÷ 236.  |   |  |
| If a fog seal is applied after the seal coat, all work done on the road after the fog seal has started should be reported to 2051 - Fog Seal. This includes but is not limited to the cleaning of the rpm's and removal of signage. |   |   |   |   |  |
| Double or triple application seal coats are reported to Activity 2991 - Major Surface/Shoulder Improvements.  |   |   |   |   |  |
| For additional work order reporting guidance see the Work Orders section of the Preface.  |   |   |   |   |  |
|   |   |   |   |   |  |
|   |   |   |   |   |  |
|   |   |   |   |   |  |
|   |   |   |   |   |  |
|   |   |   |   |   |  |
|   |   |   |   |   |  |
| Average Daily Production  | 50,000 YDK – Se   | quare Yards   | EFFECTIVE<br>DATE   | 7/16/2024   |  |



ß

WORK PERFORMANCE STANDARD

| ACTIVITY  | Seal Coat            | t  |   | CODE   | 2050  |
|---|----------------------|--|---|--|---|
| Crew Size   | 17 - 2               | 8 Workers  | P.P.E.  |  |   |
| Distributor Operator<br>Aggregate Spreader Oper<br>Self-propelled Broom Ope<br>Pneumatic Roller Operato<br>Dump Truck Driver<br>Laborer | rator<br>erator<br>r | QTY<br>2-3<br>2<br>2-3<br>2-3<br>6-14<br>3                                       | 1) Base P.P.E.<br>2) Approved APF 10 Resp<br>Awareness")<br>Materials<br>Liquid Bituminous (AE-90<br>INDOT Spec Section 902                             | birator (See "Si<br>S/CRS-2P) (Ga<br>.01(b)  | licosis<br>al - Gallons)                      |
| Job Specific Equipmen   | onnel are NO<br>it   | I shown here   | Coarse Aggregate (STN - Short Ton)<br>INDOT Spec Section 904  |  |   |
| Distributor<br>Aggregate Spreader<br>Self-propelled Broom (We<br>Pneumatic Roller<br>Dump Truck   | t)                   | <u>QTY</u><br>2 - 3<br>1<br>2 - 3<br>2 - 3<br>6 - 14                             | Temporary Pop-up Paven<br>Other References<br>Treatment Guidelines for<br>INDOT Standard Specifica<br>Operations Memorandum<br>Sampling Procedure for C | nent Marker<br>Pavement Pres<br>ation Section 4<br>16-01 – Aspha<br>hip/Fog Seal A | servation<br>04<br>alt Emulsion<br>activities |
| Note: Traffic Control Equipment is NOT shown here   |                      | OM14-03 - Seal Coat Ope<br>OM 6-01 - Use of Worksit<br>Silica Exposure Control P | erational Guide<br>e Speed Limit S<br>lan (WPS Prefa  | lines<br>Signs<br>ace)   |   |
| Sub Activities       86- PPI- Pavement Preservation   |                      |  |   |  |   |



WORK PERFORMANCE STANDARD

### ACTIVITY Seal Coat

**CODE** 2050

### Work Method

- Prior to the start of the job, place all necessary signs and traffic control devices for any closures and detours. Coordinate the chip seal schedule from beginning to end with Traffic. Closing a road is the preferred traffic control method for chip seal work. Work should be planned and scheduled so that the road is closed (with barricades up), chip sealed, fog sealed, and final markings are applied prior to re-opening the road to the public. This work should be done as expediently as possible.
- 2. Place all necessary signs and traffic control devices for road construction. See "Signage" section below for more detailed sign information.
- 3. Close the road/lane to traffic. If the chip seal will be constructed under traffic, the use of a pilot vehicle to control traffic speeds is encouraged.
- 4. Sweep the roadway surface of any loose debris in front of the distributors.
- 5. Install temporary pop-up rpm reflectors, if necessary. Cover all rpms, castings and detector housings with sand or temporary tape. For roads that are going to have a second seal coat application after one seal coat has already been applied, the removal and replacement of RPMs on that roadway should be considered. The replacement of RPMs after the second seal coat application should be coordinated with Technical Services. If RPMs are to be replaced on an upcoming contract, they should be removed and the holes where they were installed should be patched prior to placing the seal coat. Patch the pavement with hot mix asphalt (HMA) in conjunction with a tack coat or aggregate and emulsion used with a durapatcher to ensure a good bond between the patch material and the pavement. Mastic may also be used to patch the pavement. Cold mix should not be used.
- 6. Spray heated (≈ 150°F) asphalt emulsion (i.e. AE-90S) at the appropriate rate to match the speed of the aggregate spreader. Apply even coverage while avoiding excessive stops as much as possible, to prevent unnecessary joints. Ensure that the nozzles are orientated at the same angle to achieve even application.



7. <u>Within 1 minute</u>, spread a single layer of aggregate onto the asphalt emulsion. Do <u>NOT</u> allow the asphalt emulsion to break before the aggregate is spread onto the roadway to allow for proper embedment of the aggregate.

|          | Typical Application Rates                |                     |  |  |  |
|----------|--|---------------------|--|--|--|
| Material | Aggregate                                | Asphalt Emulsion    |  |  |  |
| SC 11    | 16 - 20 lb/yd²                           | 0.36 - 0.40 gal/yd² |  |  |  |
| SC 12    | 12 14 - 17 lb/yd <sup>2</sup> 0.29 - 0.3 |                     |  |  |  |
| SC 16    | 18 - 20 lb/yd²                           | 0.36 - 0.40 gal/yd² |  |  |  |



WORK PERFORMANCE STANDARD

CODE

2050

ACTIVITY Seal Coat

- 8. The first pneumatic roller pass should be completed within 2 minutes of the aggregate being applied.
- 9. The pneumatic rollers should make <u>at least 3 passes</u> with the final rolling taking place <u>within 30 minutes</u> of the aggregate application.



- 10. <u>No later than the morning after placement chip seal</u>, the road surface should be swept to remove excess aggregate from the pavement. Pavement can be swept the same day as the seal coat application is performed, as long as care is taken not to dislodge any aggregate from the pavement. Sweeping should be halted immediately if there is evidence of dislodged aggregate.
- 11. If the road will be fog sealed, all future work should be reported to Activity 2051 Fog Seal.
- 12. After completion of the chip seal, all rpms should be uncovered and cleaned and any lenses that were removed prior to application should be put back into their rpm castings. If RPMs were removed, replacement of the RPMs should be coordinated with District Technical Services
- 13. Coordinate with Traffic to schedule the painting of the final markings.
- 14. After the new traffic lines are painted, remove all signs and traffic control devices.



Seal Coat

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

CODE

2050

### 

Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically pavement sweeping. A wet broom should be used, or if not available, manually spray water to control dust. The broom cab must be closed and provide filtered air.

If the generation of dust cannot be eliminated through use of water or other controls, then workers operating the broom or within 20' must wear an approved facepiece respirator that they are fit tested to wear.

### Special Considerations

Calibration of the chip seal equipment is critical to the success of the chip seal operation. The distributors (application rate), aggregate spreader (application rate) and pneumatic rollers (tire pressure and weight) should be properly calibrated <u>at minimum</u> at the beginning of the construction season.

When stockpiling SC aggregate, take care to stock the aggregate on hard surfaces away from dust or mud contamination. SC aggregate is a premium material due to it being manufactured cleaner. Loader operators need to ensure they are using proper loading techniques, which include not dipping into underlying dirt, stone or other contamination. Operators should also handle the material a minimal number of times.

CRS-2P has a different chemical composition that is incompatible with our traditional emulsions, such as AE-90S or AE-F. Residual materials **must be thoroughly cleaned** from the distributor tank and spray bar when switching to CRS-2P or from CRS-2P.

Make note of the existing pavement markings including the lane width. Coordinate with Traffic to ensure proper lane widths are striped to prevent edge deterioration.

Ensure that Customer Service, the PIO, Traffic, etc. are notified when the work plans are built, 14 calendar days prior to the start of the job and after completion of the job.

Ensure that the chip seal is entered into CARS for the duration of the job.

If fine milling of the roadway surface is considered due to issues in the application of the seal coat, District Technical Services and the District Pavement Asset Engineer should be contacted for guidance and approval of the fine milling work.

Seal coat applications using size SC12 or SC13 aggregates will require approval from the Director of Pavement Asset Management.

For roads that are going to have a second seal coat application after one seal coat has already been applied, the removal and replacement of RPMs on that roadway should be considered. Because the application of the seal coat layers changes the elevation of the pavement, the RPMs may no longer be effective due to the change in the angle of light from the headlights of vehicles reflecting off the reflective lenses. The replacement of the RPMs after the application of the second seal coat should be coordinated with District Technical Services

### **Construction**

The pavement must be dry with no rain expected for at least 24 hours.

Seal coat work should not be performed if the ambient temperature at the location of the work is forecast to drop below 45°F in the 48 hours following the completion of the seal coat. The low temperatures can have an adverse effect on the stone adherence of the seal coat. It is especially important to avoid performing seal coat work when low temperatures and rain are forecast in the 48 hours following the completion of the seal coat, as the rain and cold can have a greater adverse effect on the stone adhesion of the stone adhesion of the seal coat.

The pavement temperature and ambient air temperature should be above 60°F.

The pavement should not have wheel path rutting of  $\frac{1}{4}$ " or greater. Rutting of  $\frac{1}{4}$ " or more can cause the emulsion to bleed through the stone.

The asphalt emulsion **<u>should be delivered</u>** between 140°F and 185°F. The temperature should be taken at the time of delivery from the vendor's tanker. See material specifications for rejection or penalty range.

The haul trucks should stagger their wheel paths when backing to the aggregate spreader. Trucks should always avoid sharp turns on the chip seal and should limit turning around to public roads, not private driveways. The trucks also need to drive at an appropriate speed on the chip seal to minimize possible damage to vehicles. Finally, the driver should check for any aggregate leakage from the tailgate.



VORK PERFORMANCE STANDARD



### ACTIVITY Seal Coat

Self-propelled brooms should minimize down pressure that can displace embedded aggregate.

The pneumatic rollers should limit their speed to an acceptable speed that is not damaging the chip seal. An acceptable speed should not displace aggregate and includes gradual take offs, avoiding hard stops and any turns that can displace aggregate. They should also be ballasted per the manufacturer's recommendations.

When chip sealing in residential areas, try to minimize loose stone and spillages. Street sweepers are highly recommended instead of self-propelled brooms in these areas to avoid throwing aggregate into yards, sidewalks and roadside landscaping.

In most instances, a seal coat will be constructed with a single pass of the aggregate spreader per direction. If the spreader has sufficient width to cover the shoulders in the same pass, paved shoulders should be sealed 2 feet beyond the mainline edge onto the shoulder. Paved shoulders beyond 2 feet should not be seal coated unless specified by the project's pavement analysis-design as noted below.

In all instances, the entire mainline travel lane width will be chip sealed. If there is a joint between the edge of mainline and the paved shoulder, it should also be sealed.

Traffic should not be allowed on the chip seal until after the final rolling and after the asphalt emulsion has set and sufficiently cured. This is typically 45 minutes to 2 hours which is heavily dependent on the weather conditions.

| Estimated Number of Haul Trucks |                  |  |  |  |  |
|---------------------------------|------------------|--|--|--|--|
| Maximum One-way                 | Number of Trucks |  |  |  |  |
| Haul Distance                   | Recommended      |  |  |  |  |
| 5                               | 6                |  |  |  |  |
| 10                              | 10               |  |  |  |  |
| 15                              | 14               |  |  |  |  |
| 20                              | 19               |  |  |  |  |
| 25                              | 23               |  |  |  |  |
| 30                              | 27               |  |  |  |  |

### Work Zone Signage

The following signage is required in addition to any other requirements in the current Work Zone Traffic Control Handbook. The requirements in this section will not apply if construction is done under a full road closure, where the road is not opened until final pavement markings are placed.

1. "Road Work Ahead" (W20-1) signs are to be installed at the beginning of the job in each direction, and on each side of state highway intersections, if within the project limits. Consideration should be given to install signs at other major intersections. These signs should remain in place until the final pavement markings are installed.

2. "No Center Line" (W8-12) signs are to be placed in each direction at approximate 2 mile intervals or, at minimum, both at the beginning of the job in each direction and on both sides of a state highway intersection, if within the project limits. Signs should be placed for the duration of time where no temporary markings are installed.



VORK PERFORMANCE STANDARD



### ACTIVITY Seal Coat

The following signage is encouraged, but not required:

1. Changeable message signs (CMS) may be used to provide increased emphasis, dates of construction, alternate routes, or other information. CMS messages may replace any of the signs detailed in this policy with the exception of regulatory signs.

2. "Loose Gravel" (W8-7) signs may be installed. If used, they should be placed at minimum, at the beginning of the job in each direction and on either side of a state highway intersection, if within the project limits. Signs should be in place until the final brooming of the chip seal.

3. "Work Zone Speed Limits" or "Continuous Worksite Speed Limits" may be utilized to help control speeds in the work zone. These are legally enforceable and must comply with the requirements set forth in OM 06-01-Use of Worksite Speed Limit Sign Assemblies for Maintenance Activities.

4. An advisory speed limit plaque (W13-1P) may be used, which are typically 10 MPH below the posted speed limit. If used, plaques should be placed on the "Road Work Ahead" signs but may be placed on the "No Center Line" sign. Advisory speeds are not legally enforceable.

5. Speed display trailers may be used to remind the motoring public of their current speed through the jobsite. If used, they should be placed at minimum, at the beginning of the job in each direction and on either side of a state highway intersection, if within the project limits.

During construction, follow the appropriate traffic control setups as defined in the current Work Zone Traffic Control Handbook.

### Pavement Markings

Since chip and fog seals cover existing pavement markings, temporary centerline delineation must be provided for roads with an ADT > 3,000 by utilizing one (or a combination) of the following methods. For roads < 3,000 ADT, these methods are encouraged but not required. The requirements in this section will not apply if construction is done under a full road closure, where the road is not open until final pavement markings are installed.

1. Utilize temporary pop-up chip seal markers. These should be placed on the day of construction. Popupmarkers shall be placed in a set of 2, spaced 3 ft longitudinally apart. The spacing between each set shall be 40 ft.



2. Provide temporary markings with either paint or removable tape. Such markings should be 4 feet long, centered on 40 foot spacing. Temporary markings should be installed within 2 calendar days of construction.

Permanent pavement markings should be re-established within 14 days of completing seal coat work. Coordinate with district traffic to inform them of the location of the work and the date that the work is finished so that they can schedule re-striping of the roadway.

|                          |                           | Director, riig    | inwaymaintenance |
|--------------------------|---------------------------|-------------------|------------------|
| Average Daily Production | 50,000 YDK – Square Yards | EFFECTIVE<br>DATE | 7/16/2024        |



## **Indiana Department of Transportation**

### Activity 2050 QA Form - Seal Coat

| Asset Inventory #: | District/Sub/Unit: |
|--------------------|--------------------|
| Work Order #:      | Route:             |
| Date completed:    | Intersections:     |
| Date inspected:    | Limits:            |
| Inspector:         | _RP Start/End:     |
|                    |                    |

QA Window: 1-3 months

### **Observations:**

1. Is excessive/loose stone present?

0 Loose stone on mainline; significant amount of waste stone on the shoulder

3 No loose stone on mainline; some waste stone on the shoulder

5 No evidence of loose stone

2. Are the raised pavement markers (RPMs) protected?

0 RPMs completely buried/covered

10 RPMs protected but still covered/partially visible

20 RPMs clean and visible; No RPMs

3. Are there permanent pavement markings?

0 No pavement markings

5 Temporary markings or the RPMs are clean

7 Permanent markings with mismatched pattern or centerline only

10 Permanent markings (edgeline, centerline, special) match existing patterns

4. Is there longitudinal bleeding in the wheelpath present?

0 Excessive bleeding > 1000 feet continuous with smooth/slick surface

5 Excessive bleeding < 1000 feet continuous with smooth/slick surface

- 10 Wheelpaths darker/smoother than the rest of the lane; fair texture
- 15 No evidence of bleeding; good macrotexture

### 5. Is tracking present?

0 Significant tracking on side roads, driveways, and/or bridge decks

3 Minor tracking on side roads, driveways, and/or bridge decks

5 No evidence of tracking

6. Is there a full-width seal coat application?

- 0 > 1 foot of the mainline unsealed
- 5 < 1 foot of the mainline unsealed
- 10 Mainline has a full-width seal coat

7. Is aggregate loss present?

0 > 50% aggregate loss for > 1000 feet 10 > 50% aggregate loss for < 1000 feet

15 No evidence of aggregate loss

8. Is Seal Coat Application Rate form attached to the work order?
 0 No
 10 Yes

9. Is there evidence of transverse joint bleeding?
 0 Transverse joints are bleeding
 10 Transverse joints are cleaned/neat

### **Inspector Comments:**

#### Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 5        |        |
| 2      | 20       |        |
| 3      | 10       |        |
| 4      | 15       |        |
| 5      | 5        |        |
| 6      | 10       |        |
| 7      | 15       |        |
| 8      | 10       |        |
| 9      | 10       |        |
| Total: | 100      |        |

Final % score (divide Actual by Possible):\_\_\_\_\_



District

## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE Seal Coat Application Rate Form

Activity 2050



Sub-District

Road

WO #

|      |      | ١                       | Weather        | Condition        | 6   |                   | Road Co | nditions |   |                                   | Materia  | l Usage          |                               | Applicat                        | ion Rate                      |                      |
|------|------|-------------------------|----------------|------------------|---|-------------------|---------|----------|---|-----------------------------------|--|------------------|-------------------------------|---------------------------------|-------------------------------|----------------------|
| Date | Time | Air Temperature<br>(°F) | Sky Conditions | Wind Speed (mph) | Pavement<br>Temperature (° <sub>F</sub> ) | Lane Width (feet) | From RP | Το RΡ    | AM or PM<br>Accomplishment<br>(Lane Miles) <sup>B</sup> | Aggregate Size<br>(#11, #12, #16) | Aggregate Type<br>(Gravel, Limestone,<br>etc.) | Aggregate (Tons) | Asphalt Emulsion<br>(gallons) | Aggregate (Ib/yd <sup>2</sup> ) | Asphalt Emulsion<br>(gal/yd²) | Evaluator's Initials |
|      |      |                         |                |                  |   | (A)               |         |          | (B)   |                                   |  | (C)              | (D)                           | (E)                             | (F)                           |                      |
|      | AM   |                         |                |                  |   |                   |         |          |   |                                   |  |                  |                               |                                 |                               |                      |
|      | PM   |                         |                |                  |   |                   |         |          |   |                                   |  |                  |                               |                                 |                               |                      |
|      | AM   |                         |                |                  |   |                   |         |          |   |                                   |  |                  |                               |                                 |                               |                      |
|      | PM   |                         |                |                  |   |                   |         |          |   |                                   |  |                  |                               |                                 |                               |                      |
|      | AM   |                         |                |                  |   |                   |         |          |   |                                   |  |                  |                               |                                 |                               |                      |
|      | PM   |                         |                |                  |   |                   |         |          |   |                                   |  |                  |                               |                                 |                               |                      |

#### Comments

| Sky Conditions             | <u>Cloud Cover</u> |
|----------------------------|--------------------|
| Cloudy                     | 90 - 100%          |
| Mostly Cloudy              | 70 - 90%           |
| Partly Cloudy/Partly Sunny | 30 - 70%           |
| Mostly Sunny               | 10 - 30%           |
| Sunny                      | 0 - 10%            |

Square Yards Sealed

 $SY = (A \times B \times 5280) \div 9$ 

Aggregate Application Rate E = C × 2000 ÷ SY Asphalt Emulsion Application Rate

**Rate Calculations** 

 $F = D \div SY$ 

**Notes:** A - A separate form is needed for each road unless multiple roads are done on the same work order

*B* - "AM or PM Accomplishment" is the production, in lane miles, during the AM or PM period of the workday during which the application rates are checked. The "AM or PM Accomplishment" for the AM <u>and</u> PM should total the daily production for the given day.



## WORK PERFORMANCE STANDARD



| Vr IN  |  |                                      | <b>V</b>                      |  |  |  |  |  |
|--|--|--------------------------------------|-------------------------------|--|--|--|--|--|
| ACTIVITY   | Fog Seal   |                                      | CODE 2051                     |  |  |  |  |  |
| Purpose  |  | Ca                                   | tegory Pavement & Shoulders   |  |  |  |  |  |
| Fog seal mainline, auxiliary lar   | nes, turn lanes, and/or shoulder                                     | pavement                             | ⊠ PM                          |  |  |  |  |  |
| surface with asphalt emulsion  | material to remediate aging and                                      | l oxidation, to lock                 |                               |  |  |  |  |  |
| In loose aggregate on seal coa   | ats and to prevent deterioration                                     | of the surface.                      | ⊠ Plan Location               |  |  |  |  |  |
| Scheduling & Coordination  | Scheduling & Coordination  |                                      |                               |  |  |  |  |  |
| Schedule this work in conjunction with supporting operations to be completed prior to fog sealing, such as crack sealing/filling, patching, roadway sweeping, herbicide spraying and seal coating. Wait a minimum of two days after a seal coat before applying the fog seal. The travel lane and auxiliary/turn lanes should not be sealed by a fog seal before May 1 or after October 1. The pavement surface and ambient temperature should be over 60°F. Coordinate the pavement striping with District Traffic. |  |                                      |                               |  |  |  |  |  |
| Reporting  | Asset to Report to Road  | Sections Reporting                   | Units Square Yards            |  |  |  |  |  |
| Accomplishment is reported in  | YDK – Square Yards.  |                                      |                               |  |  |  |  |  |
| Each road should be complete   | ed on one work order with multip                                     | le day cards.                        |                               |  |  |  |  |  |
| All work involved in a fog seal  | is reported to 2051, but the only                                    | accomplishment report                | ed is applying the fog seal.  |  |  |  |  |  |
| All work completed on the road but is not limited to the cleaning  | d after the fog seal has started s<br>g of the RPMs and removal of s | should be reported to 20<br>signage. | 51 - Fog Seal. This includes  |  |  |  |  |  |
| All equipment should be repor<br>message boards.   | ted for the full amount of time us                                   | sed, which includes 24 h             | ours/day for programmable     |  |  |  |  |  |
| Conversion of asphalt emulsio  | n gallons to Tons is equal to the                                    | e number of gallons ÷ 23             | 6.                            |  |  |  |  |  |
| For additional work order repo   | rting guidance see the Work Or                                       | ders section of the Prefa            | ice                           |  |  |  |  |  |
| Crew Size  | 7 – 8 Workers  | P.P.E.                               |                               |  |  |  |  |  |
|  | QTY  | 1) Base P.P.E.                       |                               |  |  |  |  |  |
| Distributor Operator   | 2  | 2) Approved APE                      | 10 Respirator (See "Silicosis |  |  |  |  |  |
| Dump Truck Driver  | 1  | Awareness")                          |                               |  |  |  |  |  |
| Laborer  | 4 – 5  | Materials                            |                               |  |  |  |  |  |
| Note: Traffic Control Personne   | el are NOT shown here  | Liquid Bituminous                    | (AE-F) (Gal - Gallons) INDOT  |  |  |  |  |  |
| Job Specific Equipment   |  |                                      |                               |  |  |  |  |  |
| Distributor  | <u>QTY</u>   | Section 904.02                       | TN - Short Ton) INDOT Spec    |  |  |  |  |  |
| Self-propelled Broom   | 2-3  | Temporary Pop-up                     | Pavement Marker               |  |  |  |  |  |
|  | 1  | Other Reference                      | S                             |  |  |  |  |  |
| Crew Cab   | 1  | Treatment Guidelin                   | tes for Pavement Preservation |  |  |  |  |  |
|  |  | INDOT Standard S                     | specification Section 412     |  |  |  |  |  |
| Operations Memorandum 16-01 – Asphalt<br>Emulsion Sampling Procedure for Chip/Fog Seal<br>Activities   |  |                                      |                               |  |  |  |  |  |
|  | I  | OM 14-03 - Seal C                    | oat Operational Guidelines    |  |  |  |  |  |
| Note: Traffic Control Personne   | el are NOT shown here  | OM 6-01 - Use of \                   | Norksite Speed Limit Signs    |  |  |  |  |  |
|  |  | Silica Exposure Co                   | ontrol Plan (WPS Preface)     |  |  |  |  |  |
| Sub Activities   | 86- PPI- Pavement Preservatio  | n                                    |                               |  |  |  |  |  |
| Average Daily Production   | 70,000 YDK – Square Ya   | rds EFFECTIVE D                      | ATE 7/16/2024                 |  |  |  |  |  |



ORK PERFORMANCE STANDAR



|    | ACTIVITY  | Fog Se  | eal  |  | CODE  | 2051   |
|----|---|---|--|--|---|--|
| ١  | Nork Method   |   |  |  |   |  |
| 1. | Prior to the start of th<br>Coordinate the chip s   | ie job, plac<br>seal sched                                      | ce all necessary signs a<br>lule from beginning to e   | nd traffic control device<br>nd with Traffic.  | es for any closu  | ures and detours.  |
| 2. | Place all necessary s   | signs and t   | traffic control devices fo   | r road construction.   |   |  |
| 3. | Close the road/lane to control traffic speeds   | o traffic. I<br>is encoura                                      | f the fog seal will be con<br>aged.  | nstructed under traffic,   | the use of a pil  | lot vehicle to   |
| 4. | Sweep the roadway s   | surface of  | any loose debris in fror   | nt of the distributors.  |   |  |
| 5. | Cover all pop-up refle<br>lenses can also be re   | ectors, rpm<br>emoved fro                                       | ns, castings and detectors<br>om rpm castings and re   | or housings with sand on<br>placed after completion  | or temporary ta<br>1 of fog seal.                                     | ape. Reflective  |
| 6. | Spray heated (≈ 150°<br>while avoiding excess<br>nozzles are orientate<br>ranges from 0.10 gal/<br>the target application | °F) asphal<br>sive stops<br>d at the sa<br>/yd² to 0.1<br>rate. | t emulsion (i.e. AE-F) a<br>as much as possible, t<br>ame angle to achieve e<br>5 gal/yd². The emulsio | t a maximum speed of<br>o prevent excessive ap<br>ven application. The e<br>n should be applied un | 5 mph. Apply<br>plication. Ens<br>mulsion applica<br>formly at a rate | even coverage<br>ure that the<br>ation rate typically<br>$e \pm 0.02$ gal/yd <sup>2</sup> of |
|    |   |   | Same Angle   | Different Angles   |   |  |

Fans are the same width Fans are different widths

- 7. Use sand to avoid tracking when the application coincides with pedestrian crosswalks, driveways or other areas where traffic needs to cross prior to proper curing of the asphalt emulsion.
- 8. Allow the asphalt emulsion sufficient time to cure before permitting traffic to drive on it. The curing time will depend on environmental factors, such as sunlight and the humidity. However, traffic can typically be released within 30 minutes of application.
- 9. After completion of the fog seal, all rpms should be uncovered and cleaned, and lenses removed from rpms should be placed back in their castings..
- 10. Coordinate with Traffic to schedule the painting of the final markings.
- 11. After the new traffic lines are painted, remove all signs and traffic control devices.

### Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically pavement sweeping. A wet broom should be used, or if not available, manually spray water to control dust. The broom cab must be closed and provide filtered air.

If the generation of dust cannot be eliminated through use of water or other controls, then workers operating the broom or within 20' must wear an approved facepiece respirator that they are fit tested to wear.



WORK PERFORMANCE STANDARD



CODE

# ACTIVITY Fog Seal Special Considerations

### Planning

The distributors should be properly calibrated at minimum at the beginning of the construction season.

Make note of the existing pavement markings including the lane width. Coordinate with Traffic to ensure proper lane widths are striped to prevent edge deterioration.

Ensure that Customer Service, the PIO, Traffic, etc. are notified when the work plans are built, 14 calendar days prior to the start of the job and after completion of the job.

Ensure that the fog seal is entered into CARS for the duration of the job.

A **<u>minimum</u>** of 2 days should elapse from the end of the chip seal to the start of the fog seal to allow for proper initial curing of the asphalt emulsion.

If fog sealing shoulders, ensure that no weeds are present in the cracks. If weeds are present, spray with herbicide approximately 30 days prior to the start of the fog seal. This activity should be reported to either Activity 2230 – Herbicide Spot Treatment, Sub-Activity 32 Crack Spraying or Activity 2231 – Herbicide Broadcast Treatment, Sub-Activity 32 Crack Spraying, whichever is appropriate. It is also preferred to sweep the shoulder prior to the fog seal to remove any excess buildup that could possibly slow the operation.

### **Construction**

The pavement must be dry with no rain expected for at least 24 hours.

The pavement temperature and ambient air temperature should be above 60°F.

The asphalt emulsion **<u>should be delivered</u>** between 140°F and 185°F. The temperature should be taken at the time of delivery from the vendor's tanker. See material specifications for rejection or penalty range.

The overlap application method is recommended on the centerline in both directions.

Fog seal application should span over the entire paved width including paved shoulders.

Paved shoulders beyond this guidance will be fog sealed only. In special cases, the seal coat may be applied full width including the shoulders, when recommended by the District Pavement Engineer with concurrence from the Area Pavement Engineer.

Self-propelled brooms should minimize down pressure that can displace embedded aggregate.

Streaks in the fog seal indicate either clogged nozzles or an improper overlap of spray from adjacent nozzles. Any streaking should be corrected prior to proceeding with the fog seal operation.

Traffic should not be allowed on the fog seal until after the asphalt emulsion no longer tracks. This is typically 30 minutes but is heavily dependent on the weather conditions.

The correct nozzles should be used when fog sealing. (Etnyre Part #3353788)

Pavement should be allowed to cure for a minimum of 5 days before painting final edgeline and centerline markings.

| ACTIVITY | Fog Seal                  | CODE | 2051 |
|----------|---------------------------|------|------|
|          | WORK PERFORMANCE STANDARD | R.   |      |

### Work Zone Signage

The following signage is required in addition to any other requirements in the current Work Zone Traffic Control Handbook. The requirements in this section will not apply if construction is done under a full road closure, where the road is not opened until final pavement markings are placed.

1. "Road Work Ahead" (W20-1) signs are to be installed at the beginning of the job in each direction, and on each side of state highway intersections, if within the project limits. Consideration should be given to install signs at other major intersections. These signs should remain in place until the final pavement markings are installed.

2. "No Center Line" (W8-12) signs are to be placed in each direction at approximate 2 mile intervals or, at minimum, both at the beginning of the job in each direction and on both sides of a state highway intersection, if within the project limits. Signs should be placed for the duration of time where no temporary markings are installed.

The following signage is encouraged, but not required:

1. Changeable message signs (CMS) may be used to provide increased emphasis, dates of construction, alternate routes, or other information. CMS messages may replace any of the signs detailed in this policy with the exception of regulatory signs.

2. "Loose Gravel" (W8-7) signs may be installed. If used, they should be placed at minimum, at the beginning of the job in each direction and on either side of a state highway intersection, if within the project limits. Signs should be in place until the final brooming of the chip seal.

3. "Work Zone Speed Limits" or "Continuous Worksite Speed Limits" may be utilized to help control speeds in the work zone. These are legally enforceable and must comply with the requirements set forth in OM 06-01-Use of Worksite Speed Limit Sign Assemblies for Maintenance Activities.

4. An advisory speed limit plaque (W13-1P) may be used, which are typically 10 MPH below the posted speed limit. If used, plaques should be placed on the "Road Work Ahead" signs but may be placed on the "No Center Line" sign. Advisory speeds are not legally enforceable.

5. Speed display trailers may be used to remind the motoring public of their current speed through the jobsite. If used, they should be placed at minimum, at the beginning of the job in each direction and on either side of a state highway intersection, if within the project limits.

During construction, follow the appropriate traffic control setups as defined in the current Work Zone Traffic Control Handbook.



| ACTIVITY Fog Seal C | CODE | 2051 |  |
|---------------------|------|------|--|
|---------------------|------|------|--|

### Pavement Markings

Since chip and fog seals cover existing pavement markings, temporary centerline delineation must be provided for roads with an ADT > 3,000 by utilizing one (or a combination) of the following methods. For roads < 3,000 ADT, these methods are encouraged but not required. The requirements in this section will not apply if construction is done under a full road closure, where the road is not open until final pavement markings are installed.

1. Utilize temporary pop-up chip seal markers. These should be placed on the day of construction. Popupmarkers shall be placed in a set of 2, spaced 3 ft longitudinally apart. The spacing between each set shall be 40 ft.



2. Provide temporary markings with either paint or removable tape. Such markings should be 4 feet long, centered on 40 foot spacing. Temporary markings should be installed within 2 calendar days of construction.

Permanent pavement markings should be re-established within 14 days of completing fog seal work. Coordinate with district traffic to inform them of the location of the work and the date that the work is finished so that they can schedule re-striping of the roadway.

|                          |                         |                 | OVED BY                       |
|--------------------------|-------------------------|-----------------|-------------------------------|
|                          |                         | Director Highwa | <u>Duga</u><br>Av Mainienance |
|                          |                         |                 |                               |
| Average Daily Production | 70,000 YDK-Square Yards | EFFECTIVE DATE  | 7/16/2024                     |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD



| AT TROP   |   |  |  |   |  |
|---|---|--|--|---|--|
| ACTIVITY  | crub Seal   |  |  | COD   | E 2052   |
| Purpose   |   |  | Ca   | tegory  | <sup>2</sup> avement & Shoulders   |
| Scrub seal mainline, auxiliar<br>surface with a single applica<br>address longitudinal, transve<br>severity level, as well as rave<br>moisture infiltration.  | y lanes, turn lanes, and/or s<br>tion of liquid asphalt emulsi<br>erse and block cracking in le<br>eling, low severity bleeding                             | shoulder pave<br>ion and aggre<br>ow to modera<br>, and prevent      | ement<br>egate to<br>te  |   | <ul><li>☑ PM</li><li>☑ QA</li><li>☑ Plan Location</li></ul>                                |
| Scheduling & Coordinati   | ion   |  |  |   |  |
| Schedule this work in conjur<br>sealing for cracks ≥ ¼ inch c<br>surface but not where a struc<br>a scrub seal before May 1 or<br>Coordinate the pavement str | nction with supporting opera<br>or patching. This work shou<br>ctural deficiency exists. Th<br>r after October 1. The pave<br>riping with District Traffic. | ations to be co<br>uld be perforn<br>e travel lanes<br>ement surface | ompleted prior<br>ned on areas w<br>and auxiliary/t<br>and ambient t | to seal coat<br>here water<br>urn lanes s<br>emperature | ing, such as crack<br>is penetrating the<br>hould not be sealed by<br>should be over 60°F. |
| Reporting   | Asset to Report to  | Pavement I   | Keys Repo  | rting Units   | Square Yards   |
| Accomplishment is reported  | in YDK – Square Yards.  |  |  |   |  |
| Each road should be comple  | eted on one work order with   | n multiple day   | cards.   |   |  |
| All work involved in a scrub  | seal is reported to 2052, bu  | it the only acc  | omplishment r  | eported is p  | placing the scrub seal.  |
| Installing/removing signage<br>removing RPMs, covering/ u<br>brooming (no accomplishme  | (no accomplishment), insta<br>incovering RPMs (no accor<br>ent)   | lling/removing<br>nplishment),                                       | g detours and c<br>placing scrub s                                   | losures (no<br>eal (accom                               | accomplishment),<br>plishment), follow-up  |
| All equipment should be reported message boards.  | orted for the full amount of  | time used, wl  | nich includes 24   | 4 hours/day   | <sup>,</sup> for programmable  |
| If the aggregate spreader ca<br>one pass, then scrub seal be<br>completed in conjunction wit  | n expand wide enough to c<br>eyond mainline onto the pa<br>h the mainline, should be re   | cover two feet<br>ved shoulder,<br>eported to thi                    | beyond the m<br>This two foot<br>s activity.                         | ainline edge<br>amount of t                             | e onto the shoulder in<br>he shoulder, when  |
| Record the cost and number  | r of installed pop-up marker  | rs to the work   | order.   |   |  |
| Record daily all aggregate a Form" and attach it to the wo  | nd asphalt emulsion application of the second se   | ation rates or<br>checked and  | to "Activity 20<br>recorded at lea                                   | 52 – Scrub<br>ist twice pei                             | Seal Application Rate<br>day (AM/PM).  |
| Conversion of asphalt emuls   | ion gallons to Tons is equa   | I to the numb  | er of gallons ÷ 2  | 235.  |  |
| For additional work order re  | porting guidance see the V  | Vork Orders  | section of the F   | reface.   |  |
|   |   |  |  |   |  |
| Average Daily Production  | 60,000 YDK – Squa   | re Yards   | EFFECTIVE  | DATE  | 7/16/2024  |



WORK PERFORMANCE STANDARD

| ACTIVITY   | Scrub Seal  |   | CODE  | 2052  |
|--|---|---|---|---|
| Crew Size  | 17 - 28 Workers                                     | P.P.E.  |   |   |
| Distributor Operator<br>Aggregate Spreader<br>Operator   | <u>QTY</u><br>2-3<br>2-3                            | 1) Base P.P.E.<br>2) Approved APF 10 Ro<br>Awareness")  | espirator (See "S   | Silicosis   |
| Self-propelled Broom<br>Operator<br>Pneumatic Roller Operat  | tor $2 - 3$<br>6 - 14<br>3                          | Materials<br>Asphalt Emulsion (AE-9<br>INDOT Spec Section 90  | 0S/CRS-2P) (Ga<br>2.01(b)   | al - Gallons)   |
| Laborer  |   | Coarse Aggregate (STN   | l - Short Ton)  |   |
| Note: Traffic Control Pers   | sonnel are NOT shown here                           | Tomperany Den un Dev  | -+<br>omont Markar  |   |
| Job Specific<br>Equipment  |   |   |   |   |
| Distributor<br>Pavement Scrubber<br>Aggregate Spreader<br>Self-propelled Broom (we<br>Pneumatic Roller<br>Dump Truck | et)<br>QIY<br>2-3<br>1-2<br>1<br>2-3<br>2-3<br>6-14 | Other References<br>Treatment Guidelines for<br>INDOT Standard Specif<br>Operations Memorandu<br>Sampling Procedure for<br>OM 14-03 - Seal Coat C<br>OM 6-01 - Use of Works | r Pavement Pres<br>ication Section 4<br>m 16-01 – Aspha<br>Chip/Fog Seal A<br>Operational Guide<br>site Speed Limit | servation<br>.04<br>alt Emulsion<br>Activities<br>elines<br>Signs |
| Note: Traffic Control Equ  | ipment is NOT shown here                            |   |   | ace   |
| Sub Activities   |   |   |   |   |

### Work Method

### Planning

- 1. Review Operations Memorandum 14-03 prior to the start of the operation to ensure all guidelines are followed.
- 2. Place all necessary signs and traffic control devices for any closures and detours. Coordinate the scrub seal schedule from start to finish with District Traffic.
- 3. If RPMs need to be removed, perform this work within two weeks prior to the start of the scrub seal. Patch the pavement with hot mix asphalt (HMA) in conjunction with a tack coat or aggregate and emulsion used with a Durapatcher to ensure a good bond between the patch material and the pavement. Mastic may also be used to patch the pavement. Cold mix should not be used.
- 4. Calibrate the distributors, aggregate spreader and pneumatic rollers per the manufacturer's specifications to ensure proper application rates.

#### **Distributor**

• Use an approved method to confirm that the distributor is applying emulsion at the correct application rate. Contact the District Pavement Asset Engineer if assistance is needed in the calibration.





• Ensure the spray bar height is at the correct height of 12 inches above the pavement. If the spray bar is too low or too high, then the application will not be triple overlap coverage.



• If the spray pattern is inconsistent after the calibration procedures listed above, replace the nozzles on the spray bar. The nozzles wear out over time and may need to be replaced periodically but no more than once per construction season.

### Aggregate Spreader

• Use an approved method to confirm that the aggregate spreader is applying aggregate at the correct application rate. Contact the District Pavement Asset Engineer if assistance is needed in the calibration.

### Pneumatic Roller

Ensure that all tires are inflated per the manufacturer's recommendation and are within 5 – 7 psi variation. The roller should be ballasted with sand or water to achieve a weight of 6 – 8 tons. The roller weight should achieve a minimum tire contact pressure of 80 psi. Contact the District Pavement Asset Engineer if assistance is needed in the calibration.

### **Construction**

1. Place all necessary signs and traffic control devices for road construction.



WORK PERFORMANCE STANDARD

Scrub Seal

CODE

### Work Method (continued)

ACTIVITY

- 2. Close the road/lane to traffic. If the scrub seal will be constructed under traffic, the use of a pilot vehicle to control traffic speeds is encouraged.
- 3. Sweep the roadway surface of any loose debris in front of the distributors. See "Silicosis Awareness" Section for handling of sweeping operation.
- 4. Install temporary pop-up pavement markers. Temporary pavement markers are required on roads with an average daily traffic (ADT) greater than 3,000 vehicles. If the ADT is less than 3,000 vehicles, temporary pavement markings are encouraged but not required. Cover all RPMs, castings and detector housings with sand or temporary tape.
- Attach the pavement scrubber to the back of the distributor and spray the heated (≈ 165°F) asphalt emulsion (AE-90S or CRS-2P) at the design application rate at a speed consistent with the aggregate spreader. Ensure uniform coverage is achieved and avoid excessive stops as much as possible to prevent unnecessary joints.



**Note:** There should be a wave of emulsion in front of the pavement scrubber. If a wave is not present, increase the application rate in 0.02 gal/yd<sup>2</sup> increments until a wave is achieved.

6. <u>Within 1 minute of the application</u>, spread a single layer of aggregate onto the asphalt emulsion. Do <u>NOT</u> allow the asphalt emulsion to break before the aggregate is spread onto the roadway to allow for proper embedment of the aggregate. Aggregate SC 12 or Aggregate SC 13 should be used. Consultant the District Pavement Asset Engineer for application rates.



7. The first pneumatic roller pass should be completed <u>within 2 minutes</u> of the aggregate being applied to allow for proper embedment of the aggregate.



**Medium Duty Rollers** 



**Light Duty Rollers** 

**Note:** If medium-duty rollers are used, two rollers can be used to span the width of a 12 foot lane. If light-duty rollers are used, three rollers must be used to span a 12 foot lane.



<u>R</u>

CODE

### ACTIVITY Scrub Seal

2052

### Work Method (continued)

8. The pneumatic rollers should make <u>at least 3 passes</u> with the final rolling taking place <u>within 30 minutes</u> of the aggregate application. If there are not enough rollers due to breakdowns to cover the entire lane width in one pass, then offset the passes of the rollers to ensure coverage over the entire lane width.

- 9. <u>After completion of each work day</u>, spray the pavement scrubber with an asphalt emulsion release agent to preserve and prolong the life of the bristles.
- 10. <u>No later than the morning after placement scrub seal</u>, the road surface should be swept to remove excess aggregate from the pavement. See "Silicosis Awareness" Section for handling of sweeping operation.
- 11. After completion of the scrub seal, all RPMs should be uncovered and cleaned.
- 12. Coordinate with Traffic to schedule the painting of the permanent pavement markings.
- 13. After installation of the permanent pavement markings, remove all signs and traffic control devices.



All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically pavement sweeping. A wet broom should be used, or if not available, manually spray water to control dust. The broom cab must be closed and provide filtered air.

If the generation of dust cannot be eliminated through use of water or other controls, then workers operating the broom or within 20' must wear an approved facepiece respirator that they are fit tested to wear.

### **Special Considerations**

### Planning

Calibration of the scrub seal equipment is critical to the success of the scrub seal operation. The distributors (application rate), aggregate spreader (application rate) and pneumatic rollers (tire pressure and weight) should be properly calibrated <u>at minimum</u> at the beginning of the construction season.

When stockpiling aggregate, take care to stock the aggregate on hard surfaces away from dust or mud contamination. Loader operators need to ensure they are using proper loading techniques, which include not dipping into underlying dirt, stone or other contamination. Operators should also handle the material a minimal number of times.

CRS-2P has a different chemical composition that is incompatible with our traditional emulsions, such as AE-90S or AE-F. Residual materials <u>must be thoroughly cleaned</u> from the distributor tank and spray bar when switching to CRS-2P or from CRS-2P.



WORK PERFORMANCE STANDARD

2052

CODE

### ACTIVITY

### Scrub Seal

### **Special Considerations (continued)**

Make note of the existing pavement markings including the lane width. Coordinate with Traffic to ensure proper lane widths are striped to prevent edge deterioration.

Ensure that Customer Service, the PIO, Traffic, etc. are notified when the work plans are built, 14 calendar days prior to the start of the job and after completion of the job.

Ensure that the scrub seal is entered into CARS for the duration of the job.

### **Construction**

The pavement must be dry with no rain expected for at least 24 hours.

The pavement temperature and ambient air temperature should be above 60°F.

<u>The asphalt emulsion should be delivered between 140°F and 185°F</u>. The temperature should be taken at the time of delivery from the vendor's tanker. See the QPA material specifications for rejection or penalty range.

Scrub seal work should not be performed if the ambient temperature at the location of the work is forecast to drop below 45°F in the 48 hours following the completion of the seal coat. The low temperatures can have an adverse effect on the stone adherence of the scrub seal. It is especially important to avoid performing scrub seal work when low temperatures and rain are forecast in the 48 hours following the completion of the scrub seal, as the rain and cold can have a greater adverse effect on the stone adhesion of the scrub seal.

The haul trucks should stagger their wheel paths when backing to the aggregate spreader. Trucks should always avoid sharp turns on the scrub seal and should limit turning around to public roads, not private driveways. The trucks also need to drive at an appropriate speed on the scrub seal to minimize possible damage to vehicles. Finally, the driver should check for any aggregate leakage from the tailgate.

Self-propelled brooms should minimize down pressure that can displace embedded aggregate.

The pneumatic rollers should limit their speed to an acceptable speed that is not damaging the scrub seal. An acceptable speed should not displace aggregate and includes gradual take offs, avoiding hard stops and any turns that can displace aggregate. The rollers should be ballasted per the manufacturer's recommendations to ensure a minimum tire contact pressure of 80 lb/in<sup>2</sup>.

When scrub sealing in residential areas, try to minimize loose aggregate and spillages. Street sweepers are highly recommended instead of self-propelled brooms in these areas to avoid throwing aggregate into yards, sidewalks and roadside landscaping.

Traffic should not be allowed on the scrub seal until after the final rolling and the asphalt emulsion has set and sufficiently cured. This is typically 45 minutes to 2 hours which is heavily dependent on the weather conditions.

| Estimated Number of Haul Trucks |  |  |  |  |
|---------------------------------|--|--|--|--|
| Number of                       |  |  |  |  |
| Trucks                          |  |  |  |  |
| Recommended                     |  |  |  |  |
| 3                               |  |  |  |  |
| 5                               |  |  |  |  |
| 7                               |  |  |  |  |
| 9                               |  |  |  |  |
| 11                              |  |  |  |  |
| 13                              |  |  |  |  |
|                                 |  |  |  |  |



WORK PERFORMANCE STANDARD



CODE

### Work Zone Signage

The following signage is required in addition to any other requirements in the current Work Zone Traffic Control Handbook. The requirements in this section will not apply if construction is done under a full road closure, where the road is not opened until final pavement markings are placed.

1. "Road Work Ahead" (W20-1) signs are to be installed at the beginning of the job in each direction, and on each side of state highway intersections, if within the project limits. Consideration should be given to install signs at other major intersections. These signs should remain in place until the final pavement markings are installed.

2. "No Center Line" (W8-12) signs are to be placed in each direction at approximate 2 mile intervals or, at minimum, both at the beginning of the job in each direction and on both sides of a state highway intersection, if within the project limits. Signs should be placed for the duration of time where no temporary markings are installed.

The following signage is encouraged, but not required:

1. Changeable message signs (CMS) may be used to provide increased emphasis, dates of construction, alternate routes, or other information. CMS messages may replace any of the signs detailed in this policy with the exception of regulatory signs.

2. "Loose Gravel" (W8-7) signs may be installed. If used, they should be placed at minimum, at the beginning of the job in each direction and on either side of a state highway intersection, if within the project limits. Signs should be in place until the final brooming of the chip seal.

3. "Work Zone Speed Limits" or "Continuous Worksite Speed Limits" may be utilized to help control speeds in the work zone. These are legally enforceable and must comply with the requirements set forth in OM 06-01-Use of Worksite Speed Limit Sign Assemblies for Maintenance Activities.

4. An advisory speed limit plaque (W13-1P) may be used, which are typically 10 MPH below the posted speed limit. If used, plaques should be placed on the "Road Work Ahead" signs but may be placed on the "No Center Line" sign. Advisory speeds are not legally enforceable.

5. Speed display trailers may be used to remind the motoring public of their current speed through the jobsite. If used, they should be placed at minimum, at the beginning of the job in each direction and on either side of a state highway intersection, if within the project limits.

During construction, follow the appropriate traffic control setups as defined in the current Work Zone Traffic Control Handbook.

|          | ALL THE ALL TH | INDIANA DEPARTMENT OF TRANSPORT.<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STAN |      |      |
|----------|--|--|------|------|
| ACTIVITY | Scrub Seal   |  | CODE | 2052 |
|          |  |  |      |      |

### Pavement Markings

Since scrub seals cover existing pavement markings, temporary centerline delineation must be provided for roads with an ADT > 3,000 by utilizing one (or a combination) of the following methods. For roads < 3,000 ADT, these methods are encouraged but not required. The requirements in this section will not apply if construction is done under a full road closure, where the road is not open until final pavement markings are installed.

1. Utilize temporary pop-up chip seal markers. These should be placed on the day of construction. Popupmarkers shall be placed in a set of 2, spaced 3 ft longitudinally apart. The spacing between each set shall be 40 ft.



2. Provide temporary markings with either paint or removable tape. Such markings should be 4 feet long, centered on 40 foot spacing. Temporary markings should be installed within 2 calendar days of construction.

Permanent pavement markings should be re-established within 14 days of completing scrub seal work. Coordinate with district traffic to inform them of the location of the work and the date that the work is finished so that they can schedule re-striping of the roadway.

|                          |                           |                | ROVED BY         |
|--------------------------|---------------------------|----------------|------------------|
|                          |                           | Juste          | Theye            |
|                          |                           | Øirector, High | nway Mainténance |
| Average Daily Production | 60,000 YDK – Square Yards | EFFECTIVE DATE | 7/16/2024        |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE Scrub Seal Application Rate Form Activity 2052



Sub-District WO # Road District Weather Conditions **Road Conditions** Material Usage **Application Rate** Asphalt Emulsion (gal/yd²) Wind Speed (mph) (Gravel, Limestone, Evaluator's Initials Lane Width (feet) Aggregate (Ib/yd<sup>2</sup>) **Asphalt Emulsion** Air Temperature Temperature (°F) Accomplishment Aggregate Size (#11, #12, #16) Aggregate (Tons) Aggregate Type Sky Conditions (Lane Miles)<sup>B</sup> AM or PM Pavement (gallons) RP To RP Time Date etc.) (J°) From (A) (B) (C) (E) (F) (D) AM PM AM PM AM PM

#### Comments

| Sky Conditions             | Cloud Cover | <u>Rate (</u>           | Calculations                      |  |
|----------------------------|-------------|-------------------------|-----------------------------------|--|
| Cloudy                     | 90 - 100%   | Square Yards Sealed     | Aggregate Application Rate        |  |
| Mostly Cloudy              | 70 - 90%    | SY = (A × B × 5280) ÷ 9 | $E = C \times 2000 \div SY$       |  |
| Partly Cloudy/Partly Sunny | 30 - 70%    |                         | Asphalt Emulsion Application Rate |  |
| Mostly Sunny               | 10 - 30%    |                         | $F = D \div SY$                   |  |
| Sunny                      | 0 - 10%     |                         |                                   |  |

Notes: A - A separate form is needed for each road unless multiple roads are done on the same work order

*B* - "AM or PM Accomplishment" is the production, in lane miles, during the AM or PM period of the workday during which the application rates are checked. The "AM or PM Accomplishment" for the AM <u>and</u> PM should total the daily production for the given day.



Average Daily Production

### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD



| ACTIVITY Crack Sealing  | CODE  | 2070   |
|---|---|--|
| Purpose   | Category  | Pavement & Shoulders   |
| Clean and seal cracks and open or cracked joints with hot-poured sealant in<br>asphalt pavement to reduce the infiltration of water and prevent incompressible<br>materials from entering the crack. When specifically directed by Technical<br>Services, rout and seal single, transverse cracks with hot-poured sealant in<br>composite pavement. Centerline and edgeline joints that are cracked or open<br>are required to be sealed. Joints between asphalt pavement and concrete<br>pavement and joints between asphalt pavement and concrete curb are also<br>required to be sealed. Crack sealing is often considered a short-term treatment<br>to help preserve the pavement between major maintenance operations or until<br>a scheduled rehabilitation activity. |   | <ul> <li>☑ PM</li> <li>☑ QA</li> <li>☑ Plan Location</li> </ul>                              |
| Scheduling & Coordination   |   |  |
| Perform on the mainline and/or shoulders in areas where cracks are beginning to water and incompressible materials. Work should be scheduled during months w 40°F (March – November) due to temperature constraints with the sealant. If rout scheduled during the spring months (April – June) and fall months (September – constraints. Coordinate with District Traffic when pavement markings will be covered.  | o develop to pre<br>here the tempe<br>ting is required,<br>November) due<br>pred. | vent the infiltration of<br>rature is greater than<br>work should be<br>e to the crack width |
| Reporting Asset to Report to Pavement Keys Rep  | orting Units  | Lane Miles   |
| Accomplishment is reported in LNM - Lane Miles.   |   |  |
| Report roads that require routing to Sub Activity 87 – Crack Routing.   |   |  |
| Each road should be completed on one work order with multiple day cards.  |   |  |
| Material should be reported in pounds of material used.   |   |  |
| All work involved, including routing of cracks, is reported to 2070, but the only a the cracks and joints.  | ccomplishment   | reported is sealing of   |
| All sealing of concrete joints should be reported to Activity 2095 – Resealing Co<br>Standard Spec 507.04(b))   | ncrete Paveme   | nt Joints. (INDOT  |
|   |   |  |
|   |   |  |
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|   |   |  |
|   |   |  |

2-3 LNM – Lane Miles

EFFECTIVE DATE

2/12/2024

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

| ACTIVITY   | Crack Sea  | ling  |   | CODE  | 2070  |
|--|--|---|---|---|---|
| Crew Size  | 4 – 12   | Workers   | P.P.E.  |   |   |
| Pavement Router Operator<br>Air Compressor Operator  | or (If Needed)   | <u>QTY</u><br>1-2<br>1-2  | 1) Base P.P.E.  |   |   |
| Hot Poured Sealant Melte<br>Operator (Double Boiler)<br>Laborer<br>Water Sprayer                                 | r/ Applicator  | 2 – 3<br>1 – 2<br>1 – 2   | Materials<br>Hot Poured Seals<br>INDOT Spec Sec   | ant/ASTM 6690 Type II (I<br>xtion 906.02  | LB - Pound)   |
| Note: Traffic Control Perse  | onnel are NOT  | shown here  |   |   |   |
| Job Specific Equipmen  | t  | QTY   | _   |   |   |
| Pavement Router<br>Air Compressor  |  | 1 – 2<br>1  | Other Reference   | lines for Pavement Press  | ervation  |
| Hot Air Lance (Optional)<br>Hot Poured Sealant Melte<br>Operator (Double Boiler)                                 | r/ Applicator  | 1<br>1  | Section 2.1.1 "Cr<br>INDOT Spec Sec   | ack Sealing/Routing and<br>tion 408   | Filling"  |
| Dump Truck   |  | 1 – 2   |   |   |   |
| Squeegee (See Special<br>Considerations)   |  | 1 – 2   |   |   |   |
| Water Tank (Optional)  |  | 1   |   |   |   |
| Note: Traffic Control Equi   | oment is NOT s   | hown here   |   |   |   |
| Sub Activities   |  |   |   |   |   |
| 87 – Crack routing   |  |   |   |   |   |
| Work Method  |  |   |   |   |   |
| 1. Place signs and s   | afety devices.   |   |   |   |   |
| <ol> <li>If routing is require<br/>composite pavem<br/>should be square<br/><u>traffic lane, cont</u></li> </ol> | ed, use a paver<br>ent, which is ar<br>with dimension<br><b>inue routing a</b> | nent router and<br>a sphalt surface<br>s of ¾ " x ¾ ". <u>I</u><br>cross the entire | rout all single, transvers<br>over a concrete base.<br>f the single, transvers<br>lane width and shou | e cracks. These cracks<br>The reservoir created by<br><u>e crack is only partially</u><br>Ider. | will be over<br>/ the router<br>/ <b>across the</b> |
|  |  |   | <b>€</b> <sup>3</sup> ⁄ <sub>4</sub> " <b>&gt;</b>  |   |   |
|  |  |   | *<br>3/4"<br>*  |   |   |

After Routing

**Before Routing**


3. Use an air compressor (or hot air lance) to thoroughly clean the cracks. The cracks and joints should be free of debris and moisture to a depth of at least twice the width of the crack or joint. <u>Prior to applying the hot poured sealant, all cracks and joints should be clean and dry with ambient and pavement temperatures ≥ 40°F.</u> This procedure is critical to avoid a loss of adhesion between the sealant and cracks. If moisture is present, it will act as a bond breaker and prevent the sealant from properly adhering.





## Work Method (continued)

- Cracks and joints should be filled with sealant from the bottom to avoid trapped air bubbles which will weaken 4. the seal.
- 5. The sealant should be struck flush with the pavement surface. Avoid using excess material and **limit over** banding to < 4 inches. If material tracking is a concern, lightly spray the sealant with soapy water or an antitracking solution to act as a bond breaker between the sealant and vehicle tires.



**Overband Width** 

6. Remove all signs and safety devices.

#### **Special Considerations**

All cracks ≥ 2.5 mm (<sup>3</sup>/<sub>32</sub> inch) should be sealed. If cracks are < 2.5 mm, sealing is not required. A No. 8 finish nail is approximately 2.5 mm and can be used as a gauge to determine cracks that are not required to be sealed. If a road will be chip sealed within a calendar year, only cracks  $\geq \frac{1}{4}$  inch should be sealed.

Only longitudinal joints that are cracked or open are required to be sealed. Longitudinal joints that are not open or cracked are not required to be sealed.. Longitudinal joints include both centerline and edgeline joints.

**Cracks on the shoulders should be sealed.** If the shoulders are  $\leq 4$  feet, it should be reported to Activity 2070 -Crack Sealing and done as part of the mainline operation. If the cracks are sealed on the shoulders only, this is still reported to Activity 2070.

Cracks with low to moderate (less than 50% of crack length) edge deterioration should be sealed. Cracks > 1  $\frac{1}{2}$ inches should be considered for another treatment.

If pavement markings will be affected by the crack seal, coordinate with District Traffic to paint the traffic markings after the crack filling operation is complete.

Only single, transverse cracks on composite pavement, which is an asphalt surface over a concrete base, should be routed. Step #3 of the work method illustrates which type of cracks need to be sealed vs. routed and sealed.

#### Routing is not required unless specifically requested by Technical Services





Winter



Spring and Fall

Summer



WORK PERFORMANCE STANDARD



CODE

2070

## ACTIVITY Crack Sealing

## Special Considerations (continued)

<u>Sealant should be struck flush with the pavement surface</u> either through an applicator disc or a squeegee. If sealant is left above the pavement surface, it will create an obstruction that may be removed during snow removal operations leaving areas of the pavement unsealed.

<u>Sealant should not be applied to pavement if there are no cracks present.</u> Aside from being wasteful, it can reduce the friction of the pavement and create a slick surface during precipitation.

Before applying sealant, the pavement must be dry and all cracks and joints should be free of moisture.

The pavement and air temperature should be at least 40°F. Sealant should never be applied when the temperature is below freezing.

Cracks should be sealed the same day they are routed. <u>However, no more than 3 calendar days should pass</u> before cracks that have been routed are sealed.

Routed cracks should be periodically checked for routed dimension. Routed cracks should have square sides with a flat bottom. If the routed crack is not square but rounded, the carbide cutters should be replaced. Typically, carbide cutters should last for 17,000 to 24,000 LF (linear feet), which will vary depending on the pavement type.

<u>Sealant should never be heated for more than 12 hours.</u> Segregation will occur if the material is overheated. <u>Continuously adding blocks as they are used will eliminate to possibility of segregation.</u> Plan accordingly based on the workload when adding blocks of sealant to the melter. <u>When placing blocks of sealant in the</u> melter, the exterior of the blocks should be free of debris, which can damage the pump or plug the wand.

Periodically check for joint cleanliness and moisture. If the joint is not clean, blow compressed air in the joint again. If the joints have moisture present, use hot air blasting to adequately dry them. If hot air blasting is not available, suspend the operation for a later time when the pavement conditions are acceptable.

Hot air lance usage is optional. A hot air lance will improve the adhesion of the sealant material. However, extra attention should be given to ensure the pavement does not get damaged from the hot air lance. Ideal conditions, which is a dry pavement and the air and pavement above 40°F, are still preferable over using a hot air lance to dry and heat the pavement. Prior to any usage of a hot air lance, ensure there is adequate training for all operators.

Applicator discs are the preferred method to limit over banding. Straight squeegees should not be used due to wide over banding issues. If using squeegees, only "U" shaped and "V" shaped squeegees should be used.

Attachments are available for the hot poured sealant melters, such as the Crafco Brand "Super Shot Drip Stopper", which can be used to eliminate excess sealant from leaving the applicator wand once the trigger is released. The Crafco Brand "Swivel Adapter" can be used to eliminate the use of a squeegee on the operation.

<u>Cracks should be cleaned using an air compressor using no less than 70 cfm at 100 psi.</u> Leaf blowers are not permitted.

Open or cracked joints between concrete pavement and concrete curbs, or between concrete pavement and asphalt pavement, should be sealed. The joints need to be sealed to prevent water intrusion.

<u>Sealant temperature is critical to a successful job.</u> Sealant should be stored, handled and heated to the manufacturer's specifications. The application temperature should be between 350°F and 400°F with the recommended temperature between <u>370°F and 390°F</u>. The maximum temperature should <u>never exceed 400°F</u>. The heat transfer oil should be 500°F to properly melt the sealant but should never exceed 525°F.

The hot poured joint sealant melter/applicator should be kept at least  $\frac{1}{3}$  full at all times to help maintain temperature uniformity. The hot poured joint sealant should be continuously agitated except when new material is being added.

At the end of the day, the applicator wand should be cleaned and cleared of any residual material.

|                          |                      | APPROV            | ed by               |
|--------------------------|----------------------|-------------------|---------------------|
|                          |                      | Director, Highway | Dug-<br>Maintenance |
| Average Daily Production | 2-3 LNM – Lane Miles | EFFECTIVE DATE    | 2/12/2024           |



## **Indiana Department of Transportation**

## Activity 2070 QA Form - Crack Sealing

| Asset Inventory #: | District/Sub/Unit: |
|--------------------|--------------------|
| Work Order #:      | Route:             |
| Date completed:    | Intersections:     |
| Date inspected:    | Limits:            |
| Inspector:         | _RP Start/End:     |
|                    |                    |

QA Window: 0-2 months

### **Observations:**

What percentage of cracks ≥ 2.5 mm (No. 8 nail) are sealed?
 0 < 70%</li>
 20 70% - 95%
 40 > 95%

2. Are the edgeline joints sealed where open/cracked? N/A

0 < 70% 10 70% - 95% 20 > 95%

3. Is the centerline joint sealed where open/cracked? 0 < 70%

10 70% - 95% 20 > 95%

4. What is the overband width for the majority of the cracks?

0 > 4" 15 < 4"

5. What is the fill depth of the sealant?

0 Material depth 2mm above surface in 2 of 10 locations

10 Material depth 2mm above surface in 1 of 10 locations

20 Sealant is flush or within 1/4" below the surface

6. Is there excess sealant on the pavement?

0 Major excess; widespread areas where sealant wasn't needed

5 Minor excess; isolated areas where sealant wasn't needed

10 No excess; sealant confined to cracks/joints

7. What percentage of material is adhered to the cracks and joint?0 < 85%</li>

5 85% - 99% 10 99% - 100%

## 8. Is there excess drippage on the pavement?0 Excessive drippage5 No drippage

9. Is there an air compressor on the Work Order?0 No air compressor on Work Order10 Air compressor on Work Order

#### **Inspector Comments:**

#### Score:

|        | Possible  | Actual |
|--------|-----------|--------|
| 1      | 40        |        |
| 2      | N/A or 20 |        |
| 3      | 20        |        |
| 4      | 15        |        |
| 5      | 20        |        |
| 6      | 10        |        |
| 7      | 10        |        |
| 8      | 5         |        |
| 9      | 10        |        |
| Total: |           |        |

Final % score (divide Actual by Possible):\_\_\_\_\_



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

# (R)

| OF TRA  |  |                                 |                        |  | $\mathbf{\nabla}$                            |
|---|--|---------------------------------|------------------------|--|--|
| ACTIVITY  | Resealing Concre   | ete Paven                       | nent Joi               | ints COD                                 | DE 2095                                      |
| Purpose   |  |                                 |                        | Category                                 | Pavement & Shoulders                         |
| Resealing the concrete pavement joints helps to reduce the amount of water<br>infiltrating the pavement as well as prevent incompressible material from filling<br>the joints. Water infiltration can lead to defects such as pumping and faulting,<br>while incompressible material can cause joint spalling and blowups. Resealing<br>the joints should include removal of any backer rod material. |  |                                 |                        |  | ⊠ PM<br>□ QA<br>⊠ Plan Location              |
| Scheduling & Coordination   |  |                                 |                        |  |  |
| Perform on mainline areas whe<br>incompressible materials. This<br>when pavement markings will b  | ere the joint filler is brok<br>work should be schedu<br>be covered. | en, brittle or<br>iled in the S | missing<br>pring or F  | that allows entry c<br>all months. Coord | of water and<br>linate with District Traffic |
| Reporting   | Asset to Report to   | Pavemen                         | t Keys                 | <b>Reporting Units</b>                   | Lane Miles                                   |
| Accomplishment is reported in   | LNM - Lane Miles.  |                                 |                        |  |  |
| Material should be reported in p  | oounds of material used  | d.                              |                        |  |  |
| Removal of the backer rod only  | should be reported as  | zero accon                      | nplishmer              | nt.                                      |  |
| This activity is for resealing con<br>Activity 2070 –Crack Sealing. (   | icrete pavement joints o<br>INDOT Standard Spec                      | only. All sea<br>507.03(a))     | aling of co            | oncrete <u>cracks</u> sho                | ould be reported to                          |
| For additional work order repo  | rting guidance see the   | Work Orde                       | rs sectior             | n of the Preface.                        |  |
|   |  |                                 |                        |  |  |
| Crew Size   | 4 – 5 Workers  |                                 | P.P.E                  |  |  |
| Air Compressor Operator   |  |                                 | I) Base P              | .P.E.                                    |  |
| Hot Poured Sealant Melter/<br>Applicator Operator (Double Bo  | piler)   |                                 |                        |  |  |
| Laborer   | 2 – 3  |                                 | Materi                 | als                                      |  |
|   |  |                                 | Hot Poure              | ed loint Sealant (I                      | B – Pound)                                   |
| Note: Traffic Control Personnel are NOT shown here         Hot Poured Joint Sealant (LB – Pound)           INDOT Spec Section 906.02  |  |                                 |                        |  | 2  |
| Job Specific Equipment  |  |                                 |                        |  |  |
|   |  |                                 | Other Re               | eferences                                |  |
| Air Compressor<br>Hot Poured Sealant Melter/  | 1  | 5                               | Freatmen<br>Section 2. | t Guidelines for Pa<br>2.2 "PCCP Joint F | avement Preservation<br>Resealing"           |
| Backer Rod Removal Tool   | 1 – 2  | <br>t                           | NDOT St<br>507.04(b)   | andard Specificati                       | on Section 503.05,                           |
| Note: Traffic Control Equipmen  | t is NOT shown here  | F                               | HWA-RE                 | D-99-137 "Reseali                        | ng Concrete Pavement                         |
| Sub Activities  |  | \                               | JOINTS                 |  |  |
|   |  |                                 |                        |  |  |
| Average Daily Production  | 3 LNM – Lane   | Miles                           | EFFE                   |  | 7/12/2023                                    |



WORK PERFORMANCE STANDARD







3 LNM – Lane Miles

**Average Daily Production** 

Director, Highway Maintenance

7/12/2023

**EFFECTIVE DATE** 

| INDIANA DEPARTMENT OF TRANSP<br>DIVISION OF MAINTENANC<br>WORK PERFORMANCE ST  | PORTATION<br>CE<br><b>CANDAF</b>                     |  |  |
|--|--|--|--|
| ACTIVITY Spot Repair of Unpaved Shoulders  | CODE   | 2100                                     |  |
| Purpose  | Category   | Pavement & Shoulders                     |  |
| Repair small areas of shoulders no larger than one mile, by adding aggregate, reshaping and compacting to correct edge ruts, potholes, and corrugations, and to replace lost material at washouts, around mailboxes, and public road approaches.   |  |  |  |
| Note: This activity is used for reporting work on any aggregate areas adjacent to a paved shoulder.  |  |  |  |
| Scheduling & Coordination  |  |  |  |
| Schedule this work throughout the year at locations where hazardous conditions places where traffic goes onto the shoulder often. Repair localized edge ruts after Recurring areas should be reported to the District and considered for more permated to the District and considered for the Di | have developed<br>er they have bec<br>anent repairs. | l, due to rutting and at<br>ome 2" deep. |  |
| Reporting         Asset to Report to         Pavement Keys         Rep   | orting Units   | Short Tons                               |  |
| Accomplishment shall be reported in Tons of aggregate STN (Short Ton)  |  |  |  |
| Minor improvement projects should be reported to Activity 2991. Activity 2991 is u where none currently exist.   | used for constru                                     | cting shoulders                          |  |
| Repairs to paved shoulders should be reported to Activity 2010 (Shallow Patching as appropriate.   | g) or Activity 202                                   | 20 (Deep Patching),                      |  |
| If Activity 2100 Spot Repair of Unpaved Shoulders and Activity 2110 Blading should operation ) are performed at same time, the work should be separated onto two v   | ulders( which is<br>vork orders.                     | a continuous                             |  |
| Any repairs greater than one mile in length should be reported to Activity 2130 (R   | Recondition Shou                                     | ulders)                                  |  |
| For additional work order reporting guidance see the Work Orders section of the  | ne Preface.  |  |  |
| Crew Size 3-5 Workers P.P.E.   |  |  |  |
| Tractor Operator 1 Base PPE  |  |  |  |
| Truck Driver 1   |  |  |  |
| Truck Driver/Laborer 1-3   |  |  |  |
| *Traffic Control Personnel are NOT shown here  |  |  |  |
| Materials  |  |  |  |
| Coarse Aggregat  | e #53 / #73 (ST                                      | N-Short Ton) INDOT                       |  |
| Job Specific Equipment Spec Section 904  | 4.03   |  |  |
| QTY Salvage material   | (Millings)   |  |  |
| Dump Truck 2 Other Reference   | es   |  |  |
| Pickup Truck 1   |  |  |  |
| Tractor/Blade, Underbody Blade,  |  |  |  |
| or Snow Plow 1   |  |  |  |
| *Broom (optional)  |  |  |  |
| *Traffic Control Equipment are NOT shown here  |  |  |  |
| Sub Activities   |  |  |  |
| Average Daily Production 51 STN – Short Tons EFFECTIV  | /E DATE  | 7/12/2023                                |  |

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INDIANA DEPARTMENT OF TRANSPORTATION

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|         | ACTIVITY             | Spot Repair of Unpaved Sho                 | oulders                        | CODE 2100      |
|---------|----------------------|--|--------------------------------|----------------|
| Wor     | k Method             |  |                                |                |
| 1.      | Place signs and      | safety devices                             |                                |                |
| 2.      | Place additional     | material in low spots or at intervals alor | ng the shoulder                |                |
| 3.      | Blade material in    | nto low spots and shape so that shoulde    | er slope permits drainage to o | ditch          |
| 4.      | Roll material wit    | h truck tires                              |                                |                |
| 5.      | Clean work area      | a  |                                |                |
| 6.      | Remove signs a       | and safety devices                         |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
| Sp      | ecial Consideratior  | ns   |                                |                |
| Do r    | not use bituminous n | nixture or material for patching unpaved   | shoulders.                     |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
|         |                      |  |                                |                |
| <u></u> |                      |  | APPRO                          | VED BY         |
|         |                      |  |                                | Bine           |
|         |                      |  | Kulter                         | Verya          |
|         | vorago Daily Produ   | ction 51 STN Short Tons                    |                                | ay Maiprenance |
| A\      | verage Dally Produ   | $\frac{1}{2}$                              |                                | 1/12/2023      |

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WORK PERFORMANCE STANDARD

| ACTIVITY Blac   | ding Shoulders          |                   |                | CODE           | 2110                 |
|---|-------------------------|-------------------|----------------|----------------|----------------------|
| Purpose   |                         |                   |                | Category       | Pavement & Shoulders |
| Blade and reshape shoulders to eliminate edge ruts, ridges, corrugations, and   |                         |                   |                | 🖂 PM           |                      |
| high shoulders to allow for proper road surface drainage. This activity is used |                         |                   |                |                |                      |
| should be reported. Typically no  | material is hauled awa  | ly or added bec   | ause           |                | X Plan Location      |
| existing material is pulled back a  | nd reshaped.            |                   |                |                |                      |
| Scheduling & Coordination   |                         |                   |                |                |                      |
| Schedule this work to take advar  | ntage of natural moistu | re, usually in th | e spring and   | fall. Report d | efects on aggregate  |
| shoulders for scheduling when the   | ne shoulder drop-off is | generally more    | than two incl  | hes, when wa   | ater ponds, or when  |
|   | le shoulder.            |                   |                |                |                      |
|   |                         | <b>D</b>          |                |                |                      |
| Reporting   | Asset to Report to      | Pavement Ke       | /s Repor       | ting Units     | Shoulder Miles       |
| Accomplishment shall be reporte   | ed in Shoulder Miles.   |                   |                |                |                      |
| Shoulder Miles is equal to the ac   | complishment in shoul   | der length (mi)   | per side of se | ection of road | l. For example if    |
| accomplished  | ides of a one mile sect | ion of road, the  | 1 two should   | er miles of wo | ork has been         |
| For additional work order report  | ting guidance see the   | Work Orders s     | ection of the  | Preface.       |                      |
| Crew Size 2-4   | Workers                 | Ρ.                | P.E.           |                |                      |
|   | <u>QTY</u>              | 1) Base           | PPE            |                |                      |
| Grader Operator   | 1-2                     | 2) Resi           | piratory Prote | ection (1 stra | o dust mask - broom  |
| Equipment Operator  | 1-2                     | sweepe            | ers)           |                |                      |
|   |                         |                   |                |                |                      |
|   |                         | Mat               | erials         |                |                      |
| *T (C 0 t 1 D   |                         |                   |                |                |                      |
|   | OT shown here           |                   |                |                |                      |
| Job Specific Equipment  |                         |                   |                |                |                      |
| C   | )TY                     |                   |                |                |                      |
| Power Broom   | 1                       |                   |                |                |                      |
| Grader  | 1                       | Other             | References     | 5              |                      |
| Dump Truck/Underbody blade  | 1                       |                   |                |                |                      |
| or  |                         |                   |                |                |                      |
| Snow Plow   |                         |                   |                |                |                      |
| *Roller (optional)  |                         |                   |                |                |                      |
| *Traffic Control Equipment are N  | IOT shown here          |                   |                |                |                      |
|   |                         |                   |                |                |                      |
| Sub Activities  |                         |                   |                |                |                      |
|   |                         |                   |                |                |                      |
|   |                         |                   |                |                |                      |
|   |                         |                   |                |                |                      |
| Average Daily Production  | 20 Shoulder Mil         | es                | EFFECTIVE      | DATE           | 7/12/2023            |

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INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

CODE

## Work Method

ACTIVITY

- 1. Place signs and safety devices
- 2. Cut build-ups with grader-pull material toward roadway to pavement edge

**Blading Shoulders** 

3. Second vehicle blades material back on shoulder, making sure all low spots are filled and that shoulder slope permits drainage to ditch

- 4. Roll with truck tires or roller as required
- 5. Clean hazardous debris from road surface
- 6. Remove signs and other safety devices

|                          |                   | APPROVED BY                   |           |  |
|--------------------------|-------------------|-------------------------------|-----------|--|
|                          |                   | Director, Highway Maiotenance |           |  |
| Average Daily Production | 20 Shoulder Miles | EFFEC/TIVE DATE               | 7/12/2023 |  |
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|---|---|--|--|--|
| ACTIVITY C  | lipping Shoulders   |  | CODE   | 2120   |
| Purpose   |   |  | Category   | Pavement & Shoulders                                   |
| Report major clipping of over   | grown shoulders to remove e   | xcess material and   |  | ⊠ PM   |
| to restore proper slope for ad<br>material is added but excess  | equate drainage, to this activ<br>material must be hauled awa                                 | ity. Typically no  |  | QA   |
| of overgrown shoulders adjac  | cent to the driving surface, so   | d adjacent to paved  |  | Plan Location  |
| or aggregate shoulder.  |   |  |  |  |
| Scheduling & Coordinati   | on  |  |  |  |
| Perform this work on overgro<br>surface and shoulder surface<br>Coordinate this activity with A<br>spring and early fall. | wn shoulders when there is n<br>or where excess material blo<br>ctivity 2050. Schedule this w | nore than one inch diff<br>ocks drainage from the<br>ork to take advantage | erence between<br>e roadway or sho<br>e of natural moist | the roadway<br>oulder surface.<br>ture, usually in the |
| Reporting   | Asset to Report to Pa   | avement Keys Rep   | orting Units   | Shoulder Miles   |
| Accomplishment shall be rep   | orted in Shoulder Miles.  |  |  |  |
| Shoulder Miles is equal to the shoulders are repaired on boo accomplished.  | accomplishment in shoulder<br>th sides of a one mile section                                  | <sup>-</sup> length (mi) per side o<br>of road, then two sho               | f section of road<br>ulder miles of wo                   | l. For example, if<br>ork has been                     |
| Any required ditching should  | be scheduled and reported to  | o Activity 2310.   |  |  |
| For additional work order rep   | orting guidance see the Work  | Orders section of the  | Preface  |  |
| Crew Size 5-  | 8 Workers   | P.P.E.   |  |  |
|   |   | 1) Base PPE  |  |  |
| Motor Grader Operator   |   | 2) Respiratory Pro   | otection (1 strap  | dust mask - broom                                      |
| Loader Operator   | 1   | sweepers)  |  |  |
|   | 3.6   |  |  |  |
| Huck Driver   | 5-0   | Materials  |  |  |
|   |   | Grass Seed (LBS  | –<br>– Pounds) IND(                                      | OT Spec Section 621                                    |
| *Traffic Control Personnel are  | e NOT shown here  | Frosion Control M  | laterials  | •••••••••••••••••••••••••••••••••••••••                |
|   |   |  |  |  |
| Job Specific Equipment  |   |  |  |  |
|   | QTY   |  |  |  |
| Motor Grader  | 1   |  |  |  |
| Loader  | 1   | Other Reference  | es   |  |
| Dump Truck  | 3   | INDOT Standard   | Specifications 2   | 08.2   |
| Roller/Compactor (>5 Ton)   | 3   |  |  |  |
| Power Broom   | 1   |  |  |  |
| Water Truck   | 1   |  |  |  |

\*Traffic Control Equipment are NOT shown here Sub Activities

| Production 6 Shoulder Miles EFFECTIVE DATE 7/12/2023 |
|--|
| Production 6 Shoulder Miles EFFECTIVE DATE           |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

| UF TR   | ×                                    | $\checkmark$                   |                           |
|---|--------------------------------------|--------------------------------|---------------------------|
| ACTIVITY Clip   | ping Shoulders                       | С                              | ODE 2120                  |
| work Method   |                                      |                                |                           |
| 1. Place signs and safety devices   | 3                                    |                                |                           |
| 2. Grade Material:  |                                      |                                |                           |
| First Pass: Cut excess materia  | l off shoulder with grader.          |                                |                           |
| Second Pass: Windrow excess   | s material along pavement edge.      |                                |                           |
| Third and Fourth Passes: Smo<br>ditch.  | oth material to original grade an    | d slope as necessary to obta   | in proper drainage to     |
| 3. Load excess material into truck  | ks and dump at designated area       |                                |                           |
| 4. Compact loose shoulder mater   | rial with roller.                    |                                |                           |
| 5. Prepare seed bed and place g   | rass seed on any areas of bare s     | soil. See Activity 2240 for gu | idance.                   |
| <ol><li>Cover all seeded areas with st<br/>surface with power broom</li></ol> | raw or other suitable erosion cor    | trol materials.4. Sweep loos   | e material off pavemen    |
| 7. Remove signs and safety devi   | ces.                                 |                                |                           |
|   |                                      |                                |                           |
| Special Considerations  |                                      |                                |                           |
| Clipped roadside debris must be   | removed during the performance       | e of this activity.            |                           |
| When disposing of waste materia 2310.   | I off of state property, utilize the | "Excavation Material Dispos    | al Site" form with Activi |
|   |                                      |                                |                           |
|   |                                      |                                |                           |
|   |                                      |                                |                           |
|   |                                      |                                |                           |
|   |                                      |                                |                           |
|   |                                      |                                |                           |
|   |                                      |                                |                           |
|   |                                      |                                | 8                         |
|   |                                      | Director, Highway              | Maintenance               |
| Average Daily Production  | 6 Shoulder Miles                     | EFFECTIVE DATE                 | 7/12/2023                 |

|   | NA DEPARTME<br>DIVISION C<br>K PERFOR   | ENT OF TRANSP<br>OF MAINTENANC<br>MANCE ST                                       | ORTATION<br>E<br>ANDAF                                |                                 |
|---|---|--|---|---------------------------------|
| ACTIVITY Rec  | ondition Shoulder   | S  | CODE  | 2130                            |
| Purpose   |   |  | Category  | Pavement & Shoulders            |
| Restore the shoulder grade and shoulder sections by adding agg  | surface, through recon<br>regate, reshaping, and  | ditioning continuous<br>compacting.  |   | ☐ PM<br>☐ QA<br>⊠ Plan Location |
| Scheduling & Coordination   |   |  |   |                                 |
| Rebuild shoulder where the drop material. Take advantage of nat   | off exceeds 2" for exte<br>aral moisture when pos   | ended lengths as a result<br>sible.  | of repeated gra                                       | ading and loss of               |
| Reporting   | Asset to Report to  | Pavement Keys Rep  | porting Units   | Shoulder Miles                  |
| Accomplishment shall be reporte   | d in Shoulder Miles.  |  |   |                                 |
| Shoulder Miles is equal to should<br>shoulders are repaired on both s<br>accomplished<br>For additional work order report | der length (mi) of accor<br>ides of a one mile secti<br>ing guidance see the <sup>v</sup> | nplishment per side of se<br>ion of road, then two sho<br>Work Orders section of | ection of road. F<br>ulder miles of w<br>the Preface. | For example if<br>vork has been |
| Crew Size 13 V  | Vorkers   | P.P.E.   |   |                                 |
|   | QTY   | 1) Base PPE  |   |                                 |
| Widener Operator  | 1   | 2) Respiratory Pr  | otection (1 stra                                      | p dust mask - broom             |
| Roller Operator   | 1   | sweepers)  |   |                                 |
| Truck Driver  | 6   |  |   |                                 |
| Loader Operator   | 1   | Materials  |   |                                 |
| Power Broom Operator  | 1   |  | ■<br>*~ # 73 STN /S                                   |                                 |
| Laborer   | 3   | Section 904.03   | e # 75- 5114-(5                                       | non ron inder spec              |
| *Traffic Control Personnel are N  | OT shown here   |  |   |                                 |
| Job Specific Equipment  |   |  |   |                                 |
|   | QTY   |  |   |                                 |
| Widener   | 1   |  |   |                                 |
| Rubber Tired Roller   | 1   | Other Reference  | es  |                                 |
| Dump Truck  | 6   |  |   |                                 |
| Power Broom   | 1   | INDOT Standard   | Specifications  | 208.2                           |
| Loader  | 1   |  |   |                                 |
| *Traffic Control Equipment are N  | IOT shown here  |  |   |                                 |
| Average Daily Production  | 6 Shoulder Miles  |  | DATE  | 7/12/2023                       |

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

CODE

2130

## Work Method

ACTIVITY

- 1. Place signs and safety devices
- 2. Spread material with widener giving a  $\frac{1}{2}$ " to 1" per foot slope in first pass

**Recondition Shoulders** 

- 3. Shape and smooth material to original design specification
- 4. Roll as required for proper compaction
- 5. Clean work area with power broom
- 6. Remove signs and other safety devices

### Special Considerations

Use this activity for areas larger than one mile that require aggregate usage to fill in drop offs.

Use Activity 2100 Blading Shoulders for areas less than one mile.

# of haul trucks needed:

| Distance from stockpile to<br>jobsite (mi) | # Trucks |
|--|----------|
| 5  | 3        |
| 10   | 4        |
| 15   | 5        |
| 20   | 5        |
| 25   | 6        |
| 30   | 7        |

|                          |                  | APPROVI                       | ED BY     |
|--------------------------|------------------|-------------------------------|-----------|
|                          |                  | Justich                       | Diga      |
|                          |                  | Director, Highway Maintenance |           |
| Average Daily Production | 6 Shoulder Miles | EFFECTIVE DATE                | 7/12/2023 |
|                          |                  | 0                             |           |



WORK PERFORMANCE STANDARD

| ACTIVITY  | Joint and Bump Repa               | air                                   | CODE                  | 2140                  |
|---|-----------------------------------|---------------------------------------|-----------------------|-----------------------|
| Purpose   |                                   |                                       | Category              | Pavement & Shoulders  |
| Report grinding of bituminous surfaces to remove bumps, ripples, and heaved |                                   |                                       |                       | PM                    |
| joints. This activity also includes sealing over ground areas.              |                                   |                                       |                       |                       |
|   |                                   |                                       |                       | Plan Location         |
| Scheduling & Coordi   | nation                            |                                       |                       |                       |
| Schedula removal of hum   | nation                            | ourfoace when normal tra              | ffia flaw ia intarr   | untod                 |
| This activity is typically co   | ps > 1 in. of heaved joints of    | when the humps are at the             | oir midnoint          | ipied.                |
| Sealing shall be complete   | d within three days after grind   | ling                                  |                       |                       |
|   | a within three days alter grind   | ing.                                  |                       |                       |
| Reporting   | Asset to Report to                | Pavement Keys Rep                     | orting Units          | Bumps Removed         |
| Accomplishment shall be   | reported in number of bumps       | removed.                              |                       |                       |
| Rental equipment and ope  | erators must be reported to th    | e cost day cards for this a           | ctivity               |                       |
| Sealing of the ground area  | as during the job or at a later o | date should be reported to            | o this activity. Se   | aling at a later date |
| is zero accomplishment ar   | nd shall be included on same      | work order as grinding.               |                       |                       |
| For additional work order   | reporting guidance see the        | Work Orders section of t              | he Preface.           |                       |
| Crew Size   | 5 Workers                         | P.P.E.                                |                       |                       |
| Truck Driver  | 2                                 | 1) Base PPE                           |                       |                       |
| Laborer   | 2                                 | 2) Approved APF                       | 10 Respirator (       | See "Silicosis        |
| Skid Loader Operator  | 1                                 | Awareness )                           |                       |                       |
|   |                                   |                                       |                       |                       |
|   |                                   | Materials                             |                       |                       |
|   |                                   | Liquid Bituminous<br>Section 902.01(b | s (AE-90S) (Gal·<br>) | Gallons) INDOT Spec   |
| *Traffic Control Personnel  | are NOT shown here                | Bituminous Mix (\$<br>902.01          | STN-Short Ton)        | INDOT Spec Section    |
| Job Specific Equipmer   | nt                                | Sand (STN - Sho                       | ort Ton) INDOT        | Spec Section          |
|   | QTY                               | 904.01 and 904.0                      | 02                    |                       |
| Grinder/Skidsteer Loade   | r 1                               |                                       |                       |                       |
| Tar Kettle  | 1                                 | Other Reference                       | es                    |                       |
| Grader (as required)  | 1                                 | Silica Exposure C                     | Control Plan (WF      | PS Preface)           |
| Dump Truck  | 1                                 |                                       |                       |                       |
| Water Truck   | 1                                 |                                       |                       |                       |
| Self-propelled Broom (W   | /et) 1                            |                                       |                       |                       |
| *Traffic Control Equipment are NOT shown here                               |                                   |                                       |                       |                       |
| Sub Activities  |                                   |                                       |                       |                       |
|   |                                   |                                       |                       |                       |
|   |                                   |                                       |                       |                       |
| Average Daily Product   | tion 20 Bumps Remo                | oved EFFECTIN                         | /E DATE               | 7/16/2024             |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD



| ACTIVITY  | Joint and Bump Repair   | CODE   | 2140        |
|---|---|--|-------------|
| Nork Method   |   |  |             |
| . Place signs and safe                              | ety devices   |  |             |
| . Mark limits of area fo                            | or grinding   |  |             |
| 3. Grind bumps to be re                             | epaired   |  |             |
| Where material is ex                                | cessively deep, use multiple passes   |  |             |
| Use hand brooms or                                  | r power sweeper to collect or remove all material   |  |             |
| I. Haul material to stor                            | rage or use on site to reshape on to shoulder   |  |             |
| I. Patch area as requir                             | red   |  |             |
| 5. Seal area with liquid                            | l bituminous AE-90S and sand (during job or no later than   | 3 days following)                            |             |
| 6. Clean work site                                  |   |  |             |
| . Remove signs and s                                | safety devices  |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
|   |   |  |             |
| Silicosis Awarenes                                  | SS  |  |             |
| All efforts should be m                             | ade to eliminate/reduce the generation of dust while perf   | orming this activity on                      | ecifically  |
| pavement grinding. If t<br>control dust during grir | the grinder is equipped with a water system it must be use<br>nding.  | ed. If not, manually spi                     | ray water t |
| f the generation of du<br>grinder or within 20' m   | st cannot be eliminated through use of water or other con<br>nust wear an approved facepiece respirator that they are f | trols, then workers op<br>it tested to wear. | erating the |
|   |   |  |             |
| Spacial Canaidaratic                                |   |  |             |

|                          |                  |                  | ED BY         |
|--------------------------|------------------|------------------|---------------|
|                          |                  | Justick          | Diga          |
|                          |                  | Divector, Highwa | y Maintenance |
| Average Daily Production | 20 Bumps Removed | EFFEC/TIVE DATE  | 7/16/2024     |
|                          |                  | ~                |               |

| AND INDIANA A          | INC |
|------------------------|-----|
| RI MERICA OF TRANSPORT | WO  |
| ACTIVITY               | E   |

**NORK PERFORMANCE STANDARD** 

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| ACTIVITY  | Expansion Foam Injection  | on  | CODE                               | 2150  |  |
|---|---|---|------------------------------------|---|--|
| Purpose   |   |   | Category                           | Pavement & Shoulders                          |  |
| Inject two-part polyurethane foam material underneath sunken concrete slabs<br>to fill voids and lift slabs so that the surface elevation matches the surface<br>elevation of adjacent surfaces, in locations such as concrete pavement and<br>sidewalks. Inject material to fill deep voids that have developed underneath<br>concrete pavement, asphalt pavement, or slopewalls.  |   |   |                                    | PM QA Plan Location                           |  |
| Scheduling & Coordin  | nation  |   |                                    |   |  |
| Expansion foam trailer mu<br>can be found at the follow<br><u>https://centralequipmenty</u>   | ust be reserved using the Centra<br>ing link:<br><u>ard.myturn.com/library/inventor</u> | ll Equipment yard onlir<br>y/browse?requestedF                              | ne reservation s                   | ystem. The system<br><del>=0&amp;max=15</del> |  |
| Pavement surface tempe<br>subgrade shouldn't be fro   | rature must be above 40 degree<br>ozen and standing water should                        | es Fahrenheit for this<br>n't be present.                                   | activity to be pe                  | erformed. The                                 |  |
| PRIOR TO BEGINNING<br>ACTIVITY IS BEING PER<br>BEING PERFORMED.   | THIS WORK COORDINATE WI   | ITH TECHNICAL SEF   | RVICES TO EN<br>ARE AWARE (        | SURE THIS<br>DF THE WORK                      |  |
| Reporting   | Asset to Report to  | Various* Rep  | porting Units                      | Gallons                                       |  |
| <ul> <li>Accomplishment is total gallons of both parts (Component A + Component B) of foam material used.</li> <li>For additional work order reporting guidance see the Work Orders section of the Preface.</li> <li>*Reporting Options: <ul> <li>If activity is performed on a bridge approach or sidewalk adjacent to a bridge, report to the Bridge Asset.</li> <li>If activity is performed on a road surface or sidewalk adjacent to a roadway, report to the Pavement Key.</li> </ul> </li> </ul> |   |   |                                    |   |  |
| Crew Size   | 4-6 Workers   | P.P.E.  |                                    |   |  |
| Supervisor<br>Laborer   | <u>QTY</u><br>1<br>3-5  | <ol> <li>Base PPE</li> <li>Eye protection</li> <li>Rubber gloves</li> </ol> | i                                  |   |  |
| *Traffic Control Personnel  | are NOT shown here  | <ul> <li>Materials</li> <li>Expansion for high-density,</li> </ul>          | am material (hy<br>two-part polyur | drophobic, closed cell,<br>rethane system)    |  |
|   |   |   |                                    |   |  |

| INDIANA DEPARTMENT<br>DIVISION OF M<br>WORK PERFORMA                  |   |
|---|---|
| Job Specific Equipment  |   |
| - Expansion Foam Trailer (following equipment is included on trailer) |   |
| Foam injection gun  |   |
| Hammer drill  |   |
| Dial indicators (4)   |   |
| Generator   |   |
| Gas-powered air Compressor  |   |
| Electric water pump   |   |
|   |   |
| *Traffic Control Equipment is NOT shown here                          |   |
|   |   |
|   | Other References                                |
|   | ASTM D 1621 (Foam minimum compressive strength) |
|   | ASTM D 1622 (Foam minimum density)              |
|   | ASTM D 638 (Foam minimum tensile strength)      |
|   | ASTM D 1042 and D 756 (Foam shrinkage)          |
|   | NSE/ANSI 61-5 (Foam drinking water safety       |
|   | certification)                                  |
|   |   |
|   |   |
|   |   |
|   |   |
| Sub Activities  |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |

#### Work Method

Overview Video: A video detailing the slab lifting process can be found at the following link: <u>https://web.microsoftstream.com/video/62fa3ea0-b36f-4d6d-a4c8-e75af17ac1ba</u>

#### **General Instructions for Expansion Foam Injection Work**

- 1. Planning for expansion foam injection work
  - a. Consult with Technical Services to select locations that are acceptable for expansion foam injection
  - b. Plan the amount of expansion foam material that will need to be purchased and used. The foam material fills voids of approximately 2 cubic feet per gallon of material used (A and B combined). If the approximate size of the void is known, monitor the amount of material used when injecting foam to determine if overfilling or loss of foam into another location is occurring.
- 2. Preparing for use of expansion foam injection equipment
  - a. The following steps need to be taken to set up the foam injection trailer. Refer to the attached Start-Up guide for specific instructions for each step:
    - i. Starting up generator, air compressor, and water pump
    - ii. Starting up proportioner pump
    - iii. Setting up stick pumps on Side A and Side B drums
    - iv. Attaching gun to Side A and Side B hoses

### Instructions for Lifting Concrete Slabs Using Expansion Foam Injection

- Before drilling holes, cut slab away from adjacent slabs at joints or large cracks using a concrete saw. The cuts will keep the slab being lifted from binding to the adjacent slabs and ensure that the only the slab undergoing the injection will lift during the foam injection process.
- All joints and cracks should be sprayed with AP 125 flush solution using the provided garden sprayer. The sprayer should be filled with a mixture of 4 parts water and 1 part AP Flush 125 material. Spraying the pavement surface with this material will prevent any foam material that seeps up from cracks or joints from adhering to the pavement.
- 3. For lifting large slabs (ex. bridge approach slabs that are width of one or more lanes):
  - a. Begin at the lowest point of the slab that needs to be lifted and drill a 5/8 inch hole 12-18 inches from any joints or edges of the slab. Drill subsequent holes at 6-foot intervals parallel to the edge of the slab that needs to be lifted. Make sure that the holes are 12-18 inches from the joint or edge of the slab.
  - b. Holes should also be drilled in another row behind, further away from, the edge of the slab that needs to be lifted to fill in any voids created by lifting the edge of the slab; these holes should be approximately 6 feet from any adjacent holes.
- 4. For lifting small slabs (ex. sidewalks, concrete pavement slabs)
  - a. Drill an initial hole in the center of the slab and begin filling material in this hole. It may be possible to raise the slab using just this hole. If a particular location on the slab is not lifting, a hole can be drilled and injected into near that location. Any holes drilled should be approximately 12-18 inches from the edge of the slab or any previously drilled holes.
- 5. Begin by inserting the tip of the injection gun into the drilled hole at the lowest point of the slab for large slabs, or the initial center hole for small slabs. Before injecting foam material into the hole,

first inject a small amount of water into the hole to make sure that the hole has been successfully drilled into a void. If the water splashes back out of the hole, the hole has not been drilled deep enough and will need to be drilled deeper into the void. If the water can be injected into the hole, the foam material can then be injected into the drilled hole using the injection gun.

- 6. Inject the foam material into the hole at the lowest point of the slab for large slabs or the center hole for small slabs. Inject foam into the hole in 6-8 second bursts, making sure to always monitor the movement of the slab while injecting. Water should be injected into the hole periodically to make sure that the hole is clear for injecting. If the water cannot be injected into the hole and splashes back out, the foam material may have set at the top of the void and will need to be drilled through. Re-drill the injection hole to create a hole in the set foam material, then inject with water to make sure the injection hole is clear. If the water can be injected, continue injecting foam into the hole in 6-8 second bursts.
- 7. When injecting the foam material into a void, the dial gauge device can be used to monitor that the slab is rising (see the images at the end of this section of the setup of the dial gauges). To use this device, place the tip of the gauge on the slab that is being lifted near the hole that the material is being injected in, and the base on an adjacent slab or adjacent surface, THE TIP OF GAUGE AND BASE OF GAUGE SHOULD NOT BE ON THE SAME SLAB. While injecting the foam material, watch the dial to see if it is moving in a clockwise direction. If the dial is rotating clockwise, it means that the foam is lifting the slab. If the slab is being lifted follow the procedure detailed in point "9" below to avoid over-lifting the slab. If the dial gauge begins to spin in a counterclockwise direction, it likely means that the foam is entering a void under the adjacent slab and is causing it to be lifted. If this happens, stop injecting into the current injection hole and move to a hole at a new location and begin injecting there. WHEN INJECTING FOAM BE SURE TO MONITOR SURROUNDING AREA. THE FOAM MAY BE RAISING ADJACENT SLABS OR FILLING ITEMS (CULVERTS/INLETS/ETC.) THAT SHOULDN'T BE FILLED. BE ESPECIALLY AWARE OF THIS IF A LARGE VOLUME OF FOAM HAS BEEN PUMPED AND SLAB HASN'T RAISED.
- 8. If the approximate size of the void is known, monitor the amount of material used when injecting foam to determine if overfilling or loss of foam into another location is occurring.





- 9. Lift the slab in increments of approximately ¼ inch. After the slab has been lifted approximately ¼ inch, stop injecting briefly to allow for the foam to rise and set, then check the level of the slab compared to the adjacent slab. If the slab needs to be lifted further, continue with the process of injecting foam into the hole.
- 10. While injection is being performed, someone from the crew should remain inside the trailer to monitor the pressure gauges for the A and B sides of material on the proportioner pump (see images below for location of A and B side pressure gauges). The pressures of each side should be within approximately 100 psi of each other.
  - a. If the difference between the two sides is greater than 100 psi, the foam will not mix correctly and will not function as intended. If there is a difference in pressure, stop injecting and check ends of the A and B side hoses for blockages and remove the injectors from the gun and clean them before resuming injection process.



11. If the slab hasn't been raised to the desired level, you may need to inject foam into holes that you have already injected foam into. Holes that have already been injected with foam material may need to be re-drilled to create a hole in foam material that has set. Continue the process of injecting foam into each of the holes and raising them ¼ inch at a time until the slab is level and even with the adjacent slab.

## ACTIVITY Work Method

12. During foam injection process, foam may escape through cracks or joints and bubble up above the surface of the pavement. This is normal and not an issue for concern; if this happens, pause injection and spray the bubble and pavement around it the AP 125 solution. After spraying, the foam bubble can be easily pulled up and the residue can be scraped off the pavement. The foam injection can then be resumed; the locations where the foam bubbled up above the pavement will be sealed by the foam and create a dam to hold the foam in the void under the slab.



13. After slab has been raised at edge fill voids formed, at holes further from edge, by the raising of the slab.

## Instructions for Deep Injection of Large Voids

- 1. Determine location of voids by sounding pavement surface with a hammer, rod, or other tool, looking for hollow sounds produced by tapping the pavement.
- 2. Drill into pavement surface at the approximate site of the center of the void, making sure to drill deep enough to access the void area.
- 3. Determine depth of void by inserting provided orange fiberglass rod into void and noting the height of the rod above the pavement when it reaches the bottom of the void.

4. Cut stick pipe to the length required for injection into the void. The stick pipe should reach the bottom of the void and have approximately 3 feet of pipe above the surface of the pavement. Use the measurement of the fiberglass rod as a reference to determine the length of pipe needed.



- Insert provided carriage bolt fastener into one end of stick pipe and tape to pipe with painter's tape. The bolt will keep the pipe from clogging with soil when it is inserted into hole for injection and will be forced off the end of the pipe when the foam injection is started.
- 6. Insert the stick pipe into the drilled hole, with the end of the pipe that has the bolt attached going down into the hole and the open end of the pipe above the pavement surface.
- 7. Attach a buttonhead coupling onto the open end of the stick pipe, and the deep injection attachment onto the tip of the gun.

 Slide the deep injection attachment onto the buttonhead coupling and begin injecting foam. The foam can be injected in long 30-40 second bursts. It is recommended to keep the pauses between injection bursts at a minimum (5 seconds or less) to keep the foam from expanding and seeping up the injection pipe.





- 9. Check the filling of the void by sounding the pavement surface with a hammer, rod, etc. When the sound produced by tapping the pavement is no longer hollow sounding, the void is filling up with foam.
- 10. If the approximate size of the void is known, monitor the amount of material used when injecting foam to determine if overfilling or loss of foam into another location is occurring.
- 11. Sound other locations around the area of the void you have injected into to search for other voids, and drill and inject in these locations using the above steps.

## General Instructions for Expansion Foam Equipment Shut Down and Site Clean Up

- 1. The following steps need to be taken to shut down the foam injection trailer. Refer to the attached Start-Up Guide for specific instructions for these steps:
  - a. Shut down proportioner pump and stick pumps
  - b. Put proportioner into retract mode
  - c. Shut off and put away generator and air compressor
  - d. Remove and clean foam injection gun
- 2. Sweep roadway clean of debris before it is opened to traffic.
- 3. The roadway can be opened to traffic 30 minutes after the final injection of foam material has occurred.

## **Expansion Foam Injection Trailer Start-Up and Shut Down Guide**

#### Start-Up Steps

- Rig Start up
  - o Check fuel levels in air compressor and generator
  - o Check oil levels in air compressor, generator, and water pump
  - Make sure all breakers are off on the panel. The breaker panel is located on the wall of the trailer next to the side door (see red box in image below).
  - Start the generator.
  - Unlock the slide, insert the locking pin.
  - Turn on the air compressor.
  - Turn on all breakers in panel.



- Proportioner Set Up
  - Turn on Main power (see red arrow #1 on "Proportioner Components" diagram below)
  - Turn on Control power (see blue arrow #4 on "Proportioner Components" diagram below)
  - Slowly turn on the three heaters: Turn on "A Heater," wait 10-15 seconds; turn on "R Heater," wait 10-15 seconds; Turn on "Hose Heater" and wait 10-15 seconds (see yellow box and arrow #2 on "Proportioner Components" diagram below).
  - Open recirculation values on A and B sides (see light blue box and arrow # 8 on "Proportioner Components" diagram below). On the value handles, up is open and down is closed (recirculating back to drums).
  - Open in-line valve on A and B sides (see green arrows #6 and #10 on "Proportioner Components" diagram below).



## **Proportioner Components**



- If you are touching the working end of the hose, pressure gauges need to be at zero (see orange arrows #7 and #9 on "Proportioner Components" diagram above for pressure gauge location) and the air supply needs to be off.
- $\circ$   $\;$  Shut both A and B inlet valves on backside of machine.
- To bleed the pressure off the system you must open the circulation valves on the A and B sides.
- Secure the hoses via the vice clamps.
- Make sure the water line is attached to the gun first (see green arrow #1 on "Gun Components" diagram below).
- Turn on the water pump.
- Remove A and B caps from the end of the hose and attach the gun (see red arrow #2 for A side attachment location and blue arrow #4 for B side attachment location on the "Gun Components" diagram below).
- $\circ$   $\,$  Do not over-tighten the A and B fitting to gun.
- Check that injectors are clean and install in gun block (see "Injectors" image below for picture of injectors and the purple arrow #3 on the "Gun Components" diagram below for the location of the B side injector on the gun; the A side injector goes in the same location on the other side of the gun block).



- Once the air valves are open, you should hear the stick pumps starting to pump (this is recirculation mode for warming up the machine and product)
- Opening the air valves should be done before putting gun on.
- Open the valve to the material hoses on each of the stick pumps (see yellow arrow #2 on "Stick Pump" diagram below).

## Stick Pump

**Expansion Foam Injection** 



0



## **Gun Components**



## **Injectors**



- Powering Up Machine After Attaching Gun
  - Close recirculation valves on A and B sides.
  - o Open both A and B inlet valves on back of machine
  - Turn the pump to normal (see white arrow #3 in "Proportioner Components" diagram above).
  - Turn on motor power (see purple arrow #5 in "Proportioner Components" diagram above).
    - Once motor power is on, the machine will start to stroke and build pressure.
  - You are ready to pump.

Work Method

- Notes on Operating MixMaster Gun
  - Always flush the gun immediately.
  - When in operation, the handle of the gun needs to be fully opened.
  - If the chemical pressures are off ratio while pumping, always check your high-pressure side for blockage in the injectors. The chemical pressures (A and B sides) should always be within 100 psi of each other.

#### Shut Down Steps

- Begin Shut Down Process
  - Turn motor power off.
  - Turn all three heaters off.
  - Open recirculation valves.
  - Shut the inlet valves.
- Removing Gun After Completing Injection Process
  - Clamp the handle of gun in the vise.
  - Double check that all pressure gauges read zero.
  - Remove the supply lines.
  - Cap the supply lines.
- Cleaning the Gun
  - $\circ$  Open the supply handle.
  - Flush the gun with water.
  - Remove the injectors on the side of the gun.
  - Clean thoroughly with brake cleaner.
  - A video detailing cleaning instructions can be found here: https://web.microsoftstream.com/video/eea36c1e-9825-4fbb-b453-d32f8e3cd365
- Putting Machine in Retract
  - Open inlet valves.
  - Close recirculation valves.
  - Turn motor power on
  - Put machine in "retract" quickly (see white arrow on "Proportioner Components" diagram above).
  - Turn motor power off.
  - Turn control power off.
  - Turn main power off.
- Final Shut Down Steps
  - Complete these steps before shutting generator down:
    - Drain air regulator.
    - Flip all breakers to "Off."
    - Shut fluid valve at stick pump (see yellow arrow on "Stick Pump" diagram above).
    - Drain air tanks on air compressor
  - Shut down generator
  - Put generator and air compressor back in their places on the trailer and strap each down.

Work Method

#### **Additional Items to Consider**

- Do not thread the stick pumps all the way into drums.
- Be careful with the rubber washers on the stick pumps.
- Desiccant filter on the A side is good for approximately a year, but there is a window indicator that will turn red when it is time to change it out. If the filter is in need of changing out, notify the Central Equipment Yard fleet personnel of this when the foam trailer is returned.
- Do not pinch the hoses coming from the stick pumps between drums.
- Pump lube for the A side needs to be changed once it becomes yellow-ish.
- Clean the jar with brake cleaner.
- Ensure pressure gauges are within +/-100 psi of each other.
- Pump pressure should be approximately 100 psi; the pressure is adjusted with a knob located on the back of the motor.

|                          |                  | APPROVED BY                   |           |  |
|--------------------------|------------------|-------------------------------|-----------|--|
|                          |                  | Justich Duga                  |           |  |
|                          |                  | Larector, Highway Maintenance |           |  |
| Average Daily Production | 56 GAL - Gallons | EFFECTIVE DATE                | 7/12/2023 |  |


| WORK WORK   | K PERFO   | RMANCI   | E STAND   | ARD                                      |
|---|---|--|---|--|
| ACTIVITY Oth  | er Roadway &  | Shoulder Main  | ntenance COI  | DE 2190                                  |
| Purpose<br>Perform other work activities on the r<br>specifically identified as separate wo<br>preparation and clean-up work direct | roadway and shou<br>rk activities. This<br>lly related to anoth | Ilder that are not<br>activity does not in<br>ier activity.          | Category  | Pavement & Shoulders PM QA Plan Location |
| Scheduling & Coordination   |   |  | I   |  |
| Schedule throughout the year, as rec<br>excavation equipment is needed, the   | quired, observing t<br>en a utility locate is                   | temperature and w<br>s needed with India                             | eather limitations for<br>na811.                    | r individual activities. If              |
| Reporting Ass   | et to Report to   | Pavement Keys  | Reporting Units                                     | Person Hours                             |
| Accomplishment is reported in perso   | n hours.  |  |   |  |
| For additional work order reporting (   | guidance see the  | Work Orders secti  | on of the Preface.                                  |  |
| Crew Size   | Workers   | P.P  | .E.   |  |
| Determined by the specific work activity to be performed  | <u>QTY</u>  | 1) Base  | P.P.E.  |  |
|   |   | Determi  | ned by the specific v                               | work activity to be                      |
|   |   | perform  | ed.   |  |
| Determined by the specific work activity to be performed.   | <u>QTY</u>  |  |   |  |
|   |   | Other  | References  |  |
| Sub Activities  |   |  |   |  |
| 2106 – Wide Crack Seal<br>2107 – Crack Filling with emulsion<br>2110 – Repair of bleeding pavement                                  | 2125<br>2130<br>2135  | 5 – Installation or re<br>) – Repair of concr<br>5 – Repair of concr | epair of concrete cur<br>ete curbs<br>ete sidewalks | b ramps                                  |
| Average Daily Production  | Person Ho   | urs <u>E</u> F   |   | 7/12/2023                                |



WORK PERFORMANCE STANDARD



# ACTIVITY

# Other Roadway & Shoulder Maintenance CODE

#### Work Method

This activity is only to be used for work that is not specifically covered by another activity and should have seldom use. If unable to find another activity to use, reach out to Central Office Maintenance Support or WMS team to ask what activity is a more appropriate option to 2190.

#### VALID EXAMPLES:

- Sealing wide cracks. Use of sealant such as CRAFCO Mastic One for cracks and longitudinal joints that are too wide (> 1.5") to seal with crumb rubber under Activity 2070 Crack Sealing.
- Crack filling with emulsion, such as AE-90S. This activity may be done as directed by Technical Services. An example for applying this treatment is to hold together a failing road temporarily prior to a rehabilitation project. It is preferable to seal cracks with crumb rubber, which has been shown to be a superior material. Note that temperatures should be over 40 degrees when performing this treatment.
- Repair of a bleeding pavement surface with aggregate
- Installation or repair of curb ramps
- Repair of concrete curbs
- Repair of concrete sidewalks
- Hand removal of small areas of sod from the edge of pavement or from under sections of guardrail 60 feet and less in length. If work is done over a section longer than 60 feet in length, report to 2120 Clipping Shoulders. Ensure that comments on Work Order include: "Hand Clipping Shoulders for (insert number of feet) feet."

#### **INAPPROPRIATE EXAMPLES:**

- Work at Crossovers. Reference the Activity that was performed and note in the comments that the location was at a crossover.
- Spot Sealing. Can be reported to 2030 Spot Paving, 2050 Seal Coat, 2051 Fog Seal or 2140-Bump Grinding.
- Surface Milling. Report to 2030 Spot Paving or 2140 Bump Grinding.
- All repairs of pavement, including potholes, washouts, mailbox approaches and public road approaches, should be reported to Activity 2010 Permanent Shallow Patching, Activity 2011 Temporary Shallow Patching or Activity 2020 Deep Patching, whichever is appropriate.
- All repairs of <u>unpaved</u> shoulders, including potholes, washouts, drop-offs, mailbox approaches and public road approaches, should be reported to Activity 2100 Spot Repair of Unpaved Shoulders.

| Special Considerations   |              |                  |                |  |
|--------------------------|--------------|------------------|----------------|--|
|                          |              |                  |                |  |
|                          |              |                  |                |  |
|                          |              | The Dire         |                |  |
|                          |              | Director, Highwa | ay Maintenance |  |
| Average Daily Production | Person Hours | EFFECTIVE DATE   | 7/12/2023      |  |



WORK PERFORMANCE STANDARD

R

| ACTIVITY Mov   | ving   |  | CODE  | 2210  |  |
|--|--|--|---|---|--|
| Purpose  |  |  | Category  | Vegetation  |  |
| Mowing roadsides maintains safe<br>woody vegetation, invasive/noxio  | sight distance, also tempor<br>us plants.  | ary controls   |   |   |  |
|  |  |  |   |   |  |
|  |  |  |   |   |  |
| Scheduling & Coordination  |  |  |   |   |  |
| This activity must be scheduled a<br>Generally, this seed head produc<br>early June. Spot Mowing (Activit<br>crossovers. | after seed heads have starte<br>stion happens in southern In<br>y 2270) may be needed to r | d to bolt on cool<br>diana in mid-Ma<br>naintain line of s       | -season grasses to<br>y and northern India<br>ight at interchanges  | be cost effective.<br>ana in late May, to<br>s and median |  |
| Mowing needs to be coordinated   | with herbicide treatments b  | oth contracted a   | nd in-house (Activit  | ies 2230 and 2231).                                       |  |
| All mowing must be performed in<br>Memorandum 14-05.   | accordance with the curren   | t Vegetation Ma  | nagement Policy - (   | Operation   |  |
| Coordination of mowing needs to mowed prior to beginning, i.e. res   | be made with Construction surfacing, herbicide contract                                    | in advance of c<br>s.  | ontracts that would   | need to have area   |  |
| Reporting  | Asset to Report to Pa  | avement Keys   | Reporting Units   | Swath Miles   |  |
| Accomplishment is total swath m  | iles mowed. A swath mile is  | s 4 feet X 1 mile  | (5280 ft.) = 1 swath  | mile  |  |
| All sign and guardrail trimming w  | ill be recorded on this activit  | у.   |   |   |  |
| Additional special spot mowing e<br>reported to Spot Mowing (Activity  | fforts to control noxious/inva<br>/ 2270).   | asive plants or si   | ght distance correc   | tions should be   |  |
| For additional work order reporting  | ng guidance see the Work O   | rders section of   | the Preface   |   |  |
| Crew Size 2-5  | Norkers  | P.P.E.   |   |   |  |
| Tractor/Mower Operators  | <u>uri</u><br>1_4  | 1) Base PPE  |   |   |  |
| Truck Driver/Laborer/Trimmer   | 1  | 2) Face Protect<br>(Weed Eate                                    | ction recommended<br>r).  | when using Trimmer  |  |
| *Traffic Control Personnel are NO  | )T shown here  | NOTE: If hance<br>poison ivy, or<br>shirt & soap /w<br>Materials | NOTE: If hand-mowing wild parsnip, poison hemlock,<br>poison ivy, or giant hogweed is required - long-sleeved<br>shirt & soap /water are required.<br>Materials |   |  |
|  |  | None   |   |   |  |
| Job Specific Equipment   |  | -  |   |   |  |
| 50 to 100 horsepower tractor   | 1-4  |  |   |   |  |
| 5 to 15 foot rotary mower  | 1-4  | Other Refere   | ences   |   |  |
| Crew Cab with portable fuel tank   | 1  |  |   |   |  |
| Weed Eater   | 1-2  |  |   |   |  |
| Hand Broom   | 1-2  |  |   |   |  |
| Leaf Blower  | 1-2  |  |   |   |  |
| *Traffic Control Equipment is NO   | T shown here   |  |   |   |  |
| Sub Activities<br>2205 – Maintenance Mowing of   | Native/Wildflower Planting   |  |   |   |  |
| Average Daily Production   | 40- 55 Swath Miles   | EFFEC  | TIVE DATE   | 7/12/2023   |  |



Mowing

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

# ACTIVITY Work Method

- 1. Place safety devices.
- 2. Check safety equipment on tractor, fill equipment with fuel while engine is cool and not running.
- 3. Check safety equipment on mower, ensure all guards are in place and working properly.
- 4. Check and adjust mower height to the correct mowing height to between 6 to 8 inches. This is the most important work method the operator has control over, if mowed less than 6 inches the grass root system is damaged allowing weeds to fill in areas covered by grass. When a mower scalps or digs into ground, the area is prone to invasive species to fill in the area. Proper mowing height will also extend the life of all equipment used to mow and reduce the cost to maintain.
- 5. Lubricate all grease fittings daily or as recommended by manufacturer.
- 6. Start all moving next to the shoulder and work your way out to the designated moving limit. To be most efficient match the mower width to the area to be mowed, if mowing limited width on a wide R/W, one Batwing Mower should be used. On roads with narrow R/W's that only requires one pass, use a five or six foot mower to complete the limited width. Mower may mow either with or against traffic or in any combination. When mowing with tractors on both sides of the road, mowers must be separated by a minimum 500 feet. Tractors must not have any part of mowing equipment on the travel portion of the roadway.
- 7. Overlap each pass by 10% -15% to pick up any vegetation missed on first pass.
- 8. Stop tractor/mower and remove any debris/trash that may be thrown by the mower, damage equipment or look unsightly after being cut.
- 9. Care should always be taken when mowing close to fixed objects (signs, guardrail and other safety devices) so as not to damage or hit them.
- 10. Trimmers should cut broadleaf plants and the seed heads off of grass species around signs and guardrail. Trimmers will also need to load debris/trash that mowers moved to side in trim vehicle for disposal.
- 11. Clean equipment by sweeping with kitchen broom or leaf blower within the mowed area immediately after cutting any invasive or noxious plants. This will reduce the spread and cost to control these species.
- 12. Park equipment in a secure location that is out of the clear zone and that will discourage vandalism. Always get permission to park on private property and never re-fuel equipment on private property.
- 13. Equipment should be cleaned of any vegetative debris and dirt at the end of each work day.
- 14. Remove safety devices.



Mowing

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

ACTIVITY

Work Method (cont.)

Mowing Swath Mile Chart

| Length<br>(Miles) |   |           |      |      |       |       |       |       |             |             |                |
|-------------------|---|-----------|------|------|-------|-------|-------|-------|-------------|-------------|----------------|
|                   |   | 1         | 2    | 3    | 4     | 5     | 6     | 7     | 8           | 9           | 10             |
|                   | 1   | 0.3       | 0.5  | 0.8  | 1.0   | 1.3   | 1.5   | 1.8   | 2.0         | 2.3         | 2.5            |
|                   | 2   | 0.5       | 1.0  | 1.5  | 2.0   | 2.5   | 3.0   | 3.5   | 4.0         | 4.5         | 5.0            |
|                   | 3   | 0.8       | 1.5  | 2.3  | 3.0   | 3.8   | 4.5   | 5.3   | 6.0         | 6.8         | 7.5            |
|                   | 4   | 1.0       | 2.0  | 3.0  | 4.0   | 5.0   | 6.0   | 7.0   | 8.0         | 9.0         | 10.0           |
|                   | 8   | 2.0       | 4.0  | 6.0  | 8.0   | 10.0  | 12.0  | 14.0  | 16.0        | 18.0        | 20.0           |
|                   | 12  | 3.0       | 6.0  | 9.0  | 12.0  | 15.0  | 18.0  | 21.0  | 24.0        | 27.0        | 30.0           |
| ÷                 | 16  | 4.0       | 8.0  | 12.0 | 16.0  | 20.0  | 24.0  | 28.0  | 32.0        | 36.0        | 40.0           |
| 0<br>C            | 20  | 5.0       | 10.0 | 15.0 | 20.0  | 25.0  | 30.0  | 35.0  | 40.0        | 45.0        | 50.0           |
| of                | 24  | 6.0       | 12.0 | 18.0 | 24.0  | 30.0  | 36.0  | 42.0  | 48.0        | 54.0        | 60.0           |
| Ę                 | 28  | 7.0       | 14.0 | 21.0 | 28.0  | 35.0  | 42.0  | 49.0  | 56.0        | 63.0        | 70.0           |
| /id               | 32  | 8.0       | 16.0 | 24.0 | 32.0  | 40.0  | 48.0  | 56.0  | 64.0        | 72.0        | 80.0           |
| ≥ f               | 36  | 9.0       | 18.0 | 27.0 | 36.0  | 45.0  | 54.0  | 63.0  | 72.0        | 81.0        | 90.0           |
| ge                | 40  | 10.0      | 20.0 | 30.0 | 40.0  | 50.0  | 60.0  | 70.0  | 80.0        | 90.0        | 100.0          |
| era               | 44  | 11.0      | 22.0 | 33.0 | 44.0  | 55.0  | 66.0  | 77.0  | 88.0        | 99.0        | 110.0          |
| 1×                | 48  | 12.0      | 24.0 | 36.0 | 48.0  | 60.0  | 72.0  | 84.0  | 96.0        | 108.0       | 120.0          |
| -                 | 52  | 13.0      | 26.0 | 39.0 | 52.0  | 65.0  | 78.0  | 91.0  | 104.0       | 117.0       | 130.0          |
|                   | 56  | 14.0      | 28.0 | 42.0 | 56.0  | 70.0  | 84.0  | 98.0  | 112.0       | 126.0       | 140.0          |
|                   | 60  | 15.0      | 30.0 | 45.0 | 60.0  | 75.0  | 90.0  | 105.0 | 120.0       | 135.0       | 150.0          |
|                   | 64  | 16.0      | 32.0 | 48.0 | 64.0  | 80.0  | 96.0  | 112.0 | 128.0       | 144.0       | 160.0          |
|                   | 68  | 17.0      | 34.0 | 51.0 | 68.0  | 85.0  | 102.0 | 119.0 | 136.0       | 153.0       | 170.0          |
|                   | 72  | 18.0      | 36.0 | 54.0 | 72.0  | 90.0  | 108.0 | 126.0 | 144.0       | 162.0       | 180.0          |
|                   | 76  | 19.0      | 38.0 | 57.0 | 76.0  | 95.0  | 114.0 | 133.0 | 152.0       | 171.0       | 190.0          |
|                   | 80  | 20.0      | 40.0 | 60.0 | 80.0  | 100.0 | 120.0 | 140.0 | 160.0       | 180.0       | 200.0          |
|                   | 84  | 21.0      | 42.0 | 63.0 | 84.0  | 105.0 | 126.0 | 147.0 | 168.0       | 189.0       | 210.0          |
|                   | 88  | 22.0      | 44.0 | 66.0 | 88.0  | 110.0 | 132.0 | 154.0 | 176.0       | 198.0       | 220.0          |
|                   | 92  | 23.0      | 46.0 | 69.0 | 92.0  | 115.0 | 138.0 | 161.0 | 184.0       | 207.0       | 230.0          |
|                   | 96  | 24.0      | 48.0 | 72.0 | 96.0  | 120.0 | 144.0 | 168.0 | 192.0       | 216.0       | 240.0          |
|                   | 100   | 25.0      | 50.0 | 75.0 | 100.0 | 125.0 | 150.0 | 175.0 | 200.0       | 225.0       | 250.0          |
| Speci             | ial Con   | sideratio | ons  |      |       |       |       |       |             |             |                |
| Equipn            | Equipment should have vegetative debris removed periodically during the work day to minimize the spread of invasive |           |      |      |       |       |       |       | / to minimi | ze the spre | ad of invasive |

Equipment should have vegetative debris removed periodically during the work day to minimize the spread of invasive species.

Crews should carry water and medicated soap to wash off any body part that might come in contact with plant borne allergens such as poison ivy.

|                          |                    | APPROVED BY                   |           |  |  |
|--------------------------|--------------------|-------------------------------|-----------|--|--|
|                          |                    | Director, Highway Malntenance |           |  |  |
| Average Daily Production | 40- 55 Swath Miles | EFFECTIVE DATE                | 7/12/2023 |  |  |



WORK PERFORMANCE STANDARD

| ACTIVITY Mar   | nual Brush Cutting  | 9                                     |   | CODE   | 2220  |
|--|---|---------------------------------------|---|--|---|
| Purpose  |   |                                       |   | Category   | Vegetation  |
| This activity is used where mech   | anical brush cutting is   | not feasib                            | le or there   |  |   |
| communities that are sensitive to  | o other methods of brus   | sh cutting                            | uges and in   |  |   |
|  |   | 0                                     |   |  | Plan Location   |
| Scheduling & Coordination  |   |                                       |   |  |   |
| This work will be scheduled 1 Octobe<br>less than 3 inches in diameter at a h<br>see any bat in any tree in the work a | er through 1 April, after lea<br>leight of 4½ feet from the<br>area, stop all work and co | aves have<br>ground. T<br>ntact Centi | fallen. Brush is o<br>his is called "Dia<br>al Office Enviror | defined to be any<br>meter at Breast I<br>nmental Services | <sup>,</sup> tree or shrub species<br>Height" (DBH). If you |
| Work on trees greater than 3" DBH s  | should be reported to Tre   | e Trimming                            | g (Activity 2250)   | or Tree Removal  | (Activity 2251).  |
| Removal of downed limbs, or other s  | storm debris, should be re  | eported to                            | Storm Debris Re   | moval (Activity 2  | 611).   |
| Work should be coordinated with the  | e addressing of bridge de   | ficiencies a                          | and Herbicide Sp  | ot Treatment (Ad   | xtivity 2230).  |
| Only trained personnel may operate   | chainsaws.  |                                       |   |  |   |
| Only licensed applicators may apply  | herbicides.   |                                       |   |  |   |
| Reporting As   | sset to Report to   | Various                               | s* Repo   | rting Units  | Square Feet   |
| Accomplishment is the number of determine the area cleared for re  | of square feet cleared.<br>eporting purposes.   | Measure                               | the length and  | multiply by the  | width (in feet) to  |
| A scanned copy of the complete<br>Order in WMS.  | d Job Hazard Analysis   | and Herb                              | icide Record S  | Sheet must be a  | attached to the Work  |
| Report work on bridge cones to t   | the bridge asset, not th  | e paveme                              | ent key.  |  |   |
| For additional work order reporti  | ng guidance see the W   | ork Orde                              | rs section of the   | e Preface  |   |
| *Report to bridge structures or la structure or la structure or large culvert.   | rge culverts when the   | work perf                             | ormed is to add   | dress a work re  | quest for a bridge  |
| Reporting Options:   |   |                                       |   |  |   |
| Pavement Kevs  |   |                                       |   |  |   |
| Bridge Structures  |   |                                       |   |  |   |
| Large Culverts     Crow Size     2 W/  | orkoro  |                                       | DDE   |  |   |
| Crew Size 5 W  | QTY   | 1)                                    | Base PPE  |  |   |
| Laborer  | 3   | 2)                                    | Face Protectio  | n  |   |
|  |   | 3)                                    | Chainsaw Cha  | ps<br>a Eirat Aid Kit                                      |   |
|  |   | Ad                                    | ditional PPE as   | s required by H  | erbicide Product  |
| *Traffic Control Personnel are N   | OT shown here   | La                                    | bel and Safety  | Data Sheet   |   |
|  |   | No                                    | Loose Fitting   | Clothing or Jew  | /elry   |
|  |   |                                       |   |  |   |
|  |   | He                                    | erdicide and Ba   | sai Oli  |   |
| Job Specific Equipment   |   |                                       | or  |  |   |
| Chipper  |   | Re                                    | ady-To-Use He   | erbicide labeled   | I for cut surface/stump                                     |
| Chainsaw   |   | O                                     | ther Referenc   | es   |   |
| Herbicide application equipment  | ainsaw Safety   | Instructions                          |   |  |   |
| Chainsaw tools   |   |                                       | rhicido Produc  | t Labols and S   | afaty Data Shoots   |
| *Traffic Control Equipment is NC   | )T shown here   |                                       |   | Lancis di lu Sa  |   |
| Sub Activities   |   |                                       |   |  |   |
| Average Daily Production   | 10,000 - 15,000 S   | Sq. Ft.                               | EFFECTIV  | /E DATE  | 7/12/2023   |



ACTIVITY

# Manual Brush Cutting

CODE

### Work Method

Manual brush cutting using a chainsaw:

- 1. Place all Safety Devices.
- 2. Complete Job Hazard Analysis form and review all safety procedures as covered in Chainsaw Safety Instructions.
- 3. Put on all of your proper safety equipment, as injury and death may occur from chainsaw operation. Tie back long hair and remove any jewelry from your body.
- 4. Set the chainsaw on a flat area. Ensure that chain brake is engaged. Place your left hand on the front handle and your right foot inside the rear handle. Grab the starter rope with your right hand and start the chainsaw according to your model's starting instructions.
- 5. Walk up to the first bush to be cut. Release chain brake. Depress the throttle completely and move the tip across the branches of the bush. Work from the top down and cut slowly to the desired depth.
- 6. Cut as much as possible with the tip and the underside of the bar, where most of the power comes from, giving it a cleaner cut. Move the tip slowly and always keep an eye on the tip. All other personnel should be at least 10 yards away at all times. All stumps shall be cut to a level not to exceed 2 inches from ground level.
- 7. Turn the chainsaw off if any pieces of the bush become trapped between the chain and the bar. Lock the safety brake when you're walking with the chainsaw. Keep both hands on the chainsaw at all times when it is running.
- 8. If under a bridge, debris should be stacked on the edge of R/W. Never stack debris under a bridge deck or where high water will carry it downstream. If on the roadside, debris should be processed through a brush chipper and dispersed on R/W or loaded into a truck and dumped at an approved location.
- 9. A licensed pesticide applicator shall apply an approved cut surface/stump treatment to all stumps within 1 hour of cutting.
- 10. Remove all Safety Devices.

Guide to measuring square footage:



#### Notes:

- 1. When drip line/limbs are touching, the area to be measured is from the outer limits of the end bushes.
- 2. When isolated brush is removed, instead of calculating the area as a circle, square the area off.
- 3. Square Footage = Length x Width
- 4. This activity is for brush cutting. Brush is woody vegetation that is less than 3" DBH.

Woody vegetation that is over 3" DBH is considered a tree and work on trees should be reported to Tree Trimming (Activity 2250) or Tree Removal (Activity 2251).

| DIANA TOLIVILAN | ) |
|-----------------|---|
| Non Non         |   |
|                 | - |

CODE

2220

# ACTIVITY Special Considerations

The goal for this activity is to completely remove/control the brush, not to trim it. Trimming shrubs species will result in return visits to the same site in as little as one year. If an entire shrub cannot be cut off at the ground level, consider scheduling a foliar herbicide to deaden problematic portion of the shrub or reduce its growth. Communicate with the adjacent landowner regarding the reasons for the need for control.

**Manual Brush Cutting** 

Crews should carry water and medicated soap to wash off any body part that might come in contact with plant borne allergens such as poison ivy.

|                          |                     | APPROV                      | ĘD βΥ     |  |  |
|--------------------------|---------------------|-----------------------------|-----------|--|--|
|                          |                     | Director Hichway Martenance |           |  |  |
|                          |                     |                             |           |  |  |
| Average Daily Production | 10,000-15,000 Sq Ft | EFFECTIVE DATE              | 7/12/2023 |  |  |



This is the general instructions for the use of a chainsaw for all activities. Each activity is required to use a chainsaw and work methods vary only slightly but all can be dangerous if precautions are not followed.

#### GENERAL:

Only personnel trained in Basic Chain Saw Safety shall operate a chain saw to perform brush cutting, tree trimming and tree removal operations.

There are many hazards associated with operating a chain saw and the types of injuries that could occur require that it never be a one person operation.

1. Personal Protective Equipment

An OSHA approved Logger First Aid Kit shall be present and available at all times.

Following Personal Protection Equipment shall be worn by the Chainsaw and Chipper Operators

- Hardhat
- Chain Saw Chaps
- Eye Protection
- Face Protection
- Hearing Protection
- Protective Foot Wear
- Hand Protection Should have slip resistant palm
- Assistant (Safety Observer)
- Hardhat
- Eye Protection
- Hearing Protection
- Protective Foot Wear
- Hand Protection Should have slip resistant palm

In addition to above PPE, the Assistant (Safety Observer) shall have a whistle for warning others. If worn around neck, it must be tucked inside clothing to prevent becoming a hazard. Whistle shall be readily accessible but shall not be worn in a manner to become a personal safety hazard. Do not allow whistle to hang freely and become a "snag" hazard.

2. Communications:

Crew shall have properly operating employer provided communication equipment capable of maintaining continuous communications with the local Sub District Office and develop backup procedures in the event of loss of communications.

3. Emergency Plan:

Sub District:

- Shall know the location of the work site
- Provide routing directions to local emergency authorities.
- Notify crew of all Weather Warnings for their area

Work Crew:

• Provide local Sub District with current work site location or relocation.

# **Chainsaw Safety Instructions**

- Provide the Sub District with emergency routing directions. (Example: For a work site that is located in a remote location off the roadway.)
- If needed, when working off the roadway, identify emergency route by marking with cones, flags or other identifiable means.
- Be alert of changing weather conditions and request updates from the sub district as necessary. (All work shall cease and employees shall move to a safe place during electrical storms, periods of high winds or other weather conditions that may be dangerous to personnel.)
- 4. Work Site Hazards

There are many hazards associated with operating a chain saw and the types of injuries that could occur require that it never be a one person operation. All Chain Saw Operations, at a minimal, shall consist of a Chain Saw Operator and an Assistant (Safety Observer)

A work site hazard assessment shall be conducted prior to all operations and hazards identified.

A. Hazard Identification:

All hazards and obstruction shall be identified and addressed prior to commencement of work.

Areas that may be of concern but not limited to are:

- Fences to include Property Lines
- All utilities such as pipe line markers, valve stations, overhead lines, etc.
- All buildings and structures
- Sidewalks, Bike Paths, Roadways. etc.
- Vehicles
- Pedestrian traffic
- Other trees or brush
- 5. Tree Felling

Proper tree felling procedures shall be developed and only personnel trained and qualified in tree felling shall perform this type of operation.

Types of Hazards:

Every tree is unique and must be approached with extreme caution. Trees shall be identified and a hazard assessment shall be conducted prior to all cutting operations.

Some of these hazards are:

- Dead Limbs and tops
- Excessive lean
- Fungus
- Rot and cavities
- Loose bark (could indicate hidden tree rot)
- Conks (signs of physical distress)

#### A. Planning and Assessment:

- Determine the lean of the tree
- Direction for the fall of tree.
- Clear an area around the tree before starting to cut.
- Fell with lean of tree whenever possible
- B. Preparation:

Always ensure a "clear area" is established prior to cutting operations.

# **Chainsaw Safety Instructions**

- Cut/remove all dead snags or stubs first,
- Prepare two escape routes 45-degrees away from the direction of fall.
- Be sure your escape routes are not obstructed with underbrush or objects.
- Before starting to cut, make sure no one is closer than two tree lengths away from felling operations.
- C. Cutting:
  - Make a notch on all trees no matter how small the diameter.
  - Prevent "kick back" by leaving sufficient wood between the notch and the "back cut" to allow a hinge. (Never cut a standing tree completely through)
  - Give a timely yell understood by all employees, just before the "back cut".
  - Retreat by using "escape routes" to a safe distance of at least 20 feet from tree. If possible, stand behind another tree at the end of your retreat path.
- 6. Chain Saw Operations Using A Bucket Truck (Aerial Lift Equipment)

All Bucket Truck operations shall be conducted by a qualified operator and shall follow all safety rules associated with chain saw and aerial lift equipment. Operations in or alongside roadways shall adhere to the Work Zone Safety Manual. All personnel associated with this type of operation shall wear Hard Hats at all times when outside of a vehicle.

- A. Danger Zone:
  - That area around the Bucket Truck and the cutting zone where there is operating equipment and or falling limbs or other debris.
  - Danger Area: The supervisor shall evaluate the area around the cutting zone and equipment and establish a Danger Zone. No one shall be allowed in this area without the Safety Observers permission.
- B. Safety Observer:
  - A person designated by the supervisor to observe all ground activity and coordinate with the Bucket Operator entry of workers into the Danger Zone. At no time will personnel be allowed in the Danger Zone without the permission of the Safety Observer. The Safety Observer shall have permission from the Bucket Operator before allowing personnel entry to the Danger Zone. No one is allowed inside the Danger Zone while equipment or chain saw is in operation.
- C. Bucket Truck (Aerial Lift Equipment) Operator
  - The operator shall be qualified to operator all associated equipment and shall maintain visual and or oral communications with the Safety Observer to ensure no unauthorized entries within the Danger Zone. No one is allowed inside the Danger Zone while equipment or chain saw is in operation.
  - A two person operation where there is a chain saw operator and an aerial lift operator occupying the same platform, both persons must wear all PPE required for operating a chain saw.
- D. Other Equipment
  - All other vehicles, trailers, chippers, etc. shall not be parked inside the Danger Area.
- 7. Warning Signals & Briefings
  - A. Emergency or Danger Warning Signal:
    - The Assistant (Safety Observer) shall use a whistle to sound a warning and all work shall cease immediately and an assessment shall be performed before work recommences.
       Whistle shall be readily accessible but shall not be worn in a manner to become a personal safety hazard. Do not allow whistle to hang freely and become a "snag" hazard.

# **Chainsaw Safety Instructions**

- B. Emergency or Danger Warning Signal:
  - The Assistant (Safety Observer) shall use a whistle to sound a warning and all work shall cease immediately and an assessment shall be performed before work recommences.
- C. Daily Safety Brief:
  - It is vital that a Daily Safety Brief is conducted and all parties understand their assigned jobs/duties, special warning signals and their emergency actions. The supervisor will ensure the Operator and Assistant (Safety Observer) have discussed and clearly understand all communication signals. To aid in documenting this, a Job Hazard Analysis form is to be completed and signed by each person in the work crew.



WORK PERFORMANCE STANDARD

| ACTIVITY Mechanical Brush (   | Cuttina   | CODE                                      | 2221  |
|---|---|---|---|
| Purpose   |   | Category                                  | Vegetation                                  |
| This activity is used for mechanical reduction of woo<br>manually implemented efforts. Mechanical reduction<br>serves to keep shoulders clear of woody vegetation<br>from the road surface; maintains clear lines of sight a<br>intersections and to signs; and also reduces damage |   | PM QA Plan Location                       |   |
| Scheduling & Coordination   |   |   |   |
| This work will be scheduled 1 October through 1 Apri<br>to be any tree or shrub species less than 3 inches in<br>"Diameter at Breast Height" (DBH).   | l, after leaves have fallen b<br>diameter at a height of $4\frac{1}{2}$ | out before leaf ou<br>feet from the gro   | t. Brush is defined<br>ound. This is called |
| Work on trees greater than 3" DBH should be report<br>2251).  | ed to Tree Trimming (Activ  | ity 2250) or Tree                         | e Removal (Activity                         |
| If work is being performed to trim branches, also know<br>Trimming (Activity 2250).   | wn as side trimming, the w  | ork should be rep                         | ported to Tree                              |
| Rotary deck mowers (e.g. boom mowers) shall not be<br>forestry mulchers are the appropriate tool for this type<br>damage to equipment.  | e used to cut woody vegeta<br>e of work. Failure to adher               | ation greater thar<br>e to this guideline | n 3" in diameter,<br>e will result in       |
| Reporting Asset to Report to  | Various* Rep  | orting Units                              | Square Feet                                 |
| Accomplishment is the number of square feet cleared   | I. This is the area that can  | be measured or                            | the ground.                                 |
| For additional work order reporting guidance see the  | Work Orders section of th   | e Preface                                 | -   |
| *Report to bridge structures or large culverts when the structure or large culvert.   | ne work performed is to ad  | dress a work req                          | uests for a bridge                          |
| Reporting Options:  |   |   |   |
| <ul> <li>Pavement Keys</li> <li>Bridge Structures</li> <li>Large Culverts</li> </ul>  |   |   |   |
| Crew Size 2-4 Workers   | P.P.E.  |   |   |
| QTY   | 1) Base PPE   | -   |   |
| Truck driver/Laborer 1-3  | ,   |   |   |
| Equipment Operator 1  |   |   |   |
|   |   |   |   |
| *Traffic Control Personnel are NOT shown here   | Materials   |   |   |
| Job Specific Equipment  |   |   |   |
| Chipper   |   |   |   |
| Boom Mower  |   |   |   |
| Forestry Mulcher  | Other Reference   | es  |   |
| *Traffic Control Equipment is NOT shown here  |   |   |   |
| Sub Activities  |   |   |   |
|   |   |   |   |
| Average Daily Production 43,560 Sq Ft   | EFFECTIV  | E DATE                                    | 7/12/2023                                   |



### ACTIVITY

### **Mechanical Brush Cutting**

- 1. Place Safety Devices
- 2. Begin on the outside of the brush being cut, making small swath no more than twelve (12) inches. This will help reduce the likelihood of throwing large debris out of work area.
- 3. After the first pass, make a second pass over the debris on the ground. This will make the debris smaller and eliminate the need to manually collect/chip.
- 4. Repeat Step 2 and Step 3, continue to make swath on brush until goal is met or the limb/tree is too large for machine. The maximum diameter woody vegetation that can be cut with a boom mower is 3 inches. Inexperienced operators often try to cut heavier wood, thereby damaging the mower.
- 5. If debris is too large to leave on-site, using the 500 minimum work distance rule. Pick up all large pieces and process through a wood chipper, it may be wasted/ scatter back on the R/W where removed.
- 6. Remove Safety Devices.
- 7. Schedule Herbicide Spot Treatment (Activity 2230) to be completed after significant regrowth occurs following the mechanical biomass reduction. This regrowth will typically occur after the majority of one growing season and should occur August through October.

Guide to measuring square footage:





#### Notes:

- 1. When drip line/limbs are touching, the area to be measured is from the outer limits of the end bushes.
- 2. When isolated brush is removed, instead of calculating the area as a circle, square the area off.
- 3. Square Footage = Length x Width
- 4. This activity is for brush cutting. Brush is woody vegetation that is less than 3" DBH.

#### Special Considerations

Special consideration should be given to the location of this type of clearing if in a sensitive area. If this work is necessary to be conducted in sensitive areas, District personnel should coordinate with Public Information Officers to assist in communication of their plans with the public.

The need to regularly trim small branches of trees and shrubs can be minimized by periodic utilization of appropriately selected and applied herbicides. This method can be accomplished much more efficiently than mechanical means, if done on a regular cycle.

Crews should carry water and medicated soap to wash off any body part that might come in contact with plant borne allergens such as poison ivy.

|                          |              |                               | VED BY    |  |
|--------------------------|--------------|-------------------------------|-----------|--|
|                          |              | Director, Highway Maintenance |           |  |
| Average Daily Production | 43,560 Sq Ft | EFFECTIVE DATE                | 7/12/2023 |  |



| OF TRA   |   |   |  |   |                              |
|--|---|---|--|---|------------------------------|
| ACTIVITY   | Herb  | picide Spot Treatm  | ent  | CODE  | 2230                         |
| Purpose  |   |   |  | Catego  | ry Vegetation                |
| To control undesin<br>herbicides to isola<br>Herbicide Spot Tre<br>noxious weeds an  | able vegetatic<br>ted locations a<br>eatment is to o<br>d protection o  | on and noxious weeds by<br>along R/W's. The prima<br>comply with legal regulat<br>f the environment.  | / applying<br>ry objective for<br>ions for control   | of  | PM QA Plan Location          |
| Scheduling & C<br>This activity may b<br>Always coordinate   | Coordination<br>be scheduled to<br>with mowing  | throughout the growing s<br>activities.   | eason dependi  | ng on the specie  | es that is being treated.    |
| General guidelines<br>Sub Activity 21: Brid<br>Sub Activity 22: Cut<br>Sub Activity 23: Guan<br>Sub Activity 24: John<br>Sub Activity 26: This<br>Sub Activity 27: Catt<br>Sub Activity 29: Othe<br>Sub Activity 32: Crac<br>Sub Activity 32: Crac<br>Sub Activity 32: Crac<br>Sub Activity 33: Nati<br>Sub Activity 35: Nati<br>Sub Activity 36: Phra<br>Sub Activity 39: Wet<br>Sub Activity 130: Ku<br>Sub Activity 130: Ku<br>Sub Activity 131: Fan<br>Sub Activity 131: Po<br>Sub Activity 181: Po<br>Sub Activity 182: Bu<br>Sub Activity 183: Co<br>Sub Activity 184: Sh<br>Sub Activity 187: Pig<br>Sub Activity 190: Wo | s are as follow<br>ge Cones- Late<br>Stump- Fall, W<br>rdrail & Signs- S<br>nson Grass- Su<br>ttle- Throughour<br>ails- Summer p<br>er Invasive Spe<br>ck Spraying- 30<br>Rap- Late summ<br>ve Plant- Late f<br>agmites- Augus<br>land Maintenar<br>al Bark- Fall to<br>apweed- Spring<br>dzu- From gree<br>cilities- Through<br>rrier Wall- throu<br>rple Loosestrife<br>ison Hemlock-<br>r Cucumber- M<br>Jumbus grass-<br>attercane- eme<br>arestail/Horsewa<br>gweed/Waterhe<br>body Vegetation | VS:<br>e Summer until frost<br>inter, less than one (1) hou<br>Spring, before weeds are 1:<br>immer, when plant is active<br>t the growing season but pr<br>prior to seed setting<br>cies- Various<br>0 days prior to sealing crew<br>mer to fall<br>fall to early Spring<br>t & September<br>nce- During times of low wa<br>Spring (before bud break)<br>g through Fall<br>nout growing season.<br>ughout growing season.<br>ughout growing season, prio<br>- June & July, bud to flowe<br>Fall through fall<br>Summer, when plant is act<br>regence through early Augu<br>eed- Fall through early sum<br>mp- Early spring through s<br>n: Late spring to early winter | r after cutting<br>2 inches tall, summ<br>ly growing<br>ior to seed setting<br>ter levels<br>or to plants reaching<br>ring stages.<br>a, when rosettes p<br>vely growing<br>st, prior to seed p<br>mer, prior to bolting<br>ummer<br>r, depending on a | ner after weeds h<br>g on biennial plant<br>ng ten (10) inches<br>present<br>roduction<br>ng<br>pplication equipm | ave been cut<br>s            |
| These general guide  | elines are for sp   | ot treatments, if you have o  | Variaue*   | Contact the Roads   | side Maintenance Specialist. |
|  | s the total acr   | Asset to Report to  | to the appropri  | Reporting   | Units Acres                  |
| Accomplishment is  |   | es liealed. Repoir work   | ard Shoot to the   | ale sub activity.   |                              |
| Allacit a scanned  | copy of the co  |   | Vork Orders og   | etion of the Dro  | fooo                         |
| *Reporting Option<br>Pavemen<br>Bridge Str<br>Large Cul<br>Guardrail<br>Unit Struc   | s:<br>t Keys<br>ructures<br>lverts<br>sture - Use the<br>Exan   | e four-digit unit code for<br>pple: <u>3101</u> – Brookville l  | the unit at whic<br>Jnit   | the activity w  | /as performed.               |
| Average Daily F  | Production  | 2-10 Acres  | EFF  | ECTIVE DATE   | 7/12/2023                    |

| ACTIVITY   | Herbicide Spot Treatment |                                     | CODE           | 2230                    |  |  |
|--|--------------------------|-------------------------------------|----------------|-------------------------|--|--|
| Crew Size  | 2 Workers                | P.P.E.                              |                |                         |  |  |
| Licensed Herbicide Appl  | licator <u>QTY</u>       | Base PPE                            |                |                         |  |  |
| Truck Driver   | 1                        | Additional PPE p<br>Label           | per Safety Da  | ta Sheet and Pesticide  |  |  |
| *Traffic Control Personn   | el are NOT shown here    | Materials                           |                |                         |  |  |
|  |                          | Choose correct l<br>being targeted. | herbicide forn | nulation for the plants |  |  |
|  |                          | Drift reduction ag                  | gent           |                         |  |  |
| Job Specific Equipme   | ent                      | Surfactant                          |                |                         |  |  |
| Herbicide Spray unit   |                          | Sunaciant                           |                |                         |  |  |
| *Traffic Control Equipme   | ent is NOT shown here    | Other Reference                     | es             |                         |  |  |
|  |                          | www.driftwatch.o                    | org            |                         |  |  |
|  |                          | Herbicide Produ                     | ct Labels & S  | afety Data Sheets       |  |  |
| Sub Activities   | See Scheduling & Coordi  | nation section.                     |                |                         |  |  |
| Work Method  |                          |                                     |                |                         |  |  |
| 1. Read herbicide product label. Handle, mix and apply only as label specifies for the intended use. If label is not specific about a certain area, contact the Roadside Maintenance Specialist. |                          |                                     |                |                         |  |  |
| 2. All herbicide must be applied by a licensed applicator.   |                          |                                     |                |                         |  |  |

- 3. Avoid mixing/loading on gravel driveways or other surfaces that allow spills to sink quickly through the soil. Install an anti-backflow device on the well or hydrants to prevent reverse flow of liquids into the water supply. Never put the hose in the sprayer tank. Provide an air gap of 6 inches between the hose and the top of the sprayer tank.
- 4. Mix chemical. Spray mixture must be mixed correctly and in the correct order.
  - Fill the tank 1/2 to 3/4 of top with water and begin agitation.
  - Add water conditioners (for example, pH adjusters, ammonium sulfate).
  - Add granules / flowables / powdered herbicides and mix well.
  - Add water soluble herbicides.
  - Add stickers, spreaders, surfactants.
  - Add drift reduction agent. Drift reduction agents must be used at labeled rates for every tank.
  - Fill the remaining portion of the tank with continued agitation.
- 5. Place signs and safety devices.
- 6. Apply mix to designated areas using methods as instructed. If weather or wind changes and causes the potential for drift, then change locations or cease work and notify supervisor.

-Document all required information on Herbicide Record Sheet.

- 7. Remove signs and safety devices.
- 8. Clean and maintain clothing and protective equipment.
- 9. Herbicide spray mixtures should remain in the tank for short durations only. Take proper measures to clean out sprayers at the conclusion of the application.\



# **Special Considerations**

Document necessary information and comply with pesticide laws (i.e. labels of all chemicals in tank + SDS sheets should be readily available.).

A pesticide spill can happen to anyone — even to those individuals who exercise safety procedures to minimize the possibility. Your degree of emergency preparedness will have a direct impact on the severity of the situation if a spill occurs.

PLAN AHEAD- HAVE EQUIPMENT AVAILABLE FOR THE SPILL EMERGENCY

Be prepared. Missing, unavailable, and nonfunctional equipment is of no help in an emergency.

- Protective equipment for all products handled.
- Absorbent material to contain a spill (Granular absorbent, absorbent pads and boom, as appropriate).
- Tools for constructing temporary earthen dikes (i.e. a shovel)

|                          |            |                              | OVED BY       |  |
|--------------------------|------------|------------------------------|---------------|--|
|                          |            | Pirector Hichway Maintenance |               |  |
|                          |            | physical right               | ay Manachanoc |  |
| Average Daily Production | 2-10 Acres | EFFECTIVE DATE               | 7/12/2023     |  |



INDOT Chainsaw & Felling Job Hazard Analysis Statewide Safety Last Updated: 2017

# JOB HAZARD ANALYSIS

INSTRUCTIONS ON REVERSE SIDE

| DATE:         | NAME of C | ME of CERTIFIED CHAINSAW OPERATOR(S): |  |             |  |
|---------------|-----------|---------------------------------------|--|-------------|--|
| JOB LOCATION: |           | UNIT:                                 |  | SUPERVISOR: |  |
| REQUIRED PPE: |           |                                       |  |             |  |

| JOB HAZARD ANALYSIS: CHAINSAW/FELLING |                     |                                       |  |  |  |
|---------------------------------------|---------------------|---------------------------------------|--|--|--|
| 1. SEQUENCE OF BASIC JOB STEPS        | 2.POTENTIAL HAZARDS | 3. RECOMMENDED<br>ACTION OR PROCEDURE |  |  |  |
|                                       |                     |                                       |  |  |  |
|                                       |                     |                                       |  |  |  |
|                                       |                     |                                       |  |  |  |
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|                                       |                     |                                       |  |  |  |
|                                       |                     |                                       |  |  |  |
|                                       |                     |                                       |  |  |  |
|                                       |                     |                                       |  |  |  |



INDOT Chainsaw & Felling Job Hazard Analysis Statewide Safety Last Updated: 2017

# JHA Instructions

The JHA shall identify the location of the work project or activity, the name of employee(s) writing the JHA, the date(s) of development, and the name of the appropriate person approving it. The supervisor acknowledges that employees have read and understand the contents, have received the required training, and are qualified to perform the work project or activity.

**Block 1:** Identify all tasks and procedures associated with the work project or activity that have potential to cause injury or illness to personnel and damage to property or material. Include Emergency Evacuation Procedures (EEP).

**Block 2:** Identify all known or suspect hazards associated with each respective task/procedure listed. For example:

- a. Research past accidents/incidents
- b. Discuss project/activity with participants
- c. Observe the work area for project/activity
- d. Temporary Traffic Control if needed
- e. A combination of the above

**Block 3:** Identify appropriate actions to reduce or eliminate the hazards identified. Abatement measures listed below are in the order of the preferred abatement method:

- a. **Engineering Controls** (the most desirable method of abatement): For example, ergonomically designed tools, equipment, and furniture.
- b. **Substitution**: For example, switching to high flash point, non-toxic solvents.
- c. Administrative Controls: For example, limiting exposure by reducing the work schedule.
- d. **PPE** (least desirable method of abatement): For example, using hearing protection when working with or close to portable machines (chain saws, rock drills, portable water pumps).
- e. A combination of the above.

# **Emergency Evacuation Instructions**

Work supervisors and crew members are responsible for developing and discussing field Emergency Evacuation Procedures (EEP) and alternatives in the event a person(s) becomes seriously ill or injured at the work site.

Be prepared to provide the following information:

- a. Nature of the accident or injury (avoid using victim's name).
- b. Type of assistance needed, if any (ground, air or water evacuation).
- c. Location of accident or injury, best access route into the work site (road name/number), identifiable ground/air landmarks.
- d. Radio frequency(s).
- e. Contact person.
- f. Local hazards to ground vehicles
- g. Weather conditions (wind speed and direction, visibility, temp).
- h. Topography.

The items listed above serve only as guidelines for the development of emergency evacuation procedures.

# JHA and Emergency Evacuation Procedures Acknowledgement

As supervisor I acknowledge that the following employees have participated in the development of this JHA, accompanying emergency procedures and have also been briefed on the provisions thereof:

Supervisor/Crew Signatures:

|                            | Herbicide Record Sheet Revised 6/21 |                                     |   |                                  |                         |
|----------------------------|-------------------------------------|-------------------------------------|---|----------------------------------|-------------------------|
| <u>Scan</u>                | and attach this worksheet to the wo | ork order. If multiple days are nec | essary- <u>use a separate sheet each day</u> - but only one | work order needs to be completed | per route/road.         |
| District                   | Sub District                        | Unit                                | Date  | Start time                       |                         |
|                            |                                     |                                     |   | Stop time                        |                         |
|                            | Details                             |                                     | Activity  |                                  | Work Request            |
| Route                      | Designing MMA (DD                   |                                     | 2220- Manual Brush Cutting 2251                             | - Tree Removal                   | VES / NO                |
| Noute                      | Beginning WIW/RP                    |                                     |   | atment                           | If VES Number           |
|                            | End MM/RP                           |                                     |   | athent                           | II TES- Nulliber        |
| Application Rate           |                                     | Acre / Sq. Ft.                      |   |                                  |                         |
|                            | Spraying Speed (mpn)                |                                     |   | Sub-Activity                     |                         |
| Pavement Key(s)            | Spray Width (2231)                  | Acres / Sq. Ft.                     |   |                                  |                         |
|                            |                                     |                                     | 21: Bridge Cones  | 32: Crack Spraying               | 130: Kudzu              |
|                            |                                     |                                     | 22: Cut Stump   | 34: Rip-rap                      | 131: Facilities         |
|                            |                                     |                                     | 23: Guardrail & Sign  | 35: Native Plant                 | 132: Yard and Landscape |
|                            |                                     |                                     | 24: Johnsongrass  | 36: Phragmites                   | 133: Barrier wall       |
|                            |                                     |                                     | 26: Thistle   | 39: Wetland Maintenance          | 137: Purple loosestrife |
|                            |                                     |                                     | 27: Cattails  | 97: Basal Bark                   | 190: Woody vegetation   |
|                            |                                     |                                     | 29: Other Invasive Species                                  | 128: Knapweed                    |                         |
|                            | TOTAL                               |                                     |   | ,                                |                         |
|                            | Labor                               |                                     |   | Equipment                        |                         |
| Laborer                    | License #                           | Hours                               | Description   | Commission #                     | Hours Lised             |
| Laborer                    | License #                           | nouis                               | Description   | commission #                     | nouis oscu              |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     | v                                   | Veather (Start/Stop)  |                                  |                         |
| R                          | ain                                 | Temperature                         | Relative Humidity   | Wind Speed                       | Wind Direction          |
| NO                         | YES - Time:                         | . /                                 |   | . /                              | 1                       |
|                            |                                     | ,                                   | Materials   | ,                                | ,                       |
| Material Master (          | Code (Last 4 Digits)                | Amount Llood                        |   | Poto Applied                     | Linit (Cirolo)          |
|                            | coue (Last 4 Digits)                | Amount Oseu                         |   |                                  |                         |
|                            |                                     |                                     | GAL   |                                  |                         |
|                            | Herbicide 1                         |                                     | OZ / FLOZ   |                                  | OZ / FLOZ               |
|                            | Herbicide 2                         |                                     | OZ / FLOZ   |                                  | OZ / FLOZ               |
|                            | Drift Control                       |                                     | FLOZ  |                                  | FLOZ: Gallon Hundred    |
|                            | Surfactant                          |                                     | FLOZ  |                                  | FLOZ: Gallon Hundred    |
|                            | Conditioner                         |                                     | FLOZ  |                                  | FLOZ: Gallon Hundred    |
|                            |                                     |                                     | OZ / FLOZ   |                                  | OZ / FLOZ               |
|                            |                                     |                                     | Comments  |                                  |                         |
| For s                      | pot treatments: include accurate de | scription of location of treatment  | s within the pavement key (for example "on the bac          | Appliestics D                    | •                       |
| water Source               |                                     | Nozzle type and size                |   | Application Pressure             |                         |
| Target species and         | size/growth stage:                  |                                     |   |                                  |                         |
| Concerns/Areas Skipped:    |                                     |                                     |   |                                  |                         |
| Exact location information |                                     |                                     |   |                                  |                         |
| Other comments:            |                                     |                                     |   |                                  |                         |

| Material Master Codes   |
|---|
| 370M03688: GARLON 4 ULTRA HERBICIDE: 62719-527                      |
| 370M03689: ACCORD XRT2 HERBICIDE: 62719-556                         |
| 370M03691· HABITAT HERBICIDE: 241-426                               |
| 370M03696: MILESTONE HERBICIDE: 62719-519                           |
| 370M03702' FSCORT XP HERBICIDE: 432-1549                            |
| 370M03707: KRENITE S HERBICIDE: 42750-247                           |
| 370M03714: OUTRIDER HERBICIDE: 59639-223                            |
| 370M03731: TELAR XP HERBICIDE: 432-1561                             |
| 370M03734: RODEO HERBICIDE: 62719-324                               |
| 370M03735: ARSENAL HERBICIDE: 241-346                               |
| 370M03742: PLATEAU HERBICIDE: 241-365                               |
| 370M03744: NU-FILM IR/ELITE RADIANT STICKER-SPREADER: Exempt        |
| 370M03746: TRANSLINE HERBICIDE: 62719-73                            |
| 370M03760: PATHFINDER II HERBICIDE: 62719-176                       |
| 370M03764: OPENSIGHT HERBICIDE: 62719-597                           |
| 370M03771: ELITE PREMIER BASAL OIL: EXEMPT                          |
| 370M03772: ELITE SECURE ULTRA DRIFT CONTROL: EXEMPT                 |
| 370M03775: ELITE PLATINUM NON-IONIC SURFACTANT: EXEMPT              |
| 370M03776: RRSI SUNRISE METHYLATE SEED OIL W/ORGANOSILICONE: EXEMPT |
| 370M03778: ELITE VIGOR TANK CLEANER: EXEMPT                         |
| 370M03804: ESPLANADE 200 SC HERBICIDE: 432-1516                     |
| 370M03805: METHOD 240 SL HERBICIDE: 432-1565                        |
| 370M03806: RRSI 1% SOLUTION DRIFT CONTROL: EXEMPT                   |
| 370M03807: RRSI DEFOAMER: EXEMPT                                    |
| 370M03808: ELITE IMPERIAL WATER CONDITIONER: EXEMPT                 |
| 370M03809: TRIPLET SF HERBICIDE: 228-312                            |
| 370M03810: CLEANTRAXX HERBICIDE: 62719-702                          |
| 370M03811: FREELEXX HERBICIDE: 62719-634                            |
| 370M03812: VASTLAN HERBICIDE: 62719-687                             |
| 370M03813: ELITE SPLENDOR WATER SOLUBLE DYE: EXEMPT                 |
| 370M03814: ELITE VELOCITY DRIFT CONTROL: EXEMPT                     |
| 370M03815: TRAIL LITE/BAS-OIL BLUE OIL SOLUBLE DYE: EXEMPT          |
| 370M03816: ESPLANADE EZ HERBICIDE: 432-1528                         |
| WIND DIRECTION GUIDE:   |
| REPORTED AS WIND OUT OF/COMING FROM A GIVEN DIRECTION.              |
| <b>REPORT IN NEAREST 15 DEGREES.</b>                                |
| REPORT IN NEAREST 15 DEGREES.                                       |
| 330° 30°  |
| 315° × 45°  |
| 300° NW NW NE NE 60°  |
| 285° 75°  |
|   |
| 270°W   |
| 255° <sup>wsw</sup> ese 105°  |
| 240° SW SSF SE ADDO   |
|   |
|   |
| 195° 1 0 0° 165°  |
| 100   |



Average Daily Production

75 Acres

# INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

|  | ANCL STA  | NDAND                  |                           |  |
|--|---|------------------------|---------------------------|--|
| ACTIVITY Herbicide Broadcast   | Treatment   | CODE                   | 2231                      |  |
| Purpose  |   | Category               | Vegetation                |  |
| To control undesirable vegetation and noxious weeds by app<br>continually to large areas of roadside vegetation or soil along<br>maintained by State forces. The primary objectives for maint<br>vegetation are to provide for safe highway operation, to comp<br>regulations for control of noxious and invasive weeds, and to<br>environment.  | lying herbicide<br>shoulders<br>enance of roadside<br>bly with legal<br>protect the |                        | PM<br>QA<br>Plan Location |  |
| Scheduling & Coordination  |   |                        |                           |  |
| Late summer and early fall is the best time to control perenni best time to control annual weeds.  | al weeds and brush. T   | he spring and ea       | rly summer is the         |  |
| <ul> <li>Proper attention to the following three basic principles will improve the effectiveness of herbicides and decrease potential negative impacts to non-target species, the environment, and the applicator: <ol> <li>Choose the right herbicide for the job, plant identification is critical. If you do not know the plants to control, get assistance from District Roadside Coordinator.</li> <li>Apply the herbicide at the right time for the target species. Example: treating biennial plants such as bull thistle and teasel after they have developed seed is a waste of resources as the plant has already reproduced., while treating it during its rosette stage is ideal.</li> <li>Use the proper application technique. Knowledge of equipment capability is needed to select the method best suited for project. Proper technique should consider the location of target plant(s), available equipment and the knowledge/skill level of applicator. Additional site characteristics such as soil type, slope, and the existing vegetation — both target and non-target plants — should also be considered when selecting the herbicide and plants and non-target plants — should also be considered when selecting the herbicide and plants plants and non-target plants — should also be considered when selecting the herbicide and plants plants and plant</li></ol></li></ul> |   |                        |                           |  |
| Always read and follow the herbicide label directions.   |   |                        |                           |  |
| Reporting         Asset to Report to         Va  | rious* Reporting  | g Units                | Acres                     |  |
| Accomplishment is the total acres treated. Report work to th   | e appropriate sub activi  | ity.                   |                           |  |
| Attach a scanned copy of the completed Herbicide Record S  | heet to the work order  | in WMS.                |                           |  |
| For additional work order reporting guidance see the Work  | Orders section of the F   | Preface.               |                           |  |
| *Reporting Options:  |   |                        |                           |  |
| <ul> <li>Pavement Keys</li> <li>Unit Structure - Use the four-digit unit code for the Example: <u>3101</u> – Brookville Unit</li> </ul>  | unit at which the activit   | y was performed        | d.                        |  |
| Crew Size 2-4 Workers  | P.P.E.  |                        |                           |  |
| Licensed Herbicide Applicator 1<br>Laborer 1-3   | Base PPE  |                        |                           |  |
| *Traffic Control Personnel are NOT shown here  | Additional PPE per S<br>Label<br>Matorials  | Safety Data Shee       | et and Pesticide          |  |
| Job Specific Equipment<br>Herbicide Spray unit 1   | Choose correct herbi<br>are being targeted.<br>Drift Reduction Agen                 | icide formulation<br>t | for the plants that       |  |
| *Traffic Control Equipment is NOT shown here   | Surfactant  |                        |                           |  |
|  | Other Reference   | es                     |                           |  |
|  | www.driftwatch.org  |                        |                           |  |
|  | Herbicide Product La  | bels & Safety Da       | ata Sheets                |  |

EFFECTIVE DATE

7/12/2023

| 6     | NDIANA  | i de           |
|-------|---------|----------------|
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ACTIVITY

#### CODE 2231 Herbicide Broadcast Treatment **Sub Activities** General guidelines are as follows: Sub Activity 21 (Bridge Cones): Late Summer until Frost Sub Activity 22 (Cut Stump): Fall, Winter, less than one (1) hour after cutting. Sub Activity 23 (Guardrail & Signs): Spring, before weeds are 12 inches tall, summer after weeds have been cut. Sub Activity 24 (Johnson Grass): Summer, when plant is actively growing. Sub Activity 26 (Thistle): Throughout the growing season but prior to seed setting on biennial plants. Sub Activity 27 (Cattails): Summer prior to seed setting. Sub Activity 32 (Crack Spraying): 30 days prior to sealing crew. Sub Activity 34 (Riprap): Late summer to fall. Sub Activity 35 (Native Plant): Late fall to early Spring Sub Activity 36 (Phragmites): August & September Sub Activity 39 (Wetland Maintenance): During times of low water levels Sub Activity 97 (Basal Bark): Fall to Spring (before bud break) Sub Activity 128 (Knapweed): Spring through Fall Sub Activity 130 (Kudzu): From green up to Fall Sub Activity 133 (Barrier Wall): Throughout growing season, prior to plants reaching ten (10) inches. Sub Activity 137 (Purple Loosestrife): June & July, bud to flowering stages. Sub Activity 190 (Woody Vegetation): Late spring to early winter

### Work Method

- 1. Read herbicide product label. Handle, mix and apply only as label specifies for the intended use. If label is not specific about a certain area, contact the Roadside Maintenance Specialist.
- 2. All herbicide must be applied by a licensed applicator.
- 3. Avoid mixing/loading on gravel driveways or other surfaces that allow spills to sink quickly through the soil. Install an anti-backflow device on the well or hydrants to prevent reverse flow of liquids into the water supply. Never put the hose in the sprayer tank. Provide an air gap of 6 inches between the hose and the top of the sprayer tank.
- 4. Mix chemical. Spray mixture must be mixed correctly and in the correct order.
  - Fill the tank  $\frac{1}{2}$  to  $\frac{3}{4}$  of top with water and begin agitation.
  - Add water conditioners (for example, pH adjusters, ammonium sulfate).
  - · Add granules / flowables / powdered herbicides and mix well.
  - Add water soluble herbicides.
  - Add stickers, spreaders, surfactants.
  - Add drift reduction agent. Drift reduction agents must be used at labeled rates for every tank.
  - Fill the remaining portion of the tank with continued agitation.
- 5. Place signs and safety devices.
- 6. Apply mix to designated areas using methods as instructed. If weather or wind changes and causes the potential for drift, then change locations or cease work and notify supervisor.

-Document all required information on Herbicide Record Sheet

- 7. Remove signs and safety devices.
- 8. Clean and maintain clothing and protective equipment.
- 9. Herbicide spray mixtures should remain in the tank for short durations only. Take proper measures to clean out sprayers at the conclusion of the application.

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CODE

2231

# ACTIVITY Special Considerations

Document necessary information and comply with pesticide laws (i.e. labels of all chemicals in tank + SDS sheets should be readily available.).

**Herbicide Broadcast Treatment** 

A pesticide spill can happen to anyone — even to those individuals who exercise safety procedures to minimize the possibility. Your degree of emergency preparedness will have a direct impact on the severity of the situation if a spill occurs.

PLAN AHEAD. HAVE EQUIPMENT AVAILABLE FOR THE SPILL EMERGENCY

Be prepared. Missing, unavailable, and nonfunctional equipment is of no help in an emergency.

- Protective equipment for all products handled.
- Absorbent material to contain a spill (Granular absorbent, absorbent pads and boom, as appropriate).

• Tools for constructing temporary earthen dikes (i.e. a shovel)

|                          |          | APPRO          | VED BY          |
|--------------------------|----------|----------------|-----------------|
|                          |          | Gentle         | Trac            |
|                          |          | Director, High | way Maintenance |
| Average Daily Production | 75 Acres | EFFECTIVE DATE | 7/12/2023       |
|                          |          |                |                 |

|                            | Herbicide Record Sheet Revised 6/21 |                                     |   |                                  |                         |
|----------------------------|-------------------------------------|-------------------------------------|---|----------------------------------|-------------------------|
| <u>Scan</u>                | and attach this worksheet to the wo | ork order. If multiple days are nec | essary- <u>use a separate sheet each day</u> - but only one | work order needs to be completed | per route/road.         |
| District                   | Sub District                        | Unit                                | Date  | Start time                       |                         |
|                            |                                     |                                     |   | Stop time                        |                         |
|                            | Details                             |                                     | Activity  |                                  | Work Request            |
| Route                      | Designing MMA (DD                   |                                     | 2220- Manual Brush Cutting 2251                             | - Tree Removal                   | VES / NO                |
| Noute                      | Beginning WIW/RP                    |                                     |   | atment                           | If VES Number           |
|                            | End MM/RP                           |                                     |   | athent                           | II TES- Nulliber        |
| Application Rate           |                                     | Acre / Sq. Ft.                      |   |                                  |                         |
|                            | Spraying Speed (mpn)                |                                     |   | Sub-Activity                     |                         |
| Pavement Key(s)            | Spray Width (2231)                  | Acres / Sq. Ft.                     |   |                                  |                         |
|                            |                                     |                                     | 21: Bridge Cones  | 32: Crack Spraying               | 130: Kudzu              |
|                            |                                     |                                     | 22: Cut Stump   | 34: Rip-rap                      | 131: Facilities         |
|                            |                                     |                                     | 23: Guardrail & Sign  | 35: Native Plant                 | 132: Yard and Landscape |
|                            |                                     |                                     | 24: Johnsongrass  | 36: Phragmites                   | 133: Barrier wall       |
|                            |                                     |                                     | 26: Thistle   | 39: Wetland Maintenance          | 137: Purple loosestrife |
|                            |                                     |                                     | 27: Cattails  | 97: Basal Bark                   | 190: Woody vegetation   |
|                            |                                     |                                     | 29: Other Invasive Species                                  | 128: Knapweed                    |                         |
|                            | TOTAL                               |                                     |   | ,                                |                         |
|                            | Labor                               |                                     |   | Equipment                        |                         |
| Laborer                    | License #                           | Hours                               | Description   | Commission #                     | Hours Lised             |
| Laborer                    | License #                           | nouis                               | Description   | commission #                     | nouis oscu              |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     |                                     |   |                                  |                         |
|                            |                                     | v                                   | Veather (Start/Stop)  |                                  |                         |
| R                          | ain                                 | Temperature                         | Relative Humidity   | Wind Speed                       | Wind Direction          |
| NO                         | YES - Time:                         | . /                                 |   | . /                              | 1                       |
|                            |                                     | ,                                   | Materials   | ,                                | ,                       |
| Material Master (          | Code (Last 4 Digits)                | Amount Llood                        |   | Poto Applied                     | Linit (Cirolo)          |
|                            | coue (Last 4 Digits)                | Amount Oseu                         |   |                                  |                         |
|                            |                                     |                                     | GAL   |                                  |                         |
|                            | Herbicide 1                         |                                     | OZ / FLOZ   |                                  | OZ / FLOZ               |
|                            | Herbicide 2                         |                                     | OZ / FLOZ   |                                  | OZ / FLOZ               |
|                            | Drift Control                       |                                     | FLOZ  |                                  | FLOZ: Gallon Hundred    |
|                            | Surfactant                          |                                     | FLOZ  |                                  | FLOZ: Gallon Hundred    |
|                            | Conditioner                         |                                     | FLOZ  |                                  | FLOZ: Gallon Hundred    |
|                            |                                     |                                     | OZ / FLOZ   |                                  | OZ / FLOZ               |
|                            |                                     |                                     | Comments  |                                  |                         |
| For s                      | pot treatments: include accurate de | scription of location of treatment  | s within the pavement key (for example "on the bac          | Appliestics D                    | •                       |
| water Source               |                                     | Nozzle type and size                |   | Application Pressure             |                         |
| Target species and         | size/growth stage:                  |                                     |   |                                  |                         |
| Concerns/Areas Skipped:    |                                     |                                     |   |                                  |                         |
| Exact location information |                                     |                                     |   |                                  |                         |
| Other comments:            |                                     |                                     |   |                                  |                         |

| Material Master Codes   |
|---|
| 370M03688: GARLON 4 ULTRA HERBICIDE: 62719-527                      |
| 370M03689: ACCORD XRT2 HERBICIDE: 62719-556                         |
| 370M03691· HABITAT HERBICIDE: 241-426                               |
| 370M03696: MILESTONE HERBICIDE: 62719-519                           |
| 370M03702' FSCORT XP HERBICIDE: 432-1549                            |
| 370M03707: KRENITE S HERBICIDE: 42750-247                           |
| 370M03714: OUTRIDER HERBICIDE: 59639-223                            |
| 370M03731: TELAR XP HERBICIDE: 432-1561                             |
| 370M03734: RODEO HERBICIDE: 62719-324                               |
| 370M03735: ARSENAL HERBICIDE: 241-346                               |
| 370M03742: PLATEAU HERBICIDE: 241-365                               |
| 370M03744: NU-FILM IR/ELITE RADIANT STICKER-SPREADER: Exempt        |
| 370M03746: TRANSLINE HERBICIDE: 62719-73                            |
| 370M03760: PATHFINDER II HERBICIDE: 62719-176                       |
| 370M03764: OPENSIGHT HERBICIDE: 62719-597                           |
| 370M03771: ELITE PREMIER BASAL OIL: EXEMPT                          |
| 370M03772: ELITE SECURE ULTRA DRIFT CONTROL: EXEMPT                 |
| 370M03775: ELITE PLATINUM NON-IONIC SURFACTANT: EXEMPT              |
| 370M03776: RRSI SUNRISE METHYLATE SEED OIL W/ORGANOSILICONE: EXEMPT |
| 370M03778: ELITE VIGOR TANK CLEANER: EXEMPT                         |
| 370M03804: ESPLANADE 200 SC HERBICIDE: 432-1516                     |
| 370M03805: METHOD 240 SL HERBICIDE: 432-1565                        |
| 370M03806: RRSI 1% SOLUTION DRIFT CONTROL: EXEMPT                   |
| 370M03807: RRSI DEFOAMER: EXEMPT                                    |
| 370M03808: ELITE IMPERIAL WATER CONDITIONER: EXEMPT                 |
| 370M03809: TRIPLET SF HERBICIDE: 228-312                            |
| 370M03810: CLEANTRAXX HERBICIDE: 62719-702                          |
| 370M03811: FREELEXX HERBICIDE: 62719-634                            |
| 370M03812: VASTLAN HERBICIDE: 62719-687                             |
| 370M03813: ELITE SPLENDOR WATER SOLUBLE DYE: EXEMPT                 |
| 370M03814: ELITE VELOCITY DRIFT CONTROL: EXEMPT                     |
| 370M03815: TRAIL LITE/BAS-OIL BLUE OIL SOLUBLE DYE: EXEMPT          |
| 370M03816: ESPLANADE EZ HERBICIDE: 432-1528                         |
| WIND DIRECTION GUIDE:   |
| REPORTED AS WIND OUT OF/COMING FROM A GIVEN DIRECTION.              |
| <b>REPORT IN NEAREST 15 DEGREES.</b>                                |
| REPORT IN NEAREST 15 DEGREES.                                       |
| 330° 30°  |
| 315° × 45°  |
| 300° NW NW NE NE 60°  |
| 285° 75°  |
|   |
| 270°W   |
| 255° <sup>wsw</sup> ese 105°  |
| 240° SW SSF SE ADDO   |
|   |
|   |
| 195° 1 0 0° 165°  |
| 100   |



(R)

| ACTIVITY   | Seeding and Fertilizing  |  | CODE                          | 2240                                     |
|--|--|--|-------------------------------|--|
| Purpose  |  |  | Category                      | Vegetation                               |
| The purpose of this activit                        | y is to achieve successful soil stab                                   | ilization and  |                               |  |
| revegetation by providing                          | simple, proven and cost-effective t                                    | echniques,   |                               |  |
| particularly along roadside                        | e ditches.   |  |                               | _ QA                                     |
| Vegetation is the most effectively established and | ective and efficient form of erosion                                   | control. When  | l                             | Plan Location                            |
| ditches and slopes by pre                          | venting erosion and establishment                                      | of   |                               |  |
| invasive/noxious weeds.                            |  |  |                               |  |
| Scheduling & Coordi                                | nation   |  |                               |  |
| Seeding should be sched                            | uled any time adequate moisture i                                      | s available and whe                                      | en soil temperature           | es are above 50                          |
| degrees. These soil temp                           | peratures are ordinarily experience                                    | d between 1 April a                                      | nd 1 November.                | The months of July                       |
| and August are generally                           | too hot and dry to attempt seeding                                     | y without irrigation.                                    | While soil temper             | atures may be                            |
| frost event (Indiana avera                         | ae first frost is around 1 Novembe                                     | r)- as such fall see                                     | ding should be co             | molete prior to                          |
| around 15 September.                               |  |  | ang chodia so co              |  |
| Dormant season seeding                             | (when soils are below 50 degrees                                       | and are experienci                                       | ng frost heave) is            | best executed                            |
| during the late winter, ger                        | erally February and March. Spec  | ial considerations a                                     | nd preparations fo            | or dormant season                        |
| seeding must be properly                           | accounted for proper to achieve d                                      | esirable vegetative                                      | cover and minimi              | ze soil erosion.                         |
| Grass seed should be sel                           | ected according to area being see                                      | ded. Short statured                                      | d cool season gras            | sses should be used                      |
| in the areas inside the mo                         | wing limits while native warm-sea                                      | son grasses and wi                                       | ldflowers can be ι            | used beyond the                          |
|  |  |  |                               |  |
| Seeding should be compl                            | eted as soon as possible after any                                     | soil disturbance, s                                      | uch as ditching an            | id clipping of                           |
|  |  |  | 0                             |  |
| expect seed should be ord                          | lered from the current Quantity Pu<br>1 year old to germinate Care sho | rcnase Agreement.<br>uld be taken to ord                 | er what you need              | a shelf life- do hot<br>when you need it |
| Reporting  | Asset to Report to Pave  | ement Keys Rep   | oorting Units                 | Acres                                    |
| Accomplishment is the tot                          | al acres seeded. This activity is us                                   | ed when seeding o  | $ver \frac{1}{2}$ acre (1 acr | e equals 43 560 ft <sup>2</sup> )        |
| If area is less the $\frac{1}{2}$ acre,            | use Spot Seeding & Fertilizing (Ac                                     | tivity 2241).  |                               | e equais 43,300 it. ).                   |
| For additional work order                          | reporting guidance see the Work (                                      | Orders section of th                                     | e Preface                     |  |
| Crew Size  | 2 Workers  | P.P.E.   |                               |  |
|  | QTY  | 1) Base PPE  |                               |  |
| Hydroseed/tractor operato                          | pr 1   | 2) Eyewash Kit   |                               |  |
| I ruck driver                                      | 1  | 3) Soap & Water  | r for washing                 |  |
|  |  | Meteriale  | 5                             |  |
| *Traffic Control Personne                          | l are NOT shown here   | Materials  |                               |  |
| Job Specific Equipmer                              | nt   | <ul> <li>Grass seed: coo</li> <li>Section 621</li> </ul> | l or warm-season              | – INDOT Spec                             |
|  | QTY  | Section 021  |                               |  |
| Hydro-seeder                                       | 1  |  |                               |  |
| Tractor/no-till drill                              | 1  | Hydro-muich  |                               |  |
| Tractor/tiller                                     | 1  | Erosion control r  | materials                     |  |
|  | · · · · · · · · · · · · · · · · · · ·                                  |  |                               | 、 · · ·                                  |
| *Traffic Control Equipmer                          | t is NOT shown here  | Storm Water Ma   | inagement Field G             | fuide                                    |
|  |  | 327 AIC 15 - 5, F  | Rule 5                        |  |
|  |  | Standard Specifi   | ications 621.03 th            | ru 621.14,                               |
|  |  | Seed (914.04), F   | ertilizer( 914.03),           | Mulch                                    |
|  |  | (914.05),Blanket   | t (914.09)                    |  |
| Average Daily Produc                               | tion 1 - 10 Acres  | EFFECTIV   | E DATE                        | 7/12/2023                                |



Seeding and Fertilizing

2240

CODE

### **Sub Activities**

ACTIVITY

98 – Wildflower Planting

#### Work Method

Work method is determined by the equipment used in the seeding process

Regardless of planting method being utilized, seed-to-soil contact is essential to successful vegetation establishment. Further, the soil must be loose enough for roots to penetrate, if not, seeds will germinate but will then die shortly thereafter.

Steps for hydro-seeding or broadcast seeding and the installation of erosion control matting:

- 1. Verify that invasive species in the surrounding area have been treated.
- 2. Identify soil fertility and pH needs by conducting a soil test.
- 3. Measure area to be seeded.
- 4. Order necessary materials.
- 5. Place signs and other safety devices.
- 6. Clear the site of all stones or other debris that is larger than 2 inches in diameter.
- 7. Till soil to a depth of at least 2 inches, prior to adding any topsoil or soil amendments. Take care so as to not impact established rough grade.
- 8. Amend soil according to recommendations from the soil test.
- 9. Incorporate soil amendments. Take care to minimize impact to established rough grade. Add topsoil where necessary to maintain desired grade.
- 10. Finish grade the entire site, maintaining the rough grading contours and slopes with a tractor-mounted box blade on large areas or heavy-duty rake on smaller sites.
- 11. Lightly compact soil- Soil should be loose enough that the tread of your boot shows when walking on the soil, but not so loose as to allow more than 1/2 inch of total compaction.
- 12. Prepare seeder:
  - Hydro-seeding: Refer to the operator's manual for operating instructions.
    - There is a specific method/process to mixing the seed, mulch and tackifier.
  - Broadcast seeder: Refer to the operator's manual for operating instructions. Seed gate openings vary by make/model. It is better to make multiple passes with a lighter seeding rate than to start heavy and run out of seed prior to covering the area completely. A filler material might be necessary to achieve desired rate per acre.
- 13. Apply grass seed at a rate appropriate to the seed mix being used. Guidelines are also listed in the Quantity Purchase agreement.
  - "R" 205 lb/acre- Use this mix for seeding in rural areas.
  - "U" 200 lb/acre- Use this mix for seeding in urban areas.
  - "P" 130 lb/acre- Use this mix for seeding along the edge of pavement or pavement drain areas where soil salinity is a concern.
  - "D" 16 lb/acre- Use this mix for seeding in ditch bottoms that experience seasonal-to-chronically saturated soils.
- 14. Lightly compact/scratch/mix the seed into the soil. Use care to place seed less than 1/2" deep in the soil.
- 15. Cover the area.
  - Refer to the Storm Water Management Field Guide for covering the seed and installing appropriate erosion control strategies for the situation at hand.
- 16. Remove signs and other safety devices.
- 17. Inspect and Maintain
  - All soil stabilization blankets and matting should be inspected periodically following installation, particularly
    after rainstorms, to check for dislocation or failure and should be repaired immediately. Continue to monitor
    these areas until they become permanently vegetated and the soil has been stabilized.

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# ACTIVITY

Seeding and Fertilizing

2240

CODE

# Work Method (Continued)

Steps for no-till seeding. In no-till planting systems, seeds are planted directly into a firm seedbed.

- 1. Verify that invasive species in the surrounding area have been treated.
- 2. Identify soil fertility and pH needs by conducting a soil test.
- 3. Measure area to be seeded.
- 4. Order necessary materials.
- 5. Place signs and other safety devices.
- 6. Clear the site of all stones or other debris that is larger than 2 inches in diameter.
- 7. Amend soil according to recommendations from the soil test.
- 8. Prepare seeder:
  - Refer to the Operator's Manual for calibration process and seed gate settings.
- Apply grass seed at a rate appropriate to the seed mix being used. Use care to place seed less than ½" deep in the soil. Guidelines are also listed in the Quantity Purchase agreement.
  - "R" 205 lb/acre- Use this mix for seeding in rural areas.
  - "U" 200 lb/acre- Use this mix for seeding in urban areas.
  - "P" 130 lb/acre- Use this mix for seeding along the edge of pavement or pavement drain areas where soil salinity is a concern.
  - "D" 16 lb/acre- Use this mix for seeding in ditch bottoms that experience seasonal-to-chronically saturated soils.
- 10. Cover the area if necessary to reduce soil erosion. Due to the limited soil disturbance of this method, installing mulch or other methods generally are not required.
  - Refer to the Storm Water Management Field Guide for covering the seed and installing appropriate erosion control strategies for any situation at hand.
- 11. Remove signs and other safety devices.
- 12. Inspect and Maintain
  - All soil stabilization blankets and matting should be inspected periodically following installation, particularly
    after rainstorms, to check for dislocation or failure and should be repaired immediately. Continue to monitor
    these areas until they become permanently vegetated and the soil has been stabilized.

### **Special Considerations**

Grass seed storage tips (a loss of seed viability will occur if the any of these conditions are not met):

- 1. Store seed in a well ventilated cool, dry and dark location.
  - -Seed should be protected from freezing.
  - -Seed should be stored below 70 degrees.
  - -The storage area should be conditioned to keep relative humidity below 60%.
  - -Seed should not be stored directly on the ground/floor.
- 2. Protect seeds from rodents.

Site preparation and seed placement:

- 1. Prior to seeding, the site should be free of any noxious or invasive plant species.
- 2. A soil test should be conducted prior to placing seed to determine any fertility and pH needs.
  - Make any adjustments necessary prior to seeding according to soil test recommendations.
  - If soils in the near vicinity have been tested in the past, utilize commonly recommended adjustments.
- 3. Seed bed
  - If soil is disturbed, soil should be graded smooth and lightly packed prior to seeding. Loose soil is highly likely to erode and may allow seed to be planted too deeply. Soil should be loose enough that the tread of your boot shows when walking on the soil, but not so loose as to allow more than ½ inch of compaction.
  - Hard packed soil surfaces, such as those created by an excavator or Gradall bucket are not conducive to seed germination. These soils need to be loosened and properly packed prior to seeding.

If using a no-till drill, the site should have standing vegetation killed prior to planting.

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| l i    | ACTIVITY   | Seeding and Fertilizing  | CODE             | 2240           |
|--------|--|--|------------------|----------------|
| Specia | I Considerations (Continued)   |  |                  |                |
| 4.     | Seed should be planted no deeper<br>the soil surface when planting is co   | than $\frac{1}{2}$ , it is good practice to be able to visu omplete.   | ally see some c  | of the seed on |
| 5.     | <ul> <li>If broadcast seeding- the seed</li> <li>If a no-till drill is used- some of</li> <li>If hydro-seeding- be sure that y</li> <li>Protect the seed and the soil</li> </ul>                   | should be lightly scratched into the soil with a<br>the seed should be visible at the soil surface<br>good seed to soil contact occurs.            | a harrow or rake | e.             |
|        | <ul> <li>If broadcast seeding- the area</li> <li>A) no less than 3" of loos</li> <li>B) no less than ½" straw</li> <li>If a no-till drill is used- no seed erosion issues if any arise.</li> </ul> | seeded should be covered with<br>ely placed straw<br>erosion control blanket or other material<br>/soil protection is necessary but monitor for, a | and immediately  | y correct      |

If hydro-seeding- utilize an adequate amount of hydro-mulch and tackifier to keep the seed and soil covered and in place.

Grass stands can be improved by using no-till methods to strengthen weak grass stands through the introduction of both legumes and/or grasses.

|                                       | APPROVED BY       |             |
|---------------------------------------|-------------------|-------------|
|                                       | Director, Highway | Maintenance |
| Average Daily Production 1 - 10 Acres | EFFECT/VÉ DATE    | 7/12/2023   |

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD  |   |  |                                      |  |
|---|---|--|--------------------------------------|--|
| ACTIVITY Spo  | t Seeding and/or Fertilizi  | ng CODE  | 2241                                 |  |
| Purpose<br>The purpose of this activity is to a<br>vegetation by providing simple, p<br>less the 1/2 acre(21,780 Sq Ft), p<br>ruts cause by accident on grass   | Ichieve successful soil stabilizat<br>proven and cost-effective techni<br>particularly along roadside ditch<br>shoulders and medians. | Category<br>tion and re-<br>ques in areas<br>es and wheel  | Vegetation PM QA Plan Location       |  |
| Scheduling & Coordination<br>Seeding should be scheduled ar<br>degrees . Seeding should be con<br>replacement, vehicle accidents o  | ny time adequate moisture is av<br>npleted as soon as possible after<br>r anywhere the sod has been m                                 | ailable and when soil temperater<br>any soil disturbance such as<br>nanaged.   | tures are above 50<br>ditching, pipe |  |
| Reporting   | Asset to Report to Paveme   | ent Keys Reporting Units   | Square Feet                          |  |
| Accomplishment is the total square footage seeded. Report to this activity when seeding under 1/2 acre. 1/2 acre equals 21,780 ft. <sup>2</sup> This would include laying sod and repairing wheel ruts.<br>Report seeding of > 1/2 acre to Activity 2240.<br>For additional work order reporting guidance see the Work Orders section of the Preface. |   |  |                                      |  |
| Crew Size 2 W   | orkers  | P.P.E.   |                                      |  |
|   | <u>QTY</u> 1  | ) Base PPE   |                                      |  |
| Hydroseed/tractor operator<br>Truck driver  | 1 2   | 2) Eye wash Kit  |                                      |  |
| *Traffic Control Personnel are NO   | 3<br>DT shown here  | B) Soap & Water for Washing  |                                      |  |
|   |   | Materials  |                                      |  |
| Job Specific Equipment<br>Hydroseeder<br>Tractor/no till drill<br>Tractor/fertilizer spreader<br>Tractor/tiller<br>Hand yard roller   | 1 F<br>1 S<br>1 S<br>1 S<br>1 S<br>1 S<br>1 (i  | Grass seed: cool or warm seas<br>Section 621<br>Fertilizer<br>Hydro-mulch<br>Grass seed blanket<br>Sod<br>Other References<br>327 A I C 15 - 5, Rule 5 | on – INDOT Spec                      |  |
| Sod Cutter  | Tahawa hara   | Standard Specifications 621.03 thru 621.14   |                                      |  |
| * I raffic Control Equipment is NOT shown here Seed (914.04), Fertilizer( 914.03), Mulch (914.05), Blanket (914.09)   |   |  | 3),Mulch                             |  |
| Sub Activities<br>98 – Wildflower Planting  | , , , , , , , , , , , , , , , ,   | , <u>, </u>  |                                      |  |
| Average Daily Production  | 7,500 Square Feet   | EFFECTIVE DATE   | 7/12/2023                            |  |





| /ITY | Spot Seeding and/or Fertilizing  | CODE | 2241 |
|------|----------------------------------|------|------|
|      | opol decuning ana/or r ertinzing |      |      |

# ACTIVIT Work Method

Work method is determined by the equipment used in the seeding process. If using hydro-seeder, fill tank to approximately 1/2 full or above the agitator inside tank. Next place water soluble fertilizer and any spreaders/stickers in with agitator activated. Continue filling with water and add grass seed and lastly hydro-mulch. Finish filling water tank and continue to agitate until ready to use.

Method 1. If using a hydro-seeder or seeding by hand there must always be seed to soil contact. There must be loose soil for roots to penetrate, if not seeds will germinate but will die shortly thereafter.

Grass stands can be improved using no-till methods to strengthen weak grass stands through the introduction of both legumes and/or grasses.

Site Preparation Steps for hydro seeding or broadcast seeding & matting.

- 1. Place signs and other safety devices.
- 2. Clear the site of all rocks , stones or other debris that is larger than 2-3 inches in diameter.
- 3. Initial tilling, to a depth of at least 2 inches, should be completed prior to adding any topsoil or soil amendments.
- 4. Apply "starter fertilizer" that is high in phosphate (P, or the middle number on a bag of fertilizer), at a rate recommended for the particular product.
- 5. Finish grade the entire site, maintaining the rough grading contours and slopes, with a tractor-mounted box blade on large areas or heavy-duty rake on smaller sites.
- 6. Apply grass seed at a rate of 170 lbs per acre or 4 pounds per 1,000 sq. ft.
- 7. Roll the area with a lawn roller one third full of water to firm and settle the surface and reveal any low spots that should be filled to match the surrounding grade surface.
- 8. Cover with Matting, Laying and Stapling.
  - Start laying the matting/covering from the top of the channel and unroll down-grade.
  - Allow to lay loosely on soil -do not stretch.
  - Upslope ends of the matting should be buried in an anchor slot no less than 6-inches deep. Tamp earth firmly over material. Staple the matting at a minimum of every 12 inches across the top end.
  - Edges of matting shall be stapled every 3 feet. Where multiple widths are laid side by side, the adjacent edges shall be overlapped a minimum of 2 inches and stapled together.
  - Staples shall be placed down the center, staggered with the edges at 3 foot intervals.

\*\*\*Maintenance, all soil stabilization blankets and matting should be inspected periodically follow installation, particularly after rainstorms to check for dislocation or failure and should be repair immediately. Continue to monitor theses areas until they become permanently stabilized.

9. Remove signs and other safety devices.
ACTIVITY

#### Spot Seeding and/or Fertilizing

CODE

2241

Method 2. No-till seeding, in no-tillage planting systems, a planting is made directly into an essentially unprepared seedbed.

1. Place signs and other safety devices.

In addition to reducing soil erosion, no-till seeding conserve moisture already present in the seedbed. Moisture conservation, along with a dramatic reduction in water run-off, improves the water supply for the new seedlings. No-till seeding methods also require less time and fuel than traditional methods because rocks remain below the soil surface.

There are several rules that must be followed for no-till seeding to be successful. The five most important are:

- 2. Proper Soil Testing is a Must It is a waste of time and money to try to establish or improve stands when the soil fertility and/or pH are too low to support productive plants. Fertilize and lime according to soil test recommendations prior to seeding ( soil testing kits are available at most hardware stores).
- 3. Seed on the Proper Date Depending on the situation, no-till seeding can be successful in late winter, spring or late summer/early fall. It is extremely important to make plans and preparations well in advance so the seeding can be made on time.
- 4. Use High-Quality Seed Do not use seed that has been in storage for over 6 months, each month seed is stored it loses 5-8 % germination.
- 5. Control Depth of Seeding Seeds of most plants are small and cannot be counted upon to emerge from a seeding depth of greater than 1/2 inch. Adjust seeding equipment to place the seed at a shallow depth of 1/4 1/2 inch. Placing the seed too deep is the most common single reason for failure to get a stand. If you see a few seeds on the soil surface after seeding, then your seeding depth is about right.
- 6. Because the seeder are primarily designed for field applications, a minimum of 4 passes should be made over the entire area. These passes should be at different angles to ensure better coverage.
- 7. Remove signs and other safety devices.

| Special Considerations   |                   |                   |             |
|--------------------------|-------------------|-------------------|-------------|
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|                          |                   | Justic K.         | Dige        |
|                          |                   | Birector, Highway | Maiptenance |
| Average Daily Production | 7,500 Square Feet | EFFECTIVE DATE    | 7/12/2023   |

| INDIANA DEPARTM<br>DIVISION<br>WORK PERFO   | NENT<br>OF N   | OF TRANS  | SPORTATIO<br>NCE<br>TANDAI   |   |
|---|--|---|--|---|
| ACTIVITY Tree Trimming  |  |   | CODE   | 2250  |
| Purpose   |  |   | Category   | Vegetation  |
| The primary purpose of trimming trees is to ensure the correctly. Vegetation management is critical to maintain Highway users. So trees are also trimmed for safety p branches are in a precarious position endangering the risk of causing property damage. When trees are affect insects, trimming or pruning is often the only solution p weather conditions have caused damage to the tree, the wounds heal and close faster. | ey stay<br>ning the<br>ourposes<br>lives of<br>cted by o<br>oossible<br>hen trim | healthy and grow<br>e reliability of<br>s—if the<br>passersby or af<br>disease or<br>. If extreme<br>aming can help | <b>N</b>   | ☐ PM<br>☐ QA<br>☐ Plan Location                             |
| Scheduling & Coordination   |  |   |  |   |
| Deciduous trees may be pruned in the dormant seasor<br>to March is preferred. Trimming in the dormant season<br>the spring, before the color is evident in swelling leaf a<br>pruning/trimming of trees on the Right of Way, this acti  | n once l<br>n is prefe<br>nd flowe<br>ivity can                                  | leave have faller<br>erred to lessen t<br>er buds. Howeve<br>be done any m  | n in October or No<br>he stress to the tre<br>er, there are no rul<br>onth | vember, but January<br>ee. Finish pruning in<br>les for the |
| Reporting Asset to Report to  | Pave   | ment Keys   | eporting Units   | Trees   |
| Accomplishment is the number of trees trimmed.  |  |   |  |   |
| For additional work order reporting guidance see the  | Work (   | Orders section of   | of the Preface.  |   |
| Crew Size 5-7 Workers   |  | P.P.E.  |  |   |
| QTYOperator1Assistant/Safety Observer1  |  | 1) Base PPE<br>Safety Harnes<br>OSHA Logger   | 2) Face Protectior<br>s/Fall Protection v<br>'s First-Aid Kit              | n 3) Chainsaw Chaps 4<br>vhen using aerial lift 5)          |
| Laborer 2-3   |  | NOTE: Poison  | Ivy, long sleeve-s   | shirt & soap /water are                                     |
|   |  | Additional reco   | ommendations   | oln   |
| *Traffic Control Personnel are NOT shown here   |  | Materials<br>None   |  | eny   |
| Job Specific Equipment  |  |   |  |   |
| Boom Truck or Loader  | 1  | Other Refere  | ences _  |   |
| Bucket Truck  | 1  |   |  |   |
| Chipper   | 1  |   |  |   |
| Rope, 3/4 inch rope a minimum of 100 feet long  | 1  |   |  |   |
| Chainsaws (w/lanyard),appropriate size for the job  | 2-4  |   |  |   |
| Appropriate round file for the chain size   | 1-2  |   |  |   |
| Flat file, steel file to file the rakers with a depth gauge   | 1  |   |  |   |
| Extra bars and chains   | 1-2  |   |  |   |
| Wedges and lineman's axe  | 2-4  |   |  |   |
| Chainsaw wrench specific to your brand of chainsaw  | 2  |   |  |   |
| *Traffic Control Equipment is NOT shown here  |  |   |  |   |
| Sub Activities  |  |   |  |   |
|   |  |   |  |   |



Tree Trimming

### Work Method

ACTIVITY

CODE

2250

- 1. Place signs and other safety devices
- 2. Consider pruning a branch if it meets any of the following criteria
  - dead, dying or severely diseased branches
  - sprouts forming at the base of the trunk
  - branches growing toward or across the tree's center
  - crossed limbs that rub together or may rub in the future •
  - V-shaped crotches (when possible to prune) •
  - multiple leaders (upright branches that compete, as secondary trunks or may develop into additional, trunks)
  - nuisance growth (interfering with power lines, sidewalks, buildings, traffic or traffic visibility, etc.)The cut is the key to good pruning. As a rule, always cut back to a branch, twig or bud that is pointed in the direction you want the tree to grow.
  - This method encourages controlled, healthy new growth. If you're unsure whether to remove a branch, don't cut. You can always cut it later, but you can never put it back.
  - At the position where each branch originates from the trunk is a "collar" between the branch and the trunk. • This branch collar contains vascular tissues from both the branch and the trunk. If you cut into the trunk tissue, you will interfere with the tree's natural protective mechanisms, allowing the entry of disease and insect pests which damage the tree trunk. Make your pruning cut outside the collar on the branch side without leaving a stub.
- 3. Never Top a tree! Topped trees have shortened life spans, pose safety hazards to people and property plus require continuing intensive maintenance.
- 4. Always start trimming on lower limbs and work your way up. Never start a cut unless all personnel and bystanders are clear.
- 5. Use chipper to reduce volume of waste material.
- 6. Haul to disposal area, dispose of waste according to INDOT environmental policy or Indiana Code.
- 7. Clean work area, being sure to clear roadway of any debris.
- Remove signs and other safety devices 8.

#### Special Considerations

INDOT will not maintain trees where property owners retained timber rights. Where such trees are known to exist and where hazardous to persons using the highway, INDOT will advise the owner of their responsibility to remedy the situation. Where the owner fails to take action within a reasonable period of time, INDOT will remedy the situation in the least costly method available.

INDOT will not maintain, remove or trim trees inside incorporated municipalities which are located in grassy strips between the edge of pavement and sidewalk.

NOTE: Incorporated municipalities have the responsibility for maintenance of trees to the corporate boundaries even though there are no curbs or sidewalks.

|                          |             | APPROVED BY                   |  |  |
|--------------------------|-------------|-------------------------------|--|--|
|                          |             | Justich Deige                 |  |  |
|                          |             | Director, Highway Majotenance |  |  |
| Average Daily Production | 14-23 Trees | EFFECTIVE DATE 7/12/2023      |  |  |
|                          |             |                               |  |  |



WORK PERFORMANCE STANDARD

| ACTIVITY  | Tree Removal   | CODE     | 2251                |
|---|--|----------|---------------------|
| Purpose   |  | Category | Vegetation          |
| Trees should be removed level of risk to the motorin impact drainage. | for safety purposes when they present an unacceptable<br>g public, infrastructure and roads or have the potential to |          | PM QA Plan Location |

#### Scheduling & Coordination

All routine/ planned tree removal shall be scheduled between 1 October and 1 April. These calendar limitations are to ensure we are in compliance with regulations that exist due to the federally endangered Indiana Brown Bat and threatened Northern long-eared bat. However, if a tree is identified as an immediate threat to life or property, it may be removed- this should only occur in rare circumstances and should include consultation with District Environmental Staff prior to removal if at all possible. If you see a bat in any tree in the work area, stop all work (assuming it is safe to do so) and contact District Environmental Staff. All tree removal should be communicated/ coordinated with the adjacent property owner.

As defined by, and adapted from, the US Forest Service, a tree is a woody perennial plant, typically large, with a single well-defined stem carrying a more or less definite crown; and that stem must be at least 15 feet tall and at least 3 inches in diameter at 4 ½ feet from the ground. This is called "Diameter at Breast Height" (DBH).

For all live trees that are removed with the stumps to remain, a cut surface herbicide treatment shall be conducted following removal. Only licenses applicators may apply herbicides.

If the woody vegetation is less than 3 inches DBH and less than 15 feet tall, manual removal work should be reported to Manual Brush Cutting (Activity 2220).

Removal of limbs from trees should be reported to Tree Trimming (Activity 2250).

Removal of downed limbs, or other storm debris, should be reported to Storm Debris Removal (Activity 2611).

Only trained personnel may operate chainsaws.

| Reporting                | Asset to Report to    | Various* | Reporting Units | Trees |
|--------------------------|-----------------------|----------|-----------------|-------|
| Accomplichment is the nu | mbor of trace removed |          |                 |       |

Accomplishment is the number of trees removed.

A scanned copy of the completed Job Hazard Analysis and Herbicide Record Sheet must be attached to the Work Order in WMS.

Report work completed on bridge cones to the bridge asset, not the pavement key.

For additional work order reporting guidance see the Work Orders section of the Preface

\*Report to bridge structures or large culverts when the work performed is to address a work request for a bridge structure or large culvert.

Reporting Options:

Pavement Keys

- Bridge Structures
- Large Culverts

| Crew Size   | 5-8 Workers                               | P.P.E.   |   |
|---|---|--|---|
| Bucket Truck Operator<br>Safety Observer<br>Truck Driver/ Laborer<br>*Traffic Control Personnel | QTY<br>1<br>1<br>3<br>are NOT shown here. | <ol> <li>Base PPE</li> <li>Face Protection</li> <li>Chainsaw Chaps</li> <li>Safety Harness/Fall F</li> <li>OSHA Logger's First-<br/>NOTE: Poison Ivy, long<br/>additional recommendat</li> <li>No Loose Fitting Clothin</li> </ol> | Protection when using aerial lift<br>Aid Kit<br>sleeve-shirt & soap /water are<br>tions<br>g or Jewelry |
| Average Daily Pro   | duction 4 Trees                           | Effective Date   | 7/16/2024   |





| ACTIVTY  | Tree Remov        | al                   | CODE  | 2251   |
|--|-------------------|----------------------|---|--|
| Job Specific Equipment   |                   |                      | Materials   |  |
| Boom Truck or Loader   |                   | 1                    | Mixed Gas at appropriate ra   | tio per chainsaw operator's  |
| Bucket Truck<br>Chipper  |                   | 1<br>1               | Bar Oil   |  |
| Chainsaws (with lanyard), appropriate size for the job 2<br>Appropriate round file for the chain size<br>Flat file, for the rakers with a depth gauge<br>Extra bars and chains |                   | 2-4<br>2<br>1<br>1-2 | Herbicide and Basal Oil<br>or<br>Ready-To-Use Herbicide la<br>treatments.   | beled for cut surface/stump  |
| Wedges and lineman's axe<br>Chainsaw wrench specific to you  | brand of chainsaw | 2-4<br>2             | Other References  |  |
| *Traffic Control Equipment is NO   | T shown here      |                      | US Fish and Wildlife Indiana<br>http://www.fws.gov/midwest<br>Chainsaw Operator's Manu<br>Chainsaw Safety Instruction<br>Herbicide Product Labels a | a Bat Website:<br>/endangered/mammals/inba/<br>al<br>ns<br>nd Safety Data Sheets |
| Sub Activities   |                   |                      |   |  |

# Work Method Place all Safety Devices and set up appropriate traffic control measures per <u>IN Work Zone Traffic Control Guidelines</u>.

- 2) Review site and conduct onsite Job Safety Briefing.
- 3) Put on required personal protective equipment.
- 4) Perform final inspection of the chainsaw and other equipment to ensure it is ready for use (*e.g.* check fluid levels in chipper, top off fuel in chainsaw and properly tension chain, *etc.*).
- 5) Walk to the tree(s) to be cut.
- 6) Conduct inspection of tree and surrounding area for hazards *i.e.* rocks, metal, *etc.* that may damage the chainsaw, or be a hazard, if contacted or happened upon while working and move these hazards a safe location if possible. Discuss cut plan with assistant.
- 7) Remove bar scabbard with a cut resistant gloved hand.
- 8) Ensure area is clear and start the chainsaw according to your model's starting instructions.
- 9) Using cutting methods appropriate to the task at hand, cut identified hazards such as vines, other woody undergrowth, or downed debris in exit lanes and around base of the tree(s) to be removed. This material should be cut into manageable sized pieces. All stumps shall be cut flush with the surrounding ground surface to eliminate tripping hazards.
- 10) Engage chain brake and/or stop chainsaw and move cut materials so that they are not impeding work and identified exit paths.
- 11) Proceed with cut plan until tree is safely on the ground. If modifications are needed during the felling process, be sure that all workers are informed of these changes prior to proceeding. All stumps shall be cut flush with the surrounding ground surface.
- 12) Cut felled tree into manageable sized pieces..



| ACTIVITY   | Tree Removal                              |                | CODE    | 2251   |  |  |
|--|---|----------------|---------|--------|--|--|
| Work Method  |   |                |         |        |  |  |
| <ul> <li>13) If cut material is within the clear zone (a minimum of 15'), continues to impact sight distance or drainage after being cut, process the material through a wood chipper. Chips should be evenly distributed within the right-of-way, but out of the flowline of the ditch, to a depth not to exceed 3". Rake material to distribute, as needed. If processed material cannot be distributed on the right-of-way, material should be directed into a dump truck and disposed of consistent with practices outlined in <u>Operations Memorandum 15-02</u></li> <li>14) A licensed pesticide applicator shall apply an approved cut surface/stump treatment to the outermost 2" of all live stems cut within 1 hour of being cut/felled and consistent with product label instructions. Document the amount of herbicide material used for later reporting.</li> <li>15) Clean work area, being sure to clear roadway of any debris.</li> <li>16) Remove all Traffic Control Devices and carefully merge with traffic.</li> </ul> |   |                |         |        |  |  |
| INDOT will not maintain trees where property owners retain timber rights. Where such trees are known to exist and where posing unacceptable levels of risk to persons using the highway, INDOT will advise the owner of their responsibility to remedy the situation. Where the owner fails to take action within a reasonable period of time, INDOT will remedy the situation in the least eactly method evaluable.   |   |                |         |        |  |  |
| INDOT will not maintain, r   | emove, or trim trees inside municipalitie | es.            |         |        |  |  |
|  |   |                |         |        |  |  |
|  |   |                | OVED BY |        |  |  |
| Justic Duga  |   |                |         |        |  |  |
| Average Daily Product  | ion 4 Trees                               | EFFECTIVE DATE | 7/1     | 6/2024 |  |  |



WORK PERFORMANCE STANDARD

| ACTIVITY   | Stump Removal   | CODE     | 2260                |
|--|---|----------|---------------------|
| Purpose  |   | Category | Vegetation          |
| This activity is intended to<br>leave the road surface or<br>activities by eliminating the<br>within the right-of-way. | mitigate traffic hazards posed to errant vehicles that<br>to remove an obstacle for other maintenance<br>e above-ground portion of the stump of a woody plant |          | PM QA Plan Location |

#### Scheduling & Coordination

Stump removal/grinding should be scheduled only if requested by the adjacent landowner, or if the stump cannot be cut flush with the surrounding ground surface. This work may be necessary following Activity 2220 – Manual Brush Cutting; Activity 2251 - Tree Removal; or Activity 2611 – Storm Debris Removal. Due to soil disturbance occurring with this activity, underground utilities shall be located before work is conducted.

| Reporting         Asset to Report to         Pavement Keys         Reporting | g Units Stumps |
|--|----------------|
|--|----------------|

Accomplishment is the number of stumps ground.

Utility locate request number shall be included in the Comments field of the Work Order.

If waste material will be disposed of on private property, ensure an "Excavation Material Disposal" form is completed. Attach a copy of this form to the Work Order.

For additional work order reporting guidance see the Work Orders section of the Preface.

| Crew Size 2-5 V   | Vorkers                         | P.P.E.   |  |
|---|---------------------------------|--|--|
| Equipment Operator<br>Truck Driver / Laborer<br>*Traffic Control Personnel are NO               | QTY<br>1<br>1-3<br>T shown here | 1) Base PPE<br>2) Face and hearing protection<br>3) Chainsaw Chaps<br>4) OSHA Logger's First-Aid Kit<br>NOTE: Poison Ivy may be pres<br>soap / water are additional reco<br>No Loose-fitting Clothing or Jev | (loggers' helmet)<br>eent- long-sleeved shirt &<br>ommendations<br>welry |
| Job Specific Equipment<br>Stump Cutter/Grinder<br>Chainsaw<br>*Traffic Control Equipment is NOT | T shown here                    | Grass Seed – INDOT Standard<br>521<br>Fopsoil<br>Straw or Straw Erosion Control<br><b>Other References</b><br>Standard Specifications 621.03   | Blanket<br>Sthru 621.14 and 914.01                                       |
| Sub Activities<br>Average Daily Production  | 1-4 Stumps Removed              | EFFECTIVE DATE   | 7/16/2024  |



Stump Removal

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

COD<u>E</u>

2260

## Work Method

ACTIVITY

- 1. Conduct under-ground utility locates and confirm that all utilities have responded prior to conducting work.
- 2. Place all Safety Devices and set up appropriate traffic control measures per <u>IN Work Zone Traffic Control</u> <u>Guidelines</u>.
- 3. Review site and conduct onsite Job Briefing.
- 4. Put on all additional required personal protective equipment.
- 5. Perform final inspection of all equipment. Observing all safety precautions, install/check that all safety shields and guards are in place and properly functioning and/or secured. Check fluid levels, ensure no loose bolts and that all controls and safety shut offs are fully functional.
- 6. Use a shovel or mattock to remove any rocks or other foreign debris from around the base of the stump that may cause damage to or be thrown by the grinder.
- 7. The stump should already be within a few inches of the surrounding soil. If not, a certified chainsaw operator should use a chainsaw to carefully cut the stump flush with the ground. This step is important to reduce the time spent grinding thereby reducing the amount of material to process.
  - Refer to INDOT Chainsaw Safety Instructions and the Operators Manual for specific instructions.
- 8. Ensure that all operators and bystanders are at a safe distance and position in relation to the equipment as specified by the operator's manual prior to starting the grinder.
- 9. Grind stump according to operator's manual to a depth of four (4) inches below surrounding grade.
- 10. Collect all wood chips and load into truck for disposal consistent with practices outlined in <u>Operations</u> <u>Memorandum 15-02</u>.
  - If waste material will be disposed of on private property, ensure an "Excavation Material Disposal" form is completed. Attach a copy of this form to the work order.
- 11. Fill the newly created depression with clean topsoil.
- 12. Tamp down and smooth/blend soil with surrounding area with a rake.
- 13. Spread an even layer of grass seed
  - Seeding rate should be approximately ½ pound per 100 square feet or the equivalent of about 10 seeds per square inch.
- 14. Lightly rake the seeds into the soil (you should still see some seed on the surface).
- 15. Cover the disturbed area with a layer of loose straw or use a straw matting- secure straw matting with staples.
- 16. Water the area.
- 17. Collect and stow all tools.
- 18. Load and secure all equipment.
- 19. Remove all Traffic Control Devices and carefully merge with traffic.

| Special Considerations   |                    |                   |           |
|--------------------------|--------------------|-------------------|-----------|
|                          |                    |                   | ED BY     |
|                          |                    | Director, Highway |           |
| Average Daily Production | 1-4 Stumps Removed | EFFECTIVE DATE    | 7/16/2024 |



WORK PERFORMANCE STANDARD

| ACTIVITY  | Spot Mowing | CODE     | 2270                |
|---|-------------|----------|---------------------|
| Purpose   |             | Category | Vegetation          |
| This activity is utilized for mowing of intersections to improve sight distances prior to a scheduled mowing, mowing of state-owned properties outside of INDOT ROW, used to control the height or seed development of noxious/invasive weeds and for slope mowing with special equipment or by hand. |             |          | PM QA Plan Location |
| Scheduling & Coordin  | nation      |          |                     |

Schedule whenever necessary to correct any sight distance hazards due to overgrown vegetation. Parcels of land outside of ROW should be conducted as necessary. Spot mowing for noxious/invasive species should be conducted prior to flower/seed formation.

| Reporting | Asset to Report to | Pavement Keys | Reporting Units | Square Feet |
|-----------|--------------------|---------------|-----------------|-------------|
|           |                    |               |                 |             |

Accomplishment is the square feet mowed. Measure the length and width of the area mowed in feet. Multiply these two numbers together to get the square feet.

If mowing for sight distance correction for Work Request, include the Work Request number in Comments field of Work Order. Measure actual sight distance prior to and after work and include these measurements in the Comments field of the Work Order.

If mowing for invasive or noxious weed species include species of vegetation being cut in Comments field of Work Order.

Mowing of rest parks to be reported to Activity 2720. Mowing of Unit, Sub-district, District or any other facilities is to be reported to Activity 2830.

For additional work order reporting guidance see the Work Orders section of the Preface

| Crew Size 2 Wo  | rkers   | P.P.E.   |                         |
|---|---|--|-------------------------|
| Tractor/Mower Operator<br>Truck Driver / Laborer<br>*Traffic Control Personnel are NC   | <u>QTY</u><br>1<br>1<br>DT shown here                                     | <ol> <li>Base P.P.E.</li> <li>Face Protection recommend<br/>Materials</li> </ol> | led when using Trimmer. |
| Job Specific Equipment<br>Tractor / Mower<br>Riding / Push or Slope Mower<br>String Trimmer<br>*Traffic Control Equipment is NO | 1<br>1<br>1<br>T shown here.  | Other References<br>IC 15-16-8: Destruction of Detr                              | imental Plants          |
| Sub Activities<br>134- Mowing for Safety Condition<br>135- Mowing for Noxious or Inva<br>136- Mowing State-owned Lots C         | ns (e.g., Sight Distance)<br>sive Species<br>Dutside The Normal Right-of- | Way  |                         |
| Average Daily Production  | 21,780 - 43,560 Sq Ft   | EFFECTIVE DATE   | 7/16/2024               |



CODE

2270

ACTIVITY

#### Work Method

- 1. Place all Safety Devices and set up appropriate traffic control measures per <u>IN Work Zone Traffic Control</u> <u>Guidelines</u>.
- 2. Put on required personal protective equipment.
- 3. Conduct onsite Job Briefing.
- 4. Review site, being sure to check for hidden objects/obstacles.

Spot Mowing

- For Sub Activity 134 (Sight Distance) work orders: measure and record initial sight distance.
- 5. Unload equipment.
- 6. Perform final inspection of the equipment to be used to ensure that all guards are in place and functioning properly and the equipment is ready for use.
- 7. Operate all equipment consistent with Operators Manual. Mow only those areas necessary to a height of six (6) inches.
  - Ensure all bystanders maintain a safe distance from the work being conducted as recommended by the equipment's operators manual.
- 8. Clean off any vegetative debris from equipment prior to loading to reduce the spread of invasive species.
- 9. Load and secure equipment.
- 10. Measure and record area mown.
  - For Sub Activity 134 (Sight Distance) work orders: measure and record final sight distance.
- 11. Remove all Traffic Control Devices and carefully merge with traffic.

#### Special Considerations

NOTE: Exercise caution when cutting hazardous vegetation, such as poison hemlock, wild parsnip, poison ivy, etc. is unavoidable. Utilize chemical control methods instead of mechanical methods for these species, whenever possible.

|                  | Sight Distances for Passenger Cars |  |   |                              | 7                |
|------------------|------------------------------------|--|---|------------------------------|------------------|
|                  | *As measu                          | *As measured with object of 24" in height viewed from 42" in height* |   | t viewed from 42" in height* |                  |
|                  |                                    | Speed  | 0 | Distance (Feet)              |                  |
|                  |                                    | 30   |   | 200                          | _                |
|                  |                                    | 35   |   | 250                          | _                |
|                  |                                    | 40   |   | 305                          |                  |
|                  |                                    | 45   |   | 360                          |                  |
|                  |                                    | 50   |   | 425                          | _                |
|                  |                                    | 55   |   | 495                          | _                |
|                  |                                    | 60   |   | 570                          |                  |
|                  |                                    | 65   |   | 645                          |                  |
|                  |                                    | 70   |   | 730                          |                  |
|                  |                                    |  |   |                              | BY               |
|                  |                                    |  |   | Director Highway Ma          | ng<br>martenance |
| Average Daily Pr | roduction                          | 21,780-43,560 Sg F   | t |                              | 7/16/2024        |

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|---|-----------------------------|--------------------------------------|-------------------------------|-------------------------|
| ACTIVITY R  | ight-Of-Way Fence           |                                      | CODE                          | 2280                    |
| Purpose   |                             |                                      | Category                      | Right-of-Way            |
| Repair damaged, state-owned right-of-way fencing to maintain delineation of   |                             |                                      |                               | PM                      |
| the right-of-way. Includes rebuilding existing fence using materials in place and/or replacing short sections of damaged fencing with new materials |                             |                                      |                               | 🗌 QA                    |
|   |                             |                                      |                               | Plan Location           |
|   |                             |                                      |                               |                         |
| Scheduling & Coordinat  | ion                         |                                      |                               |                         |
| Schedule this work when oth   | er road work is not possib  | le if not a hazard. Damage           | ed fencing whic               | h is hazardous to the   |
| traveling public should be sch  | neduled for removal and re  | epair as soon as possible.           |                               |                         |
|   |                             |                                      |                               |                         |
| Reporting   | Asset to Report to          | Pavement Keys Rep                    | orting Units                  | Linear Feet             |
| Accomplishment is the total li  | near feet of fence repaired | d or replaced.                       |                               |                         |
| Repair work taking multiple of  | lays should be reported to  | a single work order.                 |                               |                         |
| Removal of fence only, with r<br>Subactivity 200.   | o installation, is reported | as the total linear feet rem         | oved. Report r                | emoval only to          |
| For additional work order rep   | porting guidance see the    | Work Orders section of th            | e Preface.                    |                         |
|   |                             |                                      |                               |                         |
| Crew Size 3   | 4 Workers<br>QTY            | P.P.E.                               |                               |                         |
| Tractor Operator  | 1                           | 1) Base PPE                          |                               |                         |
| Truck Driver / Laborer  | 2-3                         | 2) Face Protectio                    | n                             |                         |
|   |                             | 3) Chainsaw Cha                      | ps.                           |                         |
|   |                             | 4) OSHA Logger'                      | s First-Aid Kit               |                         |
| *Traffic Control Personnel are  | NOT shown here              |                                      |                               |                         |
|   |                             | NOTE: Poison Iv<br>additional recomm | /, long-sleeved<br>nendations | shirt & soap /water are |
|   |                             | No Loose Fitting                     | Clothing or Jew               | velry                   |
|   |                             | Materials                            |                               |                         |
|   |                             | Fence - INDOT S                      | pec Section 91                | 0.18                    |
| Job Specific Equipment  |                             | Salvage Fence                        |                               |                         |
| Tractor 1   |                             | Tee Fence Post -                     | INDOT Spec S                  | Section 910.18          |
| Chainsaw 2  |                             | Fence Ties/Clips                     | - INDOT Spec                  | Section 910             |
| Fence Stretcher/Pulley 1  |                             | Fencing Nails - II                   | NDOT Spec Se                  | ection 910              |
| Post Driver 2   |                             | Barbed Wire Fen                      | ce - INDOT Sp                 | ec Section 910          |
| Log Chain 1   |                             | Other Referenc                       | es                            |                         |
| Fence Pliers 2  | 2                           |                                      |                               |                         |
| 50 foot Tape Measure 1  |                             |                                      |                               |                         |
| * I raffic Control Equipment is   | NOT shown here              |                                      |                               |                         |
| Sub Activities  |                             | i                                    |                               |                         |
| 200 - Fence Removal Only (no new installation)  |                             |                                      |                               |                         |
| Average Daily Production  | 260 Linear Fee              | t EFFECTIN                           | /E DATE                       | 7/12/2023               |





ACTIVITY **Right-Of-Way Fence** CODE 2280 Work Method 1. Place signs and other safety devices 2. Remove any damaged fence and posts, salvage material if possible in the fence. 3. Measure the width and length of the hole, 4. Replace any T-posts that were damaged, they should be every 10 feet. T-posts have "blades" on them that should be buried at least 2 feet for a 5 foot fence. Unroll a new roll of woven wire and cut a piece that is a minimum 12 inches longer than the hole you are 5. patching. 6. Attach the fence to one corner/anchor post (Anchor post should be every 50-75 feet) with U staples/nails, and then put a temporary post in the ground beyond the other end, which you will attach the pulley to in order to stretch the fence. (Tractor may be used as anchor to stretch fence) 7. The fence should be stretched until the little V shaped crimps in it become about 1/3 straighter. Start at the end furthest away from stretcher and began attaching the clips to fence. 5 clips per post is 8. recommended, make sure the top of the fence is over one of notches on the post. 9. When all fencing has been attached, remove stretcher, pick up tools. 10. Remove signs and other safety devices **Special Considerations** APPROVED BY Director, Highway Maintenance EFFECTIVE DATE Average Daily Production 260 Linear Feet 7/12/2023



| OF TR                              |                                |                                    |                    |                     |
|------------------------------------|--------------------------------|------------------------------------|--------------------|---------------------|
| ACTIVITY                           | Other Roadside Main            | tenance                            | CODE               | 2290                |
| Purpose                            |                                |                                    | Category           | Right-of-Way        |
| Report other routine roads         |                                | PM                                 |                    |                     |
| identified as separate activities. |                                |                                    |                    |                     |
| to be recorded to that activ       | vity.                          | to a specific activity is          |                    | Plan Location       |
|                                    |                                |                                    |                    |                     |
| Scheduling & Coordi                | nation                         |                                    |                    |                     |
| Schedule throughout the            | year as required. Observe ter  | mperature and weather lin          | nitations for indi | vidual activities.  |
|                                    |                                |                                    |                    |                     |
|                                    |                                |                                    |                    |                     |
|                                    |                                |                                    |                    |                     |
| Reporting                          | Asset to Report to             | Pavement Keys Rep                  | orting Units       | Person Hours        |
| Accomplishment is the tot          | al person hours. Ensure spe    | cific work description is in       | cluded in the co   | omments.            |
| Ensure specific materials          | and equipment used are repo    | orted.                             |                    |                     |
| Repair work at one location        | on taking multiple days should | l be reported to a single w        | ork order.         |                     |
| Repair of slides or major v        | vashouts should be reported    | to Activity 2291.                  |                    |                     |
| For additional work order          | reporting guidance see the     | Work Orders section of t           | he Preface.        |                     |
| Crew Size                          | Workers                        | P.P.E.                             |                    |                     |
|                                    | QTY                            | Base D D E                         |                    |                     |
| Determined by specific re          | pair being performed.          |                                    |                    |                     |
|                                    |                                |                                    |                    |                     |
|                                    |                                |                                    |                    |                     |
|                                    |                                | Matariala                          |                    |                     |
|                                    |                                | Materials                          |                    |                     |
|                                    |                                | Determined by sp                   | pecific repair be  | eing performed.     |
| Job Specific Equipmer              | nt                             | Typical materials                  | may include:       |                     |
| Determined by specific re          | pair being performed.          | - Aggregates (#                    | 2, #53, #73, rip   | rap) (TNS – Tons)   |
|                                    |                                |                                    |                    |                     |
|                                    |                                | INDOT Spec Sec                     | (103 - 1003)       |                     |
|                                    |                                | - Filter Cloth (S                  | QF - Square Fe     | et)                 |
|                                    |                                | INDOT Spec Sec                     | tion 718           | ,                   |
|                                    |                                | - Grass seed (L                    | BS – Pounds)       |                     |
|                                    |                                | INDOT Spec Sec                     |                    |                     |
|                                    |                                | - Guardrail com<br>Other Reference | ponents - INDC     | OT Spec Section 601 |
|                                    |                                |                                    |                    |                     |
|                                    |                                |                                    |                    |                     |
|                                    |                                |                                    |                    |                     |
|                                    |                                |                                    |                    |                     |
| Sub Activities                     |                                |                                    |                    |                     |
| Average Daily Produc               | tion Person Hours              | EFFECTI                            | /E DATE            | 7/12/2023           |



| ACTIVITY                   | Other Roadside Maintenance                  |               | CODE                   | 2290                                   |
|----------------------------|---|---------------|------------------------|--|
| Work Method                |   |               |                        |  |
| Examples of work to perfor | m under this activity:                      |               |                        |  |
| + Rock cut maintenance     |   |               |                        |  |
| + Spot slope repairs       |   |               |                        |  |
| + Removal of unauthorized  | l or illegal signs from within the right-of | -way          |                        |  |
|                            |   |               |                        |  |
|                            |   |               |                        |  |
|                            |   |               |                        |  |
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|                            |   |               |                        |  |
| Special Considerations     |   |               |                        |  |
| -                          |   |               |                        |  |
|                            |   |               |                        |  |
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|                            |   |               | Th                     |  |
|                            |   | Hubble        | M Lege                 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| Average Daily Producti     | on Person Hours                             |               | hway Maintenanc<br>7/1 | e<br>2/2023                            |
| Average Daily Producti     | on Person Hours                             | Birector, Hig | hway Maintenanc        | e<br>2/2023                            |



| ACTIVITY  | Roadway Slide Mainten                    | ance                                  | CODE                                 | 2291                             |  |
|---|--|---------------------------------------|--------------------------------------|----------------------------------|--|
| Purpose<br>Repair of roadway due to s<br>the mainline roadway.  | slope failures, slides, and large        | washouts impacting                    | Category                             | Right-of-Way PM QA Plan Location |  |
| Scheduling & Coordin<br>Schedule throughout the y<br>performed.   | nation<br>rear as required. Observe temp | erature and weather lim               | itations for the                     | e specific work being            |  |
| Reporting   | Asset to Report to P                     | avement Keys Repo                     | orting Units                         | Person Hours                     |  |
| Report accomplishment in person hours. Ensure specific work description is included in the comments.<br>For small washout repair (typically less than 50 tons of material), report to Activity 2390.<br>Ensure specific materials and equipment used are reported.<br>Slide repair work taking multiple days should be reported to a single work order.<br>For additional work order reporting guidance see the Work Orders section of the Preface. |  |                                       |                                      |                                  |  |
| Crew Size   | Workers                                  | P.P.E.                                |                                      |                                  |  |
| Determined by specific rep  | oair being performed.                    | Determined by sp<br>Materials         | ecific repair be                     | eing performed.                  |  |
|   |  | Determined by sp                      | <ul> <li>ecific repair be</li> </ul> | eing performed.                  |  |
| Job Specific Equipmen   | t  | Typical materials                     | may include:                         |                                  |  |
| Determined by specific re   | pair being performed.                    | - Aggregates (#2<br>INDOT Spec Sect   | 2, #53, #73, rip<br>ion 904          | orap) (TNS – Tons)               |  |
|   |  | - HMA Surface (<br>INDOT Spec Sect    | TNS – Tons)<br>ion 902.01            |                                  |  |
|   |  | - Filter Cloth (SC<br>INDOT Spec Sect | F - Square Fe<br>ion 718             | eet)                             |  |
|   |  | - Grass seed (LE<br>INDOT Spec Sect   | 3S – Pounds)<br>ion 621              |                                  |  |
|   |  | - Guardrail comp<br>Other Reference   | onents - IND(<br>es                  | DT Spec Section 601              |  |
| Sub Activities  |  |                                       |                                      |                                  |  |
| Average Daily Product   | ion Person Hours                         | EFFECTIV                              | E DATE                               | 7/12/2023                        |  |

| WORK PERFORMANCE STANDARD            |
|--------------------------------------|
| DIVISION OF MAINTENANCE              |
| INDIANA DEPARTMENT OF TRANSPORTATION |

CODE

2291

ALL VIEW

Roadway Slide Maintenance

### ACTIVITY Work Method

Work conducted under this activity may include, but is not limited to:

- Removal of dirt and debris from the roadway
- Placing fill in settled or washed out areas
- Clean and reshape ditch from slide movement
- Cut and remove trees from roadway due to slide movement
- Shoulder work to maintain adequate shoulder for the traveling public
- Roadway or shoulder paving due to slide movement
- Resetting guardrail due to slope settlement
- Reseeding graded/filled areas

#### Special Considerations

Slides should be reported and investigated by the Geotechnical Engineering Section. They can make recommendations on repair methods and techniques.

|                          |              | Justich Dige      |               |
|--------------------------|--------------|-------------------|---------------|
|                          |              | Director, Highway | / Maintenance |
| Average Daily Production | Person Hours | EFFEÇTIVE DATE    | 7/12/2023     |

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|---|--|---|------------------------------|-----------------------------------|
| ACTIVITY Majo   | or Cleaning & Reshapii   | ng Ditching                                   | CODE                         | 2310                              |
| Purpose   |  |   | Category                     | Drainage Structures &<br>Drainage |
| The primary purpose of this activity is for excavating large amounts of soil or   |  |   |                              |                                   |
| digging long distances to restore drainage along the roadside. This activity  |  |   |                              |                                   |
| may be used to reshape ditches so a vehicle leaving the roadway can cross   |  |   |                              | Plan Location                     |
| the driver to lose control.   |  | bed of causing                                |                              |                                   |
| Scheduling & Coordination<br>Schedule this work on ditches which have standing water or have obstructions. Emphasis should be on ditches with<br>excessive silting and blocked drainage structures. This should be done during the growing season when it is easiest to<br>reestablish vegetation. For large areas this is from mid-August through October (lowest amount and less intense<br>rainfall events). Dredging shall be conducted during low water periods and 'in the dry".<br>Ditching Excavation area that is needed to be removed should be marked prior to the date of actual work. The amount<br>will be determined by fixed flow elevation points (i.e. culvert inlets/outlets, catch basin inlets, etc.). |  |   |                              |                                   |
| This activity should also plan whe  | ere to dispose of excavated m                                  | naterial that are clos                        | e to the work                | area. First choice                |
| should be used on R/W, where w  | vashout/erosion are accruing                                   | or where poor soil c                          | onditions exis               | t.                                |
| Reporting<br>Accomplishment is the total linea  | Asset to Report to Pave  | ment Keys Repo                                | orting Units                 | Linear Feet                       |
| Only report continuous ditching of greater than 200 feet to this activity. Areas reported to this activity that are greater than 500 linear feet of excavated material shall have a survey of drainage area to be cleaned by a qualified person. Survey will consist of both depth elevations and finished transverse slopes and erosion control plans. A copy of this survey must be attached to the work order.   |  |   |                              |                                   |
| If waste material will be disposed<br>Attach a copy of this form to the v   | of on private property, ensur<br>work order.                   | e an "Excavation Ma                           | aterial Dispos               | al" form is completed.            |
| Ditching that is less than 200 fee<br>Cleaning paved side ditches is re   | t shall be reported to Spot Dit<br>ported to Other Drainage Ma | ching (Activity 2311<br>intenance (Activity 2 | ).<br>2390, Sub-Act          | tivity 819)                       |
| For additional work order reporti   | ng guidance see the Work Or                                    | ders section of the                           | Preface                      |                                   |
| Crew Size 6-9   | Workers  | P.P.E.  |                              |                                   |
|   | <u>QTY</u>   | Base PPE                                      |                              |                                   |
| Operator  | 1-2  | Materials                                     |                              |                                   |
|   | 2-3  | Erosion Control Ite                           | ems                          |                                   |
|   | 3-4  | Grass seed – IND                              | OT Spec Sec                  | tion 621                          |
| *Traffic Control Personnel are NOT shown here Fertilizer  |  |   |                              |                                   |
| Job Specific Equipment  |  | Straw/Straw Mat                               |                              |                                   |
| Excavator or Grader   | 1  |   |                              |                                   |
| Surveyor's Equipment  | 1  | Other Reference                               | es                           |                                   |
| Dump truck  | 3-4  | 327 A I C 15 - 5, R                           | Rule 5                       |                                   |
| Travel loader or Loader   0-1   Standard Specifie   |  |   | ations 205.01                | thru 205.06                       |
| Tractor/Tiller or Tractor /Seed drill 1 Standard Specifi  |  |   | ations 621.03                | thru 621.14                       |
| *Traffic Control Equipment is NOT shown here Seed (914.04),<br>(914.05),Blanke  |  |   | rtilizer( 914.03<br>(914.09) | 3),Mulch                          |
| Sub Activities  |  |   |                              |                                   |
| Average Daily Production  | 500 - 1,000 Linear Ft  | EFFECTIV                                      | E DATE                       | 7/12/2023                         |



Average Daily Production

| N  | $\wedge$ |  |
|----|----------|--|
| RD |          |  |

| A<br>rk N           | CTIVITY Major Cleaning & Reshaping Ditching CODE 2310  |
|---------------------|--|
| 1.                  | Call Indiana 811 at least two full working days prior to beginning work. Record provided locate reference numbers in the work order.   |
| 2.                  | Place signs and other safety devices   |
| 3.                  | Install silt/sediment control devises where needed to keep all material on R/W.  |
| 4.                  | Survey the ditch bottom and adjacent culverts to determine where sediment has accumulated. If this hasn't already been identified by survey.   |
| 5.                  | Identify any underground utilities and hand dig areas to proper elevations, 24 inches on each side of painted marks. This should be done while excavator is working in areas with no utilities.  |
| 6.                  | When excavating excess material from a ditch, return the ditch to the original design depth and location.<br>Over-excavation and undercutting can result in slope failure, road failure, and ditch head cutting.   |
| 7.                  | Remove material and debris from ditch with excavator to allow drainage and load in trucks. All efforts shall be made to retain existing vegetation, especially along the ditch slopes to maintain slope stability. Careful precaution shall be taken as not to disturb vegetated ditch areas not requiring dredging. |
| 8.                  | The side slopes of the ditch/channel should not exceed the angle of repose of the soil comprising the ditch line, and should generally be 3:1 or flatter. Re-establish uniform flow line, taking care to avoid low spots whice will accumulate water.  |
| 9.                  | Avoid creating a "V" or cup bottom ditch, V-shaped ditches concentrate flow, become incised, and erode sediment  |
| 10.                 | Dispose of waste according to INDOT environmental policy, INDOT is responsible for the proper disposal of items taken from INDOT's right-of-way.   |
| 11.                 | Dress and shape fore-slopes and back slopes. Avoid creating steep slopes whenever possible.  |
| 12.                 | Prepare area to be treated, ditch side slopes shall be seeded and mulched as soon as possible.   |
| 13.                 | Apply fertilizer, seed and mulch side slopes as appropriate to prevent subsequent erosion.   |
| 14.                 | Ditch cleanings are not to be left on the roadway surfaces. Sweep dirt and debris remaining on the pavemer<br>at the completion of ditch cleaning operations.  |
| 15.                 | Remove signs and other safety devices  |
| 16.                 | Remove silt/sediment control devices after permanent vegetation cover as been established.   |
| ecia<br>n d<br>/ of | al Considerations<br>isposing of ditching material off of state property, utilize the "Excavation Material Disposal Site" form. Attach<br>this form to the work order.   |
|                     | Liste Duga   |
|                     | - yoursey young  |

500 - 1,000 Linear Ft

EFFECTIVE DATE

7/12/2023



# **Indiana Department of Transportation**

## Activity 2310 QA Form - Major Cleaning & Reshaping Ditching

| Asset Inventory #: | _ District/Sub/Unit: |
|--------------------|----------------------|
| Work Order #:      | _Route:              |
| Date completed:    | Intersections:       |
| Date inspected:    | _ Limits:            |
| Inspector:         | _RP Start/End:       |
|                    |                      |

QA Window: 1-4 months

#### **Observations:**

1. Was excavation, grading, seeding and installation of temporary erosion control measures completed during:

15 15 April - 15 June OR 1 September to 15 October

5 1 March - 14 April OR 16 June - 30 August

0 15 October - 1 March

2. Has work resulted in reestablishing an appropriate & consistent grade with all excess excavated materials having been removed? (no signs of pooling or ponding of water)
 0 No \*describe deficiency in Inspectors Comments\*

10 Yes

3. Has greater than 70% cover of permanent vegetation been established on any disturbed soil and all temporary erosion control measures have been removed?

0 No \*describe deficiency in Inspectors Comments\*

10 Yes

4. Does the work order contain all of the following? (Locate reference numbers, grass seed, fertilizer, straw mat, other temporary erosion control materials)

0 No \*describe deficiency in Inspectors Comments\*

10 Yes

5. What are the angles of the fore and back slopes of the ditch?
0 Slope is steeper than 3:1 \*describe deficiency in Inspectors Comments\*
10 Slope is 3:1 or flatter

6. Where is the ditch located in respect to its surroundings?

 O Ditch doesn't follow a smooth line, or any portion is too close to the road when suitable ROW is available \**describe deficiency in Inspectors Comments*\*
 10 Ditch aligns well with any existing drainage structures with channel following a smooth line between structures

## Inspector Comments:

Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 15       |        |
| 2      | 10       |        |
| 3      | 10       |        |
| 4      | 10       |        |
| 5      | 10       |        |
| 6      | 10       |        |
| Total: | 65       |        |

Final % score (divide Actual by Possible):\_\_\_\_\_

#### Indiana Department of Transportation Highway Maintenance Division Excavation Material Disposal Site

#### A. Site Information

| 1. | Name of the Property Owner:  |
|----|--|
| 2. | Address/location of the Site:  |
|    |  |
| 3. | Material to be disposed of at the Site: Amount:  |
| 4. | Date(s) of disposal operations:to  |
| 5. | Intended material use:   |
| 6. | Environmental Impacts:   |
|    | a. Will there be impacts to wetlands or waters of the US at the Site? $\Box$ Yes $\Box$ No               |
|    | b. Is the Site in a Floodway? 🗌 Yes 🗌 No   |
|    | c. Will more than one acre of land at the Site be disturbed by disposal activities? $\Box$ Yes $\Box$ No |
| 7. | Comments:  |
|    |  |
|    |  |

8. Site Drawing: (In the space below, include a sketch of the proposed Site, including where material is being dumped and used, as well as the closest waterway, if it can be seen. i.e. 500 feet north of limestone branch,)

### **B.** Certification

The Property Owner hereby certifies that the proposed disposal site, as described above, is in accordance with all local, state, and federal laws and that the Property Owner will only perform those operations at the site that are permitted and the material will be used only as stated above.

| Signature of Property Owner:     | Date: |
|----------------------------------|-------|
| Signature of Unit Foreman:       | Date: |
| Signature of Subdistrict Manger: | Date: |

| THURSDART MENT |
|----------------|
| PF TRN P       |

| ACTIVITY   | Spot Ditchin  | g  |  |  | CODE  | 2311   |
|--|---|--|--|--|---|--|
| Purpose  |   |  |  |  | Category  | Drainage Structures<br>& Drainage                          |
| The primary purpose of this activity is to reduce the amount of disturbances to roadside vegetation in ditches while improving the drainage of area.   |   |  |  | ⊠ PM   |   |  |
| By machine cleaning and similar equipment to maint   | reshaping of road<br>ain adequate dra   | lside ditches<br>iinage.   | , with an exc                                    | avator or                                    |   | Plan Location  |
| This practice will reduce the<br>Minimize vegetation remove<br>work area by leaving under  | ne pollution cause<br>val to limit sedime<br>sturbed sections f                     | ed by mainter<br>ent and pollut<br>to act as sed                   | hance ditch (<br>tant discharç<br>iment filters. | cleaning.<br>Je from the                     |   |  |
| Scheduling & Coordin   | nation  |  |  |  |   |  |
| Schedule this work throug<br>should be on ditches with<br>removed should be marke<br>points (i.e. culvert inlets/ou  | hout the year on<br>excessive silting<br>d prior to the date<br>ttlets, catch basir | ditches whicl<br>and blocked<br>e of actual we<br>n inlets, etc.). | h are pondin<br>drainage str<br>ork. The amo     | g water or h<br>uctures. Exc<br>ount will be | nave minor obstru<br>cavation area tha<br>determined by fix | ctions. Emphasis<br>t is needed to be<br>ed flow elevation |
| Coordinate with undergrou  | und utilities   |  |  |  |   |  |
|  |   |  |  |  |   |  |
| Reporting  | Asset to I  | Report to  | Pavement I                                       | Keys Re                                      | porting Units   | Locations  |
| Accomplishment is reported   | ed in number of lo  | ocations spot  | ditched.   |  |   |  |
| Areas reported to this activity will be no greater than 200 continuous linear feet of excavated material in a single location. Ditching that is longer than 200 feet shall be reported to Major Cleaning and Reshaping Ditching (Activity 2310). |   |  |  | erial in a single<br>Ditching (Activity      |   |  |
| Record the total footage ditched by inventory asset in the accomplishment portion of the Work Order. Ensure that each specific location and quantity is described in the comments field.   |   |  | rder. Ensure that                                |  |   |  |
| Cleaning paved side ditches is reported to Other Drainage Maintenance (Activity 2390, Sub-Activity 819)  |   |  | vity 819)  |  |   |  |
| If waste material will be dis<br>completed. Attach a copy  | sposed of on prive<br>of this form to the   | ate property,<br>work order.                                       | ensure an "                                      | Excavation                                   | of Material Dispo   | sal" form is   |
| For additional work order  | reporting guidand   | e see the W  | ork Orders                                       | ection of th                                 | e Preface   |  |
| Crew Size  | 5-7 Workers   | ΟΤΥ  |  | P.P.E.                                       |   |  |
| Operator   |   | <u>4.1.</u><br>1-2   | Base   | PPE  |   |  |
| Laborer/Truck Driver   |   | 3-4  | N  | laterials                                    |   |  |
| Crew leader/ Surveyor Op   | erator  | 1  | Eros   | ion Control                                  | Items   |  |
|  |   |  | Gras   | s seed – IN                                  | DOT Spec Section  | on 621   |
| *Traffic Control Personnel   | are NOT shown   | here   | Ferti  | izer   | ·   |  |
| lah Orasifia Emirana   |   |  |  |  |   |  |
|  | IC  |  |  |  |   |  |
| Excavator or Grader  |   | 1  | Oth  | er Referen                                   | ces   |  |
| Surveyor's Equipment   |   | 1  | 327  | A I C 15 - 5.                                | . Rule 5  |  |
| Dump truck   |   | 2-3  | Stan   | dard Specif                                  | ications 621 03 tl  | aru 621 14   |
| Travel loader or Loader  |   | 0-1  | See  | (01/ 0/) F                                   | Fertilizer( 91/ 03)   | Mulch  |
| Tractor/Tiller or Tractor /S   | eea ariii   | 1  | (914   | .05),Blanke                                  | t (914.09)  |  |
| Sub Activities   | I IS NOT SNOWN I  | iere   |  |  | -   |  |
| Average Daily Product  | ion 21 oca  | tions Dite   | hed  | FEFEC  |   | 7/12/2023  |
| Average Daily I Toduci   |   |  |  |  |   |  |



ACTIVITY Spot Ditching 2311

- **Work Method** 
  - 1. Place signs and other safety devices
  - Survey the ditch bottom and adjacent culverts to determine where sediment has accumulated. 2.
  - 3. When excavating excess material from a ditch, return the ditch to the original design depth and location. Over-excavation and undercutting can result in slope failure, road failure, and ditch head cutting.
  - Remove as little material and debris from ditch with excavator to allow drainage and load in trucks. All efforts 4 shall be made to retain existing vegetation, especially along the ditch slopes to maintain slope stability. Careful precaution shall be taken as not to disturb vegetated ditch areas not requiring dredging.
  - 5. Dispose of waste according to INDOT environmental policy. INDOT is responsible for the proper disposal of items taken from INDOT's right-of-way.
  - 6. The side slopes of the ditch/channel should not exceed the angle of repose of the soil comprising the ditch line, and should generally be 3:1 or flatter. Re-establish uniform flow line, taking care to avoid low spots which will accumulate water.
  - 7. Avoid creating a "V" or cup bottom ditch. V-shaped ditches concentrate flow, become incised, and erode sediment.
  - 8. Dress and shape fore-slopes and back slopes. Avoid creating steep slopes whenever possible.
  - 9. Prepare area to be treated, ditch side slopes shall be seeded and mulched as soon as possible.
  - 10. Apply fertilizer, seed and mulch side slopes as appropriate to prevent subsequent erosion.
  - 11. Ditch cleanings are not to be left on the roadway surfaces. Sweep dirt and debris remaining on the pavement at the completion of ditch cleaning operations.
  - 12. Remove signs and other safety devices

#### **Special Considerations**

When disposing of ditching material off of state property, utilize the "Excavation Material Disposal Site" form. Attach a copy of this form to the work order.

|                          |                     | APPROV            | ED BY       |
|--------------------------|---------------------|-------------------|-------------|
|                          |                     | Justich           | Duga        |
|                          |                     | Øirector, Highway | Mainténance |
| Average Daily Production | 2 Locations Ditched | EFFECTIVE DATE    | 7/12/2023   |

#### Indiana Department of Transportation Highway Maintenance Division Excavation Material Disposal Site

#### A. Site Information

| 1. | Name of the Property Owner:  |
|----|--|
| 2. | Address/location of the Site:  |
|    |  |
| 3. | Material to be disposed of at the Site: Amount:  |
| 4. | Date(s) of disposal operations:to  |
| 5. | Intended material use:   |
| 6. | Environmental Impacts:   |
|    | a. Will there be impacts to wetlands or waters of the US at the Site? $\Box$ Yes $\Box$ No               |
|    | b. Is the Site in a Floodway? 🗌 Yes 🗌 No   |
|    | c. Will more than one acre of land at the Site be disturbed by disposal activities? $\Box$ Yes $\Box$ No |
| 7. | Comments:  |
|    |  |
|    |  |

8. Site Drawing: (In the space below, include a sketch of the proposed Site, including where material is being dumped and used, as well as the closest waterway, if it can be seen. i.e. 500 feet north of limestone branch,)

### **B.** Certification

The Property Owner hereby certifies that the proposed disposal site, as described above, is in accordance with all local, state, and federal laws and that the Property Owner will only perform those operations at the site that are permitted and the material will be used only as stated above.

| Signature of Property Owner:     | Date: |
|----------------------------------|-------|
| Signature of Unit Foreman:       | Date: |
| Signature of Subdistrict Manger: | Date: |



|   | <b>B</b> I  |  |   |  |
|---|---|--|---|--|
| ACTIVITY Culvert  | Replacement -   | - Small Pipe (≤36"   | ) CODE  | 2331   |
| Purpose   |   |  | Category  | Drainage Structures<br>& Drainage  |
| Excavation, removal, and installation of pipe less than or equal to 36" diameter  |   |  |   | 🖂 PM   |
| or equivalent for arches. Deterioration, damage or hydraulic inadequacy   |   |  |   | 🖂 QA   |
| results in a required pipe replacemen   | t to ensure adequa  | ite drainage and flow.   |   | ⊠ Plan Location  |
|   |   |  |   |  |
| Scheduling & Coordination   |   |  |   |  |
| <ul> <li>Activity should be evaluated<br/>2320) or reported damages.<br/>Pavement overlay, chip-seal.</li> </ul>  | based on the curre<br>This activity should<br>, etc.) including wor | nt condition of the pipe<br>d be performed in adva<br>rk done under contract   | and any inspect<br>ince of any surfa  | ion findings (Activity<br>ce treatments (i.e.  |
| • Ensure hydraulic and enviror  | nmental approvals l   | have been obtained pr  | or to the activity  | field work.  |
| <ul> <li>Report to the specific small c<br/>and note in the comments the</li> </ul>   | ulvert assets. If the e CLV number from                             | e asset is not in the Wi<br>n the Bridge and Drain   | /IS inventory, lea<br>age Assets viewe  | ve the asset field blank<br>er.  |
| <ul> <li>Submit a request for locate s         <ul> <li>Indiana811: (800) 3</li> </ul> </li> </ul>  | ervices at least 2 d<br>82-5544, http://indi                        | ays prior to any excava<br>iana811.org/  | ation.  |  |
| Reporting Ass   | et to Report to   | Small Culvert R  | eporting Units  | Linear Feet  |
| <ul> <li>Provide the linear feet of installed pipe. Treport all work to one work order including sign/detodic placement, sight preparation, material deliveries, saw cutting pavements, excavation, installation, backfill and surface overlay. Report to the specific small culvert asset. If the asset is not in the WMS inventory, leave the inventory asset field blank and note in the comments the CLV number from the Bridge and Drainage Assets viewer.</li> <li>NOTE:         <ol> <li>Pipe Lining shall NOT be reported to this activity. Pipe lining small culverts shall be reported to Activity 2336</li> <li>This activity shall NOT include replacement of pipes greater than or equal to 36". Replacement of pipes</li> </ol> </li> </ul> |   |  |   |  |
| greater than or equal to 36" s<br>3) Pipe extensions shall be repo  | shall be reported to<br>orted to Activity 239                       | Activity 2332.<br>90 (Other Drainage Ma  | intenance)  |  |
| For additional work order reporting g   | uidance see the W   | ork Orders section of t  | he Preface  |  |
| Crew Size6 WorkerCrew LeaderExcavator OperatorTruck DriverLaborer*Traffic Control Personnel are NOT shown hereJob Specific EquipmentExcavator/Backhoe1Dump Truck2Crew Cab1Compressor1Jackhammer1  | s QTY<br>1<br>2<br>2  | P.P.E.<br>1) Base PPE<br>2) Approved A<br>Materials<br>Pipe – INDOT Spec<br>Structure Backfill – I<br>Bituminous Mix -IND<br>Rip-Rap – INDOT S<br>Geotextiles – INDOT<br>Removable Flowable<br>Other Reference | PF 10 Respirator<br>Sections 907 and<br>NDOT Spec Section<br>OT Spec Section<br>Spec Section 904.<br>Spec Section 9<br>Backfill – INDO        | (See "Silicosis Awareness")<br>d 908.02<br>tion 904.05<br>n 902<br>04<br>18.02<br>T Spec Section 213 |
| Jacknammer       1         Mechanical Compactor       1         Pavement Saw (Wet)       1         *Traffic Control Equipment is NOT shown here   |   | <ul> <li>OSHA Safety and<br/>Industry: Subpart</li> <li>Indiana811: (800</li> <li>INDOT Standard</li> <li>Operations Memory<br/>Hydraulic Require</li> <li>Silica Exposure C</li> </ul>                        | Health Standard<br>B - Excavations<br>) 382-5544, http:<br>Specifications (S<br>prandum 11-06 ( <i>lements for INDO</i><br>control Plan (MPS) | ds for the Construction<br>//indiana811.org/<br>cection 715)<br>Environmental &<br>T Culvert Work)   |
| Sub Activities  |   |  |   |  |
| Average Daily Production 20   | Linear Feet   | EFFECT   | IVE DATE  | 7/12/2023  |





| ACTIVITYCulvert Replacement - Small Pipe (≤36")CODE2331  |   |  |   |                                   | 2331         |
|--|---|--|---|-----------------------------------|--------------|
| Work Method  |   |  |   |                                   |              |
| <ul> <li>Work Method <ol> <li>Place signs and safety devices</li> <li>Cut pavement over pipe to be replaced</li> <li>Excavate and remove pipe</li> <li>Clean out and replace pipe bed to original grade</li> <li>Place culvert in trench beginning at downstream end</li> <li>Backfill over culvert <ul> <li>Use suitable structure backfill (INDOT Standard Specifications: Section 904.05 Structure Backfill) material and compact in layers not exceeding 6" or</li> <li>Use removable flowable backfill (INDOT Standard Specifications: Section 213 Flowable Backfill). If the weight of the pipe is less than the weight of the volume of removable flowable backfill is displacing the pipe may float. Placing weight on the pipe, holding it down with a piece of equipment e.g. backhoe bucket, or anchoring the pipe down e.g. drive fence posts on each side of culvert and attach a fence post to them over the top of the pipe may be required. Particular attention should be given to plastic pipe and pipe joints.</li> </ul> </li> <li>Place bituminous patch over excavation and compact.</li> <li>Utilize work method and details from Activity 2020 (Deep Patch), but report work to 2331.</li> </ol></li></ul> |   |  |   |                                   |              |
| 9. Remove signs and safe   | ty devices  |  |   |                                   |              |
| Silicosis Awareness<br>All efforts should be made to eli<br>pavement sawing. A wet saw s   | minate/reduce the gen<br>hould be used, or if no  | neration of dus<br>ot available, ma  | t while performing this<br>anually spray water to | activity, specif<br>control dust. | fically      |
| If the generation of dust cannot<br>or within 20' must wear an appro   | be eliminated through   | n use of water o<br>ator that they a   | or other controls, then re fit tested to wear.    | workers opera                     | ting the saw |
| When trenching five feet deep o diagram below.   | r more slope angles s   | should be cons   | tructed for safe opera                            | tions as shown                    | in the       |
| Note: Clays, Silts, Loams,<br>or non-homogenous soils<br>require shoring and<br>bracing. The presence of<br>ground water requires<br><u>special treatment.</u><br>5'   | Solid Rock, Shale, or<br>Cemented sand and<br>gravels (90 °)<br>Compacted angular<br>gravels 1/2 : 1 (63° @ 26) | Recommended slope for<br>average soils 1:1 (45°)<br>Compacted Sharp sand 1<br>1/2 : 1 (33° @ 41) | Well rounded loose sand<br>2 : 1 (26° @ 34)       |                                   |              |
|  |   |  |   |                                   |              |
|  |   |  | APPR  | ROVED BY                          |              |
| Average Daily Production   | 20 Linear Feet  |  | EFFECTIVE DATE                                    | nway wantenance                   | ,<br>2/2023  |
| Average Daily Froduction   |   |  |   |                                   |              |

# **Indiana Department of Transportation**

# J Activity 2331 QA Form - Culvert Replacement - Small Pipe (≤36")

| Asset Inventory #: | District/Sub/Unit: |
|--------------------|--------------------|
| Work Order #:      | _Route:            |
| Date completed:    | Intersections:     |
| Date inspected:    | Limits:            |
| Inspector:         | _RP Start/End:     |
|                    |                    |

QA Window: 0-3 months

#### **Observations:**

| 1. Pipe inlet is prepared? |   |  |  |  |
|----------------------------|---|--|--|--|
|                            | 0 Ditch is not cleaned for pipe installation/scour prevention |  |  |  |
|                            | 5 Ditch cleaned and open to pipe                              |  |  |  |
|                            |   |  |  |  |

#### 2. Pipe outlet is prepared?

0 Ditch is not cleaned for pipe installation/scour prevention5 Ditch cleaned and open to pipe

Patch squared with adjacent pavement?
 0 Both sides not squared

- o Both sides not squared
- 5 One side not squared
- 10 Both sides squared

4. Patch flush with adjacent pavement? 0 > 3/4"  $8 \ge 1/4"$  and  $\le 3/4"$ 15 < 1/4"

5. Pipe inlet is in correct location in relation to existing ditch and shoulder?

- 0 Pipe inlet extends beyond ditch line and obstructs ditch flow
- 8 Pipe inlet does not obstruct ditch flow, but side slope steepened
- 15 Pipe inlet does not obstruct ditch flow, or pipe extends beyond toe of existing slope and shoulder improved

6. Pipe outlet is in correct location in relation to existing ditch and shoulder?

- 0 Pipe outlet extends beyond ditch line and obstructs ditch flow
- 8 Pipe outlet does not obstruct ditch flow, but side slope steepened
- 15 Pipe outlet does not obstruct ditch flow, or pipe extends beyond toe of existing slope and shoulder improved

7. All construction materials/debris removed? (deduction item)

-5 No

0 Yes

8. Vegetation established or other materials placed to prevent erosion on disturbed areas? (deduction item) -5 No

0 Yes

9. Patch material/work is included in 2331 work order? (deduction item)

-5 Patch material/work not included in 2331 work order

0 Patch material/work included in 2331 work order

10. Was compaction equipment and tack oil on the work order? (deduction item)
-5 Compaction equipment and tack oil not on the work order
0 Compaction equipment and tack oil on the work order

#### **Inspector Comments:**

Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 5        |        |
| 2      | 5        |        |
| 3      | 10       |        |
| 4      | 15       |        |
| 5      | 15       |        |
| 6      | 15       |        |
| 7      | 0        |        |
| 8      | 0        |        |
| 9      | 0        |        |
| 10     | 0        |        |
| Total: | 65       |        |

Final % score (divide Actual by Possible):\_\_\_\_\_

# SMALL STRUCTURE INVENTORY UPDATE - Activity 2331/2332/2336/2337

Date of Submission: \_\_\_\_/\_\_\_/

| RUCTIONS:<br>FORM SHALL BE COM                           | IPLETED;<br>(1) Any time  | e repair work results in   | modifications to the str                                 | ructure of a small structure, or  |                    |
|--|---|--|--|---|--------------------|
| m shall be completed fo<br>r if the culvert span is lo   | (2) any time<br>or said work and subm<br>ess than 48". In the ev    | a small structure is rep<br>nitted to the Senior Brid<br>ent work on a structure | blaced.<br>lge Inspection Enginee<br>was performed under | r if the culvert span is 48" or greater or to<br>contract, a copy shall also be kept with the | the Cul<br>project |
| Work Perform   | ned by: (Check (  | Dne that Applies - 🖌<br>Contract   | INDOT Maint  | enance  |                    |
| Responsible P  | <b>Party:</b> (Please prin  | t the following)   |  |   |                    |
| Name   |   |  | 7  | Title   |                    |
| Phone  |   | Em   | ail  |   |                    |
| Company (or Di   | istrict/Dept.)  |  |  |   |                    |
| Type of Work   | C: (Check One that I  | Applies - 🖍)   | Date Work Con  | npleted: / /  |                    |
|  | Repair<br>Replacement   | Extensio   | n Remo   | val / No Replacement<br>nstallation   |                    |
|  |   |  |  |   |                    |
| Work Descrip   | otion: (Describe sp   | pecific Work Activiti  | es if applicable)  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| Location:  | ~   |  |  |   |                    |
| Route  | Count   | If Appli   | RP & Offset  | Offset  |                    |
|  | Latitude  | ıj rıppu   | Longitude  |   |                    |
| Structure Info   | ormation:   |  |  |   |                    |
|  | <u> </u>  | Before Work  | After Wo   | rk  |                    |
|  |   | Small Culvert  | Small Cu   | ılvert<br>ılvert  |                    |
| Exis   | sting Structure Num   | iber   | If Ap  | plicable, and known   |                    |
| ]  | New Structure Num   | ber  | If kn  | own   |                    |
| One  | nype  | Size   | Length   | Cover   |                    |
| op   |   |  |  |   |                    |
| Additional Co  | omments:  |  |  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| CC: District Constr<br>District Highw<br>District Techni | uction Engineer<br>ay Maintenance Director<br>cal Services Director | r  |  | Operations Memorandum 13-02F<br>Effective: APR 2014   |                    |
| District System  | n Assessment Manager  |  |  |   |                    |

District Bridge Asset Engineer Sub District Manager

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD   |   |  |  |   |  |
|--|---|--|--|---|--|
| ACTIVITY Culv  | ert Replacement -   | - Large Pipe (>36")  | CODE   | 2332  |  |
| Purpose  | •   |  | Category   | Drainage<br>Structures/Drainage   |  |
| Excavation, removal, and installa<br>equivalent for arches. Deteriorat<br>in a required pipe replacement to  | tion of pipe greater that<br>on, damage, or hydrau<br>ensure adequate drair | n 36" diameter or<br>Ilic inadequacy results<br>nage and flow.   |  | ⊠ PM<br>□ QA<br>⊠ Plan Location   |  |
| Scheduling & Coordination  |   |  |  |   |  |
| <ul> <li>Activity should be evaluated based on the current condition of the pipe and any inspection findings (Activity 2320) or reported damages. This activity should be performed in advance of any surface treatments (i.e. Pavement overlay, chip-seal, etc.) including work done under contract.</li> <li>Ensure hydraulic and environmental approvals have been obtained prior to the activity field work.</li> <li>Submit a request for locate services at least 2 days prior to any excavation.</li> <li><i>Indiana811: (800) 382-5544, http://indiana811.org</i></li> </ul>   |   |  |  |   |  |
| Reporting Asset  | to Report to Small  | or Large Culvert Rep   | orting Units   | Linear Feet   |  |
| <ul> <li>Accomplishment is the linear feet of installed pipe. Report all work to one Work Order including sign/detour placement, sight preparation, material deliveries, saw cutting pavements, excavation, installation, backfill and surface overlay. Report to the specific small culvert or large culvert asset. If the asset is not in the WMS inventory, leave the asset field blank and note in the comments the CLV number from the Bridge and Drainage Assets viewer.</li> <li>NOTE: <ol> <li>Pipe Lining shall NOT be reported to this activity. Pipe lining large culverts shall be reported to Activity 2337</li> <li>This activity shall NOT include replacement of pipes 36" or less in diameter. Replacement of pipes 36" or less in diameter shall be reported to Activity 2331.</li> <li>Pipe extensions shall be reported to Activity 2390 (Other Drainage Maintenance)</li> <li>Culverts greater than or equal to 48" in span are considered Large Culverts. Information on reporting requirements when working on culverts is delineated in Operations Memo 13-02</li> </ol> </li> </ul> |   |  |  |   |  |
| For additional work order reporting  | ng guidance see the W   | ork Orders section of the  | Preface  |   |  |
| Crew Size7 WorCrew LeaderExcavator OperatorTruck DriverLaborer   | kers <u>QTY</u><br>1<br>1<br>2<br>3   | P.P.E.<br>1) Base PPE<br>2) Approved APF<br>Materials  | 10 Respirator (s   | Gee "Silicosis Awareness")  |  |
| *Traffic Control Personnel are NOT show<br>Job Specific Equipment<br>Excavator/Backhoe 1<br>Dump Truck 2<br>Crew Cab 1<br>Compressor 1<br>Jackhammer 1<br>Mechanical Compactor 1<br>Pavement Saw (Wet) 1<br>*Traffic Control Equipment is NOT shown  | 1 here  | Pipe – INDOT Spec Sec<br>Structure Backfill – IND<br>Bituminous Mix -INDOT<br>Rip-Rap – INDOT Spec<br>Geotextiles – INDOT S<br>Removable Flowable E<br>Other References<br>• OSHA Safety and H<br>Industry: Subpart B<br>• Indiana811: (800) 3<br>• INDOT Standard Sp<br>• Operations Memora<br>Hydraulic Requirem | ections 907 and 9<br>OOT Spec Section<br>C Section 904.04<br>pec Section 918<br>Backfill – INDOT<br>ealth Standards<br>- Excavations<br>82-5544, http://ir<br>pecifications (Sec<br>ndum 11-06 (En<br>ents for INDOT ( | 008.02<br>n 904.05<br>002<br>Spec Section 213<br>for the Construction<br>ndiana811.org/<br>stion 715)<br>vironmental &<br>Culvert Work) |  |
| Sub Activities   |   |  |  |   |  |
| Average Daily Production   | 15 Linear Feet  | EFFECTIV   | E DATE   | 7/12/2023   |  |



ACTIVITY

Culvert Replacement - Large Pipe (>36")

#### Work Method

- 1. Place signs and safety devices
- 2. Cut pavement over pipe to be replaced
- 3. Excavate and remove pipe
- 4. Clean out and replace pipe bed to original grade
- 5. Place culvert in trench beginning at downstream end
- 6. Backfill over culvert
  - ✓ Use suitable structure backfill (INDOT Standard Specifications: Section 904.05 Structure Backfill) material and compact in layers not exceeding 6" or
  - ✓ Use removable flowable backfill (INDOT Standard Specifications: Section 213 Flowable Backfill). If the weight of the pipe is less than the weight of the volume of removable flowable backfill it is displacing the pipe may float. Placing weight on the pipe, holding it down with a piece of equipment e.g. backhoe bucket, or anchoring the pipe down e.g. drive fence posts on each side of culvert and attach a fence post to them over the top of the pipe may be required. Particular attention should be given to plastic pipe and pipe joints.
- 7. Place bituminous patch over excavation and compact.
  - ✓ Utilize work method and details from Activity 2020 (Deep Patch), but report work to 2332.
- 8. Dress side slopes, inlets, outlets and ditches
- 9. Remove signs and safety devices

#### Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically pavement sawing. A wet saw should be used, or if not available, manually spray water to control dust.

If the generation of dust cannot be eliminated through the use of water or other controls, then workers operating the saw or within 20' must wear an approved facepiece respirator that they are fit tested to wear.

#### Special Considerations

When trenching five feet deep or more slope angles should be constructed for safe operations as shown in the diagram below.

| Average Daily Production  | 15 Linear Feet  | EFFECTIVE DATE  | 7/12/2023   |
|---|---|---|-------------|
|   |   |   | Maintenance |
|   |   | APPR  | OVED BY     |
| Note: Clays, Silts, Loams,<br>or non-homogenous soils<br>require shoring and<br>bracing. The presence of<br>ground water requires<br>special treatment.<br>5' | Solid Rock, Shale, or<br>Cemented sand and<br>gravels (90 °)<br>Compacted angular<br>gravels 1/2 : 1 (63° @ 26)<br>Recommended slope for<br>average soils 1:1 (45°) | Compacted Sharp sand 1<br>1/2 : 1 (33° @ 41)<br>Well rounded loose sand<br>2 : 1 (26° @ 34) |             |

2332

CODE
## SMALL STRUCTURE INVENTORY UPDATE - Activity 2331/2332/2336/2337

Date of Submission: \_\_\_\_/\_\_\_/

| RUCTIONS:<br>FORM SHALL BE COM                           | IPLETED;<br>(1) Any time  | e repair work results in   | modifications to the str                                 | ructure of a small structure, or  |                    |
|--|---|--|--|---|--------------------|
| m shall be completed fo<br>r if the culvert span is lo   | (2) any time<br>or said work and subm<br>ess than 48". In the ev    | e a small structure is rep<br>nitted to the Senior Brid<br>ent work on a structure | blaced.<br>lge Inspection Enginee<br>was performed under | r if the culvert span is 48" or greater or to<br>contract, a copy shall also be kept with the | the Cul<br>project |
| Work Perform   | ned by: (Check (  | One that Applies - ✔)<br>Contract [  | INDOT Maint  | enance  |                    |
| Responsible P  | <b>Party:</b> (Please prin  | t the following)   |  |   |                    |
| Name   |   |  | 7  | Title   |                    |
| Phone  |   | Em   | ail  |   |                    |
| Company (or Di   | istrict/Dept.)  |  |  |   |                    |
| Type of Work   | C: (Check One that I  | Applies - 🖍)   | Date Work Con  | npleted: / /  |                    |
|  | Repair<br>Replacement   | Extensio<br>Re-Line  | n Remo   | val / No Replacement<br>nstallation   |                    |
|  |   |  |  |   |                    |
| Work Descrip   | otion: (Describe sp   | pecific Work Activiti  | es if applicable)  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| Location:  | ~   |  |  |   |                    |
| Route  | Count   | ty If Appli  | RP & Offset  | Offset  |                    |
|  | Latitude  | ıj rıppu   | Longitude  |   |                    |
| Structure Info   | ormation:   |  |  |   |                    |
|  | <u> </u>  | Before Work  | After Wo   | rk  |                    |
|  |   | Small Culvert  | Small Cu   | ılvert<br>ılvert  |                    |
| Exis   | sting Structure Num   | iber   | If Ap  | plicable, and known   |                    |
| ]  | New Structure Num   | ıber   | If kn  | own   |                    |
| One  | ning  | Size   | Length   | Cover   |                    |
| op   |   |  |  |   |                    |
| Additional Co  | omments:  |  |  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| CC: District Constr<br>District Highw<br>District Techni | uction Engineer<br>ay Maintenance Director<br>cal Services Director | r  |  | Operations Memorandum 13-02F<br>Effective: APR 2014   |                    |
| District System  | n Assessment Manager  |  |  |   |                    |

District Bridge Asset Engineer Sub District Manager

| INDIANA DEPARTMI<br>DIVISION (<br>WORK PERFOR   | ENT OF TRANSP<br>OF MAINTENANC<br>RMANCE ST  | ORTATIO   |  |
|---|--|---|--|
| ACTIVITY Pipe Lining - Small Pipe   | oe (≤36")  | CODE  | 2336   |
| Purpose   |  | Category  | Drainage Structures &  |
| Due to deterioration, damage or deficiency of pipe to res   | store loss of adequate   |   |  |
| drainage and flow or structural integrity.  |  |   | 🖂 QA   |
|   |  |   | ☑ Plan Location  |
| Scheduling & Coordination   |  |   |  |
| <ul> <li>Activity should be evaluated based on the curre 2320) or reported damages.</li> <li>Obtain necessary right-of-entry if insufficient rig</li> <li>Ensure appropriate hydraulic and environmenta</li> <li>Submit a request for locate services at least 2 d         <ul> <li>Indiana811:_(800) 382-5544, http://indi</li> <li>If a contractor is to grout annular space, then co activity field work. Grouting of pipe liners shall s</li> </ul> </li> </ul> | nt condition of the pipe a<br>ht-of-way exists.<br>al approvals have been of<br>lays prior to any excavatio<br><i>fana811.org/</i><br>pordination and schedulin<br>start within 14 calendar da | nd any inspection<br>otained prior to<br>on<br>g is to be consi<br>ays of the pipe l  | on findings (Activity<br>the activity field work.<br>dered prior to the<br>liner installation. |
| Reporting Asset to Report to  | Small Culvert Rep  | orting Units  | Linear Feet  |
| <ul> <li>Report to the specific small culvert asset. If the and note in the comments the CLV number from</li> <li>For additional work order reporting guidance se</li> <li>NOTE:         <ol> <li>This activity shall NOT include pipe liners install greater than 36" shall be reported to Activity 233</li> <li>Pipe extensions shall be reported to Activity 233</li> </ol> </li> </ul>  | asset is not in the WMS in<br>n the Bridge and Drainag<br>e the Work Orders sectio<br>ed into pipes greater than<br>37.<br>20 (Other Drainage Maint  | nventory, leave<br>e Assets viewe<br>n of the Preface<br>n 36". Pipe liner<br>enance) | the asset field blank<br>r.<br>e.<br>r installed into pipes                                    |
| Crew Size 4 Workers QTY   | P.P.E.   | //  |  |
| Crew Leader 1   | 1) Base PPE  | 10 Pospirator   | (Can "Ciliagaia Awarangaa")  |
| Truck Driver 1  |  |   | (See Shicosis Awareness )  |
| Laborer 1   | Materials  |   |  |
| *Traffic Control Personnel are NOT shown here   | Pipe Liner - INDOT Sp  | ec Section 907  | .25  |
| Job Specific Equipment  | Lumber   | 0)  |  |
| Excavator/Backhoe 1   |  |   |  |
| Dump Truck 2  | Concrete - INDOT Spe   | Spec Section 901  | 725  |
| Concrete Mixer 1  | Geotextile - INDOT Sp  | ec Section 918  | .02  |
| Grout Pump 1  | Riprap - INDOT Spec  | Section 904.04  |  |
| *Traffic Control Equipment is NOT shown here  | Other References <ul> <li>Spec Book: Section</li> <li>Operations Memora</li> <li>Hydraulic Requirem</li> <li>Silica Exposure Cor</li> </ul>  | 725 – Slip Lini<br>ndum 11-06 <i>(E</i><br><i>ents for In-Hou</i><br>ntrol Plan (WPS  | ng of Existing Pipe<br>Environmental &<br>Ise Pipe Work)<br>S Preface)                         |
| Sub Activities  |  | ,   | ,  |
| 820 - Gravity Flow Grouting Pipe Liner; Grouting pipe usin  | g gravity flow method com  | pleted with in-he   | ouse forces  |
| 821 - Pressure Grouting Pipe Liner; Grouting pipe using pi  | ressure grout pump equipr  | ment completed  | with in-house forces   |

EFFECTIVE DATE

7/12/2023

40 Linear Feet

Average Daily Production



Pipe Lining - Small Pipe (≤36")

2336

CODE

## Work Method

ACTIVITY

- 1) Place signs and safety devices
- 2) Inspect host pipe for any protrusions or debris and <u>clean</u> if necessary.
- 3) Clean area around pipe inlet or outlet, whichever end the liner will be pushed in from
- 4) Excavate channel back the length of the pipe liner section plus 25%
- 5) If necessary, fasten lumber blocking on the interior crown of the existing pipe to prevent the liner pipe from floating during grouting
  - Lumber blocking should be used when the annular space is greater than 4" and the diameter of the existing pipe is greater than 48"
- 6) Install vent tubes and grout tubes prior to installing liner
  - (a) Fasten grout tubes, running 75%, 50%, and 25% of the total length of pipe, to crown of existing pipe every 20 feet using metal banding *(See Figure 1 below)*
  - (b) Strap vent tubes at three, nine and twelve o'clock at each of existing pipe, ensure the vent tubes are longer than the thickness of each header

## 7) Install liner pipe

- \*\*\*Be careful not to damage the ends or joints of pipe sections when installing pipe liner
  - (a) Install liner pipe sections with female joint upstream
  - (b) Using a choker cable system, or sling, insert lead piece leaving about **4' of liner pipe sticking out of existing pipe**
  - (c) When joining two liner pipes, install all manufacturer recommended components and adhesives prior to pushing liner pipe in the existing pipe
  - (d) Lower next piece of liner pipe into place. Align male and female joint square with each other and pull together the 2 pieces using approved mechanical equipment
  - (e) Visually inspect joint on inside and outside to assure joint is complete
  - (f) Do not leave tail-end of pipe unsupported
  - (g) On lead piece of pipe, release first holding cable
  - (h) Using choker cable, or sling, advance pipe into existing pipe
- 8) Repeat steps until existing structure is completely lined
- 9) Construct bulkheads using concrete materials to seal off annular space at the outlet and inlet of each pipe
   (a) Contact vendor or contractor if grouting is to be done with external labor
  - NOTE: Ensure vent and grout tubes are not plugged or restricted prior to grouting
- 10) Once bulkheads have cured, grout the annular space between the existing and liner pipes
  - (a) **Gravity Flow** grouting is a method where cellular grout is delivered into the annular space through a cone inserted into a hole cut from the crown of the existing pipe.
    - i. Cut a hole in the crown of the inlet side of the existing pipe, this hole should be large
      - enough to host a grout cone
      - ii. Insert a Grout Cone in the hole
    - iii. Deliver grout into the annular space through the grout cone until the space is completely filled with grout.



Outlet

INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE** 

WORK PERFORMANCE STANDARD ACTIVITY Pipe Lining - Small Pipe (≤36") CODE 2336 Work Method (b) **Pressure grouting** is a method where cellular grout is delivered into the annular space via grout pumps and requires technical experience. This method requires specialized equipment and may require coordination with specialized technicians or vendors. i. Pressure grouting should be delivered at the outlet side of structure through grout tubes placed during the install procedures ii. Grout should be delivered through each of the grout tubes starting with the shortest grout tube and ending with the longest of the tubes iii. Grout tubes and vent tubes should be plugged once grout is delivered past the point of the tube's extents iv. Grouting should fill 100% of the annular space 11) After grouting, place rip rap or other materials in ditch line or channel, as specified by the hydraulic analysis 12) Dress side slopes and ditch line or channel appropriately 13) Remove signs and safety devices LINER PIPE BLOCKING GROUT TUBES EXISTING PIPE (1.5 TO 2.0 INCHES) VENT TUBES 25% 50 % 75% Figure 1: Grout & Vent Tube Diagram = Grout Cone -Inlet

Figure 2: Gravity Flow Diagram

| 6   | INDIAN. |      |
|-----|---------|------|
| (PA | 4 N     | 10II |
| RIN | e o r   | NLN. |
| E.  |         | 3    |

2336

CODE

## ACTIVITY Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically when mixing concrete or grout.

Pipe Lining - Small Pipe (≤36")

Workers adding dry materials into mixer and mixing concrete or grout, or those within 20' must wear an approved facepiece respirator that they are fit tested to wear.

#### Special Considerations

- Materials for a liner may be more expensive than for a replacement pipe. A cost analysis should be done to determine if a liner is more economical than total pipe replacement. Factors to consider are size, depth, average daily traffic, traffic control, right-of-way, special equipment needs, and hydraulic capacity.
- Obtain necessary right-of-entry if insufficient right-of-way exists.

|                          |                | APPROV            | ЕДВ <del>У</del> |
|--------------------------|----------------|-------------------|------------------|
|                          |                | Director, Highway | Maintenance      |
| Average Daily Production | 40 Linear Feet | EFFECTIVE DATE    | 7/12/2023        |



## **Indiana Department of Transportation**

## Activity 2336/7 QA Form - Pipe Lining - Small & Large Pipe

| Asset Inventory #: | District/Sub/Unit: |
|--------------------|--------------------|
| Work Order #:      | Route:             |
| Date completed:    | Intersections:     |
| Date inspected:    | Limits:            |
| Inspector:         | _RP Start/End:     |
|                    |                    |

QA Window: 0-3 months

## **Observations:**

| 1. Pipe inlet is prepa | ired?   |
|------------------------|---|
|                        | 0 Ditch is not cleaned for pipe installation/scour prevention |
|                        | 5 Ditch cleaned and open to pipe                              |
|                        |   |

2. Liner properly installed?

0 Pipe is exposed to possible bowing or floating due to improper installation10 Pipe liner is in proper position

3. Pipe inlet and outlet properly grouted?

0 Grout missing from inlet and/or outlet

10 Grout fully surrounding pipe insert on both ends

4. Voids adequately filled?

0 Grout tubes are not drilled or completely filled

5 Grout tubes are only partly filled with grout

10 Grout tubes are present and properly filled

5. Inlet side - liner adequately fits existing pipe?

0 Liner extends beyond ditch line and obstructs ditch flow

- 10 Liner extends more than 3' beyond the pipe but not the ditch line
- 15 Liner does not extend more than 3' beyond the pipe, or beyond ditch line, or liner extends beyond pipe and shoulder improved

6. Outlet side - liner adequately fits existing pipe?

0 Liner extends beyond ditch line and obstructs ditch flow

10 Liner extends more than 3' beyond the pipe but not the ditch line

15 Liner does not extend more than 3' beyond the pipe, or beyond ditch line, or liner extends beyond pipe and shoulder improved

7. All construction materials/debris removed? (deduction item)

-5 No

0 Yes

| 8. No eroded areas present? (deduction item)          |  |
|---|--|
| -5 No   |  |
| 0 Yes   |  |
|   |  |
| 9. Vegetation established or other materials placed t | o prevent erosion on disturbed areas? (deduction |

item) -5 No 0 Yes

## Inspector Comments:

| Score | : |
|-------|---|
|       | - |

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 5        |        |
| 2      | 10       |        |
| 3      | 10       |        |
| 4      | 10       |        |
| 5      | 15       |        |
| 6      | 15       |        |
| 7      | 0        |        |
| 8      | 0        |        |
| 9      | 0        |        |
| Total: | 65       |        |

Final % score (divide Actual by Possible):\_\_\_\_\_

## SMALL STRUCTURE INVENTORY UPDATE - Activity 2331/2332/2336/2337

Date of Submission: \_\_\_\_/\_\_\_/

| RUCTIONS:<br>FORM SHALL BE COM                           | IPLETED;<br>(1) Any time  | e repair work results in   | modifications to the str                                 | ructure of a small structure, or  |                    |
|--|---|--|--|---|--------------------|
| m shall be completed fo<br>r if the culvert span is lo   | (2) any time<br>or said work and subm<br>ess than 48". In the ev    | e a small structure is rep<br>nitted to the Senior Brid<br>ent work on a structure | blaced.<br>lge Inspection Enginee<br>was performed under | r if the culvert span is 48" or greater or to<br>contract, a copy shall also be kept with the | the Cul<br>project |
| Work Perform   | ned by: (Check (  | One that Applies - ✔)<br>Contract [  | INDOT Maint  | enance  |                    |
| Responsible P  | <b>Party:</b> (Please prin  | t the following)   |  |   |                    |
| Name   |   |  | 7  | Title   |                    |
| Phone  |   | Em   | ail  |   |                    |
| Company (or Di   | istrict/Dept.)  |  |  |   |                    |
| Type of Work   | C: (Check One that I  | Applies - 🖍)   | Date Work Con  | npleted: / /  |                    |
|  | Repair<br>Replacement   | Extensio<br>Re-Line  | n Remo   | val / No Replacement<br>nstallation   |                    |
|  |   |  |  |   |                    |
| Work Descrip   | otion: (Describe sp   | pecific Work Activiti  | es if applicable)  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| Location:  | ~   |  |  |   |                    |
| Route  | Count   | ty If Appli  | RP & Offset  | Offset  |                    |
|  | Latitude  | ıj rıppu   | Longitude  |   |                    |
| Structure Info   | ormation:   |  |  |   |                    |
|  | <u> </u>  | Before Work  | After Wo   | rk  |                    |
|  |   | Small Culvert  | Small Cu   | ılvert<br>ılvert  |                    |
| Exis   | sting Structure Num   | iber   | If Ap  | plicable, and known   |                    |
| ]  | New Structure Num   | ıber   | If kn  | own   |                    |
| One  | ning  | Size   | Length   | Cover   |                    |
| op   |   |  |  |   |                    |
| Additional Co  | omments:  |  |  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| CC: District Constr<br>District Highw<br>District Techni | uction Engineer<br>ay Maintenance Director<br>cal Services Director | r  |  | Operations Memorandum 13-02F<br>Effective: APR 2014   |                    |
| District System  | n Assessment Manager  |  |  |   |                    |

District Bridge Asset Engineer Sub District Manager



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD



| OF TRA   |   |  |  |   |  |
|--|---|--|--|---|--|
| ACTIVITY Pipe  | Lining - Large Pi   | pe (>36")  | CODE   | 2337  |  |
| Purpose  |   |  | Category   | Drainage Structures &<br>Drainage   |  |
| Due to deterioration, damage or  | deficiency of pipe to rea   | store loss of adequate   |  | ⊠ PM  |  |
| drainage and flow or structural in   | itegrity.   |  |  |   |  |
|  | 0   |  |  | ⊠ Blan Location   |  |
|  |   |  |  |   |  |
| Scheduling & Coordination  |   |  |  |   |  |
| <ul> <li>Activity should be evalua<br/>2320) or reported damage</li> <li>Obtain necessary right-optimity</li> <li>Ensure appropriate hydresistic structure</li> <li>Submit a request for loc optimity</li> <li>If a contractor is to grout activity field work. Grout</li> </ul> | ated based on the curre<br>ges.<br>of-entry if insufficient rig<br>aulic and environmenta<br>ate services at least 2 c<br>382-5544, http://indiana<br>t annular space, then co<br>ting of pipe liners shall s | ent condition of the pipe al<br>ght-of-way exists.<br>al approvals have been ok<br>lays prior to any excavatio<br>8 <i>11.org/</i><br>pordination and schedulin<br>start within 14 calendar da | nd any inspecti<br>otained prior to<br>on<br>g is to be consi<br>ays of the pipe | on findings (Activity<br>the activity field work.<br>idered prior to the<br>liner installation. |  |
| Reporting Asset t  | o Report to Small   | or Large Culvert Rep   | orting Units   | Linear Feet   |  |
| <ul> <li>Accomplishment is in the placement, sight prepara</li> <li>Report to the specific sn asset field blank and not</li> <li>For additional work order</li> </ul>  | e linear feet of installed<br>ation, material deliveries<br>nall culvert or large culv<br>te in the comments the<br>pr reporting quidance se  | pipe liner. Report all wor<br>s, installation, grouting, ar<br>ert asset. If the asset is n<br>CLV number from the Bri<br>e the Work Orders sectio   | k to one Work ond finish grading<br>ot in the WMS<br>dge and Draina              | Order including sign<br>g.<br>inventory, leave the<br>age Assets viewer.                        |  |
|  | r reporting guidance se   |  |  | 5.  |  |
| <ul> <li>NOTE:</li> <li>1) This activity shall NOT in installed into pipes less f</li> <li>2) Pipe extensions shall be</li> </ul>  | nclude pipe liners install<br>than or equal to 36" in c<br>e reported to Activity 23!   | led into pipes less than or<br>liameter shall be reported<br>90 (Other Drainage Maint  | equal to 36" in<br>to Activity 233<br>enance)                                    | ı diameter. Pipe liner<br>6.  |  |
| Crew Size 4 Wo   | orkers <u>QTY</u>   | P.P.E.   |  |   |  |
| Crew Leader  | 1   | 1) Base PPE  |  |   |  |
| Excavator Operator   | 1   | 2) Approved APF  | <sup>10</sup> Respirator   | (See "Silicosis Awareness")   |  |
| Truck Driver   | 1   |  |  |   |  |
| Laborer  | 1   | Materials  |  |   |  |
|  |   | Pipe Liner - INDOT Sp  | ec Section 907   | <i>.</i> 25   |  |
| *Traffic Control Personnel are NOT show  | n here  | PVC (Vent/Grout Tube   | s)   |   |  |
| Sob Specific Equipment   |   | Grout Cone   |  |   |  |
| Dump Truck 2   | )   | Concrete - INDOT Spe   | c Section 901  |   |  |
| Crew Cab 1   |   | Cellular Grout - INDOT   | Spec Section   | 725   |  |
| Concrete Mixer 1   |   | Geotextile - INDOT Sp  | ec Section 918   | 5.02  |  |
| Grout Pump 1   |   | Riprap - INDOT Spec S  | Section 904.04   |   |  |
|  |   | Other References   |  |   |  |
| <ul> <li>Spec Book: Section 725 – Slip Lining of Existing Pipe</li> <li>Operations Memorandum 11-06 (Environmental &amp;<br/>Hydraulic Requirements for In-House Pipe Work)</li> <li>Silica Exposure Control Plan (WPS Preface)</li> </ul>                                       |   |  |  |   |  |
| Sub Activities   | Sub Activities  |  |  |   |  |
| 820 - Gravity Flow Grouting Pipe Lir   | Ter; Grouting pipe using g  | ravity flow method complete  | ed with in-house   | forces  |  |
| 821 - Pressure Grouting Pipe Liner;  | 821 - Pressure Grouting Pipe Liner; Grouting pipe using pressure grout pump equipment completed with in-house forces  |  |  |   |  |
| Average Daily Production   | 30 Linear Feet  | EFFECTIV   | E DATE   | 7/12/2023   |  |





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|---|--|---|--|---|
| ACTIVITY  | Pipe Lining - Large Pipe (>36")  |   | CODE   | 2337  |
| Work Method1)Place signs and s2)Inspect host pipe3)Clean area arour4)Excavate channe5)If necessary, fast<br>floating during gr<br>Lumber b<br>the existi6)Install vent tubes  | safety devices<br>for any protrusions or debris and <u>clean</u> if nece<br>nd pipe inlet or outlet, whichever end the liner w<br>bl back the length of the pipe liner section plus 2<br>ten lumber blocking on the interior crown of the<br>outing<br>plocking should be used when the annular space<br>ing pipe is greater than 48"<br>and grout tubes prior to installing liner   | ssary.<br>/ill be pushed in 1<br>25%<br>existing pipe to<br>ce is greater than  | from<br>prevent the lir<br>1 4" and the d  | ner pipe from<br>iameter of                   |
| (a) Fasten g<br>pipe ever<br>(b) Strap ver<br>are longe<br>7) Install liner pipe  | rout tubes, running 75%, 50%, and 25% of the<br>ry 20 feet using metal banding <b>(See Figure 1 b</b><br>nt tubes at three, nine and twelve o'clock at eac<br>er than the thickness of each header   | total length of pi<br>below)<br>ch of existing pip  | pe, to crown c   | vent tubes                                    |
| <ul> <li>***Be careful not <ul> <li>(a) Install lin</li> <li>(b) Using a csticking</li> <li>(c) When joi prior to p</li> <li>(d) Lower ne pull toget</li> <li>(e) Visually i</li> <li>(f) Do not le</li> <li>(g) On lead p</li> </ul> </li> </ul> | to damage the ends or joints of pipe sections we<br>er pipe sections with <b>female joint upstream</b><br>choker cable system, or sling, insert lead piece<br><b>out of existing pipe</b><br>ning two liner pipes, install all manufacturer reco<br>sushing liner pipe in the existing pipe<br>ext piece of liner pipe into place. Align male and<br>ther the 2 pieces using approved mechanical ex-<br>inspect joint on inside and outside to assure join<br><b>eave tail-end of pipe unsupported</b><br>piece of pipe, release first holding cable | vhen installing pi<br>leaving approxin<br>commended com<br>d female joint sq<br>quipment<br>nt is complete  | pe liner<br>nately <b>4' of li</b> n<br>ponents and<br>uare with eac                           | <b>ner pipe</b><br>adhesives<br>h other and   |
| <ul> <li>8) Repeat steps unt</li> <li>9) Construct bulkhe</li> <li>(a) Contact v</li> <li>NOTE: Ensure ve</li> <li>10) Once bulkheads</li> <li>(a) Gravity I</li> <li>through a</li> <li>i. (e</li> <li>ii. I</li> <li>iii. I</li> </ul>          | ill existing structure is completely lined<br>ads using concrete materials to seal off annula<br>vendor or contractor if grouting is to be done wi<br>ent and grout tubes are not plugged or restricte<br>have cured, grout the annular space between t<br><b>Flow</b> grouting is a method where cellular grout<br>a cone inserted into a hole cut from the crown of<br>Cut a hole in the crown of the inlet side of the ex<br>enough to host a grout cone<br>nsert a Grout Cone in the hole<br>Deliver grout into the annular space through the    | r space at the ou<br>ith external labor<br>of prior to groutin<br>he existing and l<br>is delivered into<br>of the existing pip<br>xisting pipe, this | utlet and inlet<br>ig<br>iner pipes<br>the annular s<br>be.<br>hole should b<br>I the space is | of each pipe<br>pace<br>e large<br>completely |
| T   | illea with grout.  |   |  |   |



25%

Outlet

50 %

75%

Grout Cone -

Figure 1: Grout & Vent Tube Diagram

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD



VENT TUBES

Inlet

Figure 2: Gravity Flow Diagram

2337

CODE

## ACTIVITY Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically when mixing concrete or grout.

Pipe Lining - Large Pipe (>36")

Workers adding dry materials into mixer and mixing concrete or grout, or those within 20' must wear an approved facepiece respirator that they are fit tested to wear.

#### Special Considerations

- Materials for a liner may be more expensive than for a replacement pipe. A cost analysis should be done to determine if a liner is more economical than total pipe replacement. Factors to consider are size, depth, average daily traffic, traffic control, right-of-way, special equipment needs, and hydraulic capacity.
- Obtain necessary right-of-entry if insufficient right-of-way exists.

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|                          |                | feetue           | Duga          |
|                          |                | Øirector, Highwa | y Maintenance |
| Average Daily Production | 30 Linear Feet | EFFECTIVE DATE   | 7/12/2023     |
|                          |                |                  |               |

## SMALL STRUCTURE INVENTORY UPDATE - Activity 2331/2332/2336/2337

Date of Submission: \_\_\_\_/\_\_\_/

| RUCTIONS:<br>FORM SHALL BE COM                           | IPLETED;<br>(1) Any time  | e repair work results in   | modifications to the str                                 | ructure of a small structure, or  |                    |
|--|---|--|--|---|--------------------|
| m shall be completed fo<br>r if the culvert span is lo   | (2) any time<br>or said work and subm<br>ess than 48". In the ev    | e a small structure is rep<br>nitted to the Senior Brid<br>ent work on a structure | blaced.<br>lge Inspection Enginee<br>was performed under | r if the culvert span is 48" or greater or to<br>contract, a copy shall also be kept with the | the Cul<br>project |
| Work Perform   | ned by: (Check (  | One that Applies - ✔)<br>Contract [  | INDOT Maint  | enance  |                    |
| Responsible P  | <b>Party:</b> (Please prin  | t the following)   |  |   |                    |
| Name   |   |  | 7  | Title   |                    |
| Phone  |   | Em   | ail  |   |                    |
| Company (or Di   | istrict/Dept.)  |  |  |   |                    |
| Type of Work   | C: (Check One that I  | Applies - 🖍)   | Date Work Con  | npleted: / /  |                    |
|  | Repair<br>Replacement   | Extensio<br>Re-Line  | n Remo   | val / No Replacement<br>nstallation   |                    |
|  |   |  |  |   |                    |
| Work Descrip   | otion: (Describe sp   | pecific Work Activiti  | es if applicable)  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| Location:  | ~   |  |  |   |                    |
| Route  | Count   | ty If Appli  | RP & Offset  | Offset  |                    |
|  | Latitude  | ıj rıppu   | Longitude  |   |                    |
| Structure Info   | ormation:   |  |  |   |                    |
|  | <u> </u>  | Before Work  | After Wo   | rk  |                    |
|  |   | Small Culvert  | Small Cu   | ılvert<br>ılvert  |                    |
| Exis   | sting Structure Num   | iber   | If Ap  | plicable, and known   |                    |
| ]  | New Structure Num   | lber   | If kn  | own   |                    |
| One  | ning  | Size   | Length   | Cover   |                    |
| op   |   |  |  |   |                    |
| Additional Co  | omments:  |  |  |   |                    |
|  |   |  |  |   |                    |
|  |   |  |  |   |                    |
| CC: District Constr<br>District Highw<br>District Techni | uction Engineer<br>ay Maintenance Director<br>cal Services Director | r  |  | Operations Memorandum 13-02F<br>Effective: APR 2014   |                    |
| District System  | n Assessment Manager  |  |  |   |                    |

District Bridge Asset Engineer Sub District Manager

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD   |  |  |   |   |
|--|--|--|---|---|
| ACTIVITY Man   | ual Drain Cleanin  | g  | CODE  | 2350  |
| Purpose  |  |  | Category  | Drainage Structures<br>& Drainage                               |
| Manually clean drains of debris (l<br>inlets to maintain proper drainage   | eaves, ice, dirt or other  | r debris) from drains or   | -   | PM QA Plan Location   |
| Scheduling & Coordination <ul> <li>Work can be performed</li> </ul>  | hroughout the year, ty   | pically after heavy rain   | or snow events.   |   |
| Reporting  | Asset to Report to   | Various* R   | eporting Units  | Drains  |
| <ul> <li>Mechanically cleaning a</li> <li>Cleaning of paved side of Manual drain cleaning preported to Activity 2610</li> <li>For additional work orde</li> <li>*Reporting Options: (Report to spavement key.)</li> <li>Pavement Keys</li> <li>Large Culverts</li> <li>Small Culverts</li> <li>Crew Size 2 Wo</li> </ul> | pipe, catch basin, or ot<br>litches is reported to A<br>erformed as an emerge<br>r reporting guidance se<br>pecific small or large cu<br>rkers <u>QTY</u><br>2 | ther drainage structure<br>activity 2390, Sub-activ<br>ency action to prevent<br>ee the Work Orders se<br>ulvert asset. If asset is<br><b>P.P.E.</b><br>Base PPE | is reported to Act<br>ity 819<br>flooding during a<br>ection of the Prefa<br>s not in the WMS s | ivity 2351.<br>major storm event is<br>ce.<br>system, report to |
| *Traffic Control Personnel are NOT shown<br>Job Specific Equipment Q<br>Hand tools (shovel/rake) 1   | <u>n here</u>  | Materials  |   |   |
| *Traffic Control Equipment is NOT shown<br>Sub Activities  | here   | Other Reference  | :es   |   |
| Average Daily Production   | 50 - 60 Drains   | EFFEC  | TIVE DATE   | 7/12/2023   |



| ACTIVITY               | Manual Drain Cleaning            |                                | CODE             | 2350   |
|------------------------|----------------------------------|--------------------------------|------------------|--------|
| Work Method            |                                  |                                |                  |        |
| 1) Set up safety dev   | rices                            |                                |                  |        |
| 2) Observe appropri    | iate safety precautions          |                                |                  |        |
| 3) Remove debris fr    | om drain grate and inlet         |                                |                  |        |
| 4) Load and haul de    | bris and excess material away fr | om worksite. Dispose of in a p | roper manner.    |        |
| 5) Remove signs an     | id safety devices                |                                |                  |        |
|                        |                                  |                                |                  |        |
|                        |                                  |                                |                  |        |
|                        |                                  |                                |                  |        |
|                        |                                  |                                |                  |        |
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|                        |                                  |                                |                  |        |
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|                        |                                  |                                |                  |        |
| Special Considerations |                                  |                                |                  |        |
|                        |                                  |                                |                  |        |
|                        |                                  |                                |                  |        |
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|                        |                                  | ΔΡΡΕ                           | ROVED BY         |        |
|                        |                                  | 1 t                            | Thin             |        |
|                        |                                  | Director. Hid                  | hway Maintenance | e      |
| Average Daily Produc   | tion 50 - 60 Drains              | EFFECTIVE DATE                 | 7/1              | 2/2023 |

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## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| OF TRA   |  |  |   |  |
|--|--|--|---|--|
| ACTIVITY Med   | hanical Structure C  | leaning  | CODE  | 2351   |
| Purpose  |  |  | Category  | Drainage Structures<br>& Drainage  |
| Mechanically clean structures (<<br>basins, and inlets) with a sewer<br>mechanical means to maintain a   | 20' span) (i.e. box culverts<br>jet, vacuum truck, backhoo<br>idequate drainage.   | s, pipes, catch<br>e or other  |   | PM QA Plan Location  |
| Scheduling & Coordination  |  |  | <u> </u>  |  |
| <ul> <li>Activity should be in coor<br/>Deficiency Reports, or a</li> <li>Designated disposal are<br/>utilize the "Excavation N</li> <li>1⁄4 of inlet and catch bas</li> </ul>   | ordination with recorded de<br>is necessary to maintain a<br>eas should be identified pr<br>laterial Disposal Site" forr<br>sin inventory should be cle  | eficiencies identified via<br>dequate drainage.<br>rior to the operation. If<br>n.<br>eaned each year.   | a the deficiency<br>f disposed of on  | app, Large Culvert<br>ı private property,  |
| Reporting  | Asset to Report to   | Various* Rep   | orting Units  | Structures   |
| <ul> <li>Accomplishment is the t</li> <li>Report to the specific sr<br/>pavement key.</li> <li>This activity should be r<br/>Asset(s) is selected whe</li> <li>This activity is reported</li> <li>Cleaning leaves, snow</li> <li>Cleaning of paved side</li> <li>Mechanical drain cleaning<br/>is reported to Activity 26</li> </ul> | otal structures cleaned<br>nall culvert or large culvert<br>eported in WMS to the spe<br>on completing the work ord<br>by the total number of Stru<br>& ice or other debris from<br>ditches is reported to Action<br>ng performed as an emer<br>510. | t assets. If asset is not<br>ecific asset cleaned, er<br>der.<br>uctures (also known as<br>inlets is reported to Ac<br>vity 2390, Sub-activity<br>gency action to prever | t in the WMS sy<br>nsure that the co<br>Inventory Asse<br>ctivity 2350, Mar<br>819<br>nt flooding durin | stem, report to<br>prrect Inventory<br>ets) cleaned.<br>nual Drain Cleaning.<br>ng a major storm event |
| For additional work order reporti<br>*Reporting Options: (Report to the<br>report to pavement key.)  Pavement Keys Large Culverts Small Culverts   | ng guidance see the Work<br>ne specific small culvert or   | Corders section of the   | Preface.<br>If asset is not in  | the WMS system,  |
| Crew Size 4 Wo   | orkers QTY   | P.P.E.   |   |  |
| Laborer<br>Loader/Backhoe Operator<br>Vacuum Truck Operator<br>Truck Driver  | 1<br>1<br>1<br>1   | Base PPE<br>Materials  |   |  |
| *Traffic Control Personnel are NOT show  | <i>i</i> n here  |  |   |  |
| Job Specific Equipment   | <u>XTY</u>   |  |   |  |
| Vacuum Truck<br>Loader/Backhoe   |  | Other References   | 5   |  |
| Dump Truck         ^           *Traffic Control Equipment is NOT shown   | n here   |  |   |  |
| Sub Activities   |  |  |   |  |
| Average Daily Production   | 10 - 15 Structures   | EFFECTIV   | VE DATE   | 7/16/2024  |

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CODE

2351

## ACTIVITY Work Method

- 1) Place signs and safety devices
- 2) Remove debris and undesirable vegetation from inlet and outlet channels and restore inlet and outlet ditch flow lines
- 3) Clean out debris and silt from structure with sewer jet, vacuum truck, back hoe or other mechanical means.
- 4) Correct any eroded areas around the inlet and outlet pipes and paved ditches

Mechanical Structure Cleaning

- 5) Load and haul debris and excess material to designated disposal area
- 6) Clean work area
- 7) Remove signs and safety devices

#### Special Considerations

• Designated disposal areas should be identified prior to the operation

|                          |                    |                 | VED BY         |
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|                          |                    | fistle          | Diga           |
|                          |                    | Director, Highw | ay Maiptenance |
| Average Daily Production | 10 - 15 Structures | EFFECTIVE DATE  | 7/16/2024      |
|                          |                    | 0               |                |

## Indiana Department of Transportation Highway Maintenance Division Excavation Material Disposal Site

## A. Site Information

| 1. | Name of the Property Owner:  |
|----|--|
| 2. | Address/location of the Site:  |
|    |  |
| 3. | Material to be disposed of at the Site: Amount:  |
| 4. | Date(s) of disposal operations:to  |
| 5. | Intended material use:   |
| 6. | Environmental Impacts:   |
|    | a. Will there be impacts to wetlands or waters of the US at the Site? $\Box$ Yes $\Box$ No               |
|    | b. Is the Site in a Floodway? 🗌 Yes 🗌 No   |
|    | c. Will more than one acre of land at the Site be disturbed by disposal activities? $\Box$ Yes $\Box$ No |
| 7. | Comments:  |
|    |  |
|    |  |

8. Site Drawing: (In the space below, include a sketch of the proposed Site, including where material is being dumped and used, as well as the closest waterway, if it can be seen. i.e. 500 feet north of limestone branch,)

## **B.** Certification

The Property Owner hereby certifies that the proposed disposal site, as described above, is in accordance with all local, state, and federal laws and that the Property Owner will only perform those operations at the site that are permitted and the material will be used only as stated above.

| Signature of Property Owner:     | Date: |
|----------------------------------|-------|
| Signature of Unit Foreman:       | Date: |
| Signature of Subdistrict Manger: | Date: |

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## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| ACTIVITY       Underdrain Cleaning & Inspection       CODE       2360         Purpose       Category       Drainage Structures & Drainage         Clean inside and outside of underdrain outlet pipes to restore adequate drainage flow from pavement subsurface. Damaged or missing rodent screens shall also be replaced to ensure peak performance of drainage. Visual inspections of the underdrain components will also ensure deficiencies are recorded and accounted for.       PM         Scheduling & Coordination       Image: Clean difference of dimensional difference of drainage. Visual inspection of the underdrains.       Image: Cleaning and inspected annually.         Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         Accomplishment is the total number of underdrains inspected and cleaned       If any follow-up maintenance is required record a deficiency using the deficiency app. |
|---|
| Purpose       Category       Drainage Structures & Drainage         Clean inside and outside of underdrain outlet pipes to restore adequate drainage flow from pavement subsurface. Damaged or missing rodent screens shall also be replaced to ensure peak performance of drainage. Visual inspections of the underdrain components will also ensure deficiencies are recorded and accounted for.       M       QA         Scheduling & Coordination       Image: Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.       Image: Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.         Image: Note that the total number of underdrains inspected and cleaned       Image: Structures are if any follow-up maintenance is required record a deficiency using the deficiency app.   |
| Clean inside and outside of underdrain outlet pipes to restore adequate drainage flow from pavement subsurface. Damaged or missing rodent screens shall also be replaced to ensure peak performance of drainage. Visual inspections of the underdrain components will also ensure deficiencies are recorded and accounted for.       QA         Scheduling & Coordination       Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.       Image: Cleaned and inspected annually.         Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         Accomplishment is the total number of underdrains inspected and cleaned       If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| drainage flow from pavement subsurface. Damaged or missing rodent screens shall also be replaced to ensure peak performance of drainage. Visual inspections of the underdrain components will also ensure deficiencies are recorded and accounted for.  |
| shall also be replaced to ensure peak performance of drainage. Visual inspections of the underdrain components will also ensure deficiencies are recorded and accounted for.       Image: Plan Location         Scheduling & Coordination       • Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.       • 100% of inventory is to be cleaned and inspected annually.         • Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         • Accomplishment is the total number of underdrains inspected and cleaned       • If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| Inspections of the underdulant components will also ensure deficiencies are recorded and accounted for.       Image: Coordination         • Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.       • 100% of inventory is to be cleaned and inspected annually.         • 100% of inventory is to be cleaned and inspected annually.       • Pavement Keys       Reporting Units       Structures         • Accomplishment is the total number of underdrains inspected and cleaned       • If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| Scheduling & Coordination         • Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.         • 100% of inventory is to be cleaned and inspected annually.         Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         • Accomplishment is the total number of underdrains inspected and cleaned       • If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| <ul> <li>Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.</li> <li>100% of inventory is to be cleaned and inspected annually.</li> </ul> Reporting Asset to Report to Pavement Keys Reporting Units Structures <ul> <li>Accomplishment is the total number of underdrains inspected and cleaned</li> <li>If any follow-up maintenance is required record a deficiency using the deficiency app.</li> </ul>  |
| <ul> <li>Schedule throughout the year when weather permits complete and thorough cleaning and inspection of the drains.</li> <li>100% of inventory is to be cleaned and inspected annually.</li> <li>Reporting Asset to Report to Pavement Keys Reporting Units Structures</li> <li>Accomplishment is the total number of underdrains inspected and cleaned</li> <li>If any follow-up maintenance is required record a deficiency using the deficiency app.</li> </ul>  |
| <ul> <li>100% of inventory is to be cleaned and inspected annually.</li> <li>Reporting Asset to Report to Pavement Keys Reporting Units Structures</li> <li>Accomplishment is the total number of underdrains inspected and cleaned</li> <li>If any follow-up maintenance is required record a deficiency using the deficiency app.</li> </ul>  |
| Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         • Accomplishment is the total number of underdrains inspected and cleaned       • If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         • Accomplishment is the total number of underdrains inspected and cleaned       If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         • Accomplishment is the total number of underdrains inspected and cleaned       If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| Reporting       Asset to Report to       Pavement Keys       Reporting Units       Structures         • Accomplishment is the total number of underdrains inspected and cleaned       If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| ReportingAsset to Report toPavement KeysReporting UnitsStructures• Accomplishment is the total number of underdrains inspected and cleaned• If any follow-up maintenance is required record a deficiency using the deficiency app.  |
| <ul> <li>Accomplishment is the total number of underdrains inspected and cleaned</li> <li>If any follow-up maintenance is required record a deficiency using the deficiency app.</li> </ul>   |
| <ul> <li>If any follow-up maintenance is required record a deficiency using the deficiency app.</li> </ul>  |
|   |
| • For additional work order reporting guidance see the Work Orders section of the Preface.  |
|   |
|   |
| Crew Size 2-3 Workers <u>QTY</u> P.P.E.   |
| Truck Driver / Laborer 2-3 Base PPE   |
|   |
|   |
|   |
| Metorialo   |
| Materials   |
| *Traffic Control Personnel are NOT shown here Rodent Screens - INDOT Spec Section 718.02  |
| Job Specific Equipment QTY  |
| Drain pipe auger 1<br>Shovel 1  |
| Tile spade 1 Other References   |
| Flashlight 1  |
|   |
|   |
|   |
| Sub Activitico  |
| Sub Activities  |
|   |
|   |
|   |
|   |

| NDIANA DOLLVI. |  |
|----------------|--|
|                |  |

**Underdrain Cleaning & Inspection** 

2360

CODE

#### Work Method

ACTIVITY

- 1) Place signs and safety devices
- 2) Use hand shovel to remove undesirable vegetation and obstructions and to repair minor eroded areas
- 3) Remove the rodent screen and probe inside the pipe with drain auger to remove any debris inside the pipe
- 4) Visually inspect inside of outlet drain and outlet using flashlight
- 5) Replace the rodent screen
- 6) Record any deficiencies that need to be addressed using the Deficiency App.
- 7) Remove signs and safety devices

#### Special Considerations

|                          |               | APPROV                        | ED BY     |  |
|--------------------------|---------------|-------------------------------|-----------|--|
|                          |               | futur                         | Dig       |  |
|                          |               | Director, Highway Maintenance |           |  |
| Average Daily Production | 50 Structures | EFFECTIVE DATE                | 7/16/2024 |  |
|                          |               |                               |           |  |



# **Indiana Department of Transportation**

## Activity 2360 QA Form - Underdrain Cleaning & Inspection

| Pavement Key #: | District/Sub/Unit: |
|-----------------|--------------------|
| Work Order #:   | Route:             |
| Date completed: | Intersections:     |
| Date inspected: | Limits:            |
| Inspector:      | _RP Start/End:     |
|                 |                    |

QA Window: 0-2 months

## Observations: Underdrain #1

| I. Is the rodent screen present and functioning as intended? |
|--|
| 5 Yes  |
| 2.5 Present but damaged/not functioning as intended          |
| 0 Missing  |
| 2. Is the underdrain clean?                                  |
| 5 Yes  |
| 0 No   |

## Underdrain #2

Is the rodent screen present and functioning as intended?

 5 Yes
 2.5 Present but damaged/not functioning as intended
 0 Missing

 Is the underdrain clean?

 5 Yes
 0 No

## Underdrain #3

Is the rodent screen present and functioning as intended?

 5 Yes
 2.5 Present but damaged/not functioning as intended
 0 Missing

 Is the underdrain clean?

 5 Yes
 0 No

## Underdrain #4

Is the rodent screen present and functioning as intended?

 5 Yes
 2.5 Present but damaged/not functioning as intended
 0 Missing

 Is the underdrain clean?

 5 Yes
 0 No

## Underdrain #5

1. Is the rodent screen present and functioning as intended?

5 Yes

2.5 Present but damaged/not functioning as intended

0 Missing

2. Is the underdrain clean?

5 Yes

0 No

## Underdrain #6

1. Is the rodent screen present and functioning as intended?

5 Yes

2.5 Present but damaged/not functioning as intended

0 Missing

2. Is the underdrain clean?

5 Yes

0 No

## Underdrain #7

1. Is the rodent screen present and functioning as intended?

5 Yes

2.5 Present but damaged/not functioning as intended

0 Missing

2. Is the underdrain clean?

5 Yes

0 No

## Underdrain #8

1. Is the rodent screen present and functioning as intended?

5 Yes

2.5 Present but damaged/not functioning as intended

0 Missing

2. Is the underdrain clean?

5 Yes

0 No

## Underdrain #9

1. Is the rodent screen present and functioning as intended?

5 Yes

2.5 Present but damaged/not functioning as intended

0 Missing

## 2. Is the underdrain clean?

5 Yes

0 No

## Underdrain #10

1. Is the rodent screen present and functioning as intended?

5 Yes

2.5 Present but damaged/not functioning as intended

0 Missing

2. Is the underdrain clean?

5 Yes

0 No

#### **Inspector Comments:**

| Score |  |
|-------|--|
|       |  |

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 10       |        |
| 2      | 10       |        |
| 3      | 10       |        |
| 4      | 10       |        |
| 5      | 10       |        |
| 6      | 10       |        |
| 7      | 10       |        |
| 8      | 10       |        |
| 9      | 10       |        |
| 10     | 10       |        |
| Total: | 100      |        |

Final % score (divide Actual by Possible):\_\_\_\_\_

| TO IN THE REAL | INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE | R |
|----------------|---|---|
| OF TRAD        | WORK PERFORMANCE STANDARD                                       |   |

| WORI   |  | F MAIN   | TENANC  |   |   |
|--|--|--|---|---|---|
| ACTIVITY Othe  | er Drainage Mainte   | enance   |   | CODE  | 2390  |
| Purpose  |  |  |   | Category  | Drainage Structures<br>& Drainage   |
| Report drainage maintenance or repair that is not identifie activity.  |  |  | separate  |   | PM QA Plan Location   |
| Scheduling & Coordination  |  |  |   |   |   |
| <ul> <li>Schedule this work throu<br/>individual activities.</li> <li>District approval is require<br/>Submit a request for loca<br/>o <i>Indiana811: (800)</i> 3</li> </ul>   | ghout the year as need<br>red for installation/repla<br>ate services at least 2 of<br>882-5544, http://indiana   | ded. Obser<br>acement of<br>lays prior to<br>a811.org/         | ve weather ar<br>new driveway<br>any excavati   | d temperature<br>pipes.<br>on   | limitations for   |
| Reporting  | Asset to Report to   | Variou   | s* Rep  | orting Units  | Person Hours  |
| <ul> <li>Accomplishment is the to</li> <li>Report to the specific dra</li> <li>Report to the specific dra</li> <li>Minor relocation of ditche Ditching)</li> <li>For additional work orde</li> <li>*Reporting Options: (Review Sub</li> <li>Pavement Keys</li> <li>Large Culverts</li> <li>Small Culverts</li> </ul> | ainage feature assets.<br>ainage asset and not to<br>es, less than 200 feet o<br>r reporting guidance se<br>p-Activities and Work N                      | ed<br>the pavem<br>of ditch relo<br>ee the Wor<br>Aethod for s | ent key.<br>cation, shall k<br>< Orders sect<br>specific report   | be reported to a<br>on of the Prefa<br>ing.)  | Activity 2311 (Spot<br>ace.   |
| Crew Size  | Vorkers <u>QTY</u>   | Р  | .P.E.   |   |   |
| Crew size determined by sub-ac<br>performed  | tivity which will be   | Base PP  | E<br>rials  |   |   |
|  |  | Materials  | determined  | by sub-activity   | which will be performed   |
| Job Specific Equipment Q<br>Job specific equipment determin<br>which will be performed   | <u>TY</u><br>ed by sub-activity  | Othe   | r References  | ;   |   |
| Sub Activities<br>819- Cleaning paved side ditcher<br>822 - Hand ditching (Pavement H<br>830 - Scour and washout repairs<br>Key)<br>827 - Repair of minor drainage s<br>side ditches (Pavement Ke<br>829 - Repair of SMALL culvert (<<br>826 - Repair of LARGE culvert (2  | (Asset to Report to<br>s (Pavement Key)<br>Key)<br>(<50 tons) (Pavement<br>tructures including pav<br>y)<br>48") (Small Culvert)<br>48") (Large Culvert) | in parenth<br>828 -<br>824 -<br>825 -<br>red<br>823 -          | Repair of cato<br>structures (Sr<br>installation of<br>***Removal of<br>(Pavement Ke<br>***Installation<br>(Pavement Ke<br>guires Distric | h basin, grate,<br>nall Culvert)<br>French drains<br>f unauthorized<br>ey)<br>of driveway pi<br>ey) | , or inlet or outlet<br>(Pavement Key)<br>culvert pipes<br>pe or other lateral pipe |
| Average Daily Production   | Person Hours   | (, te  | EFFECTI   | /E DATE   | 7/12/2023   |





| ACTIVITY               | Other Drainage Maintenan                 | ce                          | CODE               | 2390        |
|------------------------|--|-----------------------------|--------------------|-------------|
| Work Method            |  |                             |                    |             |
| Work method determ     | ined by sub-activity which will be pe    | erformed:                   |                    |             |
| 819 - Cleaning pa      | ved side ditches                         |                             |                    |             |
| 822 - Hand ditchir     | ng                                       |                             |                    |             |
| 830 - Scour and v      | vashout repairs (washouts less than      | approximately 50 tons of m  | aterial, larger r  | epairs      |
| should be re           | ported to Activity 2291)                 |                             |                    |             |
| 827 - Repair of m      | inor drainage structures including pa    | aved side ditches           |                    |             |
| 829 - Repair of S      | MALL culvert (<48")                      |                             |                    |             |
| 826 - Repair of LA     | ARGE culvert (≥48")                      |                             |                    |             |
| 828 - Repair of ca     | tch basin, grate, or inlet or outlet str | uctures                     |                    |             |
| 824 - Installation of  | of French drains                         |                             |                    |             |
| 825 - Removal of       | unauthorized culvert pipes (Require      | s District Approval)        |                    |             |
| 823 - Installation of  | of driveway pipe or other lateral pipe   | (Requires District Approval | )                  |             |
|                        |  |                             |                    |             |
| Special Considerations | w pipe installation at a new location    | must be attached to the wo  | rk order.          |             |
|                        |  | APPF                        | roved-by<br>ThDug- | na,         |
| Avorago Daily Product  | tion Dorson Hours                        |                             | hway Maintenanc    | e<br>2/2023 |

| INDIANA<br>WORK   | DEPARTME<br>DIVISION OF<br>PERFOR  | NT OF<br>F MAIN<br><b>MAN</b>   | TRANSPOR<br>TENANCE<br>CE STA   | RTATION   |                                 |
|---|--|---|---|---|---------------------------------|
| ACTIVITY Bridge   | Top Cleaning a   | nd Flus   | hing  | CODE  | 2410                            |
| Purpose   |  |   |   | Category  | Bridge                          |
| This activity is done to forestall the de<br>by corrosion and deterioration, prese<br>elements, and prolong the performar<br>surfaces, expansion joints, drains, ar<br>vacuuming, hand shoveling, and air<br>chemicals, and debris. Flushing of d<br>by washing with water to remove ac<br>Only bridges with curbs or railings with | velopment of structure<br>erve bridge compon-<br>ice of the structure. (<br>and sidewalks is acco-<br>blasting to remove<br>rains and expansion<br>cumulation of sand,<br>Il require this activity | ural deficie<br>lents susc<br>Cleaning c<br>omplished<br>accumula<br>n joints is a<br>chemicals<br>/. | ncies caused<br>eptible to the<br>f bridge deck<br>by sweeping,<br>ition of sand,<br>accomplished<br>s, and debris. |   | ⊠ PM<br>⊠ QA<br>⊠ Plan Location |
| Scheduling & Coordination   |  |   |   |   |                                 |
| <ul> <li>Schedule in the spring follov</li> <li>Activity 2440 (Bridge Supers<br/>this activity.</li> </ul>  | ving snow removal a<br>structure/Substructu  | activities.<br>re Cleanin   | g and Flushing) i   | s often done a  | t the same time as              |
| Reporting Ass   | set to Report to   | Bridge Str  | uctures Repor   | ting Units  | Bridges                         |
| Accomplishment is the total     Report to the specific bridge     For additional work order re     Crew Size 5-6 Work     Truck Driver / Laborer     Laborer  | number of bridge to<br>asset each time the<br>porting guidance s<br>ters <u>QTY</u><br>3<br>2-3  | ps cleaned<br>bridge to<br>ee the Wo<br>F<br>Bas<br>• Res   | d and flushed.<br>p of the asset is o<br>ork Orders section<br><b>P.P.E.</b><br>se PPE<br>spiratory Protection      | cleaned and flu<br>on of the Prefa<br>on (1 strap dus | ished.<br>ce.<br>st mask)       |
|   |  |   |   |   |                                 |
| *Traffic Control Personnel are NOT shown her<br>Job Specific Equipment QT<br>Air Compressor 1<br>Dump Truck 1<br>Sweeper/Broom/Vacuum Truck 1<br>Water Tank 1<br>Water Pump/Power Washer 1  | e<br>Y**   | Othe  | erials<br>er References   |   |                                 |
| **Traffic Control Equipment is NOT shown her  | e  |   |   |   |                                 |
| Sub Activities  |  |   |   |   |                                 |
|   |  |   |   |   |                                 |
| Average Daily Production 6  | Bridges  |   | EFFECTIVE   | DATE  | 7/12/2023                       |





2410

CODE

## Work Method

ACTIVITY

- 1) Place signs and safety devices
- 2) Using Sweeper/Broom/Vacuum Truck equipment clean bridge deck surfaces
- 3) Use hand tools to loosen debris from joints, drains, gutter lines, sidewalks and other areas where dirt or debris has collected
- 4) Blow out joints and drains where debris has collected
- 5) Sweep or vacuum materials to be removed
- 6) Load materials into haul vehicles
- 7) Using water pump/power washer flush bridge deck expansion joints and drains
- 8) Dump waste materials at a designated dump location only
- 9) Remove signs and safety devices













# **Indiana Department of Transportation**

## Activity 2410/40 QA Form - Bridge Cleaning & Flushing

| NBI #:          | _District/Sub/Unit: |
|-----------------|---------------------|
| Work Order #:   | Route:              |
| Date completed: | Intersections:      |
| Date inspected: | Structure:          |
| Inspector:      | _RP Start/End:      |
|                 |                     |

QA Window: 0-1 month

## **Observations:**

| 1. Truss members                         |     |
|--|-----|
| N/A Not applicable to this structure     |     |
| 0 > 50% of truss members full of deb     | ris |
| $10 \le 50\%$ of truss members have debr | is  |
|  |     |

20 All truss members free of debris

2. Abutments and bearing assemblies

N/A Not applicable to this structure

- 0 > 50% of abutments and bearing assemblies have debris
- $10 \le 50\%$  of abutments and bearing assemblies have debris
- 20 All abutments and bearing assemblies are free of debris

## 3. Joints

N/A Not applicable to this structure

- 0 > 50% of joints full of debris
- $5 \le 50\%$  of joints have debris
- 10 All joints free of debris

4. Drains

- N/A Not applicable to this structure
  - 0 > 50% of drains full of debris
  - $5 \leq 50\%$  of drains have debris
- 10 All drains free of debris

5. Bridge side slopes/slope walls

N/A Not applicable to this structure

- 0 Side slopes and slope walls have debris
- 5 All side slopes and slope walls are free of debris

## 6. Debris disposal

0 Debris found thrown over side of bridge5 No debris found thrown over side of bridge

# 7. Overall deck condition (edge to edge) 0 Deck has debris that is clearly aged (growing weeds, hard pack, etc.) 5 Deck is free of debris that is clearly aged

#### **Inspector Comments:**

Score:

|        | Possible  | Actual |
|--------|-----------|--------|
| 1      | N/A or 20 |        |
| 2      | N/A or 20 |        |
| 3      | N/A or 10 |        |
| 4      | N/A or 10 |        |
| 5      | N/A or 5  |        |
| 6      | 5         |        |
| 7      | 5         |        |
| Total: |           |        |

Final % score (divide Actual by Possible):\_\_\_\_\_
| INDIAN<br>ARTING TO THE WORK   | NA DEPARTM<br>DIVISION (<br><b>K PERFOF</b>   | ENT OF TRAN<br>OF MAINTENA<br>RMANCE S  | SPORTATI<br>NCE<br><b>STAND</b>   |                                | R.                               |
|--|---|---|---|--------------------------------|----------------------------------|
| ACTIVITY Superstruct   | ure/Substructur   | e Cleaning and F  | lushing   | CODE                           | 2440                             |
| Purpose<br>This activity is done to forestal<br>caused by corrosion and deteriora<br>to the elements, and prolong the<br>seats, bearings, beam/girder<br>accomplished by sweeping, ha<br>accumulation of sand, chemicals,<br>beam/girder ends, mudwalls, and<br>with water to remove accumulation<br>required on underfill structures of<br>joints. Truss members should be<br>approximately 6 feet above bridge   | I the development of<br>ation, preserve bridge<br>performance of the si<br>ends, slopewalls, a<br>and shoveling, and<br>and debris. Flushing<br>truss members is a<br>on of sand, chemicals<br>or structures without<br>e cleaned and flusho<br>e deck. | of structural deficience<br>components suscepti<br>tructure. Cleaning brid<br>and truss members<br>air blasting to remo<br>g bridge seats, bearin<br>ccomplished by wash<br>s, and debris. No worl<br>bridge deck expans<br>ed from bottom chorce | Categor<br>ble<br>dge<br>is<br>ove<br>gs,<br>ing<br>k is<br>ion<br>l to | y<br>⊠ PM<br>⊠ Q4<br>⊠ Pia     | Bridge<br>//<br>A<br>an Location |
| <ul> <li>Scheduling &amp; Coordination</li> <li>Schedule in the spring fo</li> <li>Truss bridges should be</li> <li>Activity 2410 should be compared by the second seco</li></ul> | llowing snow remova<br>cleaned and flushed<br>completed before perf   | I activities.<br>twice per year, once in<br>forming this activity.  | n spring and on   | ce in fall.                    |                                  |
| Reporting  | Asset to Report to  | Bridge Structures   | Reporting Un  | nits                           | Bridges                          |
| <ul> <li>Accomplishment is the to</li> <li>Report to the specific brid</li> <li>For additional work order reportin</li> <li>Crew Size 4 – 6 Workers</li> <li>Truck Driver/Laborer</li> <li>Laborer</li> </ul>  | tal number of bridge<br>dge asset each time t<br>g guidance see the V<br>QTY*<br>2<br>2-4   | superstructures/subs<br>he asset's superstructures<br>Vork Orders section o<br>P.P.E.<br>Base PPE<br>Respiratory Pr   | tructures cleane<br>ture/substructur<br>f the Preface.                  | ed and flushe<br>re is cleaned | ed.<br>d and flushed.            |
| *Traffic Control Personnel are NOT showr   | here  | Materials   |   |                                |                                  |
| Job Specific Equipment       Q         Water Tank       1         Water Pump/Power Washer       1         Air Compressor       1         Dump Truck       1         **Traffic Control Equipment is NOT shown   | <b>ΓΥ**</b><br>here   | Other Referen   | ices  |                                |                                  |
| Sub Activities   |   |   |   |                                |                                  |
| Average Daily Production   | 1 Dridges   | EEEE  |   | 7                              |                                  |





#### ACTIVITY Work Method

- Superstructure/Substructure Cleaning and Flushing
- Place signs and safety devices
   Hand clean around bridge seats, mudwalls, bearing assemblies, beam/girder ends, and slopewalls
- 3) Blow out truss members where debris has collected
- 4) Load materials into haul vehicles
- 5) Using water pump/power washer flush around bridge seats, mudwalls, bearing assemblies, beam/girder ends, and truss members
- 6) Dump waste materials at a designated dump location only
- 7) Remove signs and safety devices









ACTIVITY CODE 2440 Superstructure/Substructure Cleaning and Flushing Work Method Diagonal **Clean and Flush Truss Members From Bottom Chord to** (Activity 2440) **Approximately 6 ft Above Bridge Deck** Vertical **Top Chord End Post** (Activity 2440) (Activity 2440) Mudwall Bridge Rail (Activity 2440) 6 ft **Bottom Chord** Bridge Deck (Activity 2440) **Floor Beam Bearing Assembly Bridge Seat** (Activity 2440) (Activity 2440) (Activity 2440) End Bent/ Abutment **Elevation View of Truss Bridge** Special Considerations Key components to clean and flush are often bearing assemblies, beam/girder ends, bridge seats, and truss • members. When using water tanks following winter activities, be sure tanks are free of chlorides and chemicals prior to this activity Water tanks should be filled from locations where INDOT has metered service. APPROVED BY Director, Highway Maintenance Average Daily EFFECTIVE DATE 4 Bridges 7/16/2024 Production



# INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING**



ACTIVITIES 2410/2440 - January 11, 2017

General:

Only bridges that have curbs or railings along the outsides of the bridge deck will require Activity 2410. Only bridges that have bridge deck expansion joints at the end bents/abutments and truss bridges will require Activity 2440.

The photograph diagrams below illustrate various bridge components and where cleaning, flushing, and cleaning and flushing are required.



Reinforced Concrete Slab Bridge without bridge deck expansion joints and without mudwalls, bridge seats, beam/girder ends, or bearings to be cleaned and flushed. There are bridge railings so Activity 2410 is required once a year.



RCS-1

## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING ACTIVITIES 2410/2440 – January 11, 2017



end ent contract of the en

Underside of this Reinforced Concrete Slab Bridge at end bent/abutment, no bridge seats, bearing assemblies, beam/girder ends, or mudwalls to clean or flush.



Type I-A joint and bridge deck should be cleaned but no need to flush on this Reinforced Concrete Slab Bridge. (Activity 2410)



Drain in Reinforced Concrete Slab Bridge, should be cleaned and flushed. (Activity 2410)



Reinforced Concrete Slab Bridge without bridge deck expansion joints and without mudwalls, bridge seats, beam/girder ends, or bearings to be cleaned and flushed. There are bridge railings so Activity 2410 is required once a year.



Type I-A joint and bridge deck should be cleaned but no need to flush on this Reinforced Concrete Slab Bridge. (Activity 2410)



Reinforced Concrete Arch Bridge without bridge deck expansion joints and without mudwalls, bridge seats, beam/girder ends, or bearings to be cleaned and flushed. There are bridge railings so Activity 2410 is required once a year.



Type I-A joint and bridge deck should be cleaned but no need to flush on this Reinforced Concrete Arch Bridge. (Activity 2410)





## **BRIDGE CLEANING AND FLUSHING**

ACTIVITIES 2410/2440 – January 11, 2017

RCA-1



Drain in Reinforced Concrete Arch Bridge, cleaning and flushing required. (Activity 2410)



Reinforced Concrete Girder Bridge without bridge deck expansion joints. There are bridge railings so Activity 2410 is required once a year.

RCG-1



Underside of this Reinforced Concrete Girder Bridge at end bent/abutment, no cleaning or flushing required because there is not a bridge deck expansion joint over these components.



Type I-A joint and bridge deck should be cleaned but no need to flush on this Reinforced Concrete Girder Bridge. (Activity 2410)





## **BRIDGE CLEANING AND FLUSHING**

ACTIVITIES 2410/2440 - January 11, 2017





Reinforced Concrete Girder Bridge with bridge deck expansion joints, mudwalls, bridge seats, girder ends, and bearing assemblies to be cleaned and flushed. There are bridge railings also so Activities 2410 and 2440 required once a year.



Underside of this Reinforced Concrete Girder Bridge at end bent/abutment showing bridge seat, bearing assemblies, and end of girders which should be cleaned and flushed and mudwall which should be flushed. (Activity 2440)



## INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING**



ACTIVITIES 2410/2440 – January 11, 2017

RCG-2



Bridge deck expansion joint should be cleaned and flushed and bridge deck should be cleaned but no need to flush on this Reinforced Concrete Girder Bridge. (Activity 2410)



Continuous Steel Beam Bridge with bridge deck expansion joints, mudwalls, bridge seats, beam ends, and bearing assemblies to be cleaned and flushed. There are bridge railings also so Activities 2410 and 2440 required once a year.



Type I-A joint and bridge deck should be cleaned but no need to flush and the bridge deck expansion joint should be cleaned and flushed on this Continuous Steel Beam Bridge. (Activity 2410)





## **BRIDGE CLEANING AND FLUSHING**

ACTIVITIES 2410/2440 – January 11, 2017

CSB-1



Underside of this Continuous Steel Beam Bridge at end bent/abutment with bridge seat, bearing assemblies, and end of beams which should be cleaned and flushed and mudwall which should be flushed. (Activity 2440)



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING



ACTIVITIES 2410/2440 – January 11, 2017

PCB-1



Prestressed Concrete Beam Bridge with bridge deck expansion joints, mudwalls, bridge seats, beam ends, and bearing assemblies to be cleaned and flushed. There are bridge railings also so Activities 2410 and 2440 are required once a year.



Type I-A joint and bridge deck should be cleaned but no need to flush and the bridge deck expansion joint should be cleaned and flushed on this Prestressed Concrete Beam Bridge. (Activity 2410)



PCB-1

## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE



## **BRIDGE CLEANING AND FLUSHING**

ACTIVITIES 2410/2440 – January 11, 2017



Underside of this Prestressed Concrete Beam Bridge at end bent/abutment with bridge seat, bearings, and end of beams which should be cleaned and flushed and mudwall which should be flushed. (Activity 2440)



RCA-2

## INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING**



ACTIVITIES 2410/2440 - January 11, 2017



Reinforced Concrete Arch Bridge (Under Fill) with no bridge railings, curbs, or bridge deck expansion joints so no cleaning or flushing activities required.



Reinforced Concrete Arch Bridge (Under Fill) with no cleaning or flushing activities required.



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING



ACTIVITIES 2410/2440 – January 11, 2017





Steel Thru Truss Bridge with bridge railings so Activity 2410 required once a year and Activity 2440 required twice a year.



The diagonals, verticals and end posts from approximately 6 ft. above the bridge deck to the bottom chord and the bottom chord should be cleaned and flushed twice a year on this Steel Thru Truss Bridge. (Activity 2440)



STT-1

# INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING**



ACTIVITIES 2410/2440 - January 11, 2017



The diagonals, verticals and end posts from approximately 6 ft. above the bridge deck to the bottom chord should be cleaned and flushed twice a year on this Steel Thru Truss Bridge. (Activity 2440)



The end post from approximately 6 ft. above the bridge deck to the bottom chord and the bottom chord should be cleaned and flushed twice a year on this Steel Thru Truss Bridge. (Activity 2440)



STT-1

## INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE BRIDGE CLEANING AND FLUSHING**



ACTIVITIES 2410/2440 - January 11, 2017



The vertical from approximately 6 ft. above the bridge deck to the bottom chord and the bottom chord should be cleaned and flushed twice a year on this Steel Thru Truss Bridge. (Activity 2440)





## **BRIDGE CLEANING AND FLUSHING**

ACTIVITIES 2410/2440 – January 11, 2017





The diagonal and vertical from approximately 6 ft. above the bridge deck to the bottom chord should be cleaned and flushed twice a year on this Steel Thru Truss Bridge. (Activity 2440)



The drain should be cleaned and flushed once a year on this Steel Thru Truss Bridge. (Activity 2410)





## **BRIDGE CLEANING AND FLUSHING**

ACTIVITIES 2410/2440 - January 11, 2017





Type I-A joint and bridge deck should be cleaned but no need to flush and the bridge deck expansion joint should be cleaned and flushed once a year on this Steel Thru Truss Bridge. (Activity 2410)



Underside of this Steel Thru Truss Bridge with a bottom chord, floor beam, bridge seat, and bearing assemblies which should be cleaned and flushed and a mudwall which should be flushed twice a year. (Activity 2440)

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WORK PERFORMANCE STANDARD

| ACTIVITY   | Temporary Bridge  | Deck Patching  | CODE  | 2450                               |
|--|---|--|---|------------------------------------|
| Purpose<br>Temporary patching is performed to reduce impact loading, reduce roadway<br>hazards and until proper patching can be scheduled and weather conditions<br>are conducive to a permanent patch. This activity will not result in any<br>permanent patching solution on bridge decks. This is done by patching areas<br>on bridge deck using hot or cold bituminous mixtures or other materials<br>available which are not intended for permanent bridge deck patching. |   |  | Category  | Bridge PM QA Plan Location         |
| Scheduling & Coordin   | nation  |  | <b>I</b>  |                                    |
| <ul> <li>Temporary patchi<br/>(Permanent Bridg</li> <li>This activity is one<br/>when weather con</li> </ul>   | ing is done when weather<br>ge Deck Patching) to be pe<br>e that is temporary. Activit<br>nditions are conducive to o   | conditions and schedulin<br>rformed.<br>/ 2451 (Permanent Bridg<br>complete.   | g does not allow for /<br>e Deck Patching) sho  | Activity 2451<br>ould be scheduled |
| Reporting  | Asset to Report to  | Bridge Structures  | Reporting Units   | Square Feet                        |
| <ul> <li>Accomplishment i</li> <li>Report to the spee</li> <li>Once this activity<br/>Patching) shall be<br/>sure the specific F</li> <li>For additional work</li> </ul> Crew Size Truck Driver / Laborer Laborer  | is reported in Square Feet<br>cific bridge asset each tim<br>has been completed, a <b>W</b><br>e created by the <b>Subdistri</b><br>Bridge Asset is selected w<br>rk order reporting guidance<br><b>3-4 Workers</b><br><b>QTY</b><br>1<br>2-3 | of deck patched<br>e this activity is performe<br>ork Request for Activity<br>ct Manager and assigne<br>hen creating the Work Re<br>e see the Work Orders se<br>P.P.E.<br>Base PPE<br>Additional PPE per | d.<br>2 <b>451</b> (Permanent Br<br>d to appropriate Man<br>equest.<br>ection of the Preface.       | ridge Deck<br>agement Unit. Be     |
| *Traffic Control Personnel are No<br>Job Specific Equipmer<br>Blower / Air Compressor  | DT shown here<br>1t QTY<br>1  | Materials<br>HMA Surface (Typ<br>Cold Mix Bitumino<br>Aggregate - INDO<br>Liquid Bituminous<br>Cold Applied Conc<br>Other Referen  | e B) - INDOT Spec S<br>us for Patching<br>T Spec Section 904<br>- INDOT Spec Section<br>prete Patch | Section 902.01(a)<br>on 902.01(b)  |
| *Traffic Control Equipment is NO<br>Sub Activities   | T shown here  |  |   |                                    |
| Average Daily Product  | tion 50 Square Fe   | et EFFE  | CTIVE DATE  | 7/12/2023                          |

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Temporary Bridge Deck Patching

ACTIVITY Work Method

- 1) Place signs and safety devices
- 2) Remove dirt, debris, and water from patch area with air compressor or blower
- 3) Place bituminous or other materials in distressed or spalled areas of bridge deck
- 4) Compact material thoroughly by hand
- 5) Use straight edge after final compaction to ensure patch material is level and smooth with existing bridge deck
- 6) If sealer material is used, place sand on sealer
- 7) Remove signs and safety devices

#### NOTE:

Once this activity has been completed a **Work Request** for **Activity 2451** (Permanent Bridge Deck Patching) shall be created by the **Subdistrict Manager** and assigned to appropriate Management Unit. Ensure the specific Bridge Asset is selected when creating the Work Request.

#### Special Considerations

| • | This activity is usually completed to reduce hazards until proper patching can be scheduled and weather |
|---|---|
|   | conditions are conducive to a permanent patch. This Activity will not result in any permanent patching  |
|   | solution on bridge decks.   |

• Once this activity has been completed a Work Request for Activity 2451 (Permanent Bridge Deck Patching) shall be created by the Subdistrict Manager and assigned to appropriate Management Unit. Ensure the specific Bridge Asset is select when creating the Work Request.

|                          |                | APPROV            | ED-BY       |
|--------------------------|----------------|-------------------|-------------|
|                          |                | Festical          | Diga        |
|                          |                | Director, Highway | Maintenance |
| Average Daily Production | 50 Square Feet | EFFE¢T/VE DATE    | 7/12/2023   |

2450

CODE

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WORK PERFORMANCE STANDARD

|  | Dermenent Bridge Der  | k Dotobing   | CODE   | 2454                                       |
|--|---|--|--|--|
|  | Permanent Bridge Dec  | ck Patching  | CODE   | 2431                                       |
| Purpose<br>This activity is performed to permanently repair spalled, delaminated and other<br>deficient areas of a bridge deck. This is done by patching areas on bridge deck<br>using cementitious materials intended for permanent bridge deck patching. |   | Category   | PM QA Plan Location                                  |  |
| Scheduling & Coordin   | nation  |  |  |  |
| <ul> <li>This activity shoul</li> <li>If Activity 2450 (To be replaced with pressure)</li> </ul>   | d be performed when weather<br>emporary Bridge Deck Patchir<br>permanent materials used whe         | conditions and scheduling) has been completed<br>en performing this activity                                 | ing allows.<br>then the tempo<br>y.                  | orary materials should                     |
| Reporting  | Asset to Report to  | Bridge Structures Re   | porting Units  | Square Feet                                |
| Accomplishment i     Report to the spectrum     For additional work order i  | s reported in Square Feet of d<br>cific bridge asset each time thi<br>reporting guidance see the Wo | еск ратспеа<br>s activity is performed.<br>ork Orders section of the   | Preface.   |  |
| Crew Size  | 4-6 Workers QTY   | P.P.F.   |  |  |
| Supervisor<br>Laborer  | 1<br>3-5  | <ol> <li>Base PPE</li> <li>Approved API</li> <li>Additional PP</li> </ol>                                    | F 10 Respirato<br>E per Safety D                     | r (See "Silicosis Awareness")<br>ata Sheet |
| *Traffic Control Personnel are NO<br>Job Specific Equipmen<br>Concrete Saw<br>Jack Hammer  | DT shown here<br><b>t <u>QTY</u></b><br>1<br>2  | Materials<br>Rapid Setting Patch M<br>Specifications 901.07)<br>Aggregate (INDOT Sta<br>Polyester Polymer Co | laterials/Ceme<br>andard Specific                    | nt (INDOT Standard<br>cations 904)         |
| Air Compressor   | 1   | Other References   | \$   |  |
| Water Tank   | 1   | INDOT Standard Spe   | cifications:   |  |
| *Traffic Control Equipment is NO   | T shown here  | <ul> <li>722.06 Patchi</li> <li>710.03 Patchi</li> <li>Silica Exposure Contro</li> </ul>                     | ing of the Bridg<br>ing Concrete S<br>ol Plan (WPS F | le Floor<br>tructures<br>Preface)          |
| Sub Activities   |   |  |  |  |
| 831 - Patching includes B  | ridge Expansion Joint   |  |  |  |
| Average Daily Product  | tion 50 Square Feet   | EFFECTI  | VE DATE  | 7/12/2023                                  |



ACTIVITY CODE 2451 Permanent Bridge Deck Patching Work Method 1) Place signs and safety devices 2) Identify and mark extent of damaged or failing concrete by sounding bridge deck 3) Saw cut 1" outside the deteriorated area using concrete saw (saw cuts should result in straight, smooth edges and patch should be of rectangular shape) Partial Depth Patch with Rapid Setting Patch Material 4) Hammer and remove deteriorated concrete using pneumatic hammers and hand tools to a minimum of 1" below rebar Partial Depth Patch with Polyester Polymer Concrete 4) Hammer and remove deteriorated concrete use pneumatic hammers and hand tools to depth recommended by manufacturer. **Full Depth Patch** 4) Form underside of deck for any Full-Depth repairs NOTE: Jack hammers shall not be heavier than nominal 45 lb class and chipping hammers shall not be heavier than nominal 15 lb class. Only chipping hammers shall be used when removing concrete within 1 in. of the reinforcement. 5) Periodically sound the remaining concrete to ensure deteriorated concrete is not left in place 6) Wire brush exposed rebar to remove rust and other contaminants 7) Clean the area using sandblasting, water-blasting, or air 8) Load and dispose of materials in a designated and approved disposal area 9) Fasten additional reinforcing steel to the existing steel if section loss is 20% or greater 10) Apply bonding agent or epoxy coatings to surface as required 11) Mix and place cementitious patch materials NOTE: Follow manufacturer's mixing instructions. Mixing may vary depending on contents of bag, aggregates and weather conditions. 12) Finish and broom/tine patch materials surface 13) Scribe the month and year the patch was performed. ✓ If the patch was placed in March of 2013, then the patch should be scribed with (03 - 13)14) Allow patched area(s) to sufficiently cure before releasing traffic 15) Remove signs and safety devices Silicosis Awareness All efforts should be made to eliminate/reduce the generation of dust while performing this activity, specifically when sawing and mixing concrete or grout. A wet saw should be used, or if not available, manually spray water to control dust. Workers adding dry materials into mixer and mixing concrete or grout, or those within 20' must wear an approved facepiece respirator that they are fit tested to wear. Special Considerations Jack hammers shall not be heavier than nominal 45 lb class and chipping hammers shall not be heavier than nominal 15 lb class. Only chipping hammers shall be used when removing concrete within 1 in. of the reinforcement. APPROVED-BY Director, Highway Maintenance Average Daily Production 50 Square Feet EFFECTIVE DATE 7/12/2023

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WORK PERFORMANCE STANDARD

| OF TRA   |                     |                     |                   |                       |                       |                       |
|--|---------------------|---------------------|-------------------|-----------------------|-----------------------|-----------------------|
| ACTIVITY   | Bridge Deck         | Crack Fi            | lling             |                       | CODE                  | 2470                  |
| Purpose  |                     |                     |                   |                       | Category              | Bridge                |
| This activity is performed   | to seal bridge de   | ck cracks to        | prevent ir        | trusion of            |                       | 🖂 PM                  |
| water and chlorides into   | bridge deck or ov   | erlay.              |                   |                       |                       | 🗌 QA                  |
|  |                     |                     |                   |                       |                       | X Plan Location       |
|  |                     |                     |                   |                       |                       |                       |
| Scheduling & Coord   | ination             |                     |                   |                       |                       |                       |
| The work should  | be performed in     | March, Apri         | l, May, Se        | ptember, and          | d October weathe      | er permitting with    |
| temperatures ab  | ove 40 degrees a    | nd below 90         | ) degrees.        | -<br>                 |                       |                       |
| A list of bridges     Engineer.  | to be scheduled s   | hould be pr         | ovided by         | lechnical Se          | ervices and the L     | District Bridge Asset |
| ge   |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
| Reporting  | Asset to I          | Report to           | Bridge St         | ructures R            | eporting Units        | Square Feet           |
| Accomplishment   | is reported in Sau  | are Feet of o       | deck treate       | d                     |                       |                       |
| Report to the specific terms of terms | ecific bridge asset | each time th        | is activity i     | s performed.          |                       |                       |
| For additional wo  | ork order reporting | guidance se         | e the Worl        | Corders sect          | tion of the Preface   | 9.                    |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
|  |                     | 1                   |                   |                       |                       |                       |
| Crew Size  | 4 Workers           | _ <u>QTY**</u><br>1 | Base Pl           | P.P.E.                |                       |                       |
| Laborer  |                     | 3                   | Daseri            | L                     |                       |                       |
|  |                     |                     | Additior          | al PPE per S          | Safety Data Shee      | t                     |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     | Mat               | erials                |                       |                       |
|  |                     |                     | Epoxy *           | 1 Enoxies *           |                       |                       |
| **Traffic Control Personnel are I  | NOT shown here      |                     | Methyl I          | Vethacrylates         | s *                   |                       |
| Job Specific Equipme   | nt <u>QTY***</u>    |                     | High Mo           | olecular Weig<br>or * | ht Methacrylates      | *                     |
| Air Compressor   | 1                   |                     | Urethan           | e*                    |                       |                       |
|  |                     |                     | ******            |                       |                       |                       |
|  |                     |                     | *Materials<br>Oth | er Reference          | a on Engineer's recom | imendations           |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
| Sub Activities   | NOT SNOWN here      |                     | 1                 |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
|  |                     |                     |                   |                       |                       |                       |
| Average Daily Produc   | tion 12 000         | - 17 000            | Sa Ft             | EFFECT                |                       | 7/12/2023             |
| Average Daily Fround   | 12,000              | - 17,000            | oy i t            |                       |                       |                       |



|      | ACTIVITY Bridge Deck Crack Filling CODE 2470   |
|------|--|
| Work | Method   |
| 1.   | Place signs and safety devices.  |
| 2.   | Deck should be relatively dry; some dampness is permissible but no standing water. Do not apply if rain is imminent.   |
| 3.   | Using compressed air, blow cracks out.   |
| 4.   | Make sure area around cracks are clean by removing dirt and debris.  |
| 5.   | Cracks of 0.30 mm (0.012 in.) in width and wider should be sealed.   |
| 6.   | Material should be poured along crack, keeping the bead on the surface no wider than $\frac{1}{2}$ inch. If crack is $\frac{1}{4}$ inch or wider, fill crack with dry sand prior to applying material. |
| 7.   | Allow product to seep into crack for 10 to 15 minutes.<br>a. If necessary, repeat application.   |
| 8.   | Allow material to dry and if necessary apply sand to the surface to blot excess material to prevent tracking by traffic.   |
| 9.   | Remove signs and safety devices.   |
|      |  |
| Spec | ial Considerations<br>Filling cracks in the bridge deck can occur prior to or after performing Activity 2471, Bridge Deck<br>Broadcast Sealing.  |
|      |  |
|      |  |
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|      | Justich Degen  |
|      | Director, Highway Maintenance  |
| Aver | rage Daily Production 12,000 – 17,000 Sq Ft EFFE¢T/VE DATE 7/12/2023   |

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WORK PERFORMANCE STANDARD

|  | Bridge Deck Broad            | cast Soalin        | - <u>-</u>                  | CODE                | 2471                  |
|--|------------------------------|--------------------|-----------------------------|---------------------|-----------------------|
| Purpose  | Blidge Deck bload            | cast Ocanny        | 1                           | Category            | Bridge                |
| This activity is performed   | to seal top surface of con   | crete bridge de    | eck to                      | Calegory            |                       |
| prevent intrusion of water   | r and chlorides into bridge  | deck.              |                             |                     |                       |
|  |                              |                    |                             |                     | ──<br>⊠ Plan Location |
|  |                              |                    |                             |                     |                       |
| Scheduling & Coordi  | nation                       |                    |                             |                     |                       |
|  | be performed when the tr     | moraturaa          | ro within tho               | limite of the me    | pufacturar'a          |
| <ul> <li>The work should recommendation</li> </ul>                 | s for the material being pl  | aced.              |                             |                     |                       |
| <ul> <li>A list of bridges t</li> </ul>                            | o be scheduled to have th    | e bridge deck      | s sealed sho                | uld be provided     | l by Technical        |
| Services and the   | District Bridge Asset Eng    | ineer.             |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
| Poporting  | Assot to Bonort to           | Bridgo Str         |                             | norting Unite       | Squara East           |
| Reporting  | Asset to Report to           | Bluge Stru         | iciules Re                  | porting onits       | Square Feet           |
| Accomplishment   | is reported in Square Feet   | of deck treated    |                             |                     |                       |
| <ul> <li>Report to the spe</li> <li>For additional work</li> </ul> | cific bridge asset each time | e this activity is | performed.<br>Orders sectio | on of the Prefac    | ۵                     |
|  | n order reporting guidarios  |                    |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
| Crew Size  | 4 Workers OTY**              | Р                  | PF                          |                     |                       |
| Crew Leader  | 1                            | Base PP            | E                           | •                   |                       |
| Laborer  | 3                            | Addition           | DDE por Se                  | faty Data Shaa      | .+                    |
|  |                              | Auditiona          |                             |                     | FL .                  |
|  |                              |                    | ••                          |                     |                       |
|  |                              | Mate<br>Silane *   | rials                       |                     |                       |
|  |                              | Siloxane           | *                           |                     |                       |
| **Traffic Control Personnel are N                                  | IOT shown here               |                    |                             |                     |                       |
| Crew Cab   | 1 <u>QIY^^^</u>              |                    |                             |                     |                       |
| Air Compressor   | 1                            |                    |                             |                     |                       |
|  |                              | *Materials r       | nay vary based o            | on Engineer's recon | nmendations           |
|  |                              | Othe               | I Nelelence:                | 5                   |                       |
|  |                              |                    |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
| ***Traffic Control Equipment is N                                  | OT shown here                |                    |                             |                     |                       |
| Sub Activities   |                              |                    |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
|  |                              |                    |                             |                     |                       |
| Average Daily Produc   | tion 12.000 – 17.00          | 0 Sa Ft            | E <u>FFECTI</u>             | VE DATE             | 7/12/2023             |
|  | ,,.                          | 1 1                |                             |                     | -                     |



| ļ      |  | Bridge Deck Broad  | dcast Sealing   | 9   | CODE  | 2471                                       |
|--------|--|--|---|---|---|--|
| Work N | lethod   |  |   |   |   |  |
| 1)     | Place signs and sa   | fety devices   |   |   |   |  |
| 2)     | Review application application rates, a  | documentation from ve<br>nd mixing instructions.   | endor documenta   | ation to identify diffe   | rence in surface pr   | ep,  |
| 3)     | Ensure concrete su<br>✓ Concrete so<br>Surfaces so<br>completely<br>✓ If water is no<br>washing is | urfaces are clean and <u>co</u><br>surfaces must be clean,<br>shall be swept clean by h<br>as possible.<br>necessary to remove oil<br>recommended. | <u>ompletely</u> dry.<br>dry and free of o<br>hand or by mech<br>l, dirt, loose scal          | bil, dirt, loose scale<br>nanical means. Rem<br>e, or other contamir                        | and any other cont<br>nove oil and grease<br>nants, high pressur  | aminants.<br>e as<br>e power               |
| 4)     | Blow off any loose   | particles with compress  | ed air before ap  | plying sealing mate   | rials, and wash any   | / oil                                      |
| 5)     | Cover expansion d<br>require sealing. Do   | evices or other features<br>o not place sealant on a   | s that are not to b<br>sphalt.  | be sealed over. Brid  | dge approach slabs  | s do not                                   |
| 6)     | Material should be<br>sprayer bar should<br>deck surface, maki<br>✓ If material<br>✓ Frequently    | sprayed onto the surfac<br>be approximately 6" ab<br>ng sure to not leave any<br>fills the tining texturing,<br>go back and broom ou               | ce by using a sp<br>ove the bridge o<br>y puddles.<br>broom parallel a<br>t any puddles th    | ray bar or applied by<br>leck surface. Unifor<br>long the existing tin<br>at may redevelop. | y other means. The<br>rmly distribute prod<br>ne markings to remo | e tips on the<br>uct on the<br>ove excess. |
| 7)     | Allow product to sta<br>✓ If necessal<br>prevent tra<br>✓ This is <u>esp</u><br>where bra          | and until completely dry<br>ry, apply sand to the su<br>acking and improve shor<br><u>becially recommended</u> ir<br>king action may be antic      | before turning t<br>rface while mate<br>rt-term skid resis<br>n higher traffic vo<br>sipated. | raffic onto the surfac<br>rial is still tacky, to h<br>tance.<br>blume areas where o        | ce.<br>nelp blot excess ma<br>decks are worn sm                   | aterial,<br>ooth or                        |
| 8)     | Clean equipment o  | ften and completely in c   | order to reduce b   | buildup.  |   |  |
| 9)     | Remove signs and   | safety devices.  |   |   |   |  |
| Speci  | al Considerations  |  |   |   |   |  |
|        | Activity 2470, Bridg   | ge Deck Crack Filling, ca  | an occur prior to   | or after placing broa   | adcast sealant.   |  |
|        |  |  |   |   |   |  |
|        |  |  |   | AF<br>Just<br>Director,   | PPROVED BY  |  |
| Aver   | age Daily Production   | on 12,000 – 17,0   | 00 Sq Ft  | EFFECTIVE DA  | TE 7/12   | 2/2023                                     |
|        |  |  |   | 5.e*  |   |  |



WORK PERFORMANCE STANDARD

| ACTIVITY       Bridge Deck Epoxy Injection       CODE       2480         Purpose       Category       Bridge         Inject two-part epoxy material into voids formed where a rigid bridge deck<br>overlay has debonded from the bridge deck underneath. The epoxy material<br>will cure and fill voids, supporting the overlay and preventing moisture<br>intrusion. Extends service life of overlay and prevents the need for expensive<br>future repairs to the overlay.       QA         Scheduling & Coordination       Epoxy injection trailer must be reserved using the Central Equipment yard online reservation system. The system<br>can be found at the following link:<br>https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat=&offset=0&max=15       Pavement surface temperature must be above 65 degrees Fahrenheit for this activity to be performed. This<br>activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated<br>portions of the bridge deck. |
|---|
| Purpose       Category       Bridge         Inject two-part epoxy material into voids formed where a rigid bridge deck overlay has debonded from the bridge deck underneath. The epoxy material will cure and fill voids, supporting the overlay and preventing moisture intrusion. Extends service life of overlay and prevents the need for expensive future repairs to the overlay.       PM         Scheduling & Coordination       Image: Category       PM         Epoxy injection trailer must be reserved using the Central Equipment yard online reservation system. The system can be found at the following link:       Image: PM         https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat=&offset=0&max=15         Pavement surface temperature must be above 65 degrees Fahrenheit for this activity to be performed. This activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated portions of the bridge deck.                                       |
| Inject two-part epoxy material into voids formed where a rigid bridge deck<br>overlay has debonded from the bridge deck underneath. The epoxy material<br>will cure and fill voids, supporting the overlay and preventing moisture<br>intrusion. Extends service life of overlay and prevents the need for expensive<br>future repairs to the overlay.       □ QA<br>□ Plan Location         Scheduling & Coordination       Epoxy injection trailer must be reserved using the Central Equipment yard online reservation system. The system<br>can be found at the following link:<br>https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat=&offset=0&max=15         Pavement surface temperature must be above 65 degrees Fahrenheit for this activity to be performed. This<br>activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated<br>portions of the bridge deck.   |
| Will cure and fill voids, supporting the overlay and preventing moisture<br>intrusion. Extends service life of overlay and prevents the need for expensive<br>future repairs to the overlay.  |
| intrusion. Extends service life of overlay and prevents the need for expensive future repairs to the overlay.       Plan Location         Scheduling & Coordination       Epoxy injection trailer must be reserved using the Central Equipment yard online reservation system. The system can be found at the following link:       https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat=&offset=0&max=15         Pavement surface temperature must be above 65 degrees Fahrenheit for this activity to be performed. This activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated portions of the bridge deck.  |
| Scheduling & Coordination         Epoxy injection trailer must be reserved using the Central Equipment yard online reservation system. The system can be found at the following link:         https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat=&offset=0&max=15         Pavement surface temperature must be above 65 degrees Fahrenheit for this activity to be performed. This activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated portions of the bridge deck.  |
| Epoxy injection trailer must be reserved using the Central Equipment yard online reservation system. The system can be found at the following link:<br><u>https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat=&amp;offset=0&amp;max=15</u><br>Pavement surface temperature must be above 65 degrees Fahrenheit for this activity to be performed. This activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated portions of the bridge deck.   |
| Epoxy injection trailer must be reserved using the Central Equipment yard online reservation system. The system can be found at the following link:<br><u>https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat=&amp;offset=0&amp;max=15</u><br>Pavement surface temperature must be above 65 degrees Fahrenheit for this activity to be performed. This activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated portions of the bridge deck.   |
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| activity cannot be performed in the rain – water can infiltrate drilled port holes and become trapped in delaminated portions of the bridge deck.   |
| portions of the bhage deck.   |
|   |
| Reporting Asset to Report to Bridge Structures Reporting Units Square Feet  |
| Asset to Report to Bridge of defines Reporting Onits Oquare Feet  |
| <ul> <li>Accomplishment is reported in square feet of bridge deck treated</li> <li>Report to the specific bridge asset each time this activity is performed</li> </ul>  |
| <ul> <li>For additional work order reporting guidance see the Work Orders section of the Preface.</li> </ul>  |
| Crew Size 4-6 Workers P.P.E.  |
| QTY 1) Base PPE   |
| Supervisor 1 (2) Eve protection   |
| Laborer 3-5 3) Rubber gloves  |
|   |
| Materials   |
| *Traffic Control Demonstration NOT shown have   |
| viscosity epoxy adhesive suitable for high pressure   |
| Job Specific Equipment injection)   |
| - Epoxy Injection Trailer (following equipment is included on   |
| trailer)  |
|   |
| Hammer drill  |
| <ul><li>Hammer drill</li><li>Shop vacuum with drill attachment</li></ul>  |
| <ul> <li>Hammer drill</li> <li>Shop vacuum with drill attachment</li> <li>Generator</li> </ul>  |
| <ul> <li>Hammer drill</li> <li>Shop vacuum with drill attachment</li> <li>Generator</li> <li>Electric air compressor</li> </ul>   |
| <ul> <li>Hammer drill</li> <li>Shop vacuum with drill attachment</li> <li>Generator</li> <li>Electric air compressor</li> </ul>   |
| <ul> <li>Hammer drill</li> <li>Shop vacuum with drill attachment</li> <li>Generator</li> <li>Electric air compressor</li> </ul> *Traffic Control Equipment is NOT shown here  |
| <ul> <li>Hammer drill</li> <li>Shop vacuum with drill attachment</li> <li>Generator</li> <li>Electric air compressor</li> </ul> *Traffic Control Equipment is NOT shown here  |
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| <ul> <li>Hammer drill</li> <li>Shop vacuum with drill attachment</li> <li>Generator</li> <li>Electric air compressor</li> </ul> *Traffic Control Equipment is NOT shown here  |


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### Overview

 An overview video detailing the equipment and procedures used with the epoxy injection trailer can be found here: <u>https://web.microsoftstream.com/video/39b373d7-a0b2-487f-afb0-</u> <u>2f7f19796992</u>

### Setup and Pre-Injection Procedures

- Reserve epoxy injection trailer on Central Equipment Yard website prior to the scheduled time of use of the trailer
  - Central Equipment Yard website can be found at the following link: <u>https://centralequipmentyard.myturn.com/library/inventory/browse?requestedFormat</u> =&offset=0&max=15
- Set up traffic control according to the traffic control plan
  - Epoxy injection process may be performed on one lane of bridge at a time, so it is not necessary to close all lanes on a bridge
  - Epoxy injection process may be performed at nighttime, performing work at night should be considered for busy routes.
- Ensure that weather conditions are appropriate
  - Epoxy injection cannot be performed in the rain water can infiltrate the port holes and become trapped within the delaminated portions of the deck. The vacuum bit on the hammer drill can also easily become clogged.
  - The bridge deck temperature must be above 65 degrees Fahrenheit to perform epoxy injection procedure. The temperature can be checked using the laser thermometer that is stored on the epoxy trailer (see Figure 1 below).



Figure 1: Laser Thermometer

- Identify Locations requiring Epoxy Injection:
  - Identify the extents of overlay delaminated areas using Impact Echo NDT Scanner or Chain Drag
  - Use rod/hammer sounding to locate the exact perimeters of overlay delaminated areas and mark the perimeters with spray paint.
- Seal cracks over and adjacent to the delaminated areas. Use bridge deck crack filling material.
- Ensure all air and resin lines are connected and tightened down.
- Connect Dispenser Lines, Shut-Off valves, and connect-its (connect-its are small gold connectors that are used to attach the injection nozzles to the end of the hoses – see Figure 2 below).



 Wear proper clothing, eyewear, gloves, and other appropriate equipment, along with PPE, to ensure protection from epoxy resin and associated materials.

### Start-Up Procedures

- Start generator check oil and gas prior to beginning operation.
- Connect only one extension cord to each outlet on generator Shop vacuum will be run off one outlet and drill will be run off the other outlet.
- Mark Injection and viewing port locations: ٠
  - Using the hammer, one should identify the areas within the voided region that have an apparent higher degree of delamination - areas that have the most distinct hollow sound. These areas should be marked as injection port locations. Additional ports should be marked approximately 8" - 12" apart depending on the size of the delaminated area. Ensure outer holes remain 6" from the perimeter of delaminated areas.



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### ACTIVITY Work Method

- **Drill Port Locations** 
  - Using a 1/2" vacuum concrete drill bit, hammer drill, and shop vacuum, drill at each port location until the void is penetrated. It may be obvious when the drill bit reaches the void at some locations as there could be a noticeable and immediate drop of the drill into the voided area. At other locations, the penetration might not be as obvious. Generally, drill 4" down as guide. It is helpful to measure and mark the drill bit at the 4" depth. Do not exceed 6" in drilling depth
  - Ensure the shop vacuum is connected to the drill bit to collect cement/concrete fine particles.
  - Place crimps on the ports before the ports are inserted in the drilled holes, but do not tighten crimps.
  - Check oil level in the lift pumps.
    - The lift pumps are located on the back wall of the trailer (to the right as you enter the side door of the trailer). There are two lift pumps, one for the A side which is yellow and one for the B side which is blue (see box in Figure 3 below).



Figure 3: Location of lift pumps and oil containers

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- There are two locations that need to be checked for oil levels: the pump oil containers and the seal lubricant containers
- The oil containers for the pumps are on the wall opposite the side door to the trailer (see box in Figure 4 below). There are two identical oil containers here: one for each pump.



Figure 4: Lift pump oil containers

• The oil level for the pumps can be checked by looking at the viewing windows on either side of the oil containers. The oil level should be above the silver midpoint line on the viewing window (see arrow in Figure 5 below).



Figure 5: Oil level in lift pump container



 If the oil level is low (below the silver midpoint line) in either or both pumps, add the Napa 756-1400 Air Tool Lubricant oil (see Figure 6) that is stored in the trailer to the oil container(s) until the oil level is near the top of the viewing window.



Figure 6: Napa 756-1400 Air Tool Lubricant oil for lift pumps

 The seal lubricant containers are located on the pumps themselves. The containers are small open cups located directly below the main body of each pump (see arrows in Figure 7 below).



Figure 7: Location of seal lubricant containers

 The seal lubricant is poured directly into the cup; the level of lubricant in the cup should be just slightly below the top of the cup. Check the lubricant levels on both pumps. If the level of lubricant is low, pour the Graco Throat Seal Liquid that is stored in the trailer directly into the cup until the level of lubricant is slightly below the top of the cup (see Figure 8 below).



Figure 8: Filling of seal lubricant cap with Graco Throat Seal

- Turn on both ball valves on the lift rods inserted in the Yellow Epoxy Barrels (see box 2 in Figure 9 below)
- Turn on ball valve on the lift rod inserted in the Blue Epoxy Barrel

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Turn on main valves (see box 1 in Figure 9). Note, the valves to be turned on will be based on whether you are using only one Lily Dispenser or both dispensers. The use of one or two of the dispensers depends on the area of bridge deck being injected and the number of laborers on hand. The use of two dispensers will allow for there to be two sets of injection nozzles in use (two sets of three nozzles for six total), while using one dispenser will allow for only one set of three injection nozzles to be in use.



Figure 9: Main resin lines valves and valves on lift rods going into the resin barrels

• Turn on Lily Dispenser pumps for both Yellow and Blue Resin lines. The dispenser pumps are located near the rear door of the trailer on the wall opposite the side door (see arrow in Figure 10 below). See the arrows in Figure 11 for the location of the on/off switches on the two pumps.

# ACTIVITY Work Method



Figure 10: Location of Lily Dispensers



Figure 11: Location of the on/off switches on the two Lily Dispensers

• Turn on air compressor. The air compressor is electric and should be plugged into one of the wall sockets located in the trailer.

ACTIVITY

Work Method

• Reset Lily Dispenser to help record the number of cycles properly. This can be done by pressing the small gray button on the cycle counter on each of the two dispensers; see the arrow in Figure 12 below for the location of the reset button. This is needed to calculate the volume of epoxy used at the end of the injection process.

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Figure 12: Location of cycle counter reset

- Pull hoses for both A and B side materials out to the bridge deck. Make sure to pull the full length of each hose out on to the deck and to straighten the hoses out to their full length to avoid kinks or tangles.
- Use only metal 5-gallon buckets to purge air from the material lines (one bucket for yellow line and another bucket for blue line). Metal buckets must be used due to the heat of the epoxy material that will be dispensed from the hose.
- Uncap hoses and bleed hoses for 20-30 seconds into metal buckets

# Work Method

• Connect A and B hoses to the Tempest mixing block (Yellow line in side A and Blue line in side B; see box in Figure 13 below). Connect ¼" outlet hose to the Outlet Port of the mixing block (see arrow 2 in Figure 13 below). Install the gauge to the mixing block after installing the A and B side hoses and the ¼" outlet hose (see arrow 1 in Figure 13 below). If using both dispensers, two mixing blocks will be used.



Figure 13: Tempest mixing block connections

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• Connect the four-way manifold connector to the end of the outlet hose (See Figure 14). Connect the three ¼" hoses with nozzles on the ends to the other three ports of the manifold connector.



Figure 14: Manifold connections

- Put all three nozzles into a metal bucket and open the valves on the nozzles. Turn on the dispenser pump and pump epoxy into the bucket until the epoxy output is a consistent green color. This should be done by turning on the pump and then watching the epoxy coming out of the nozzles to view its color.
- Shut off Lily Dispenser and connect the three nozzles to the port locations furthest from the trailer

## ACTIVITY Work Method

- Turn on Lily Dispenser to pressure close to but not exceeding 20 psi. The pressure can be read on the Cylinder Pressure gauge on the dispenser pump (see arrow 1 in Figure 15 below) and can be adjusted by turning the Regulator knob on the dispenser pump (see arrow 2 in Figure 15 below).
  - Note: a 20 psi pressure on the Lily Dispenser will be equivalent to about 4 5 times pressure (80 100 psi) recorded at the injection port on the deck.



Figure 15: Cylinder gauge and regulator



#### **Epoxy Injection Procedures**

 One person should remain in the trailer to monitor the cycling rate on the Lily Dispenser. The cycling rate can be monitored with the cycling rate gauges that are on the side of the dispensers that faces the back wall of the trailer (see Figure 16 below).



Figure 16: Cycling rate gauges

Begin injection of epoxy at the port of most significant delamination (to be determined by hammer tapping) and cap adjacent ports as epoxy appears. Attach each of the three nozzles to three of ports in a delaminated region. Initially, turn of valves for each of the 3 nozzles. Turn on one nozzle at a time to check that the epoxy is flowing into a void. The cycling rate on the dispenser will indicate how quickly the deck is receiving the epoxy, and if there is a void being filled at the location of the port being injected. The speed of the up and down motion of the cycling rate gauge indicates the speed at which the epoxy is being dispensed. Where the cycling is relative steady and quick the injection can simply be monitored periodically to ensure the injection is progressing. When the cycling is very slow or not progressing at all, move to adjacent injection port. If epoxy is flowing at a port, leave that nozzle opened. If no epoxy is flowing at a port, close the valve on that particular nozzle and move it to a different port in the same delaminated region. Continue in the same manner until all ports have been occupied and the delamination has been filled in that region. It is important to keep an eye on all ports in this injected area. Firstly, cap ports as epoxy comes out and later crimp the ports (click crimps twice, one on each side to prevent epoxy from gushing out when the ports are trimmed). Note that epoxy resin will not always extend to all viewing ports (ports that are not currently having epoxy injected into them) or to the perimeter of the delaminated area. It is up to the judgment of the user to drill additional ports to fill that remaining area. Generally, if the vast majority of the delaminated area has been filled and only a small voided area is thought to remain, the void can be left without injection.

### ACTIVITY Work Method

- Don't rush to cut off ports not taking epoxy early. Leave till all the injection in that region is done.
- In the event that epoxy flows out of the bridge deck at a location that does not have a port inserted (a crack or joint, for example), immediately stop injection at current port. Clear the epoxy that has leaked onto the deck by placing sand on top of the filled epoxy, mixing the sand with the epoxy to absorb it. Let the sand sit on the epoxy for several minutes and then remove the sand with shovels and put it into a metal waste bucket.
- Monitor the bottom of the deck during the injection process to ensure epoxy resin is not leaking through the deck. Leakage must be abated before injection can continue.
- To verify effective injection, re-sound injected areas by broadcasting sand on the area of interest and hammer tapping. An unfilled area will sound hollow. Areas with voids will experience appreciable bouncing of the sand particles. Filled areas will sound solid and experience less movement of the sand particles. A video of the re-sounding procedure can be found here: <u>https://web.microsoftstream.com/video/762a56c2-ac47-4f85-aa8c-013b4cedae7d</u>.
- Clean any area where epoxy has leaked onto the deck using sand with the method described above
- Move to another marked delaminated/debonded region to repeat the process.
- Cut off part of the ports extension beyond the crimps upon completion of the epoxy injection.
- Cut off all ports at the surface of the bridge deck and make sure that all sand has been removed from the bridge deck by shoveling or sweeping.
- Perform equipment clean-up steps listed below
- Bridge can be opened to traffic approximately one hour after the epoxy injection process is completed
- Remove all traffic control signs or devices

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## Equipment Clean Up

- Disconnect pump hoses from mixer and drain excess epoxy from the hoses into a bucket
  - Leave thin tubing leading to nozzles attached to mixer
  - Pour sand into waste epoxy bucket to cool down hot epoxy
- It is very important to clean all hoses and the tempest mixing block that held any mixed epoxy resin after the epoxy injection is completed for the day. This process is easily done using the pressurized purge assembly that accompanies the tempest mixing block. Once pressurized, a solution of acetone is passed through the mixer thereby removing any epoxy remnants. Hand tools and short hoses can be placed directly into the purge assembly for cleaning before storage. A video of this process can be viewed here: <a href="https://web.microsoftstream.com/video/84fc7191-6d5c-4e48-a8fa-a83628a816d0">https://web.microsoftstream.com/video/84fc7191-6d5c-4e48-a8fa-a83628a816d0</a>.
- Neatly wind up A and B side hoses, and all extension cords and hang them on the hooks on the walls of the epoxy trailer.
- Place generator, shop vac, and air compressor back in trailer and strap down.
- The procedures for cleaning and storing the epoxy injection trailer equipment at the end of the season or before a long period of inactivity (3-4 weeks) are outlined in a video at the following link: <a href="https://web.microsoftstream.com/video/038dfe47-1996-4e42-9e6c-acc6d6223845">https://web.microsoftstream.com/video/038dfe47-1996-4e42-9e6c-acc6d6223845</a>.

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|                   | Director, Highway | Maintenance                      |
| 6,000-8,000 Sq Ft | EFFECTIVE DATE    | 7/12/2023                        |
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# INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE**

| WC   | <b>DRK PERFOF</b>            | RMANCE ST                                    |  |                               |
|--|------------------------------|--|--|-------------------------------|
| ACTIVITY                                     | Other Bridge Mainten         | ance   | CODE                                   | 2490                          |
| Purpose                                      |                              |  | Category                               | Bridge                        |
| Complete other bridge maint                  | enance or repair that is not | identified with a                            |  | PM                            |
| separate activity.                           |                              |  |  | QA QA                         |
|  |                              |  |  | Plan Location                 |
| Scheduling & Coordina                        | tion                         |  |  |                               |
| Schedule this work througho                  | out the year as needed. Obs  | erve weather and tempe                       | rature limitations                     | for individual                |
| activities.                                  | ,                            |  |  |                               |
|  |                              |  |  |                               |
|  |                              |  |  |                               |
|  |                              |  |  |                               |
|  |                              |  |  |                               |
| Reporting                                    | Asset to Report to           | Bridge Structures Rep                        | porting Units                          | Person Hours                  |
| Accomplishment is t                          | the total person hours work  | ed   |  |                               |
| <ul> <li>Report to the specifi</li> </ul>    | ic bridge asset each time th | is activity is performed.                    |  |                               |
| For additional work                          | order reporting guidance se  | e the Work Orders section                    | on of the Preface.                     |                               |
|  |                              |  |  |                               |
| Crew Size                                    | Workers QTY                  | P.P.E.                                       | ub-activity to w                       | hich will be                  |
| Crew size determined by s performed          | ub-activity being            | performed                                    |  |                               |
|  |                              | Materials                                    |  |                               |
|  |                              | Materials determined b                       | sub-activity to                        | which will be                 |
| lab Spacific Equipment                       | OTY                          | <ul> <li>performed</li> </ul>                | by Sub dolivity to                     |                               |
| Job Specific Equipment                       |                              |  |  |                               |
| Job specific equipment de<br>being performed | termined by sub-activity     | Other References                             | 3                                      |                               |
|  |                              | Silica Exposure Plan (                       | WPS Preface)                           |                               |
| Sub Activities                               |                              | 1  |  |                               |
| 830 – Scour repair (Rip Rap                  | placement)                   | 837 – Repair of slop                         | bewall                                 |                               |
| 832 – Bearing Assembly / B                   | ridge Seat repair            | 838 - Repair to draiı                        | nage component                         | (curb and gutter,             |
| (bearing lubrication, reset be               | earings, mudwall repair,     | drains, drain extens                         | ions)                                  |                               |
| Seal abutment)                               | -                            | 839 -Repair to traffic sidewalk, guardrail a | c safety compone<br>attachments, bride | ent (handrail,<br>ge barrier) |
| 833 - Channel maintenance                    | (log jam removal, debris     | 840 – Replacing ripi                         | rap                                    | <u> </u>                      |
| 834 Graffiti Pomoval                         |                              | 940 – Bridge Approa                          | ach Repair                             |                               |

834 - Graffiti Removal

835 – Joint replacement

836 - Repair joint material

| Average Daily Production | Person Hours | EFFECTIVE DATE | 7/12/2023 |
|--------------------------|--------------|----------------|-----------|
|--------------------------|--------------|----------------|-----------|



| ACTIVITY                | Other Bridge Maintenance                                      | CODE                   | 2490         |
|-------------------------|---|------------------------|--------------|
| Work Method             |   |                        |              |
| Work method determin    | ned by sub-activity to which will be performed:               |                        |              |
| 830 – Scour repair (F   | Riprap placement)   |                        |              |
| 832 – Bearing Assem     | nbly / Bridge Seat repair (bearing lubrication, reset bearing | s, mudwall repair, sea | al abutment) |
| 833 – Channel maint     | enance (log jam removal, debris removal, etc.)                |                        |              |
| 834 – Graffiti Remova   | al  |                        |              |
| 835 – Joint REPLAC      | EMENT   |                        |              |
| 836 – Repair joint ma   | aterial   |                        |              |
| 837 – Repair of slope   | ewall   |                        |              |
| 838 – Repair to drain   | age component (curb and gutter, drains, drain extensions)     |                        |              |
| 839 – Repair to traffic | c safety component (handrail, sidewalk, guardrail attachme    | nts, bridge barrier)   |              |
| 840 – Replacing ripra   | ıp  |                        |              |
| 940 – Bridge Approa     | ch Repair   |                        |              |
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### Silicosis Awareness

All efforts should be made to eliminate/reduce the generation of dust while performing this activity. Depending on the specific work, this activity may involve sawing, drilling, sand blasting, or mixing concrete or grout.

If the generation of dust cannot be eliminated through use of water or other controls, then workers involved in the specific dust generating activity, or within 20' must wear an approved facepiece respirator that they are fit tested to wear.

#### Special Considerations

- Obtain necessary right-of-entry if insufficient right-of-way exists.
- Ensure appropriate hydraulic and environmental approvals have been obtained prior to the activity field work.

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| Average Daily Production | Person Hours | EFFECTIVE DATE    | 7/12/2023      |  |

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# INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| ACTIVITY  | Noise Wall Repair   |  | CODE  | 2510                |
|---|---|--|---|---------------------|
| Purpose<br>To maintain or restore proper functioning of noise wall. Includes graffiti<br>removal, greasing hinges on doors, minor patching, and panel or beam<br>replacement. |   | Category   | Right-of-Way PM QA Plan Location                          |                     |
| Cabaduling 9 Caaudi   |   |  |   |                     |
| Scheduling & Coordin<br>Schedule work as required<br>possible.  | nation<br>d throughout the year. Damage   | that is hazardous to   | o traffic should be                                       | repaired as soon as |
| Reporting   | Asset to Report to P  | avement Keys   | Reporting Units   | Person Hours        |
| Work is reported in persor<br>This activity does NOT inc<br>For additional work order   | hours. Note specific work being<br>dude repair to concrete barrier w<br>reporting guidance see the Wo | g performed in the o<br>all - report this type<br>ork Orders section o | comment section.<br>work to Activity 2<br>of the Preface. | 590.                |
| Crew Size   | 2-3 Workers   | P.P.E.   |   |                     |
| Laborers  | 2-3   | 1. Base PPE<br>2. Eye Protect<br>3. Hearing Pro                        | ion   |                     |
| *Traffic Control Personnel are NOT shown here 4. Gloves   |   |  |   |                     |
|   |   | Materials  |   |                     |
|   |   | Dependent up   | on specific work  | being performed     |
| Job Specific Equipmen   | nt<br>work being performed.   |  |   |                     |
|   |   | Other Refere   | ences<br>20-R-483 "Sound                                  | d Barrier System"   |
| Sub Activities  |   |  |   |                     |
| Average Daily Product   | tion Person Hours   | EFFEC  | TIVE DATE   | 7/12/2023           |

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| ACTIVITY                    | Noise Wall Repair                     |                            | CODE             | 2510   |
|-----------------------------|---------------------------------------|----------------------------|------------------|--------|
| Work Method                 |                                       |                            |                  |        |
| 1. Set up appropriate traff | ic control                            |                            |                  |        |
| 2. Clean up any debris      |                                       |                            |                  |        |
| 3. Perform work as require  | ed                                    |                            |                  |        |
| 4. Properly dispose of deb  | pris                                  |                            |                  |        |
| 5. Remove traffic control   |                                       |                            |                  |        |
|                             |                                       |                            |                  |        |
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|                             |                                       |                            |                  |        |
| Special Considerations      | <b>3</b>                              |                            |                  |        |
| Noise wall panels are frag  | ile. Spare/replacement panels must be | e stored in an upright/ver | ical position.   |        |
|                             |                                       |                            |                  |        |
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|                             |                                       | Director. Hig              | hway Maintenance | 9      |
| Average Daily Product       | tion Person Hours                     | EFFECTIVE DATE             | 7/1              | 6/2024 |



# INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| OF TRA  |   |                           |                            |                                    |  |
|---|---|---------------------------|----------------------------|------------------------------------|--|
| ACTIVITY Cab  | le Barrier Repair                                   |                           |                            | CODE                               | 2530   |
| Purpose   |   |                           |                            | Category                           | Safety Devices                                     |
| To restore safe driving conditions  | due to accident dama                                | age, vandal               | ism, or                    |                                    | PM   |
| normal deterioration. Includes re   | pair, realignment, rem                              | oval, repla               | cement, or                 |                                    |  |
| retensioning of cable barrier post  | s and components.                                   |                           |                            |                                    | Plan Location                                      |
|   |   |                           |                            |                                    |  |
| Scheduling & Coordination   |   |                           |                            | I                                  |  |
| Schedule this work as required the hit due to vehicle slide-offs.               | nroughout the year. D                               | amage will                | typically be               | higher in the wint                 | er months as barrier is                            |
| Damage should be repaired as so properly.                                       | oon as possible. Dam                                | aged posts                | or anchors                 | will not allow the                 | system to perform                                  |
| Reporting   | Asset to Report to                                  | Pavemen                   | t Keys R                   | eporting Units                     | Linear Feet  |
| Accomplishment is reported as the such as if emergency responders the comments. | ne linear feet of cable b<br>s have released an and | between co<br>chor, has 0 | nsecutive da<br>accomplish | amaged posts. C<br>ment. Note spec | able retensioning only,<br>affic work performed in |
| Ensure accurate reporting of labo   | or, materials, and equip                            | oment for D               | amage to S                 | tate Property reir                 | nbursement.  |
| For additional work order reporti   | ng guidance see the \                               | Nork Ordei                | s section of               | the Preface.                       |  |
| Crew Size 2-3   | Workers   |                           | P.P.E.                     |                                    |  |
|   | QTY   | 1.                        | Base PPE                   |                                    |  |
| *Traffic Control Personnel are NC   | DT shown here                                       |                           | Materials                  |                                    |  |
|   |   | Ca                        | ble Barrier I              | Posts (note speci                  | fic system)  |
| Job Specific Equipment  |   | Mo                        | ounting hard               | ware (note speci                   | fic system)  |
| Cable spacer bar  |   | Ca                        | ble                        |                                    |  |
| Cable barrier repair hydraulic wir  | nch   |                           |                            |                                    |  |
| Cable barrier hydraulic post pulle  | ۹r  | 0                         | ther Refere                | ences                              |  |
| Cable barrier sheared post puller   | -<br>-  | INI                       | DOT RSP 6                  | 27-R-546                           |  |
| Cable rail spreader (Brifen only)   |   | Sv                        | stem snecifi               | c plans (available                 | e at the Subdistrict or                            |
| Impact driver   |   | Dis                       | strict Constru             | uction)                            |  |
| Dump truck  |   |                           |                            |                                    |  |
| Cable tension meter   |   |                           |                            |                                    |  |
|   |   |                           |                            |                                    |  |
| *Traffic Control Equipment is NO  | T shown here  |                           |                            |                                    |  |
| Sub Activities  |   | I                         |                            |                                    |  |
|   | •   |                           |                            |                                    |  |
|   |   |                           |                            |                                    |  |
| Average Daily Production  | 400 - 500 l inear                                   | Feet                      | EFFEC                      | TIVE DATE                          | 7/16/2024  |
|   |   |                           |                            |                                    |  |





| A                | CTIVITY Cable Barrier Repair   | CODE 2   | 530            |
|------------------|--|----------|----------------|
| Specia           | ltv Tools  |          |                |
| Cable            | Barrier Repair Hydraulic Winch:  |          |                |
| 1.               | Attach winch and winch mount into snowplow<br>hitch of dump truck. The winch must be<br>attached to a Freightliner dump truck with round               | 3        |                |
|                  | style plow retaining pin.  |          |                |
| 2.               | Close plow retaining pin. See Arrow #2.  |          |                |
| 3.               | Attach hydraulic lines from winch to hydraulic remotes on front of dump truck as you would attach snowplow. See Arrow #3.                              | 2        |                |
| 4.               | Be sure all winch connections are properly secured.  |          |                |
| 5.               | Winch rope should be in straight alignment or<br>as near as possible with cable being tensioned.<br>See Arrow #5. The winch rope in the photo is in    | 8        |                |
| 6.               | straight alignment.<br>Apply sufficient tension to achieve tension   | 5        |                |
| _                | requirements denoted in Tension Charts below.  | <b>~</b> |                |
| 7.               | Do not stand near rope while in use.   |          |                |
| 8.               | Respool winch rope onto drum with adequate tension. See Arrow #8.  |          |                |
| Cable I          | Barrier Hydraulic Post Puller:   | Dick L   | 5              |
| 1.               | Attach hydraulic lines from the hydraulic cable<br>barrier post puller to hydraulic remotes on front<br>of dump truck as you would attach spowplow     |          |                |
| 2.               | Feet of hydraulic cable barrier post puller should<br>be positioned on each side of post to be pulled<br>and ram should be detracted prior to use. See | 3        |                |
|                  | Arrow #3   |          |                |
| 3                | Slide square over post See Arrow #4  |          | 1              |
| 4                | Attach clevis hooks from square to cylinder.   |          | 6              |
|                  | See Arrow #5 for location of the clevis hooks.   |          |                |
| 5.               | Actuate plow left and/or plow right joystick to  |          |                |
|                  | raise and lower cylinder which pulls stuck post from the ground.   | 4        |                |
| Note:<br>only ne | The cable barrier hydraulic post puller device is<br>eeded to remove stuck or frozen posts.  |          |                |
| <u> </u>         |  |          | and the second |
| Cable I          | Barrier Sheared Post Puller:   |          | a the          |
| 1.               | Place teeth of jaw into the corners of sheared post. See Arrow #1.   |          |                |
| 2.               | Post may be pulled by hand or attach hook to upper plow lift arm to pull sheared post out.   |          | RO             |
|                  |  |          |                |





|  |  | Ŭ |      |      |
|--|--|---|------|------|
| ACTIVITY   | Cable Barrier Repair   |   | CODE | 2530 |
| Cable Rail Spreader (B<br>driver:  | rifen only) with electric impact   |   |      |      |
| <ol> <li>Separate botton<br/>spreader. See</li> <li>Use electric im</li> </ol>                                   | m three cables into cups of<br>Arrow #1.<br>pact driver to advance the pin   |   |      | 1    |
| attached to the<br>the cables. Se<br>3. Slide new post<br>4. Reverse the im<br>cup from the ce<br>be removed fro | middle cable. This will separate<br>e Arrow #2.<br>between cables.<br>pact driver to release the pin and<br>enter cable. The 3 cables can then<br>m the cups of the spreader device. | 2 | T    |      |



| Follow manufactures install and repair instructions. Below is a general guide for the repairs.   |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |
| 1. Place signs and other safety devices.   |  |  |  |  |  |  |  |  |
| 2. Check for damaged parts. There may be damaged parts beyond the immediate impact area.   |  |  |  |  |  |  |  |  |
| 3. Remove all debris and damaged parts.  |  |  |  |  |  |  |  |  |
| <ol> <li>If a cable is broken, cut frayed / damaged sections from the ends and splice in a new section using a<br/>turnbuckle.</li> </ol>  |  |  |  |  |  |  |  |  |
| 5. If foundations are damaged or misaligned, they will need to be replaced.  |  |  |  |  |  |  |  |  |
| 6. Install new posts in existing sleeves.  |  |  |  |  |  |  |  |  |
| 7. Install cable onto posts with appropriate hardware for the system.  |  |  |  |  |  |  |  |  |
| 8. Check cable tension with tension meter at nearest turnbuckle. Adjust turnbuckle until tension is correct based on vendors tension chart. If the impact occurs greater than 300' away from a turnbuckle, check the tension at the nearest turnbuckle in both directions. Note: tension requirements are temperature dependent. |  |  |  |  |  |  |  |  |
| 9. Ensure a yellow reflective sheeting delineator is placed on the traffic side of every fourth post.  |  |  |  |  |  |  |  |  |
| 10. Clean up debris and work area.   |  |  |  |  |  |  |  |  |
| 11. Remove sign and safety devices.  |  |  |  |  |  |  |  |  |
| Below are the possible cable barriers used along with the unit specific tension chart and where to find the proc   |  |  |  |  |  |  |  |  |
| manuals. Presentations from Gibraltar, Gregory, and Nucor may be found at  |  |  |  |  |  |  |  |  |
| https://ingov.sharepoint.com/sites/INDOTIntranet/SitePages/Training-Videos.aspx  |  |  |  |  |  |  |  |  |
| Gibraltar:<br>https://gibraltarglobal.com/products/tl-4-four-cable/<br>https://gibraltarglobal.com/nchrp-350-installation-and-<br>maintenance/   |  |  |  |  |  |  |  |  |
| https://gibraltarglobal.com/videos/  |  |  |  |  |  |  |  |  |
| The Gibraltar system has a square shaped post, with all the cables attached to one side.   |  |  |  |  |  |  |  |  |
| Gibraltar Tension Chart  |  |  |  |  |  |  |  |  |
| Degree         -10         0         10         20         30         40         50         60         70         80         90         100         110  |  |  |  |  |  |  |  |  |
| Tension<br>(lbs)         8000         7600         7200         6800         6400         6000         5600         5200         4800         4400         4000         3600         3200  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |





## Cable Barrier Repair

CODE 2530

Gregory SaFence TL 4 Four Cable:

https://www.gregorycorp.com/highway\_safence.cfm

Other manuals and videos for SaFence are also located at: <u>Y:\Div.Highway Operations\Performance Standards\Activity</u> 2530 SaFence

The Safefence has a "C" shaped post, with all 4 cables running through a slot in the center and blue inserts.



Gregory SaFence Tension Chart

|               |      | -    | -    |      |      |      |      |      |      |
|---------------|------|------|------|------|------|------|------|------|------|
| Degree F      | -40  | -22  | -4   | 14   | 32   | 50   | 68   | 86   | 104  |
| Tension (lbs) | 4700 | 4300 | 3800 | 3400 | 3000 | 2500 | 2100 | 1700 | 1200 |

## Brifen:

https://www.brifenusa.com/systems/z-post-4-ropesystem-%26-wrgt-fl

The Brifen cable system is easily identified by it's "Z" shaped posts, and the weaving of the cables between posts (front to back to front etc).

Brifen does not post a manual online. The manual may be found here:

Y:\Div.Highway Operations\Performance Standards\Activity 2530 - Brifen Installation Manual.pdf



| Brifen Tension Chart |      |      |      |      |      |      |      |      |      |      |      |      |
|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Degree F             | 0    | 10   | 20   | 30   | 40   | 50   | 60   | 70   | 80   | 90   | 100  | 110  |
| Tension<br>(lbs)     | 5700 | 5400 | 5100 | 4800 | 4500 | 4200 | 3900 | 3600 | 3300 | 3000 | 2700 | 2400 |







# INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF OPERATIONS SUPPORT

**PERFORMANCE STANDARD** 

| $\mathbf{\nabla}$ |
|-------------------|

| ACTIVITY  | Impact Attenuator/Guardrail End<br>Treatment/Gravel Barrel Repair | CODE     | 2550          |
|---|---|----------|---------------|
| Purpose   |   | Category | Safety Device |
| To restore safe driving co  | onditions due to accident damage, vandalism, or                   |          | PM            |
| replacement, or installation  |   |          |               |
| Impact attenuators/guardrail end treatments/gravel barrels behind cable barrier or guardrail are to be maintained in good condition. They are considered secondary protection of obstacles. |   |          | Plan Location |
| Cohoduling & Coordi   |   |          |               |

## Scheduling & Coordination

Schedule this work as required throughout the year. Damage that is hazardous to traffic should be repaired within 48 hours.

| Reporting | Asset to Report to | Attenuator Reporting Units | Units |
|-----------|--------------------|----------------------------|-------|
|           |                    |                            |       |

Accomplishment is the number of units repaired. Report the specific unit to the appropriate sub activity. If a new unit is replacing the damaged one, report the sub activity as the new unit. If the new end treatment requires a

height transition on the guardrail, that work will be captured in this activity.

Report accomplishment to the attenuator, end treatment, or gravel barrel inventory asset. If the asset is not in the WMS inventory, report to pavement key.

If an attenuator/end treatment is being removed only, and not replaced or repaired, report as an accomplishment with detailed notes in the comments section as to why the unit is not being replaced.

Report routine inspections to Activity 2551

Report guardrail repair to Activity 2580

For additional work order reporting guidance see the Work Orders section of the Preface.

| Crew Size 2-3 W   | lorkers  | P.P.E.  |   |
|---|--|---|---|
| Laborers  | <u>QTY</u><br>2-3  | Base PPE  |   |
| At least one crewmember shall I<br>being repaired. Certified installed<br>https://www.in.gov/indot/doing-b<br>indot/contractorsconstruction/tra<br>*Traffic Control Personnel are N<br>Job Specific Equipment | be certified on the unit<br>ers can be found at<br><u>usiness-with-</u><br><u>ining-and-certifications/</u><br>OT shown here | Materials<br>Attenuator replacement parts<br>Guardrail End Treatment repla<br>Gravel barrel fill material (coar<br>93PG, Class F or higher)   | cement parts<br>se aggregate size                         |
| Trailer<br>*Traffic Control Equipment is NO   | T shown here   | Other References<br>INDOT Standard Specification<br>INDOT Standard Specifications<br>INDOT Standard Drawings 60<br>INDOT Standard Drawings 60 | section 601<br>s section 904.03 (a)<br>11-GRET<br>11-IAED |
| Sub Activities           50 - QUADGUARD (350 Atten)           562 - QUADGUARD M10 (MAS           53 - ET 2000/ET Plus (350 GR E           159 - SKT 350 (350 GR End)           563 - MSKT (MASH GR End)       | 58 - TRACC (35<br>6H Atten) 559 - SCI 100 GN<br>End) 564 – SoftStop (<br>52 - CAT (350 G<br>158 - Other Unit                 | 0 Atten) 55 - Barrel<br>M (MASH Atten) 69 – REAC<br>MASH GR End) 561 - TAU I<br>GR End)<br>(specify in comments)                              | Array (Atten)<br>T(350 Atten)<br>I (350 Atten)            |
| Average Daily Production  | 2 Units  | EFFECTIVE DATE  | 7/16/2024   |

| INDIANA DEPARTMENT OF TRANSPORTATION |
|--------------------------------------|
| DIVISION OF OPERATIONS SUPPORT       |
| PERFORMANCE STANDARD                 |



Impact Attenuator/Guardrail End Treatment/Gravel Barrel Repair

ACTIVITY

2550

CODE

## Work Method

Safety standards as of June 2018 require the MASH compliant devices be used for new installs. Minor repairs (above-ground work) on existing end treatments and attenuators are allowed, similar to repairing other obsolete treatments like the Sentre or GREAT Attenuator.

Where an existing end treatment is damaged beyond repair, a new MASH-compliant end treatment shall be used. If the existing guardrail run is w-beam guardrail with a rail height less than 31", an MGS height transition should be used upstream of the new MASH end treatment.

Note that a MASH-compliant end treatment has a rail height of 31". Most existing end treatments will have a rail height of 27  $\frac{3}{4}$ ", so a guardrail height transition will be required.

- 1. Place signs and safety devices
- 2. Clean up and remove all debris and accident damage
- 3. Inspect for damaged parts note there may be damaged parts away from the actual impact area
- 4. Remove all damaged parts
- 5. Reset the unit per manufacturer's recommendations
- 6. Replace all damaged parts

7. Check that all gravel barrels are filled to the level indicated in the Standard Drawing 601-IAED. Add coarse aggregate fill material (size 93PG, Class F or higher) to barrels as necessary.

8. Ensure that gravel barrel lids are properly installed to eliminate water infiltrating and freezing of gravel. If lids are missing install new lids.

9. Inspect unit to ensure proper installation

- 10. Place appropriate delineation markings on nose
- 11. Remove all tools and debris
- 12. Remove signs and other safety devices

Links to manufacturers' product manuals and information for attenuators and guardrail end treatments are listed in the table below:

| Unit                          | Manufacturer Website  |
|-------------------------------|---|
| ET Plus, SoftStop, CAT, Tracc | https://www.valtir.com/product-category/end-terminals/  |
| REACT, QuadGuard              | https://www.valtir.com/product-category/crash-cushions/   |
| SKT, MSKT                     | https://roadsystems.com/  |
| SCI                           | https://hillandsmith.com/products/smart-cushion/  |
| TAU                           | https://www.lindsay.com/usca/en/infrastructure/brands/barrier-<br>systems/solutions/crash-cushions/tau/ |

Links to manufacturers' product manuals and information for gravel barrels are listed in the table below. Refer to the linked files for information on identifying types of gravel barrel units and for drawings of manufacturer recommended arrangements of barrels, weights, and insert cones for the listed types of barrel arrays.

| Unit      | Manufacturer Website   |
|-----------|--|
| CrashGard | https://pss-innovations.com/PSS_Innovations/media/PSS-<br>Innovations/Products/Resources/Crashgard-12-27-2018-Update.pdf |
| Traffix   | https://www.traffixdevices.com/docs/attenuators/big-sandy/traffix-big-<br>sandy_manual_rev-a1.pdf                        |
| Energite  | https://www.valtir.com/wp-content/uploads/2022/10/Energite-III-<br>627702.pdf  |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF OPERATIONS SUPPORT **PERFORMANCE STANDARD** 



Guardrail end treatments or impact attenuators should typically not be removed unless a designer has reviewed the location and determined the unit is no longer necessary.

Ensure all bolts are torqued to manufacturer's recommendations.

Repair or installation shall be conducted under supervision of a person certified by the manufacturer for the unit being worked on.

INDOT maintains an approved list of impact attenuators and guardrail end treatments. Ensure that the replacement parts match the existing system. INDOT has repair parts QPA's for each unit which list the specific parts.

|                                  | APPROVED BY       |             |  |
|----------------------------------|-------------------|-------------|--|
|                                  | Juster Dega       |             |  |
|                                  | Director, Highway | Maintenance |  |
| Average Daily Production 2 Units | EFFECTIVE DATE    | 7/16/2024   |  |

## Guardrail End Treatments, Impact Attenuators and Cable Barrier Systems Guide

This guide is divided into 3 sections. It shows all Impact attenuators and guardrail end treatments (GRET) that exist on state highways. It will be grouped as follows:

- MASH Compliant
- NCHRP 350 Compliant
- NCHRP 230 Compliant
- Not crash tested

# **MASH Compliant**

SoftStop:



# MSKT:



Note that the MSKT is virtually identical to the SKT 350 shown under NCHRP 350 compliant end treatments, except that the impact head is solid and is stamped "SKT".

## NCHRP 350 Compliant Guardrail End Treatments

Guardrail end treatments (GRET) are always installed at the ends of guardrail runs.

Outside shoulder (OS) GRET's will almost always be installed where there is no traffic on the other side. The ET Plus can be distinguished from the SKT 350 by its impact head being rectangular, whereas the SKT 350 is square. Older versions of the ET Plus, the ET 2000, look very similar to the SKT 350 below.



The original version of the ET Plus was the ET 2000. It was redesigned over 10 years ago into the ET Plus above. From the video log, it would be nearly impossible to differentiate an ET 2000 from an SKT 350, with the exception of the original ET 2000's installed in the mid 1990's. Instead of the yellow/black cross hatching, the impact head had 2 rubber pads as shown below.





Median Shoulder (MS) GRET's are installed where there is traffic on both sides. The FLEAT MT will always be in those situations. There are many CAT's that were originally installed as OS, or areas with traffic on only one side. The FLEAT MT is easily differentiated with the CAT as the FLEAT MT has a double impact head.





# NCHRP 350 Compliant Impact Attenuators

Impact attenuators are installed at the ends of concrete barrier wall, bridge piers, sign supports, or overhead structure foundations. They are much larger than GRET's.









The QUADGUARD, TAU II, TRACC, and SCI 100 GM all look similar at first glance. The TRACC and SCI 100 GM can be easily separated from the others as have quad beam panels and no energy absorbing cartridges (the bays are empty). The TRACC has a rounded nose piece and rounded quad beam panels, whereas the SCI 100 GM has a blunt nose and square quad beam panels.

The TAU II can be distinguished from the QUADGUARD as the TAU II has three beam panels and capsule shaped cartridges, whereas the QUADGUARD has quad beam panels and cubical cartridges.





There may only be a few ADIEM's left in Indiana.

# NCHRP 230 Compliant Guardrail End Treatments





Both the SENTRE and the BRAKEMASTER are very rare in Indiana now.

## NCHRP 230 Compliant Impact Attenuators



GREAT's are still very common in Indiana. They look similar to both the QUADGUARD and the TAU II. They can be distinguished in that they have thrie beam panels, whereas the QUADGUARD has quad beam panels, and cubical cartridges, whereas the TAU II's are capsule shaped .


Breakaway Cable Terminal



**Buried End (Type I)** 



**Buried End (Type II)** 



The difference between a Type 1 and Type II buried end is a Type 1 angles down into the ground. A Type II flares back and is buried into the backslope. A Type II does not turn down.



A turn down is similar to a Type I buried end, except that the W beam rail itself twists around and is flat where it meets the ground.



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|         | 3]           |
| OF TRN  | ~            |

| ACTIVITY  | Impact Attenuator/Gua<br>Treatment/Gravel Barr                               | rdrail End<br>el Inspection  | CODE              | 2551                  |  |  |  |
|---|--|------------------------------|-------------------|-----------------------|--|--|--|
| Purpose   |  |                              | Category          | Safety Device         |  |  |  |
| To ensure proper function   | To ensure proper function of units after new installation or routine walk-up |                              |                   |                       |  |  |  |
| inspection to monitor for damage or deterioration. Ensure unit is installed per |  |                              |                   |                       |  |  |  |
| manufacturer's requirements, components are in working condition, bolts are     |  |                              |                   |                       |  |  |  |
| properly torqued, there is i  |  |                              |                   |                       |  |  |  |
| Scheduling & Coordination   |  |                              |                   |                       |  |  |  |
| Schedule throughout the y contract installation.                                | ear per the frequency in the w   | ork method, or when called   | d upon by Cons    | truction to inspect a |  |  |  |
| All attenuators and guardr impact damage as part of                             | ail end treatments should have<br>the foreman's routine road pati            | drive-by inspections perfo   | ormed to look fo  | r evidence of         |  |  |  |
|   |  |                              |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
| Reporting   | Asset to Report to   | Pavement Keys Repor          | ting Units        | Units                 |  |  |  |
| Accomplishment is the nu  | mber of units inspected during   | a walk-up inspection.        |                   |                       |  |  |  |
| Report accomplishment to  | o the attenuator, end treatmen   | it, or gravel barrel invento | ry asset and no   | ote any needed        |  |  |  |
| repairs in the comments s   | section. If the asset is not in th   | e WMS inventory, report      | to pavement ke    | ey. Create a work     |  |  |  |
| request for Activity 2550 i   | or any needed repairs identifie  | eu.                          | will be importe   | d into MMC            |  |  |  |
| through an automation ente  | red into the Guardrali and Coul  | ntermeasures ArcGIS map      | o will be importe | a into vvivis         |  |  |  |
| Maior repair of units is rep  | ported to Activity 2550.   |                              |                   |                       |  |  |  |
| Routine drive-by inspection   | ons are not reported to this ac  | tivity.                      |                   |                       |  |  |  |
| For additional work order   | reporting guidance see the W   | ork Orders section of the    | Preface.          |                       |  |  |  |
| Crew Size   | 2 Workers  | P.P.E.                       |                   |                       |  |  |  |
|   | QTY  | Raso PPE                     |                   |                       |  |  |  |
| Laborer   | 2  |                              |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
|   |  | Materials                    |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
| Job Specific Equipmen   | +  |                              |                   |                       |  |  |  |
| Chowel  |  |                              |                   |                       |  |  |  |
| Shover  |  | Other References             | 5                 |                       |  |  |  |
| Sockets/Wrench  |  | INDOT Spec 601               |                   |                       |  |  |  |
|   |  | Indiana Design Mar           | nual Chanter 40   | 2-8.0                 |  |  |  |
|   |  |                              |                   | -0.0                  |  |  |  |
|   |  | System specific pla          | ns and manual     | 5                     |  |  |  |
| Culo A stinition  |  | Attachment - How t           | o Identify ET Pl  | us and SKT 350        |  |  |  |
| Sub Activities  |  |                              |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
|   |  |                              |                   |                       |  |  |  |
| Average Daily Product   | tion 15 - 25 Units   | EFFECTIVE                    | DATE              | 7/12/2023             |  |  |  |
|   |  |                              |                   |                       |  |  |  |



| ACTIVITY  | Impact Attenuator/Guardrail End<br>Treatment/Gravel Barrel Inspection                          | CODE                | 2551             |
|---|--|---------------------|------------------|
| Work Method   |  |                     |                  |
| 1. Follow appropriate safety p  | precautions  |                     |                  |
| 2. Inspection must be conduc  | cted hands on, not from a vehicle.   |                     |                  |
| <ol> <li>Refer to inventory informat<br/>barrels to be inspected</li> </ol>   | tion on the Guardrail and Countermeasures ArcGIS map for impact at                             | tenuators/end trea  | atments/gravel   |
| 4. Visually inspect unit per th   | e schedule below   |                     |                  |
| 5. Enter inspection/inventory   | data into the Guardrail and Countermeasures ArcGIS map   |                     |                  |
| 6. Verify inventory accuracy a  | and record any inventory modifications on the Guardrail and Countern                           | neasures ArcGIS     | map              |
| 7. Clean debris from around   | the unit.  |                     |                  |
| Any needed repairs identified such repairs should be created by the second second second by the second s | d during inspection will need to be corrected with either in-house force ed for Activity 2550. | es or contract. A v | work request for |

| System             | Hands-On<br>Inspection<br>Frequency | What to Look For   |
|--------------------|-------------------------------------|--|
|                    |                                     | Cable taught, bracket properly engaged, nuts tight                     |
|                    |                                     | Blockouts and posts not deteriorated or damaged                        |
|                    |                                     | Rail panels not deteriorated or damaged                                |
| Guardrail End      |                                     | All bolts and nuts snug  |
| Treatments         | 4 Years                             | Ground under and in front of unit free of debris                       |
|                    |                                     | Delineation Panel present, visible, no deterioration                   |
|                    |                                     | Ensure extruder head is properly attached to rail                      |
|                    |                                     | Ensure extruder head is correct type for the assembly (see attachment) |
|                    |                                     | Barrels show no signs of cracks  |
| Gravel Barrels     | 4 Years                             | All lids locked down   |
|                    |                                     | Ground under and in front of unit free of debris                       |
|                    |                                     | Cables taught, not sagging   |
|                    |                                     | Diaphragms and bays all straight                                       |
|                    |                                     | All rail panels tight, not deteriorated or damaged                     |
|                    |                                     | Cartridges/Rip Plates not deteriorated or damaged                      |
| Impact Attenuators | 1 Year                              | Cylinders show no signs of cracks                                      |
|                    |                                     | All bolts and nuts snug  |
|                    |                                     | No misaligned parts  |
|                    |                                     | Ground under and in front of unit free of debris                       |
|                    |                                     | Delineation Panel present, visible, no deterioration                   |

#### Special Considerations

For inspecting contract new installations or repairs, the inspector shall be certified on the unit being inspected. Minor repairs, such as tightening bolts, may be done during inspection.

|                          |               | APPROVED BY                   |           |  |  |
|--------------------------|---------------|-------------------------------|-----------|--|--|
|                          |               | Director, Highway Maintenance |           |  |  |
| Average Daily Production | 15 - 25 Units | EFFECTIVE DATE                | 7/12/2023 |  |  |
|                          |               |                               |           |  |  |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE GUARDRAIL END TREATMENT I.D. ACTIVITY 2551 – November 18, 2016



## General:

The ET Plus (Trinity) and SKT 350 (Road Systems) are energy absorbing guardrail end treatments. They both absorb energy by extruding W-Beam guardrail through their impact heads. The impact heads should not be interchanged between systems, meaning an SKT head should not be put on an ET assembly.

SKT 350:

To ensure the correct head is on the correct assembly, the following instructions will help easily distinguish between the two.



Rear/Backside:



Square Impact Head (back/chute)

SKT 350 Features:

- Square Impact Head
- Cable Anchor Bracket has two horizontal rows of shoulder bolts

# **ET Plus:**



Rear/Backside:



ET Plus Features:

- Rectangular Impact Head
- Cable Anchor Bracket has one horizontal row of slots

If either of these scenarios exist, the unit is potentially mismatched.

- 1. A rectangular impact head with 2 rows of anchor bolts
- 2. A square impact head with a single row of anchor slots

# If either case is observed, notify supervisor immediately. Unit should be scheduled to have the correct head installed as soon as possible.

| INDIANA DEPARTMEN<br>DIVISION OF<br>WORK PERFORN   | T OF TRANSF<br>MAINTENANC   | ORTATION<br>E<br>ANDARI                  |                                    |
|--|---|--|------------------------------------|
| ACTIVITY Raised Pavement Marker  | Maintenance   | CODE                                     | 2560                               |
| Purpose<br>To inspect RPM castings to ensure they are in good condition<br>reflectivity, and not loose or damaged in the pavement. Loos<br>create a safety hazard if they come out under traffic. This ac<br>replacing any RPM's or reflectors, and the visual nighttime in<br>to evaluate their reflectivity. | n, maintaining<br>se RPM's can<br>ctivity includes<br>ispection of RPMs | Category                                 | Safety Devices PM QA Plan Location |
| Scheduling & Coordination  |   |  |                                    |
| Roads with RPM's should be inspected when traffic control is<br>performance of another activity is still reported to Activity 256<br>RPM nighttime visual inspection should be scheduled once a<br>ice, or moisture present.   | s in place for another<br>60.<br>a year and should be                   | r activity. RPMs in:<br>performed when t | spected during<br>here is no snow, |
| Reporting Asset to Report to Pay   | ement Kevs Rep  | orting Units                             | RPM Miles                          |
|  |   |  |                                    |
| Protecting/cleaning RPMs as part of a chip seal or fog seal s<br>2050 or 2051.<br>The attached RPM inspection report should be used to recor<br>For additional work order reporting guidance see the Work  | hould NOT be report<br>rd deficiencies.<br>c Orders section of t        | ted to this activity.<br>he Preface.     | Report to Activity                 |
| Crew Size 1-2 Workers<br>QTY   | P.P.E.  |  |                                    |
| Laborer 1-2  | Base PPE  |  |                                    |
| *Traffic Control Personnel are NOT shown here  | Materials   |  |                                    |
|  | Patching material   |  |                                    |
| Job Specific Equipment   | Other Reference   | es                                       |                                    |
| *Traffic Control Equipment is NOT shown here   |   |  |                                    |
| Sub Activities   |   |  |                                    |

| Average Daily Production |
|--------------------------|
|--------------------------|



| ACTIVITY                    | Raised Pavement Marker              | Maintenance                | CODE              | 2560      |
|-----------------------------|-------------------------------------|----------------------------|-------------------|-----------|
| Work Method                 |                                     |                            |                   |           |
| For RPM Casting Inspection  | on:                                 |                            |                   |           |
|                             |                                     |                            |                   |           |
| 1. Place signs and safety   | devices                             |                            |                   |           |
| 2. Manually check all RPM   | I castings to ensure they are tight | and secure in the pavement |                   |           |
| 3. Remove loose RPM cas     | stings                              |                            |                   |           |
| 4. Record missing or remo   | oved reflectors                     |                            |                   |           |
| 4. Patch holes left by remo | oved or missing castings            |                            |                   |           |
| 5. Remove signs and safe    | ty devices                          |                            |                   |           |
|                             |                                     |                            |                   |           |
| Properly dispose of all ren | noved castings.                     |                            |                   |           |
|                             | -                                   |                            |                   |           |
| For RPM Reflectivity Inspe  | ection:                             |                            |                   |           |
| 1. Drive roads with RPMs    | at night in dry weather.            |                            |                   |           |
| 2. Note how far reflectors  | are visible. Note number of missi   | ng reflectors.             |                   |           |
| 3. Note condition on attac  | hed form.                           | 0                          |                   |           |
|                             |                                     |                            |                   |           |
| Note: A copy of the report  | generated from the inspection of I  | RPMs should be provided to | vour district's T | Technical |
| Services traffic group.     |                                     | '                          | ,<br>,            |           |
|                             |                                     |                            |                   |           |
|                             |                                     |                            |                   |           |
| Special Considerations      |                                     |                            |                   |           |
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|                             |                                     | APPF                       |                   |           |
|                             |                                     | L-ti.                      | Thine.            | -         |
|                             |                                     | Piractor His               | Ihway Maintenano  | <u> </u>  |
| Average Daily Product       | ion 10 RPM Miles                    | EFFECTIVE DATE             | 7/1               | 2/2023    |



# INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **RPM Inspection Report** Activity 2560



| Subdistrict/Unit   |      | RPM Inspection              | n Report                  |          |             |             |        |                   |
|--------------------|------|-----------------------------|---------------------------|----------|-------------|-------------|--------|-------------------|
| Contract<br>Number | Road | From:<br>(reference marker) | To:<br>(reference marker) | RPM<br>1 | 1 defi<br>2 | icienc<br>3 | y cate | egories<br>I Date |
|                    |      |                             |                           |          |             |             |        |                   |
|                    |      |                             |                           |          |             |             |        |                   |
|                    |      |                             |                           |          |             |             |        |                   |
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|                    |      |                             |                           |          |             |             |        |                   |
|                    |      |                             |                           |          |             |             |        |                   |
|                    |      |                             |                           |          |             |             |        |                   |

Legend: 1- # of castings missing 2 - # of castings removed 3 - # of lenses to be replaced 4 - # other



| ACTIVITY  | Guardrail Maintenance  |   | CODE  | 2580  |
|---|--|---|---|---|
| Purpose<br>To restore safe driving co<br>normal deterioration of gu<br>realignment, removal or r<br>hardware. | Category   | Safety Device          PM         QA         Plan Location  |   |   |
| Scheduling & Coordin<br>Schedule this work throug<br>Damage that is hazardou                                  | nation<br>ghout the year.<br>s to traffic should be repaired a | as soon as possible.  |   |   |
| Reporting   | Asset to Report to   | Guardrail Repo  | orting Units  | Linear Feet   |
| Accomplishment is linear linear feet to this activity.  | feet of guardrail repaired. Bre                                | eakaway cable terminals   | s or blunt end r  | epair are reported in   |
| Report accomplishment t   | o the guardrail asset. If the as                               | set is not in the WMS ir  | nventory, report  | to Pavement Key.  |
| Damaged buried ends sh  | all be replaced with end treatn                                | nents.  |   |   |
| Repair of energy absorbin   | ng guardrail end treatments sh                                 | ould be reported to Act   | ivity 2550.   |   |
| Ensure accurate reporting   | g of labor, materials, and equip                               | oment for Damage to St  | ate Property re   | imbursement.  |
| If guardrail is being remov   | ved only, and not replaced or r                                | epaired, report the line  | ar feet removed   | I to Subactivity 531.   |
| For additional work order   | reporting guidance see the Wo                                  | rk Orders section of the  | Preface   |   |
| Crew Size   | 4 - 6 Workers  | P.P.E.  |   |   |
| Laborer   | <u>QTY</u><br>4-6  | Base PPE  |   |   |
| *Traffic Control Personne   | l are NOT shown here   |   |   |   |
|   |  | Materials   |   | Castion 010   |
|   |  | Guardrail Parleis<br>Guardrail Posts/B  | locks - INDOT   | Spec Section 911  |
| Job Specific Equipmen   | nt   |   |   |   |
| Trailer<br>Post Driver<br>Backhoe/Loader<br>*Traffic Control Equipmer   | nt is NOT shown here   | Other Reference<br>INDOT Standard<br>E 601-CWGS<br>E 601-CWGT<br>E 601-GRBA<br>E 601-GRBS<br>E 601-GRBS<br>E 601-MGSA<br>E 601-MTGR<br>E 601-NWGA<br>E 601-RHPG | es<br>Specifications S<br>Drawings:<br>E 60<br>E 60<br>E 60<br>E 60<br>E 60<br>E 60<br>E 60<br>E 60 | Section 601<br>1-TPGP<br>1-TTGB<br>1-TTGP<br>1-TTGT<br>1-TTMS<br>1-TTVH<br>1-TWGB<br>1-TWGT |
|   |  | E 601-TBGC<br>E 601-TMTT<br>Indiana Design Ma   | E 60<br>E 60<br>E 60  | 1-WBGA<br>1-WBGC<br>19-4.0 and 5.0  |
| Sub Activities  | 531 - Guardrail Remov  | val Only  |   |   |
| Average Daily Product   | tion 60 Linear Feet  | EFFECTIV  | E DATE  | 7/16/2024   |



| ACTIVITY Guar  | drail Maintenance  |  | CODE              | 2580         |  |  |  |
|--|--|--|-------------------|--------------|--|--|--|
| Work Method  |  |  |                   |              |  |  |  |
| Safety standards as of 12/31/17 require the Midwest Guardrail System (MGS), which is MASH compliant. While the MGS may always be used, often the existing guardrail may be replaced in kind. Below is guidance for determining what must be replaced. More details about MASH Implementation for Guardrail can be viewed at the following link: <u>MASH Implementation Information</u>   |  |  |                   |              |  |  |  |
| When 50% or more of a run is da  | amaged, the entire run should b                                    | e updated to current sta                     | andards.          |              |  |  |  |
| When the length of damage is 20 standards and transitioned to the  | 0' or more, the repaired section<br>existing guardrail with an MGS | shall be updated to cu<br>height transition. | rrent             |              |  |  |  |
| When the length of damage is lea   | ss than 200', the damaged run                                      | may be replaced in-kind                      | d.                |              |  |  |  |
| A height transition may still be needed if existing guardrail is updated to current standard and an existing end treatment will remain. The MGS height transition should be used between the new MGS w-beam guardrail and an existing 27 <sup>3</sup> / <sub>4</sub> " end treatment.  |  |  |                   |              |  |  |  |
| A MGS height transition is 37'-6"- in length. The rail height is transitioned over 25' and the splice location is transitioned over the remaining 12'-6".  |  |  |                   |              |  |  |  |
| <ol> <li>Move any debris to the shoulder that may be a hazard to traffic.</li> <li>If repair will not be imminent and there is a safety hazard, place temporary warning devices such as barrels or cones.</li> <li>Assess the damage and the extent of the repair. Determine if damage will require update to MGS.</li> <li>Place signs and safety devices for work crew</li> <li>Remove all debris and damaged parts</li> <li>Reset, or replace any misaligned or damaged posts. Install transitions if switching to MGS.</li> <li>Install new rail</li> <li>Clean up work area</li> <li>Regrade and reseed as necessary</li> </ol> |  |  |                   |              |  |  |  |
| Special Considerations   |  |  |                   |              |  |  |  |
| Guardrail should typically not be r<br>necessary.  | emoved unless a designer has i                                     | eviewed the location an                      | nd determined it  | is no longer |  |  |  |
| Even though MGS specifies 6' posts, the 7' posts from the existing w-beam system may remain or be salvaged and reused.   |  |  |                   |              |  |  |  |
| The MGS w-beam guardrail uses  | 8" blockouts; however, blockout                                    | s up to 16" may be used                      | d.                |              |  |  |  |
|  |  | APP  | ROVED BY          |              |  |  |  |
|  |  | Juste  | Th Dige           | <b>1</b>     |  |  |  |
|  |  | Director, Hig                                | ghway Maiptenance | )            |  |  |  |
| Average Daily Production   | 60 Linear Feet   | EFFECTIVE DATE                               | 7/1               | 6/2024       |  |  |  |

| INDIANA DEPARTMEN<br>DIVISION OF<br>WORK PERFORN  | T OF TRAN<br>MAINTENA                                       | SPORTATIO<br>NCE<br><b>STANDAI</b>                          |   |
|---|---|---|---|
| ACTIVITY Other Safety Device Main   | tenance   | CODE  | 2590  |
| Purpose<br>This activity captures work not specific to other activities rel<br>device maintenance and repair. Includes work such as bar<br>other safety devices not covered under another specific act  | ating to safety<br>rier wall repair or<br>ivity.            | Category  | Safety Devices          PM         QA         Plan Location                 |
| Traffic control for specific activities should be reported to the<br>Where INDOT provides only traffic control, it should be reported to the  | ose activities.<br>orted to Activity 2                      | 790   |   |
| Scheduling & Coordination<br>Schedule and perform this work throughout the year as need   | ded.  |   |   |
| Reporting Asset to Report to Pav  | vement Keys   | Reporting Units   | Person Hours  |
| Accomplishment is the total person hours worked.<br>This activity is NOT for reporting traffic control. Traffic control be reported to that activity. INDOT provided traffic control in 2790. INDOT provided traffic control in support of other non Activity 2791. | ol as part of anoth<br>support of non-Il<br>-maintenance or | er maintenance or<br>NDOT work should<br>traffic INDOT work | traffic activity should<br>be reported to Activity<br>should be reported to |
| For additional work order reporting guidance see the Work   | Orders section  | of the Preface.   |   |
| Crew Size Workers   | P.P.E.  |   |   |
| QTY<br>Determined by the specific work activity to be performed   | Determined b<br>performed                                   | y the specific work   | activity to be  |
| Job Specific Equipment  | Materials Determined b performed                            | y the specific work   | activity to be  |
| Determined by the specific work activity to be performed  | Other Refer   | ences   |   |
| Sub Activities Average Daily Production Person Hours  | EFFE  | CTIVE DATE  | 7/12/2023   |





| ACTIVITY                   | Other Safety Device Main      | ntenance       | CODE    | 2590        |
|----------------------------|-------------------------------|----------------|---------|-------------|
| Work Method                |                               |                |         |             |
| Determined by the specific | work activity to be performed |                |         |             |
|                            |                               |                |         |             |
|                            |                               |                |         |             |
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| Creatiel Considerations    |                               |                |         |             |
| Special Considerations     |                               |                |         |             |
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|                            |                               | - Hustie       | Merye   | <u> </u>    |
| Average Daily Product      | ion Person Hours              | EFFECTIVE DATE | 7/1     | -<br>2/2023 |

| INDIANA DEPARTMENT<br>DIVISION OF M<br>WORK PERFORM   | OF TRANSPO<br>MAINTENANC<br>ANCE ST        | ORTATION<br>E<br><b>ANDAR</b> |                                 |
|---|--|-------------------------------|---------------------------------|
| ACTIVITY Emergency Maintenance  |  | CODE                          | 2610                            |
| Purpose   |  | Category E                    | mergency Response               |
| This activity is for the response to any situation to immediately clear debris to keep roads traversable.<br>This activity includes the response to emergency conditions the response to emergency cond | y restore safety or<br>hat are a result of | [                             | ] PM<br>] QA<br>] Blan Location |
| damage caused by storms, flooding, slides and fallen rocks, p<br>settlements, large objects on the road, damage to structures<br>devices such as guardrail and signs, as well as isolated surfa   | pavement<br>and safety<br>ce defects.      | L                             |                                 |
| Scheduling & Coordination   |  |                               |                                 |
| This activity is the response to damage that is caused from achappen at any time throughout the year.   | ccidents, storms, or a                     | ny unexpected r               | nishap that can                 |
| Reporting Asset to Report to  | /arious* Repo                              | orting Units                  | Person Hours                    |
| Accomplishment is the number of person hours required to re necessary temporary warning devices.  | store temporary safe                       | e driving condition           | ns or to place the              |
| Work performed on bridges, small culverts, or large culverts s<br>on the mainline or right of way should be reported to the pave  | hould be reported to<br>ment key.          | the asset. All oth            | er work performed               |
| This activity is only for recording the initial response-type worl appropriate work activity.   | k only. Permanent re                       | pairs should be r             | ecorded to the                  |
| Traffic control for accidents should be charged to Activity 279   | 0 Other Traffic Contr                      | ol Maintenance.               |                                 |
| This activity may be used to report initial clearing/plowing of d removal of debris from the R/W should be reported to Activity   | ebris from the roadw<br>2611. Storm Debris | ay to keep the ro<br>Removal. | ad open. Actual                 |
| Note: Overtime callout for routine maintenance activities such should be charged to the repair activity if permanent repairs a  | as painting, sign rep<br>re made.          | air, or drainage r            | naintenance                     |
| For additional work order reporting guidance see the Work   | Orders section of th                       | e Preface.                    |                                 |
| *Reporting Options:   |  |                               |                                 |
| Pavement Keys     Bridge Structures   |  |                               |                                 |
| Large Culverts  |  |                               |                                 |
| Small Culverts  |  |                               |                                 |
| Crew Size Workers   | P.P.E.                                     |                               |                                 |
| Determined by specific work activity to be performed.   | Base PPE                                   |                               |                                 |
| Report actual labor usage for damage to state property  |  |                               |                                 |
| claims recovery.  | Materials                                  |                               |                                 |
| Job Specific Equipment  | Determined by spe                          | ecific work activit           | y to be performed.              |
| Determined by specific work activity to be performed.   | Report actual mate<br>property claims rec  | erials usage for c<br>covery. | lamage to state                 |
| Report actual equipment used for damage to state property claims recovery   | Other Reference                            | 2                             |                                 |
| Sub Activities  |  |                               |                                 |
| 722 Damage to an INDOT Structure 723 Isolated Sur   | face Defects                               | 724 Roadwa                    | y Debris Clearing               |
| 725 Other Emergency Maintenance 726 Settlements   |  | 727 Slides a                  | nd Fallen Rocks                 |

728 Washouts and High Water **Person Hours** 

Average Daily Production

EFFECTIVE DATE

7/12/2023



## ACTIVITY Emergency Maintenance

## 2610

# Work Method

Respond and restore safe driving conditions for emergencies caused by:

## Subactivity 722 - Damage to an INDOT Structure

- 1. Investigate and report all damage of INDOT's assets for claims recovery.
- 2. Place temporary warning devices to warn motorists such as stop barrels, traffic barrels and signage.
- 3. If a structure is not passable and a closure is necessary then follow the temporary road closure policy.

#### Subactivity 723 - Isolated Surface Defects

- 1. Investigate the cause of the surface defect.
- 2. Temporary signs can be placed or holes patched with an aggregate containing lime.

## Subactivity 724 - Roadway Debris Removal

1. INDOT may use state equipment to move objects to the shoulder of the road to expedite safe driving conditions

## Subactivity 725 - Other Emergency Maintenance

1. Investigate and place temporary devices or perform temporary repairs not specified above.

## Subactivity 726 - Settlement

- 1. Investigate the cause of the settlement.
- 2. Place warning signs.
- 3. Aggregate with lime may be used as a temporary means to level the roadway.
- 4. If the road is not passable and a closure is necessary then follow the temporary road closure policy.

#### Subactivity 727 - Slides and Fallen Rocks

- 1. Remove debris from roadway and examine the roadside for stability to determine if further action is needed.
- 2. If a road is not passable and a closure is necessary then follow the temporary road closure policy.

#### Subactivity 728 - Washouts and High Water

- 1. For minor flash flooding place high water signs to warn motorist to prevent hydroplaning.
- 2. For roads that are not passable and a closure is necessary then follow the temporary road closure policy.

NOTE: FEMA reporting: All Natural Disasters should be reported to the appropriate work activity; not 2610. This activity is for initial response (within 48 hours) only to keep roads passable.

#### **Special Considerations**

This activity is designed for only temporary repairs or action. If permanent repairs are made they should be charged to the appropriate activity.

|                          |              | APPRO           | VED BY         |
|--------------------------|--------------|-----------------|----------------|
|                          |              | Justic          | Dige           |
|                          |              | Øirector, Highw | ay Maintenance |
| Average Daily Production | Person Hours | EFFECTIVE DATE  | 7/12/2023      |

| INDIANA |       |
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| ACTIVITY  | Storm Debris Remov  | al   | CODI   | 2611   |
|---|---|--|--|--|
| Purpose<br>This activity is the actual r<br>storm or other disaster. T<br>debris off site.  | removal from the right of way<br>his includes bagging, chippin  | of debris created fr<br>ng, loading and haul   | Category<br>om a<br>ing  | Right-of-Way   |
| Scheduling & Coordi   | nation  |  |  |  |
| This activity is the respon-<br>time throughout the year.   | se to damage that is caused t   | from storms or any   | unexpected disaste   | r that can happen at any   |
| Reporting   | Asset to Report to  | Pavement Keys  | Reporting Units  | Cubic Yards  |
| Clearing lanes only by plo<br>For FEMA reimbursemen<br>sub-activity. If large quan<br>work order when one type<br>For additional work order<br><b>Crew Size</b><br>Laborer<br>*Traffic Control Personne<br>Job Specific Equipmen<br>Front End Loader<br>Skid Steer Loader | wing pushing debris to the sh<br>t, correct documentation is es<br>tities of debris is mixed type (<br>e exceeds 13 cubic yards (app<br>r reporting guidance see the<br><u>3 Workers</u><br><u>QTY</u><br>3<br>I are NOT shown here | noulder reported to a<br>sential. Report the<br>(some woody, some<br>proximately 1 tande<br>Work Orders secti<br>P.P.E<br>Base PPE<br>Materia<br>Trash Bag | Activity 2610, Emer<br>type of debris bein<br>building, some silt)<br>m load).<br>on of the Preface.<br>als<br>s | gency Maintenance.<br>g removed to the correct<br>, create a new, separate |
| Chain Saw<br>*Traffic Control Equipmer  | nt is NOT shown here  |  |  |  |
| Sub Activities<br>3001 – Trees and Woody<br>3002 – Sand, Mud, Silt ar<br>3003 – Building Compone  | r Debris<br>nd Gravel<br>ents and Contents  |  |  |  |
| Average Daily Produc  | tion 40-50 Cubic Ya   | rds EFF  | ECTIVE DATE  | 7/12/2023  |

| WORK PERFORMANCE STANDARD            |
|--------------------------------------|
| DIVISION OF MAINTENANCE              |
| INDIANA DEPARTMENT OF TRANSPORTATION |

Contraction of the second seco

Storm Debris Removal

Work Method

ACTIVITY

# Subactivity 3001 – Trees and Woody Debris

See Activity 2220 for details on proper procedures for chainsaws and brush chippers.

- 1. Saw debris into manageable pieces
- 2. Smaller debris (such as limbs) may be chipped
- 3. Load and haul to an approved disposal site

## Subactivity 3002 - Sand, Mud, Silt and Gravel

- 1. Excavate debris with loader or other equipment
- 2. Load and haul to an approved disposal site

## Subactivity 3003 – Building Components and Contents

- 1. Saw or break debris into manageable pieces
- 2. Bag or load directly into trucks
- 3. Load and haul to an approved disposal site

## **Special Considerations**

Estimated volumes. Note that "vehicle capacities" is only the volume to the level of the bed. Material stacked above this would be additional.

| Vehicle Capacities<br>(to top of bed) | Est. CYS |
|---------------------------------------|----------|
| Pickup Bed                            | 1.3      |
| Crew Cab Bed                          | 2.4      |
| Tandem Axle Bed                       | 13.2     |
| Single Axle Bed                       | 4.1      |
| Trash Bag - 30 Gallon                 | 0.5      |

|                          |                   | APPROVI           | ED BY               |
|--------------------------|-------------------|-------------------|---------------------|
|                          |                   | Director, Highway | Duga<br>Maintenance |
| Average Daily Production | 40-50 Cubic Yards | EFFECTIVE DATE    | 7/12/2023           |
|                          |                   |                   |                     |

2611

CODE

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|  | ANCE STAL  | NDARD   |  |
|--|--|---|--|
| ACTIVITY Snow and Ice Removal  |  | CODE  | 2630   |
| Purpose  | C  | ategory   | Snow & Ice   |
| To remove snow and ice from the roadway during and after a loading operations of snow required to support snow and ice r operations, removal of ice caused by flooding, water leaks or water on the roadway that can become frozen.  | storm. Includes<br>removal<br>other sources of   |   | PM<br>QA<br>Plan Location  |
| This activity includes the application of brine and or other appr<br>prior to the forecast of inclement weather and/or icing from fro  | roved de-icers<br>st.  |   |  |
| This activity includes the use of a designated loader operator trucks.   | for loading  |   |  |
| Scheduling & Coordination  |  |   |  |
| Work is performed and scheduled typically between October a will require the use of sound judgment, interpretation of availa expected to have a duration that exceeds 12 hours then the series recommended.  | and April. The scheduli<br>ble weather data, and<br>cheduling of shift work                                | ng of any snow a<br>prompt action. If<br>for drivers and s                          | and ice strategy<br>an event is<br>taff is                                 |
| Reporting Asset to Report to Snot  | w Routes Reporti   | ng Units  | Miles  |
| Report Work to the appropriate sub-activity.   |  |   |  |
| Report one work order per driver, per shift. For example, if a s<br>day), one work order should be created. If a driver works two<br>work order for each shift. TWO DRIVERS CAN BE ON ONE<br>IF ONE OF THE DRIVERS IS BEING TRAINED. A NOTE S<br>WORK ORDER INDICATING THAT A DRIVER WAS BEING | shift spans two days (e<br>separate shifts on the<br>WORK ORDER DUR<br>HOULD BE ADDED T<br>TRAINED AND THE | ex. 7 pm to 7 am<br>same calendar of<br>ING A SNOW AI<br>O THE COMME<br>NAME OF THE | the following<br>day, create one<br>ND ICE EVENT<br>NTS ON THE<br>TRAINEE. |
| If a driver plows two or more snow routes, all snow routes can<br>completing the Accomplishment (Portion) field the correct nun  | be added to the same<br>ober of miles have to b  | e work order; hov<br>e shown for eacl   | vever, when<br>h snow route.   |
| Avoid simply splitting the total number of miles driven an   | nong the snow routes   | 6.  |  |
| If providing traffic control for a driver servicing ramps, include adding notes in the Comments to justify additional resources.   | Labor, Equipment, and  | l Miles on the sa   | me work order,   |
| Reporting units are total miles driven. Loading only has no ac   | complishment reported  | d.  |  |
| For this activity, Comments on the work order are not required<br><u>encountered</u> , such as plow or winter materials not used when<br>Chemicals, accidents, downed mailboxes, equipment breakdor<br>being trained, etc.   | d <u>unless special or un</u><br>n reporting to Subactiv<br>owns, providing traffic o                      | ity 42 – Plowing<br>control for other o   | <u>ances are</u><br>and Spreading<br>drivers, driver                       |
| Material that is left on the truck must be subtracted and not re   | ported on the work ord   | er.   |  |
| The plow must be reported on the work order. If no plow is us Comments indicating why the plow was not needed.   | ed, then a note is requ  | uired to be entere  | ed into the  |
| Winter materials are expected on the work order. If no materials are used, a note must be entered into the comments indicating why materials were not needed.  |  |   |  |
| Note: For the removal of ice and debris that are frozen on curl  | o drains, inlets, and bri  | dge drains use A  | ctivity 2350.  |
| For additional work order reporting guidance see the Work O  | rders section of the Pr  | eface   |  |
| Crew Size 1-2 Workers  | P.P.E.   |   |  |
| Determined by specific work activity to be performed.  | Base PPE   |   |  |

| INDIANA DEPARTMEN<br>DIVISION OF<br>WORK PERFORM   | IT OF TRANSPORTATION<br>MAINTENANCE  |  |
|--|--|--|
| Job Specific Equipment<br>Semi Tractor - Trailer Sprayer<br>Tandem Snow Plow Truck<br>Single Axle Snow Plow Truck<br>Crew Cab Ton Snow Plow Truck<br>Spreader (Do not show a spreader for a Do-All truck)<br>Tank/Applicator<br>Snow Plow<br>Front End Loader<br>Tow Plow<br>Wing Plow | MaterialsSodium Chloride (granular)Sodium Chloride (liquid brine)Calcium Chloride (liquid)Calcium Chloride bag pellets oMagnesium Chloride (liquid)Agricultural Based Chlorides (liOther ReferencesOM 08-01 Snow and Ice PolicyControl Operating Memorandu | r flakes (granular)<br>quid)<br>v and the Snow and Ice<br>ms |
| Sub Activities         41- Anti-icing         42- Plowing & Spreading Chemicals         43 - Designated Loader Operator         Average Daily Production       200 Miles   | EFFECTIVE DATE   | 2/12/2024  |



|   |  |   | •   |                                 |
|---|--|---|---|---------------------------------|
| ACTIVITY  | Snow and Ice R   | lemoval   | CODE  | 2630                            |
| Work Method   |  |   |   |                                 |
| Sub Activity 41 - A   | Anti-Icing:  |   |   |                                 |
| <ol> <li>To anti-ic</li> <li>Load the</li> <li>Specific k</li> <li>Chemical</li> <li>Specific a</li> </ol>    | e you will select the available<br>tank with salt brine. A product<br>oading instructions for availab<br>ls are applied at a rate of 20 to<br>application rates for forecasted | equipment needed to apply liquid de<br>t used to enhance the brine may also<br>le materials are required.<br>o 150 gallons per lane mile at normal<br>d conditions are required as to spot to | vicers.<br>be used as a blend.<br>I posted driving speed<br>reat or to treat all land | ds.<br>es.                      |
| Sub Activity 42 - F   | Plowing & Spreading:   |   |   |                                 |
| Deicing Work Met  | thod   |   |   |                                 |
| <ol> <li>To de-ice</li> <li>Load the</li> <li>Only one</li> <li>No one is</li> <li>Drivers no area</li> </ol> | you will select the available e<br>tank, pre-wet tank and or spre<br>truck is allowed in the loading<br>permitted in the staging area<br>ot loading/unloading their owr        | equipment needed to apply liquid or s<br>eader bed with the desired product a<br>g/unloading area at any one time.<br>n trucks must stay inside the cab unti                                  | olid deicers.<br>vailable.<br>I they are no longer ir                                 | n the staging                   |
| <ol> <li>6. Trucks ar</li> <li>7. Do not ov</li> <li>8. Distribute</li> </ol>                                 | nd loaders are to be kept on a<br>verload trucks.<br>a the loads evenly.   | level surface.  |   |                                 |
| 9.Avoid mo10.Do not ge11.Never lea12.Keep the13.Avoid and   | vements that result in striking<br>at out of the loader with the loa<br>ive a vehicle running unattend<br>loader bucket as low as poss<br>d cleanup spillage regularly.        | the truck and or spreader with the lo<br>ader bucket in an elevated position.<br>led.<br>ible at all times.   | ader bucket.  |                                 |
| <ol> <li>Specific p<br/>current ro</li> <li>Application<br/>gallons po</li> </ol>                             | product instructions are require<br>ad conditions, temperatures,<br>on rates will range from 100 lb<br>er lane mile for liquid products  | ed. Material selection is based on the<br>and forecasts.<br>s to 500 lbs per lane miles for granul<br>s. Specific application instructions are  | e goal of the intended<br>ar products and 20 g<br>e required.                         | l application,<br>allons to 150 |
| Plowing Work Me   | thod   |   |   |                                 |
| <ol> <li>Plowing is</li> <li>Plowing is<br/>adhering</li> </ol>   | s intended to remove as much<br>s the only method that is need<br>to the pavement. Specific plo  | n snow and loose ice as possible bef<br>ded if the pavement is both and cold<br>wing instructions are required.   | ore applying chemica<br>and dry and the snow  | als.<br>v is not                |
| Snow Hauling Wo   | ork Method   |   |   |                                 |
| 1. This is the to melt. T refreeze f  | e process of using mechanica<br>his is done when additional sp<br>from melted stockpiled snow.   | Il equipment to load snow onto trucks<br>pace is required to plow new forecas   | s to be hauled to a sto<br>ted snowfall and to p                                      | ockpile area<br>revent          |
| 3. Do not ov  | verload.   |   |   |                                 |
| 4. Distribute   | load evenly.   |   |   |                                 |
| 5.Dump sno6.Only one  | ow at designated site.<br>truck allowed to unload at a ti  | ime.  |   |                                 |





## ACTIVITY CODE 2630 Snow and Ice Removal Sub Activity 43 - Designated Loader Operators Loader Operations Work Method 1. Loader operators will only allow one truck in the staging area at a time. 2. Drivers are required to stay in the vehicle and not allowed on foot in the staging area. 3. Loaders are to be kept on a level surface. 4. Do not overload trucks. 5. Distribute the loads evenly. 6. Avoid movements that involve striking the truck or spreader with the loader bucket. 7. Do not get out of the loader with the bucket in an elevated position. 8. Do not leave the loader running unattended. 9. Keep the loader bucket as low as possible at all times. 10. Avoid and cleanup spillage regularly. **Special Considerations** This activity should be performed in an effort to maintain or return roadways to a safe driving condition. This is achieved by snow & ice strategies such as anti-icing, de-icing, plowing, spreading, or spraying. The appropriate timing of any strategy will require the use of sound judgement, interpretation of available weather data, and prompt action. Anti-icing is the process to prevent bonding of snow and ice from the pavement by placing chemical prior to the storm or frost condition. De-icing is the process of breaking the bond of snow and ice from the pavement after it has formed.

Plowing is the process of removing as much snow or loose ice prior to applying chemicals in anti-icing and de-icing operations or to remove a dry snow that is not adhering to the pavement. Spreading is the mechanical process of applying dry or pre-wet deicing chemicals to the roadway to melt or break the bond. Spraying is the mechanical process of applying liquid deicers to the roadway to melt or break the bond.

Designated loader operator is the manpower assigned to operate the loader for the purpose of mixing and loading materials.

|                          | APPROVED BY                  |           |
|--------------------------|------------------------------|-----------|
|                          | Director Highway Mainfenance |           |
|                          |                              | 0/10/0001 |
| Average Daily Production | EFFECTIVE DATE               | 2/12/2024 |
|                          |                              |           |

| NDIANA ACT | CITATIV |
|------------|---------|
| OF TRANS   | 9       |

| ACTIVITY                       | Brine Mixing                           |                        | CODE                 | 2640                 |
|--------------------------------|--|------------------------|----------------------|----------------------|
| Purpose                        |  |                        | Category             | Snow & Ice           |
| The creation of brine to be    | used in anti-icing and de-icing ope    | rations, prior to      |                      | PM                   |
|                                | prevent shownee norr bonding to        |                        |                      | ☐ QA                 |
|                                |  |                        |                      |                      |
| Scheduling & Coordin           | ation                                  |                        |                      |                      |
| This activity is typically sch | eduled between October and April       | to maintain an adequ   | uate supply of       | brine. A review of   |
| weather forecast is required   | d to determine material needs to so    | chedule within a norm  | hal working ho       | ur shift.            |
|                                |  |                        |                      |                      |
|                                |  |                        |                      |                      |
|                                |  |                        |                      |                      |
| Reporting                      | Asset to Report to Ur                  | nit Code* Repo         | rting Units          | Gallons              |
| Accomplishment is the nun      | nber of gallons that are produced a    | ind stored.            |                      |                      |
| For additional work order i    | reporting guidance see the Work        | Orders section of the  | e Preface.           |                      |
| *Report activity using the fo  | our-digit unit code for the unit at wh | ich the activity was p | erformed.            |                      |
| Example: 3101 - B              | rookville Unit                         |                        |                      |                      |
| Crew Size                      | 1-2 Workers                            | P.P.E.                 |                      |                      |
|                                | QTY                                    | Base PPE               |                      |                      |
| Laborer                        | 1-2                                    |                        |                      |                      |
|                                |  |                        |                      |                      |
|                                |  |                        |                      |                      |
|                                |  | Materials              |                      |                      |
|                                |  | Sodium Chloride -      | Salt                 |                      |
| Job Specific Equipment         |  |                        |                      |                      |
| Loader                         |  |                        |                      |                      |
| Brine Maker                    |  | Other Reference        | e                    |                      |
| Hydrometer                     |  |                        | s<br>ad Ice Policy a | and the Snow and Ice |
|                                |  | Control Operating I    | Memorandum           | s                    |
|                                |  |                        |                      |                      |
| Sub Activities                 |  |                        |                      |                      |
|                                |  |                        |                      |                      |
|                                |  |                        |                      |                      |
|                                |  |                        |                      |                      |
| Average Daily Producti         | on 4,000 – 8,000 gallons               | EFFECTIVE              | E DATE               | 7/12/2023            |

| /           | NDIAN       |      |
|-------------|-------------|------|
| Carba Carba | ÷ N         | SOLL |
| RIN         | Т<br>П<br>П | RT.N |
| E.          |             | ŝ    |

**Brine Mixing** 

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

CODE 2640

# Work Method

ACTIVITY

INDOT has a variety of brine makers from in-house home-made to state-of-the-art computer controlled models. Regardless of the type they all require that salt be added to a hopper and then filled with water to dissolve the salt into a liquid solution known as brine. The solution is then monitored to ensure that it has reached the desired concentration. A Hydrometer is a tool that is used to measure the concentration percentage of salt ions in the water. The correct specific gravity for the brine solution is 23.3 percent. Manual machines will require the use of a Hydrometer. The newer computer automated systems have this ability built into the brine maker. Once the solution is at the desired concentration it is then pumped into storage tanks for operational use.

- 1. Load salt into your brine maker hopper.
- 2. Fill your hopper with water to dissolve the salt into a brine solution.
- 3. Test your dissolved brine solution with a hydrometer unless your system is automated and has this feature built in.
- 4. The brine solution level is to read a specific gravity of 23.3 percent.
- 5. The brine is then pumped into storage holding tanks.

#### Special Considerations

Perform this activity prior to the winter months and throughout the winter as needed, to maintain an adequate supply of brine.

Review weather to determine material need and try to schedule within a normal working hour shift.

Salt needs to be clean.

Periodic flushing and cleaning of the brine maker is required.

|                          |                       | APPROV            | ED BY         |
|--------------------------|-----------------------|-------------------|---------------|
|                          |                       | Justich           | Dige          |
|                          |                       | Øirector, Highway | / Maintenance |
| Average Daily Production | 4,000 – 8,000 gallons | EFFECTIVE DATE    | 7/12/2023     |

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD  |   |   |   |
|---|---|---|---|
| ACTIVITY Stockpiling Winter Materia   | als   | CODE  | 2650  |
| Purpose   |   | Category  | Snow & Ice  |
| This Activity is used for the stockpiling and transferring of win<br>icing chemicals, and anti-icing chemicals that are used in the<br>before and during the winter season. This includes the transfe<br>unit and storage tank locations that do not have brine makers<br>includes the hauling and transferring of granular winter mater<br>storage locations.  | ter abrasives, de-<br>performance<br>er of salt brine to<br>. This activity also<br>ials to unit and  |   | PM QA Plan Location                               |
| Scheduling & Coordination<br>Perform this activity prior to the winter months and throughou<br>winter materials.  | t the winter as nee   | eded to maintain a  | n adequate supply of                              |
| Reporting Asset to Report to U  | nit Code* Re  | porting Units   | Person Hours                                      |
| Accomplishment is the number of person hours and equipme<br>materials under roof in accordance with INDOT policy and pro-<br>Note: Material stockpiled is not reported as an accomplishme<br>If a winter abrasive stockpile is treated with a deicer to freeze<br>used to freeze proof is recorded as an accomplishment. Not t<br>For additional work order reporting guidance see the Work C<br>*Report activity using the four-digit unit code for the unit at wh<br>Example: 3101 – Brookville Unit<br>Crew Size Workers<br>QTY<br>Determined by specific work activity to be performed. | nt used that is req<br>ocedures.<br>nt.<br>-proof that stockpi<br>he entire winter at<br>orders section of th<br>ich the activity wa<br><b>P.P.E.</b><br>Base PPE | uired to safely sto<br>le. Only the de-icio<br>prasive stockpiled<br>ne Preface<br>s performed. | ckpile winter<br>er material that is<br>material. |
|   |   |   |   |
| Job Specific Equipment<br>Loader  | Materials<br>*Sodium Chloric<br>winter abrasives  | de (only used whe<br>इ)   | en freeze-proofing                                |
| Forklift  | Other Referen   | ices  |   |
| Conveyor  | OM 08-01 Snov<br>Control Operation  | v and Ice Policy a<br>ng Memorandums  | nd the Snow and Ice                               |
| Sub Activities Average Daily Production Person hours  | EFFECT  |   | 7/12/2023   |
|   |   |   |   |



|   |                                       | ANCE STANDARD                        |                         |
|---|---------------------------------------|--------------------------------------|-------------------------|
| ACTIVITY S                                      | tockpiling Winter Materia             | als CO                               | DDE 2650                |
| Work Method                                     |                                       |                                      |                         |
| INDOT's practice and policy                     | is to keep all deicing materials a    | nd mixes under roof and on a impe    | ermeable surface.       |
| Material is to be handled as unwanted moisture. | little as possible in an effort to de | ecrease or eliminate spillage, mate  | erial degradation, and  |
| A. Stockpiling/Transferring:                    |                                       |                                      |                         |
| 1. Only one truck is allowed i                  | n the loading/unloading area at a     | any one time.                        |                         |
| 2. No one is permitted in the                   | staging area.                         |                                      |                         |
| 3. Drivers not loading/unload                   | ing their own trucks must stay in     | side the cab until they are no long  | er in the staging area. |
| 4. Trucks and loaders are to                    | be kept on a level surface.           |                                      |                         |
| 5. Do not overload trucks.                      |                                       |                                      |                         |
| 6. Distribute the loads evenly                  | '.                                    |                                      |                         |
| 7. Avoid movements that res                     | ult in striking the truck and or spi  | reader with the loader bucket.       |                         |
| 8. Do not get out of the loade                  | er with the loader bucket in an ele   | evated position.                     |                         |
| 9. Never leave a vehicle runr                   | ning unattended.                      |                                      |                         |
| 10. Keep the loader bucket a                    | s low as possible at all times.       |                                      |                         |
| 11. Avoid and cleanup spillag                   | ge regularly.                         |                                      |                         |
| B. Deliveries:                                  |                                       |                                      |                         |
| Delivered materials require the                 | nat the load is visually inspected    | for contamination before and after   | dumping.                |
| Material tickets must visually                  | be inspected to ensure proper d       | lelivery location and material type. |                         |
| No liquid material may be pla                   | iced in a tank that is not properly   | marked and identified. Not all liqu  | iids are compatible.    |
| . , , ,   |                                       |                                      | ·                       |
| Special Considerations                          | ]                                     |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       |                                      |                         |
|   |                                       | APPROVE                              | D.BY                    |
|   |                                       | I to L                               | Dine                    |
|   |                                       | Director, Highway N                  | Naintenance             |
| Average Daily Production                        | Person hour                           | EFFECTIVE DATE                       | 7/12/2023               |
|   |                                       |                                      |                         |



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|---|---|--|---|--|
| ACTIVITY Patr   | olling  |  | CODE  | 2660   |
| Purpose   |   |  | Category  | Snow & Ice or<br>Right-of-Way                                |
| A patrol is necessary when adve<br>unsafe conditions on roadway su<br>development of hazardous condi<br>maintenance forces that are a re<br>trees and limbs, and flooding.  | rse conditions develop tha<br>Irfaces. Patrol roads to de<br>tions that could require th<br>sult of storms such as icir   | at could cause<br>termine the<br>e attention of<br>ıg, debris, downed  |   | PM QA Plan Location  |
| Scheduling & Coordination   |   |  |   |  |
| Schedule is year around as requ<br>are available such as MDSS and<br>bridge deck and pavement temp  | ired. Try to schedule work<br>Scan Web for RWIS can<br>eratures and looking at th   | so that overtime wor<br>reduce the time that i<br>e storm's movement f   | k is not required.<br>s needed for patr<br>rom radar images                                 | Technologies that<br>ol by monitoring the<br>s.              |
| Reporting   | Asset to Report to  | Various* Re  | porting Units   | Miles  |
| Material that is left on the truck m<br>The plow must be reported on th<br>Comments indicating why the plo<br>Winter materials are expected or<br>indicating why materials were no<br>For additional work order report<br>*Report to Snow Route and assig<br>work, assign to the Right-of-Way | nust be subtracted and no<br>e work order. If no plow is<br>ow was not needed.<br>In the work order. If no ma<br>t needed.<br>ing guidance see the Wo<br>gn to the Snow and Ice ca<br>category and report to th | t reported on the work<br>s used, then a note is<br>terials are used, a not<br>rk Orders section of t<br>tegory for snow and ic<br>e Pavement Key. | a order.<br>required to be ent<br>te must be entere<br>the Preface.<br>te patrolling; for a | tered into the<br>d into the comments<br>Il other patrolling |
| Crew Size 1-2   | Workers   | P.P.E.   |   |  |
| Driver/Laborer  | <u>QTY</u><br>1-2   | Base PPE   | _   |  |
|   |   | Materials  |   |  |
|   |   | Sodium Chloride  | e (granular)  |  |
| Job Specific Equipment<br>Pickup<br>Crewcab<br>Dump Truck   |   | Sodium Chloride<br>Calcium Chloride<br>Calcium Chloride<br>Magnesium Chlo  | e (liquid brine)<br>e (liquid)<br>e bag pellets or fla<br>pride (liquid)                    | akes (granular)  |
| Spreader<br>Plow  |   | Agricultural Base<br>Other Referen   | ed Chlorides (liqui   | id)  |
| FIGW  |   |  |   |  |
| Sub Activities  |   |  |   |  |
| Average Daily Production  | 300 – 400 Miles   | EFFECTI  | VE DATE   | 7/12/2023  |





# ACTIVITY Patrolling

#### Work Method

1. Patrol when a storm has been forecasted that has the potential for hazardous conditions to develop affecting the safe conditions on the roadway surface.

2. Communicate that a patrol has been deployed to the appropriate personnel.

- 3. Use technologies to determine the patrol parameters and the appropriate timing for the patrol.
- 4. Spot treatment or action by the patrol should be done if it can be done safely.

## Special Considerations

Technologies that are available should be utilized such as the Weather Service, radar, forecast, and pavement forecast in conjunction with Scan Web for the RWIS network to reduce the time that is needed for patrol.

|  | APPROVED BY                   |           |  |
|--|-------------------------------|-----------|--|
|  | Justich Dige                  |           |  |
|  | Director, Highway Maintenance |           |  |
| Average Daily Production 300 – 400 Miles | EFFECTIVE DATE                | 7/12/2023 |  |

| St INDIANA IC |  |
|---------------|--|
| ARIX POL      |  |
| PF TRANS      |  |

|                                | Natural Snow Fence          |                          | CODE                | 2670            |
|--------------------------------|-----------------------------|--------------------------|---------------------|-----------------|
| Purpose                        |                             |                          | Category            | Snow & Ice      |
| To plant by seeds or plants,   | native vegetation, and tree | s to reduce the effects  | ;                   | PM              |
| of blowing or drifting snow.   | These plantings may be cor  | mpleted by seed, plant   | t                   |                 |
| plugs, liee seedillig, polled, | or balled & burlap trees.   |                          |                     | X Plan Location |
|                                |                             |                          |                     |                 |
| Scheduling & Coordina          | ation                       |                          |                     |                 |
| Schedule work when ground      | d conditions have adequate  | e moisture in the Spring | <b>g</b> .          |                 |
|                                |                             |                          |                     |                 |
|                                |                             |                          |                     |                 |
| Reporting                      | Asset to Report to          | Pavement Keys            | Reporting Units     | Acres           |
| Accomplishment is the total    | acres of natural snow fence | e that is planted        |                     |                 |
| For additional work order re   | enorting guidance see the   | Work Orders section      | of the Preface      |                 |
|                                | sporting guidance see the   | Work Orders Section      | or the rifelace.    |                 |
|                                |                             |                          |                     |                 |
|                                |                             |                          |                     |                 |
| o o:                           |                             |                          |                     |                 |
| Crew Size                      | 1-4 Workers<br>QTY          | P.P.E.                   |                     |                 |
| Crew Leader                    | 1                           | Base PPE                 |                     |                 |
| Truck Driver/Laborer           | 2                           |                          |                     |                 |
| Tractor/Loader Operator        | 1                           |                          |                     |                 |
|                                |                             |                          |                     |                 |
|                                |                             | Materials                |                     |                 |
|                                |                             | Warm-seasor              | n grass /Forbs seed |                 |
| Job Specific Equipment         |                             | Tree Seedling            | is or Plant plugs   |                 |
| Tractor                        | 1                           | Trees, Balled            | & Burlap or Potted  |                 |
| No-till drill                  | 1                           | Steel fence po           | ost                 |                 |
| Tree seedling Planter          | 1                           | "Do not Mow              | or Spray" signs     |                 |
| Plug/ seedling hollow dibble   | e 3-5                       |                          |                     |                 |
| Post driver                    | 1                           | Other Refer              | ences               |                 |
|                                |                             |                          |                     |                 |
|                                |                             |                          |                     |                 |
|                                |                             |                          |                     |                 |
| Sub Activities                 |                             |                          |                     |                 |
|                                |                             |                          |                     |                 |
|                                |                             |                          |                     |                 |
|                                |                             |                          |                     |                 |
| Average Daily Production       | on 4 – 8 Acres              | EFFEC                    | CTIVE DATE          | 7/12/2023       |

RDIARS ANTINES

**Natural Snow Fence** 

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

CODE

## Work Method

ACTIVITY

- Insert dibble blade 1-2" deeper than the length of the seedling's roots at angle shown and push straight up.
   Remove dibble and place seedling at correct depth (same as or ½" deeper than at nursery). Make sure there
- is no dry grass sticking in the hole with the tree that could act like a wick and dry out the soil around the tree.Insert the dibble 2 inches toward you from seedling and pull the handle toward you, firming the soil at the
- bottom of the roots. This is to prevent an air pocket at the bottom of that will dry out the roots and kill the tree
- 4. Push the handle away from you, firming soil at top of roots.
- 5. Repeat steps 3 and 4 about 2 inches on the other side of the tree to firm the soil evenly.
- 6. Fill in the hole by stamping with heel. Heel in all around the tree to make sure there are no air pockets. Establishing Native Warm-Season Grasses (NWSG)
- NWSG grow during the summer months, thus are usually planted in late spring or early summer. Dormant plantings may be made after Dec. 1, if the soil has thoroughly cooled. Increase the seeding rate 25 to 50 percent for dormant seeding to compensate for seed that will be eaten by rodents or rot before spring.
- 2. NWSG may be planted into clean-tilled seedbeds or killed sods. Clean-tilled seedbeds should be fine textured and firm, preferably rolled. Several methods work well.
- 3. NWSG may be planted on killed cool-season grass sods using a rangeland or no-till drill capable of handling chaffy or de-bearded seed.
- 4. Seed depth should be no more than 1/4 inch to 1/2 inch for all NWSG. Weeds, especially grassy weeds such as giant foxtail, should not be allowed to grow more than 18 inches tall before mowing.
- 5. Mow to a height of 6 to 8 inches the first season. Cease mowing after early August to avoid disrupting root carbohydrate storage of the native grasses.

## **Special Considerations**

The area should be free of noxious weeds prior to seeding or planting. Adjacent property owners shall be contacted prior to work to explain purpose of planting. Type of material to be planted will affect crew size and equipment.

Common Mistakes That Will Kill Seedling/Plant Plugs

- 1. Storing seedlings/plants in a bucket of water for more than 1-2 hours.
- 2. Planting too deep or too shallow.
- 3. Allowing roots to curl back toward the top of the hole.
- 4. Not allowing proper root spread.
- 5. Planting in sod without good site preparation.
- 6. Leaving in boxes exposed to the sun.
- 7. Planting in dry soil.
- 8. Planting a species not adaptable to the site.
- 9. Keeping trees in boxes more than a few days without cold storage.

|                          |             | APPROVED BY                   |           |
|--------------------------|-------------|-------------------------------|-----------|
|                          |             | Director, Highway Maintenance |           |
| Average Daily Production | 4 – 8 Acres | EFFEC/IVE DATE                | 7/12/2023 |

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|---|--------------------------------|---------------------------|-------------------|-----------------------|
| ACTIVITY Man  | -made Snow Fence               |                           | CODE              | 2680                  |
| Purpose   |                                |                           | Category          | Snow & Ice            |
| This activity is used when erectir                          | ng or repairing snow fence o   | on INDOT Right of         |                   | PM                    |
| Way or attaching snow fence to                              | existing INDOT owned farm      | n fence as a              |                   |                       |
|   | ing and dritting show.         |                           |                   | X Plan Location       |
| This activity is also used when pl<br>privately owned land. | lacing and removing tempo      | rary snow fence on        |                   | -                     |
| Scheduling & Coordination                                   |                                |                           |                   |                       |
| If on private land schedule work                            | after the crops are out and    | when ground condition     | ns will not rut o | r compact soils.      |
| Remove before soil conditions an                            | re ready to plant and ground   | d will support equipme    | ent without rutti | ng. Keep in contact   |
| with the property owner during th                           | ne season to maintain a pos    | sitive relationship and   | to resolve/corre  | ect any problems that |
|   | 1 . CAA                        |                           |                   | r                     |
| Schedule work on INDOT's Righ                               | t of Way prior to winter whe   | en soil conditions will r | lot damage tur    | ſ.                    |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
| Reporting   | Asset to Report to Pav         | vement Keys Repo          | orting Units      | Linear Feet           |
| Accomplishment is the number of                             | of linear feet of snow fence t | hat is erected, repaire   | d or removed.     |                       |
|   | ling quidence and the Mar      | Orders castion of th      | o Drofo co        |                       |
|   | ing guidance see the won       | Conders section of th     | le Pleiace.       |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
| Crew Size 1-2   | Workers                        | P.P.E.                    |                   |                       |
|   | <u>QTY</u>                     | Base PPE                  |                   |                       |
| Laborers  | 1-2                            |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                | Materials                 |                   |                       |
|   |                                | Snow Fence                |                   |                       |
| Job Specific Equipment                                      |                                | Plastic Tie Straps        |                   |                       |
| Crew Cab or Dump Truck                                      | 1                              | Steel fence post          |                   |                       |
| Tractor /Loader   | 1                              | Salvaged Fencing          |                   |                       |
| Post driver   | 1                              | Other Reference           | es                |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
| Sub Activities  |                                |                           |                   |                       |
| 200 - Fence Removal Only                                    |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |
|   |                                |                           |                   |                       |





|     | ACTIVITY                      | Man-made Snow Fence                      |                             | CODE          | 2680     |
|-----|-------------------------------|--|-----------------------------|---------------|----------|
| Wor | k Method                      |  |                             |               |          |
| 1.  | Obtain Right of Entr          | y Agreement before placing on Priva      | ate Property.               |               |          |
| 2.  | Place post at 8 foot          | intervals a minimum of 24 inches de      | ep along snow fence line    |               |          |
| 3.  | Secure Snow fence             | a minimum of every 6 inches along        | the length of each post.    |               |          |
| 4.  | Do not leave gaps u           | inder fence or between sections.         |                             |               |          |
| 5.  | When using 48 incl            | high snow fence, it should be place      | ed 25 to 40 feet from the e | edge of pavem | ent.     |
|     |                               |  |                             |               |          |
| NOT | E: Have underground u         | tilities marked prior to placing post ir | n ground.                   |               |          |
|     |                               |  |                             |               |          |
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| Spe | ecial Considerations          |  |                             |               |          |
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|     |                               |  | Kusth                       | + Duge        | <b>~</b> |
|     | Director, Highway Majotenance |  |                             |               | e        |
| Av  | verage Daily Productio        | n 1000 Linear Feet                       | EFFECTIVE DATE              | 7/1           | 2/2023   |



| OF TRA  |   |  |                                     |                                   |
|---|---|--|-------------------------------------|-----------------------------------|
| ACTIVITY Other Winter Maintenance   |   |  | CODE                                | 2690                              |
| Purpose   |   |  | Category                            | Snow & Ice                        |
| To install snowplows and spreader beds on trucks for winter operations when                       |   |  |                                     |                                   |
| To calibrate equipment for winte  | er operations and other w                               | inter maintenance not  |                                     |                                   |
| specified.  |   |  |                                     | Plan Location                     |
|   |   |  |                                     |                                   |
| Scheduling & Coordination   | n   |  |                                     |                                   |
| This activity is scheduled when   | inclement weather foreca                                | sts are given typically C  | October 15 <sup>th</sup> thru       | April 1 <sup>st</sup> .           |
| This activity is scheduled to cali  | brate and recalibrate spre                              | ader and application ec  | quipment prior to                   | winter operations in              |
| the fall and during the winter se   | ason as needed.   |  |                                     |                                   |
|   |   |  |                                     |                                   |
|   |   |  |                                     |                                   |
| Reporting   | Asset to Report to                                      | Unit Code* Rep   | oorting Units                       | Person Hours                      |
| Accomplishment is in person ho  | ours determined by specifi                              | c work activity to be per  | formed.                             |                                   |
| Note: Hauling or stockpiling any<br>Winter Materials.   | winter materials including                              | g the transfer of brine is   | reported to Acti                    | vity - 2650 Stockpiling           |
| All cleaning and painting of equ  | ipment should be reporte                                | d to Activity 2811 - Flee  | t Cleaning, Mai                     | ntenance & Inspection             |
| Preparation.  |   |  |                                     |                                   |
| All servicing including checking<br>Servicing. Changing plow blade                                | fluids, repairs, and adjustress should be reported to A | nents should be reportent to the should be reportent to the should be reported by the should by the should be reported by the should b | ed to Activity 28<br>/ 163: Snow Eq | 10 - Equipment<br>uipment Service |
| All snow fence maintenance sh   | ould be reported to Activity                            | y 2670 - Man-made Sno  | ow Fence.                           |                                   |
| The transfer of equipment to the  | e shop or from one unit to                              | another should be repo   | orted to Activity 2                 | 2890 - Other Support              |
| Activities.   |   |  |                                     |                                   |
| All cleanup around the salt build<br>Maintenance.   | lings and unit grounds sho                              | ould be reported to Activ  | vity 2830 - Build                   | ing & Grounds                     |
| Clearing Snow and ice from dra  | ins is reported to Activity 2                           | 2350 - Manual Drain Cle  | eaning                              |                                   |
| For additional work order reporting guidance see the Work Orders section of the Preface.          |   |  |                                     |                                   |
| *Report activity using the four-digit unit code for the unit at which the activity was performed. |   |  |                                     |                                   |
| Example: 3101 – Brook   | ville Unit  |  |                                     |                                   |
| Crew Size   | Workers   | P.P.E.   | l                                   |                                   |
| Determined by specific work ac  | tivity to be performed                                  | Base PPE   |                                     |                                   |
| Specific assignment instructions  | s are required.   |  |                                     |                                   |
|   |   | Materials  |                                     |                                   |
|   |   | Determined by s  | <br>pecific work acti               | vity to be performed.             |
| Job Specific Equipment  |   | Job specific instr   | uctions are requ                    | uired for any materials           |
| Determined by specific work activity to be performed  |   |  |                                     |                                   |
| Specific assignment instructions are required for equipment.                                      |   |  |                                     |                                   |
| Sub Activities  |   | Other Reference  | ces                                 |                                   |
|   |   | OM 08-01 Snow  | and Ice Policy a                    | and the Snow and Ice              |
|   |   | Control Operating  | g Memorandum                        | S                                 |
| Average Daily Production  | Person Hours  | EFFECTI  | VE DATE                             | 7/12/2023                         |



**Other Winter Maintenance** 

Work Method

#### A. Winter Operations

ACTIVITY

- 1. Attach plows and spreaders on the trucks.
- 2. Check to ensure that the safety pins and straps are locked securely holding the plow and spreader in place.
- 3. All hydraulic hoses are to be attached ad then operated to check for leaks and to ensure equipment is properly performing.
- **B.** Calibrating Equipment: Equipment shall be calibrated each year and any time during the season if the hydraulic pump or control box has been changed. Equipment should be re-calibrated to ensure the proper amount of material is being dispersed.
  - 1. Warm truck's hydraulic oil to normal operating temperature with spreader system running.
  - 2. Put partial load of salt on truck
  - 3. Mark shaft end of auger or conveyor
  - 4. Dump salt on auger or conveyor
  - 5. Rev the truck engine to operating RPM (at least 2000 RPM)
  - 6. Count number of shaft revolutions per minute at each spreader control setting, and record.
  - 7. Collect salt for one revolution and weigh, deducting weight of container. (For greater accuracy, collect salt for several revolutions and divide by this number of turns to get the weight for one revolution)

#### When to recalibrate:

- When the spreader/controller unit is first put into service.
- Annually, before snow and ice control operations begin
- After major maintenance of the spreader truck is performed and/or after the truck hydraulic fluid and filters are replaced.
- After the controller unit is repaired or when the speed (truck or belt/auger) sensors are replaced
- After new snow and ice control material is delivered to the maintenance garage.

| Special Considerations   |              |                   |             |
|--------------------------|--------------|-------------------|-------------|
|                          |              |                   |             |
|                          |              |                   |             |
|                          |              | APPROVE           | ED BY       |
|                          |              | Juster K.         | Dige        |
|                          |              | Øirector, Highway | Maintenance |
| Average Daily Production | Person Hours | EFFECŤIVE DATE    | 7/12/2023   |
|                          |              |                   |             |

2690

CODE

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD |                              |               |  |  |
|--|------------------------------|---------------|--|--|
| ACTIVITY Lift Bridge Attendant   | CODE                         | 2710          |  |  |
| Purpose  | Category                     | Facilities    |  |  |
| This activity is the full time operation of lift bridges.                                    | cific                        |               |  |  |
| maintenance work to the appropriate activity.  |                              | Plan Location |  |  |
|  |                              |               |  |  |
| Scheduling & Coordination  |                              |               |  |  |
| Schedule and perform work at each lift bridge to ensure required                             | coverage.                    |               |  |  |
|  |                              |               |  |  |
|  |                              |               |  |  |
|  |                              |               |  |  |
| Reporting         Asset to Report to         Bridge S  | Structures Reporting Units   | Person Hours  |  |  |
| Accomplishment is the total person hours worked.   |                              |               |  |  |
| For additional work order reporting guidance see the Work Ord                                | lers section of the Preface. |               |  |  |
|  |                              |               |  |  |
|  |                              |               |  |  |
| Crew Size 1 Workers  | P.P.E.                       |               |  |  |
| QTY 1  | . Base PPE                   |               |  |  |
| Litt Bridge Attendant  |                              |               |  |  |
|  |                              |               |  |  |
|  | Materials                    |               |  |  |
|  |                              |               |  |  |
| Job Specific Equipment   |                              |               |  |  |
|  |                              |               |  |  |
|  | Othor Poforoncos             |               |  |  |
|  |                              |               |  |  |
|  |                              |               |  |  |
|  |                              |               |  |  |
| Sub Activities   |                              |               |  |  |
|  |                              |               |  |  |
|  |                              |               |  |  |
|  |                              | 7// 0/0000    |  |  |
| Average Daily Production Person Hours  | EFFECTIVE DATE               | 7/12/2023     |  |  |





| ACTIVITY                      | Lift Bridge Attendant                   |                             | CODE            | 2710   |
|-------------------------------|---|-----------------------------|-----------------|--------|
| Work Method                   |   |                             |                 |        |
| 1. Barge captain notifies a   | ttendant of approach                    |                             |                 |        |
| 2. Attendant notifies adjac   | ent lift bridges to ensure alternate ro | utes are not simultaneously | / blocked       |        |
| 3. Attendant notifies 911 c   | enter bridge will be lifted             |                             |                 |        |
| 4. Attendant activates road   | d barricades and safety devices, ens    | uring all are operational   |                 |        |
| 5. Attendant lifts bridge, er | nsuring barge is safely through befor   | re lowering                 |                 |        |
| 6. Attendant lowers bridge    | and deactivates barricades and saf      | ety devices                 |                 |        |
|                               |   |                             |                 |        |
|                               |   |                             |                 |        |
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| Special Considerations        |   |                             |                 |        |
| Special Considerations        |   |                             |                 |        |
| operators, and other lift br  | idges.                                  |                             |                 | lige   |
|                               |   |                             |                 |        |
|                               |   |                             |                 |        |
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|                               |   |                             | ROVED BY        |        |
|                               |   | Kester                      | h Dige          | ~      |
|                               |   | Øirjector, Hig              | hway Maintenanc | e      |
| Average Daily Product         | ion Person Hours                        | EFFECTIVE DATE              | 7/1             | 2/2023 |

U
| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD  |  |  |   |  |
|---|--|--|---|--|
| ACTIVITY Res  | st Park and Weigh  | Station Maintenanc   | e CODE  | 2720   |
| Purpose<br>General housekeeping, mowing<br>rest areas, roadside parks and v<br>This activity does not include we  | and minor maintenance<br>veigh stations performe<br>ork at DNR facilities or e                           | e of state-maintained<br>d by INDOT forces.<br>other state institutions.   | Category  | Facilities  PM QA Unit Cost Plan Location  |
| Scheduling & Coordination<br>Schedule and perform this activi   | ity as required to mainta  | ain each facility in a clean   | and neat condit   | ion.   |
| Reporting   | Asset to Report to   | Pavement Keys Rep  | orting Units  | Person Hours   |
| Accomplishment is total person  | hours worked.  |  |   |  |
| Rest parks and weigh stations a<br>specific entry for the rest park o<br>Examples: RA - LEBANC<br>WS - WEST   | are inventoried in the W<br>r weigh station at which<br>DN - SB: SB Lebanon Res<br>THARRISON - WB: We    | MS system in the PK's (S<br>a the activity is performed.<br>st Area<br>eigh station I-74 WB                              | Section Inventor  | y) list. Report to the   |
| This activity only includes minor<br>any pavement, shoulder, sweep<br>improvements, repairs or modifi<br>reported to the appropriate facili<br>Activity 1010. | maintenance typically<br>ping, or tree trimming ac<br>ications should be cond<br>ity management activity | taking less than 1 hour, a<br>ctivities to the specific acti-<br>lucted under the supervision.<br>When loaned out to the | nd general hou<br>vity being perfo<br>ion of the Facilit<br>Facilities Mana | sekeeping. Report<br>rmed. Any major<br>ties Manager and<br>ager, report time to |
| Maintenance of other INDOT fa   | cilities, such as Units or   | Subdistricts, is reported  | to Activity 2830  |  |
| Maintenance of DNR facilities o performed.  | r other state institutions   | should be reported to the  | e activity for the  | specific work being  |
| For additional work order report  | ing guidance see the W   | /ork Orders section of the   | Preface   |  |
| Crew Size   | Workers  | P.P.E.   |   |  |
| Determined by the specific work   | to be performed  | Determined by th   | e specific work   | to be performed  |
|   |  | Materials  |   |  |
|   |  | Determined by the  | e specific work   | to be performed  |
| Determined by the specific work   | to be performed  |  |   |  |
| ,   |  | Other Referenc   | es  |  |
| Sub Activities  |  | I  |   |  |
| Average Daily Production  | Person Hours   | EFFECTIV   | /E DATE   | 7/12/2023  |





| ACTIVITY                   | Rest Park and Weigh Stat  | tion Maintenance | CODE            | 2720     |
|----------------------------|---------------------------|------------------|-----------------|----------|
| Work Method                |                           |                  |                 |          |
| Activities may include:    |                           |                  |                 |          |
| 1. Lawn care               |                           |                  |                 |          |
| 2. Minor repairs to tables | and other facilities      |                  |                 |          |
| 3. Litter barrel service   |                           |                  |                 |          |
| 4. Clean out scale pits at | weigh stations            |                  |                 |          |
| 5. Minor plumbing or elec  | trical repairs            |                  |                 |          |
| 6. Mowing grounds          |                           |                  |                 |          |
| 7. Minor sewage/water tre  | eatment plant maintenance |                  |                 |          |
| 8. Minor Sidewalk or curb  | work                      |                  |                 |          |
|                            |                           |                  |                 |          |
|                            |                           |                  |                 |          |
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| Special Considerations     |                           |                  |                 |          |
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|                            |                           | APPK             | Th.             |          |
|                            |                           | Huste            | NUIL            | <u> </u> |
|                            | Deve on Llaws             | Director, Hig    | hway Maintenanc | e        |
| Average Daily Product      | ion Person Hours          | EFFEC/IIVE DATE  | 7/              | 12/2023  |



WORK PERFORMANCE STANDARD

| OF TRA   |  |   |  |  |  |
|--|--|---|--|--|--|
| ACTIVITY Litter a  | nd Debris Coll   | lection   |  | CODE   | 2750   |
| Purpose  |  |   |  | Category   | Right-of-Way   |
| To remove litter and debris from any   | where within the ri  | ight-of-way.  | his activity                                     |  | PM   |
| includes the collection, bagging, load   | ding, hauling, and o   | disposal of re  | moved  |  |  |
|  |  |   |  |  | Plan Location  |
| Scheduling & Coordination  |  |   |  |  |  |
| Schedule and perform work through  | out the year, as ne  | eded.   |  |  |  |
|  |  |   |  |  |  |
|  |  |   |  |  |  |
| Reporting Ass  | set to Report to   | Pavement  | Keys Re  | porting Units  | Person Hours   |
| Accomplishment is the person hours   | s utilized during the  | activity.   |  |  |  |
| Work performed by DOC crews under reporting details for these crews.   | er INDOT supervisi   | ion should be   | reported to                                      | o Sub Activity 950   | 6. <u>See the FAQ for</u>                                |
| Collection and disposal of aggregate   | ed materials by Ado  | pt-A-Highwa   | y groups sh                                      | nould be reported  | l as Sub Activity 240.                                   |
| Clearing storm debris (downed trees<br>2611 - Storm Debris Removal.  | s, soil, agricultural fo   | odder, etc.) f  | om the righ                                      | t-of-way should l  | pe reported to Activity                                  |
| The collection of unauthorized or iller<br>retention and disposal of these signs   | gally placed signag<br>s, please reference   | ge should be<br>Operations  | reported to<br><u>//emorandu</u>                 | this activity. For<br>m 12-02.                                     | more details about                                       |
| Debris or dead animals collected/ren<br>work to that specific activity utilizing t   | noved from the righ<br>the Cost Day Card.  | nt-of-way whi   | e performir                                      | ng another activit   | y should report such                                     |
| Materials should be reported to the C<br>for M-Materials. Small and large anir<br>more information on how to do this-<br>Considerations" section for estimated | Cost Day Card port<br>nals, trash bags, au<br><u>view the FAQ on th</u><br>d volumes of comn | tion of the Co<br>nd cubic yard<br><u>ne topic that c</u><br>non items. | st and Acco<br>ls of debris<br><u>an be view</u> | omplishment tab;<br>are reported to tl<br><u>ed here</u> . See the | under the drop down<br>he Cost Day Card. For<br>"Special |
| Crew Size 2-3 Work   | kers   |   | P.P.E.   |  |  |
|  | <u>QTY</u>   | Base  | PPE  | _  |  |
| Laborer  | 2-3  |   |  |  |  |
|  |  | Γ   | laterials  |  |  |
| *Traffic Control Personnel are NOT   | shown here.  | —— Tras   | h Bags   |  |  |
| Job Specific Equipment   |  |   | U U  |  |  |
| Crew Cab   |  | Oth   | er Referen                                       | ices   |  |
|  |  | Ope   | ations Mer                                       | morandums 12-0   | )2 and 15-02.  |
| <sup>^</sup> I raffic Control Equipment is NOT s   | hown here.   |   | )T Clean a                                       | nd Organized Fa  | acility Lot Operations                                   |
|  |  | Men   | <u>iorandum</u>                                  |  | <u>xonity Lot oporationo</u>                             |
|  |  | IN V  | <u>'ork Zone T</u>                               | raffic Control Gu  | iidelines  |
| Sub Activities   |  |   |  |  |  |
| 240 – Adopt-A-Highway materials co   | ollection  |   |  |  |  |
| 956 - DOC Crew   |  |   |  |  |  |
|  |  |   |  |  |  |
| Average Daily Production P   | erson Hours  |   | EFFECT   | IVE DATE   | 7/16/2024  |
|  |  |   |  |  |  |



ACTIVITY L

Litter and Debris Collection

### Work Method

- 1. Set up appropriate Maintenance of Traffic measures per <u>IN Work Zone Traffic Control Guidelines</u>.
- 2. Review site and conduct onsite Job Briefing.
- 3. Put on required personal protective equipment.
- 4. Collect:
  - 4.1. The entire right-of-way width should be walked and litter/debris greater than 2" diameter is to be collected.
  - 4.2. Use the leapfrog method, when appropriate to cover large/long areas. This method can be used by the number of laborers riding within the same work truck.
    - 4.2.1. The first person is dropped at the beginning of assigned area and begins collection.
      - 4.2.1.1. As materials are collected, piles should be placed off the paved surface and must be collected prior to the end of shift.
    - 4.2.2. The driver drives ahead approximately 500 feet and continues to drop all remaining crew members at consistent intervals, when no crew members remain the driver parks the work truck and starts collection.
    - 4.2.3. When the first person reaches the truck, they drive ahead to the next worker and/or pile of debris.
    - 4.2.4. This operation can continue as necessary or when the assigned area is complete, the driver proceeds to collect members and load aggregated debris into the work truck.
    - 4.2.5. Be sure that collected debris is adequately secured within the work vehicle until disposal.
- 5. Properly stow all equipment and secure any loose tools or materials.
- 6. Remove Maintenance of Traffic measures and safely merge with traffic.
- 7. Make note of the estimated quantities (see table) of materials to report on Work Order under the Cost Day Card.
- 8. Properly dispose of the collected materials.

Notes:

- No more than 10- 2"x2"x2" items should remain within a 0.25-mile section of the right-of-way after collection.
- Material that will be moved by hand shall be under 50 lbs. in weight and of a shape and size that can be moved while walking in a forward-facing direction.
  - For items exceeding the above-described weight or size, the use of buddy lifting is preferred. Alternatively, the
    use of machinery to move heavy/oddly shaped material is always preferred over manual movement.
- Crews should only collect in one direction/one side of the traveled way at a time.
- o Park the work vehicle off the paved surface, whenever feasible.
- o If collecting in median or other infield/gore areas, the work vehicle should be parked in these areas.

### Special Considerations

Estimated volumes. Note that "vehicle capacities" are only volume approximations to the level of the bed rails. Material stacked above this would be additional. Note that additional crew members may be required depending on right-of-way width or level of accumulation.

| Large Items           | Est. CYS |
|-----------------------|----------|
| Fridge                | 1.75     |
| Twin Mattress         | 0.7      |
| Queen Mattress        | 1        |
| King Mattress         | 1.4      |
| Couch                 | 2        |
| Full Semi Tire        | 0.4      |
| Trash Bag - 30 Gallon | 0.15     |

| Vehicle Capacities<br>(to top of bed) | Est. CYS |
|---------------------------------------|----------|
| Pickup Bed                            | 1.3      |
| Crew Cab Bed                          | 2.4      |
| Tandem Axle Bed                       | 13.2     |
| Single Axle Bed                       | 4.1      |

CODE

2750

|                          |              | APPROV            | ED BY       |
|--------------------------|--------------|-------------------|-------------|
|                          |              | Justic h.         | Duga        |
|                          |              | Director, Highway | Mauntenance |
| Average Daily Production | Person Hours | EFFEÇTIVE DATE    | 7/16/2024   |

# TOLIVIAOR NDIAN TOLIVIAOR

### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| VFTRE   |  |   |  |                                  |
|---|--|---|--|----------------------------------|
| ACTIVITY  | Roadway Sweeping   |   | CODE   | 2770                             |
| Purpose   |  |   | Category   | Pavement &<br>Shoulders          |
| To remove excess loose s<br>intersections, curbs, and g<br>sweeping.  | sand, chemicals, and debris f<br>gutters. To perform mechanic  | rom roadway,<br>al or manual continເ  | uous   | PM QA Plan Location              |
| Scheduling & Coordi   | nation   |   |  |                                  |
| Schedule sweeping of cur<br>spring cleanup of accumu  | rb and gutter sections through<br>lated sand and chemicals fro   | nout the year as req<br>m winter snow and i   | uired. Special effort s<br>ice control operation   | should be directed to<br>s.      |
| Reporting   | Asset to Report to   | Pavement Keys   | Reporting Units  | Linear Miles                     |
| Accomplishment is contin<br>Cleaning bridges should b<br>be reported to 2760, Spot<br>Report manual sweeping<br>All work orders, other tha<br>For additional work order | uous linear miles swept, when<br>be reported to 2410, Cleaning<br>Litter Pickup.<br>to Subactivity 49. Accomplish<br>n Leave Time, are required to<br>r reporting guidance see the | ther by mechanical o<br>Bridge Decks. Litte<br>hment is still in conti<br>b have comments a<br>Work Orders sectio | or manual means<br>er, trash bag, or othe<br>nuous linear miles s<br>nd assets<br>on of the Preface. | r debris removal should<br>wept. |
| Crew Size   | 2 Workers  | P.P.E.  |  |                                  |
| Sweeper Truck Operator<br>Laborer   | <u>QTY</u><br>1<br>1   | Base PPE  |  |                                  |
| *Traffic Control Personne<br>Job Specific Equipmer<br>Sweeper Truck   | l are NOT shown here   | Materia   | IS   |                                  |
|   |  | Other Ref   | erences  |                                  |
|   |  | OM 16-04,   | Curb Sweeping Rat  | es for Contracts                 |
| *Traffic Control Equipmer   | nt is NOT shown here   |   |  |                                  |
| Sub Activities<br>49 - Hand Sweeping<br>48 – Road Raking  |  |   |  |                                  |
| Average Daily Produc  | tion 10 Linear Miles   | EFF   | ECTIVE DATE  | 7/12/2023                        |





| ACTIVITY R                      | oadway Sweeping                 |                | CODE             | 2770   |
|---------------------------------|---------------------------------|----------------|------------------|--------|
| Work Method                     |                                 |                |                  |        |
| Mechanical                      |                                 |                |                  |        |
| 1. Set up appropriate traffic c | ontrol                          |                |                  |        |
| 2. Sweep lanes, ensuring adj    | acent to curb and gutter are cl | eaned          |                  |        |
| 3. Sweepers should dump sw      | eepings at designated locatio   | ns             |                  |        |
| Manual                          |                                 |                |                  |        |
| 1. Place signs and safety dev   | ices                            |                |                  |        |
| 2. Break loose material as rea  | quired                          |                |                  |        |
| 3. Sweep material               |                                 |                |                  |        |
| 4. Load material into dump tr   | ucks                            |                |                  |        |
| 5. Dump at designated location  | ons                             |                |                  |        |
| 6. Remove signs and safety of   | levices                         |                |                  |        |
|                                 |                                 |                |                  |        |
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| On a sick Open side retires     |                                 |                |                  |        |
| Special Considerations          |                                 |                |                  |        |
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|                                 |                                 | APP            | ROVED BY         |        |
|                                 |                                 | 1. to          | Thine            |        |
|                                 |                                 | Director Hic   | hway Maintenance | 9      |
| Average Daily Production        | 10 Linear Miles                 | EFFECTIVE DATE | 7/1              | 2/2023 |

|   | ANA DEPARTMI<br>DIVISION (<br><b>K PERFOF</b>   | ENT OF<br>DF MAI<br><b>RMAN</b>                            | TRANSF<br>NTENANG   | PORTATION<br>CE<br><b>FANDAF</b>  |                       |
|---|---|--|---|---|-----------------------|
| ACTIVITY Othe   | er Service Activitie  | es   |   | CODE  | 2790                  |
| Purpose   |   |  |   | Category  | Overhead              |
| Report other service type activitie<br>separate activities. This activity i<br>INDOT work.  | es that are not specifica<br>ncludes providing traffic  | lly identifie<br>c control fc                              | ed as<br>or non-  |   | PM QA Plan Location   |
| Scheduling & Coordination<br>Schedule and perform this work t   | throughout the year as  | required.  |   |   |                       |
| Reporting   | Asset to Report to  | Pavemen  | t Keys Rep  | porting Units   | Person Hours          |
| See the Work Method for examp<br>Providing traffic control for other<br>reported to activity 2791.<br>DOC litter removal should be rep<br>Work in DNR or other state facilit<br>For additional work order report<br>Crew Size | le work to report to this<br>INDOT activities, such a<br>orted to Activity 2750.<br>ies should be reported<br>ing guidance see the V<br>Workers<br>QTY<br>vity to be performed. | activity.<br>as core dri<br>to the worl<br>Vork Orde<br>De | lling, FWD, bri<br>k activity being<br>ers section of t<br><b>P.P.E.</b><br>termined by s | dge inspection, o<br>g performed.<br>the Preface.<br>pecific work activ | or QA's, should be    |
|   |   |  | Materials   |   |                       |
| Job Specific Equipment<br>Determined by specific work acti  | vity to be performed.   | De   | termined by s   | pecific work acti   | vity to be performed. |
|   |   | 0  | ther Reference  | ces   |                       |
| Sub Activities  |   |  |   |   |                       |
| Average Daily Production  | Person Hours  |  | EFFECTI   | VE DATE   | 7/12/2023             |





| ACTIVITY                    | Other Service Activities               |                | CODE             | 2790   |
|-----------------------------|--|----------------|------------------|--------|
| Work Method                 |  |                |                  |        |
| Work reported to this acti  | ivity may include:                     |                |                  |        |
| 1. Assisting law enforcem   | nent                                   |                |                  |        |
| 2. Providing traffic contro | l for accidents                        |                |                  |        |
| 3. Providing traffic contro | I for any non-INDOT work               |                |                  |        |
| 4. Performing non-traffic   | control work for other INDOT divisions |                |                  |        |
| 5. Performing work for ot   | her governmental agencies              |                |                  |        |
|                             |  |                |                  |        |
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| Special Consideration       | S                                      |                |                  |        |
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|                             |  |                | ROVED BY         |        |
|                             |  | Jesthe         | -h Duge          | ~      |
|                             |  | Director, Hig  | hway Maintenance | e      |
| Average Daily Produc        | tion Person Hours                      | EFFECTIVE DATE | 7/1              | 2/2023 |

| INDIANA | $\mathbf{X}$ |
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|         | TO]          |
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| VOF TRN | <i>Y</i>     |

| VOF TRAD                            | ORK PERFO                      | RMANCE S                   | <b>FANDAF</b>        | RD 🔨                    |
|-------------------------------------|--------------------------------|----------------------------|----------------------|-------------------------|
| ACTIVITY                            | Traffic Control Suppo          | ort                        | CODE                 | 2791                    |
| Purpose                             |                                |                            | Category             | Overhead                |
| To provide traffic control s        | upport to non-maintenance II   | NDOT activities. Such      |                      | PM                      |
| activities may include core         | edrilling, FWD, geotech, QA    | testing, and evaluations   |                      |                         |
| of new products.                    |                                |                            |                      | Plan Location           |
|                                     |                                |                            |                      |                         |
| Scheduling & Coordin                | nation                         |                            |                      |                         |
| Schedule and perform this           | s work throughout the year as  | s required.                |                      |                         |
|                                     |                                |                            |                      |                         |
|                                     |                                |                            |                      |                         |
|                                     |                                |                            |                      |                         |
|                                     |                                |                            |                      |                         |
|                                     |                                |                            |                      |                         |
| Reporting                           | Asset to Report to             | Pavement Keys Re           | porting Units        | Person Hours            |
| Accomplishment is total p           | erson hours.                   |                            |                      |                         |
| Providing traffic control for 2790. | r non-INDOT activities, such a | as accidents or law enfor  | cement, should b     | be reported to activity |
| Traffic control as part of a        | nother maintenance or traffic  | activity should be reporte | ed to that activity. |                         |
| For additional work order           | reporting guidance see the     | Work Orders section of     | the Preface.         |                         |
|                                     | 1 33                           | -                          |                      |                         |
| Crew Size                           | 3 Workers                      | P.P.E.                     |                      |                         |
|                                     | <u>QTY</u>                     | Base PPE                   |                      |                         |
| Laborer                             | 3                              |                            |                      |                         |
|                                     |                                |                            |                      |                         |
|                                     |                                |                            |                      |                         |
|                                     |                                | Matorials                  |                      |                         |
|                                     |                                | Materials                  |                      |                         |
|                                     |                                |                            |                      |                         |
| Job Specific Equipmer               | ht                             |                            |                      |                         |
| Arrow Board                         | 1-2                            |                            |                      |                         |
| Dump Truck                          | 1-2                            |                            |                      |                         |
| Crew Cab                            | 1                              | Other Referen              | ces                  |                         |

INDOT Workzone Traffic Control Guidelines

7/12/2023

### **Sub Activities**

| Th DIANA AC                             | ILVIN A |
|---|---------|
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| ~ |         |

### **Traffic Control Support**

CODE

2791

### Work Method

- 1. Place signs and safety devices
- 2. Close lane to traffic
- 3. Activities take place
- 4. Open lane to traffic once activities are finished
- 5. Remove signs and other safety devices

 Special Considerations

 Special Considerations

 Approved By

 Junction

 Average Daily Production

 Person Hours

 EFFECTIVE DATE

 7/12/2023





| ER OF TRANSPO  | WORK PERFO  | RMANCE S   | TANDARD   | $\sim$   |  |
|--|---|--|---|--|--|
| ACTIVITY   | Equipment Servicing   | g  | CODE  | 2810   |  |
| Purpose  |   |  | Category  | Overhead   |  |
| The routine servicing of INE   | OT equipment.   |  |   | D PM   |  |
|  |   |  |   |  |  |
|  |   |  |   | Plan Location  |  |
| Scheduling & Coordin   | ation   |  |   |  |  |
| Schedule and perform work  | throughout the year as nece   | essary.  |   |  |  |
| Reporting  | Asset to Report to  | Unit Code*   | Reporting Units   | Person Hours   |  |
| Work performed and reported including PM or Work Order<br>shop and not reported to this<br>to Activity 1000 – LOANED OU<br>Maintenance specific to snow i  | in the activity should only includ<br><b>repairs such as those involvi</b><br><u>s activity.</u> If maintenance staff<br>JT.<br>removal equipment when it is in                               | e what is described<br>ng replacement or<br>member is loaned<br>preparation for sno            | t in the Work Method. <u>M</u><br>f non-routine parts sho<br>to a shop the employee'<br>ow events and spring as | lore intensive work,<br>buld be done by the<br>s time should be reported<br>sessments and fall |  |
| readiness inspections should b<br>equipment considered snow r  | be reported to Activity 2811 – F<br>emoval equipment includes du  | leet Cleaning, Mai<br>mp trucks, plows, s  | ntenance & Inspection F<br>spreaders and loaders re   | Preparation. The egardless of season.  |  |
| Equipment inventory & 210 effe   | ort is to be reported to Activity 7   | 000, Sub Activity 1  | 47.   |  |  |
| Servicing of equipment include   | s everything except for items lis   | sted for Activities 26   | 690 and Activity 2811.  |  |  |
| When servicing equipment, eq   | uipment is not reported unless i  | t is operated or driv  | /en.  |  |  |
| For additional work order repor  | ting guidance see the Work Orc  | lers section of the F  | Preface   |  |  |
| Example: 3101 – Brook<br>*If activity is performed at an IN<br>report activity to the entry for th<br>Example: RA - LEBAN<br>*For work orders reported in the<br>*For work orders reported in the                                      | wille Unit<br>NDOT facility that is in the Paver<br>in specific facility at which the w<br>ON - SB: SB Lebanon Rest Are<br>e Roadway Module, under a traf<br>e Signals Module, the Asset to F | ment Keys inventor<br>/ork is being perfor<br>/a<br>fic management ur<br>Report to will be "Nc | y in WMS, such as a res<br>med.<br>hit, report to the District T<br>one."                                       | st area or weigh station,<br>raffic MU XX80  |  |
| Crew Size  | Workers   | P.P.E  |   |  |  |
|  | <u>QTY</u>  | Base PPE   | Ξ   |  |  |
| Determined by specific worl  | k to be performed.  | Respirato<br>Mater   | ry protection (1 strap<br>ials  | dust mask)   |  |
| Job Specific Equipmen  | +   | Determine  | ed by specific work to  | be performed.  |  |
| Determined by specific wor   | k to be performed   |  |   |  |  |
| Determined by speeme won   |   | Other Re   | eferences   |  |  |
| Sub Activities<br>Work Method  | 102-IVIISCELLANEOUS EC  |  | ICE 103-SNUW EC   | JUIPIVIENT SERVICE   |  |
| Examples of work to be reported  | ed to this activity.  |  |   |  |  |
| <ol> <li>Misc. parts replacement. Wiper blades, light bulbs, mower blades, plow blades, etc.</li> <li>Lubricating grease points</li> <li>Topping off fluids like washer fluid, DEF, engine oil, etc.</li> <li>Airing tires.</li> </ol> |   |  |   |  |  |
| 5. Contact Shop Foreman to determine any other work that can be completed at the Unit.   |   |  |   |  |  |
| If performing any other work for the shop, work accomplished needs to be recorded in M5. PEOPLESOFT will not capture time from M5, so payable time will need to be entered manually.   |   |  |   |  |  |
|  |   |  | APPROV  | ED BY  |  |
|  |   |  | Juster  | Duga   |  |
|  | Dense II  |  | Director, Highway M   | lainteriance   |  |
| Average Daily Production   | Person Hours  | EFI  | FECTIVE DATE  | 7/12/2023  |  |

| THE TRUE OF THE MAN  | INDIANA DEPARTMEN<br>DIVISION OF<br>WORK PERFORM   | IT OF TRANS<br>MAINTENAM   | SPORTATION<br>NCE<br>TANDARD  | (R)  | )  |
|--|--|--|---|--|--|
| ACTIVITY   | Fleet Cleaning, Maintenan  | ce & Inspect   | ion Preparation   | CODE   | 2811   |
| Purpose<br>It is imperative that trucks receive main<br>is a constant battle, which can cause m<br>rusted fasteners that require extra mea<br>Efforts to reduce this include post even   | tenance to ensure they are availab<br>any problems with electrical system<br>sures to disconnect.<br>t washing, summer maintenance, <sub>l</sub>   | ble when needed<br>ms and increase<br>preparation for s  | d. Corrosion prevention<br>e repair times due to<br>spring assessments and  | Category<br>PM<br>QA<br>Plan Lo  | Overhead   |
| fall readiness inspections.<br>This activity should include any work do<br>equipment, dump trucks, plows, spread   | ne in preparation for the spring and<br>lers and loaders.  | fall inspections of  | of snow removal   |  |  |
| Scheduling & Coordination<br>Schedule and perform work throughout  | n<br>the year as necessary to fulfill timel  | ines below:  |   |  |  |
| Winter Snow & Ice Season   |  |  |   |  |  |
| Approximately December 1 to April 1 - If   | no event is expected for a week or   | more, every atte   | empt should be made to wa   | ash trucks tho   | oughly.  |
| Spring Assessment Preparation  |  |  |   |  |  |
| April 15 - Central and southern districts  | must have preparation completed for  | or Fleet Departm   | ent inspections.  |  |  |
| May 1 - Fleet Department inspections co  | ompleted in central and southern di  | stricts  |   |  |  |
| May 1 - Northern districts must have pre   | paration completed for Fleet Depar   | tment inspectior   | IS.   |  |  |
| May 15 - Elect Department inspections  | completed in northern districts  |  |   |  |  |
| Summer Maintenance This should be  | completed prior to fall inspections  |  |   |  |  |
| <u>Summer Maintenance</u> – This should be   |  |  |   |  |  |
| Fall Readiness and Inspection Preparati  |  |  |   |  |  |
| October 1 - Northern districts must be pl  | repared for Fleet Department Inspec  | ction.   |   |  |  |
| October 15 - Fleet Department Inspectio  | ns completed in northern districts   |  |   |  |  |
| October 15- Central and southern distric   | ts must be prepared for Fleet inspe  | ction.   |   |  |  |
| October 31 - Fleet Department inspectio  | ns completed in central and southe   | ern districts  |   |  |  |
| November 15 - Any and all corrective ac  | tion to be completed in north distric  | ts   |   |  |  |
| December 1 - Any and all corrective acti   | on to be completed in central and s  | outhern districts  |   |  |  |
| Reporting  | Asset to Report to   | Init Code*   | <b>Reporting Units</b>  | Perso  | on Hours   |
| <ul> <li>Report all work performed in this next page.</li> <li>Record washing of equipment on</li> <li>All equipment that is used in snow</li> <li>Report servicing of all equipment</li> <li>Note: When reporting to sub ac EQUIPMENT, report the commisse</li> <li>Work performed and reported in the Work Order repairs such as those in maintenance staff member is loane</li> <li>Each work order should record or</li> </ul> | code to the corresponding sub active<br>"Activity 2811 - Equipment Washing<br>v removal activities should always be<br>to Activity 2810.<br><b>Exivities 171 – CLEANING NON SM</b><br><b>Sion number of the truck and othe</b><br>he activity should only include what<br>nvolving replacement of non-routing<br>d to a shop the employee's time sho<br>he shift only. | vity listed below.<br>Ing Check List For<br>the reported to sm<br><b>IOW REMOVAL</b><br><b>IOW REMOVAL</b><br><b>IOW REMOVAL</b><br>t is described in<br>the parts should be<br>ould be reported | Examples are listed in the<br>orm".<br>according equipment subactivities<br>EQUIPMENT and 173 – C<br>eing washed for tracking<br>the sub activities. More inte<br>e done by the shop and no<br>I to Activity 1000 – LOANE | Work Method<br>s, regardless of<br>CLEAN SNOV<br>purposes.<br>tensive work, it<br>t reported in th<br>D OUT. | I section on<br>of season.<br>V<br>ncluding PM or<br>is activity. If a |
| For additional work order reporting  | guidance see the Work Orders sect  | on of the Prefac   | e   |  |  |
| *Report activity using the four-digit u<br>Example: 3101 – Brookville U  | nit code for the unit at which the act<br>nit  | tivity was perform   | ned.  |  |  |
| Crew Size  | Workers  | D- 005   | P.P.E.  |  |  |
| Determined by specific work to be p  | erformed.  | Base PPE<br>Respirator   | y protection (1 strap dust m  | nask)  |  |
| Job Specific Equipment   |  | Determine  | ed by specific work to be   | e pertormed  |  |
| Determined by specific work to be p  | erformed.  |  | ·   |  |  |

| , ,                      | Ċ                                       | other References           |           |
|--------------------------|---|----------------------------|-----------|
| Sub Activities           | 171-Cleaning Non Snow Removal Equipment | 172-Brush/Scrape/Paint Equ | ipment    |
| Sub Activities           | 173-Clean SNOW equipment                | 175-Snow & Ice Inspection  |           |
| Average Daily Production | Person Hours                            | EFFECTIVE DATE             | 7/12/2023 |



WORK PERFORMANCE STANDARD



|              | ACTIVITY  | Fleet Cleaning, Maintenance & Inspection COL<br>Preparation   | DE 2811                      |  |  |
|--------------|---|---|------------------------------|--|--|
| Wo           | ork Method  |   |                              |  |  |
| Exa          | amples of work to be reported t   | o this activity:  |                              |  |  |
| 1.           | Wash and clean equipment as   | s needed  |                              |  |  |
| 2.           | Scrape and brush paint equip<br>Upon removal, the paint or un   | ment. This will include removing paint or undercoating that has started to dercoating must be reapplied to prevent further corrosion. | flake due to rust/corrosion. |  |  |
| 3.           | Spring assessment preparation. Snow trucks should be thoroughly cleaned inside and out to remove all salt residue. Brine tanks and pre-wet systems must be drained, flushed and filled with enough RV antifreeze to fill pump and valve system. Ensure filters are fully flushed as well. Problems identified during the preparation process should be communicated to the assigned maintenance location Shop Foreman via Incident Request in M5 Fleet Management System. |   |                              |  |  |
| 4.           | Fall readiness inspection preparation. Each fall the snow trucks will be equipped with all snow attachments that can or will be<br>used during winter operations. These will be function tested to ensure winter readiness. Problems identified during inspection<br>preparation should be communicated with the assigned maintenance location Shop Foreman via Incident Request in M5 Fleet<br>Management System.  |   |                              |  |  |
|              | Special Considerations  |   |                              |  |  |
| lf p<br>so j | erforming any other work for th<br>payable time will need to be en  | e shop, work accomplished needs to be recorded in M5. People Soft will<br>tered manually.   | not capture time from M5,    |  |  |

|                          |              | APPROVED BY                   |           |
|--------------------------|--------------|-------------------------------|-----------|
|                          |              | Director, Highway Maintenance |           |
| Average Daily Production | Person Hours | EFFECTIVE DATE                | 7/12/2023 |



### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE Equipment Washing Checklist Activity 2811



| nm #   | WMS WO#  |              | Date:  |
|--|--|--------------|--|
| erator:  | Start Time:  | Finish Time: | Total Duration:  |
| Activity R   | eason: Post Winter Activ   | ity          | Post Maintenance Activity  |
| Truci  | <b>k</b> *   |              | Spreader   |
| Cab and Hood (Inside<br>Engine Compartment<br>Dump body (Inside, Ou<br>Frame Rails (Inside, Ou<br>Wheels (Backing Plate<br>Underside   | and Outside)<br>utside and Underneath)<br>utside, Front to Back)<br>s and Axles) |              | Clean any remaining material from the grates<br>Clean Spreader (Inside and Outside)<br>Clean area between front of spreader & dump body<br>Clean area between bottom of spreader & dump body<br>Clean Spinner box (Inside and Outside) |
| <b>Plow</b> (If Ap   | oplicable)   |              | Additional Checks (If Applicable)  |
| Clean Plow Face <i>(Front</i><br>Clean Trip Cylinder and<br>Clean Plow Support Fr  | r and Rear)<br>d Turn Table Area<br>ame  |              | Plow Blade Wear         Conveyor Chain Adjustment         Tire Inflation         Any Fluid Leaks         Hydaulic Functions         All Lights         Detectable Maintenance Needs  |
| void heat when using pressure to be a constructed by the second s | washer on trucks with undercoa   | iting        |  |
|  |  |              |  |
|  |  |              |  |

NOTE: To be complete whenever washing of the equipment is performed. Report in WMS under Activity 2811 with approriate Sub Activity Report Comm # in the comments section of the WMS Day Card.

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WORK PERFORMANCE STANDARD

| OF TRAFT  |                             |  | ANDAN              |                       |  |
|---|-----------------------------|--|--------------------|-----------------------|--|
| ACTIVITY Bu   | ildings and Ground          | s Maintenance                              | CODE               | 2830                  |  |
| Purpose   |                             |  | Category           | Facilities            |  |
| General housekeeping, mowing and minor maintenance of the buildings and |                             |  |                    |                       |  |
| grounds at the District, Subdistr                                       | ict, Unit and other mainte  | enance facility                            |                    |                       |  |
| locations.  |                             |  |                    | Plan Location         |  |
|   |                             |  |                    |                       |  |
| Scheduling & Coordination   | n                           |  |                    |                       |  |
| Schedule and perform this activ   | itv throughout the vear as  | s needed.                                  |                    |                       |  |
| •   | , , ,                       |  |                    |                       |  |
|   |                             |  |                    |                       |  |
|   |                             |  |                    |                       |  |
| Reporting   | Asset to Report to          | Unit Code* Reg                             | orting Units       | Person Hours          |  |
|   |                             |  |                    |                       |  |
|   | nours worked.               |  |                    |                       |  |
| This activity only includes minor                                       | r maintenance typically ta  | king less than 1 hour, and the supervision | nd general house   | ekeeping. Any major   |  |
| reported to the appropriate facil                                       | ity management activity.    | When loaned out to the                     | Facilities Manad   | er, report time to    |  |
| Activity 1010.  |                             |  |                    | ,,                    |  |
| Report any road material handli   | ng to Activity 2840. Rep    | ort any maintenance wo                     | rk done to a rest  | park or weigh station |  |
| IO ACIIVILY 2720  | ting guidance and the M     | lark Orders section of th                  | Drofoco            |                       |  |
| For additional work order repor   | ling guidance see the w     |  | le Fleiace.        |                       |  |
| *Reporting Options:   |                             |  |                    |                       |  |
|   |                             |  |                    |                       |  |
| Unit Code:  |                             |  |                    |                       |  |
| Report activity usi   | ng the four-digit unit code | e for the unit at which the                | activity was per   | formed.               |  |
| Example: 3  | 3101 – Brookville Unit      |  |                    |                       |  |
| If activity is perfor   | med at an INDOT facility    | such as a rest area or v                   | veigh station, rep | ort activity to the   |  |
| rest area or weig   | gh station asset. If the as | set is not in the inventor                 | y, contact the W   | MS team for           |  |
| assistance.   |                             | D Labaran Daat Area                        |                    |                       |  |
| Example:  | RA - LEBANUN - SB: SI       | B Lebanon Rest Area                        |                    |                       |  |
| *For work orders reported in the  | e Roadway Module, repoi     | rt to the District Traffic M               | U XX80             |                       |  |
| *For work orders reported in the  | e Signals Module, the Ass   | set to Report to will be "N                | lone."             |                       |  |
| Crew Size   | Workers                     | PPF  |                    |                       |  |
|   |                             | Data DDE                                   |                    |                       |  |
| Determined by the specific work   | k being performed.          | Base PPE                                   |                    |                       |  |
|   | Materials                   |  |                    |                       |  |
| Determined by the specific work being performed.                        |                             |  |                    |                       |  |
| Job Specific Equipment  |                             |  |                    |                       |  |
| Determined by the specific wor  | k being performed.          | Other Reference                            | es                 |                       |  |
|   |                             |  |                    |                       |  |
|   |                             |  |                    |                       |  |
|   |                             |  |                    |                       |  |
| Sub Activities  |                             |  |                    |                       |  |
| Average Daily Production  | Person Hours                | EFFECTI                                    | VE DATE            | 7/12/2023             |  |





| ACTIVITY                   | Buildings and Grounds Mai | ntenance | CODE    | 2830 |
|----------------------------|---------------------------|----------|---------|------|
| Work Method                |                           |          |         |      |
| Determined by the specific | work being performed.     |          |         |      |
|                            |                           |          |         |      |
|                            |                           |          |         |      |
|                            |                           |          |         |      |
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|                            |                           |          |         |      |
| Special Considerations     |                           |          |         |      |
|                            |                           |          |         |      |
|                            |                           |          |         |      |
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| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD   |  |   |                               |   |
|--|--|---|-------------------------------|---|
| ACTIVITY<br>Purpose<br>The purpose of this a<br>located at INDOT fac<br>are not limited to) Ma | Building and Grounds A<br>activity is to increase the service life of<br>cility properties throughout the state,<br>aintenance Units and Subdistricts. | ir Compressor<br>of equipment<br>which include (but | CODE<br>Category              | 2831     Facilities     ☑ PM     ☑ QA     ☑ Plan Location |
| Scheduling & Co  | ordination<br>and perform the general preventative<br>ary typically takes 1 employee 30 min  | ve maintenance insp<br>nutes to perform             | ection once pe                | er month  |
| Click on the Calendar<br>Reporting   | to see the facilities general preventative<br>Asset to Report to   | re maintenance inspec<br>Unit Code Rep              | tion schedule<br>orting Units | Each  |
| WMS Module   | Roadway  |   |                               |   |
| Work Order Report  | ting   |   |                               |   |
| Project  | Facilities   |   |                               |   |
| Asset Type   | PK's (Road Sections)   |   |                               |   |
| Activity   | 2831 - Building and Grounds Air Comp   | oressor   |                               |   |
| Subactivity  | 1001 - General Preventative Mainten  | ance  |                               |   |
| Plan Amount  | The total number of each air compres   | ssor planned to inspe                               | ct                            |   |
| Day Card Reporting   | g  |   |                               |   |
| Inventory Asset  | Unit Code (Example: 3101 - Brookvil  | le Unit)  |                               |   |
| Accomplishments  | The total number of each air compres   | ssor inspected                                      |                               |   |
| For additional work o  | rder reporting guidance see the Work   | Orders section of the                               | Preface                       |   |
| Crew Size  |  | P.P.E.  |                               |   |
| Determined by spec   | ific work to be performed.   | Base P.P.E.   |                               |   |
| Materials           Determined by specific work to be performed.                               |  |   |                               |   |
| Determined by specific work to be performed. Other References                                  |  |   |                               |   |
| Determined by specific work to be performed.   |  |   |                               |   |
| Sub Activities 1001 – General Preventative Maintenance   |  |   |                               |   |
|  |  |   |                               |   |
| Average Daily Pro  | oduction (see above)   | EFFECTIN  | /E DATE                       | 7/12/2023   |



| OF TRAN   |  |   |
|---|--|---|
| ACTIVITY Building and Ground  | s Air Compressor   | CODE 2831   |
| Work Method   |  |   |
| Work reported to this activity includes:  |  |   |
| 1001 - General Preventative Maintenance   |  |   |
| Inspection1. Reference the Operation & Maintenance ManuIf an Operation & Maintenance Manual is not prequest a copy.   | al before performing maintenance on<br>present, contact the District Facility M  | an air compressor.<br>Ianager to  |
| 2. Perform Lockout Tagout procedures.   |  |   |
| 3. Locate the oil sight glass or dipstick.  |  |   |
| 4. Inspect the oil level.   |  |   |
| 5. If the oil level is low, unscrew and remove the  | oil fill plug.   |   |
| 6. Fill the crankcase with oil, to the designated fil   | I level, per the Operations & Mainten  | ance Manual.  |
| 7. When finished, replace the oil fill plug, and scr  | ew it in HAND TIGHT ONLY.  |   |
| <ul> <li>8. Inspect to verify that drive belts, belt guards, a</li> <li>If the drive belts, belt guards, or covers ar<br/>Request to have a Facility staff member se</li> </ul> | nd covers are secure.<br>e not secure, submit a Facilities Servervice the equipment.   | vice  |
|   | <ol> <li>1.) Drive Belts</li> <li>2.) Belt Guard (wire cage)</li> <li>3.) Oil Sight Glass</li> <li>4.) Oil Fill Plug</li> <li>5.) Crankcase</li> <li>Note: SAE30 is a (non-detergen<br/>designed for small engines. Othe<br/>oil, for example, 5W30 or 10W30<br/>used because damage to the mo<br/>Do not overfill the oil reservoir be<br/>cause significant damage to the</li> </ol> | t) motor oil that is<br>er types of motor<br>0, should not be<br>otor could occur.<br>ecause that can<br>equipment. |
|   | 2 of 3   |   |

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INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

Building and Grounds Air Compressor CODE

### Work Method

ACTIVITY

- 10. If the compressor tank does not have an automatic draining device, drain the receiver tank condensation manually.
  - Open the manual drain valve taking care to stand clear of the drain port because air and water may be expelled forcefully.
  - When the liquid stops flowing, close the valve.
  - Clean up any condensation with floor dry.
  - If an issue is discovered during the inspection that compromises the performance of the equipment, submit a Facilities Service Request. The Facilities Service Request form is located on the ERIN page, under Employee Resources.



Note: If the receiver tank is not drained regularly, rust can develop on the inside and weaken the tank walls.

 Special Considerations

 APPROVED BY

 Jult

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 Director, Highway Maintenance

 Average Daily Production

 (see page 1)

 EFFECTIVE DATE

 7/12/2023

| AND INDIANA AO      | INDIANA DEPARTME  | ENT OF TRANSPO                | RTATION             |
|---------------------|---|-------------------------------|---------------------|
|                     |   |                               |                     |
|                     | Building and Grounds  |                               | CODE                |
| Purnose             | Dunding and Crounds   |                               |                     |
| The purpose of this | activity is to increase the service I                                     | life of equipment             |                     |
| ocated at INDO1 fa  | cility properties throughout the sta<br>aintenance Units and Subdistricts | ate, which include (but       |                     |
|                     |   |                               |                     |
|                     |   |                               |                     |
| Scheduling & Co     | ordination  |                               |                     |
| Schedule and        | perform the general preventative  | maintenance inspection sen    | ni-annually in Sept |
| Schedule and        | l perform the brine tank recirculatio                                     | n as needed during winter o   | operations          |
|                     |   |                               |                     |
| This activity t     | ypically takes 2 employees 2 hours t                                      | to perform                    |                     |
| lick on the Calenda | r to see the facilities general preven                                    | tative maintenance inspection | on schedule         |
| Reporting           | Asset to Report to  | Unit Code Repo                | rting Units         |
| WMS Module          | Roadway   |                               |                     |
| Work Order Repor    | ting  |                               |                     |
| Project             | Facilities  |                               |                     |
| Asset Type          | PK's (Road Sections)  |                               |                     |
| Activity            | 2832 - Building and Grounds Brine   | Maker                         |                     |
| Subactivity         | 1001 - General Preventative Main  | tenance 1016 - Brine Tar      | nk Recirculation    |
| Plan Amount         | The total number of each brine m  | aker system planned to ins    | pect                |
| Day Card Reportin   | g   |                               |                     |
| Inventory Asset     | Unit Code (Example: 3101 - Broo   | okville Unit)                 |                     |
| Accomplishments     | The total number of each brine m  | aker system inspected         |                     |
| For additional wo   | rk order reporting guidance see the                                       | e Work Orders section of th   | e Preface           |
| Crew Size           |   | P.P.E.                        |                     |
| Determined by spec  | ific work to be performed.  | Base P.P.E.                   |                     |
|                     |   | Materials                     |                     |
|                     |   | Determined by spe             | cific work to be n  |

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|            |               |

2832

| Purpose               |   |                  | Category             | Facilities          |
|-----------------------|---|------------------|----------------------|---------------------|
| The purpose of this   | activity is to increase the service life of e | equipment        |                      | 🖂 PM                |
| located at INDOT fa   | cility properties throughout the state, wh    | iich include (bu | ıt                   |                     |
| are not limited to) M | aintenance Units and Subdistricts.            |                  |                      | Unit Cost           |
|                       |   |                  |                      | Plan Location       |
|                       |   |                  |                      |                     |
| Scheduling & Co       | ordination                                    |                  |                      |                     |
| Schedule and          | perform the general preventative mainte       | nance inspectio  | on semi-annually in  | September and March |
| Schedule and          | perform the brine tank recirculation as ne    | eded during w    | inter operations     |                     |
| This activity t       | ypically takes 2 employees 2 hours to perf    | orm              |                      |                     |
| Click on the Calendar | to see the facilities general preventative r  | maintenance ins  | spection schedule    |                     |
| Reporting             | Asset to Report to Ur                         | nit Code         | Reporting Units      | Each                |
| WMS Module            | Roadway                                       |                  |                      |                     |
| Work Order Report     | ting  |                  |                      |                     |
| Project               | Facilities                                    |                  |                      |                     |
| Asset Type            | PK's (Road Sections)                          |                  |                      |                     |
| Activity              | 2832 - Building and Grounds Brine Make        | r                |                      |                     |
| Subactivity           | 1001 - General Preventative Maintenand        | ce 1016 - Bri    | ne Tank Recirculatio | วท                  |
| Plan Amount           | The total number of each brine maker sy       | ystem planned    | to inspect           |                     |
| Day Card Reportin     | g   |                  |                      |                     |
| Inventory Asset       | Unit Code (Example: 3101 - Brookville U       | Jnit)            |                      |                     |
| Accomplishments       | The total number of each brine maker s        | ystem inspecte   | d                    |                     |
| For additional wor    | k order reporting guidance see the Work       | Orders section   | n of the Preface     |                     |
| Crew Size             |   | P.P.E.           |                      |                     |
| Determined by spec    | ific work to be performed.                    | Base P.P.E.      |                      |                     |
|                       |   | Materials        |                      |                     |
|                       |   | Determined b     | by specific work to  | be performed.       |
| Job Specific Equip    | ment  |                  |                      | ·                   |
| Determined by spec    | ific work to be performed                     |                  |                      |                     |
| Determined by spec    | nie work to be performed.                     | Other Refer      | ences                |                     |
|                       |   |                  |                      | ha wanfannaad       |
|                       |   |                  | by specific work to  | se periormed.       |
| Sub Activitie         | 1001 – General Preventativ                    | ve Maintenance   | e 1016 – Brine Ta    | ink Recirculation   |
|                       |   |                  |                      |                     |





CODE

ACTIVITY

**Building and Grounds Brine Maker** 

Work Method

Work reported to this activity include:

### **1001 - General Preventative Maintenance**

### Inspection

- 1. If the brine maker is an automatic model such as the AccuBrine System, the system will notify the operator when a cleanout is necessary, the system then rinses itself out, and a sloped floor will direct runoff to a designated area. This process takes approximately 15 minutes to perform.
- 2. If the brine maker is a manual model such as the AccuBatch System, the Y-strainer, salt hopper, and brine tank will need to be cleaned out semi-annually in September and March.
- 3. Y-Strainer Cleanout Procedure
  - The Y-strainer is located on the tank storage side (opposite of the salt hopper) of Valve #3.
  - Unscrew the "Y-portion" of the strainer by turning counter-clockwise.
  - Once the housing is unscrewed, remove the stainless screen and either brush or wash out the particles captured in the screen.
  - Dump out any particles remaining in the housing.
  - Replace screen in housing and screw housing back into place.







CODE

### **Building and Grounds Brine Maker**

### Work Method (Continued)

ACTIVITY

- 4. Salt hopper Cleanout Procedure,
  - The salt hopper can be drained of water or completely emptied of both rock salt and water depending on how far the butterfly valve canopen. To open the butterfly valve, locate the ratcheted handle on the bottom side of the salt hopper, squeeze the handle and turn counterclockwise.
  - The salt hopper should be at a height to allow positioning of most front-end loader buckets underneath the opening to catch and dispose of the waste.
  - The salt will flow easily out of a fully opened valve if there is enough water to achieve a salt/water slurry. If after fully openingthe valve, there is salt remaining in the hopper one can fill the tank with water by two of the following methods:
  - Shut the butterfly valve by squeezing the handle and turning clockwise. Ensure there is water in the brine tank. If not, open Valve #1 and fill the tank with an adequate amount of water. Turn the system to "Hand" mode and press the Start button. This will send water from the brine tank, through the three nozzles in the salt tank. After an adequateamount of water has been added, press the Stop button. Open the butterfly valve and repeat the process as necessary until the tank is emptied.
  - Use a hose or pressure washer to add water and wash down any residual salt through the open butterfly valve.







CODE

### Work Method (Continued)

ACTIVITY

- 5. Brine Tank Cleanout Procedure,
  - The brine tank can be either drained or cleaned out via the 2" discharge port located on the bottom side of the tank, opposite the fresh water inlet.

**Building and Grounds Brine Maker** 

- Shut off Valve #2
- After draining the water in the tank, two methods can be followed to clean out the remaining residual solids accumulated on the floor of the brine tank as follows:
- Open Valve #1 to allow fresh water to flow through the PVC fresh water inlet pipe. Depending on the available pressure and volume of the fresh water source, this may wash the residual material downslope towardthe cleanout sump and out of the discharge port.
- Use a hose or pressure washer to remove and wash any remaining residual not removed by the fresh water inlet pipe, to the cleanout sump and out of the discharge port.
- After the cleanout procedure is complete, reconnect the hose connecting the brine tank to the pump inlet.
- Note: Keep Valve #2 in the open position during the non-use season



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|--|--|---|---|---------------------------|
| ACTIVITY Buil  | ding and Grounds Brine   | Maker   | CODE  | 2832                      |
| Work Method (Continued)  |  |   |   |                           |
| <ul> <li>6. Visually inspect the plur</li> <li>Inspect all fittings f<br/>wear marks, or othe</li> <li>Inspect all gaskets f<br/>material</li> <li>Inspect the tank for</li> </ul> | nbing and equipment,<br>or broken parts, excessive cor<br>er signs that could cause potent<br>for discoloration, deterioration,<br>obvious cuts, cracks, punctures | rosion, deteriorated surf<br>ial leaks<br>oulges, checking, or crac<br>s, or leaks that could con | ace texture, cr<br>king of the gas<br>tribute to tank | ∵acks,<br>sket<br>failure |
| <ul> <li>7. Exercise all valves from</li> <li>If an issue is discov<br/>submit a Facilities S<br/>under Employee Re</li> </ul>   | one extent to the other and lea<br>ered during the inspection that<br>ervice Request. The Facilities S<br>esources.  | ive them open during not<br>compromises the perform<br>ervice Request form is lo                  | n-use season.<br>mance of the en<br>cated on the El   | quipment,<br>RIN page,    |
| 1016 – Brine Tank Recircul   | ation  |   |   |                           |
| <ol> <li>Automatic brine tank re<br/>the District Facility Man<br/>If the brine maker<br/>Manager to coordi</li> </ol>   | circulation should only be perf<br>ager if you require assistance tr<br>on site is an automated Henc<br>nate training for the designat                             | ormed by a designated s<br>aining designated perso<br>lerson model, contact t<br>ed Site Admin.   | Site Admin. Co<br>nnel.<br>t <b>he District Fa</b>    | ntact<br>cility           |
| Special Considerations   |  |   |   |                           |
|  |  |   | ROVED_BY  |                           |
|  |  | pirector, Hig   | hway Maintenance                                      |                           |
| Average Daily Production   | (see page 1)   | EFFECTIVE DATE  | 7/1   | 2/2023                    |

Work M

1016 -



WORK PERFORMANCE STANDARD



|                       |   |                               | 0000                   |               |
|-----------------------|---|-------------------------------|------------------------|---------------|
| ACTIVITY              | Building and Grounds Catwa  | alk                           | CODE                   | 2833          |
| Purpose               |   |                               | Category               | Facilities    |
| The purpose of this   | activity is to increase the service life of equility properties throughout the state, which | uipment<br>h include (but     |                        |               |
| are not limited to) M | aintenance Units and Subdistricts.  |                               |                        |               |
|                       |   |                               |                        | Unit Cost     |
|                       |   |                               |                        | Plan Location |
| Scheduling & Co       | ordination  |                               |                        |               |
| Schedule a            | nd perform the general preventative ma<br>y typically takes 1 employee 30 minutes           | aintenance insp<br>to perform | ection once pe         | r month       |
| Click on the Calendar | to soo the facilities general proventative ma   | intonanco inspoc              | tion schodulo          |               |
| Reporting             | Asset to Report to Unit   | Code Rep                      | orting Units           | Each          |
|                       |   |                               |                        |               |
| WMS Module            | Roadway   |                               |                        |               |
| Work Order Report     | ing   |                               |                        |               |
| Project               | Facilities  |                               |                        |               |
| Asset Type            | PK's (Road Sections)  |                               |                        |               |
| Activity              | 2833 - Building and Grounds Catwalk   |                               |                        |               |
| Subactivity           | 1001 - General Preventative Maintenance   |                               |                        |               |
| Plan Amount           | The total number of each catwalk planned  | to inspect                    |                        |               |
| Day Card Reporting    | 3   |                               |                        |               |
| Inventory Asset       | Unit Code (Example: 3101 - Brookville Un  | it)                           |                        |               |
| Accomplishments       | The total number of each catwalk inspecte   | ed                            |                        |               |
| For additional work o | order reporting guidance see the Work Orde  | ers section of the            | Preface                |               |
| Crew Size             |   | P.P.E.                        |                        |               |
| Determined by spec    | ific work to be performed.  | Base P.P.E.                   |                        |               |
|                       |   | Materials                     |                        |               |
|                       |   | Determined by sr              | –<br>pecific work to b | be performed. |
| Job Specific Equi     | oment   | <b>7</b> - 1                  |                        |               |
| Dotormined by area    | ific work to be performed   |                               |                        |               |
| Determined by spec    | ine work to be performed.   | Other Referenc                | es                     |               |
|                       |   | Determined by sp              | pecific work to b      | be performed. |
| Sub Activiti          | es 1001 – General Preventative  | Maintenance                   |                        | •             |
|                       |   |                               |                        |               |
|                       |   |                               |                        |               |
|                       |   |                               |                        |               |
|                       |   |                               |                        |               |
|                       |   |                               |                        |               |
| Average Daily Pro     | oduction (see above)  | EFFECTI                       | /E DATE                | 7/12/2023     |



| ACTIVITY Build   | ling and Grounds Catwal   | k CO  | DE 2833   |
|--|---|---|---|
| Work reported to this activity inc   | ude:  |   |   |
| 1001 - General Preventative  | Maintenance   |   |   |
| <ul> <li>Inspection</li> <li>Complete a thorough vis <ul> <li>Inspect the anchor p</li> <li>Inspect the overall s</li> <li>Inspect nuts to deter</li> <li>Inspect the non-skid sufficient texture to p</li> </ul> </li> <li>2. After the inspection is cc a pressure washer hose <ul> <li>If an issue is discover submit a Facilities Summa and the sufficient texture texture to p</li> </ul> </li> </ul> | ual inspection of the catwalk for<br>oints, connection points, suppo<br>tability of the structure, stairs, a<br>mine if they are securely tighter<br>grit surface on the edge of the st<br>prevent slipping.<br>mplete, clean off any visible dirt<br>equipped with a fan tip.<br>ered during the inspection that of<br>ervice Request. The Facilities So<br>source | r any signs of damage or wear<br>rt structure, stairs, railings, and<br>nd railings.<br>ned and if nuts are loose, tight<br>tairs to confirm that it is still pres<br>, grease, or oil from the catwal<br>compromises the performance<br>ervice Request form is located | d grating material.<br>en.<br>sent and provides<br>k surfaces using<br>of the equipment,<br>on the ERIN page, |
| 15°         15°         15°         25°  |   | Note: To prevent damage<br>Reinforced Plastic (FRP),<br>washer hose should be equ<br>tip. Yellow and green<br>acceptable. Keep spray to<br>inches away from the FRP s   | e to Fiberglass<br>the pressure<br>ipped with a fan<br>fan tips are<br>tip at least 24<br>surface.            |
| Special Considerations   |   |   |   |
|  |   | APPROVED  | BY<br>Mg<br>wiptenance  |
| Average Daily Production   |   |   | 7/12/2023   |

| NO INDIANA   | INDIANA DEPARTM  | ENT OF TRANS   | SPORTATION                                      |
|--|--|--|---|
|  | DIVISION (   | OF MAINTENAM   |   |
|  | WORK PERFOR  | RMANCE S   | TANDARD   |
|  | Building and Ground  | s Generator  | CODE  |
| Purpose  |  |  | Category  |
| The purpose of this  | activity is to increase the service  | life of equipment  |   |
| are not limited to) M  | cility properties throughout the st<br>aintenance Units and Subdistrict  | ate, which include (bi<br>s.   |   |
|  |  |  | 🗌 Un  |
|  |  |  | 🗌 Pla   |
| Scheduling & Co  | oordination  |  |   |
| Schedule a   | nd perform the general preven  | tative maintenance i   | nspection once per week                         |
| Schedule a   | nd perform the generator oil in  | spection once per m  | onth  |
|  |  |  |   |
| This activit   | y typically takes 1 employee 30  | minutes to perform   |   |
| Click on the Colondo   | to one the facilities general prove  | atativo mointononoo in   | anaction askadula                               |
| Reporting  | Asset to Report to   | Unit Code  | Reporting Units                                 |
|  |  |  |   |
|  |  |  |   |
| WMS Module   | Roadway  |  |   |
| WMS Module<br>Work Order Repor   | Roadway<br>ting  |  |   |
| WMS Module<br>Work Order Repor<br>Project  | Roadway<br>ting<br>Facilities  |  |   |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type  | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)  |  |   |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity  | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen   | erator   |   |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity   | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai  | erator<br>ntenance 1017 - G  | ienerator Oil Inspection                        |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount  | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera   | erator<br>ntenance 1017 - G<br>itor planned to inspec  | ienerator Oil Inspection<br>t                   |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin   | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>g  | erator<br>ntenance 1017 - G<br>itor planned to inspec  | ienerator Oil Inspection<br>t                   |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset  | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>g<br>Unit Code ( <i>Example: 3101 - Bro</i>  | erator<br>ntenance 1017 - G<br>ator planned to inspec<br>okville Unit)   | ienerator Oil Inspection<br>t                   |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset<br>Accomplishments   | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>g<br>Unit Code ( <i>Example: 3101 - Bro</i><br>The total number of each genera   | erator<br>ntenance 1017 - G<br>ntor planned to inspec<br>okville Unit)<br>ntor inspected   | enerator Oil Inspection<br>t                    |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset<br>Accomplishments<br>For additional work                                    | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>g<br>Unit Code ( <i>Example: 3101 - Bro</i><br>The total number of each genera<br>order reporting guidance see the                               | erator<br>ntenance 1017 - G<br>ator planned to inspec<br>okville Unit)<br>ator inspected<br>Work Orders section  | ienerator Oil Inspection<br>t<br>of the Preface |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset<br>Accomplishments<br>For additional work<br>Crew Size                       | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>g<br>Unit Code ( <i>Example: 3101 - Bro</i><br>The total number of each genera<br>order reporting guidance see the                               | erator<br>ntenance 1017 - G<br>ator planned to inspec<br>okville Unit)<br>ator inspected<br>Work Orders section<br>P.P.E.  | ienerator Oil Inspection<br>t<br>of the Preface |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset<br>Accomplishments<br>For additional work<br>Crew Size<br>Determined by spec | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>g<br>Unit Code ( <i>Example: 3101 - Bro</i><br>The total number of each genera<br>order reporting guidance see the<br>ific work to be performed. | erator<br>ntenance 1017 - G<br>ator planned to inspect<br>okville Unit)<br>ator inspected<br>Work Orders section<br>P.P.E.<br>Base P.P.E.                              | enerator Oil Inspection<br>t<br>of the Preface  |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset<br>Accomplishments<br>For additional work<br>Crew Size<br>Determined by spec | Roadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>g<br>Unit Code ( <i>Example: 3101 - Bro</i><br>The total number of each genera<br>order reporting guidance see the<br>ific work to be performed. | erator<br>ntenance 1017 - G<br>ator planned to inspect<br>okville Unit)<br>ator inspected<br>Work Orders section<br>P.P.E.<br>Base P.P.E.                              | ienerator Oil Inspection<br>t<br>of the Preface |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset<br>Accomplishments<br>For additional work<br>Crew Size<br>Determined by spec | koadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>Unit Code ( <i>Example: 3101 - Bro</i><br>The total number of each genera<br>order reporting guidance see the                                    | erator<br>ntenance 1017 - G<br>ator planned to inspect<br>okville Unit)<br>ator inspected<br>Work Orders section of<br>P.P.E.<br>Base P.P.E.<br>Materials              | ienerator Oil Inspection<br>t                   |
| WMS Module<br>Work Order Repor<br>Project<br>Asset Type<br>Activity<br>Subactivity<br>Plan Amount<br>Day Card Reportin<br>Inventory Asset<br>Accomplishments<br>For additional work<br>Crew Size<br>Determined by spec | koadway<br>ting<br>Facilities<br>PK's (Road Sections)<br>2834 - Building and Grounds Gen<br>1001 - General Preventative Mai<br>The total number of each genera<br>Unit Code ( <i>Example: 3101 - Bro</i><br>The total number of each genera<br>order reporting guidance see the                                    | erator<br>ntenance 1017 - G<br>ator planned to inspect<br>okville Unit)<br>ator inspected<br>Work Orders section<br>P.P.E.<br>Base P.P.E.<br>Materials<br>Determined b | enerator Oil Inspection<br>t<br>of the Preface  |

ecific work to be performed.

1017 – Generator Oil Inspection

Determined by specific work to be performed.

2834 Facilities

🖾 PM 

Unit Cost Plan Location

Each

Determined by specific work to be performed.

**Sub Activities** 

Average Daily Production

( )(see above) Other References

1001 – General Preventative Maintenance









## VORK PERFORMANCE STANDARD ACTIVITY **Building and Grounds Generator** CODE 2834 Work Method (Continued) 3. Inspect fuel level Check the fuel level reader located on the control system, if the fuel level is under 50% full, refill the fuel Do not fill fuel level over 85% full Statewide Bulk Fuel QPA available through vendor Co-Alliance, QPA - 15672 Control System (Fuel Level Reader) GENERAC **Fuel Cap** 4. If applicable, refill fuel Unscrew the fuel cap Poor in additional fuel slowly to ensure that the fuel level is not overfilled 5. Check engine hours Check the engine hours reader located on the control • system to verify that the generator is running regular automatic cycles. Record the engine hours in the work order comments If an issue is discovered during the inspection that compromises the performance of the equipment, submit a Facilities Service Request. The Facilities Service Request form is located on the ERIN page, under Employee Resources.





ENERAC

CODE

### 2834

ACTIVITY

### **Building and Grounds Generator**

Work Method (Continued)

### 1017 - Generator Oil Inspection

### **Inspection**

- Reference the Operation & Maintenance Manual before performing maintenance on a generator.
   If an Operation & Maintenance Manual is not present, contact the District Facility Manager to reguest a copy.
- 2. Perform Lockout Tagout procedures.
  - Turn key switch clockwise to the OFF position before performing generator oil inspection
- 3. Inspect the engine oil level.
  - Allow the engine to cool down for 10 minutes
  - Locate the engine oil dipstick
  - Remove oil dipstick and wipe it dry with a clean linen cloth
  - Insert oil dipstick
  - After 10 seconds remove the dipstick
  - Look at the oil on both sides of the dipstick, the lower of the two readings will be the correct oil level
  - The oil level should be between Full and Add marks
  - If the engine oil level is low, submit a **Facilities Service Request** to request an oil service.
- 4. Inspect the overall condition of the generator.
  - Look for any cracks, leaks, loose or frayed wiring, and loose or frayed hoses.
  - If an issue is discovered during the inspection that compromises the performance of the equipment, submit a Facilities Service Request. The Facilities Service Request form is located on the ERIN page, under Employee Resources.



# Special Considerations APPROVED BY Junction Average Daily Production (see page 1) EFFECTIVE DATE 7/12/2023

| TO ANT ANTINER OF TRANSPORT                  | INDIAN  | A DEPARTME<br>DIVISION O<br><b>PERFOR</b> | NT OF TRANSP<br>F MAINTENANC<br>MANCE ST     | ORTATION<br>E<br>ANDAR |                               |
|--|---|---|--|------------------------|-------------------------------|
| ACTIVITY                                     | Building an   | d Grounds Faci                            | lity Overhead Dooi                           | rs CODE                | 2835                          |
| Purpose                                      |   | orogoo the convice li                     | fo of oquipmont                              | Category               | Facilities                    |
| located at INDOT fa<br>are not limited to) M | activity is to in<br>activity propertie<br>faintenance Ur | s throughout the stand                    | te, which include (but                       |                        | PM QA Unit Cost Plan Location |
| Scheduling & C                               | oordination   |   |  |                        |                               |
| Schedule                                     | and perform th<br>ty typically tak                        | ne general preventa<br>es 2 employees 30  | itive maintenance insp<br>minutes to perform | ection once per        | month                         |
| Click on the Calenda                         | r to see the faci   | lities general prevent                    | ative maintenance inspe                      | ction schedule         |                               |
| Reporting                                    | As  | sset to Report to                         | Unit Code Re                                 | porting Units          | Each                          |
| WMS Module                                   | Roadway   |   |  |                        |                               |
| Work Order Report                            | ing   |   |  |                        |                               |
| Project                                      | Facilities  |   |  |                        |                               |
| Asset Type                                   | PK's (Road Sec  | tions)                                    |  |                        |                               |
| Activity                                     | 2835 - Building   | ,<br>and Grounds Facilit                  | v Overhead Doors                             |                        |                               |
| Subactivity                                  | 1001 - General  | ,<br>Preventative Mainto                  | ,<br>enance                                  |                        |                               |
| Plan Amount                                  | The total num   | ber of each overhead                      | d door planned to inspe                      | ct                     |                               |
| Day Card Reporting                           | g   |   | · ·  |                        |                               |
| Inventory Asset                              | Unit Code (Ex   | ample: 3101 - Brook                       | ville Unit)                                  |                        |                               |
| Accomplishments                              | The total num   | ber of each overhead                      | d door inspected                             |                        |                               |
| For additional worl                          | k order reportin  | g guidance see the \                      | Work Orders section of t                     | he Preface             |                               |
| Crew Size                                    |   |   | P.P.E.                                       |                        |                               |
| Determined by spec                           | cific work to be  | performed.                                | Base P.P.E.                                  | _                      |                               |
|  |   |   | Materials                                    |                        |                               |
|  |   |   | Determined by s                              | specific work to b     | e performed.                  |
| Job Specific Equi                            | ipment  |   |  |                        |                               |
|  |   |   |  |                        |                               |
|  |   |   | Other Deferre                                |                        |                               |
|  |   |   | Other Referen                                | ces                    | <i>c</i> ,                    |
|  |   | 1004 0                                    | Determined by s                              | specific work to b     | e performed.                  |
| Sub Activit                                  | ties  | 1001 – General Prev                       | entative Maintenance                         |                        |                               |
|  |   |   |  |                        |                               |
| Average Daily Pr                             | oduction  | (see above)                               | EFFECT                                       | VE DATE                | 7/12/2023                     |





2835

CODE

### ACTIVITY Work Method

**Building and Grounds Facility Overhead Doors** 

Work reported to this activity include:

### **1001 - General Preventative Maintenance**

### Inspection

- Inspect all forms of overhead door safety devices. 1.
- 2. Verify that the contact stripe responds to pressure.
  - This can be performed safely by using a long tool such as a shovel, placing it under the contact stripe as the overhead door closes.
  - If the safety device works properly, the contact stripe will sense the pressure of the shovel, and the door will not close.

|            | •    |       | -         |  |
|------------|------|-------|-----------|--|
| 67.        |      |       |           |  |
| <b>6</b> , | •    |       | ***       |  |
| 10         |      |       | -         |  |
|            | *    | Conta | ct Stripe |  |
| X          |      |       |           |  |
|            | 2/42 |       |           |  |

- 3. Confirm that the photo eye sensor is detecting objects and preventing the door from closing.
  - This can be performed safely by waving an object such as a shovel in front of the sensor as • the door is closing.




Building and Grounds Facility Overhead Doors CODE

2835

#### Work Method (Continued)

ACTIVITY

- 4. If present, verify that the constant contact switch is functional.
  - This can be performed safely by verifying that the door stops moving when contact is removed from the open and close switches during operation.

| Constant<br>Contact Switch |  |
|----------------------------|--|
|----------------------------|--|

- 5. Visually inspect the weather seal condition.
- 6. Visually inspect the condition of the door for cracks, dents, or broken sections.
- 7. After completing the inspection, apply garage door spray lubricant to the overhead door rollers as needed.
  - If an issue is discovered during the inspection that compromises the performance of the equipment, submit a Facilities Service Request. The Facilities Service Request form is located on the ERIN page, under Employee Resources.



Note: Fastenal offers several overhead door spray lubricants. This lubricant should be kept in the stockroom and requested, as necessary.

| Special Considerations   |             |                   |               |
|--------------------------|-------------|-------------------|---------------|
|                          |             | APPROV            | <u>ED_</u> BY |
|                          |             | Justich           | Dige          |
|                          |             | Director, Highway | / Maintenance |
| Average Daily Production | (see above) | EFFE¢T/VE DATE    | 7/12/2023     |

| INDIAN |          |
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| RU     | N.L.W    |
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| OF TR  | <i>Y</i> |

### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| ( | R | ) |  |
|---|---|---|--|
|   |   |   |  |

| OF TRA  |   |                        |                 |               |
|---|---|------------------------|-----------------|---------------|
| ACTIVITY  | Building and Grounds Oil                            | Nater Separator        | CODE            | 2836          |
| Purpose   |   |                        | Category        | Facilities    |
| The purpose of this   | activity is to increase the service life of e       | equipment              |                 | 🖂 PM          |
| located at INDOT ta   | cility properties throughout the state, wh          | nich include (but      |                 |               |
|   |   |                        |                 | 🗌 Unit Cost   |
|   |   |                        |                 | Plan Location |
| Scheduling & Co   | oordination   | ·                      |                 |               |
| -11-  |   |                        |                 |               |
| Schedule a  | and perform the general preventative                | maintenance inspe      | ction once pe   | er week       |
|   |   |                        |                 |               |
| This activit  | y typically takes 2 employees 1 hour t              | o perform              |                 |               |
| Click on the Calenda  | r to see the facilities general preventative i      | maintenance inspection | on schedule     |               |
| Reporting   | Asset to Report to                                  | nit Code Repo          | rting Units     | Each          |
|   |   |                        |                 |               |
| WMS Module  | Roadway   |                        |                 |               |
| Work Order Report   | ting  |                        |                 |               |
| Project   | Facilities  |                        |                 |               |
| Asset Type  | PK's (Road Sections)                                |                        |                 |               |
| Activity  | 2836 - Building and Grounds Oil Water S             | eparator               |                 |               |
| Subactivity   | Subactivity 1001 - General Preventative Maintenance |                        |                 |               |
| Plan Amount   | The total number of each off water sepa             | rator system planne    | d to inspect    |               |
| Day Card Reporting  |   |                        |                 |               |
| Inventory Asset   | Unit Code (Example: 3101 - Brookville C             | Unit)                  |                 |               |
| Accomplishments The total number of each oil water separator system inspected |   |                        |                 |               |
| For additional work o   | order reporting guidance see the Work O             | rders section of the F | Preface         |               |
| Crew Size   |   | P.P.E.                 |                 |               |
| Determined by spec  | ific work to be performed.                          | Base P.P.E.            |                 |               |
|   |   |                        |                 |               |
|   |   | Materials              |                 |               |
| Determined by specific work to be performed.                                  |   |                        |                 |               |
| Job Specific Equi   | pment   |                        |                 |               |
| Determined by specific work to be performed                                   |   |                        |                 |               |
| Other References  |   |                        |                 |               |
|   |   | Determined by spe      | cific work to l | pe performed. |
|   |   |                        |                 |               |
| Sub Activiti  | es 1001 - General Preventativ                       | e Maintenance          |                 |               |
|   |   |                        |                 |               |
|   |   |                        |                 |               |
| Avorago Daily Pre   |   | EFFECTIVE              |                 | 7/10/0002     |
| Average Daily Pro   | (see above)   | EFFECTIVE              |                 | 1112/2023     |















INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE



| TAN INDIANA ANTIVILA   | INDIANA D<br>D<br>WORK PI   | EPARTMENT  | OF TRANSPO<br>MAINTENANCI  | DRTATION<br>E<br><b>ANDAR</b>                          |  |
|--|---|--|--|--|--|
| ACTIVITY   | Building a<br>Systems   | nd Grounds Ga  | arage Floor Drai   | n CODE   | 2837   |
| Purpose<br>The purpose of this<br>located at INDOT fac<br>are not limited to) Ma                     | activity is to increas<br>cility properties thro<br>aintenance Units ar   | se the service life of<br>bughout the state, v<br>nd Subdistricts.                           | f equipment<br>vhich include (but  | Category   | Facilities Facilities GR GR GR GR Facilities |
| Scheduling & Co<br>Schedule and pe<br>Schedule and pe<br>Chis activity type<br>Click on the Calendar | oordination<br>erform the general pre<br>erform the general pre<br>ically takes 4 employee<br>r to see the facilities | ventative maintenanc<br>ventative maintenanc<br>es 1 hour to perform<br>general preventative | e inspection quarterly i<br>e inspection as needed<br>e maintenance inspec | n September, Dec<br>during winter ope<br>tion schedule | ember, March, and June<br>trations   |
| Reporting  | Asset t   | o Report to  | Jnit Code Rep  | orting Units   | Each   |
| WMS Module   | Roadway   |  |  |  |  |
| Work Order Report  | ting  |  |  |  |  |
| Project  | Facilities  |  |  |  |  |
| Asset Type   | PK's (Road Section  | s)   |  |  |  |
| Activity   | 2837 - Building and   | Grounds Garage Fl  | oor Drain Systems  |  |  |
| Subactivity 1001 - General Preventative Maintenance  |   |  |  |  |  |
| Plan Amount  | The total number of   | of each drain system   | n planned to inspect   |  |  |
| Day Card Reporting   | g   |  |  |  |  |
| Inventory Asset  | Unit Code (Examp  | le: 3101 - Brookville  | e Unit)  |  |  |
| Accomplishments  | The total number of   | of each drain system   | n inspected  |  |  |
| For additional work o  | order reporting guida   | ance see the Work (  | Orders section of the  | e Preface  |  |
| Crew Size  |   |  | P.P.E.   |  |  |
| Determined by spec   | ific work to be perfo   | ormed.   | Base P.P.E.  |  |  |
|  |   |  | Materials  |  |  |
|  |   |  |  |  | <b>c</b> 1   |
|  |   |  | Determined by s  | pecific work to b                                      | e performed.   |
| Job Specific Equi  | pment   |  |  |  |  |
| Hand tools (shovel/r   | ake)  |  |  |  |  |
|  |   |  | Other Referenc   | es   |  |
|  |   |  | Determined by s  | pecific work to b                                      | e performed.   |
| Sub Activiti   | ies 1001  | - General Preventat  | tive Maintenance   |  |  |
| Average Daily Bro  |   | (soo shows)  | EFFECTIV   |  | 7/12/2022  |
| Average Daily Pro  |   | (see above)  | EFFEGIN  |  | 111212023  |



| ACTIVITY   | Building and Grounds Garag<br>Systems   | e Floor Drain   | CODE 2837                  |  |
|--|---|---|----------------------------|--|
| Work Method  | -   |   |                            |  |
| Work reported to this act  | ivity include:  |   |                            |  |
| 1001 - General Preve   | ntative Maintenance   |   |                            |  |
|  |   |   |                            |  |
| 1. Remove garage   | floor drain covers.   |   |                            |  |
| 2. If drain sediment appropriately siz   | is dry and greater than 1 inch deep, c<br>ed hand tool.   | lean out the sediment with a  | shovel or                  |  |
| 3. If applicable, clea   | an out the sediment bucket.   |   |                            |  |
| 4. When complete,  | replace the drain covers.   |   |                            |  |
| <ul><li>5. Dispose of any d</li><li>If a drain is f</li><li>Facilities Set</li></ul> | ry sediment in a receptacle such as a<br>illed with liquid and no longer draining,<br>vice Request form is located on the E | garbage can or dumpster.<br>submit a Facilities Service F<br>RIN page, under Employee I | Request. The<br>Resources. |  |
| Special Considerations   | 5   |   |                            |  |
| APPROVED BY  |   |   |                            |  |
| Average Daily Produc   | tion (see page 1)   | EFFECTIVE DATE  | 7/12/2023                  |  |

|  | ANA DEPARTME<br>DIVISION C<br>RK PERFOR   | ENT OF TRANSF<br>OF MAINTENANC<br>MANCE ST  | PORTATIC<br>CE<br><b>TANDA</b>       |   |
|--|---|---|--------------------------------------|---|
| ACTIVITY Mate  | erials Handling and   | d Storage   | CODE                                 | 2840  |
| Purpose  |   |   | Category                             | Overhead  |
| The handling and storage of mat<br>activities, excluding snow and ice<br>loading, hauling, unloading, mixin<br>activity is only to capture handling<br>those materials are reported to the | erials for routine roadwa<br>e control materials. Rep<br>ng, stockpiling and stora<br>g of roadway repair mate<br>ne specific activity. | y maintenance<br>orting includes the<br>ge of materials. This<br>erial. Actual use of |                                      | <ul> <li>PM</li> <li>QA</li> <li>Plan Location</li> </ul> |
| Scheduling & Coordination  |   |   |                                      |   |
| Schedule and perform this work   | throughout the year as r  | needed.   |                                      |   |
| Reporting  | Asset to Report to  | Unit Code* Rep  | orting Units                         | Person Hours  |
| Accomplishment is the total pers   | on hours worked.  |   |                                      |   |
| Do not report materials to this ac   | tivity. Materials are repo  | orted to the specific activ   | ity when they a                      | are used.   |
| Report snow and ice material ha  | ndling to Activity 2650.  |   |                                      |   |
| This activity is only to report the h<br>supplies (such as state maps to h<br>reported to Activity 2890.   | handling of maintenance<br>rest parks) or transfer of   | e materials, which are dir<br>equipment from one INI                                  | ectly used on t<br>DOT location to   | the road. Transport of<br>o another should be             |
| See the work method for exampl   | es of this activity.  |   |                                      |   |
| For additional work order report<br>*Report activity using the four-dig<br>Example: 3101 – Brookvi<br>*For Work Orders reported in the   | ing guidance see the W<br>git unit code for the unit a<br>ille Unit<br>Signals Module, the As   | /ork Orders section of th<br>at which the activity was<br>set to Report To will be '  | ne Preface.<br>performed.<br>'None." |   |
| Crew Size  | Workers   | P.P.E.  |                                      |   |
| Determined by the specific work  | <u>QTY</u><br>being performed.  | Base PPE  |                                      |   |
|  |   | Materials   |                                      |   |
|  |   | Do not report mat   | terials to this a                    | activity.   |
| Job Specific Equipment   |   | '   |                                      | 5   |
| Determined by the specific work  | being performed.  |   |                                      |   |
|  |   | Other Reference   | es                                   |   |
|  |   |   |                                      |   |
|  |   |   |                                      |   |
| Sub Activitios   |   |   |                                      |   |
|  |   |   |                                      |   |
| Average Daily Production   | Person Hours  | EFFECTIN  | /E DATE                              | 7/12/2023   |

| WORK PERFORMANCE STANDAR             | D |
|--------------------------------------|---|
| DIVISION OF MAINTENANCE              |   |
| INDIANA DEPARTMENT OF TRANSPORTATION |   |
|                                      |   |

CODE

2840

Materials Handling and Storage

#### ACTIVITY Work Method

Examples of work to report to this activity are:

- 1. Pipes hauling pipe from vendor to unit for storage, staging or organizing in yard.
- 2. Signs and sign posts staging or organizing in yard, unloading sign order from LSC delivery truck
- 3. Bituminous material sending a tanker to emulsion plant, hauling cold mix from vendor
- 4. Aggregates hauling from quarry to unit or remote stockpile, staging in yard
- 5. Guardrail hauling parts from vendor or District lot to unit
- 6. Paint unloading delivery truck.
- 7. Transporting salvage material from a contract to an INDOT location.

#### Special Considerations

Materials should be handled as little as possible to minimize damage, segregation, spillage, and degradation. Utilize proper loading techniques at all times. Improper material handling can cause issues if INDOT tries to go back on a material supplier for not meeting specifications.

|                          |              | APPROVED BY                   |           |  |
|--------------------------|--------------|-------------------------------|-----------|--|
|                          |              | Justich Duga                  |           |  |
|                          |              | Divector, Highway Maintenance |           |  |
| Average Daily Production | Person Hours | EFFEC/TIVE DATE               | 7/12/2023 |  |
|                          |              |                               |           |  |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

## WORK PERFORMANCE STANDARD



| ACTIVITY   | Other Support Acti                              | vities             | CO  | DE 2890              |
|--|---|--------------------|---|----------------------|
| Purpose  |   |                    | Category                                      | / Overhead           |
| Other overhead or support activ                        | vities that are not specification               | ally identified as |   | PM                   |
| separate activities. Includes we                       | ork such as transferring e                      | quipment from o    | ne .  |                      |
| INDO I location to another, tran                       | sporting equipment to be                        | serviced, or deli  | vering  | Plan Location        |
| supplies to rest parks.                                |   |                    |   |                      |
| Scheduling & Coordination                              |   |                    |   |                      |
| Schedule and perform this worl                         | k throughout the year as r                      | needed.            |   |                      |
|  |   |                    |   |                      |
|  |   |                    |   |                      |
| Reporting  | Asset to Report to                              | Unit Code*         | Reporting Units                               | Person Hours         |
| Accomplishment is reported in                          | person hours.                                   |                    |   |                      |
| If using this activity for equipme operated or driven. | nt transfer, only report the                    | e equipment hou    | rs the piece of equip                         | ment was actually    |
| Transport of equipment for serv                        | ricing is reported to Sub A                     | ctivity 721.       |   |                      |
| Transport of roadway materials                         | should be reported to Ac                        | tivity 2840.       |   |                      |
| If supplies are being transported                      | d, do not report to the ma                      | terials section.   |   |                      |
| For additional work order repo                         | rting guidance see the W                        | Vork Orders sect   | ion of the Preface.                           |                      |
| *Reporting Options:                                    |   |                    |   |                      |
| Unit Code  |   |                    |   |                      |
| Report activity using                                  | the four-digit unit code for<br>Brookville Unit | or the unit at whi | ch the activity was pe                        | erformed.            |
| *For Work Orders reported in th                        | e Signals Module, the As                        | set to Report To   | will be "None "                               |                      |
| When reporting to Sub Activity                         | 721. the activity should be                     | e reported to the  | unit that the equipme                         | ent is delivered to. |
| Eacilities employees should rer                        | ort to the structure at whi                     | ch they are perfo  | rming this activity                           |                      |
|  |   | on they are period |   |                      |
| Crew Size  | Workers   | P.F                | P.E.  |                      |
|  | <u>QTY</u>                                      | 1) Base            |   |                      |
| Determined by the specific                             |   | 1) Duot            | , , , , , <u>, , , , , , , , , , , , , , </u> |                      |
| work activity to be                                    |   |                    |   |                      |
| periormed  |   | Mat                | erials  |                      |
| Job Specific Equipment                                 |   | Determ             | ined by the specific                          | work activity to be  |
| Job Specific Equipment                                 | ΟΤΥ   | perform            | ied   |                      |
| Determined by the energific                            | <u> v(1 1</u>                                   | Othe               | r References                                  |                      |
| work activity to be                                    |   | Othe               | References                                    |                      |
| performed  |   |                    |   |                      |
| Sub Activition   |   |                    |   |                      |
| Sub Activities   |   |                    |   |                      |
| 721 – Equipment Transport for                          | Servicing                                       |                    |   |                      |

| ALAR THE CALL THE | INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDAR |  |
|---|---|--|
|---|---|--|

|                                | Other Support Activit | ies | CODE            | 2890 |
|--------------------------------|-----------------------|-----|-----------------|------|
| Work Method                    |                       |     |                 |      |
| Determined by the specific wor | k being performed.    |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
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|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
| Special Considerations         |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       |     |                 |      |
|                                |                       | AF  | PROVED BY       |      |
|                                |                       | Hus | the / lig       | 16   |
| Average Daily Production       | Poreon Houre          |     | Highway Mainten | ance |

|   | ANA DEPARTM<br>DIVISION<br>CK PERFOR  | ENT OF TRANSP<br>OF MAINTENANC<br>RMANCE ST  | ORTATION<br>E<br>ANDAR |  |
|---|---|--|------------------------|--|
| ACTIVITY Majo   | or Surface/Should   | ler Improvements   | CODE                   | 2991   |
| Purpose   |   |  | Category               | Pavement &<br>Shoulders  |
| Major, non-routine road or should<br>INDOT forces that are not covered<br>be reported to under this activity<br>to the District for approval prior to<br>may also be required as denoted<br>See the Work Method for example | der improvement project<br>ed under other activities<br>shall be identified and<br>p performing the work.<br>I below.<br>les of work to report to | cts performed by<br>s. Any work that is to<br>planned and submitted<br>Central Office approval<br>this activity. |                        | <ul> <li>□ PM</li> <li>□ QA</li> <li>□ Unit Cost</li> <li>⊠ Plan Location</li> </ul> |
| Scheduling & Coordination   |   |  |                        |  |
| Schedule and perform this work t performed.   | throughout the year, as   | s weather conditions perm  | iit, depending on      | specific work being  |
| Reporting   | Asset to Report to  | Pavement Keys Rep  | orting Units           | Person Hours   |
| Accomplishment is total person h<br>captured and recorded on the wo   | nours worked. Make su<br>ork order.   | ure all equipment and mat  | erials used in the     | e project are  |
| If paving more than 1/2 mile cont triple seal coat, report to the appr  | inuous, constructing a opriate sub-activity.  | new or extending an exist  | ting turn lane, or     | applying a double or   |
| A copy of the District approval m   | ust be attached to the  | work order.  |                        |  |
| A copy of Central Office approval attached to the work order.   | l may also be required,   | , as denoted below, and if   | required that ap       | proval shall also be   |
| Ensure a detailed description of t  | he work is included in  | the comments section.  |                        |  |
| For additional work order reporti   | ing guidance see the V  | Work Orders section of th  | ne Preface.            |  |
| Crew Size   | Workers   | P.P.E.   |                        |  |
| Determined by the specific work   | QTY<br>to be performed.   | Base PPE   |                        |  |
|   |   | Materials  |                        |  |
|   |   | Determined by the  | e specific work to     | o be performed.  |
| Job Specific Equipment  |   |  |                        |  |
| Determined by the specific work   | to be performed.  |  |                        |  |
|   |   | Other Referenc   | es                     |  |
| Sub Activities  |   | I  |                        |  |
| 729 - Major Paving  |   | 732 - Major Patching   |                        |  |
| 730 - New Lane Construction   |   |  |                        |  |
| 731 - Multiple Application Seal C   | coat  |  |                        |  |
| Average Daily Production  | Person Hours  | EFFECTIV   | /E DATE                | 7/16/2024  |



CODE

#### Work Method

ACTIVITY

Examples of work to report to this activity:

1. Roadway reconstruction or full depth patching greater than 100' in any single location (Subactivity 732). Any such work less than or equal to 100' in length should be reported to Activity 2020.

Major Surface/Shoulder Improvements

- 2. Roadway paving (Subactivity 729). Any such work up to 1/2 mile in continuous length should be reported to Activity 2030.
- 3. New Lane construction (Subactivity 730), such as a new turn lane or passing blister where none currently exist. Repaying or patching existing turn lanes should be reported to the appropriate activity.
- 4. Constructing new shoulders where none currently exist. Reconditioning or patching existing shoulders should be reported to the appropriate activity.
- 5. Constructing new parking lot or access road on state property.
- 6. Double or triple application seal coats (mainline or shoulder Subactivity 731). A written request must be

submitted to and approved by the District Technical Services Director, District Highway Maintenance Director,

District Deputy Commissioner, and Director of Pavement Asset Management prior to scheduling this type of work.

#### Pavement Markings

- Permanent pavement markings should be re-established within 14 days of completing work. Coordinate with district traffic to inform them of the location of the work and the date that the work is finished so that they can schedule re-striping of the roadway.
- For multiple application chip seal work that covers existing pavement markings, temporary centerline delineation must be provided for roads with an ADT > 3,000 by utilizing one (or a combination) of the following methods. For roads < 3,000 ADT, these methods are encouraged but not required. The requirements in this section will not apply if construction is done under a full road closure, where the road is not open until final pavement markings are installed.
  - 1. Utilize temporary pop-up chip seal markers. These should be placed on the day of construction. Pop-upmarkers shall be placed in a set of 2, spaced 3 ft longitudinally apart. The spacing between each set shall be 40 ft.



2. Provide temporary markings with either paint or removable tape. Such markings should be 4 feet long, centered on 40 foot spacing. Temporary markings should be installed within 2 calendar days of construction.

#### **Special Considerations**

When performing major road work, make sure to consult with the District Pavement Asset Engineer to ensure proper materials, techniques, and specifications are being followed.

|                                       | Director, Highway | Mag<br>Maintenance |
|---------------------------------------|-------------------|--------------------|
| Average Daily Production Person Hours | EFFEÇTIVE DATE    | 7/16/2024          |



### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| OFTRA  |  |   |                                      |                                |
|--|--|---|--------------------------------------|--------------------------------|
| ACTIVITY Sup   | port Work Assignm  | ents                                      | CODE                                 | 7000                           |
| Purpose  |  |   | Category                             | Overhead                       |
| Report person hours of personne  | el (including winter transfe                               | er and summer hire                        |                                      | PM                             |
| personnel) assigned to perform s   | support work assignment                                    | s (physicals, drug                        |                                      | QA                             |
| Report time on contract inspecti   | on and management of m                                     | aintenance                                |                                      | 🗌 Unit Cost                    |
| contracts  |  |   |                                      | Plan Location                  |
| Scheduling & Coordination  |  |   | -                                    |                                |
| This activity should not be identities is to cover time for personnel do | fied for routine or daily as<br>ing construction inspectio | signment and should<br>n and management c | be used minimal<br>of maintenance co | ly. The one exception ontract. |
| Reporting  | Asset to Report to   | Various* Re                               | eporting Units                       | Person Hours                   |
| 1. This activity is typically used                                       | for CDL physicals and dr                                   | ug testing.                               |                                      |                                |
| 2. Teambuilding or other function  | ons not specific to training                               | may be reported to                        | this activity.                       |                                |
| 3. Any work in support of anoth  | ner activity should be repo                                | rted to that specific a                   | ctivity.                             |                                |
| 4. Any minor equipment work is   | s reported to Activity 2810                                | ).  |                                      |                                |
| 5. Work on snow fleet washing  | , maintenance and inspec                                   | tion preparation is re                    | ported to Activity                   | 2811.                          |
| 6. Any minor housekeeping an   | d building/grounds mainte                                  | enance is reported to                     | Activity 2830.                       |                                |
| 7. For contract inspection, the (  | Contract Number(s) shou                                    | d be entered in the C                     | comments section                     | of the work order.             |
| NOTE: Any work beyond minor the shop foreman or facilities ma            | repairs/maintenance shou<br>anager.                        | uld be loaned out and                     | conducted unde                       | r the supervision of           |
| *Refer to the Sub Activities secti                                       | on for the Asset to Repor                                  | t To for each Sub Act                     | tivitv                               |                                |
| *For Work Orders reported in the   | e Signals Module. the Ass                                  | set to Report To will b                   | e "None (Signals                     | )"                             |
| *The Asset to Report To for Fac  | ilities Work Orders will be                                | "None (Facilities)"                       |                                      | /                              |
| 0  |  |   |                                      |                                |
| Grew Size  | <u>QTY</u>   | P.P.E.                                    | l                                    |                                |
|  |  | Materials                                 |                                      |                                |
|  |  | inatorialo                                | -                                    |                                |
|  |  |   |                                      |                                |
| Job Specific Equipment   |  |   |                                      |                                |
|  |  | Other Refer                               | ancas                                |                                |
| Sub Activities   | Asset to Report to in<br>Parenthesis)                      |   |                                      |                                |
| 65 – Administration Service: Adr<br>(Unit Code)                          | ministrative/Clerical/Secr                                 | etarial                                   |                                      |                                |
| 66 – Drug/CDL Testing, Physica   | al, Labor Relations (Unit (                                | Code)                                     |                                      |                                |
| 67 – Hoosier Helper (Unit Code   | )  |   | APPROVED                             | BY                             |
| 147 – Equipment Inventory & 21   | 10 ( Unit Code)  |   | Justic K/                            | DIAL                           |
| 180 Contract Inspection (Non   | •  |   | A VILLEY DOWN                        | er g                           |
|  | e)   |   | Director, Highway Ma                 | aintenance                     |





| ACTIVITY She   | et Sign Modernization  |  | CODE   | 8100   |
|--|--|--|--|--|
| Purpose<br>System modernization and upgrade to meet current standards. Systematic<br>replacement of existing sheet signs, directional markers, mileposts, and hazard<br>markers to restore safe control of traffic flow, provide uniform/adequate<br>reflectivity, legibility of all existing traffic signage, and comply with federally<br>proposed minimum sheet sign reflectivity standards. This activity will allow for<br>coordination of sign removal from inventory. |  |  | Category   | Signs Signs Signs Subscript{Condition} Signs Sig |
| Scheduling & Coordination<br>This activity can be scheduled y  | ear-round, and shall be based  | l on a 20 year sign  | replacement s  | schedule   |
| Entire roads should be schedule<br>need to be replaced during the c  | ed as corridor resign to ensure<br>corridor resign   | uniformity of signs  | s. Signs 6 year  | rs old or newer do not   |
| Technical Services provides the  | resigning plan for the district  |  |  |  |
| Overhead signage should be sc  | heduled separately to best uti   | lize equipment and   | labor  |  |
| Coordinate with other units to fa  | cilitate traffic control as neede  | d  |  |  |
| Work that changes the features   | inventory (removing, moving,   | or new signs) shou   | uld be reported  | to activity 8200   |
| Reporting  | Asset to Report to   | Sign* Rep  | oorting Units  | Signs  |
| Accomplishment equals each ne<br>There is zero accomplishment fo   | ew attached sign. There can l<br>or sign removals.   | be multiple new sig  | ns (accomplisl   | nments) on one post.   |
| If work includes putting up re-us<br>reported under Activity 8110. To<br>that amount as the hours worked<br>under Activity 8110.   | ed signs in the same workday<br>o report the re-used signs, sul<br>d under Activity 8100, then cre | as installing new s<br>otract 1-2 hours froi<br>eate a second work | signs, the re-us<br>m the total hou<br>c order for the | ed signs must be<br>irs worked and report<br>1-2 hours subtracted  |
| For additional work order reporti  | ng guidance see the Work Or  | ders section of the  | Preface.   |  |
| * Report to the sign asset. If ass   | et is not in sign inventory, rep   | ort to Pavement Ke   | ey.  |  |
| Crew Size 2 V  | Vorkers<br>QTY   | P.P.E.   |  |  |
| Laborer  | 1  | 1) Base PPE  |  |  |
| Crew Leader  | 1  | 2) Safety Harnes   | s / Fall Protect                                       | tion if using lift   |
|  |  | Materials<br>Fasteners:<br>Sign Posts:                             | 919.01(d)<br>910.14                                    |  |
| Job Specific Equipment   |  | Sheet Signs: Anchors:  | 919.01<br>Standard Drav                                | ving E 802-SNGS-09   |
| Aerial Bucket Track as needed  | 1  | Alum. Bars:  | Standard Drav  | ving E 802-SNGS-08   |
| Pickup truck as needed   | 1  |  |  |  |
|  |  |  |  |  |
|  |  |  | r ZA<br>Specifications                                 | Section 902  |
|  |  | INDOT Standard   |  | 2-SNGS   |
|  |  | Sheet Sign Repla   | acement Cycle  | OM 11-01   |
| Sub Activities   |  |  |  |  |
|  | -  |  |  |  |
| Average Daily Production   | 16-24 Signs  | EFFECTIV   | VE DATE  | 7/16/2024  |



#### ACTIVITY

Work Method

#### **Sheet Sign Modernization**

- 1. Review sign log
- 2. Call in locates 48 hours before re-signing work will be performed. Any anchor or post that will be driven **Or removed** from the ground requires a locate. (This does not include removing post from anchor)
- 3. Ensure all signs for the day are loaded on the vehicle as well as any posts and hardware that may possibly be needed.
- 4. Place work area safety devices.
- 5. Refer to Standard Drawings series E 802-SNPL to determine proper height and offset from roadway or walkway, and sign size.
- 6. Measure offsets and heights of current sign. Laser or line level may be required to determine height above roadway.
- 7. Determine if current post and anchor can be reused or if sign needs to be moved to meet current standards. If new post is required, refer to Sign Post Selection Guide in Standard Drawing E 802-SNGS-07. Signs shall not be placed on utility posts unless a separate agreement with the utility exists.
- 8. If the sign is leaning, the post and anchor need to be removed and re-driven. No more than 2" of the anchor shall remain above the ground.
- 9. Remove existing sheet sign. May use ladder/lift to remove sign from post or remove post and sign from anchor, then remove the sign while on the ground.
- 10. If a new post is required, cut the post to correct length to achieve proper height of the sign. Secure in anchor with corner bolts.
- 11. Install date sticker on what will be the lower back corner of the sign that will be closest to the roadway.
- 12. Attach sign to post with new hardware. Lock washer and nut or lock nut shall be on the back of the sign, nylon then metal washer on the sign face. Holding bolt head against sign face, tighten nut from the back of the sign. Nuts shall be tightened sufficiently to hold sign firmly to post, but caution should be used not to twist sign sheeting.
- 13. Step back and review installation. Ensure no obstructions are present, and that the sign is correctly installed.
- 14. Collect tools and all materials. Ensure the worksite is free of debris.
- 15. Remove work area safety devices and move to next location.

#### Special Considerations

Crews should be provided with a packet of Standard Drawings applicable to sign operations (drawings series E 802-SNPL and E 802-SNGS)

If drilling holes in the sign, drill from the front of sign to reduce sheeting tear.

|                          |             | APPRO            | ED BY        |
|--------------------------|-------------|------------------|--------------|
|                          |             | Juste            | Dige         |
|                          |             | Director, Highwa | y Manxenance |
| Average Daily Production | 16-24 Signs | EFFECTIVE DATE   | 7/16/2024    |





| ACTIVITY Sheet Sign Maintenance   |  | CODE  | 8110  |  |
|---|--|---|---|--|
| Purpose   |  | Category  | Signs   |  |
| To restore and maintain adequate control and guidance of tra  | ffic; repair, reset,   |   | PM  |  |
| and replace existing sheet signs, directional markers, milepos markers  | ts, and hazard   |   |   |  |
| manoro.   |  |   | 🗌 Unit Cost   |  |
|   |  |   | Plan Location   |  |
| Scheduling & Coordination   |  |   |   |  |
| Repair or replace stop, yield, and other priority signs without w<br>be scheduled. Signs that are leaning more than 5 degrees, h<br>to for maintenance. New sign replacements should be made<br>Be specific when scheduling signs for repair; exact locations a<br>comebacks whenever possible. Signs with blinking LED light<br>yearly to check the functionality of the LED lights. Any lights<br>replaced promptly after the inspection is performed.  | vaiting for routine s<br>ave damage, or ha<br>with installations v<br>and necessary ma<br>s installed on ther<br>that are not functi | scheduling. Othe<br>ave poor legibility<br>vhich comply with<br>terial should be v<br>n should be visu<br>oning properly sh | er deficiencies should<br>v should be scheduled<br>h current standards.<br>with crew to eliminate<br>ally inspected twice<br>hould be repaired or |  |
| Reporting Asset to Report to  | Sian* Re   | porting Units   | Signs   |  |
| The following are considered one accomplishment: attaching a new sign to a post; replacing a damaged post; re-<br>installing anchor or installing a flange on an anchor to repair or maintain integrity of the sign installation. The<br>maximum accomplishment per structure is equal to the number of signs on the structure.<br>Straightening a post in place is not an accomplishment and should not be done. Instead, the post/anchor should be<br>removed and reinstalled close to the current location, or an anchor with flanges should be used.<br>A new sign at a new location is reported to Activity 8200<br>For additional work order reporting guidance see the Work Orders section of the Preface. |  |   |   |  |
| Crew Size 2 Workers   | P.P.E.   | loy.  |   |  |
| QTY   | 1) Base PPE  |   |   |  |
| Laborer 1   | 2) Safety Harne  | ss / Fall Protectio   | on if using lift  |  |
| Job Specific Equipment       Aerial Bucket Truck as needed     1  | Materials<br>Fasteners:<br>Sign Posts:<br>Sheet Signs:<br>Anchors:<br>Alum. Bars:  | 919.01(d)<br>910.14<br>919.01<br>Standard Drawi<br>Standard Drawi   | ng E 802-SNGS-09<br>ng E 802-SNGS-08  |  |
| Pickup truck as needed 1  |  |   |   |  |
|   | Other Referen  | ces   |   |  |
|   | IMUTCD Chapte  | er 2A   |   |  |
|   | INDOT Standar  | d Specifications \$   | Section 802   |  |
|   | INDOT Standar  | d Drawing E 802   | -SNGS   |  |
| Sub Activities  |  |   |   |  |
|   |  |   |   |  |
| Average Daily Production 9 – 15 Signs   | EFFECT   | IVE DATE  | 7/16/2024   |  |



| A                 | CTIVITY Sheet Sign I   | Vaintenance  |   | CODE   | 8110   |
|-------------------|--|--|---|--|--|
| Work M            | lethod   |  |   |  |  |
| 1.                | Review sign log and locations that   | need maintenance   |   |  |  |
| 2.                | Call in locates 48 hours before she<br>be driven <b>or removed</b> from the<br>anchor)   | et sign maintenance w<br>ground requires a loca  | rork will be performed. <i>I</i><br>te. (This does not includ                         | Any anchor or p<br>le removing po                    | oost that will<br>st from                      |
| 3.                | If a priority sign needs repaired bet<br>temporary supports.   | fore a locate can be pe  | rformed use a temporar  | y sign mounted                                       | d on   |
| 4.                | Ensure all signs for the day are loa needed.   | ded on the vehicle as  | well as any posts and ha  | ardware that m                                       | ay possibly be                                 |
| 5.                | Place work area safety devices.  |  |   |  |  |
| 6.                | Refer to Standard Drawings series walkway, and sign size.  | E 802-SNPL to detern   | nine proper height and c  | offset from road                                     | lway or  |
| 7.                | Measure offsets and heights of cur roadway.  | rent sign. Laser or line   | e level may be required   | to determine he                                      | eight above                                    |
| 8.                | Determine if current post and anch<br>new post is required, refer to Sign<br>not be placed on utility posts unles  | or can be reused or if s<br>Post Selection Guide in<br>s a separate agreemer                       | sign needs to be moved<br>n Standard Drawing E 8<br>nt with the utility exists.       | to meet curren<br>02-SNGS-07.                        | it standards. If<br>Signs shall                |
| 9.                | If the sign is leaning, the post and shall remain above the ground.  | anchor need to be rem  | oved and re-driven. No  | more than 2" o                                       | of the anchor                                  |
| 10.               | Remove existing sheet sign. May anchor, then remove the sign while   | use ladder/lift to remov<br>e on the ground.   | e sign from post in the a   | air or remove p                                      | ost from                                       |
| 11.               | If a new post is required, cut the po<br>with corner bolts.  | ost to correct length to   | achieve proper height of  | f the sign. Sec                                      | ure in anchor                                  |
| 12.               | Install date sticker on what will be   | he lower back corner o   | of the sign that will be clo  | osest to the roa                                     | adway.   |
| 13.               | Attach sign to post with new hardwnylon then metal washer on the sign the sign. Nuts shall be tightened sign sheeting.                                   | vare. Lock washer and<br>In face. Holding bolt he<br>ufficiently to hold sign f                    | nut or lock nut shall be<br>ead against sign face, tig<br>firmly to post, but caution | on the back of<br>ghten nut from<br>n should be us   | the sign,<br>the back of<br>ed not to twist    |
| 14.               | Check the installation work to mak<br>distance obstructions using the ins<br>attached at the end of this activity<br>a deficiency using the Deficiency A | e sure that all steps ab<br>tructions in the "Mainta<br>entry. If the sight distan<br>opplication. | ove were followed corre<br>ining Vegetation for Sig<br>nce of the sign is obstru      | ctly. Check the<br>ht Distance" dc<br>cted by vegeta | e sign for sight<br>ocument<br>tion, report as |
| 15.               | Collect tools and all materials. Ens   | sure the worksite is free  | e of debris.  |  |  |
| 16.               | Remove work area safety devices  | and move to next locat   | lion.   |  |  |
| Specia            | al Considerations  |  |   |  |  |
| Crews s<br>SNPL a | hould be provided with a packet of nd E 802-SNGS)  | Standard Drawings ap   | plicable to sign operatio   | ns (drawings s                                       | eries E 802-                                   |
| lf drilling       | holes in the sign, drill from the fror   | nt of sign to reduce she   | eting tear.   |  |  |
|                   |  |  |   | ROVEDBY  |  |
|                   |  |  | tratter   | 2 Duga   |  |
|                   |  |  | Director, Hig   | hway Maintenance                                     | 9  |
| Avera             | ge Daily Production 9 - 15 S   | Signs  | EFFECTIVE DATE  | 7/1  | 6/2024   |

# **Maintaining Vegetation for Sight Distance**

- 1. Determine the passenger car sight distance "d" in feet for the speed limit of the road section on which the sign is installed using the table on the next page.
- 2. Position your vehicle in a safe location on the shoulder of the roadway a distance equal to "d" feet away from the sign. The distance "d" should be measured along the line of the roadway as shown in the diagram on the next page.
- 3. From this position, observe the sign and its visibility. Look for any vegetation that is obstructing the view of the sign, as well as any vegetation that looks like it has the potential to grow and obstruct the view of the sign.
- 4. If there is any vegetation obstructing view of the sign, a work request should be created for the clearing of the vegetation. The request should include the following in the description field:

"Sight distance to sign has obstructions. Vegetation starting (number of feet from face of sign to obstructing vegetation) feet from the sign needs to be cleared so that the sign can be viewed from (sight distance value "d") feet. The obstructing vegetation includes (description of vegetation, ex. "hanging tree branches" or "woody vegetation on ground")."

# **Maintaining Vegetation for Sight Distance**



| WC  | DIANA DEPARTMEN<br>DIVISION OF<br>DRK PERFORN  | IT OF TRAN  | sportatioi<br>nce<br><b>STANDAF</b>  |   |
|---|--|---|--|---|
| ACTIVITY  | Panel Sign Maintenance   |   | CODE   | 8120  |
| Purpose   |  |   | Category   | Signs   |
| Repair, reset, or replace panel traffic signs to restore and maintain adequate control and guidance of traffic, lost due to accident or storm damage or vandalism. This activity does not include installation of new signs at new locations or new signs required as a result of change in sign standards. |  |   |  |   |
| Scheduling & Coordinat<br>Perform this activity as require  | tion<br>red throughout the year. Signs   | should be repaire   | ed as soon as poss   | ible after damage.  |
| Reporting   | Asset to Report to   | Sign* F   | Reporting Units  | Signs   |
| Accomplishment is;  |  |   |  |   |
| - Repair sign on site; replac   | ce demountable copy, shields,  | re-attach I-beam t  | o footer   |   |
| <ul> <li>Remove sign, return to sh<br/>accomplishment)</li> <li>Only 1 accomplishment per p</li> <li>For additional work order re</li> <li>* Report to the sign asset. If a</li> </ul>  | nop for repairs to sign, make re<br>panel sign repair<br>porting guidance see the Wol<br>asset is not in sign inventory, r | pairs to footer if ne<br>k Orders section<br>eport to Pavement  | ecessary, re-install<br>of the Preface.<br>t Key.  | on site (all 1  |
| Crew Size 3   | -4 Workers   | P.P.E.  |  |   |
|   |  |   |  |   |
| Crewleader  | <u>QTY</u>   | 1) Base P.P.E   |  |   |
| Crew Leader<br>Laborer  | <u>QTY</u><br>1<br>2-3   | 1) Base P.P.E<br>2) Safety Harr   | ness/Fall Protection   | n when using aerial lift  |
| Crew Leader<br>Laborer  | <u>QTY</u><br>1<br>2-3   | 1) Base P.P.E<br>2) Safety Harr<br>Materials  | ness/Fall Protection   | n when using aerial lift  |
| Crew Leader<br>Laborer  | <u>QTY</u><br>1<br>2-3   | 1) Base P.P.E<br>2) Safety Harr<br>Materials  | ness/Fall Protection   | n when using aerial lift  |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ard  | QTY<br>1<br>2-3<br>e NOT shown here  | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign  | Edge Molding   | n when using aerial lift  |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel are<br>Job Specific Equipment  | QTY<br>1<br>2-3<br>e NOT shown here  | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay  | Edge Molding<br>Demountable Co   | n when using aerial lift  |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ar<br>Job Specific Equipment<br>65' Platform Truck   | <u>QTY</u><br>1<br>2-3<br>e NOT shown here   | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields   | E.<br>ness/Fall Protection<br>Edge Molding<br>Demountable Co<br>(All INDOT Spe   | n when using aerial lift<br>opy<br>c Section 919.01)  |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ard<br>Job Specific Equipment<br>65' Platform Truck<br>Auger/Crane<br>2 ton Stakebed   | <u>QTY</u><br>1<br>2-3<br>e NOT shown here   | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields<br>Other Refere   | Edge Molding<br>Demountable Co<br>(All INDOT Spe   | n when using aerial lift<br>opy<br>c Section 919.01)  |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ard<br>Job Specific Equipment<br>65' Platform Truck<br>Auger/Crane<br>2 ton Stakebed<br>Trailer  | <u>QTY</u><br>1<br>2-3<br>e NOT shown here   | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields<br>Other Referent<br>IMUTCD Char  | Edge Molding<br>Edge Molding<br>Demountable Co<br>(All INDOT Spe<br>ences<br>pter 2  | n when using aerial lift<br>opy<br>c Section 919.01)  |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel an<br><b>Job Specific Equipment</b><br>65' Platform Truck<br>Auger/Crane<br>2 ton Stakebed<br>Trailer  | QTY<br>1<br>2-3<br>e NOT shown here  | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields<br>Other Refer<br>IMUTCD Char<br>INDOT Standa   | Edge Molding<br>Edge Molding<br>Demountable Co<br>(All INDOT Spe<br>ences<br>pter 2<br>ard Specification so  | n when using aerial lift<br>opy<br>ec Section 919.01)<br>ection 802                             |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ar<br>Job Specific Equipment<br>65' Platform Truck<br>Auger/Crane<br>2 ton Stakebed<br>Trailer   | QTY<br>1<br>2-3<br>e NOT shown here  | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields<br>Other Referent<br>IMUTCD Char<br>INDOT Standa  | E.<br>ness/Fall Protection<br>Edge Molding<br>Demountable Co<br>(All INDOT Spe<br>ences<br>pter 2<br>ard Specification so<br>ard Drawings serie            | n when using aerial lift<br>opy<br>ec Section 919.01)<br>ection 802<br>s E 802-SNGP             |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ard<br>Job Specific Equipment<br>65' Platform Truck<br>Auger/Crane<br>2 ton Stakebed<br>Trailer<br>*Traffic Control Equipment is   | QTY<br>1<br>2-3<br>e NOT shown here  | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields<br>Other Refer<br>IMUTCD Char<br>INDOT Standa<br>Wind Load Se                               | Edge Molding<br>Edge Molding<br>Demountable Co<br>(All INDOT Spe<br>ences<br>pter 2<br>ard Specification so<br>ard Drawings serie<br>election Guide (for l | n when using aerial lift<br>opy<br>oc Section 919.01)<br>ection 802<br>s E 802-SNGP<br>I-Beams) |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ard<br>Job Specific Equipment<br>65' Platform Truck<br>Auger/Crane<br>2 ton Stakebed<br>Trailer<br>*Traffic Control Equipment is   | QTY<br>1<br>2-3<br>e NOT shown here  | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields<br>Other Referent<br>INDOT Standa<br>INDOT Standa<br>Wind Load Sec<br>OM 11 - 01            | Edge Molding<br>Edge Molding<br>Demountable Co<br>(All INDOT Spe<br>ences<br>pter 2<br>ard Specification so<br>ard Drawings serie<br>election Guide (for l | n when using aerial lift<br>opy<br>ac Section 919.01)<br>ection 802<br>s E 802-SNGP<br>I-Beams) |
| Crew Leader<br>Laborer<br>*Traffic Control Personnel ard<br>Job Specific Equipment<br>65' Platform Truck<br>Auger/Crane<br>2 ton Stakebed<br>Trailer<br>*Traffic Control Equipment is<br>Sub Activities   | QTY<br>1<br>2-3<br>e NOT shown here  | 1) Base P.P.E<br>2) Safety Harr<br>Materials<br>Panel Sign<br>I Beams<br>Overlay<br>Shields<br>Other Refer<br>IMUTCD Char<br>INDOT Standa<br>INDOT Standa<br>Wind Load Se<br>OM 11 - 01 | Edge Molding<br>Demountable Co<br>(All INDOT Spe<br>ences<br>pter 2<br>ard Specification so<br>ard Drawings serie<br>election Guide (for l                 | n when using aerial lift<br>opy<br>ec Section 919.01)<br>ection 802<br>s E 802-SNGP<br>I-Beams) |



ACTIVITY Work Method **Panel Sign Maintenance** 

CODE

Schedule required traffic control

- 1. Place work zone safety devices
- 2. Inspect structure, sign, footers to determine which materials are needed to effect repairs.

3. If possible, make repair at this time to ensure safety of structure and motoring public (i.e.: lay sign down, bring sign/structure to shop).

On site repairs.

4. Reset I-beam, replace keeper plates and nuts bolts and washers as needed. See standard drawing E 802-SNGP-05 for torque values

5. Replace demountable copy, shields, panel bolts, etc. if necessary

6. If replacing demountable copy, install date sticker on what will be the lower back corner of the sign that will be closest to the roadway. If there is already a previous date sticker on the sign, install the new date sticker directly on top of the old sticker, with the new sticker completely covering the old sticker.

- 7. If repairs cannot be made in the field, remove sign and or structure and transport to shop for repairs
- 8. Clean area of debris
- 9. Remove traffic control devices
- 10. Order materials for sign repair from LSC, panels, I-beams, fuse plates etc.
- 11. Effect repairs on sign or structure and transport to site and re-install
- 12. Schedule traffic control if necessary
- 13. Transport to site and re-install panel sign
- 14. Clean area of debris
- 15. Remove traffic control

Mobilize to next assignment

#### Special Considerations

When new footers are required, the installation shall meet current design standards as specified in the Manual on Uniform Traffic Control Devices and Wide Flange Post Selection Table in Standard Drawings series 802-SNGP.

|                          |         |       | APPROV            | ED BY       |
|--------------------------|---------|-------|-------------------|-------------|
|                          |         |       | Justich.          | Duga        |
|                          |         |       | Director, Highway | Maintenance |
| Average Daily Production | 2 Signs | EFFEC | VE DATE           | 7/16/2024   |

|  | ANA DEPARTMEN<br>DIVISION OF  | t of<br>Maii<br><b>1AN</b>                            | TRANSF<br>NTENANG  | PORTATIO<br>CE<br><b>FANDAI</b>                        |                                 |
|--|---|---|--|--|---------------------------------|
| ACTIVITY Pane  | el Sign Overlay   |   |  | CODE   | 8121                            |
| Purpose  |   |   |  | Category   | Signs                           |
| Panel Sign modernization and up<br>panel overlays. Overlay existing<br>maintain adequate control and gu<br>minimum panel sign reflectivity st<br>installation of new panel signs at<br>inventory | grade to current panel sign<br>panel signs, with panel ove<br>uidance of traffic and compl<br>tandards. This activity does<br>new locations, which would        | n stand<br>erlay to<br>y with<br>s not in<br>d add to | ards using<br>restore and<br>federal<br>clude<br>o the feature     |  | ⊠ PM<br>□ QA<br>⊠ Plan Location |
| Scheduling & Coordination  |   |   |  |  |                                 |
| Corridor replacement plan based  | d upon a 20 year panel sign   | age re  | eplacement.  |  |                                 |
| Panel overlays shall be ordered t  | wice yearly to meet work pl   | an req  | uirements.   |  |                                 |
| Reporting  | Asset to Report to  | Sign  | * Rep  | oorting Units  | Square Feet                     |
| Accomplishment is reported in so<br>All work including pre-drilling, ove<br>This activity does not include inst<br>For additional work order report<br>* Report to the sign asset. If asse       | uare footage of overlay inst<br>erlay installation, etc shall be<br>allation of new panel signs<br>ing guidance see the Work<br>et is not in sign inventory, re | talled<br>e repor<br>at new<br>c Orde<br>port to      | ted to one We<br>locations; this<br>rs section of t<br>Pavement Ke | ork Order<br>s activity is repo<br>the Preface.<br>ey. | rted to 8200                    |
| Crew Size 3 W  | orkers  |   | P.P.E.   |  |                                 |
|  | <u>QTY</u>  | 1) E  | Base P.P.E.  |  |                                 |
| Crew Leader  | 1   | 2) 5  | Safety Harnes  | s/Fall Protection                                      | n when using aerial lift        |
| Laborer  | 2   | ,   | Materials  |  |                                 |
|  |   | Edd   | no Molding   |  | action 010 01                   |
| *Traffic Control Personnel are NO  | OT shown here   |   |  | E Shoo Soction   | 010.01                          |
| Job Specific Equipment<br>65' Platform Truck   |   | Ove   | enay – INDO  | Spec Section   | 919.01                          |
|  |   | Ot  | her Referen  | ces  |                                 |
|  |   | IMU   | JTCD Chapte  | r 2  |                                 |
| *Traffic Control Equipment is NC   | T shown here  | IND   | OT Standard  | Specification s  | ection 802                      |
|  |   | INC   | OT Standard  | Drawings Serie   | es E 802-SNGP                   |
| Sub Activities   |   |   |  |  |                                 |
|  |   |   |  |  |                                 |
| Average Daily Production   | 200 - 300 Square Fe   | et  | EFFECTI  | VE DATE  | 7/16/2024                       |



CODE

8121

#### Work Method

ACTIVITY

- 1. Pre-drill panel overlays around outer edges at approximately 16" intervals and approximately 16" intervals throughout the overlay section. This will prevent screw breaking and panel overlay buckling
- 2. Schedule required traffic control if necessary
- 3. Place work area safety devices
- 4. Remove any existing demountable copy and shields; flat edge floor scraper or flat shovel works well for this.
- 5. Ensure surface of panels is smooth. Use grinder or spade to remove all rivets.

Panel Sign Overlay

#### 6. Install Overlay

- a. Attach straight edge to bottom of panel sign using clamps
- b. Start at lower left next to edge molding and move across row by row
- c. Attach overlays with #8 3/4" stainless steel, self-tapping screws around each piece with 16" spacing both horizontal and vertical, ensure screws do not break during installation process. If it does break, tap another screw next to it.
- 7. Install date sticker on what will be the lower back corner of the sign that will be closest to the roadway. If there is already a previous date sticker on the sign, install the new date sticker directly on top of the old sticker, with the new sticker completely covering the old sticker
- 8. Step back from site and review installation
- 9. Collect tools and clean up all materials and debris from work site
- 10. Remove safety devices

#### Special Considerations

Overlay should be fabricated to utilize the existing panel sign's current structure. The overlay can extend 6" on all size panels to facilitate larger font messages if necessary.

Consider purchasing drywall drill to help prevent screws from breaking.

|                          |                       | APPROV            | ED BY         |
|--------------------------|-----------------------|-------------------|---------------|
|                          |                       | unter 6           | Duge          |
|                          |                       | Director, Highway | / Maintenance |
| Average Daily Production | 200 - 300 Square Feet | EFFECTIVE DATE    | 7/16/2024     |
|                          |                       |                   |               |

| INDIANA DEPARTMENT<br>DIVISION OF N<br>WORK PERFORM   | OF TRANSPO<br>MAINTENANCE<br>ANCE ST | DRTATION<br>E<br>ANDAR |            |
|---|--------------------------------------|------------------------|------------|
| ACTIVITY Panel Sign Inspection/Min  | CODE                                 | 8125                   |            |
| Purpose   |                                      | Category               | Signs      |
| Conduct inspections of panel sign installations to ensure struct  |                                      |                        |            |
| and overall appearance of the sign. This activity also includes minor repairs   |                                      |                        |            |
| that can be made from the ground. Example: all footer bolts to burred to specifications, keeper plates are positioned correctly | orqued and                           |                        |            |
| clear of soil buildup, etc.   | y, iouridations are                  |                        |            |
| Scheduling & Coordination   |                                      |                        |            |
| Inspect approximately 1/5 of feature inventory each year. Thi   | s activity can be sche               | eduled in any w        | eather.    |
| Overhead signs are inspected by contract and should not be  | e included in this acti              | vitv                   |            |
|   |                                      | vity.                  |            |
|   |                                      |                        |            |
| Bonorting Assot to Bonort to  | Sign* Bono                           | rtina Unite            | Structures |
| Asset to Report to  | Sight Repo                           |                        | Siluciales |
| Accomplishment is per structure inspected   |                                      |                        |            |
| Inspection form to be completed and attached to work order  | unchic to be perform                 | and during inco        | action     |
| Create work request for signs requiring maintenance that was  | s unable to be perform               | nea auring insp        | ecuon      |
| For additional work order reporting guidance see the Work   | Orders section of the                | Preface.               |            |
| * Report to the sign asset. If asset is not in sign inventory, rep  | ort to Pavement Key                  |                        |            |
| Crew Size 2 Workers   |                                      |                        |            |
| QTY   | Base PPE                             |                        |            |
| Crew Leader 1   |                                      |                        |            |
| Laborer 1   |                                      |                        |            |
|   | Materials                            |                        |            |
| *Troffic Control Decompolars NOT about here   |                                      |                        |            |
| Job Specific Equipment  | -                                    |                        |            |
| Pick-up truck   |                                      |                        |            |
| Torque Wrench   |                                      |                        |            |
| Shovel  | Other References                     | S                      |            |
| Chisel  | IMUTCD Chapter 2                     | 2                      |            |
|   | pecification sec                     | ction 802              |            |
| *Traffic Control Equipment is NOT shown here  |                                      |                        | E 802-SNGP |
|   |                                      |                        |            |
| Sub Activities  |                                      |                        |            |
|   |                                      |                        |            |
|   |                                      |                        |            |
|   |                                      |                        |            |
| Average Daily Production 15 – 20 Structures   | FEFECTIVE                            |                        | 7/16/2024  |
| To - 20 Structures  |                                      |                        | 1110/2024  |

| DIVISION OF MAINTENANCE |                         |
|-------------------------|-------------------------|
|                         | DIVISION OF MAINTENANCE |

CODE

8125

ACTIVITY

Panel Sign Inspection/Minor Maintenance

Work Method

1. Place traffic control devices if needed

2. Inspect structure using panel sign inspection form.

- Ensure message is clearly legible from road
- Ensure fuse plate is proper location, panel clips installed correctly, and the proper size and number of I-beams
- Clean soil and debris around footer breakaway system
- Ensure base height meets standards
- Check that proper size keeper plates are used
- Test torque values of all base bolts to ensure they are not too loose or tight

If necessary, correct the torque or bolts

- Ensure all base bolts are properly burred. If necessary, burr the base bolts.
- Check for date sticker on back of sign.

3. Check the installation work to make sure that all steps above were followed correctly. Check the sign for sight distance obstructions using the instructions in the "Maintaining Vegetation for Sight Distance" document attached at the end of this activity entry. If the sight distance of the sign is obstructed by vegetation, report as a deficiency using the Deficiency Application.

4. Collect tools and materials. Ensure area is clear of debris.

- 5. Remove traffic control devices.
- 6. Move to next locations.

7. Create work requests for any sign that requires maintenance that was not able to be performed during the inspection.

8. Attach inspection forms to work orders.

#### Special Considerations

|                          |                    | APPROVE                       | ED BY     |
|--------------------------|--------------------|-------------------------------|-----------|
|                          |                    | Director, Highway Maibienance |           |
| Average Daily Production | 15 – 20 Structures | EFFEC/TIVE DATE               | 7/16/2024 |
|                          |                    |                               |           |

# **Maintaining Vegetation for Sight Distance**

- 1. Determine the passenger car sight distance "d" in feet for the speed limit of the road section on which the sign is installed using the table on the next page.
- 2. Position your vehicle in a safe location on the shoulder of the roadway a distance equal to "d" feet away from the sign. The distance "d" should be measured along the line of the roadway as shown in the diagram on the next page.
- 3. From this position, observe the sign and its visibility. Look for any vegetation that is obstructing the view of the sign, as well as any vegetation that looks like it has the potential to grow and obstruct the view of the sign.
- 4. If there is any vegetation obstructing view of the sign, a work request should be created for the clearing of the vegetation. The request should include the following in the description field:

"Sight distance to sign has obstructions. Vegetation starting (number of feet from face of sign to obstructing vegetation) feet from the sign needs to be cleared so that the sign can be viewed from (sight distance value "d") feet. The obstructing vegetation includes (description of vegetation, ex. "hanging tree branches" or "woody vegetation on ground")."

# **Maintaining Vegetation for Sight Distance**





## INDOT – Panel Sign Inspection Form



| Inspection Date:   |                                   | Inspectors: |   |                          |      |  |  |  |  |  |
|--|-----------------------------------|-------------|---|--------------------------|------|--|--|--|--|--|
| Route:   | RP:                               |             | Direction:  | Direction:               |      |  |  |  |  |  |
| Location Description:  |                                   |             |   |                          |      |  |  |  |  |  |
| Latitude:  | e: Longitude:                     |             |   | Position (RT,LT, Median) |      |  |  |  |  |  |
| Type of Sign: Overlay:   | Demountab                         | le Copy:    | 1   |                          |      |  |  |  |  |  |
| Work Request Required For Sign Yes No  |                                   |             |   |                          |      |  |  |  |  |  |
| Message legible  | e/reflective                      | res No      | Proper size keep plates installed   | Yes                      | 🗌 No |  |  |  |  |  |
| Sign is at cor   | rect height Y                     | 'es No      | Base Bolts torqued to specs   | Yes                      | 🗌 No |  |  |  |  |  |
| Sign has pror  | per mounting                      |             | Base bolts burred   | 🗌 Yes                    | No   |  |  |  |  |  |
| (Fuse Plates, panel clips, correct number, size,<br>and location of I Beams) |                                   | es No       | Top of fuse plate 1"-5" from bottom<br>of sign (should all be about same value) | □ Yes                    | No   |  |  |  |  |  |
| All Footer break away syst<br>soi  | tem clear of 🛛 Yo<br>I and debris | es 🗌 No     | Date sticker placed<br>(Located lower roadside corner)                          | Yes                      | No   |  |  |  |  |  |
| All base   | heights ≤ 4"                      | Yes 🗌 No    | Date of Sticker   |                          |      |  |  |  |  |  |

Fill in Drawing below with all the information including message of the sign



**Comments:** 





**SECTION A-A** 





**3 BEAM SPACING** 



## NOTES:

- (1) For beams that have a unit weight greater than 18 lbs per foot the minimum beam spacing shall be 7 ft.
- 2. For sign post clip details see Standard Drawing E 802-SNGP-07.
- (3) See Detail A on Standard Drawing E 802-SNGP-05.
- (4) See keynote (3) on Standard Drawing E 802-SNGP-05.
- 5. Clear height is based on the longest post.

## INDIANA DEPARTMENT OF TRANSPORTATION

### WIDE FLANGE SIGN SUPPORT PLACEMENT AND POST SPACING

### SEPTEMBER 2017

#### STANDARD DRAWING NO. E 802-SNGP-02







| se co | Bolt<br>Dia. | 1/2"   | 5/8"   | 3/4"    | 3/4"   | 1"      | 1"      |
|-------|--------------|--------|--------|---------|--------|---------|---------|
| BA    | D            | "2"    | 2"     | 2-3/16" | 2-3/8" | 2-3/4"  | 3"      |
|       | С            | 4-1/2" | 5-1/8" | 6-1/4"  | 8"     | 8"      | 8"      |
|       | В            | 2"     | 2"     | 2-3/16" | 2-3/8" | 2-3/4"  | 3"      |
|       | А            | 4-1/2" | 4-3/4" | 5-3/4"  | 7"     | "8      | 8"      |
|       | Post Size    | W 6x9  | W 6x12 | W 8x18  | W 8x24 | W 10x33 | W 12x45 |





| D         | 7/8            | 7/8    | 1-1/   | 1-1/   | 1-3/    | 1-3/    |  |
|-----------|----------------|--------|--------|--------|---------|---------|--|
| С         | 1-1/8"         | 1-1/4" | 1-3/8" | 1-3/8" | 2"      | 2"      |  |
| B         | " <del>1</del> | 4"     | 5-1/4" | 6-1/2" | "8      | 8"      |  |
| ۷         | 4-1/4"         | 7-1/4" | 8-1/4" | 8-1/4" | 9-1/4"  | 11"     |  |
| Post Size | W 6x9          | W 6x12 | W 8x18 | W 8x24 | W 10x33 | W 12x45 |  |



## NOTES:

(1) These clips are not required for signs less than 24 ft. in width. See Standard Drawing E 802-SNGP-07 for Post Clip details.

## INDIANA DEPARTMENT OF TRANSPORTATION

## PANEL SIGN CONNECTION DETAILS

## SEPTEMBER 2017

## STANDARD DRAWING NO. E 802-SNGP-06




| NOTES:    | <ol> <li>Clear height is the distance from the top of foundation<br/>to bottom of sign.</li> </ol> | 2. Table entries are number of posts- post size. | 3. Sign dimensions and clear height should be rounded |          |          |           |           |           |           |           |           |            |            | INDIANA DEPARTMENT OF TRANSPORTATION | WIDE-FLANGE SIGN SUPPORT<br>POST SELECTION TABLE | CLEAR HEIGHT = 8 FT | SEPTEMBER 2017 | STANDARD DRAWING NO. E 802-SNGP-08 | Image: State of State |
|-----------|--|--|---|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|--------------------------------------|--|---------------------|----------------|------------------------------------|--|
|           | 30   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33 | 4- W10x33  | 4- W10x33  |                                      |  |                     |                |                                    |  |
|           | 28   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33 | 3- W10x33  | 4- W10x33  | 4- W10x33*                           |  |                     |                |                                    |  |
|           | 26   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W10x33 | 2- W10×33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33  | 4- W10x33* | 4- W10x33*                           |  |                     |                |                                    |  |
|           | 24   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10×33 | 2- W12x45 | 2- W12x45  | 3- W10x33  |                                      |  |                     |                |                                    |  |
|           | 22   | 2- W6x9  | 2- W6x9   | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45  | 3- W10x33  |                                      |  |                     |                |                                    |  |
|           | 20   | 2- W6x9  | 2- W6x9   | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W10x33  | 2- W12x45  | 3- W10x33                            |  |                     |                |                                    |  |
| idth (ft) | 18   | 2- W6x9  | 2- W6x9   | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W10x33  | 2- W12x45  | 2- W12x45                            |  |                     |                |                                    |  |
| Sign W    | 16   | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W12x45                            | 2- W12x45  |                     |                |                                    |  |
|           | 14   | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W8x18 | 2- W8x18  | 2- W8x18  | 2- W8x24  | 2- W8x24  | 2- W10×33 | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W10x33                            | 2- W12x45  |                     |                |                                    |  |
|           | 12   | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W8x18 | 2- W8x18  | 2- W8x18  | 2- W8x24  | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W10x33                            | 2- W10x33  |                     | vailable       | ie 7'-0"                           |  |
|           | 10   | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W6x9  | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x24* | 2- W8x24* | 2- W8x24* | 2- W10x33* | 2- W10x33* | 2- W10x33*                           | 2- W10x33*                                       |                     | size not a     | ing shall b                        |  |
|           | 8  | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W6x9  | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x18  |           |           |            |            |                                      |  |                     | Standard       | Post spaci                         |  |
|           | 9  | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W6x9  | 2- W6x9   | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x18  |           |            |            |                                      |  |                     | X              | *                                  |  |
|           |  | 4  | 9   | 8        | 10       | 12        | 14        | 16        | 18        | 20        | 22        | 24         | 26         | 28                                   | 30   |                     |                |                                    |  |

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| NOTES:     | <ol> <li>Clear height is the distance from the top of foundation<br/>to bottom of sign.</li> </ol> | 2. Table entries are number of posts- post size. | 3. Sign dimensions and clear height should be rounded<br>up to the nearest even number. |          |          |           |           |           |           |           |            |            |            | INDIANA DEPARTMENT OF TRANSPORTATION | WIDE-FLANGE SIGN SUPPORT<br>POST SELECTION TABLE | CLEAR HEIGHT = 10 FT<br>SEPTEMBER 2017 | STANDARD DRAWING NO. E 802-SNGP-09 | And |
|------------|--|--|---|----------|----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|--------------------------------------|--|--|------------------------------------|---|
|            | 30   | 2- W6x12   | 2- W8x18  | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33 | 3- W10x33  | 4- W10x33  | 4- W10x33  |                                      |  |  |                                    |   |
|            | 28   | 2- W6x12   | 2- W8x18  | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33  | 4- W10x33  | 4- W10x33  | 4- W10x33                            |  |  |                                    |   |
|            | 26   | 2- W6x9  | 2- W8x18  | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33  | 3- W10x33  | 4- W10x33* | 4- W10x33*                           |  |  |                                    |   |
|            | 24   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W12x45  | 3- W10x33  |            |                                      |  |  |                                    |   |
|            | 22   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W10x33  | 3- W10x33  | 3- W10x33  |                                      |  |  |                                    |   |
|            | 20   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W10x33  | 2- W12x45  | 3- W10x33  | 3- W10x33                            |  |  |                                    |   |
| ʻidth (ft) | 18   | 2- W6x9  | 2- W6x12  | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W10×33 | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W12x45  | 3- W10x33*                           |  |  |                                    |   |
| Sign W     | 16   | 2- W6x9  | 2- W6x9   | 2- W6x12 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W12x45  | 2- W12x45                            |  |  |                                    |   |
|            | 14   | 2- W6x9  | 2- W6x9   | 2- W6x12 | 2- W8x18 | 2- W8x18  | 2- W8x18  | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W10x33  | 2- W12x45                            | 2- W12x45  |  |                                    |   |
|            | 12   | 2- W6x9  | 2- W6x9   | 2- W6x12 | 2- W8x18 | 2- W8x18  | 2- W8x18  | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W10x33  | 2- W10x33                            | 2- W10x33  | vailable                               | 1-'-'                              |   |
|            | 10   | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W6x12 | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x24* | 2- W8x24* | 2- W10X33* | 2- W10x33* | 2- W10x33* | 2- W10x33*                           | 2- W10x33*                                       | size not a                             | ing shall b                        |   |
|            | ø  | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W6x12 | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x18  |           |            |            |            |                                      |  | Standard                               | Post spac                          |   |
|            | 9  | 2- W6x9  | 2- W6x9   | 2- W6x9  | 2- W6x9  | 2- W6x12  | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x18  |            |            |            |                                      |  | X                                      | *                                  |   |
|            |  | 4  | 9   | 8        | 10       | 12        | 14        | 16        | 18        | 20        | 22         | 24         | 26         | 28                                   | 30   |  |                                    |   |

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| E)     |
|--------|
| Vidth  |
| Sign V |

| 30 | 2- W8x18 | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10x33 | 3- W12x45                 | 4- W10x33  | 4- W12x45  |            |            |
|----|----------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------------------|------------|------------|------------|------------|
| 28 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33 | 3- W12x45                 | 4- W10x33  | 4- W10x33  |            |            |
| 26 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33 | 3- W10x33                 | 4- W10x33* | 4- W10x33* |            |            |
| 24 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 3- W10x33                 | 3- W10x33  |            |            |            |
| 22 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45 | 2- W12x45                 | 3- W10x33  |            |            |            |
| 20 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W12x45                 | 3- W10x33  | 3- W10x33  |            |            |
| 18 | 2- W6x9  | 2- W6x12 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W10x33                 | 2- W12x45  | 3 W10x33*  |            |            |
| 16 | 2- W6x9  | 2- W6x12 | 2- W8x18 | 2- W8x18  | 2- W8x18  | 2- W8x24  | 2- W10×33 | 2- W10x33 | 2- W10x33 | 2- W10x33                 | 2- W10x33  | 2- W12x45  |            |            |
| 14 | 2- W6x9  | 2- W6x12 | 2- W8x18 | 2- W8x18  | 2- W8x18  | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33                 | 2- W10x33  | 2- W10x33  | 2- W12x45  |            |
| 12 | 2- W6x9  | 2- W6x12 | 2- W8x18 | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x24  | 2- W10x33 | 2- W10x33 | * 2- W10x33               | 2- W10x33  | 2- W10x33  | 2- W10x33  | 2- W12x45  |
| 10 | 2- W6x9  | 2- W6x9  | 2- W6x12 | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x24* | 2- W8x24* | 2- W8x33* | 2- W10x33 <sup>&gt;</sup> | 2- W10x33* | 2- W10x33* | 2- W10x33* | 2- W10x33* |
| 8  | 2- W6x9  | 2- W6x9  | 2- W6x12 | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x18  |           |           |                           |            |            |            |            |
| 9  | 2- W6x9  | 2- W6x9  | 2- W6x9  | 2- W6x12  | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x18  |           |                           |            |            |            |            |
|    | 4        | ę        | ω        | 10        | 12        | 14        | 16        | 18        | 20        | 22                        | 24         | 26         | 28         | 30         |

# NOTES:

- Clear height is the distance from the top of foundation to bottom of sign.
- 2. Table entries are number of posts- post size.
- 3. Sign dimensions and clear height should be rounded up to the nearest even number.

| DEPARTMENT OF TRANSPORTATION | IDE-FLANGE SIGN SUPPORT<br>POST SELECTION TABLE<br>CLEAR HEIGHT = 12 FT<br>SEPTEMBER 2017 | DRAWING NO. E 802-SNGP-10 | /s/ David H. Boruff     03/17/17       /s/ David H. Boruff     03/17/17       Design STANDARDS ENGINEER     DATE       /s/ John Leckie     04/10/17       CHIEF ENGINEER     DATE   |
|------------------------------|---|---------------------------|---|
| INDIANA DEPAR                | WIDE-FL<br>POST<br>CLEAF<br>SE  | STANDARD DRAW             | 60900348<br>STATE OF<br>STATE OF<br>STA |

X Standard size not available\* Post spacing shall be 7'-0"

(ft) flgight (ft)

| (ft)    |  |
|---------|--|
| Vidth ( |  |
| Sign V  |  |

| 4 | _ | - | I |  |
|---|---|---|---|--|
|   |   |   |   |  |

- Clear height is the distance from the top of foundation to bottom of sign.
- 2. Table entries are number of posts- post size.
- 3. Sign dimensions and clear height should be rounded up to the nearest even number.

| 30 | 2- W8x18 | 2- W8x18 | 2- W8x24 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10x33 | 4- W10x33 | 4- W10x33  |            |  |
|----|----------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|--|
| 28 | 2- W8x18 | 2- W8x18 | 2- W8x24 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10x33 | 3- W10x33 | 4- W10x33  | 4- W10x33  |  |
| 26 | 2- W8x18 | 2- W8x18 | 2- W8x24 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10x33 | 4- W10x33* | 4- W10x33* |  |
| 24 | 2- W8x18 | 2- W8x18 | 2- W8x24 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10x33 | 3- W10x33  |            |  |
| 22 | 2- W8x18 | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10x33  |            |  |
| 20 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W10x33  | 3- W10x33  |  |
| 18 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33* | 3- W10x33* |  |
| 16 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W10x33  |            |  |
| 14 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- 10x33  | 2- W10x33 | 2- W10x33  | 2- W10x33  |  |

| T |  |  |  |
|---|--|--|--|

|            | IGP-11         | 03/17/17<br>DATE<br>04/10/17<br>DATE   |  |
|------------|----------------|--|--|
| EMBER 2017 | 3 NO. E 802-SN | David H. Boruff<br>IGN STANDARDS ENGINEER<br>John Leckie<br>EF ENGINEER  |  |
| SEPTI      | MING           | $\frac{\sqrt{s}}{(\text{chill})}$  |  |
| 0)         | STANDARD DRAV  | OP PRECISTERS OF THIS PRECISTER OF THIS PRE |  |

INDIANA DEPARTMENT OF TRANSPORTATION

/

WIDE-FLANGE SIGN SUPPORT POST SELECTION TABLE CLEAR HEIGHT = 14 FT

| 12 | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x18 | 2- W8x18 | 2- W8x24  | 2- W8x24* | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W10x33  | 2- W10x33  |            |
|----|----------|----------|----------|----------|----------|-----------|-----------|-----------|------------|------------|------------|------------|------------|
| 10 | 2- W6x9  | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x18 | 2- W8x24* | 2- W8x24* | 2- W8x24* | 2- W10x33* |
| 8  | 2- W6x9  | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8×18 | 2- W8x18  |           |           |            |            |            |            |            |
| 9  | 2- W6x9  | 2- W6x9  | 2- W6x12 | 2- W8x18 | 2- W8x18 | 2- W8x18  | 2- W8x18  |           |            |            |            |            |            |
|    | 4        | 9        | 8        | 10       | 12       | 14        | 16        | 18        | 20         | 22         | 24         | 26         | 28         |

X Standard size not available\* Post spacing shall be 7'-0"

(ft) flgiaH ngi2

| Sign | Width | (ft)     |
|------|-------|----------|
|      |       | <b>`</b> |

|    | 6        | 8                 | 10         | 12                   | 14        | 16        | 18         | 20        | 22        | 24        | 26         | 28        | 30        |
|----|----------|-------------------|------------|----------------------|-----------|-----------|------------|-----------|-----------|-----------|------------|-----------|-----------|
| 4  | 2- W6x12 | 2- W6x12          | 2- W6x12   | 2 <del>-</del> W6x12 | 2- W8x18  | 2- W8x18  | 2- W8x18   | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x18   | 2- W8x18  | 2- W8x18  |
| 6  | 2- W6x12 | 2- W8x18          | 2- W8x18   | 2- W8x18             | 2- W8x18  | 2- W8x18  | 2- W8x18   | 2- W8x18  | 2- W8x18  | 2- W8x18  | 2- W8x24   | 2- W8x24  | 2- W8x24  |
| 8  | 2- W8x18 | 2- W8x18          | 2- W8x18   | 2- W8x18             | 2- W8x18  | 2- W8x24  | 2- W8x24   | 2- W8x24  | 2- W8x24  | 2- W8x24  | 2- W8x24   | 2- W10x33 | 2- W10x33 |
| 10 | 2- W8x18 | 2- W8x18          | 2- W8x18   | 2- W8x24             | 2- W8x24  | 2- W8x24  | 2- W8x24   | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33 | 2- W10x33 |
| 12 | 2- W8x18 | $\mathbf{\times}$ | 2- W8x24*  | 2- W8x24             | 2- W8x24  | 2- W8x24  | 2- W10x33  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33 | 2- W10x33 |
| 14 |          | $\mathbf{i}$      | 2- W8x24*  | 2- W8x24             | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33 | 3- W10x33 |
| 16 |          | $\overline{}$     | 2- W8x24*  | 2- W10x33            | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33 | 2- W10x33 | 2- W10x33 | 3- W10x33  | 3- W10x33 | 3- W10x33 |
| 18 |          | $\mathbf{i}$      | 2- W10x33* | 2- W10x33            | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33 | 3- W10x33 | 3- W10x33 | 3- W10x33  | 3- W10x33 | 4- W10x33 |
| 20 |          | $\mathbf{i}$      | 2- W10x33* | 2- W10x33            | 2- W10x33 | 2- W10x33 | 3- W10x33* | 3- W10x33 | 3- W10x33 |           | 4- W10x33* | 4- W10x33 | 4- W10x33 |
| 22 |          | $\mathbf{i}$      | 2- W10x33* | 2- W10x33            | 2- W10x33 |           |            |           |           |           |            |           |           |
| 24 |          | $\mathbf{i}$      | 2- W10x33* |                      |           |           |            |           |           |           |            |           |           |

 $\times$  Standard size not available

Post spacing shall be 7'-0" \*

# NOTES:

- 1. Clear height is the distance from the top of foundation to bottom of sign.
- 2. Table entries are number of posts- post size.
- 3. Sign dimensions and clear height should be rounded up to the nearest even number.

# INDIANA DEPARTMENT OF TRANSPORTATION

## WIDE-FLANGE SIGN SUPPORT POST SELECTION TABLE CLEAR HEIGHT = 16 FTSEPTEMBER 2017

#### STANDARD DRAWING NO. E 802-SNGP-12



| NOTES:    | 1. Clear height is the distance from the top of foundation<br>to bottom of sign | 2. Table entries are number of posts- post size. | 3. Sign dimensions and clear height should be rounded | up to the nearest even number. |           |           |           |            |            |            |            |                           | INDIANA DEPARTMENT OF TRANSPORTATION | WIDE-FLANGE SIGN SUPPORT<br>POST SELECTION TABLE<br>CLEAR HEIGHT = 18 FT | SEPTEMBER 2017 | STANDARD DRAWING NO. E 802-SNGP-13 | Sector No. 2 Design StanDard H. BORNIN 1111 (1870) (17/17)<br>/s/ David H. Bornff 03/17/17<br>/s/ David H. Bornff 03/17/17<br>Design StanDards Engineer Date | 60900348     E       STATE OF     E |
|-----------|---|--|---|--------------------------------|-----------|-----------|-----------|------------|------------|------------|------------|---------------------------|--------------------------------------|--|----------------|------------------------------------|--|---|
|           | 30  | 2- W8x24   | 2- W8x24  | 2- W10x33                      | 2- W10x33 | 2- W10x33 | 3- W10x33 | 4- W10x33  | 4- W10x33  |            |            |                           |                                      |  |                |                                    |  |   |
|           | 28  | 2- W8x18   | 2- W8x24  | 2- W10x33                      | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10x33  | 4- W10x33  |            |            |                           |                                      |  |                |                                    |  |   |
|           | 26  | 2- W8x18   | 2- W8x24  | 2- W10x33                      | 2- W10x33 | 2- W10x33 | 3- W10x33 | 3- W10×33  | 4- W10x33* |            |            |                           |                                      |  |                |                                    |  |   |
|           | 24  | 2- W8x18   | 2- W8x24  | 2- W10x33                      | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33  |            |            |            |                           |                                      |  |                |                                    |  |   |
|           | 22  | 2- W8x18   | 2- W8x24  | 2- W10x33                      | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33  | 3- W10x33  |            |            |                           |                                      |  |                |                                    |  |   |
|           | 20  | 2- W8x18   | 2- W8x24  | 2- W8x24                       | 2- W10x33 | 2- W10x33 | 2- W10x33 | 2- W10x33  | 3- W10x33  |            |            |                           |                                      |  |                |                                    |  |   |
| idth (ft) | 18  | 2- W8x18   | 2- W8x24  | 2- W8x24                       | 2- W8x24  | 2- W10×33 | 2- W10x33 | 2- W10x33  | 3- W10x33* |            |            |                           |                                      |  |                |                                    |  |   |
| Sign W    | 16  | 2- W8x18   | 2- W8×18  | 2- W8x24                       | 2- W8x24  | 2- W10x33 | 2- W10x33 | 2- W10x33  | 2- W10x33  |            |            |                           |                                      |  |                |                                    |  |   |
|           | 14  | 2- W8x18   | 2- W8x18  | 2- W8x24                       | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W10x33  |            |                           |                                      |  |                |                                    |  |   |
|           | 12  | 2- W8x18   | 2- W8x18  | 2- W8x24                       | 2- W8x24  | 2- W8x24  | 2- W10x33 | 2- W10x33  | 2- W10x33  | 2- W10x33  |            | vailable<br>be 7'-0"      |                                      |  |                |                                    |  |   |
|           | 10  | 2- W8x18   | 2- W8x18  | 2- W8x18                       | 2- W8x24* | 2- W8x24* | 2- W8x24* | 2- W10x33* | 2- W10x33* | 2- W10x33* | 2- W10x33* | size not a<br>ing shall t |                                      |  |                |                                    |  |   |
|           | 8   | 2- W8x18   | 2- W8x18  | 2- W8x18                       |           |           |           |            |            |            |            | Standard<br>Post spac     |                                      |  |                |                                    |  |   |
|           | 9   | 2- W6x12   | 2- W8x18  | 2- W8x18                       | 2- W8x18  |           |           |            |            |            |            | X ∗                       |                                      |  |                |                                    |  |   |
|           |   | 4  | 9   | 8                              | 10        | 12        | 14        | 16         | 18         | 20         | 22         |                           |                                      |  |                |                                    |  |   |

(ft) Height (ft)

| NOTES:    | <ol> <li>Clear height is the distance from the top of foundation<br/>to bottom of sign.</li> </ol> | 2. Table entries are number of posts- post size. | <ol><li>Sign dimensions and clear height should be rounded<br/>up to the nearest even number.</li></ol> |           |           |           |                          |  |  | INDIANA DEPARTMENT OF TRANSPORTATION | WIDE-FLANGE SIGN SUPPORT<br>POST SELECTION TABLE<br>CLEAR HEIGHT = 20 FT<br>SEPTEMBER 2017 |
|-----------|--|--|---|-----------|-----------|-----------|--------------------------|--|--|--------------------------------------|--|
|           | 30   | 2- W8x24   | 3- W8x24  | 4- W8x24  |           |           |                          |  |  |                                      |  |
|           | 28   | 2- W8x24   | 2- W8x24  | 3- W8x24  |           |           |                          |  |  |                                      |  |
|           | 26   | 2- W8x24   | 2- W8x24  | 3- W8x24  |           |           |                          |  |  |                                      |  |
|           | 24   | 2- W8x24   | 2- W8x24  | 3- W8x24  |           |           |                          |  |  |                                      |  |
|           | 22   | 2- W8x24   | 2- W8x24  | 3- W8x24  |           |           |                          |  |  |                                      |  |
|           | 20   | 2- W8x24   | 2- W8x24  | 2- W8x24  | 3- W8x24  |           |                          |  |  |                                      |  |
| idth (ft) | 18   | 2- W8x18   | 2- W8x24  | 2- W8x24  | 3- W8x24* |           |                          |  |  |                                      |  |
| Sign Wi   | 16   | 2- W8x18   | 2- W8x24  | 2- W8x24  | 3- W8x24* |           |                          |  |  |                                      |  |
|           | 14   | 2- W8x18   | 2- W8x24  | 2- W8x24  | 2- W8x24  |           |                          |  |  |                                      |  |
|           | 12   | 2- W8x18   | 2- W8x24  | 2- W8x24  | 2- W8x24  | 2- W8x24  | vailable<br>e 7'-0"      |  |  |                                      |  |
|           | 10   | 2- W8x18   | 2- W8x18  | 2- W8x24* | 2- W8x24* | 2- W8x24* | size not a<br>ng shall b |  |  |                                      |  |
|           | 8  | 2- W8x18   | 2- W8x18  |           |           |           | Standard<br>Sost spaci   |  |  |                                      |  |
|           | 9  | 2- W8x18   | 2- W8x18  | 2- W8x18  |           |           | X *                      |  |  |                                      |  |
|           |  | 4  | 9   | 8         | 10        | 12        |                          |  |  |                                      |  |
|           |  |  |   |           |           |           |                          |  |  |                                      |  |

03/17/17

E 802-SNGP-14

STANDARD DRAWING NO.

DATE

DESIGN STANDARDS ENGINEER /s/ David H. Boruff

60900348 STATE OF STA

04/10/17

<u>/s/ John Leckie</u> CHIEF ENGINEER

DATE

(f) theight (f)

| (ft)  |  |
|-------|--|
| Width |  |
| Sign  |  |

| 30 | 2- W8x24 | 3- W8x24  |           |           |
|----|----------|-----------|-----------|-----------|
| 28 | 2- W8x24 | 3- W8x24  |           |           |
| 26 | 2- W8x24 | 3- W8x24  |           |           |
| 24 | 2- W8x24 | 2- W8x24  |           |           |
| 22 | 2- W8x24 | 2- W8x24  |           |           |
| 20 | 2- W8x24 | 2- W8x24  | 3- W8x24  |           |
| 18 | 2- W8x24 | 2- W8x24  | 3- W8x24* |           |
| 16 | 2- W8x24 | 2- W8x24  | 2- W8x24  |           |
| 14 | 2- W8x24 | 2- W8x24  | 2- W8x24  |           |
| 12 | 2- W8x24 | 2- W8x24  | 2- W8x24  |           |
| 10 | 2- W8x18 | 2- W8x24* | 2- W8x24* | 2- W8x24* |
| 8  | 2- W8x18 |           |           |           |
| 9  | 2- W8x18 |           |           |           |
|    | 4        | 9         | ω         | 10        |

# NOTES

- 1. Clear height is the distance from the top of foundation to bottom of sign.
- 2. Table entries are number of posts- post size.
- 3. Sign dimensions and clear height should be rounded up to the nearest even number.

| INDIANA DEPAF   | TMENT OF T   | <b>TRANSPORT</b>          | ATION                                |
|---|--|---------------------------|--------------------------------------|
| WIDE-FI<br>POST<br>CLEA   | Lange Sign<br>- Selection<br>ar Height =                               | SUPPORT<br>TABLE<br>22 FT |                                      |
| S   | EPTEMBER 20  | 017                       |                                      |
| STANDARD DRAM   | /ING NO.   | E 802-SNG                 | P-15                                 |
| 60900348<br>STATE OF<br>STATE OF<br>STA | /s/ David H. B<br>DESIGN STANDARD<br>/s/ John Leckje<br>CHIEF ENGINEER | soruff<br>Sengineer<br>?  | 03/17/17<br>DATE<br>04/10/17<br>DATE |

Standard size not available Post spacing shall be 7'-0" Х ∗

(ታ) ታለຍi១H ngiZ

| Ā        | Coner (TNP.)                             |
|----------|--|
| Table)   | Post Stub                                |
| ter (See | #4 Bars @ 12"<br>Centers 2               |
| Diame    | Bars (See<br>Table for<br>Size & Number) |

| ****                | See Bolt Keeper-<br>Washer Detail | <b>#</b> |   |                   |
|---------------------|-----------------------------------|----------|---|-------------------|
|                     | 3"<br>(Typ.) ¥                    |          |   | Finished<br>Grade |
| l Length (See Table |                                   |          | — Bars (See<br>Table for<br>Size & Number | )                 |
| Depth<br>Stub Beam  |                                   |          | -Post Stub                                | I                 |
|                     |                                   |          | - #4 Bars @ 12"<br>Centers 2<br>(typ.)    | ST                |
| CI                  | ass A Concrete                    |          |   | PR                |

|      | FOUNDATION DATA |          |       |                |                       |  |  |  |  |  |  |
|------|-----------------|----------|-------|----------------|-----------------------|--|--|--|--|--|--|
| Туре | Post Size       | Diameter | Depth | Stub<br>Length | Reinforcement<br>Bars |  |  |  |  |  |  |
| A    | W6x9            | 2'       | 7'    | 4'             | 8 - #8                |  |  |  |  |  |  |
| A    | W6x12           | 2'       | 7'    | 4'             | 8 - #8                |  |  |  |  |  |  |
| В    | W8x18           | 2'       | 10'   | 4'             | 8 - #8                |  |  |  |  |  |  |
| В    | W8x24           | 2'       | 10'   | 4'             | 8 - #8                |  |  |  |  |  |  |
| С    | W10x33          | 2'-6"    | 12'   | 5'             | 10 - #8               |  |  |  |  |  |  |
| С    | W12x45          | 2'-6"    | 12'   | 5'             | 10 - #8               |  |  |  |  |  |  |

# NOTES:

- 1. All reinforcing shall be grade 60.
- 2 At the option of the contractor, D10 spiral wire @ 6" pitch, three flat turns top and one flat turn bottom may be utilized in lieu of #4 bars.
- 3. Where shop-welded assemblies of foundation stirrup reinforcing bars are used, reinforcing bars shall be in accordance with ASTM Specification A706/706M and holding wires shall be in accordance with ASTM Specification A1064.

# INDIANA DEPARTMENT OF TRANSPORTATION

## WIDE-FLANGE SIGN SUPPORT FOUNDATION

# SEPTEMBER 2017

ANDARD DRAWING NO. E 802-SNGP-16



# Indiana Department of Transportation

# OTTAT Activity 8125 QA Form - Panel Sign Inspection/Minor Maintenance

| Asset Inventory #:                                | _ District/Sub/Unit:                                |  |  |  |
|---|---|--|--|--|
| Work Order #:                                     | Route:  |  |  |  |
| Date completed:                                   | Intersections:                                      |  |  |  |
| Date inspected:                                   | RP Start/End:                                       |  |  |  |
| Inspector:  | _   |  |  |  |
| QA Window: 0-6 months                             |   |  |  |  |
|   |   |  |  |  |
| Sign information:                                 |   |  |  |  |
| Message:  | _Year of sign:                                      |  |  |  |
|   |   |  |  |  |
| Observations:                                     |   |  |  |  |
| 1. Keeper plate?                                  |   |  |  |  |
| 0 No  |   |  |  |  |
| 10 Yes  |   |  |  |  |
| 2. Deep helts to your devid human (abias de d)    |   |  |  |  |
| 2. Base boits torqued and burred/chiseled?        |   |  |  |  |
| 0 Not properly torqued or bolts burred/chiseled   |   |  |  |  |
| 25 All torqued properly                           |   |  |  |  |
| 3 Base height is $< A^{"}$ above ground level and | not huried  |  |  |  |
|   | not bulled.   |  |  |  |
| 25 Ves  |   |  |  |  |
| 25 163  |   |  |  |  |
| 4. Sign is correct height?                        |   |  |  |  |
| 0 No  |   |  |  |  |
| 10 Yes  |   |  |  |  |
|   |   |  |  |  |
| 5. Proper mounting (fuse plate location, panel    | el clips, correct I-beam size, number, & location). |  |  |  |
| 0 No  |   |  |  |  |
| 25 Yes  |   |  |  |  |
|   |   |  |  |  |
| 6. Date sticker?                                  |   |  |  |  |
| 0 No  |   |  |  |  |
| 5 Yes   |   |  |  |  |

#### Inspector Comments:

#### Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 10       |        |
| 2      | 25       |        |
| 3      | 25       |        |
| 4      | 10       |        |
| 5      | 25       |        |
| 6      | 5        |        |
| Total: | 100      |        |

Final % score (divide Actual by Possible):\_\_\_\_\_



### INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| UF TRY                       |   |                         |                           |                    |                        |
|------------------------------|---|-------------------------|---------------------------|--------------------|------------------------|
| ACTIVITY                     | Delineator Maintenance                        | •                       |                           | CODE               | 8140                   |
| Purpose                      |   |                         |                           | Category           | Safety Devices         |
| The periodic replacement     | and repair or new installation of             | delineat                | ors on the                |                    | PM                     |
| highway system to provide    | e adequate safety for the motori              | sts. Deli               | neators are               |                    |                        |
| with the standards specifie  | cate the alignment of the roadwa              | ay. in ac<br>iffic Cont | cordance                  |                    | Plan Location          |
|                              |   |                         |                           |                    | _                      |
| Scheduling & Coordi          | nation  |                         |                           |                    |                        |
| Perform this activity as rec | quired throughout the year.                   |                         |                           |                    |                        |
| This activity can be perfor  | med in most weather conditions                | and is a                | n ideal activit           | v when crews a     | re unable to complete  |
| their scheduled activity. (E | xample: Paint crew cannot pain                | t due to                | rain or equipr            | nent failure)      | ····                   |
|                              |   |                         |                           |                    |                        |
| Reporting                    | Asset to Report to                            | avemen                  | t Keys Rej                | porting Units      | Delineators            |
| Each repair or installation  | of a delineator assembly is one               | accomp                  | lishment.                 |                    |                        |
| Posts used to mark assets    | s (drains, culverts, etc) should no<br>assets | ot be rep               | orted to this a           | activity. Reflecti | ive delineators should |
| Roadway crews that are p     | rimarily performing a different a             | ctivity for             | the day, but              | repair one or tw   | o delineators during   |
| the course of the day may    | report the time and materials u               | nder the                | primary activi            | ty. However, th    | nere will be no        |
| accomplishment reported      | for the delineators repaired.                 |                         |                           |                    |                        |
| Reflectors repaired or inst  | alled on barrier wall or guardrail            | shall be                | reported to a             | ctivity 8390       |                        |
| For additional work order    | reporting guidance see the We                 | ork Orde                | ers section of            | the Preface.       |                        |
| Crew Size                    | 2 WORKERS                                     |                         | P.P.E.                    |                    |                        |
| Laborer                      | 2   | Ba                      | se PPE                    |                    |                        |
|                              | _   |                         |                           |                    |                        |
|                              |   |                         |                           |                    |                        |
|                              |   |                         |                           |                    |                        |
|                              |   |                         | Materials                 |                    |                        |
| *Traffic Control Personnel   | are NOT shown here                            | De                      | lineator – INC            | OT Spec Secti      | on 910.15              |
| Job Specific Equipmer        | nt  | An                      | chor – INDOT              | Spec Section       | 910.15                 |
| Pick-up truck                | 1   | Bu                      | ttons – INDO <sup>-</sup> | T Spec Section     | 926.02                 |
|                              | , i   |                         |                           | ·                  |                        |
|                              |   | 0                       | ther Referen              | ces                |                        |
|                              |   | IM                      | JTCD Chapte               | er 3F              |                        |
|                              |   | Ta                      | ble 3F-1 MUT              | CD                 |                        |
| *Traffic Control Equipmen    | t is NOT shown here                           | Sta                     | andard Drawir             | ng 802-SNGS-0      | )7                     |
|                              |   | Sta                     | andards and S             | Specs Section 8    | 304                    |
| Sub Activities               |   |                         |                           | -                  |                        |
|                              |   |                         |                           |                    |                        |
|                              |   |                         |                           |                    |                        |
|                              |   |                         |                           |                    |                        |
|                              |   |                         |                           |                    |                        |
| Average Daily Product        | tion 45 - 70 Delineators                      | 6                       | EFFECT                    | VE DATE            | 7/12/2023              |

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INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

CODE

#### Work Method

ACTIVITY

If anything is removed from the ground without a sleeve / anchor remaining or if delineator posts will be driven into the ground, call in for locates at least 48 hours before work.

Management or supervisors should review routes for damaged delineation.

**Delineator Maintenance** 

- 1. Place Traffic Control devices if needed.
- Install, replace, or repair delineators on assigned routes and at specific locations. Delineators should be spaced 200 to 530 ft, on mainline tangent sections and 20 to 90 ft on horizontal curves or ramps; Refer to table 3F-1 in the MUTCD.
- 3. Install delineators 2 ft to 8 ft outside the outer edge of the shoulder; remain consistent with offset whenever possible; the color of the retroreflector device shall match the edgeline paint. Delineators should be mounted on suitable supports at a mounting height, measured vertically from the bottom of the lowest retroreflective device to the elevation of the near edge of the roadway; approximately 4 feet.
- 4. Remove work area safety signs and devices if they were placed.

| Special Considerations   |                     |                   |                   |
|--------------------------|---------------------|-------------------|-------------------|
|                          |                     |                   |                   |
|                          |                     |                   |                   |
|                          |                     |                   |                   |
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|                          |                     | APPROVE           | Ъ <sub>-</sub> ВҮ |
|                          |                     |                   | 6                 |
|                          |                     | Keather 6/        | Mac               |
|                          |                     |                   |                   |
|                          |                     | Director, Highway | Maintenance       |
| Average Daily Production | 45 - 70 Delineators | EFFE©TÍVE DATE    | 7/12/2023         |
| ,                        |                     |                   |                   |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

R

|   | ANCE ST   | ANDA                              |                                 |
|---|---|-----------------------------------|---------------------------------|
| ACTIVITY Detour Work  |   | CODE                              | 8150                            |
| Purpose   |   | Category                          | Overhead                        |
| Setting up, maintenance, and removal of detours to direct tr  | affic through and                                       |                                   | PM                              |
| around road closers due to activities such as railroad crossi   | ng work and bridge                                      |                                   |                                 |
| restrictions.   |   |                                   | Plan Location                   |
|   |   |                                   |                                 |
| Scheduling & Coordination   |   |                                   |                                 |
| Detours / road closures lasting 24 hours or less should be h<br>enforcement.  | andled by sub district                                  | maintenance                       | operations or local law         |
| Coordinate and plan this activity with all district departments   | s prior to yearly work p                                | olan developm                     | ent                             |
| Schedule this work throughout the year when necessary du  | e to unforeseen circu                                   | mstances.                         |                                 |
| If routes not owned by the state will be used, there must be detour.  | signed agreements w                                     | vith the owners                   | s prior to placement of         |
| Coordinate with communications office for public notification   | ns, local and county of                                 | ficials, police                   | and fire depts.                 |
| Notify vendor of all needed rental materials.   |   |                                   |                                 |
| Reporting         Asset to Report to         Pa   | vement Keys Rep   | orting Units                      | Person Hours                    |
| Accomplishment is in Person Hours   |   |                                   |                                 |
| This activity is only to be used for non-INDOT activity detou maintenance work, such as chip seals or pipe replacements | rs. Setting up and ren<br>s, should be reported t       | noving detours<br>to the specific | s from other INDOT<br>activity. |
| For additional work order reporting guidance see the Wor  | k Orders section of th                                  | ne Preface.                       |                                 |
|   |   |                                   |                                 |
|   |   |                                   |                                 |
| Crew Size 2-3 Workers   | P.P.E.  |                                   |                                 |
| QTY   | 1) Base PPE   |                                   |                                 |
| Crew Leader 1   | 2) Safety Harness/Fall Protection when using aerial lit |                                   | on when using aerial lift       |
| Laborer 1-2   |   |                                   |                                 |
|   |   |                                   |                                 |
|   | Materials   |                                   |                                 |
|   |   |                                   |                                 |
| *Traffic Control Personnel are NOT shown here   |   |                                   |                                 |
| Job Specific Equipment  |   |                                   |                                 |
| Stake bed truck   |   |                                   |                                 |
| Bucket truck  |   |                                   |                                 |
|   | Other Reference   | es                                |                                 |
| *Traffic Control Equipment is NOT shown here  | Detour Plan   |                                   |                                 |
|   | IMUTCD section (  | 6A-01                             |                                 |
|   |   |                                   |                                 |
| Sub Activities  | 1   |                                   |                                 |
|   |   |                                   |                                 |
|   |   |                                   |                                 |
| Average Daily Production Person Hours   | EFFECTIV  | /E DATE                           | 7/12/2023                       |



**Detour Work** 

INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

ACTIVITY

8150

Work Method

CODE

- 1. Review detour plan.
- 2. Ensure all materials are available at job site.
- 3. Placement of detour shall start opposite to the flow of traffic.

Place all signs on detour route before closure site. Closure site is at the start and finish point of detour Place road closed signs at starting point of detour and install barricades to begin traffic detour Place road closed signs and barricades at opposite closure site of detour (complete this simultaneously if possible)

Last signs to be placed are the road closed signs and barricades at closure point if this point is different than the start of the detour. Closure site is when detour begins and ends; Closure point is actual work site.

- 4. Place appropriate lighting as necessary. Must be placed before sunset.
- 5. Drive through to ensure detour is performing as planned.
- 6. Perform any maintenance or changes to the detour as required throughout detour period.
- 7. Remove detour starting at closure point and work backward through the detour in both directions at the same time if possible. If not possible, remove signs and barricades at closure point and work back to closure site, remove signs and barricades at this location; return to closure point and remove signs and barricades in opposite direction from closure point to closure site; the road is now open; remove signage from detour route.

Notify vendor the same day of opening to pick up rented materials.

#### **Special Considerations**

Special signs may be needed to notify motorist of businesses that are still open if closure site is different than closure point.

Pre-detour signs can be placed up to two weeks in advance of closure to communicate the coming event

|                          |              | APPROV            | ED BY        |
|--------------------------|--------------|-------------------|--------------|
|                          |              | Justick           | Diga         |
|                          |              | Director, Highway | / Manzenance |
| Average Daily Production | Person Hours | EFFECTIVE DATE    | 7/12/2023    |

|   | OF TRANSPORTATION   |                         |
|---|---|-------------------------|
| ACTIVITY Traffic Sign Work Orders   | CODE 8  | 200                     |
| Purpose<br>Install a new sign at a new location, permanently remove a si<br>to a new location, or replace a sign with a different sign in order<br>need identified by Traffic Engineering. This activity should rec<br>the feature inventory.<br>This activity should not be used in conjunction with activity 81   | ign, move a sign<br>er to respond to a<br>quire changing<br>00  | gns<br>Cost<br>Location |
| Scheduling & Coordination   | I   |                         |
| Perform this work throughout the year as directed.  |   |                         |
| Reporting Asset to Report to  | Sign* Reporting Units Si  | gns                     |
| For additional work order reporting guidance see the Work Or<br>* Report to the sign asset. If asset is not in sign inventory, rep  | rders section of the Preface.<br>ort to Pavement Key.   |                         |
| Crew Size 2 Workers   | P.P.E.  |                         |
| Crew Size2 WorkersCrew Leader1Laborer1  | P.P.E.<br>1) Base PPE<br>2) Safety Harness/Fall Protection when usir  | ng aerial lift          |
| Crew Size       2 Workers         QTY       QTY         Crew Leader       1         Laborer       1         *Traffic Control Personnel are NOT shown here         Job Specific Equipment         Pick-up Truck       1         Bucket Truck if needed       1   | P.P.E.<br>1) Base PPE<br>2) Safety Harness/Fall Protection when usin<br>Materials<br>Post – INDOT Spec Section 802.02<br>Anchor – INDOT Spec Section 802.02<br>Sheet Sign – INDOT Spec Section 802.02   | ng aerial lift          |
| Crew Size       2 Workers         Crew Leader       1         Laborer       1         *Traffic Control Personnel are NOT shown here         Job Specific Equipment         Pick-up Truck       1         Bucket Truck if needed       1         *Traffic Control Equipment is NOT shown here                        | P.P.E.1) Base PPE2) Safety Harness/Fall Protection when usinMaterialsPost – INDOT Spec Section 802.02Anchor – INDOT Spec Section 802.02Sheet Sign – INDOT Spec Section 802.02Other ReferencesIMUTCD Chapter 2INDOT Standard Specification section 802INDOT Standard Drawings Series:E 802-SNBBE 802-SNGSE 802-SNGPE 802-SNPL  | ng aerial lift          |
| Crew Size       2 Workers         Crew Leader       1         Laborer       1         *Traffic Control Personnel are NOT shown here         Job Specific Equipment         Pick-up Truck       1         Bucket Truck if needed       1         *Traffic Control Equipment is NOT shown here         Sub Activities | P.P.E.<br>1) Base PPE<br>2) Safety Harness/Fall Protection when usin<br>Materials<br>Post – INDOT Spec Section 802.02<br>Anchor – INDOT Spec Section 802.02<br>Sheet Sign – INDOT Spec Section 802.02<br>Other References<br>IMUTCD Chapter 2<br>INDOT Standard Specification section 802<br>INDOT Standard Drawings Series:<br>E 802-SNBB E 802-SNGS<br>E 802-SNDH E 802-SNOB<br>E 802-SNGP E 802-SNPL | ng aerial lift          |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

### ACTIVITY

#### **Traffic Sign Work Orders**



CODE

Work Method

- 1. Review work order
- 2. Call in locates 48 hours before work will be performed
- 3. Place safety devices as necessary
- 4. Remove signs, posts, and anchors according to work order.
- 5. Refer to Standard Drawings series E 802-SNPL for proper offset, height, and sign size
- 6. At work site, check offsets of posts and get grades using laser or line level
- 7. If new post is required refer to Sign Post Selection Guide in Standard Drawing E 802-SNGS-07.
- 8. Install new post anchor if needed; refer to sign post selection guide; measure offset from roadway or shoulder; install anchor, only 2" of anchor above grade; use laser or line level to determine length of post required
- 9. Cut post to proper length determined by road class and sign location; ensure ditch or back slope are considered when measurements are calculated.
- 10. Bolt sign to post; ensure proper hardware is utilized, lock washer and nut or lock nut on back side of sign, nylon and metal washer on sign face; holding bolt head to sign face, tighten nut from backside. nuts shall be tightened sufficiently so that the sign is held firmly against the post. Caution should be used not to twist sign sheeting.
- 11. Install date sticker on back lower corner closest to the road.
- 12. Install Post in anchor with corner bolts
- 13. Step back and review installation . Ensure no obstructions and that sign is correctly installed
- 14. Collect tools and all materials and ensure worksite is free of debris
- 15. Remove safety devices

Move to next sign location

#### Special Considerations

Crew should be provided with a packet of Standard Drawings applicable to sign operations. If drilling holes, drill from front of sign to reduce sheeting tear.

|                          |              |                  | ED BY        |
|--------------------------|--------------|------------------|--------------|
|                          |              | Justic           | Duga         |
|                          |              | Director, Highwa | y Mandenance |
| Average Daily Production | 7 - 11 Signs | EFFEC/TIVE DATE  | 7/16/2024    |
|                          |              |                  |              |

| INDIANA DEPARTMENT<br>DIVISION OF M<br>WORK PERFORMA   | OF TRANSPOF<br>AINTENANCE<br>ANCE STA              | RTATION                        |                     |
|--|--|--------------------------------|---------------------|
| ACTIVITY Paint Centerline  |  | CODE                           | 8300                |
| Purpose  |  | Category                       | Traffic Markings    |
| Restore visibility, retroreflectivity, and maintain traffic control to<br>centerline, lane markings, and black contrast markings on the  | y painting the roadway surface.                    |                                | ⊴ PM<br>⊲ QA        |
| For this activity a centerline includes:   |  |                                | ☐ Plan Location     |
| 1. All Yellow Lines  |  | -                              | _                   |
| <ol><li>White lines separating traffic traveling in the same dir<br/>right turn lanes</li></ol>  | ection, except for                                 |                                |                     |
| <ol> <li>Black contrast markings applied on white skip lines o<br/>pavement. This activity includes both adding new co<br/>and refurbishing existing contrast markings</li> </ol>  | n concrete<br>ntrast markings                      |                                |                     |
| Scheduling & Coordination  | <b>I</b>   |                                |                     |
| Schedule this work during the warmer moths with emphasis p operations.   | lace on coordination w                             | vith resurfacing               | and seal coating    |
| Schedule the centerline painting of durable markings based of for thermoplastic and epoxy; 8 years for preformed plastic), contact of the statement of the stat | n the expected service<br>ontingent on retroreflec | e life of the type<br>ctivity. | of marking (4 years |
| Temperature limitation for painting must be observed per pair applied at 50 degree ambient temperature or higher.  | ıt manufacturer guideli                            | nes. Waterborr                 | ne paints must be   |
| All markings shall conform to the standards in the Indiana Ma  | nual on Uniform Traffic                            | c Control Device               | es.                 |
| Consider weather forecast for chance of rain when scheduling   | j paint crew.                                      |                                |                     |
| Reporting Asset to Report to Paver   | ent Keys Reportin                                  | ng Units                       | Paint Miles         |
| Accomplishment in the number of painted miles.   |  |                                |                     |
| Painted Mile – total linear feet painted divided by 5280   |  |                                |                     |
| Work done for control points shall be part of the paint card.  |  |                                |                     |
| For additional work order reporting guidance see the Work Or   | ders section of the Pre                            | eface                          |                     |
| Crew Size 3 Workers  | P.P.E.   |                                |                     |
| QTY  | Base PPE   |                                |                     |
| Crew Leader 1  |  |                                |                     |
| Laborer 2  | Materials  |                                |                     |

\*Traffic Control Personnel are NOT shown here Job Specific Equipment

Centerliner

\*Traffic Control Equipment is NOT shown here

Sub Activities

| Average Daily Production | 24 – 50 Paint Miles | EFFECTIVE DATE | 2/12/2024 |
|--------------------------|---------------------|----------------|-----------|
|                          |                     |                |           |

Paint – INDOT Spec Section 909.05

Other References

IMUTCD Chapter 3B

Standards and Specs 808.01

Glass Beads – INDOT Spec Section 921.02

INDOT Operations Memorandums 10-05



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

CODE

8300

Paint Centerline

#### Work Method

ACTIVITY

- 1. Select appropriate centerlines to re-stripe see Special Considerations section.
- 2. Set up control points if needed.
- 3. Visual inspection of paint guns, filters, air compressor, paint and bead lines; looking for obvious signs of leaks, clogged paint or bead shrouds, loose connections, worn hoses, etc.
- 4. Load truck with materials. Inspect the paint to be loaded to ensure it looks uniform and does not need to be stirred.
- Optional: Perform wet film thickness tests Paint over a flat surface (old sheet sign material works well) without using beads, but with the same vehicle speed and pressure planned to be used for the operation. Use wet film thickness gauge to check depth of wet paint on the flat surface. Record results on paint application form. Desired thickness is 15 mils.
- 6. Mobilize to job site.
- 7. Set up safety devices if needed and prep truck for painting operation.
- 8. Within the first 4 miles of painting (8 miles if step 3 performed), pull off roadway on area of level ground to measure paint levels and calculate application rates. Record results on paint application form. Also inspect quality of line (width, thickness, bead coverage, bead embedment).
- 9. Make adjustments as necessary.
- 10. Resume painting operations continually listening to and watching the paint and bead guns. Pay close attention to the sound the paint gun is making. If there is a whistling noise, or the sound changes that is likely and indication something is amiss. If you hear these noises or if gunners / back up drivers notice uneven coverage of paint / beads pull over as soon as possible to correct situation.
- 11. Flush paint guns as frequently as possible. Driver can alert gunner of upcoming intersections and roll through them to give time to flush the guns.
- 12. At the end of daily painting operations, flush all paint guns thoroughly to prevent paint hardening overnight. This will prevent time consuming cleaning before starting the next painting day.
- 13. Attach the paint application form to work order in WMS.

#### Special Considerations

Lunch break is a good opportunity to re-fill the truck.

Monitor paint build up on and around paint guns and shrouds.

Avoid painting over raised pavement markers during striping operations.

Consider night painting in high volume urban areas.

Consider pulling over to let traffic through if it starts backing up or if a large vehicle is blocking signs.

#### **Evaluating and Restriping Centerline Pavement Markings**

#### Evaluation and Restriping of Waterborne Paint Centerline Pavement Markings

- Acceptable Retroreflectivity Standards
  - Not applicable waterborne paint centerline and edgeline markings will not be evaluated for retroreflectivity. Acceptable Evaluation Methods
  - o Not Applicable
- Frequency of Evaluation
  - Waterborne paint centerlines and edgelines will not be evaluated for retroreflectivity.
- Acceptable Replacement Method
  - White and yellow waterborne paint centerline and edgeline markings will be replaced annually by painting over existing lines with waterborne paint of the same color.

#### Evaluation and Restriping of Thermoplastic and Epoxy Durable Centerline Pavement Markings

- Acceptable Retroreflectivity Standards
  - White markings: minimum 140 mcd/m²/lux
  - Yellow markings: minimum 120 mcd/m<sup>2</sup>/lux
- Acceptable Evaluation Methods
  - Mobile retroreflectometer unit (MRU) in accordance with <u>ITM 931-23</u>
  - Hand-held retroreflectometer unit in accordance with ITM 931-23
  - Consistent Parameters Visual Nighttime Inspection procedure in accordance with <u>Chapter 4 of FHWA-SA-</u> 22-08, "Methods for Maintaining Pavement Marking Retroreflectivity"

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INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDAR

#### Special Considerations (Continued)

- Frequency of Evaluation
  - Thermoplastic and epoxy durable centerline and edgeline markings will be evaluated for retroreflectivity when they have reached the end of their expected service life of 4 years.
- Acceptable Replacement Method
  - Epoxy and thermoplastic durable centerline and edgeline markings that do not meet the acceptable retroreflectivity standards (or driving needs when visually inspected) will be painted over with waterborne traffic paint.

#### Evaluation and Restriping of Preformed Plastic Durable Centerline Pavement Markings

- Acceptable Retroreflectivity Standards
  - White markings: minimum 140 mcd/m²/lux
  - Yellow markings: minimum 120 mcd/m<sup>2</sup>/lux
- Acceptable Evaluation Methods
  - Mobile retroreflectometer unit (MRU) in accordance with <u>ITM 931-23</u>
  - Hand-held retroreflectometer unit in accordance with ITM 931-23
  - Consistent Parameters Visual Nighttime Inspection procedure in accordance with <u>Chapter 4 of FHWA-SA-</u> <u>22-08, "Methods for Maintaining Pavement Marking Retroreflectivity"</u>
- Frequency of Evaluation
  - Preformed plastic durable centerline and edgeline markings will be evaluated for retroreflectivity when they have reached the end of their expected service life of 8 years.
- Acceptable Replacement Method
  - Preformed plastic durable centerline and edgeline markings that do not meet the acceptable retroreflectivity standards (or driving needs when visually inspected) cannot be painted over with waterborne traffic paint and will be removed and replaced by contract when they do not meet the acceptable retroreflectivity standards (or driving needs when visually inspected).

#### Evaluation and Restriping of Waterborne Paint Contrast Markings

- Acceptable Retroreflectivity Standards
  - Not applicable black contrast markings do not contain glass beads and are not retroreflective.
- Acceptable Evaluation Methods
  - Visual observation to determine condition of markings: markings that are fading, peeling, cracking, not adhering to pavement, or have any other deficiencies that cause the markings to have diminished visibility should be replaced.
- Frequency of Evaluation
  - Waterborne paint contrast lines should be evaluated one year after application.
- Acceptable Replacement Method
  - Waterborne paint contrast markings will be painted over with black waterborne paint when they are determined to be in need of replacement.

#### Evaluation and Restriping of Epoxy and Thermoplastic Durable Contrast Markings

- Acceptable Retroreflectivity Standards
- Not applicable black contrast markings do not contain glass beads and are not retroreflective.
- Acceptable Evaluation Methods
  - Visual observation to determine condition of markings: markings that are fading, peeling, cracking, not adhering to pavement, or have any other deficiencies that cause the markings to have diminished visibility should be replaced.
- Frequency of Evaluation
  - Époxy and thermoplastic durable contrast markings will be evaluated when they have reached the end of their service life of 4 years.
- Acceptable Replacement Method
  - Epoxy and thermoplastic durable contrast markings will be painted over with black waterborne paint when they are determined to be in need of replacement.



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

#### Special Considerations (Continued)

#### Evaluation and Restriping of Preformed Plastic Durable Contrast Markings

- Acceptable Retroreflectivity Standards
  - Not applicable black contrast markings do not contain glass beads and are not retroreflective.
- Acceptable Evaluation Methods
  - Visual observation to determine condition of markings: markings that are fading, peeling, cracking, not adhering to pavement, or have any other deficiencies that cause the markings to have diminished visibility should be replaced.
- Frequency of Evaluation
  - Preformed plastic durable contrast markings will be evaluated when they have reached the end of their service life of 8 years.
- Acceptable Replacement Method
  - Preformed plastic contrast markings cannot be painted over. These markings need to be removed and replaced by contract when they are in need of replacement.

For New Applications of Black Waterborne Paint Contrast Markings:

- Black contrast markings should be painted adjacent to all white skip lines on concrete pavement.
- Contrast markings should be applied according to the locations and dimensions specified on the "Contrast Markings for In-House Painting Operations" diagram below.

For Re-striping of Black Contrast Markings of All Material Types:

- Contrast markings should be observed visually to determine their condition; markings that are fading, peeling, cracking, or not adhering to pavement, or have any other deficiencies that cause the markings to have diminished visibility should be painted over or replaced, depending on the type of pavement marking material.
- No retroreflectivity readings will be taken on black contrast markings; these markings have no glass beads and are not designed to be retroreflective.
- Waterborne paint, thermoplastic, and epoxy contrast markings will be painted over with black waterborne paint when they
  are determined to be in need of replacement.
- Preformed plastic contrast markings cannot be painted over. These markings need to be removed and replaced by contract when they are in need of replacement.

#### **Application Rate Guidance**

Application Rates to be determined.

After application rates are achieved, the above procedure shall be performed every 4 hours to ensure application rates are constant; this can be done when cleaning shrouds, breaking for lunch or when re-filling throughout the day.

Application rates can be adjusted with air pressure to the guns.

|                          |                     | APPROVI           | ED BY       |
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|                          |                     | Justich           | Diga        |
|                          |                     | Director, Highway | Maiptenance |
| Average Daily Production | 24 - 50 Paint Miles | EFFECTIVE DATE    | 2/12/2024   |



# Indiana Department of Transportation

# Activity 8300 QA Form - Paint Centerline

| РК #:                       | _District:     |
|-----------------------------|----------------|
| Work Order #:               | _Route:        |
| Date completed:             | Intersections: |
| Date inspected:             | RP Start/End:  |
| Inspector:                  | _              |
| QA Window: 14 days -1 month |                |

#### **Observations:**

| 1. Is the line 6" wide?  |
|--|
| 0 No, the line width deviates by 0.5" or greater                             |
| 20 Yes   |
|  |
| 2. Does the line cover the longitudinal joint at any point?                  |
| 0 Yes  |
| 20 No  |
|  |
| 3. Is the application rate sheet attached and completed correctly?           |
| 0 No   |
| 10 Yes   |
|  |
| 4. What is the average retroreflectivity rating for this section of marking? |
| 0 R = 0-99   |
| 20 R = 100-124   |
| 30 R = 125-134   |
| 40 R = 135-149   |
| 50 R = 150+  |

#### **Inspector Comments:**

#### Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 20       |        |
| 2      | 20       |        |
| 3      | 10       |        |
| 4      | 50       |        |
| Total: | 100      |        |

Final % score (divide Actual by Possible):\_\_\_\_\_



# INDIANA DEPARTMENT OF TRANSPORATION DIVISION OF MAINTENANCE Yellow Paint Daily Form Activity 8300 \ 8320

The first test needs to be completed within the first 4 miles (21,120 Lft) of accomplishment, or within 8 miles (42,240 Lft) if wet film thickness is checked at start of day

| Paint App Rate for 6" Lines |                         |           |                           |                       |                    | Target Be          | ad App Rate for | 6" Lines              |  |                                    |                                 |                            |
|-----------------------------|-------------------------|-----------|---------------------------|-----------------------|--------------------|--------------------|-----------------|-----------------------|--|------------------------------------|---------------------------------|----------------------------|
| Appli                       | cation Ra               | ate (gpm) | n) Bequired Changes       |                       |                    |                    |                 | Speed                 | 6 lbs/gal  | 6.5 lbs/gal                        | 7 lbs/gal                       |                            |
| L                           | .ow                     | High      | - Required Changes        |                       |                    |                    |                 | 14 mph                | 840  | 910                                | 980                             |                            |
| <                           | 22.5                    | >27.5     | Make adjusti              | ments, reche          | ck after 2 pa      | ainted miles       |                 |                       | 12 mph   | 720                                | 780                             | 840                        |
| <                           | 23.5                    | >26.5     | Make adjusti              | ments, reche          | ck after 4 ho      | ours               |                 |                       | 10 mph   | 600                                | 650                             | 700                        |
| 2                           | 23.5                    | 26.5      | No adjustme               | nts required,         | recheck aft        | er 4 hours         |                 |                       | 8 mph  | 480                                | 520                             | 560                        |
|                             |                         | Date      | Time                      | Speed (mph)           | Gun 1 Thi          | ckness (mil)       | Gun 1 V         | /idth (in)            | n) Gun 2 Thickness (mil) Gun 2 Width (in) Comments |                                    | Comments                        |                            |
| We<br>Restes                | t Film,<br>t if <13 mil |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| or                          | >17 mil                 |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
|                             |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| De                          |                         |           | Gun H                     | leight                | Gun P              | ressure            |                 |                       |  |                                    |                                 |                            |
| Pa                          | int Gun S               | ettings   |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
|                             | Calculatio              | ons       | D                         | E = D2-D1             | F                  | G                  | H = F + G       | I = H2 - H1           | J = I / 5280                                       | K = E / J                          | <u> </u>                        |                            |
| Test                        | Date                    | Time      | Total Paint<br>Used (gal) | Gal From<br>Last Test | Gun 1<br>Total Lft | Gun 2 Total<br>Lft | Total Lft       | Lft From<br>Last Test | Mi from<br>Last Test                               | Current Paint<br>App Rate<br>(gpm) | Lowest Bead Rate<br>(mL/ 5 sec) | Changes Made /<br>Comments |
| 1                           |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| 2                           |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| 3                           |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| 4                           |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| 5                           |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| 6                           |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |
| 7                           |                         |           |                           |                       |                    |                    |                 |                       |  |                                    |                                 |                            |

# Contrast Markings for In-House Painting Operations



1. Except at freeway-to-freeway interchanges, black contrast is omitted from any broken (10') lines on the ramp.

2. The individual black broken (10') or dotted (3') contrast lines must terminate prior to any RPM.

INDOT Maintenance Roadway Striping Best Practices – Activities 8300 and 8320

#### **Striping Operations, Troubleshooting, and Field Checks**

- Quality checks to perform before leaving maintenance facility:
  - Visual inspection of paint truck components
    - Perform visual inspection of components at beginning of every day of striping work.
    - Items to inspect include:
      - Paint and bead Guns
      - Paint filters
      - Air compressor
      - Paint and bead lines
    - Check all items for:
      - Leaks
      - Clogs or blockages
      - Loose connections
      - Worn or damaged components, especially hoses
  - Wet film thickness test
    - Perform test in yard weekly.
    - Test procedure:
      - Lay down flat test surface (ex. scrap sheet sign material)
      - Spray line over test surface with paint truck
        - $\circ$   $\,$  Do not apply beads.
        - Spray line using same vehicle speed and paint gun pressure as you would use to apply lines on roadway.
      - Check depth of line using wet film thickness gauge
        - Desired thickness for INDOT maintenance striping is 15 mils.
        - If thickness is not between 13 and 17 mils, paint pressure and truck speed should be adjusted to bring striping thickness into this range.
  - Bead application rate test
    - Perform test every 1-2 weeks.
    - Test procedure:
      - Place a graduated measuring cup under bead gun.
      - Run the bead gun for 5 seconds to spray beads into measuring cup. Use a stopwatch to accurately time the 5 second period of spraying beads.
      - Measure the amount of beads that have been sprayed into the measuring cup.
        - Check Yellow/White Paint Daily Form, which is shown in the Work Performance Standards with Activities 8300 and 8320, for target bead amounts (in mL) for different truck speeds.

- If amount sprayed differs from the target amount, perform the following troubleshooting steps:
  - Check tips of bead guns for any blockages and clean if needed.
  - Check and adjust the pressure on the glass bead tank. The recommended operating pressure for the glass bead tank is between 30 and 50 psi.
  - Check that correct size orifice tip is installed on bead gun. Tip sizes for different application speeds are listed in table below:

| Application Speed | Recommended Tip Orifice |  |  |
|-------------------|-------------------------|--|--|
|                   | Size                    |  |  |
| 4-8 mph           | #6                      |  |  |
| 8-12 mph          | #8                      |  |  |
| 12-20 mph         | #10                     |  |  |

- Checks/procedures to perform while on road applying paint markings:
  - After approximately 4 miles of striping, stop to perform checks on quality of line(s) being striped and measurements to calculate application rate.
    - Measure level of paint remaining; compare to initial level of paint in tank/tote to calculate application rate.
      - Application rate can be calculated using the Yellow/White Paint Daily Form
    - Measure width of line applied.
    - Measure thickness of line using wet film thickness gauge
      - Must be measured as soon as possible after line is applied to ensure that paint is still wet.
    - Check bead application and distribution.
      - Inspect visually, can take close up picture with phone camera at 45degree angle from surface of line.
      - Check for crispness/sharpness of edge of line and presence of overspray.
  - Adjust speed of truck, gun pressure, gun height, etc. to address any issues with the quality of line. Refer to attached Line Troubleshooting Guide for examples of common issues with lines and possible solutions for each.
  - Record all changes on Yellow or White Paint Daily Form in order to have a record of the desired settings to use for regular striping operation.
  - If changes are made, stripe for another 4 miles and perform checks again; repeat until lines are acceptable and settings can be finalized.
  - Perform these checks after every 4 hours of striping work.
- Things to consider during striping operations:
  - Flush paint guns as frequently as possible
    - Paint truck driver can alert stripers of good times to flush paint guns.
      - While driving through intersections
      - Driving between two striping locations

- Personnel in trailing vehicles and attenuator trucks can observe lines and alert crew in paint truck of any potential issues.
  - Close following trail vehicles can visually monitor paint spray and bead application for any abnormalities.
  - Look for visibly narrow or wide lines, overspray, thin or thick application.
- Sound can be good indicator of issues with paint/bead guns; if the sound of the application of paint or beads changes, inspect the guns and shrouds for blockages or clogs or other issues, and inspect quality of line to ensure that it has been applied correctly.
- Make sure to record all changes made to gun height, truck speed, gun pressure, etc. so that settings can be recorded and used for future striping operation. Any adjustments made will also be needed to calculate application rates and final amounts of paint used for accomplishment recording purposes.
- Common Rates, Speeds, etc.
  - Application Rate
    - 23.5 to 26.5 gallons per mile
  - Truck speed
    - 8 to 14 miles per hour
  - Bead application weights
    - 6-7 lbs per gallon of paint
  - Line thickness
    - 15 mils
  - o Line width
    - All waterborne paint markings applied should be 6 inches wide or greater in accordance with the INDOT Standard Drawings

#### **Standards for Vehicles Used in Striping Operations**

- Paint Train Configurations
  - Interstates and multi-lane roads
    - Edgeline and centerline painting operations: Paint trains will consist of the edgeliner or centerliner as the lead vehicle followed by protection vehicles as required in the current version of the INDOT Work Zone Safety Manual (WZSM).
  - o All other roads
    - Edgeline painting operations: The edgeliner shall be the lead vehicle followed by protection vehicle as required in the current version of the WZSM.
    - Centerline painting operations: The lead vehicle shall be a front escort followed by the centerliner and protection vehicle as required by the current version of the WZSM. The lead vehicle is not required on 4-lane divided or one-way roads.
  - Spacing of protection vehicles
    - 2 lane roads: Protection vehicle should be 200-500 ft behind marking vehicle. Urban roadways may require shorter distances between protection vehicles. Spacing will be as directed by the crew supervisor.
    - 4 lane roads: follow directions of the current version of the WZSM.

- Vehicle and Signage Standards
  - Marking Vehicle (edgeliner or centerliner truck)
    - The vehicle shall have a rear facing flashing arrow sign or changeable message sign (CMS), an amber flashing/rotating warning light mounted near the center of the truck bed, and an amber strobe light (1-2 million candlepower) mounted on each rear comer of the truck bed. The amber flashing/rotating warning light and the amber strobe lights shall be mounted on retractable supports and shall be operated at a height of 12ft above the pavement.
    - The vehicle shall display a rear facing slow moving vehicle emblem when operating at speeds less than 25mph.
    - Marking vehicles shall be equipped with a TMA.
  - Front Escort Vehicle
    - The vehicle should be a pickup or crew cab truck.
    - The vehicle shall be equipped with a forward-facing sign, "PAINT CREW", visible to approaching traffic.
    - The vehicle shall display a rear facing slow moving vehicle emblem when operating at speeds less than 25mph and shall be equipped with an amber flashing warning light mounted near the center and on top of the truck cab.
    - The spacing from marking vehicle will be as directed by the crew supervisor. The front escort vehicle should also be positioned ahead to the crest of a vertical curve or around a horizontal curve and wait until the marking vehicle nears and then proceeds as directed.
  - Rear Protection Vehicle(s)
    - Rear protection vehicles shall be either a snowplow truck or 2 ton stakebed vehicle with a TMA (refer to manufacturer guidelines for minimum and maximum truck weight limits). If extra weight is needed, only loose sand shall be added to dump type trucks to meet manufacturer guidelines.
    - All rear protection vehicles shall display a rear facing slow moving vehicle emblem when operating at speeds less than 25mph, be equipped with an amber flashing warning light mounted on top of the truck cab, and a have a Type C flashing arrow board or Changeable Message System (CMS). The CMS shall be the preferred display device. A flashing arrow board should only be used when a CMS is unavailable. When an arrow board is used for an extended period of time, the "ROAD WORK AHEAD" sign may be replaced with a " PAINT CREW" sign. For signage at other times, follow the current version of the WZSM. A "PAINT CREW" message should be one of CMS messages.
    - TMAs are required for all rear protection vehicles used in painting operations.
  - "Paint Crew" signs
    - Shall be at least 24 in. high by 72 in. wide with 10 in. series C black letters on fluorescent orange prismatic lens, high intensity, reflective sheeting.

- Type C Arrow Boards and CMS
  - The mounting height (to bottom) of board/sign should be a minimum of 7ft and the maximum height (to top of sign) should be 13ft.
  - If only one CMS is utilized, it shall be mounted on the first protection vehicle visible to traffic approaching from the rear.
- Paint Vehicle Safety Equipment
  - Fire Extinguisher
    - Each truck shall be equipped with a minimum of one ABC fire extinguisher at least 5 lbs. in size.
    - The following items should be checked monthly during the painting season:
      - Weight of the extinguisher
      - Extinguisher seal should not be broken.
      - Date of last check of extinguisher
      - Location and accessibility of extinguisher
  - First aid kit
    - An approved first aid kid shall be carried with each paint crew.

#### Waterborne Paint and Glass Bead Testing and Sampling

- Sampling Schedule
  - Every year, each district will be randomly assigned with the following:
    - One partial load number of white waterborne paint
    - One partial load number of yellow waterborne paint
    - Two delivery numbers of glass beads
    - Each district will take a representative sample of paint or beads from their assigned load/delivery numbers upon receiving the assigned delivery and send it to INDOT Materials and Tests to undergo testing
      - INDOT Office of Materials and Tests 120 S. Shortridge Road Indianapolis, IN 46219
    - $\circ$   $\;$  New partial load and delivery numbers will be assigned to each district every year  $\;$ 
      - A sampling schedule with delivery number assignments will be created and distributed in January of each year
      - The selected partial loads and delivery numbers can be selected from any subdistrict included on the QPAs for beads and paint, as well as the main district order

• The partial delivery numbering system for waterborne paint is explained below:

| D. | A partial delivery shall consist of only one color of paint (either white or yellow, not both). The quantity of paint delivered on any given truck to a location shall represent the quantity for partial payment with all shipping and payment documents reflecting this quantity. The full load size (3,025 gallons in totes) will be considered the normal amount for a partial delivery unless the successful contractor requests a different quantity and INDOT accepts such a modification in writing.   | ⊠ yes 🗋 no |
|----|--|------------|
| E. | <ul> <li>The successful contractor shall identify each partial delivery of material by a partial delivery number. Each color of paint shall have separate partial delivery numbers and <u>these numbers shall</u> <u>not be duplicated within a delivery location.</u> The partial delivery number will have an "X#-W" format for white paint or "X#-Y" format for yellow paint as follows:</li> <li>1. The "X" will be the first letter of the district or sub district that the delivery is to be made to; "C" for Crawfordsville, "F" for Fort Wayne, "G" for Greenfield, "L" for LaPorte, "S" for Seymour, "V" for Vincennes, and "W" for Winamac. If necessary the "X" will stand for the first two letters of the sub district, for example, Cambridge City will have a "CA" partial delivery number.</li> <li>2. The "#" will be the sequential partial delivery number for the location. The first delivery load will have partial delivery number two (2), the third delivery load will have partial delivery number two (3), etc.</li> </ul> | ⊠ yes □ no |

• The delivery numbering system for glass beads is explained below:

| F. | The contractor shall identify each delivery by a delivery number. The number shall appear clearly on all delivery and invoice documents. Delivery numbers shall be assigned to each delivery load, and be determined by the order of shipment.   | ⊠ yes | no |
|----|--|-------|----|
| G. | Delivery numbers shall begin with a letter and the number one (X-1), and continue with two (X-2) and so forth, where X represents the first letter of the delivery location and the number representing the chronological order of the delivery. These numbers shall not be duplicated within a contract or delivery location and shall have a unique abbreviation code. | ⊠ yes | no |

• Previous Sampling Schedule Example:

| 2              | 017 Sample Scho | edule     |         |   |  |  |  |
|----------------|-----------------|-----------|---------|---|--|--|--|
|                | Beads           | Paint     |         |   |  |  |  |
| District       | Order           | Partial # | Deliver | y Abbreviation Codes:                   |  |  |  |
| Crawfordsville | C-2             | C2-W      | Α       | Greenfield District-Albany Subdistrict  |  |  |  |
|                | C-5             | C4-Y      | С       | Crawfordsville District                 |  |  |  |
| Fort Wayne     | F-3             | F1-W      | F       | Fort Wayne District                     |  |  |  |
|                | F-9             | F6-Y      | G       | Greenfield District                     |  |  |  |
| Greenfield     | G-2             | G1-W      | L       | La Porte District                       |  |  |  |
|                | G-6             | G3-Y      | S       | Seymour District                        |  |  |  |
| La Porte       | L-2             | L5-W      | V       | Vincennes District                      |  |  |  |
|                | W-3             | L1-Y      | W       | La Porte District - Winamac Subdistrict |  |  |  |
| Seymour        | S-3             | S7-W      |         |   |  |  |  |
|                | S-8             | \$3-Y     |         |   |  |  |  |
| Vincennes      | V-2             | V2-W      |         |   |  |  |  |
|                | V-7             | V8-Y      |         |   |  |  |  |

In the example, in 2017, Crawfordsville district provided bead samples from order number C-2 and order number C-5. They provided a white paint sample from partial order number C2-W for white paint and partial order number C4-Y for yellow paint.

- Sampling Instructions for Traffic Paint
  - Paint should be sampled directly from a paint tote from the assigned partial order number
  - The paint in the tote should be mixed as much as possible before taking the sample to prevent settling
  - o A sample of at least one quart is required to be sent in for testing
  - Samples should be placed in lined metal paint cans; plastic containers should not be used for the testing samples
  - A Sitemanager record should be created for each sample before it is sent to Materials and Tests
    - A separate record will need to be created for the white and yellow paint samples
    - Your district's testing department can help with the creation of a Sitemanager record if needed
  - Each paint sample can that is sent to Materials and Tests should be labelled with the following:
    - Sitemanager record number
    - District
    - Date of sampling
    - Manufacturer's lot number of paint
    - Paint partial delivery number (ex. C-4Y)
    - Identify paint color (white or yellow)

- Sampling Instructions for Glass Beads
  - Samples will be taken from three randomly selected (by the sampler) separate bulk containers from each delivery number of beads
    - The sampled beads should be placed in one quart metal paint cans and should come close to filling the can
    - Three cans will consist of one sample of beads to represent a delivery number; one can from each of the three bulk containers selected
  - A Sitemanager record should be created for each sample before it is sent to Materials and Tests
    - One Sitemanager record will represent one delivery number that has provided samples for testing (one record will represent all three sample cans from one specific delivery number)
    - Your district's testing department can help with the creation of a Sitemanager record if needed
  - Each paint sample can that is sent to Materials and Tests should be labelled with the following:
    - Sitemanager record number
    - District
    - Date of sampling
    - Manufacturer's lot number of beads
    - Bead Delivery Number (ex. C-5)
- Notification of Results
  - Materials and Tests will send all test results to the district contact individuals listed in the paint and beads QPA documents.



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE

WORK PERFORMANCE STANDARD

| OFTRA  |  |  |                      |
|--|--|--|----------------------|
| ACTIVITY Paint Edgelines   |  | CODE                                     | 8320                 |
| Purpose  |  | Category                                 | Traffic Markings     |
| Restore visibility, retroreflectivity, and maintain traffic control edgelines of the roadway.                              | by painting the                                |  | ⊠ PM                 |
| For this activity, an edgeline is all longitudinal roadway marki   | ngs along the                                  |  |                      |
| right edge of the roadway.   | 5 5  |  |                      |
|  |  |  |                      |
| Scheduling & Coordination  |  |  |                      |
| Schedule this work during the warmer moths with emphasis operations.   | place on coordination                          | n with resurfaci                         | ng and seal coating  |
| Schedule the centerline painting of durable markings based of years for thermoplastic and epoxy; 8 years for preformed pla | on the expected serv<br>stic), contingent on r | rice life of the ty<br>etroreflectivity. | vpe of marking (4    |
| Temperature limitation for painting must be observed per pai applied at 50 degree ambient temperature or higher.           | nt manufacturer guid                           | lelines. Watert                          | oorne paints must be |
| All markings shall conform to the standards in the Indiana Ma  | anual on Uniform Tra                           | iffic Control De                         | vices.               |
| Consider weather forecast for chance of rain when schedulin  | g paint crew.                                  |  |                      |
| Reporting Asset to Report to Pave  | ment Keys Repo                                 | rting Units                              | Paint Miles          |
| Accomplishment in the number of painted miles.   |  |  |                      |
| Painted Mile – total linear feet painted divided by 5280   |  |  |                      |
| Work done for control points shall be part of the paint card.  |  |  |                      |
| For additional work order reporting guidance see the Work O  | rders section of the l                         | Preface                                  |                      |
|  |  |  |                      |
| Crew Size 3 Workers  | P.P.E.   |  |                      |
| Crew Leader 1  | Base PPE                                       |  |                      |
| Laborer 1  |  |  |                      |
|  |  |  |                      |
|  |  |  |                      |
|  | Materials                                      |  |                      |
| *Traffic Control Personnel are NOT shown here  | Paint – INDOT Sp                               | ec Section 909                           | .05                  |
| Job Specific Equipment   | Glass Beads – INI                              | DOT Spec Sec                             | tion 921.02          |
| Centerliner  |  |  |                      |
|  | Other Reference                                | S  |                      |
|  | INDOT Operations                               | Memorandum                               | ns 10-05             |
|  | IMUTCD Chapter                                 | 3B                                       |                      |
|  | Standards and Sp                               | ecs 808.01                               |                      |
| *Traffic Control Equipment is NOT shown here   |  |  |                      |
| Sub Activities   |  |  |                      |
|  |  |  |                      |
|  |  |  |                      |
|  |  |  |                      |
| Average Daily Production 24 - 50 Paint Miles   | EFFECTIVI                                      | E DATE                                   | 2/12/2024            |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE VORK PERFORMANCE STANDARD

| ACTIVITY    | Paint Edgeline | CODE | 8320 |
|-------------|----------------|------|------|
| Work Method |                |      |      |

- 1. Select appropriate locations to re-stripe edgelines see special considerations section.
- 2. Set up control points if needed.
- 3. Visual inspection of paint guns, filters, air compressor, paint and bead lines; looking for obvious signs of leaks, clogged paint or bead shrouds, loose connections, worn hoses, etc.
- 4. Load truck with materials. Inspect the paint to be loaded to ensure it looks uniform and does not need to be stirred.
- 5. Optional: Perform wet film thickness tests Paint over a flat surface (old sheet sign material works well) without using beads, but with the same vehicle speed and pressure planned to be used for the operation. Use wet film thickness gauge to check depth of wet paint on the flat surface. Record results on paint application form. Desired thickness is 15 mils.
- 6. Mobilize to job site.
- 7. Set up safety devices if needed and prep truck for painting operation
- 8. Within the first 4 miles of painting (8 miles if step 3 performed), pull off roadway on area of level ground to measure paint levels and calculate application rates. Record results on paint application form. Also inspect quality of line (width, thickness, bead coverage, bead embedment).
- 9. Make adjustments as necessary.
- 10. Resume painting operations continually listening to and watching the paint and bead guns. Pay close attention to the sound the paint gun is making. If there is a whistling noise, or the sound changes that is likely and indication something is amiss. If you hear these noises or if gunners / back up drivers notice uneven coverage of paint / beads pull over as soon as possible to correct situation.
- 11. Flush paint guns as frequently as possible. Driver can alert gunner of upcoming intersections and roll through them to give time to flush the guns.
- 12. At the end of daily painting operations, flush all paint guns thoroughly to prevent paint hardening overnight. This will prevent time consuming cleaning before starting the next painting day.
- 13. Attach the paint application form to work order in WMS.

#### Special Considerations

Lunch break is a good opportunity to re-fill the truck

Monitor paint build up on and around paint guns and shrouds

Consider night painting in high volume urban areas

Consider pulling over to let traffic through if it starts backing up or if a large vehicle is blocking signs.

#### **Evaluating and Restriping Edgeline Pavement Markings**

#### Evaluation and Restriping of Waterborne Paint Edgeline Pavement Markings

- Acceptable Retroreflectivity Standards
  - Not applicable waterborne paint centerline and edgeline markings will not be evaluated for retroreflectivity.
  - Acceptable Evaluation Methods
  - Not Applicable
  - Frequency of Evaluation
    - Waterborne paint centerlines and edgelines will not be evaluated for retroreflectivity.
- Acceptable Replacement Method
  - White and yellow waterborne paint centerline and edgeline markings will be replaced annually by painting over existing lines with waterborne paint of the same color.

#### Evaluation and Restriping of Thermoplastic and Epoxy Durable Edgeline Pavement Markings

- Acceptable Retroreflectivity Standards
  - White markings: minimum 140 mcd/m²/lux
  - Yellow markings: minimum 120 mcd/m<sup>2</sup>/lux
- Acceptable Evaluation Methods
  - Mobile retroreflectometer unit (MRU) in accordance with <u>ITM 931-23</u>
  - Hand-held retroreflectometer unit in accordance with <u>ITM 931-23</u>
  - Consistent Parameters Visual Nighttime Inspection procedure in accordance with <u>Chapter 4 of FHWA-SA-</u> 22-08, "Methods for Maintaining Pavement Marking Retroreflectivity"
| /    | NDIAN    |       |
|------|----------|-------|
| (DA) | 4 N      | 20II  |
| RIM  | т о<br>П | N.L.N |
| 31   |          | 31    |

### Special Considerations (Continued)

- Frequency of Evaluation
  - Thermoplastic and epoxy durable centerline and edgeline markings will be evaluated for retroreflectivity when they have reached the end of their expected service life of 4 years.
- Acceptable Replacement Method
  - Epoxy and thermoplastic durable centerline and edgeline markings that do not meet the acceptable retroreflectivity standards (or driving needs when visually inspected) will be painted over with waterborne traffic paint.

### Evaluation and Restriping of Preformed Plastic Durable Edgeline Pavement Markings

- Acceptable Retroreflectivity Standards
  - White markings: minimum 140 mcd/m²/lux
  - Yellow markings: minimum 120 mcd/m<sup>2</sup>/lux
- Acceptable Evaluation Methods
  - Mobile retroreflectometer unit (MRU) in accordance with <u>ITM 931-23</u>
  - Hand-held retroreflectometer unit in accordance with ITM 931-23
  - Consistent Parameters Visual Nighttime Inspection procedure in accordance with <u>Chapter 4 of FHWA-SA-</u> 22-08, "Methods for Maintaining Pavement Marking Retroreflectivity"
- Frequency of Evaluation
  - Preformed plastic durable centerline and edgeline markings will be evaluated for retroreflectivity when they have reached the end of their expected service life of 8 years.
- Acceptable Replacement Method
  - Preformed plastic durable centerline and edgeline markings that do not meet the acceptable retroreflectivity standards (or driving needs when visually inspected) cannot be painted over with waterborne traffic paint and will be removed and replaced by contract when they do not meet the acceptable retroreflectivity standards (or driving needs when visually inspected).

### **Application Rate Guidance**

Application Rates to be determined.

After application rates are achieved, the above procedure shall be performed every 4 hours to ensure application rates are constant; this can be done when cleaning shrouds, breaking for lunch or when re-filling throughout the day.

Application rates can be adjusted with air pressure to the guns.

|                          |                     | APPROVE             | D BY        |
|--------------------------|---------------------|---------------------|-------------|
|                          |                     | Juster              | Dige        |
|                          |                     | Director, Highway I | Maintenance |
| Average Daily Production | 24 - 50 Paint Miles | EFFECT/VÉ DATE      | 2/12/2024   |
|                          |                     | 0                   |             |



# Indiana Department of Transportation

# Activity 8320 QA Form - Paint Edgelines

| РК #:           | District:      |
|-----------------|----------------|
| Work Order #:   | Route:         |
| Date completed: | Intersections: |
| Date inspected: | RP Start/End:  |
| Inspector:      |                |
|                 |                |

QA Window: 14 days -1 month

### **Observations:**

| 1. Is the line 6" wide?  |
|--|
| 0 No, line width deviates by 0.5" or greater                       |
| 20 Yes   |
|  |
| 2. Does the line cover the longitudinal joint at any point?        |
| 0 Yes  |
| 20 No  |
|  |
| 3. Is the application rate sheet attached and completed correctly? |
| 0 No   |
| 10 Yes   |
|  |
| 4. What is the retroreflectivity rating?                           |
| 0 R = 0-174  |
| 20 R = 175-219   |
| 30 R = 220-234   |
| 40 R = 235-249   |
| 50 R = 250+  |

### **Inspector Comments:**

### Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 20       |        |
| 2      | 20       |        |
| 3      | 10       |        |
| 4      | 50       |        |
| Total: | 100      |        |

Final % score (divide Actual by Possible):\_\_\_\_\_



# INDIANA DEPARTMENT OF TRANSPORATION DIVISION OF MAINTENANCE White Paint Daily Form Activity 8300 \ 8320

The first test needs to be completed within the first 4 miles (21,120 Lft) of accomplishment, or within 8 miles (42,240 Lft) if wet film thickness is checked at start of day

|              |                         |           | Paint Ap  | op Rate for 6         | " Lines            |                    |           |                       |                      | Target Be                          | ad App Rate for                 | 6" Lines                   |
|--------------|-------------------------|-----------|---|-----------------------|--------------------|--------------------|-----------|-----------------------|----------------------|------------------------------------|---------------------------------|----------------------------|
| Appli        | cation Ra               | ate (gpm) | Required Changes                                |                       |                    |                    | Speed     | 6 lbs/gal             | 6.5 lbs/gal          | 7 lbs/gal                          |                                 |                            |
| L            | .ow                     | High      | nequired changes                                |                       |                    |                    | 14 mph    | 840                   | 910                  | 980                                |                                 |                            |
| <            | 22.5                    | >27.5     | Make adjustments, recheck after 2 painted miles |                       |                    |                    | 12 mph    | 720                   | 780                  | 840                                |                                 |                            |
| <            | 23.5                    | >26.5     | Make adjusti                                    | ments, reche          | ck after 4 ho      | ours               |           |                       | 10 mph               | 600                                | 650                             | 700                        |
| 2            | 23.5                    | 26.5      | No adjustme                                     | nts required,         | recheck aft        | er 4 hours         |           |                       | 8 mph                | 480                                | 520                             | 560                        |
|              |                         | Date      | Time  | Speed (mph)           | Gun 1 Thi          | ckness (mil)       | Gun 1 V   | /idth (in)            | Gun 2 Thio           | ckness (mil)                       | Gun 2 Width (in)                | Comments                   |
| We<br>Restes | t Film,<br>t if <13 mil |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| or           | >17 mil                 |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
|              |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| De           |                         |           | Gun H   | leight                | Gun P              | ressure            |           |                       |                      |                                    |                                 |                            |
| Pa           | int Gun S               | ettings   |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
|              | Calculatio              | ons       | D   | E = D2-D1             | F                  | G                  | H = F + G | I = H2 - H1           | J = I / 5280         | K = E / J                          | <u> </u>                        |                            |
| Test         | Date                    | Time      | Total Paint<br>Used (gal)                       | Gal From<br>Last Test | Gun 1<br>Total Lft | Gun 2 Total<br>Lft | Total Lft | Lft From<br>Last Test | Mi from<br>Last Test | Current Paint<br>App Rate<br>(gpm) | Lowest Bead Rate<br>(mL/ 5 sec) | Changes Made /<br>Comments |
| 1            |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| 2            |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| 3            |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| 4            |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| 5            |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| 6            |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |
| 7            |                         |           |   |                       |                    |                    |           |                       |                      |                                    |                                 |                            |



**PERFORMANCE STANDARD** 

| ACTIVITY Ramp or Parking Lot Pain   | ting CODE                                 | 8340            |
|---|---|-----------------|
| Purpose   | Category T                                | raffic Markings |
| To restore and maintain adequate traffic control by painting the  | e ramp edgelines                          | PM              |
| or parking lot roadway surface. Parking lots to be included in<br>INDOT Facility lots Rest Areas and Weigh Stations | this activity are                         | QA              |
|   |   | Unit Cost       |
|   |   | Plan Location   |
| Scheduling & Coordination   |   |                 |
| Schedule this work during the warmer months with emphasis   | on coordination with resurfacing operati  | ions.           |
| Schedule the painting of durable markings as necessary  |   |                 |
| Seasonal and temperature limitations for painting must be ob-   | served per paint manufacturer guideline   | S.              |
|   |   |                 |
|   |   |                 |
|   |   |                 |
| Reporting Asset to Report to Pave   | ement Keys Reporting Units                | Paint Miles     |
| Special Markings in the lots that are not standard 4" lines, suc<br>Activity 8360, Special Marking Maintenance      | ch as stop bars, turn arrows, etc. should | be reported to  |
| Accomplishment is the number of painted miles.  |   |                 |
| Painted Mile - the total linear feet painted divided by 5280  |   |                 |
| Report ramp painting to Subactivity 360, Ramp Painting.   |   |                 |
| Report parking lot striping to Subacivity 361, Parking Lot Pain   | ting                                      |                 |
| For additional work order reporting guidance see the Work O   | rders section of the Preface              |                 |
| Crew Size 2 - 3 Workers   | P.P.E.                                    |                 |
| QTY   | Base PPE                                  |                 |
| Crew Leader 1   |   |                 |
| Laborer 1 - 2   |   |                 |
|   |   |                 |
|   | Materials                                 |                 |
|   | Paint – INDOT Spec Section 909.05         |                 |
| *Traffic Control Personnel are NOT shown here   | Glass Beads – INDOT Spec Section 9        | 921 02          |
| Conterliner / Edgeliner   | Thermonlastic – INDOT Spec Section        | 921.02          |
| Centerinier / Edgelinier  |   | 1321.02         |
|   | Other References                          |                 |
| Thermonlastic Annlicator  | IMUTCD Chapter 3B                         |                 |
| *Traffic Control Equipment is NOT shown here  | Standards and Specs 808 07                |                 |
|   |   |                 |
|   |   |                 |
| Sub Activities  |   |                 |
| 360 - Ramp Painting   |   |                 |
| 361 - Parking Lot Painting  |   |                 |
| Average Daily Production 5 - 15 Paint Miles   | EFFECTIVE DATE                            | 7/16/2024       |



PERFORMANCE STANDARD



CODE

Ramp or Parking Lot Painting

### Work Method

### Using Paint Truck:

ACTIVITY

- 1. Visual inspections of paint guns, paint filters, air compressor.
- 2. Load truck with materials. This can also be performed at the end of the day.
- 3. Mobilize to job site.
- 4. Pull off of road, set up safety devices, prep truck for painting.
- 5. Paint approximately 1 mile, pull off road to check quality of line (width, thickness, and bead coverage)
- 6. Begin paint operations.
- 7. Backup drivers should be observing line and notify crew leader of any problems or concerns. (This includes traffic back ups or line quality issues)
- 8. At the end of painting operations, flush all paint lines and guns as needed.
- 9. Return to load site.

### Using Portable Paint Machine:

- 1. Visually inspect portable paint machine; look for obvious signs of wear or leaks.
- 2. Load material into paint machines at yard; ensure to load enough extra paint and beads to complete project.
- 3. Set up any required safety devices.
- 4. Sweep or use blower to clean area of debris.
- 5. Layout stencils or line off areas to be painted.
- 6. Test application rate using a wet film gage. The ideal thickness is 15 mil. When using the gage, do not apply beads.
- 7. Paint the markings.
- 8. Remove any safety devices

### Melted Thermoplastics:

- 1. Visually inspect thermoplastic melter and applicator when used; looking for obvious signs of wear or leaks.
- 2. Load materials; ensure enough material is on trailer or truck to complete days work.
- 3. Light melting pot and begin melting material while in route to jobsite.
- 4. Mobilize to jobsite.
- 5. Set up safety devices.
- 6. Prep equipment; set up portable applicator pot with appropriate applicator "shoes"; continue to melt the appropriate amount of material in melting pot. Material should be heated to a minimum of 385 and maximum of 450 degrees Fahrenheit.
- 7. Remove markings if necessary with grinder, and clean marking area with broom or blower to remove excess loose material.
- 8. Layout markings with stencils or line markings
- 9. Begin marking operations; ensure all safety procedures are followed to ensure accidental splashing does not occur. Do not drop blocks or bags of material into melting pot. Use material chutes, and let material slide into pot. Thermoplastic should be applied at 125 mil. Beads should be applied with bead bar located directly behind the application shoe. The beads are gravity applied. Throwing beads onto melted thermoplastic after the machine is finished is ineffective. The beads need to be applied as the thermoplastic hits the roadway, otherwise the beads will not achieve proper embedment depth.
- 10. At the end of the operation, ensure all thermoplastic shoes are emptied and cleaned.
- 11. Remove safety devices.

| Special Considerations                |                                     |                   |             |
|---------------------------------------|-------------------------------------|-------------------|-------------|
| Keep close eye on paint build up arc  | ound paint guns and shrouds         |                   |             |
| Consider night painting in high volun | ne urban areas                      |                   |             |
| Consider weather forecast for chanc   | e of rain when scheduling paint cre | eW                |             |
|                                       |                                     | APPROV            | ED BY       |
|                                       |                                     | Director, Highway | Maintenance |
| Average Daily Production              | 5 - 15 Paint Miles                  | EFFECTIVE DATE    | 7/16/2024   |
|                                       |                                     |                   |             |

| TO LY LANGE |
|-------------|
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WORK PERFORMANCE STANDARD

| ACTIVITY   | Curb Painting   |  | CODE   | 8350              |
|--|---|--|--|-------------------|
| Purpose  |   |  | Category   | Traffic Markings  |
| To restore and maintain a  | adequate visibility of curbs in co  | ommunities, on ramps,  |  | PM                |
| and at rest parks.   |   |  |  | QA                |
|  |   |  |  | Plan Location     |
|  |   |  |  |                   |
| Scheduling & Coord   | ination   |  |  |                   |
| Schedule this work during  | g the warmer months.  |  |  |                   |
| Schedule this painting as  | lines deteriorate or Engineerin   | ig judgement. Typically r  | ot every year.   |                   |
| Seasonal and temperatur paints must be applied at  | e limitations for painting must l<br>50 degrees ambient temperat                      | be observed per paint ma<br>ure or higher.   | anufacturer guide  | lines. Waterborne |
| All markings shall conforr   | n to the standards in the Manu  | al on Uniform Traffic Cor  | trol Devices.  |                   |
| Consider weather forecas   | st for chance of rain when sche   | eduling paint crews  |  |                   |
| Reporting  | Asset to Report to  | Pavement Keys Rep  | orting Units   | Linear Feet       |
| Accomplishment is the lin  | ear feet of painted curb.   |  |  |                   |
| When painting top and si   | de of curb on separate passes,  | , it is still only 1 accomplis   | shment per foot o  | f curb.           |
| For additional work orde   | r reporting guidance see the \  | Nork Orders section of t   | he Preface.  |                   |
|  |   |  |  |                   |
|  |   |  |  |                   |
|  |   |  |  |                   |
| Crow Sizo  | 2 Workers   | DDE  |  |                   |
| Crew Size  | 2 Workers<br><u>QTY</u>   | P.P.E.   |  |                   |
| Crew Size<br>Crew Leader   | 2 Workers<br><u>QTY</u><br>1  | P.P.E.<br>Base PPE   |  |                   |
| Crew Size<br>Crew Leader<br>Laborer  | 2 Workers<br>QTY<br>1<br>1  | P.P.E.<br>Base PPE   |  |                   |
| Crew Size<br>Crew Leader<br>Laborer  | 2 Workers<br><u>QTY</u><br>1<br>1   | P.P.E.<br>Base PPE   |  |                   |
| Crew Size<br>Crew Leader<br>Laborer  | 2 Workers<br><u>QTY</u><br>1<br>1   | P.P.E.<br>Base PPE   |  |                   |
| Crew Size<br>Crew Leader<br>Laborer  | 2 Workers<br><u>QTY</u><br>1<br>1   | P.P.E. Base PPE Materials  |  |                   |
| Crew Size<br>Crew Leader<br>Laborer  | 2 Workers<br><u>QTY</u><br>1<br>1   | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S   | Dec Section 909.   | 05                |
| Crew Size<br>Crew Leader<br>Laborer<br>*Traffic Control Personne<br>Job Specific Equipme   | 2 Workers<br>QTY<br>1<br>1  | P.P.E. Base PPE Materials Paint – INDOT S Glass Beads – IN   | Dec Section 909.   | 05<br>ion 921.02  |
| Crew Size<br>Crew Leader<br>Laborer<br>*Traffic Control Personne<br>Job Specific Equipme<br>Centerliner / Edgeliner                          | 2 Workers<br>QTY<br>1<br>1  | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN   | pec Section 909.<br>IDOT Spec Secti                                | 05<br>ion 921.02  |
| Crew Size<br>Crew Leader<br>Laborer<br>*Traffic Control Personne<br>Job Specific Equipme<br>Centerliner / Edgeliner                          | 2 Workers<br>QTY<br>1<br>1  | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN   | pec Section 909.<br>IDOT Spec Secti                                | 05<br>ion 921.02  |
| Crew Size<br>Crew Leader<br>Laborer<br>*Traffic Control Personne<br>Job Specific Equipme<br>Centerliner / Edgeliner                          | 2 Workers<br>QTY<br>1<br>1  | P.P.E. Base PPE Materials Paint – INDOT S Glass Beads – IN Other Reference   | pec Section 909.<br>IDOT Spec Secti                                | 05<br>ion 921.02  |
| Crew Size<br>Crew Leader<br>Laborer<br>*Traffic Control Personne<br>Job Specific Equipme<br>Centerliner / Edgeliner                          | 2 Workers<br>QTY<br>1<br>1  | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN<br>Other Reference<br>IMUTCD Chapte   | pec Section 909.<br>IDOT Spec Secti<br>es<br>- 3B                  | 05<br>ion 921.02  |
| Crew Size Crew Leader Laborer *Traffic Control Personne Job Specific Equipme Centerliner / Edgeliner *Traffic Control Equipme                | 2 Workers<br>QTY<br>1<br>1<br>1<br>are NOT shown here<br>nt                           | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN<br>Other Reference<br>IMUTCD Chapte<br>Standards and S                                    | pec Section 909.<br>IDOT Spec Secti<br>res<br>- 3B<br>pecs 808.06  | 05<br>ion 921.02  |
| Crew Size Crew Leader Laborer *Traffic Control Personne Job Specific Equipme Centerliner / Edgeliner *Traffic Control Equipme                | 2 Workers<br>QTY<br>1<br>1<br>1<br>vi are NOT shown here<br>nt                        | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN<br>Other Reference<br>IMUTCD Chapte<br>Standards and S                                    | pec Section 909.<br>IDOT Spec Section<br>es<br>· 3B<br>pecs 808.06 | 05<br>ion 921.02  |
| Crew Size Crew Leader Laborer *Traffic Control Personne Job Specific Equipme Centerliner / Edgeliner *Traffic Control Equipme Sub Activities | 2 Workers<br>QTY<br>1<br>1<br>1<br>st is NOT shown here                               | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN<br>Other Reference<br>IMUTCD Chapte<br>Standards and S                                    | pec Section 909.<br>IDOT Spec Secti<br>es<br>- 3B<br>pecs 808.06   | 05<br>ion 921.02  |
| Crew Size Crew Leader Laborer *Traffic Control Personne Job Specific Equipme Centerliner / Edgeliner *Traffic Control Equipme Sub Activities | 2 Workers<br>QTY<br>1<br>1<br>1<br>ef are NOT shown here<br>nt                        | P.P.E.         Base PPE         Materials         Paint – INDOT S         Glass Beads – IN         Other Reference         IMUTCD Chapte         Standards and S | pec Section 909.<br>IDOT Spec Secti<br>es<br>- 3B<br>pecs 808.06   | 05<br>ion 921.02  |
| Crew Size Crew Leader Laborer *Traffic Control Personne Job Specific Equipme Centerliner / Edgeliner *Traffic Control Equipme Sub Activities | 2 Workers<br>QTY<br>1<br>1<br>1<br>el are NOT shown here<br>nt                        | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN<br>Other Reference<br>IMUTCD Chapte<br>Standards and S                                    | pec Section 909.<br>IDOT Spec Section<br>es<br>- 3B<br>pecs 808.06 | 05<br>ion 921.02  |
| Crew Size Crew Leader Laborer *Traffic Control Personne Job Specific Equipme Centerliner / Edgeliner *Traffic Control Equipme Sub Activities | 2 Workers<br>QTY<br>1<br>1<br>1<br>st is NOT shown here                               | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN<br>Other Reference<br>IMUTCD Chapte<br>Standards and S                                    | pec Section 909.<br>IDOT Spec Secti<br>es<br>- 3B<br>pecs 808.06   | 05<br>ion 921.02  |
| Crew Size Crew Leader Laborer *Traffic Control Personne Job Specific Equipme Centerliner / Edgeliner *Traffic Control Equipme Sub Activities | 2 Workers<br>QTY<br>1<br>1<br>1<br>1<br>are NOT shown here<br>nt<br>is NOT shown here | P.P.E.<br>Base PPE<br>Materials<br>Paint – INDOT S<br>Glass Beads – IN<br>Other Reference<br>IMUTCD Chapte<br>Standards and S                                    | pec Section 909.<br>IDOT Spec Section<br>es<br>- 3B<br>pecs 808.06 | 05<br>ion 921.02  |



### ACTIVITY

### Work Method

- 1. Visual inspections of paint guns, paint filters, air compressor, paint and bead lines; looking for obvious signs of leaks, clogged paint or bead shrouds, loose connections, or worn hoses.
- 2. Load truck with materials. This can also be performed at the end of the day.

Curb Painting

- 3. Mobilize to job site.
- 4. Pull off of road, set up safety devices, prep truck for curb painting; lower carriage to prescribed height determined by the specific curb to be painted. Place safety chains or connect steel bars to carriage to prevent it from accidently falling or moving during this operation. This will prevent damage to the carriage itself and the paint and bead guns. Position paint and bead guns to paint the desired curbs.
- 5. Begin paint operations. Drive slowly approximately 5 MPH or less to prevent damage to paint guns. Application rates should be the same as 4" painted lines; 16.5 gallons of paint per painted mile and 6 pounds of glass beads per gallon of paint.
- 6. Backup drivers should be observing painted curb and notify crew leader of any problems or concerns. (This includes traffic backups or line quality issues)
- 7. At the end of painting operations, flush all paint guns as needed.
- 8. Return to load site.

### **Special Considerations**

Keep close eye on paint build up around paint guns and shrouds.

Consider night painting in high volume urban areas.

Consider coordinating painting with special events in the communities.

|                          |                   | APPRO            | VED BY         |
|--------------------------|-------------------|------------------|----------------|
|                          |                   | rester           | Duga           |
|                          |                   | Øirector, Highwa | ay Maintenance |
| Average Daily Production | 5,000 Linear Feet | EFFECTIVE DATE   | 7/16/2024      |
|                          |                   |                  |                |



WORK PERFORMANCE STANDARD

| ACTIVITY   | Special Marking Maintenance   | CODE     | 8360   |
|--|---|----------|--|
| Purpose  |   | Category | Traffic Markings   |
| Maintain visibility and retro<br>railroad markings, gore ar<br>other cold plastics.<br>This activity includes remo | preflectivity of existing arrows, crosswalks, stop bars,<br>eas, cross hatching, etc. with paint, thermoplastics, or<br>oval of unnecessary special markings. |          | <ul> <li>☑ PM</li> <li>☑ QA</li> <li>☑ Unit Cost</li> <li>☑ Plan Location</li> </ul> |
|  |   |          |  |

### Scheduling & Coordination

Schedule during warm months when possible, but this work can be performed throughout the year. Emphasis should be placed on coordination with new construction, seal coating, resurfacing and centerline / edgeline painting operations.

Seasonal and temperature limitations must be observed for the marking material used. All markings should conform to the Manual on Uniform Traffic Control Devices.

| Reporting | Asset to Report to | Pavement Keys | <b>Reporting Units</b> | Square Feet |  |
|-----------|--------------------|---------------|------------------------|-------------|--|
|           |                    |               |                        |             |  |

Accomplishment is reported as square footage of marking material placed. See table below for estimates.

Unless no new marking is installed, removal of markings is not an accomplishment.

New special markings installed at new locations are reported to activity 8400

Painting of INDOT facility parking lots, including rest parks and weigh stations, should be reported to Activity 8340.

| Square Footage Table            |                                   |                        |  |  |
|---------------------------------|-----------------------------------|------------------------|--|--|
| 4" Material = 0.33 sq ft        | Straight Arrow = 12.5 sq ft       | Any Letter = 6.0 sq ft |  |  |
| 6" Material = 0.50 sq ft        | Left and Right Arrow = 15.5 sq ft | 2 Letters = 12.0 sq ft |  |  |
| 8" Material = 0.67 sq ft        | Combo Arrow = 28.0 sq ft          | 3 Letters = 18.0 sq ft |  |  |
| 12" Material = 1.0 sq ft        | R X R = 69.0 sq ft                | 4 Letters = 24.0 sq ft |  |  |
| 16" Material = 1.33 sq ft       | 39" Handicap Symbol = 3.3 sq ft   | 5 Letters = 30.0 sq ft |  |  |
| 24" Material = 2.0 sq ft        | 48" Handicap Symbol = 4.3 sq ft   | 6 Letters = 36.0 sq ft |  |  |
| 42" Color Handicap = 12.0 sq ft |                                   |                        |  |  |

Report to the appropriate subactivity for the specific material used.

For additional work order reporting guidance see the Work Orders section of the Preface

\*Report to the special markings asset. If asset is not in special markings inventory, report to Pavement Key.

| Crew Size  | 2-3 Workers              | P.P.E.  |  |  |
|--|--------------------------|---|--|--|
| Crew Leader<br>Laborer   | <u>QTY</u><br>1<br>1 - 2 | <ol> <li>Base PPE</li> <li>Approved APF 10 Respirator (See "Silicosis Awareness")<br/>Materials</li> </ol>              |  |  |
| *Traffic Control Personnel a<br>Job Specific Equipment<br>Thermoplastic Applicator | are NOT shown here       | Thermoplastic* Cold Plastic* Glass Beads*<br>Waterborne Paint – INDOT SPEC Section 909.05<br>*INDOT Spec Section 921.02 |  |  |
| Thermoplastic Melter   |                          | Other References  |  |  |
| Portable Paint Machine   |                          | IMUTCD Chapter 3B   |  |  |
| Portable Line Remover  |                          | Attached area estimates   |  |  |
| *Traffic Control Equipment is NOT shown here                                       |                          | Material Safety Data Sheet for each material (received with shipment of materials)                                      |  |  |
|  |                          | Standards and Spec 808.01   |  |  |
|  |                          | Silica Exposure Control Plan (WPS Preface)  |  |  |
| Sub Activities   | 357 - Thermoplastic 359  | - Preformed Plastic 358 - Waterborne Paint  |  |  |
| Average Daily Production   | on 500 – 1,000 Square F  | t EFFECTIVE DATE 7/16/2024  |  |  |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD



### ACTIVITY

### **Special Marking Maintenance**

CODE

8360

### Work Method

Work methods vary depending on material used.

Melted thermoplastics:

- 1. Visually inspect thermoplastic melter and applicator when used; looking for obvious signs of wear or leaks.
- 2. Load materials; ensure enough material is on trailer or truck to complete days work.
- 3. When using thermoplastic, light melting pot and begin melting material while in route to jobsite.
- 4. Mobilize to job site.
- 5. Set up safety devices.
- 6. Prep equipment; set up portable applicator pot with appropriate applicator "shoes"; continue to melt the proper amount of material in melting pot. Material should be heated to a minimum of 385 and maximum of 450 degrees.
- 7. Remove markings if necessary with grinder. Clean marking area with broom or blower removing loose material.
- 8. Layout markings with stencils or line markings
- 9. Begin marking operations; ensure all safety procedures are followed to ensure accidental splashing does not occur, do not drop blocks or bags of material into melting pot; use material chutes and let material slide into pot, thermoplastic should be applied at 125 mil. Beads should be applied with bead bar located directly behind the application shoe. The beads are gravity applied. Throwing beads onto melted thermoplastic after the machine is finished is ineffective. The beads need to be applied as the material is applied to the roadway, a crust forms almost immediately and this prevents beads from being embedded to proper depth when thrown on afterwards.
- 10. At the end of marking operations, ensure all thermoplastic shoes are emptied and clean.
- 11. Remove safety devices

Pre-formed thermoplastic:

- 1. Check propane torches prior to leaving yard; torches should be rated at 750 degrees in order to effectively melt the pre-formed plastic. Always carry extra propane tanks. Load enough material to perform scheduled work.
- 2. Mobilize to job site; set up safety devices
- 3. Sweep or use blower to clean area of debris
- 4. Mark roadway, if necessary, and lay out pre-formed markings.
- 5. Heat markings uniformly until plastic is fully melted and adheres to the pavement. Typically a small amount of bubbling will occur and the plastic will change colors slightly.
- 6. Remove safety devices.

### Cold applied tape:

- 1. Load material; mobilize to job site.
- 2. Sweep or use blower to clean area of debris
- 3. Mark roadway, if necessary, apply activator (glue) to area and let it set up; apply tape and roll it with weighted roller per manufactures specification.
- 4. Remove safety devices.



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

RD

|                             |  |  |  | Ŭ  |  |  |
|-----------------------------|--|--|--|--|--|--|
|                             | ACTIVITY   | Special Marking Maintenan  | ce - Cont'd  | CODE   | 8360   |  |
| Wa                          | aterborne paint:   |  |  |  |  |  |
| 1.                          | Visually inspect protable  | paint machine; look for obvious sigr   | ns of wear or leaks.   |  |  |  |
| 2.                          | Load material into paint machines at yard; ensure to load enough extra paint and beads to complete project.  |  |  |  |  |  |
| 3.                          | . Sweep or use blower to clean area of debris  |  |  |  |  |  |
| 4.                          | Layout stensils or line off  | areas to be painted;   |  |  |  |  |
| 5.                          | Paint markings; application<br>film gage can be used to<br>beads; this test should be  | on rate is as close to the painted mil<br>measure line thickness. Ideal thick<br>a used prior to markings application.                                   | le rates as possible us<br>ness is 15 mil. When ເ  | ing the portabl<br>using this gage                                       | le machine. A wet<br>e do not apply          |  |
| 6.                          | Remove safety devices  |  |  |  |  |  |
|                             | Silicosis Awareness  |  |  |  |  |  |
| All<br>pay<br>cor<br>If the | efforts should be made to<br>vement grinding. If the grin<br>ntrol dust during grinding.<br>ne generation of dust cann<br>grinder or within 20' must | eliminate/reduce the generation of o<br>der is equipped with a water system<br>ot be eliminated through the use of<br>wear an approved facepiece respira | dust while performing t<br>n it must be used. If no<br>water or other controls<br>ator that they are fit tes | this activity, sp<br>ot, manually sp<br>s, then the wor<br>sted to wear. | ecifically<br>ray water to<br>kers operating |  |
| S                           | pecial Considerations  |  |  |  |  |  |
| Try<br>pro                  | to perform activity in warr<br>oductivity rates can be achi  | n months to allow use of block or ba<br>eved with these particular markings  | ag thermoplastics or w   | aterborne pain   | it. Higher                                   |  |
| Pre<br>exp                  | e-formed markings can be<br>pected.  | used in colder weather, but are mor  | e expensive and muc  | h less producti  | vity can be                                  |  |
| Wł                          | nen melting pot is on, cons  | ider having one crew member moni   | tor pot at all times for s   | safety.  |  |  |
| Foi<br>bas<br>not           | r pavement marking not do<br>sed justification must be pr<br>t provided, the markings wi   | ne in accordance with the Standard<br>ovided by district Technical Services<br>Il receive 0 points for placement on                                      | Specifications, a brief<br>s and included in the w<br>the QA evaluation.                                     | , engineering j<br><i>v</i> ork order. If a                              | udgement<br>a justification is               |  |
| Tyj<br>pla<br>oth           | pe 1 beads should be used<br>stic markings. The smalle<br>per larger beads.  | d when applying thermoplastic marl<br>er Type 1 beads will adhere to the th  | kings or when throwin<br>nermoplastic/preforme   | g beads on to<br>d better than   | p of preformed<br>Type 3 or                  |  |
|                             |  |  | AP   | PROVED BY  |  |  |
|                             |  |  | Jus  | the Dig  | 12   |  |
|                             |  |  | Øirector,  | Highway Maintena   | ance   |  |
| 4                           | Average Daily Production   | 500 – 1,000 Square Ft  | EFFECTIVE DA   | ΓE   | 7/16/2024                                    |  |



# **Indiana Department of Transportation**

### Activity 8360 QA Form - Special Marking Maintenance

| Asset Inventory #:        | District/Sub/Unit:    |
|---------------------------|-----------------------|
| Work Order #:             | Route:                |
| Date completed:           | Intersections:        |
| Date inspected:           | RP Start/End:         |
| Inspector:                | Special marking type: |
| OA Windowy 7 dove 1 month |                       |

QA Window: 7 days -1 month

### **Observations:**

| 1. Placement |                                       |
|--------------|---------------------------------------|
|              | 0 Not proper placement                |
|              | 10 Placed according to specifications |

### 2. Size of marking

0 Size is not correct according to spec20 Correct size according to marking type & spec

### 3. Retroreflectivity

0 R < 250 20 250 ≥ R < 300 30 R ≥ 300

### 4. Crispness

1 > 1/2" overspray 2 > 1/4" to  $\le 1/2$ " overspray  $5 \le 1/4$ " overspray

5. Adherance to pavement 0 Any part not adhering to road 20 Material 100% adhering to road

### **Inspector Comments:**

Score:

|        | Possible | Actual |
|--------|----------|--------|
| 1      | 10       |        |
| 2      | 20       |        |
| 3      | 30       |        |
| 4      | 5        |        |
| 5      | 20       |        |
| Total: | 85       |        |

Final % score (divide Actual by Possible):\_\_\_\_\_

INDOT Work Performance Standards Activity 8360 – Special Marking Maintenance Guide for Applying Melted Thermoplastic Special Markings

### Setup of Jobsite and Equipment

• Place warning signs ahead of the portion of the road where you will be applying the special markings. If applying markings at an intersection, make sure to place signs at all approaches to the intersection.



 Use leaf blower to clean off locations where markings will be applied to remove dirt, rocks, or other debris on the ground on application site. Any debris on the site of the application can prevent the thermoplastic from adhering correctly to the pavement or could be covered with thermoplastic and create an uneven surface of the marking.



- Always use gloves, arm shields, and eye protection when loading cart and at any time you are working with hot thermoplastic material.
- When loading application cart with thermoplastic material, make sure to load material through the basket filters on the cart. The baskets will keep any large chunks of unmelted material from entering the cart.



• Keep drip pan at edge of cart underneath the loading hose while loading material into the cart to keep any stray drips of material from falling on to the pavement. After loading cart, keep drip pan under loading hose for a short time to catch any remaining material that may drip from hose.



Drip Pan

Before beginning the application of thermoplastic, test the application of the material by
releasing a small amount of material into the drip pan from the cart. Check that the material is
fully melted and is free of chunks of material. If chunks of material are present, the material is
not properly melted. The temperature of the cart heater may need to be increased if the
material is not properly melting.



• Load beads into hopper evenly across the width of the hopper; this will help to allow the beads to feed down to the application bar properly. Load beads to roughly 2 inches from the top of the hopper to prevent beads from spilling out of the hopper.



### Applying Thermoplastic Markings

When applying markings, align the guide arm on the cart with the outside edge of the line that
is to be painted over. Push the cart at a slow, steady pace when applying markings; try to avoid
stopping the cart while applying to get an even application of material. When releasing material
into the application shoe, make sure that the shoe does not run out of material or become
overfilled; this can lead to gaps in coverage of the material (when the shoe becomes empty) or
spillage of material (when the shoe becomes overfilled).



- Make sure to monitor the bead application to check that the beads are being released from the application bar at a consistent rate.
- Check the temperature of the cart heater periodically during the time when the material is being applied to check that it is at a consistent temperature that is in the appropriate range for melting the material. The cart heater temperature should be between 385 and 400 degrees Fahrenheit; if the temperature is too low the material will not melt correctly, and if it is too high the material can burn and become discolored.





• Check the application shoe periodically throughout the day to make sure it is clean and not collecting too much dried material. Keeping the shoe clean will ensure that the line applied is even and crisp. If a thick film of material is present across the shoe, it will need to be cleaned. The shoe can be cleaned by scraping material off of it with a putty knife.



### **Finishing Up Marking Application**

• Water can be poured over the markings after they are applied to cool the material and help the markings to dry faster. This can be helpful when applying markings in a high traffic area.



• At the end of each day of application work, make sure that the application shoe is emptied of thermoplastic material and cleaned. Cleaning can be done with a putty knife and is easier to do directly after finishing up application work when material is not fully dried and is more pliable.

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD   |   |  |                                     |                                       |
|--|---|--|-------------------------------------|---------------------------------------|
| ACTIVITY Insp  | ect/Replace Reflector   |  | CODE                                | 8390                                  |
| Purpose  |   |  | Category                            | Safety Devices                        |
| To restore and maintain adequat damaged reflectors on barrier wa   | e traffic control, inspect or repla<br>ills and/or guardrail.   | ce missing or                          |                                     | □ PM<br>□ QA                          |
|  |   |  |                                     | Plan Location                         |
| Scheduling & Coordination  |   |  |                                     |                                       |
| Schedule this work throughout th<br>observed. All work shall conform   | e year as needed. Seasonal ar<br>to the Manual on Uniform Traff | d temperature lin<br>c Control Device: | nitations for adł<br>s and the INDC | hesive must be<br>)T Standards Sheets |
| Reporting  | Asset to Report to Paveme                                       | ent Keys Repo                          | orting Units                        | Reflectors                            |
| Accomplishment is number of ne<br>Report RPM work to 2560 only.<br>Report Delineator to 8140 only.<br>For additional work order report | w reflectors placed. Removal o                                  | markings is not a                      | an accomplishr<br>e Preface.        | nent.                                 |
| Crew Size 2 W  | orkers  | P.P.E.                                 |                                     |                                       |
| Laborers   | 2 E   | ase PPE                                |                                     |                                       |
| *Traffic Control Personnel are No<br>Job Specific Equipment  | OT shown here   | Materials                              | s – INDOT Spe                       | c Section 926.02                      |
|  |   | Other Reference                        | es                                  |                                       |
|  |   | NDOT Standards                         | and Specs 80                        | 8.11                                  |
| *Traffic Control Equipment is NC   | T shown here  |  |                                     |                                       |
| Sub Activities   |   |  |                                     |                                       |
|  |   |  |                                     |                                       |
| Average Daily Production   | 50 - 100 Reflectors   | EFFECTIV                               | E DATE                              | 7/12/2023                             |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD



| ACTIVITY                 | Inspect/Replace Reflector |                 | CODE             | 8390   |
|--------------------------|---------------------------|-----------------|------------------|--------|
| Work Method              |                           |                 |                  |        |
| 1. Place safety devices  |                           |                 |                  |        |
| 2. Replace reflectors    |                           |                 |                  |        |
| 3. Clean up work areas   |                           |                 |                  |        |
| 4. Remove safety devices | 6                         |                 |                  |        |
|                          |                           |                 |                  |        |
|                          |                           |                 |                  |        |
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| Special Considerations   |                           |                 |                  |        |
|                          |                           |                 |                  |        |
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|                          |                           | Frate           | Tome             | ~      |
|                          |                           | Dirjector, Higl | hway Maintenance | e      |
| Average Daily Product    | tion 50 - 100 Reflectors  | EFFECTIVE DATE  | 7/1              | 2/2023 |

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WORK PERFORMANCE STANDARD

| VORINI LI   |   |  |                                       |                                    |
|---|---|--|---------------------------------------|------------------------------------|
| ACTIVITY New Special Marking Installation   |   |  | CODE                                  | 8400                               |
| Purpose   |   |  | Category                              | Traffic Markings                   |
| This activity includes installation of new markings in new locations, traffic   |   |  |                                       | PM                                 |
| islands, channelization through intersections,  | and new pavem<br>e markings field i     | ent messages to  |                                       | <b>QA</b>                          |
| help direct traine. (Adding new markings to the   |   | inventory)   |                                       | Plan Location                      |
|   |   |  |                                       |                                    |
| Scheduling & Coordination   |   |  |                                       |                                    |
| Traffic Engineering will provide locations for n  | ew special mark                         | ings.  |                                       |                                    |
| Schedule during warm months when possible<br>be placed on coordination with new construction<br>operations.   | , but this work ca<br>on, seal coating, | an be performed thro<br>, resurfacing and cer                        | oughout the yea<br>nterline / edgelir | ır. Emphasis should<br>ne painting |
| Seasonal and temperature limitations must be observed for the marking material used. Melted Thermoplastic shall be applied when pavement temperatures are at 40 degrees or higher; Pre-formed Thermoplastic can be applied at temperatures of 20 degrees as long as pavement has been heated to the point all moisture is removed. Waterborne paint can be applied at ambient temperatures of 50 degrees or higher; Cold applied tape can be applied at 50 degrees or higher. All markings should conform to the Manual on Uniform Traffic Control Devices. |   |  |                                       |                                    |
| Reporting Asset to Re   | port to Pave                            | ement Keys Repo  | orting Units                          | Square Feet                        |
| Existing special marking maintenance should be reported to activity 8360<br>Accomplishment is reported as square footage of marking material placed. Use table below for area estimates.<br>Removal of existing markings is not an accomplishment.  |   |  |                                       |                                    |
| Tor additional work order reporting guidance c  | Square Eesta                            |  |                                       |                                    |
| 4" Motorial = 0.22 as ft  | Straight Arrow                          | y = 12 F co ft   | Apy Lottor -                          | 6 0 ca ft                          |
| 4  Material = 0.50  sq ft   | Left and Right                          | $\frac{7 - 12.5 \text{ sq ft}}{4 \text{ rrow}} = 15.5 \text{ sq ft}$ | 2 Letters = 1                         | 2.0  sq ft                         |
| $\frac{0}{8}$ Material = 0.67 sq ft   | Combo Arrow                             | = 28.0  so ft  | 3 Letters = 1                         | 8.0 sq ft                          |
| 12" Material = 1.0 sq ft  | R X R = 69.0 sc                         | 1 ft   | 4 Letters = 2                         | 24.0 sq ft                         |
| 16" Material = 1.33 sq ft   | 39" Handicap                            | Svmbol = 3.3 sq ft   | 5 Letters = 3                         | 0.0 sq ft                          |
| 24" Material = 2.0 sq ft  | 48" Handicap                            | Symbol = 4.3 sq ft   | 6 Letters = 3                         | 6.0 sq ft                          |
| 42" Color Handicap = 12.0 sq ft   | •                                       | , ,  |                                       |                                    |
| Crew Size 2 - 3 Workers   | <u> </u>                                | P.P.E.   |                                       |                                    |
|   | <u>QTY</u>                              | Base PPF   |                                       |                                    |
| Crew Leader   | 1                                       | Motoriala  |                                       |                                    |
| Laborer   | 1 - 2                                   | Materials  |                                       |                                    |
| *Traffic Control Personnel are NOT shown he   | re                                      | Thermoplastic*   | Cold Plastic*                         | Glass Beads*                       |
| Job Specific Equipment  |   | Waterborne Paint -   | - INDOTR Spe                          | c Section 909.05                   |
| Thermoplastic Applicator *INDOT Spec S  |   |  | ion 921.02                            |                                    |
| Thermoplastic Melter Other Ret  |   |  | S                                     |                                    |
| Portable Paint Machine  |   | IMUTCD Chapter 3   | 3B Standa                             | rd/Spec 808.01                     |
| Portable Line Remover   |   | Attached area estir  | mates                                 |                                    |
| *Traffic Control Equipment is NOT shown her   | re                                      | Material Safety Da   | ta Sheet (receiv                      | ved with materials)                |
| Sub Activities  |   |  |                                       |                                    |
|   |   |  |                                       |                                    |
| Average Daily Production 300 - 450  | ) Square Ft                             | EFFECTIVE  | E DATE                                | 7/16/2024                          |





# **New Special Marking Installation**

Work Method

Work methods vary depending on material used.

Melted thermoplastics:

ACTIVITY

- 1. Visually inspect thermoplastic melter and applicator when used; looking for obvious signs of wear or leaks.
- 2. Load materials; ensure enough material is on trailer or truck to complete day's work.
- 3. When using thermoplastic, light melting pot and begin melting material while in route to jobsite.
- 4. Mobilize to job site.
- 5. Set up safety devices.
- 6. Prep equipment; set up portable applicator pot with appropriate applicator "shoes"; continue to melt the proper amount of material in melting pot. Material should be heated to a minimum of 385 and maximum of 450 degrees.
- 7. Remove markings if necessary with grinder. Clean marking area with broom or blower removing loose material.
- 8. Layout markings with stencils or line markings
- 9. Begin marking operations; ensure all safety procedures are followed to ensure accidental splashing does not occur; do not drop blocks or bags of material into melting pot; use material chutes and let material slide into pot, thermoplastic should be applied at 125 mil. Beads should be applied with bead bar located directly behind the application shoe. The beads are gravity applied. Throwing beads onto melted thermoplastic after the machine is finished is ineffective. The beads need to be applied as the material is applied to the roadway; a crust forms almost immediately and this prevents beads from being embedded to proper depth when thrown on afterwards.
- 10. At the end of marking operations, ensure all thermoplastic shoes are emptied and clean.
- 11. Remove safety devices

Pre-formed thermoplastic:

- 1. Check propane torches prior to leaving yard; torches should be rated at 750 degrees in order to effectively melt the pre-formed plastic. Always carry extra propane tanks. Load enough material to perform scheduled work.
- 2. Mobilize to job site; set up safety devices
- 3. Sweep or use blower to clean area of debris
- 4. Mark roadway, if necessary, and lay out pre-formed markings.
- 5. Heat markings uniformly until plastic is fully melted and adheres to the pavement. Typically, a small amount of bubbling will occur and the plastic will change colors slightly.
- 6. Remove safety devices.

### Cold applied tape:

- 1. Load material; mobilize to job site.
- 2. Sweep or use blower to clean area of debris
- 3. Mark roadway, if necessary, apply activator (glue) to area and let it set up; apply tape and roll it with weighted roller per manufactures specification.
- 4. Remove safety devices.



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

CODE

Waterborne paint:

ACTIVITY

- 1. Visually inspect portable paint machine; look for obvious signs of wear or leaks.
- 2. Load material into paint machines at yard; ensure to load enough extra paint and beads to complete project.

New Special Marking Installation

- 3. Sweep or use blower to clean area of debris
- 4. Layout stencils or line off areas to be painted;
- 5. Paint markings; application rate is as close to the painted mile rates as possible using the portable machine. A wet film gage can be used to measure line thickness. Ideal thickness is 15 mil. When using this gage do not apply beads; this test should be used prior to markings application.

### 6. Remove safety devices

### **Special Considerations**

If there is not a full day of work, consider scheduling with Activity 8360 in the same area.

Try to preform activity in warm months to allow use of block or bag thermoplastics or waterborne paints. Higher productivity rates can be achieved with these particular markings.

Preformed markings can be used in colder weather, but are more expensive and much less productivity can be expected.

When melting pot is on, consider having one crew member monitor pot at all times for safety.

Type 1 beads should be used when applying thermoplastic markings or when throwing beads on top of preformed plastic markings. The smaller Type 1 beads will adhere to the thermoplastic/preformed better than Type 3 or other larger beads.

|                          |                     | APPROV            | ED.BY       |
|--------------------------|---------------------|-------------------|-------------|
|                          |                     | Juster            | Dige        |
|                          |                     | Director, Highway | Maintenance |
| Average Daily Production | 300 - 450 Square Ft | EFFECTIVE DATE    | 7/16/2024   |
|                          |                     |                   |             |



| WOR   | DIVISION OF  | - MAIN<br><b>MAN(</b>                     | CE ST  | ∷E<br><b>'ANDA</b> I   | RD  |  |  |  |  |  |
|---|--|---|--|--|---|--|--|--|--|--|
| ACTIVITY Sign   | al Maintenance Res   | ponse                                     |  | CODE   | 8500  |  |  |  |  |  |
| Purpose       Category       Signals         Respond to a malfunctioning signal to restore it to an acceptable operating mode, conduct repairs and replacement of traffic signals, flashing beacons, and pre-warning flashers to include wiring, detection, controllers, controller programming changes, setting clocks, and any other changes to control devices.       Category       Signals         Unit Cost devices.       PM |  |   |  |  |   |  |  |  |  |  |
| Scheduling & Coordination   |  |   |  |  |   |  |  |  |  |  |
| The district shall have a technicia<br>emergency trouble reports. The<br>LPA maintained signals on the st   | n on 24-hour call duty at a<br>district shall have an appr<br>ate highway system and t | all times. A<br>oved action<br>he respons | A two-hour r<br>n plan to co<br>se for any n       | esponse time is<br>ordinate call-ou<br>on-emergency                    | s required for<br>its to contractor and<br>trouble reports.       |  |  |  |  |  |
| Conduct this activity as required, it is not routinely scheduled.   |  |   |  |  |   |  |  |  |  |  |
| Reporting   | Asset to Report to   | Signals*                                  | Rep  | orting Units   | Comm. Nos.  |  |  |  |  |  |
| An accomplishment is reported for   | or each commission numb  | er service                                | d.   |  |   |  |  |  |  |  |
| There are two sub activities:   |  |   |  |  |   |  |  |  |  |  |
| Sub Activity 300 (Accident Damage) - issue caused by vehicle accident   |  |   |  |  |   |  |  |  |  |  |
| Sub Activity 350 (Storm Damage) - issue caused by weather   |  |   |  |  |   |  |  |  |  |  |
| For additional work order reporting guidance see the Work Orders section of the Preface.         *Report to the signal asset. If asset is not in signals inventory, contact the WMS Analysts.         Crew Size       1 Workers         P.P.E.  |  |   |  |  |   |  |  |  |  |  |
|   | QTY  | Base                                      | PPE  |  |   |  |  |  |  |  |
| Job Specific Equipment<br>Signal Van  | 1  | Detern                                    | nterials<br>mined by sp                            | ecific work to b   | be performed.   |  |  |  |  |  |
|   |  | Othe                                      | r Referenc   | es   |   |  |  |  |  |  |
|   |  | Equip                                     | ment Manu  | als - should be  | in cabinets   |  |  |  |  |  |
|   |  | Timinę                                    | g Sheet in c                                       | abinet   |   |  |  |  |  |  |
|   |  | IMUT                                      | CD Chapter   | 4B   |   |  |  |  |  |  |
|   |  | INDO<br>E 80<br>E 80<br>E 80<br>E 80      | T Standard<br>5-PBPA<br>5-SDAC<br>5-SGCF<br>5-SGCO | Drawings Serie<br>E 805-SGDF<br>E 805-SGFE<br>E 805-SGGF<br>E 805-SGLI | es:<br>H E 805-SGPB<br>B E 805-SGSC<br>R E 805-SGSP<br>E 805-TSCS |  |  |  |  |  |
|   |  | INDO                                      | T Standards  | and Specs Se   | ection 805  |  |  |  |  |  |
| Sub Activities  | 300 Accident Damage<br>350 Storm Damage  |   |  |  |   |  |  |  |  |  |
| Average Daily Production  | 3 - 5 Comm. No.  |   | EFFECTI  | E DATE   | 7/16/2024   |  |  |  |  |  |

INDIANA DEPARTMENT OF TRANSPORTATION  $\widehat{}$ 

| ACTIVITY                     | Signal Maintenance Respons                 | e                          | CODE              | 8500     |
|------------------------------|--|----------------------------|-------------------|----------|
| Work Method                  |  |                            |                   |          |
|                              |  |                            |                   |          |
| 1. Confirm response to dis   | spatcher                                   |                            |                   |          |
| 2. Set up traffic control an | d signs if necessary                       |                            |                   |          |
| 3. Determine extent of ma    | alfunction                                 |                            |                   |          |
| 4. Secure intersection       |  |                            |                   |          |
| 5. Complete necessary ad     | djustments or repairs                      |                            |                   |          |
| 6. Document repairs on c     | abinet card                                |                            |                   |          |
| 7. Observe function of fac   | ility to ensure acceptable operating mod   | le                         |                   |          |
| 8. Remove any temporary      | / traffic controls                         |                            |                   |          |
| 9. Report signal back in o   | peration                                   |                            |                   |          |
| 10. Update cabinet mainte    | enance card                                |                            |                   |          |
|                              |  |                            |                   |          |
|                              |  |                            |                   |          |
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|                              |  |                            |                   |          |
|                              |  |                            |                   |          |
| Special Considerations       |  |                            |                   |          |
| Knowing time of malfunct     | ion before going out to signal can belp if | there is a timing issue in | n a signal with n | nultiply |
| timings.                     |  | anoro io a anning iocao ii |                   | landpij  |
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|                              |  |                            | ROVED BY          |          |
|                              |  | Viestle                    | h Duga            |          |
|                              |  | Øirector, Hig              | hway Maintenance  |          |

3 - 5 Comm. No. Average Daily Production

EFFECTIVE DATE

| INDIA<br>WOR  | ANA DEPARTME<br>DIVISION O<br>K PERFOR   | NT OF TRANSF<br>F MAINTENANC<br>MANCE ST   | PORTATIO<br>CE<br><b>FANDAI</b>   |   |  |  |  |  |  |  |
|---|--|--|---|---|--|--|--|--|--|--|
| ACTIVITY Sign   | al Preventive Main   | tenance  | CODE  | 8510  |  |  |  |  |  |  |
| Purpose<br>To keep equipment fully operation<br>inspections and repair/replacing of<br>amplifiers, relays, loops, wiring, in  | nal, reliable, and safe by<br>deficient equipment such<br>nterconnects, and electric | scheduling routine<br>as controllers,<br>cal components.   | CategorySigneduling routine<br>controllers,<br>components.MQA<br>Unit (<br>Plan                                   |   |  |  |  |  |  |  |
| Scheduling & Coordination   |  |  | 1   |   |  |  |  |  |  |  |
| Schedule work throughout the ye   | ar.  |  |   |   |  |  |  |  |  |  |
| Each comm. Number should hav  | e <u>2 scheduled visits per v</u>  | <u>year</u>  |   |   |  |  |  |  |  |  |
| The following must be done on a<br>1. Conflict Monitor (MMI<br>2. Perform a detection lo<br>3. If signal has railroad p   | t least once per year<br>J) changed out<br>oop test<br>oreemption, a co-inspect      | ion with a railroad repr   | esentative to er  | sure functionality                                  |  |  |  |  |  |  |
| Reporting   | Asset to Report to   | Signals* Rep   | oorting Units   | Comm. Nos.  |  |  |  |  |  |  |
| Performing a routine maintenance, testing loops, and replacing MMU for a commission number is 1 accomplishment.<br>For additional work order reporting guidance see the Work Orders section of the Preface.<br>*Report to the signal asset. If asset is not in signals inventory, contact the WMS Analysts. |  |  |   |   |  |  |  |  |  |  |
| Crew Size 1 Wo  | orkers   | P.P.E.   |   |   |  |  |  |  |  |  |
| Electrical Tech 2   | 1  | Base PPE   |   |   |  |  |  |  |  |  |
| Job Specific Equipment  | 1  | Materials  |   |   |  |  |  |  |  |  |
|   |  | Equipment Manu<br>Timing Sheet in o<br>IMUTCD - Chapt<br>INDOT Standard<br>E 805-SGCO<br>E 805-SGDH<br>E 805-SGLI<br>E 805-SGLI<br>E 805-SGPB<br>Signal PM Proce | als - should be<br>cabinet<br>er 4<br><u>Drawings Serie</u><br>E 8<br>E 8<br>E 8<br>E 8<br>dure<br>s and Specs Se | in cabinets<br>es:<br>05-SGSC<br>05-SGSP<br>05-TSCS |  |  |  |  |  |  |
| Sub Activities  |  |  | ·   |   |  |  |  |  |  |  |
| Average Daily Production  | 4 - 6 Comm. No.  | EFFECTI  | VE DATE   | 7/16/2024   |  |  |  |  |  |  |



INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE WORK PERFORMANCE STANDARD

| ACTIVITY Signal Preventive Maintenance                              | e                        | CODE            | 8510        |
|---|--------------------------|-----------------|-------------|
| Work Method   |                          |                 |             |
| Contact railroad representative to set up a date if railroad preemp | tion testing is needed.  |                 |             |
| 1. Follow through Traffic Signal PM Checklist.                      |                          |                 |             |
| 2. Complete the necessary replacements, adjustments, or repairs     |                          |                 |             |
| 3. Replace conflict monitor (MMU), if necessary (once per year).    |                          |                 |             |
| 4. Test Loops with inductive loop analyzer, if necessary (once per  | year).                   |                 |             |
| 5. Observe function of unit to ensure proper operation.             |                          |                 |             |
| 6. Update cabinet maintenance card.                                 |                          |                 |             |
|   |                          |                 |             |
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|   |                          |                 |             |
| Special Considerations  |                          |                 |             |
| Replacing MMU will put signal into flash, so consider time of day a | and weather conditions w | /hen shutting : | signal down |
| Paircade should be inspecting their intersections once a month      |                          |                 |             |
| Trainoads should be inspecting their intersections once a month.    |                          |                 |             |
|   |                          |                 |             |
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|   | 1-t-                     | Think           |             |
|   | Justice .                | Nerye           | <u> </u>    |
| Average Daily Production _ 4 - 6 Comm. No                           |                          | way way zenance | -<br>6/2024 |
|   |                          | .,.             | •. = • = F  |



# **INDIANA DEPARTMENT OF TRANSPORTATION (INDOT)**

# Activity 8510 QA Form - Signal Preventive Maintenance

| Distri  | ct:  | Evaluation Date:                               |            |        |                   |          |          |            |  |
|---------|--|--|------------|--------|-------------------|----------|----------|------------|--|
| Route   | RP Start:  |  | Direction: |        |                   |          |          |            |  |
| Date    | Project completed:   |  | Evaluate   | d by:  |                   |          |          |            |  |
| WO#:    |  | Inventory Asset:                               |            | -      |                   |          |          |            |  |
| MMU     |  |  |            |        |                   |          |          |            |  |
| 1)      | MMU not changed in past 12 months or not certifi               | ed in past 15 months                           |            |        | PASS/             | 'FAIL    |          |            |  |
|         |  |  | -          |        |                   |          |          |            |  |
| Detect  | ion  |  |            | Amount | Unit              |          | Value    | Deductions |  |
| 1       | Vehicle detection malfunctioning: Not documente                | d or > 3 month                                 |            | 0      | lanes             | х        | 15       | 0          |  |
| 2       | Vehicle detection malfunctioning: Documented an                | d < 3 months old                               |            | 0      | lanes             | х        | 10       | 0          |  |
| 3       | Any rack or shelf mount harness not labeled                    |  |            | 0      | amplifier         | х        | 4        | 0          |  |
| 4       | Any rack or shelf mount harness labeled but not w              | / label maker                                  |            | 0      | amplifier         | х        | 2        | 0          |  |
|         |  |  |            |        | Тс                | otal Ded | luctions | 0          |  |
|         |  |  |            | 40     | Pnts Possible min | us Ded   | uctions: | 40         |  |
|         |  |  | -          |        |                   |          |          |            |  |
| Cabine  | et Documentation   |  |            | Amount | Unit              |          | Value    | Deductions |  |
| 1       | Missing or extra timing sheets in cabinet other tha            | n the current timing sheet.                    |            | 0      |                   |          | 5        | 0          |  |
| 2       | Missing/extra emergency and routine maintenance                | e cards in cabinet (Current plus one expected) |            | 0      |                   |          | 5        | 0          |  |
| 3       | Missing or extra cabinet print is in cabinet                   |  |            | 0      |                   |          | 5        | 0          |  |
| 4       | Signal wiring (detection lead in or overhead) label            | missing  |            | 0      | wires             | х        | 1        | 0          |  |
|         |  |  |            |        | То                | tal Ded  | uctions: | 0          |  |
| N4:     | lawaana  |  | г          | 20     | Pnts Possible min | us Ded   | uctions: | 20         |  |
| IVIISCE | laneous<br>Any indications (vehicle or nedestrian) not working | 7  |            | Amount | indications       | Y        | F        | 0          |  |
| 2       | Signal heads vertically or horizontally misaligned:            | isors damaged loose or missing                 |            | 0      | heads             | ×        | 3        | 0          |  |
| 2       | Broken missing or visibly sagging span or tether w             | ire  |            | 0      | wires             | ~        | 5        | 0          |  |
| 1       | Obvious cabinet filter dirty missing not secured e             | btc  |            | 0      | WIICS             | ^        | 5        | 0          |  |
| 5       | Cabinet is dirty, shelves not clean, trash in bottom           | of cabinet                                     |            | 0      |                   |          | 10       | 0          |  |
| 6       | Heavy overgrowth or poison ivy makes access diffi              | cult   |            | 0      |                   |          | 3        | 0          |  |
| 7       | Cabinet is defaced (graffiti, posters, etc.)                   |  |            | 0      |                   |          | 2        | 0          |  |
| 8       | No padlock on signal service                                   |  |            | 0      |                   |          | 5        | 0          |  |
| L Ŭ     |  |  |            | ~      | Το                | tal Ded  | uctions: | 0          |  |
|         |  |  |            | 40     | Pnts Possible min | us Ded   | uctions: | 40         |  |
|         | Noto: if MMIL is 'fail' score is 0                             |  |            | -      |                   |          | Score    | 100        |  |
|         | Note: II WIVIO IS Tall, score is U                             |  |            |        |                   |          | score:   | 100        |  |

**Inspector Comments:** 

### Score:

|                       | Possible  | Actual |
|-----------------------|-----------|--------|
| ММИ                   | -100 or 0 |        |
| Detection             | 40        |        |
| Cabinet Documentation | 20        |        |
| Miscellaneous         | 40        |        |
| Total:                | 100       |        |

| 0 - TRAFFIC SIGNAL | AAINTENANCE CHECKLIST | COMM. NO. |      |   | DESCRIPTION    | I. Signal Indications & Heads: | a. All indications lighting | o. Visors broken, loose, missing | c. Proper height? | <ol> <li>Proper alignment - horizontal, vertical, and rotation.</li> </ol> | e. No pinnacles missing. | . Visibility, sight distance. | 2. Overhead Spans, Cables & Signs: | a. Proper spacing of cable rings. | o. Tether broken, loose, missing | <ol> <li>Sagging or loose spans or "A" wires?</li> </ol> | <ol> <li>Check to insure all signs are installed and in satisfactory condition.</li> </ol> | 3. Service Disconnect Box: | a. Box and conduit mounted securely? | <ol><li>All connections snug?</li></ol> | <ol> <li>Ground wire secured to pole?</li> </ol> | d. Ground rod clamp snug (if possible) | e. Lock on securely? | . General inspection for condition missing covers, etc. | 1. Poles : | a. Access plates missing? | o. Skirts missing? | <ol> <li>General condition of poles.</li> </ol> | 5. Check Condition of Detection: | <ul> <li>Look for conditions indicative of upcoming failures.</li> </ul> | 3. Check handholds - High, low, damaged? | 7. Special markings: | a. Condition of stop bar. | <ol> <li>Condition of Pedestrian crossing.</li> </ol> |
|--------------------|-----------------------|-----------|------|---|----------------|--------------------------------|-----------------------------|----------------------------------|-------------------|--|--------------------------|-------------------------------|------------------------------------|-----------------------------------|----------------------------------|--|--|----------------------------|--------------------------------------|---|--|--|----------------------|---|------------|---------------------------|--------------------|---|----------------------------------|--|--|----------------------|---------------------------|---|
| Activity 851       | <b>PREVENTATIVE N</b> |           | BY   | - | DATE CORRECTED |                                |                             |                                  |                   |  |                          |                               |                                    |                                   |                                  |  |  |                            |                                      |   |  |  |                      |   |            |                           |                    |   |                                  |  |  |                      |                           |   |
|                    |                       |           |      |   | NOT OK         |                                |                             |                                  |                   |  |                          |                               |                                    |                                   |                                  |  |  |                            |                                      |   |  |  |                      |   |            |                           |                    |   |                                  |  |  |                      |                           |   |
|                    |                       | LOCATION  | DATE |   | ОК             |                                |                             |                                  |                   |  |                          |                               |                                    |                                   |                                  |  |  |                            |                                      |   |  |  |                      |   |            |                           |                    |   |                                  |  |  |                      |                           |   |

|           |        | Activity 85    | 10 - TRAFFIC SIGNAI   |
|-----------|--------|----------------|---|
|           |        | PREVENTATIVE   | MAINTENANCE CHECKLIST   |
| LOCATION  |        |                | COMM. NO.   |
| DATE      |        | BΥ             |   |
|           |        | ·              |   |
| ОК        | NOT OK | DATE CORRECTED | DESCRIPTION   |
|           |        |                | 8. Signal Controller Cabinet:                                 |
|           |        |                | a. Mounted & sealed securely to pedestal, pole or foundation? |
|           |        |                | b. Check door gaskets for water tightness.                    |
|           |        |                | c. External conduit mounted securely, if present?             |
|           |        |                | d. Check fan & convenience lamp installed and working?        |
|           |        |                | e. Check cabinet cleanliness.                                 |
|           |        |                | f. Check cabinet filter.                                      |
|           |        |                | g. Connections snug?  |
|           |        |                | h. Proper line voltage?                                       |
|           |        |                | 9. Signal Equipment:  |
|           |        |                | a. Current timing sheet present?                              |
|           |        |                | b. Cabinet maintenace cards present?                          |
|           |        |                | c. Controller programed as per current timing sheet?          |
|           |        |                | d. Controller Date & Time correct?                            |
|           |        |                | e. Cabinet print present & correct?                           |
|           |        |                | f. All cables & detection correctly labeled?                  |
|           |        |                | g. MMU meet certification criteria (within 15 months)         |
|           |        |                | h. Detectors putting calls into proper phases?                |
|           |        |                | i. Comunications working?                                     |
|           |        |                | j. Preemption working? (Railroad or Emergency Vehicle)        |
| Comments: |        |                |   |
|           |        |                |   |

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WORK PERFORMANCE STANDARD

| ACTIVITY   | Flasher Preventive Mainte            | nance                          | CODE         | 8511       |  |  |  |  |  |  |
|--|--------------------------------------|--------------------------------|--------------|------------|--|--|--|--|--|--|
| Purpose<br>To keep equipment full op<br>inspections of equipment<br>components.              | Category                             | Signals  PM  QA  Plan Location |              |            |  |  |  |  |  |  |
| Scheduling & Coordi  | nation                               |                                |              |            |  |  |  |  |  |  |
| Schedule throughout the  | /ear.                                |                                |              |            |  |  |  |  |  |  |
| Each comm. number shou   | uld have 1 scheduled visit per year. |                                |              |            |  |  |  |  |  |  |
| Any repairs should be rep  | orted to Activity 8500.              |                                |              |            |  |  |  |  |  |  |
| Reporting  | Asset to Report to                   | Signals* Rep                   | orting Units | Comm. Nos. |  |  |  |  |  |  |
| An accomplishment is rep   | orted in the number of commission    | numbers serviced.              |              |            |  |  |  |  |  |  |
| For additional work order reporting guidance see the Work Orders section of the Preface.     |                                      |                                |              |            |  |  |  |  |  |  |
| *Report to the signal asset. If asset is not in signals inventory, contact the WMS Analysts. |                                      |                                |              |            |  |  |  |  |  |  |
| Crew Size  | 1 Workers                            | P.P.E.                         |              |            |  |  |  |  |  |  |
| Electrician Tech 2   | 1                                    | Base PPE                       |              |            |  |  |  |  |  |  |
| Job Specific Equipment   | <b>5</b> 4                           | Materials                      | I            |            |  |  |  |  |  |  |
| Signal Van   | 1                                    |                                |              |            |  |  |  |  |  |  |
|  | , i                                  |                                |              |            |  |  |  |  |  |  |
|  |                                      | Other Referenc                 | es           |            |  |  |  |  |  |  |
|  |                                      | IMUTCD - Chapte                | er 4D        |            |  |  |  |  |  |  |
|  |                                      | Flasher PM Proce               | edure        |            |  |  |  |  |  |  |
| Sub Activities   |                                      | •                              |              |            |  |  |  |  |  |  |
|  |                                      |                                |              |            |  |  |  |  |  |  |
|  |                                      |                                |              |            |  |  |  |  |  |  |
| Average Daily Produc   | tion 8 - 10 Comm. No.                | EFFECTIV                       | /E DATE      | 7/12/2023  |  |  |  |  |  |  |





| ACTIVITY                   | Flasher Preventive Maintena            | nce            | CODE             | 8511   |
|----------------------------|--|----------------|------------------|--------|
| Work Method                |  |                |                  |        |
| 1. Follow through Flasher  | Preventative Maintenance Checklist.    |                |                  |        |
| 2. Complete the necessar   | y replacements, adjustments, or repair | 5.             |                  |        |
| 3. Observe function of uni | it to ensure proper operation          |                |                  |        |
| 4. Update cabinet mainter  | nance card.                            |                |                  |        |
|                            |  |                |                  |        |
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|                            |  |                |                  |        |
| Special Considerations     | 6                                      |                |                  |        |
| School Zone flashers will  | have a timed clock.                    |                |                  |        |
|                            |  |                |                  |        |
|                            |  |                |                  |        |
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|                            |  | APP            | ROVED BY         |        |
|                            |  | fiest          | h Duge           | ~      |
|                            |  | Director, Hig  | hway Mairtenance | 9      |
| Average Daily Product      | tion 8 - 10 Comm. No.                  | EFFECT/VÉ DATE | 7/1              | 2/2023 |

|   |                   |      | DESCRIPTION    | 1. Indications & Heads: | a. All indications lighting | <ol> <li>Visors broken, loose, missing</li> </ol> | c. Proper height? | <ol> <li>Proper alignment - horizontal, vertical, and rotation.</li> </ol> | e. No pinnacles missing. | . Visibility, sight distance. | 2. Overhead Spans & Cables: | a. Proper spacing of cable rings. | <ol> <li>Tether broken, loose, missing</li> </ol> | <ol><li>Sagging or loose spans or "A" wires?</li></ol> | 3. Service Disconnect Box: | a. Box and conduit mounted securely? | <ol> <li>All connections snug?</li> </ol> | <ol> <li>Ground wire secured to pole?</li> </ol> | d. Ground rod clamp snug (if possible) | e. Lock on securely? | . General inspection for condition missing covers, etc. | 4. Poles: | a. Access plates missing? | o. Skirts missing? | <ol> <li>General condition of poles.</li> </ol> | <ol><li>Check handholds - High, Iow, damaged?</li></ol> | 3. Special Markings : | a. Condition of stop bar. | <ol> <li>Condition of Pedestrian crossing.</li> </ol> |
|---|-------------------|------|----------------|-------------------------|-----------------------------|---|-------------------|--|--------------------------|-------------------------------|-----------------------------|-----------------------------------|---|--|----------------------------|--------------------------------------|---|--|--|----------------------|---|-----------|---------------------------|--------------------|---|---|-----------------------|---------------------------|---|
|   |                   | BY   | DATE CORRECTED |                         |                             |   |                   |  |                          |                               |                             |                                   |   |  |                            |                                      |   |  |  |                      |   |           |                           |                    |   |   |                       |                           |   |
| 200-111<br>-200-111<br>-200-111<br>-11-11<br>-11-11<br>-11-11<br>-11-11<br>-11-11<br>-11-11 | The second second |      | NOT OK         |                         |                             |   |                   |  |                          |                               |                             |                                   |   |  |                            |                                      |   |  |  |                      |   |           |                           |                    |   |   |                       |                           |   |
|   | LOCATION          | DATE | OK             |                         |                             |   |                   |  |                          |                               |                             |                                   |   |  |                            |                                      |   |  |  |                      |   |           |                           |                    |   |   |                       |                           |   |

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|                  | The state of the s | Activity       | v 8511 - FLASHER                                   |
|------------------|--|----------------|--|
|                  |  | PREVENTATIVE   |  |
| LOCATION         |  |                | COMM. NO.  |
| DATE             |  | BY             |  |
|                  |  |                |  |
| ОК               | NOT OK   | DATE CORRECTED | DESCRIPTION  |
|                  |  |                | 7. Flasher Cabinet:                                |
|                  |  |                | a. Mounted & sealed securely to pedestal, or pole? |
|                  |  |                | b. Check door gaskets for water tightness.         |
|                  |  |                | c. External conduit mounted securely, if present?  |
|                  |  |                | d. Check fan operation                             |
|                  |  |                | e. Check cabinet cleanliness.                      |
|                  |  |                | f. Connections snug?                               |
|                  |  |                | g. Proper line voltage?                            |
|                  |  |                | 8. School Flasher Equipment:                       |
|                  |  |                | a. Current School timings sheet present?           |
|                  |  |                | b. Timer programmed to match school timings        |
|                  |  |                | c. Timer, Date & Time correct?                     |
|                  |  |                | d. All cables correctly labeled?                   |
|                  |  |                | e. Cabinet Maintenance cards present?              |
|                  |  |                |  |
|                  |  |                |  |
|                  |  |                |  |
|                  |  |                |  |
| <b>Comments:</b> |  |                |  |
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| INDIANA DEPARTMENT O<br>DIVISION OF MA<br>WORK PERFORMA  | F TRANSPORTA<br>INTENANCE<br>NCE STANI                                   |   |
|--|--|---|
| ACTIVITY Signal Shop Activities  | C  | DDE 8520  |
| Purpose  | Categ  | ory Signals   |
| Testing, programming, refurbishing, and assembling equipment i<br>shop in preparation of field implementation, and other related wo  | n the signal<br>k.   | <ul> <li>PM</li> <li>QA</li> <li>Plan Location</li> </ul> |
| Scheduling & Coordination  |  |   |
| Schedule work throughout the year or as directed by supervisor.  |  |   |
| Reporting         Asset to Report to         Not   | Reporting U  | nits Person Hours   |
| Do not report materials used on this card. Materials will be report         For additional work order reporting guidance see the Work Order         Crew Size       1 Workers         Electrician Tech 2       1 | ed on the card when ins<br>ers section of the Prefa<br>P.P.E.<br>ase PPE | talled.<br>ce.  |
| Job Specific Equipment   | Materials<br>etermined by specific wo                                    | ork performed   |
| Sub Activities   | Other References<br>gnal as built designs<br>gnal timing datatbase       |   |
| Average Daily Production Person Hours  | EFFECTIVE DATE   | 7/12/2023   |



| ACTIVITY                      | Signal Shop Activities            |                               | CODE            | 8520  |
|-------------------------------|-----------------------------------|-------------------------------|-----------------|---|
| Work Method                   |                                   |                               |                 |   |
| 1. Repair or replace syste    | em components as determined by sp | pecific work to be performed. |                 |   |
| 2. Recertify conflict monitor | or (MMU)                          |                               |                 |   |
| 3. Program controllers        |                                   |                               |                 |   |
| 4. Set up signal cabinet a    | ccording to as builts             |                               |                 |   |
| 5. Wire signal heads          |                                   |                               |                 |   |
|                               |                                   |                               |                 |   |
|                               |                                   |                               |                 |   |
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|                               |                                   |                               |                 |   |
| Special Considerations        |                                   |                               |                 |   |
|                               |                                   |                               |                 |   |
|                               |                                   |                               |                 |   |
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|                               |                                   |                               | OVEDBY          |   |
|                               |                                   | Huste                         | <u> Hlige</u>   | and the second se |
|                               |                                   | Øirector, High                | nway Maintenanc | e   |
| Average Daily Product         | ion Person Hours                  | EFFECTIVE DATE                | 7/1             | 2/2023  |



WORK PERFORMANCE STANDARD

| ACTIVITY   | Scheduled Signal/Flasher<br>Replacement | Indication            | CODE           | 8530                            |
|--|---|-----------------------|----------------|---------------------------------|
| Purpose  |   |                       | Category       | Signals                         |
| Prevent signal indication outages by conducting LED replacement and cleaning of signal indicators and flashing beacons to ensure that the expected life of LEDs are not exceeded according to policy. Helps ensure signal faces remain clear and bright. |   |                       |                | ⊠ PM<br>⊡ QA<br>⊠ Plan Location |
| Scheduling & Coordin   | nation                                  |                       |                |                                 |
| Schedule work throughout   | the year.                               |                       |                |                                 |
| Schedule work according  | to the WMS Annual Work Plan.            |                       |                |                                 |
| LED replacement cycle sh   | ould be per current policy (see OM      | 1 06-05).             |                |                                 |
|  |   |                       |                |                                 |
| Reporting  | Asset to Report to                      | Signals* Report       | ting Units     | Indications                     |
| Accomplishment is the tota   | al number of LED indications repla      | ced.                  |                |                                 |
| Emergency or unschedule  | d replacements should be reported       | d to activity 8535.   |                |                                 |
| For additional work order  | reporting guidance see the Work         | Orders section of the | Preface.       |                                 |
| *Report to the signal asset  | t. If asset is not in signals invento   | ry, contact the WMS A | nalysts.       |                                 |
| Crew Size  | 2 Workers                               | P.P.E.                |                |                                 |
| Electrician Tech 2   | <u>QIY</u><br>1                         | 1) Base PPE           |                |                                 |
| Laborer  | 1                                       | 2) Safety Harness/F   | all Protection | when using aerial lift          |
|  |   |                       |                |                                 |
|  |   | Materials             |                |                                 |
| *Traffic Control Personnel<br>Job Specific Equipmen  | are NOT shown here                      | Bulb or LED Indicati  | ons – INDOT    | Spec Section 922.03             |
| Aerial Bucket/Lift Truck   | 1                                       |                       |                |                                 |
| Signal Van   | 1                                       |                       |                |                                 |
|  |   | Other References      |                |                                 |
|  |   | OM 06-05              |                |                                 |
| *Traffic Control Equipmen  | t is NOT shown here                     |                       |                |                                 |
| Sub Activities   |   |                       |                |                                 |
|  |   |                       |                |                                 |
| Average Daily Product  | tion 20 - 40 Indications                | EFFECTIVE             | DATE           | 7/12/2023                       |

ACTIVITY

# Scheduled Signal/Flasher Indication Replacement

CODE

8530

### Work Method

- 1. Place work area safety signs and devices
- 2. Replace LED's
- 3. Clean signal lenses and reflectors that will not be replaced
- 5. Check condition of wiring
- 6. Check condition of balance adjuster and visors
- 7. Check splices, span wire, mounting brackets to ensure everything is secured and not sagging.
- 8. Update cabinet maintenance card.
- 9. Remove work area safety signs and devices

### Special Considerations

One signal tech with a ladder can replace PED lights.

Signals require three workers with an aerial bucket truck or platform lift.

|                          |                     | APPROV            | ED BY       |
|--------------------------|---------------------|-------------------|-------------|
|                          |                     | Justich           | Duga        |
|                          |                     | Øirector, Highway | Maintenance |
| Average Daily Production | 20 - 40 Indications | EFFECTIVE DATE    | 7/12/2023   |
|                          |                     |                   |             |



WORK PERFORMANCE STANDARD

| R   |    |
|-----|----|
| XV. | ►/ |

| ACTIVITY   | Non-Scheduled Signal/F<br>Replacement  | lasher Indication  | CODE                    | 8535   |  |
|--|--|--|-------------------------|--|--|
| Purpose<br>Replacement of signal and   | d flasher indications that are not t   | functioning.   | Category                | Signals Signal |  |
| Scheduling & Coordination<br>Perform this activity as outages occur<br>The type of light out should be considered. Red lights (if only one head) and green turn arrow should be considered<br>for replacement on an emergency basis. |  |  |                         |  |  |
| Reporting  | Asset to Report to   | Signals* Repo  | orting Units            | Indications  |  |
| Accomplishment is the tot<br>Scheduled change outs sl<br>For additional work order<br>*Report to the signal asse   | al number of LED indications rep<br>nould reported to activity 8530<br>reporting guidance see the Wo<br>t. If asset is not in signals invent | laced.<br>rk Orders section of th<br>tory, contact the WMS | e Preface.<br>Analysts. |  |  |
| Crew Size  | 2 Workers  | P.P.E.   |                         |  |  |
| Electrician Tech 2<br>Laborer  | 1<br>1   | 1) Base PPE<br>2) Safety Harness                           | /Fall Protection        | when using aerial lift   |  |
| *Traffic Control Personnel<br>Job Specific Equipmer<br>Aerial Bucket   | are NOT shown here   | Materials<br>Bulb or LED Indica                            | ations – INDOT          | Spec Section 922.03  |  |
| *Traffic Control Equipmen  | t is NOT shown here  | Other Reference<br>OM 06-05                                | es                      |  |  |
| Sub Activities   |  |  |                         |  |  |
| Average Daily Product  | tion 2 - 4 Indications   | EFFECTIV   | E DATE                  | 7/12/2023  |  |

| The second secon |
|--|
|  |

ACTIVITY

Non Scheduled Signal/Flasher Indication Replacement

CODE

8535

#### Work Method

- 1. Place work area safety signs and devices
- 2. Replace LED's
- 3. Clean signal lenses and reflectors that will not be replaced
- 5. Check condition of wiring
- 6. Check condition of balance adjuster and visors
- 7. Check splices, span wire, mounting brackets to ensure everything secured and not sagging.
- 8. Update cabinet maintenance card.
- 9. Remove work area safety signs and devices

#### **Special Considerations**

If there is a non scheduled signal replacement, but that intersection has scheduled replacements later in the same year, consider replacing all LED's at location.

|                          |                   | APPRO            | VED BY         |
|--------------------------|-------------------|------------------|----------------|
|                          |                   | Lester           | Duge           |
|                          |                   | Øirector, Highwa | ay Maintenance |
| Average Daily Production | 2 - 4 Indications | EFFECTIVE DATE   | 7/12/2023      |
|                          |                   |                  |                |

| INDIANA DEPA<br>DIVIS<br>WORK PER   | ARTMENT OF TE<br>SION OF MAINTE<br>FORMANC  | RANSPORTATIC<br>ENANCE<br><b>E STANDA</b> |   |
|---|---|---|---|
| ACTIVITY Detector Loop  | Splice Repair or In   | stall CODE                                | 8541                                    |
| Purpose         Splice and repair existing vehicle detection loop         detector housing and re-splicing (sealing) the existence         Install or replace vehicle detection wire at determinclude sawing, placement of wire, splicing, sear         by the new loop, and sealing of saw slot.         Scheduling & Coordination | s including testing in the<br>kisting loops.<br>mined locations. This we<br>ling, testing all loops aff | Category                                  | Signals Signals Signals Signals Signals |
| Schedule work as required based on loop failur  | es or new installations.  | This work can be done                     | year round.                             |
| Reporting Asset to Repo   | ort to Signals*   | Reporting Units                           | Splices                                 |
| Accomplishment: The number of splices repaire   | d or installed.   |   |   |
| For additional work order reporting guidance s *Report to the signal asset. If asset is not in sig  | ee the Work Orders se<br>nals inventory, contact  | the WMS Analysts.                         |   |
| Crew Size 2 Workers   | P.P   | P.E.                                      |   |
| G<br>Electrician Tech 2   | 1) Base       2       2) Appro       Awaren   | PPE<br>oved APF 10 Respirator<br>ess")    | r (See "Silicosis                       |
|   | Mate  | erials                                    |   |
| *Traffic Control Personnel are NOT shown here   | Sealant   | - INDOT Spec Section                      | 922.15                                  |
| Job Specific Equipment  | Loop W  | ire – INDOT Spec Secti                    | ion 922.13                              |
| Signal Van 1  | Detecto   | r Loop – INDOT Spec S                     | Section 922.13                          |
| Concrete Saw 1  | Other   | References                                |   |
|   | INDOT   | Standard and Specs 80                     | 5.09                                    |
| *Traffic Control Equipment is NOT shown here  |   |   |   |
| Sub Activities  |   |   |   |
| 351 Install/Replace Loop  |   |   |   |
| Average Daily Production 10 - 14 Sp   | lices   | EFFECTIVE DATE                            | 7/12/2023                               |



|          | ACTIVITY D                        | etector Loop Splice Rep           | air or Install                  | CODE               | 8541       |
|----------|-----------------------------------|-----------------------------------|---------------------------------|--------------------|------------|
| Work     | Method                            |                                   |                                 |                    |            |
| 1.       | Place signs and othe              | r safety devices                  |                                 |                    |            |
| 2.       | Visual inspection of i            | ntersection looking for failed pa | vement around loops or brol     | ken loops.         |            |
| 3.       | Test loops by openin              | g conductor loop lead and usin    | g inductive loop analyzer to    | determine if loop  | is         |
|          | functioning.                      |                                   |                                 |                    |            |
| 4.       | Install loops if neces            | sary                              |                                 |                    |            |
|          | -Lay out loo                      | ps and mark pavement for cuts     | if necessary                    |                    |            |
|          | -Saw paven                        | nent as marked if necessary       |                                 |                    |            |
|          | - Properly cl                     | ean saw slot to prepare for loop  | wire installation and backer    | r <b>rod</b>       |            |
|          | - Install back                    | er rod as required                |                                 |                    |            |
| 5.       | Perform preliminary               | acceptance tests                  |                                 |                    |            |
| 6.       | Seal saw slot if nece             | essary                            |                                 |                    |            |
| 7.       | Make splice to 2C/16              | lead-in and sealing               |                                 |                    |            |
| 8.       | Perform final accepta             | ance test                         |                                 |                    |            |
| 9.       | Update cabinet mair               | tenance card                      |                                 |                    |            |
| 10.      | Clean up                          |                                   |                                 |                    |            |
| 11.      | . Remove signs and safety devices |                                   |                                 |                    |            |
| 12.      | Observe loops are fu              | unctioning properly with traffic  |                                 |                    |            |
|          |                                   |                                   |                                 |                    |            |
|          |                                   |                                   |                                 |                    |            |
| Sili     | cosis Awaronoss                   |                                   |                                 |                    |            |
|          | orts should be made to            | eliminate/reduce the generative   | on of dust while performing     | this activity spe  | cifically  |
| pavem    | ent sawing. A wet sav             | v should be used, or if not avai  | lable, manually spray water     | to control dust.   | omodiny    |
| If the g | eneration of dust can             | not be eliminated through use     | of water or other controls, th  | nen workers ope    | rating the |
| saw or   | within 20' must wear              | an approved facepiece respira     | tor that they are fit tested to | ) wear.            |            |
| Spec     | ial Considerations                |                                   |                                 |                    |            |
|          |                                   |                                   |                                 |                    |            |
|          |                                   |                                   |                                 |                    |            |
|          |                                   |                                   |                                 |                    |            |
|          |                                   |                                   |                                 |                    |            |
|          |                                   |                                   |                                 |                    |            |
|          |                                   |                                   | APP                             | ROVED BY           |            |
|          |                                   |                                   | Kest                            | th Duga            |            |
|          |                                   |                                   | Director, H                     | ighway Maintenance |            |
| Ave      | age Daily Productior              | 10 - 14 Splices                   | EFFECTIVE DATE                  | = 7/12             | 2/2023     |

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD  |   |                    |  |  |
|---|---|--------------------|--|--|
| ACTIVITY New Signal or Flasher Insp   | ection or Turn On                                 | CODE 8550          |  |  |
| Purpose   | Ca  | ategory Signals    |  |  |
| Inspection of new signal or flasher installation to ensure compliance to plans<br>and specification. This can include assisting with loop layouts. Report<br>supervision of the contractor during activation of the new or modernized traffic<br>signal or flasher to confirm signal is properly functioning. |   |                    |  |  |
| Scheduling & Coordination<br>Schedule as needed, in coordination with Construction activity   | ies.  |                    |  |  |
| Reporting Asset to Report to  | Signals* Reportir                                 | g Units Comm. Nos. |  |  |
|   | 5   |                    |  |  |
| For additional work order reporting guidance see the Work *Report to the signal asset. If asset is not in signals inventor  | Orders section of the P<br>y, contact the WMS Ana | reface.<br>Ilysts. |  |  |
| Crew Size 1-2 Workers   | P.P.E.  |                    |  |  |
| QTY   | Base PPE  |                    |  |  |
| Electrician Tech 2 1<br>Laborer 0 - 1   |   |                    |  |  |
|   | Materials   |                    |  |  |
| *Traffic Control Personnel are NOT shown hereJob Specific EquipmentSignal Van / Aerial Bucket Truck1  |   |                    |  |  |
|   | Other References                                  |                    |  |  |
|   | INDOT Standard and                                | Specs 805          |  |  |
| *Traffic Control Equipment is NOT shown here  |   |                    |  |  |
| Sub Activities  |   |                    |  |  |
| Average Daily Production 4 Comm. No.  | EFFECTIVE D                                       | ATE 7/12/2023      |  |  |





| INDIANA DEPARTMENT<br>DIVISION OF M<br>WORK PERFORM  | OF TRANSPOR<br>IAINTENANCE | TATION                            | R.                           |
|--|----------------------------|-----------------------------------|------------------------------|
| ACTIVITY New Lighting Inspection   |                            | CODE                              | 8551                         |
| Purpose<br>Inspection of new highway illumination installation to ensure p<br>compliance to plans, specifications, and work order. | coper functioning,         | tegory  <br>  PM<br>  QA<br>  Pla | Lighting<br>I<br>In Location |
| Scheduling & Coordination Schedule as needed, in coordination with Construction activitie  | 9S.                        |                                   |                              |
| Reporting Asset to Report to Pave  | ment Keys Reportin         | g Units S                         | tructures                    |
| For additional work order reporting guidance see the Work (  | Orders section of the Pr   | eface.                            |                              |
| Crew Size 1 Workers  | P.P.E.                     |                                   |                              |
| Electrician Tech 2 / Electrician 1 1   | Base PPE                   |                                   |                              |
|  | Materials                  |                                   |                              |
| Job Specific EquipmentSignal Van / Pickup1   |                            |                                   |                              |
|  | Other References           | Specs Section 80                  | 7                            |
| Sub Activities   |                            |                                   |                              |
| Average Daily Production 15 Structures   | EFFECTIVE D                | ATE 7/                            | 12/2023                      |





|      | ACTIVITY            | New Lighting Inspection            | 1                                    | CODE             | 8551         |
|------|---------------------|------------------------------------|--------------------------------------|------------------|--------------|
| Work | Method              |                                    |                                      |                  |              |
| 1.   | Set up traffic cont | rol if required                    |                                      |                  |              |
| 2.   | Inspect installatio | n for compliance with plans spec   | cifications                          |                  |              |
| 3.   | Make sure lights    | are functioning                    |                                      |                  |              |
| 4.   | Complete the atta   | ached final field checklist (punch | list). Not all items on list will be | applicable for   | the light.   |
| 5.   | Send final checkl   | ist to project supervisor, who wil | I give to contractor for correctio   | n                |              |
| 6.   | Project supervisc   | or should let traffic know when co | ontractor has completed any ne       | cessary repairs  | and is ready |
|      | for reinspection.   |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
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|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
| Spe  | cial Considerations | 5                                  |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      |                  |              |
|      |                     |                                    |                                      | ROVED BY         |              |
|      |                     |                                    | Lt                                   | Think            |              |
|      |                     |                                    | Birbetor Hi                          | ahway Maintenano | <u>.</u>     |
| Ave  | erage Daily Product | tion 15 Structures                 | EFFECTIVE DATE                       | 7/1              | 2/2023       |



FINAL FIELD CHECK LIST (PUNCH-LIST) Activities 8550 and 8551



COMM. #:\_\_\_\_\_

INTERSECTION: CITY: CONTRACT NO. COUNTY: \_\_\_\_\_

TURN ON DATE: TURN ON TIME: CONTRACTOR:

| APPROVED | REJECTED | CORRECTED | OVERHEAD INSTALLATION                                 |
|----------|----------|-----------|---|
|          |          |           | 1) Signal Heads                                       |
|          |          |           | A) Adequate Clearance                                 |
|          |          |           | 1) Mast arm, span / Caternary 17-19 ft.               |
|          |          |           | 2) Pole (side mount) greater than 10'                 |
|          |          |           | B) Drip loops proper on heads, splice boxes,          |
|          |          |           | pole weather heads.                                   |
|          |          |           | C) All electrical connections tight                   |
|          |          |           | 1) Heads  |
|          |          |           | 2) Disconnects and splice boxes                       |
|          |          |           | D) Seal installed where nipple goes into head         |
|          |          |           | E) Stranded wire #14 home run from splice             |
|          |          |           | box to heads  |
|          |          |           | F) Check for proper bulb size                         |
|          |          |           | 1) 12" Head- Reds & Arrows - Approved LED             |
|          |          |           | Green & Amber - Approved LED                          |
|          |          |           | 2) Pedestrian (all) LED insert                        |
|          |          |           |   |
|          |          |           | G) Proper installation of span hanger and             |
|          |          |           | balance adjuster                                      |
|          |          |           | H) Check for proper instalation of LED Lenes.         |
|          |          |           | Check for warranty sticker on back of LED             |
|          |          |           | I) Tethered heads are tied down properly              |
|          |          |           | J) Pelco \ Louver programmed                          |
|          |          |           | Heads - proper degree of tilt and angle               |
|          |          |           | K) Proper lane alignment Veh. And Peds/LED Heads      |
|          |          |           | L) Horizontal spacing - 12' desired, 8' min.          |
|          |          |           | M) Check for proper visors (standard, tunnel,         |
|          |          |           | louvered tunnel                                       |
|          |          |           |   |
|          |          |           | O) Proper distance to stop bar (40' minimum)          |
|          |          |           |   |
|          |          |           | 2) Traffic Signal Signs                               |
|          |          |           | A) Assure that all traffic signal signs are accounted |
|          |          |           | for and placed in proper location                     |
|          |          |           | B) Verify that all traffic signal signs have a proper |
|          |          |           | renewal sticker on its respective back side           |

| APPROVED | REJECTED | CORRECTED | POLES  |
|----------|----------|-----------|--|
|          |          |           | 3) Poles   |
|          |          |           | A) Caps if required (top & over anchor bolts)        |
|          |          |           | B) All leveling nuts tight against base and all      |
|          |          |           | threads used on nuts                                 |
|          |          |           | C) Washer for leveling and anchor nuts               |
|          |          |           | D) Anchor nuts tight                                 |
|          |          |           | E) Proper grouting (Weep Holes 1") or pole           |
|          |          |           | base banding properly bolted                         |
|          |          |           | F) Grounded properly, no splices                     |
|          |          |           | G) Check for damaged wire in pole                    |
|          |          |           | H) Spices in pole waterproofed                       |
|          |          |           | I) Entrance Switch                                   |
|          |          |           | 1) Fasten properly (4' above ground                  |
|          |          |           | properly connected to poles, separate entrances      |
|          |          |           | for service and load)                                |
|          |          |           | 2) Grounded properly (no splices)                    |
|          |          |           | 3) Contains breaker (50 Amps)                        |
|          |          |           | 4) Insulation on wire not damaged                    |
|          |          |           | 5) Proper color code (White-nuet.)                   |
|          |          |           | 6) Sealed and Waterproofed                           |
|          |          |           | D Can duit ansaula fastan ta nala (lass than 2)      |
|          |          |           | from terminus, coupling: 10' max, vertical spacing)  |
|          |          |           | L) Paked property (steel peer vertical wood 1')      |
|          |          |           | (Steel strain Poles no raking)                       |
|          |          |           | M) Weather head looks proper (insert in)             |
|          |          |           | N) All locations where note mast arm or              |
|          |          |           | hardware has field installations (welded nipples for |
|          |          |           | entrance switch, weather head, etc.) shall have      |
|          |          |           | proper protective coating (2 Coats rust inhibiting   |
|          |          |           | aluminum paint)                                      |
|          |          |           | O) Pole access cover (handhole) installed and tight. |

| APPROVED | REJECTED | CORRECTED | SPAN AND CATENARY & CABINET  |
|----------|----------|-----------|--|
|          |          |           | 4) Span and Catenary   |
|          |          |           | A) Check for proper tightness  |
|          |          |           | B) Proper no. of Crosby clamps @ "A" frames;   |
|          |          |           | must be clamped (not under the span hanger)  |
|          |          |           | C) Minimum of 2 rope clamps on aerial cables   |
|          |          |           | at poles and down guides   |
|          |          |           | D) Proper loops for cables at changes in   |
|          |          |           | alignment and taped properly   |
|          |          |           | E) Proper # of cable rings (12" C-C)   |
|          |          |           | F) Square plates for eye bolts through wood  |
|          |          |           | poles (intersection side)  |
|          |          |           | H) Down guide fastened to same eye bolt as   |
|          |          |           | span/catenary cable/Wire Rope in Saddles @ Pole Bands                                  |
|          |          |           | I) Check for Service clips   |
|          |          |           | J) Tether cable to heads fastened properly   |
|          |          |           | 5) CABINET   |
|          |          |           | A) Placed such that one looking can observe  |
|          |          |           | intersection (traffic flow)  |
|          |          |           | B) Bolted down properly (washers)  |
|          |          |           | C) Grounded properly   |
|          |          |           | 1) Ground wire connected to conduit and  |
|          |          |           | cabinet grounding lug using solid, unspliced copper<br>wire NO SMALLER THAN <b>#</b> 6 |
|          |          |           | 2) All terminal block of cabinet grounded  |
|          |          |           | properly to ground rod   |
|          |          |           | 3 Ground connection tagged with resistance in ohms                                     |
|          |          |           | D) Check cabinet wirng   |
|          |          |           | 1) Loop lead-in to proper terminal and labeled   |
|          |          |           | 2) Field wiring  |
|          |          |           | a) Confirm field wiring connected to   |
|          |          |           | proper signal head   |
|          |          |           | b) Connected to proper cabinet terminal  |
|          |          |           | c) Check color code  |
|          |          |           | 3) Check for damaged field wire  |
|          |          | I         | E) All electrical connections are tight  |
|          |          |           | F) All spade lugs & crimp on connections tight   |
|          |          |           | G) Foundation drain has screen and cap, check  |
|          | <b>_</b> | ļ         | to see it foundation will drain properly   |
|          |          |           | H) Thermostat of fan set at (95-100 F)   |
|          |          | L         | I) Fan is pulling air out of cabinet   |
|          |          | L         | J) Proper literature and schematics in plastic pouch                                   |
|          |          |           | K) Clean filter in cabinet   |
|          |          |           | L) Cabinet clean and orderly fashion   |
|          |          |           | M) All scratches painted, unless stainless steel or                                    |
|          |          |           | aluminum   |
|          |          |           | N) Cabinet proper height, G-38" + 2"to bottom;   |
|          |          |           | "M", "P"- on raised foundation with step PAD   |
|          |          |           |  |

| APPROVED | REJECTED | CORRECTED | CONTROLLER   |
|----------|----------|-----------|--|
|          |          |           | 6) CONTROLLER  |
|          |          |           | I) General   |
|          |          |           | A) Check flash operation   |
|          |          |           | 1) Police panel switch   |
|          |          |           | 2) Preferentiality, controller code properly set   |
|          |          |           | B) Breaker operation   |
|          |          |           | 1) Small breaker (10 amp) controller only,   |
|          |          |           | allows flash operation for controller replacement  |
|          |          |           | 2) Large Breaker (50 amps) kills intersection  |
|          |          |           | C) Controller setup per authorized timing sheet  |
|          |          |           | D) Check heat lamp and 115 receptable  |
|          |          |           | E) Check interconnect color code. Fiber connected  |
|          |          |           | properly, Radio Modem Programed is applicable.   |
|          |          |           | F) Check time clock program as per sheet, if   |
|          |          |           | needed   |
|          |          |           | G) Check all heads in intersection for proper  |
|          |          |           | signal indications at proper time  |
|          |          |           | II) Interconnect   |
|          |          |           | A) Check interconnect communications (fiber/radio)   |
|          |          |           | operation of controller  |
|          |          |           | B) Check for proper operation of various functions   |
|          |          |           | manual cycle 1.2.3.4 splits, and offsets   |
|          |          |           | C) Check key board for proper operation  |
|          |          |           | D) If no timing given for other than cycle 1 then  |
|          |          |           | place same timings in other cycles and splits for safety   |
|          |          |           | F) Check for proper fuse sizes   |
|          |          |           | 1) Interconnect 5 Amps if required   |
|          |          |           | 2) Auxiliary power 15 Amps   |
|          |          |           | E) Cabinet prints and any speciality papel prints present  |
|          |          |           | and correct.   |
|          |          |           | III) Actuated  |
|          |          |           | A) Check key board operation and ease of   |
|          |          |           | reading screen   |
|          |          |           | B) Observe traffic flow as it relates to controller operation  |
|          | I        |           | C) Check & tune loop amps/check  |
|          |          |           | D) Check a binet wiring schematic to assure loop   |
|          |          |           | identifications is consistent with phasing and signal  |
|          |          |           | field terminal identification is consistent with phasing   |
|          |          |           | as indicated elsewhere on print  |
|          |          |           | E) Check conflict could for proper jumpers   |
|          |          |           | E) If search a search as a size of the search for proper jumpers   |
|          |          |           | r) in overlap card required check for proper   |
|          |          |           | C) Confirm Joong and multiple collector  |
|          |          |           | () Confirm loops are putting calls to:   |
|          |          |           | 2) Proper controller phase   |
|          |          |           | L) Charle all comparts of the discussion of the line is the second secon |
|          |          |           | п) Спеск placement of load switched and flash  |
|          |          |           | relays, assure proper number   |

| APPROVED                                       | REJECTED     | CORRECTED         | CONTROLLER (Continued)                              |                    |                    |                |  |  |
|--|--------------|-------------------|---|--------------------|--------------------|----------------|--|--|
|  |              |                   | I) Contro   | ller phases are o  | perating respect   | ive            |  |  |
|  |              | L                 | signal h  | neads per interse  | ction phasing      |                |  |  |
|  |              |                   | J) Conflict monitor set properly                    |                    |                    |                |  |  |
|  |              |                   | K) Use lo   | op checker to ch   | eck loops in pro   | per            |  |  |
|  |              |                   | range (50-1000 uH)                                  |                    |                    |                |  |  |
|  |              |                   | Phase/Appr uH reading Phase/Appr uH reading         |                    |                    |                |  |  |
|  |              |                   |   |                    |                    |                |  |  |
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|  |              |                   |   |                    |                    |                |  |  |
|  |              |                   |   |                    |                    |                |  |  |
|  |              |                   | L) Check Controller Warranty Sticker, if Applicable |                    |                    |                |  |  |
|  |              |                   | M) Check  | controller initia  | lization, codes    |                |  |  |
|  |              |                   | N) Check  | for proper progr   | camming of aux     | iliary         |  |  |
|  |              |                   | functions, such as: Dual entry, SGO, pre-emption    |                    |                    |                |  |  |
|  |              | ļ                 | progra  | m, overlaps, Det   | . Call program,    | etc.           |  |  |
|  |              |                   | O) Check  | coordination pro   | ograms             |                |  |  |
|  |              |                   | 7) Handhole   | 25                 |                    |                |  |  |
|  |              | ļ                 | A) Prope  | r lid and resting  | firmly             |                |  |  |
|  |              | ļ                 | B) Bushir   | ng on conduit      |                    | -              |  |  |
|  |              | ļ                 | C) Groute   | ed where condui    | t enters handho    | le             |  |  |
|  |              | ļ                 | D) Drain  | in bottom          |                    |                |  |  |
|  |              | ļ                 | E) Appro  | eximately 10' of s | lack in hole for e | each cable run |  |  |
|  |              | ļ                 | F) Check  | conduit fill       |                    |                |  |  |
|  |              |                   | G) If splid   | ces present, then  | check waterpro     | ofing          |  |  |
|  |              |                   | 8) MK Hous  | sing               |                    |                |  |  |
|  |              | l                 | A) 4 bolts  | and 4 washers      | present            |                |  |  |
|  |              | ļ                 | B) Splices  | s waterproofed p   | properly           |                |  |  |
|  |              | l                 | C) Small  | amount of slack    | present            |                |  |  |
|  |              |                   | D) Check to see it loops wired in series            |                    |                    |                |  |  |
|  |              |                   | 9) Approved   | Authorized C       | changed DWG        | 1              |  |  |
| If applicable, Approved and Authorized Changed |              |                   |   | anged              |                    |                |  |  |
|  |              |                   | Traffic Secti                                       | on                 | received by Disi   | rict           |  |  |
| SIGNATURI                                      | ES OF INSPEC | TORS:             | INSPECT   | TION DATE:         | TIME:              | _              |  |  |
| NAME   |              |                   | TITLE   |                    |                    |                |  |  |
|  |              |                   |   |                    |                    |                |  |  |
| NAME   | ALL ITEMS    | ARE APPROVED OR C | TITLE   | NAL RECOMMENT      | DED FOR ACCEPTA    | INCE.          |  |  |

| INDIANA DEPARTI<br>DIVISION<br>WORK PERFO  | MENT OF TRA  | NSPORTATIO              |                          |
|--|--|-------------------------|--------------------------|
| ACTIVITY Signal/Flasher Equi<br>Repair   | pment Replacen   | nent / CODE             | 8560                     |
| Purpose  |  | Category                | Signals                  |
| This activity is for scheduled repair, replacement, and  | aerial inspections of  | :                       | PM                       |
| existing traffic signal or flasher equipment.  |  |                         |                          |
| Examples: Signal heads, disconnect hangers, junction<br>wiring, signal cabinet change-out, poles, cantilevers, p<br>pedestrian heads, pedestal mount heads, side mount<br>conduit repair, and other underground work.  | n box, span cables,<br>pedestals, service po<br>ed head, pulling wirir                 | int,<br>ıg,             | I Plan Location          |
| Scheduling & Coordination  |  |                         |                          |
| This activity should be scheduled and performed thro   | ughout the year.   |                         |                          |
| Schedule work according to planned equipment upgra   | ades.  |                         |                          |
| Aerial Inspection should be performed once every 5 y   | vears on each signal.  |                         |                          |
| Reporting Asset to Report to   | Signals*   | Reporting Units         | Comm. Nos.               |
| Accomplishment: Number of commission numbers we<br>accomplishment shall be reported for each commission<br>Non-scheduled repairs should be reported to activity 8<br>Bulb changeouts should be reported to activity 8530 of<br>Equipment updates or upgrades reported to activity 8<br>For additional work order reporting guidance see the<br>*Report to the signal asset. If asset is not in signals i | on number.<br>8500<br>or 8535<br>570<br>e Work Orders section<br>nventory, contact the | on of the Preface.      | one                      |
| Crew Size 1 - 2 Workers  | P.P.E.   |                         |                          |
| Electrician Tech 2 1 - 2   | 1) Base PF   | Έ                       |                          |
|  | 2) Safety ⊦  | larness/Fall Protection | n when using aerial lift |
|  | Materia  | als                     |                          |
| *Traffic Control Personnel are NOT shown here  | Determine  | d by specific work to b | be performed             |
| Job Specific Equipment   |  |                         |                          |
| Signal Van 1   |  |                         |                          |
| Aerial Bucket / Lift Truck 1   | Other Re   | ferences                |                          |
|  | INDOT Sta  | andars and Specs Sec    | ction 805                |
| *Traffic Control Equipment is NOT shown here   | OM 06-05   | Aerial Inspections      |                          |
| Sub Activities352 Aerial Work353 Signal Cabinet  | 354 Underground  | Work 345 Ae             | erial Inspection         |
| Average Daily Production 1 - 5 Comm. No.   | O. EFF   | ECTIVE DATE             | 7/12/2023                |







WORK PERFORMANCE STANDARD

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| ACTIVITY  | Signal and Flasher Equip  | ment Upgrade                       | CODE               | 8570   |
|---|---|------------------------------------|--------------------|--|
| Purpose<br>Scheduled installation of e<br>installation such as left turn<br>signs.                          | equipment upgrades at an existing s<br>n signal heads, back-plates, radio a   | signal or flasher<br>antennas, and | Category           | Signals Signal |
| Scheduling & Coordin  | nation  |                                    |                    |  |
| This activity can be sched  | uled and performed throughout the   | year.                              |                    |  |
| Schedule work according   | to planned equipment upgrades.  |                                    |                    |  |
| Reporting   | Asset to Report to  | Signals* Rep                       | orting Units       | Comm. Nos.   |
| Accomplishment: The num<br>Only one accomplishment<br>Bulb changeouts should b<br>Replacement of existing e | nber of commission numbers servic<br>can be reported for each commiss<br>e reported to Activity 8530 or Activi<br>quipment reported to Activity 8560. | ed.<br>ion number.<br>ty 8535      |                    |  |
| For additional work order   | reporting guidance see the Work   | Orders section of the              | he Preface.        |  |
| *Report to the signal asset   | t. If asset is not in signals inventor  | y, contact the WMS                 | S Analysts.        |  |
| Crew Size   | 2 Workers   | P.P.E.                             |                    |  |
| Electrician Tech 2  | <u>QTY</u><br>2   | 1) Base PPE<br>2) Safety Harness   | s/Fall Protection  | when using aerial lift   |
|   |   | Materials                          |                    |  |
| *Traffic Control Personnel<br>Job Specific Equipmen<br>Signal Van   | are NOT shown here<br>It  | Determined by sp                   | pecific work to be | performed.   |
| Arial Bucket / Lift Truck   | 1   | Othor Poforonc                     | 00                 |  |
| *Traffic Control Equipmen   | t is NOT shown here   |                                    | 63                 |  |
| Sub Activities  |   | 1                                  |                    |  |
|   |   |                                    |                    |  |
| Average Daily Product   | ion 1 – 3 Comm. No.   | EFFECTIN                           | /E DATE            | 7/12/2023  |

WORK PERFORMANCE STANDARD CODE ACTIVITY Signal and Flasher Equipment Upgrade 8570 Work Method 1. Place work area safety signs and devices 2. Install new equipment specified by work order 3. Update signal maintenance card. 4. Clear up work area 5. Remove work area safety signs and devices 6. Observe signal operation Special Considerations APPROVED BY Director, Highway Maintenance Average Daily Production 1 – 3 Comm. No. 7/12/2023 EFFEC/TIVE DATE

| INDI  | ANA DEPARTME<br>DIVISION OI<br>RK PERFOR  | NT OF TRANSP<br>F MAINTENANC<br><b>MANCE ST</b>                                | ORTATION<br>E<br>ANDAF                    |                                 |
|---|---|--|---|---------------------------------|
| ACTIVITY Sig  | nal and Flasher Insta   | allation / Removal   | CODE                                      | 8590                            |
| Purpose   |   |  | Category                                  | Signals                         |
| Installation or removal of an enti-<br>and cabinet.   | re signal or flasher comple   | ete with structures  |   | ☐ PM<br>☐ QA<br>⊠ Plan Location |
| Scheduling & Coordination   |   |  |   |                                 |
| This activity can be scheduled a  | nd performed throughout   | the year   |   |                                 |
| Schedule should be based on pl  | anned locations.  |  |   |                                 |
| Reporting   | Asset to Report to  | Signals* Repo  | orting Units                              | Comm. Nos.                      |
| Accomplishment: Number of cor<br>given for any removal or install<br>For additional work order repor  | nplete signals or flashers<br>ting guidance see the Wo<br>set is not in signals inver | installed or removed. An<br>ork Orders section of th<br>ntory, contact the WMS | n accomplishm<br>ne Preface.<br>Analysts. | ent is                          |
| Crew Size 3 W   | /orkers   | P.P.E.   | ,<br>                                     |                                 |
|   | <u>QTY</u>  | 1) Base PPE  |   |                                 |
| Electrician Tech 2<br>HT 3  | 2<br>1  | 2) Safety Harness  | /Fall Protectior                          | n when using aerial lift        |
|   |   | Materials  |   |                                 |
| *Traffic Control Personnel are N<br>Job Specific Equipment<br>Signal Van<br>Arial Bucket / Lift Truck | OT shown here<br>1<br>1   | Determined by sp   | ecific work to b                          | e performed.                    |
| Crane / Auger Truck   | 1   | Other Reference  | es  |                                 |
| Pole Trailer<br>*Traffic Control Equipment is N   | 1<br>OT shown here  | INDOT Standards  | and Specs Se                              | ction 807                       |
| Sub Activities  |   | I  |   |                                 |
| 355 Installation  |   |  |   |                                 |
| 356 Removal   |   |  |   |                                 |
| Average Daily Production  | 0.22 - 1 Comm. No   | EFFECTIV   | E DATE                                    | 7/12/2023                       |



|                               |                             |                         | •                        |                 |
|-------------------------------|-----------------------------|-------------------------|--------------------------|-----------------|
| ACTIVITY                      | Signal and Flasher I        | nstallation / Rem       | oval COD                 | E 8590          |
| Work Method                   |                             |                         |                          |                 |
| INSTALL                       |                             |                         |                          |                 |
| 1. Place work area safety s   | igns and devices            |                         |                          |                 |
| 2. Install all items accordin | ig to plans:                |                         |                          |                 |
| Foundations handhol           | es and conduit, loops, stru | ctures, span cables, v  | viring and junction box, | marking and     |
| signs, controller and         | cabinet, and signal heads.  |                         |                          |                 |
| 3. Test that signal is functi | oning properly              |                         |                          |                 |
| 4. Clean up work area         |                             |                         |                          |                 |
| 5. Remove work area safe      | ty signs and devices        |                         |                          |                 |
| 6. Observe signal operation   | 'n                          |                         |                          |                 |
|                               |                             |                         |                          |                 |
| REMOVAL                       |                             |                         |                          |                 |
| 1. Place work area safety     | signals and devices         |                         |                          |                 |
| 2. Remove all signal equip    | ment and structures at inte | ersection (ex. cabinet, | poles, span wire, signa  | al heads).      |
| 3. Clean up work area         |                             |                         |                          |                 |
| 4. Remove work area safe      | ty signs and devices        |                         |                          |                 |
|                               |                             |                         |                          |                 |
|                               |                             |                         |                          |                 |
|                               |                             |                         |                          |                 |
|                               |                             |                         |                          |                 |
| Special Considerations        |                             |                         |                          |                 |
| Not recommended as winte      | activity to help prevent a  | accidents. Drivers ma   | v take time recognize s  | ional install / |
| removal, and stop times ar    | e likely to be increased du | ring the winter.        | , 3                      | 5               |
|                               |                             |                         |                          |                 |
|                               |                             |                         |                          |                 |
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|                               |                             |                         | APPROVED                 | SY SY           |
|                               |                             |                         | Justich                  | uga-            |
|                               |                             |                         | Øirector, Highway Main   | venance         |
| Average Daily Producti        | on 0.22 - 1 Comm            | . No. EFFE              |                          | 7/12/2023       |

| INDIANA DEPARTMENT OF TRANSPORTATION |             | WORK PERFORMANCE STANDARD            | $\bigvee$ |
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|                                      |             | DIVISION OF MAINTENANCE              |           |
|                                      | A INDIANA A | INDIANA DEPARTMENT OF TRANSPORTATION | $\wedge$  |

| PARTINE POP TRANS                       | DIVISION OF                         | MAINTENANG        | CE<br><b>Fandai</b> |                 |
|---|-------------------------------------|-------------------|---------------------|-----------------|
| ACTIVITY                                | Lighting Surveillance               |                   | CODE                | 8610            |
| Purpose<br>Routine inspection of all li | ahtina facilities for documenting o | utages and        | Category            | Lighting        |
| malfunctions.                           | gg                                  |                   |                     | <br>QA          |
|   |                                     |                   |                     | X Plan Location |
| Scheduling & Coordi                     | nation                              |                   |                     |                 |
| Each light should be inspe              | ected monthly.                      |                   |                     |                 |
| Should be performed at n                | ight unless unique circumstances    | exist.            |                     |                 |
|   |                                     |                   |                     |                 |
| Reporting                               | Asset to Report to                  | None Rep          | oorting Units       | Fixtures        |
| Accomplishment: Reporte                 | ed in fixtures.                     |                   |                     |                 |
| Crow Sizo                               | 1 Workors                           | DDE               |                     |                 |
| Crew Size                               | <u>QTY</u>                          | P.P.E.            |                     |                 |
| Laborer                                 | 1                                   | Dase PPE          |                     |                 |
|   |                                     |                   |                     |                 |
|   |                                     | Materials         |                     |                 |
|   |                                     |                   |                     |                 |
| Job Specific Equipmen                   | nt                                  |                   |                     |                 |
| Pickup Truck / Sedan                    | 1                                   |                   |                     |                 |
|   |                                     | Other Reference   | ces                 |                 |
|   |                                     | District Lighting | Maps                |                 |
|   |                                     |                   |                     |                 |
| Sub Activities                          |                                     |                   |                     |                 |
|   |                                     |                   |                     |                 |
|   |                                     |                   |                     |                 |
|   |                                     |                   |                     |                 |
| Average Daily Produc                    | 300 - 1,200 Fixtures                | EFFECTI           | VE DATE             | 7/12/2023       |

| CARIN | FOLLARD        |
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| I.F.  | and the second |

WORK PERFORMANCE STANDARD CODE ACTIVITY Lighting Surveillance 8610 Work Method 1. During hours of darkness a. Observe lights 2. During daylight hours a. Cover photocell or operate by-pass switch b. Observe lights Record outages, malfunctions, and knockdowns 3. **Special Considerations** APPROVED BY Director, Highway Maintenance Average Daily Production 300 - 1,200 Fixtures EFFECTIVE DATE 7/12/2023

| INDIANA DEPARTMEN<br>DIVISION OF I<br>WORK PERFORM  | T OF TRANSPO<br>MAINTENANCE<br>ANCE ST          | DRTATION<br>E<br><b>ANDAR</b>      |                                  |
|---|---|------------------------------------|----------------------------------|
| ACTIVITY Lighting Repairs / Replace   | ements  | CODE                               | 8620                             |
| Purpose<br>Repairing or replacing components of roadway, sign, underp<br>mast illumination facilities, such as replacing bulbs, ballasts,<br>wiring, repairing cable duct, conduit repair, and other mainter<br>required to keep illumination functional. | ass, and high<br>îxtures, pulling<br>hance work | Category<br>[                      | Lighting PM QA Plan Location     |
| Scheduling & Coordination Schedule work based on citizens' complaints or results of mo  | onthly inspections (Act                         | ivity 8610)                        |                                  |
| Reporting Asset to Report to Pav  | ement Keys Repo                                 | rting Units                        | Fixtures                         |
| Scheduled bulb replacement reported to Activity 8621<br>For additional work order reporting guidance see the Work<br>Crew Size 2 Workers  | Orders section of the                           | Preface.                           |                                  |
|   | 1) Base PPE                                     |                                    |                                  |
| Electrician Tech 2 / Electrician 11HT 21  | 2) Safety Harness/                              | Fall Protection w                  | vhen using aerial lift           |
|   | Materials                                       |                                    |                                  |
| *Traffic Control Personnel are NOT shown here<br>Job Specific Equipment<br>Signal Van / Pickup 1<br>Platform Truck 1  | Bulbs / LED Indicat<br>Determined by spe        | ions – INDOT S<br>cific work to be | spec Section 922.03<br>performed |
| *Traffic Control Equipment is NOT shown here  | Other References                                | s<br>and Specs Secti               | ion 807                          |
|   |   |                                    |                                  |
| Sub Activities  |   |                                    |                                  |
| Average Daily Production6 - 12 Fixtures   | EFFECTIVE                                       | DATE                               | 7/12/2023                        |





|   | NA DEPARTMENT<br>DIVISION OF N                              | OF TRANSP  | ORTATIOI<br>E<br><b>ANDAF</b> |   |
|---|---|--|-------------------------------|---|
| ACTIVITY Sched  | uled Lighting Bulb F  | Replacement  | CODE                          | 8621  |
| Purpose   |   |  | Category                      | Lighting  |
| Prevent light outages by conducting<br>ensure the expected life of the bulb | a scheduled lighting bulb<br>is not exceeded.               | replacement to                                       |                               | <ul> <li>☑ PM</li> <li>☑ QA</li> <li>☑ Plan Location</li> </ul> |
| Scheduling & Coordination   |   |  |                               |   |
| This activity should be scheduled ye<br>High mast towers can have bulbs ch  | ear round; one third of feat<br>nanged out without a platfo | ure inventory shoul                                  | d be changed c                | ut yearly.  |
| Reporting As  | set to Report to Pave                                       | ment Keys Rep  | orting Units                  | Bulbs   |
| Accomplishment is the total bulbs re  | eplaced.  |  |                               |   |
| Non-scheduled bulb replacements a   | are to be reported to 8620                                  |  |                               |   |
| For additional work order reporting g                                       | guidance see the Work Or                                    | ders section of the F                                | Preface.                      |   |
| Crew Size 2 Work  | QTY   | P.P.E.   |                               |   |
| Laborer   | 2   | <ol> <li>Base PPE</li> <li>Safety Harness</li> </ol> | /Fall Protectior              | n when using aerial lift  |
|   |   | Materials  |                               |   |
|   |   | Lighting bulbs – II                                  | ■<br>NDOT Spec Se             | ction 922.03  |
| *Traffic Control Personnel are NOT  | shown here  | Cleaning solution                                    |                               |   |
| 60 ft Platform Truck  |   |  |                               |   |
|   |   | Other Referenc                                       | es                            |   |
| *Traffic Control Equipment is NOT s   | shown here  | District lighting ma                                 | aps                           |   |
| Sub Activities  | 20 – 40 Bulbe   | FFFFCTIV   |                               | 7/12/2023   |
| Average Dany Production   |   |  |                               | 1112/2023   |

| NORK PERFORMANCE STANDAR             |
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| DIVISION OF MAINTENANCE              |
| INDIANA DEPARTMENT OF TRANSPORTATION |
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| INDIANA DEPARTMENT OF<br>DIVISION OF MAIN<br>WORK PERFORMAN |                          |           |
|---|--------------------------|-----------|
| ACTIVITY Scheduled Lighting Bulb Cha                        | inge CODE                | 8621      |
| Work Method   |                          |           |
| 1. Review lighting maps and schedule route                  |                          |           |
| 2. Load truck with appropriate bulbs                        |                          |           |
| 3. Set up safety signs and devices                          |                          |           |
| 4. Follow lock out / tag out procedures.                    |                          |           |
| 5. Standard lights use bucket/lift truck to access bulbs.   |                          |           |
| 6. High mast towers lower the ballast to access bulbs.      |                          |           |
| 7. Remove lens  |                          |           |
| 8. Replace bulbs  |                          |           |
| 9. Secure lens  |                          |           |
| 10. Clean luminaire with cleaning solution                  |                          |           |
| 11. Inspect luminaire for obvious defects                   |                          |           |
| 12. Remove safety signs and devices                         |                          |           |
|   |                          |           |
|   |                          |           |
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| Special Considerations                                      |                          |           |
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|   |                          | <i>1</i>  |
|   | APPROVED BY              |           |
|   | Juste h M                | gen       |
|   | Director, Highway Mainte |           |
| Average Daily Production 20 – 40 Bulbs                      | EFFECTIVE DATE           | 7/12/2023 |

| INDIANA DEPARTMENT OF TRANSPORTATION<br>DIVISION OF MAINTENANCE<br>WORK PERFORMANCE STANDARD |  |   |                 |                              |
|--|--|---|-----------------|------------------------------|
| ACTIVITY   | Jnderground Location \   | Nork  | CODE            | 8630                         |
| Purpose  |  |   | Category        | Signals or Lighting          |
| Locating underground signa<br>housing, service wire, and o<br>contractors or work orders to  | I and lighting conduits, handho<br>ther underground wiring by rec<br>o eliminate wire or conduit dam | les, detectors and<br>juest from<br>age when digging. |                 | PM QA Plan Location          |
| Scheduling & Coordina  | tion   |   |                 |                              |
| Schedule locations as requi  | red.   |   |                 |                              |
| Reporting  | Asset to Report to   | Various* R  | eporting Units  | Person Hours                 |
| Accomplishment: Reported   | in Person Hours  |   |                 |                              |
| When performing locate wor   | k related to a signal or flasher,  | report to the commi                                   | ssion number.   |                              |
| For additional work order re   | eporting guidance see the Wo   | rk Orders section o                                   | f the Preface.  |                              |
| *Work orders for undergroup<br>Project/Category in WMS and<br>analysts.                      | nd location work for signals sh<br>nd reported to the signal asset.                                  | ould be created in th<br>If asset is not in sig       | the Roadway mo  | ander the Signals to the WMS |
| Lighting Project/Category in   | n WMS and reported to the Pa   | avement Key.  | Ine Roadway Ind |                              |
| Crew Size  | Workers  | P.P.E.  |                 |                              |
| Electrician Tech 2   | <u>QTY</u><br>1  | Base PPE  |                 |                              |
|  |  | Materials<br>Marking Paint                            |                 |                              |
| Job Specific Equipment   | 1  |   |                 |                              |
|  |  | Other Refere  | nces            |                              |
|  |  | As built plans  |                 |                              |
| Sub Activities   |  |   |                 |                              |
| Average Daily Production   | n Person Hours   | EFFECT  |                 | 7/12/2023                    |



CODE

8630

### ACTIVITY Work Method

- 1. Place work area safety signs and devices as needed
- 2. Contact locate requestor to ensure exactly what and where needs to be located.

**Underground Location Work** 

- 3. Review as built plans or other available documents (typically available in signal cabinets)
- 4. Determine closest access point to area of locate
- 5. Connect C-Clamp of locator to the utility line that will be located
- 6. Use locator and marking paint to sufficiently mark utility so the exact location is easily identifiable.
- 7. Remove work area safety signs and devices

| Special Considerations   |              |                   |             |
|--------------------------|--------------|-------------------|-------------|
| •                        |              |                   |             |
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|                          |              | APPROVE           | DBY         |
|                          |              | to to to          | Dine        |
|                          |              | Justice 12        | <u>eng</u>  |
|                          |              | Øirector, Highway | Maintenance |
| Average Daily Production | Person Hours | EFFECTIVE DATE    | 7/12/2023   |
|                          |              |                   |             |



WORK PERFORMANCE STANDARD

ß

| ACTIVITY Gath  | er Field Data   |  |  | CODE   | 8920   |
|--|---|--|--|--|--|
| Purpose  |   |  |  | Category   | Right-of-Way                                     |
| Collecting or editing field data for   | various roadway asset   | t inventories :<br>nents                             | and                                      |  | PM   |
| performing pavement manking ref  |   | nonto.   |  |  |  |
|  |   |  |  |  |  |
| Scheduling & Coordination  |   |  |  |  |  |
| Perform throughout the year as re  | equired to gather neces   | ssarv informa  | ation                                    |  |  |
| For Underground Utility Locates:<br>to work beginning. Prior to any<br>site, or electronically. Continue | Buried utility locate re<br>soil disturbance occur<br>submitting requests u | quests must<br>ring, it is imp<br>ntil all utilities | be submitt<br>erative tha<br>s have resp | ted at least 2 fu<br>It all utilities hav<br>bonded. | Il business days prior<br>/e responded- be it on |
| Reporting  | Asset to Report to  | Pavement k   | leys Re                                  | porting Units  | Person Hours                                     |
| Accomplishment: Total person h   | ours worked   |  |  |  |  |
| Traffic control for QA's should be   | reported to activity 279  | 91   |  |  |  |
| For all Underground Utility Locate<br>INDOT Buried Facilities shall be                                   | es completed, the Loca<br>included in the "Com                              | ate Request l<br>ments" portic                       | Reference<br>on of the W                 | number for bot<br>′ork Order.                        | h Indiana 811 and                                |
| Example: "Indiana 811 F  | Reference number 246  | 681012 and I   | Buried Faci                              | ilities Reference                                    | e # 2450"  |
| For additional work order report   | ing guidance see the \  | Work Orders  | section of                               | the Preface.   |  |
| Crew Size 1 - 2  | Workers   |  | P.P.E.                                   |  |  |
|  | <u>QTY</u>  | Base   | PPE                                      |  |  |
| Laborer  | 1 - 2   | N  | otoriala                                 |  |  |
| Job Specific Equipment   |   | IVI  | ateriais                                 |  |  |
| Sedan / Pickup   | 1   |  |  |  |  |
| Pavement Marking Retroreflector  | meter 1   |  |  |  |  |
| Tablet   | 1   | Oth  | er Referen                               | ces  |  |
| ATV/Utility Vehicle  | 1-2   | Road   | Logs                                     |  |  |
|  |   | Sign   | Logs                                     |  |  |
|  |   | Featu  | ire Inventoi                             | ries   |  |
|  |   | Oper   | ations Merr                              | no 10-06   |  |
|  |   | India  | na Test Me                               | thod 931   |  |
|  |   | India  | na Design I                              | Vanual Chapter                                       | 76   |
| Sub Activities   |   | I  |  |  |  |
| 78 - Pavement Marking Inspection 88 - Underground Utility Locates  |   |  |  |  |  |
| Average Daily Production   | Person Hours  |  | EFFECT                                   | IVE DATE   | 7/16/2024  |

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|------|----------|-------|
| A DA |          | FOIL  |
| RIM  | С С<br>П | ORT.N |
| E.   |          | Ĩ     |

CODE

8920

Work Method

Gather features inventory.

ACTIVITY

Various methods can be used including: Tablet/ESRI Application, GPS, Road Reference System, etc.

For Pavement Marking inspection:

1. Ensure retroreflectometer is fully charged and calibrated prior to leaving the office.

**Gather Field Data** 

- 2. Place any needed safety devices.
- 3. Pull vehicle fully off road in a safe location.
- 4. Perform reflectivity readings in accordance with INDOT policies. Record readings and location.
- 5. Remove any safety devices.
- 6. Drive to next location, noting visual condition of markings along the way.

For Underground Utility Locates

1. Submit utility locate requests through <u>Indiana 811 Web Ticket Entry</u> and <u>INDOT Buried Facilities Application</u> at least 2 working days prior to work beginning.

2. Confirm that Indiana 811 and INDOT Buried Facilities have been located and/or negative responses have been received from all utilities.

a. Do not proceed until all utilities have responded

### Special Considerations

|                          |              | APPROVED BY                   |           |
|--------------------------|--------------|-------------------------------|-----------|
|                          |              | Director, Highway Maintenance |           |
| Average Daily Production | Person Hours | EFFECTIVE DATE                | 7/16/2024 |

| INDIANA |      |
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WORK PERFORMANCE STANDARD

| ACTIVITY   | Disability/Workman's Co<br>Leave                     | ompensation            | CODE                | 9000                           |
|--|--|------------------------|---------------------|--------------------------------|
| Purpose<br>Report time spent by perse<br>leave.        | onnel on disability and/or workm                     | an's compensation      | Category            | Leave Time PM QA Plan Location |
| Scheduling & Coordin                                   | hation   |                        |                     |                                |
| Coordinate with District HF                            | R personnel to establish timeline                    | for employees Peop     | leSoft status chang | jes.                           |
| Reporting  | Asset to Report to                                   | None Re                | porting Units       | Person Hours                   |
| New Parental Leave & Fa<br>directly into PeopleSoft by | imily Medical Leave is not report<br>/ the employee. | ed in WMS. These ty    | pes of leave must   | be reported                    |
| For additional work order                              | reporting guidance see the Wor                       | k Orders section of th | ne Preface.         |                                |
|  |  |                        |                     |                                |
| Crew Size  | Workers  | P.P.E.                 |                     |                                |
| Job Specific Equipmer                                  | <u>×</u><br>1t                                       | Materials              |                     |                                |
| Sub Activities   |  | Other Referen          | nces                |                                |
| Average Daily Product                                  | tion Person Hours                                    | EFFECT                 | IVE DATE            | 7/12/2023                      |



| ACTIVITY               | Disability/Workman's Compe | nsation Leave                 | CODE | 9000   |
|------------------------|----------------------------|-------------------------------|------|--------|
| Work Method            |                            |                               |      |        |
|                        |                            |                               |      |        |
|                        |                            |                               |      |        |
|                        |                            |                               |      |        |
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|                        |                            |                               |      |        |
| Special Considerations |                            |                               |      |        |
|                        | -                          |                               |      |        |
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|                        |                            |                               |      |        |
|                        |                            | APPROVED BY                   |      |        |
|                        |                            | Juster Leige                  |      |        |
|                        |                            | Director, Highway Maintenance |      |        |
| Average Daily Producti | ion Person Hours           | EFFECTIVE DATE                | 7/1  | 2/2023 |


## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **Appendix A**



PAGE 1 OF 1

#### SQUARE YARDS OF ROAD SURFACE FOR VARIOUS ROAD WIDTHS

|       | Square | Yards of Road | l Surface |
|-------|--------|---------------|-----------|
| Road  | Per    | Per           |           |
| Width | Linear | 100           | Per       |
|       | Foot   | Feet          | Mile      |
|       |        |               |           |
| 6'    | 0.67   | 66.67         | 3,520     |
| 7'    | 0.78   | 77.78         | 4,107     |
| 8'    | 0.89   | 88.89         | 4,693     |
|       |        |               |           |
| 9'    | 1.00   | 100.00        | 5,280     |
| 10'   | 1.11   | 111.11        | 5,867     |
| 11'   | 1.22   | 122.22        | 6,453     |
|       |        |               |           |
| 12'   | 1.33   | 133.33        | 7,040     |
| 13'   | 1.44   | 144.44        | 7,627     |
| 14'   | 1.56   | 155.56        | 8,213     |
|       |        |               |           |
| 15'   | 1.67   | 166.67        | 8,800     |
| 16'   | 1.78   | 177.78        | 9,387     |
| 17'   | 1.89   | 188.89        | 9,973     |
|       |        |               |           |
| 18'   | 2.00   | 200.00        | 10,560    |
| 20'   | 2.22   | 222.22        | 11,733    |
| 22'   | 2.44   | 244.44        | 12,907    |
|       |        |               |           |

|       | Square | Yards of Road | l Surface |
|-------|--------|---------------|-----------|
| Road  | Per    | Per           |           |
| Width | Linear | 100           | Per       |
|       | Foot   | Feet          | Mile      |
|       |        |               |           |
| 24'   | 2.67   | 266.67        | 14,080    |
| 25'   | 2.78   | 277.78        | 14,667    |
| 26'   | 2.89   | 288.89        | 15,253    |
|       |        |               |           |
| 28'   | 3.11   | 311.11        | 16,427    |
| 30'   | 3.33   | 333.33        | 17,600    |
| 32'   | 3.56   | 355.56        | 18,773    |
|       |        |               |           |
| 34'   | 3.78   | 377.78        | 19,947    |
| 36'   | 4.00   | 400.00        | 21,120    |
| 38'   | 4.22   | 422.22        | 22,293    |
|       |        |               |           |
| 40'   | 4.44   | 444.44        | 23,467    |
| 50'   | 5.56   | 555.55        | 29,333    |
| 60'   | 6.67   | 666.67        | 35,200    |
|       |        |               |           |
| 70'   | 7.78   | 777.78        | 41,067    |
| 75'   | 8.33   | 833.33        | 44,000    |
| 80'   | 8.89   | 888.89        | 46,933    |
|       |        |               |           |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX B**



## Page 1 of 2

|            | Mowing Swath Mile Chart<br>LENGTH (Miles) |     |     |     |      |      |      |      |      |      |      |      |      |       |       |       |       |       |       |       |
|------------|---|-----|-----|-----|------|------|------|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|
|            |   | 0.1 | 0.2 | 0.3 | 0.4  | 0.5  | 0.6  | 0.7  | 0.8  | 0.9  | 1    | 2    | 3    | 4     | 5     | 6     | 7     | 8     | 9     | 10    |
|            | 1   | 0.0 | 0.1 | 0.1 | 0.1  | 0.1  | 0.2  | 0.2  | 0.2  | 0.2  | 0.3  | 0.5  | 0.8  | 1.0   | 1.3   | 1.5   | 1.8   | 2.0   | 2.3   | 2.5   |
|            | 2   | 0.1 | 0.1 | 0.2 | 0.2  | 0.3  | 0.3  | 0.4  | 0.4  | 0.5  | 0.5  | 1.0  | 1.5  | 2.0   | 2.5   | 3.0   | 3.5   | 4.0   | 4.5   | 5.0   |
|            | 3   | 0.1 | 0.2 | 0.2 | 0.3  | 0.4  | 0.5  | 0.6  | 0.6  | 0.7  | 0.8  | 1.5  | 2.3  | 3.0   | 3.8   | 4.5   | 5.3   | 6.0   | 6.8   | 7.5   |
|            | 4   | 0.1 | 0.2 | 0.3 | 0.4  | 0.5  | 0.6  | 0.7  | 0.8  | 0.9  | 1.0  | 2.0  | 3.0  | 4.0   | 5.0   | 6.0   | 7.0   | 8.0   | 9.0   | 10.0  |
|            | 8   | 0.2 | 0.4 | 0.6 | 0.8  | 1.0  | 1.2  | 1.4  | 1.6  | 1.8  | 2.0  | 4.0  | 6.0  | 8.0   | 10.0  | 12.0  | 14.0  | 16.0  | 18.0  | 20.0  |
|            | 12  | 0.3 | 0.6 | 0.9 | 1.2  | 1.5  | 1.8  | 2.1  | 2.4  | 2.7  | 3.0  | 6.0  | 9.0  | 12.0  | 15.0  | 18.0  | 21.0  | 24.0  | 27.0  | 30.0  |
| ŧ          | 16  | 0.4 | 0.8 | 1.2 | 1.6  | 2.0  | 2.4  | 2.8  | 3.2  | 3.6  | 4.0  | 8.0  | 12.0 | 16.0  | 20.0  | 24.0  | 28.0  | 32.0  | 36.0  | 40.0  |
| Ö          | 20  | 0.5 | 1.0 | 1.5 | 2.0  | 2.5  | 3.0  | 3.5  | 4.0  | 4.5  | 5.0  | 10.0 | 15.0 | 20.0  | 25.0  | 30.0  | 35.0  | 40.0  | 45.0  | 50.0  |
| of         | 24  | 0.6 | 1.2 | 1.8 | 2.4  | 3.0  | 3.6  | 4.2  | 4.8  | 5.4  | 6.0  | 12.0 | 18.0 | 24.0  | 30.0  | 36.0  | 42.0  | 48.0  | 54.0  | 60.0  |
| Ë          | 28  | 0.7 | 1.4 | 2.1 | 2.8  | 3.5  | 4.2  | 4.9  | 5.6  | 6.3  | 7.0  | 14.0 | 21.0 | 28.0  | 35.0  | 42.0  | 49.0  | 56.0  | 63.0  | 70.0  |
| /id<br>et) | 32  | 0.8 | 1.6 | 2.4 | 3.2  | 4.0  | 4.8  | 5.6  | 6.4  | 7.2  | 8.0  | 16.0 | 24.0 | 32.0  | 40.0  | 48.0  | 56.0  | 64.0  | 72.0  | 80.0  |
| ∕ fe       | 36  | 0.9 | 1.8 | 2.7 | 3.6  | 4.5  | 5.4  | 6.3  | 7.2  | 8.1  | 9.0  | 18.0 | 27.0 | 36.0  | 45.0  | 54.0  | 63.0  | 72.0  | 81.0  | 90.0  |
| ge         | 40  | 1.0 | 2.0 | 3.0 | 4.0  | 5.0  | 6.0  | 7.0  | 8.0  | 9.0  | 10.0 | 20.0 | 30.0 | 40.0  | 50.0  | 60.0  | 70.0  | 80.0  | 90.0  | 100.0 |
| era        | 44  | 1.1 | 2.2 | 3.3 | 4.4  | 5.5  | 6.6  | 7.7  | 8.8  | 9.9  | 11.0 | 22.0 | 33.0 | 44.0  | 55.0  | 66.0  | 77.0  | 88.0  | 99.0  | 110.0 |
| AV6        | 48  | 1.2 | 2.4 | 3.6 | 4.8  | 6.0  | 7.2  | 8.4  | 9.6  | 10.8 | 12.0 | 24.0 | 36.0 | 48.0  | 60.0  | 72.0  | 84.0  | 96.0  | 108.0 | 120.0 |
| 4          | 52  | 1.3 | 2.6 | 3.9 | 5.2  | 6.5  | 7.8  | 9.1  | 10.4 | 11.7 | 13.0 | 26.0 | 39.0 | 52.0  | 65.0  | 78.0  | 91.0  | 104.0 | 117.0 | 130.0 |
|            | 56  | 1.4 | 2.8 | 4.2 | 5.6  | 7.0  | 8.4  | 9.8  | 11.2 | 12.6 | 14.0 | 28.0 | 42.0 | 56.0  | 70.0  | 84.0  | 98.0  | 112.0 | 126.0 | 140.0 |
|            | 60  | 1.5 | 3.0 | 4.5 | 6.0  | 7.5  | 9.0  | 10.5 | 12.0 | 13.5 | 15.0 | 30.0 | 45.0 | 60.0  | 75.0  | 90.0  | 105.0 | 120.0 | 135.0 | 150.0 |
|            | 64  | 1.6 | 3.2 | 4.8 | 6.4  | 8.0  | 9.6  | 11.2 | 12.8 | 14.4 | 16.0 | 32.0 | 48.0 | 64.0  | 80.0  | 96.0  | 112.0 | 128.0 | 144.0 | 160.0 |
|            | 68  | 1.7 | 3.4 | 5.1 | 6.8  | 8.5  | 10.2 | 11.9 | 13.6 | 15.3 | 17.0 | 34.0 | 51.0 | 68.0  | 85.0  | 102.0 | 119.0 | 136.0 | 153.0 | 170.0 |
|            | 72  | 1.8 | 3.6 | 5.4 | 7.2  | 9.0  | 10.8 | 12.6 | 14.4 | 16.2 | 18.0 | 36.0 | 54.0 | 72.0  | 90.0  | 108.0 | 126.0 | 144.0 | 162.0 | 180.0 |
|            | 76  | 1.9 | 3.8 | 5.7 | 7.6  | 9.5  | 11.4 | 13.3 | 15.2 | 17.1 | 19.0 | 38.0 | 57.0 | 76.0  | 95.0  | 114.0 | 133.0 | 152.0 | 171.0 | 190.0 |
|            | 80  | 2.0 | 4.0 | 6.0 | 8.0  | 10.0 | 12.0 | 14.0 | 16.0 | 18.0 | 20.0 | 40.0 | 60.0 | 80.0  | 100.0 | 120.0 | 140.0 | 160.0 | 180.0 | 200.0 |
|            | 84  | 2.1 | 4.2 | 6.3 | 8.4  | 10.5 | 12.6 | 14.7 | 16.8 | 18.9 | 21.0 | 42.0 | 63.0 | 84.0  | 105.0 | 126.0 | 147.0 | 168.0 | 189.0 | 210.0 |
|            | 88  | 2.2 | 4.4 | 6.6 | 8.8  | 11.0 | 13.2 | 15.4 | 17.6 | 19.8 | 22.0 | 44.0 | 66.0 | 88.0  | 110.0 | 132.0 | 154.0 | 176.0 | 198.0 | 220.0 |
|            | 92  | 2.3 | 4.6 | 6.9 | 9.2  | 11.5 | 13.8 | 16.1 | 18.4 | 20.7 | 23.0 | 46.0 | 69.0 | 92.0  | 115.0 | 138.0 | 161.0 | 184.0 | 207.0 | 230.0 |
|            | 96  | 2.4 | 4.8 | 7.2 | 9.6  | 12.0 | 14.4 | 16.8 | 19.2 | 21.6 | 24.0 | 48.0 | 72.0 | 96.0  | 120.0 | 144.0 | 168.0 | 192.0 | 216.0 | 240.0 |
|            | 100                                       | 2.5 | 5.0 | 7.5 | 10.0 | 12.5 | 15.5 | 17.5 | 20.0 | 22.5 | 25.0 | 50.0 | 75.0 | 100.0 | 125.0 | 150.0 | 175.0 | 200.0 | 225.0 | 250.0 |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX B**



Page 2 of 2

## EXAMPLE CALCULATIONS SWATH MILES OF MOWING

#### EXAMPLE 1

The average width of the right-of-way mowed is 15 feet. The distance mowed is 1 mile.

By use of the chart the swath miles are determined to be:

1.0 mile @ average width 15 feet =3.8 swath miles mowed

#### EXAMPLE 2

The average width of the right-of-way mowed is 40 feet. The distance mowed is 2.7 miles.

By use of the chart the swath miles are determined to be:

| 2.0 miles @ average width 40 feet | =20.0 swath miles mowed |
|-----------------------------------|-------------------------|
| 0.7 miles @ average width 40feet  | = 7.0 swath miles mowed |
| Total                             | 27.0 swath miles mowed  |

#### EXAMPLE 3

The average width of the right-of-way mowed is 18 feet. The distance mowed is 7.8 miles.

By use of the chart the swath miles are determined to be:

| 7.0 miles @ average width 16 feet = $28.0$ swath miles mowed         |  |
|--|--|
| $0.8 \text{ miles} @ average width 16 feet = 3.2 swath miles mowed}$ |  |
| 7.0 miles $@$ average width 3 feet = 5.3 swath miles mowed           |  |
| $0.8 \text{ miles} @ average width 3 feet = 0.6 swath miles mowed}$  |  |
| Total37.1 swath miles mowed  |  |



## INDIANA DEPARTMENT OF TRANSPORTATION **DIVISION OF MAINTENANCE** Appendix C



Page 1 of 2

|        | Acreage Chart |     |     |     |     |     |     |     |      |       |      |      |      |      |      |      |      |       |       |
|--------|---------------|-----|-----|-----|-----|-----|-----|-----|------|-------|------|------|------|------|------|------|------|-------|-------|
|        |               |     |     |     |     |     |     | LE  | NGTH | H (Mi | les) |      |      |      |      |      |      |       |       |
| Width  |               |     |     |     |     |     |     |     |      |       |      |      |      |      |      |      |      |       |       |
| (Feet) | 0.1           | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9  | 1     | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9     | 10    |
| 1'     | 0.0           | 0.0 | 0.0 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1  | 0.1   | 0.2  | 0.4  | 0.5  | 0.6  | 0.7  | 0.9  | 1.0  | 1.1   | 1.2   |
| 2'     | 0.0           | 0.1 | 0.1 | 0.1 | 0.1 | 0.2 | 0.2 | 0.2 | 0.2  | 0.2   | 0.5  | 0.7  | 1.0  | 1.2  | 1.5  | 1.7  | 1.7  | 2.2   | 2.4   |
| 3'     | 0.0           | 0.1 | 0.1 | 0.2 | 0.2 | 0.2 | 0.3 | 0.3 | 0.3  | 0.4   | 0.7  | 1.1  | 1.5  | 1.8  | 2.2  | 2.6  | 2.9  | 3.3   | 3.6   |
| 4'     | 0.1           | 0.1 | 0.2 | 0.2 | 0.2 | 0.3 | 0.3 | 0.4 | 0.4  | 0.5   | 1.0  | 1.5  | 1.9  | 2.4  | 2.9  | 3.4  | 3.9  | 4.4   | 4.9   |
| 5'     | 0.1           | 0.1 | 0.2 | 0.2 | 0.3 | 0.4 | 0.4 | 0.5 | 0.6  | 0.6   | 1.2  | 1.8  | 2.4  | 3.0  | 3.6  | 4.2  | 4.9  | 5.5   | 6.1   |
| 6'     | 0.1           | 0.2 | 0.2 | 0.3 | 0.4 | 0.4 | 0.5 | 0.6 | 0.7  | 0.7   | 1.5  | 2.2  | 2.9  | 3.6  | 4.4  | 5.1  | 5.8  | 6.5   | 7.3   |
| 7'     | 0.1           | 0.2 | 0.3 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8  | 0.9   | 1.7  | 2.6  | 3.4  | 4.2  | 5.1  | 5.9  | 6.8  | 7.6   | 8.5   |
| 8'     | 0.1           | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9  | 1.0   | 1.9  | 2.9  | 3.9  | 4.9  | 5.8  | 6.8  | 7.8  | 8.7   | 9.7   |
| 9'     | 0.1           | 0.2 | 0.3 | 0.4 | 0.6 | 0.7 | 0.8 | 0.9 | 1.0  | 1.1   | 2.2  | 3.3  | 4.4  | 5.5  | 6.5  | 7.6  | 8.7  | 9.8   | 10.9  |
| 10'    | 0.1           | 0.2 | 0.4 | 0.5 | 0.6 | 0.7 | 0.9 | 1.0 | 1.1  | 1.2   | 2.4  | 3.6  | 4.9  | 6.1  | 7.3  | 8.5  | 9.7  | 10.9  | 12.1  |
| 20'    | 0.2           | 0.5 | 0.7 | 1.0 | 1.2 | 1.5 | 1.7 | 1.9 | 2.2  | 2.4   | 4.9  | 7.3  | 9.7  | 12.1 | 14.6 | 17.0 | 19.4 | 21.8  | 24.2  |
| 30'    | 0.4           | 0.7 | 1.1 | 1.5 | 1.8 | 2.2 | 2.6 | 2.9 | 3.3  | 3.6   | 7.3  | 10.9 | 14.6 | 18.2 | 21.8 | 25.5 | 29.1 | 32.7  | 36.4  |
| 40'    | 0.5           | 1.0 | 1.5 | 1.9 | 2.4 | 2.9 | 3.4 | 3.9 | 4.4  | 4.9   | 9.7  | 14.6 | 19.4 | 24.2 | 29.1 | 33.9 | 38.8 | 43.6  | 48.5  |
| 50'    | 0.6           | 1.2 | 1.8 | 2.4 | 3.0 | 3.6 | 4.2 | 4.9 | 5.5  | 6.1   | 12.1 | 18.2 | 24.2 | 30.3 | 36.4 | 42.4 | 48.5 | 54.6  | 60.6  |
| 60'    | 0.7           | 1.5 | 2.2 | 2.9 | 3.6 | 4.4 | 5.1 | 5.8 | 6.6  | 7.3   | 14.6 | 21.8 | 29.1 | 36.4 | 43.6 | 50.9 | 58.2 | 65.5  | 72.7  |
| 70'    | 0.9           | 1.7 | 2.6 | 3.4 | 4.2 | 5.1 | 5.9 | 6.8 | 7.6  | 8.5   | 17.0 | 25.5 | 33.9 | 42.4 | 50.9 | 59.4 | 67.6 | 76.4  | 84.9  |
| 80'    | 1.0           | 1.9 | 2.9 | 3.9 | 4.9 | 5.8 | 6.8 | 7.8 | 8.7  | 9.7   | 19.4 | 29.1 | 38.8 | 48.5 | 58.2 | 67.9 | 77.6 | 87.3  | 97.0  |
| 90'    | 1.1           | 2.2 | 3.3 | 4.4 | 5.5 | 6.6 | 7.6 | 8.7 | 9.8  | 10.9  | 21.8 | 32.7 | 43.6 | 54.6 | 65.5 | 76.4 | 87.3 | 98.2  | 109.1 |
| 100'   | 1.2           | 2.4 | 3.6 | 4.9 | 6.1 | 7.3 | 8.5 | 9.7 | 10.9 | 12.1  | 24.2 | 36.4 | 48.5 | 60.6 | 72.7 | 84.9 | 97.0 | 109.1 | 121.2 |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE Appendix C



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#### EXAMPLE CACULATIONS ACRES

#### EXAMPLE 1

The average width of the right-of-way sprayed is 30 feet. The distance sprayed is 1 mile.

By use of the chart acreage sprayed is determined to be:

1.0 mile @ average width 30 feet = 3.6 acres sprayed

#### EXAMPLE 2

The average width of the right-of-way sprayed is 40 feet. The distance is 2.7 miles.

By use of the acreage sprayed is determined to be:

| 2.0 miles @ average width 40 feet | z = 9.7 acres sprayed |   |
|-----------------------------------|-----------------------|---|
| 0.7 miles @ average width 40 feet | z = 3.4 acres sprayed |   |
| Total                             | 13.1 acres sprayed    |   |
|                                   |                       | ٦ |

#### EXAMPLE 3

The average width of the right-of-way sprayed is 35 feet. The distance mowed is 7.8 miles

By use of the chart acreage sprayed is determined to be:

| 7.0 miles @ average width 3 | 30 feet = 25.5 acres sprayed  |
|-----------------------------|-------------------------------|
| 0.8 miles @ average width . | 30  feet = 2.9  acres sprayed |
| 7.0 miles @ average width   | 5 feet = $4.2$ acres sprayed  |
| 0.8 miles @ average width   | 5 feet = $0.5$ acres sprayed  |
| Total                       | 33.1 acres sprayed            |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX D**



Page 1 of 3

#### STORAGE CAPACITY (IN TONS) OF CONE – OR TENT- SHAPE STOCKPILES OF CRUSHED STONE Base Width (Diameter) In Feet

|      | 10 | 15  | 20  | 25  | 30   | 35  | 40  | 45   | 50   | 55   | 60   | 65   | 70  | 75     |
|------|----|-----|-----|-----|------|-----|-----|------|------|------|------|------|-----|--------|
| 10   | 5  |     |     |     |      |     |     |      |      |      |      |      |     |        |
| 12.5 | 8  |     |     |     |      |     |     |      |      |      |      |      |     |        |
| 15   | 11 | 19  |     |     |      |     |     |      |      |      |      |      |     |        |
| 17.5 | 13 | 24  |     |     |      |     |     |      |      |      |      |      |     |        |
| 20   | 16 | 30  | 44  |     |      |     |     |      |      |      |      |      |     |        |
| 22.5 | 19 | 36  | 54  |     |      |     |     |      |      |      |      |      |     |        |
| 25   | 21 | 42  | 65  | 86  |      |     |     |      |      |      |      |      |     |        |
| 27.5 | 24 | 48  | 75  | 100 |      | _   |     |      |      |      |      |      |     |        |
| 30   | 26 | 54  | 86  | 120 | 150  |     |     |      |      |      |      |      |     |        |
| 32.5 | 29 | 60  | 96  | 130 | 170  |     |     |      |      |      |      |      |     |        |
| 35   | 32 | 66  | 110 | 150 | 200  | 240 |     |      |      |      |      |      |     |        |
| 37.5 | 34 | 72  | 120 | 170 | 220  | 270 | 1   |      |      |      |      |      |     |        |
| 40   | 37 | 78  | 130 | 180 | 240  | 300 | 350 |      |      |      |      |      |     |        |
| 42.5 | 40 | 83  | 140 | 200 | 270  | 330 | 390 | 1    |      |      |      |      |     |        |
| 45   | 42 | 89  | 150 | 220 | 290  | 360 | 440 | 500  |      |      |      |      |     |        |
| 47.5 | 45 | 95  | 160 | 230 | 310  | 400 | 480 | 550  |      |      |      |      |     |        |
| 50   | 47 | 100 | 170 | 250 | 340  | 430 | 520 | 610  | 690  |      |      |      |     |        |
| 52.5 | 50 | 110 | 180 | 270 | 360  | 460 | 560 | 660  | 750  |      |      |      |     |        |
| 55   | 53 | 110 | 190 | 280 | 380  | 490 | 600 | 710  | 820  | 910  |      |      |     |        |
| 57.5 | 55 | 120 | 200 | 300 | 400  | 520 | 640 | 770  | 880  | 990  |      |      |     |        |
| 60   | 58 | 120 | 210 | 320 | 430  | 560 | 690 | 820  | 950  | 1100 | 1200 |      |     |        |
| 62.5 | 61 | 130 | 220 | 330 | 450  | 590 | 730 | 870  | 1000 | 1200 | 1300 |      |     |        |
| 65   | 63 | 140 | 230 | 350 | 480  | 620 | 770 | 920  | 1100 | 1200 | 1400 | 1500 |     |        |
| 67.5 | 66 | 140 | 240 | 360 | 500  | 650 | 800 | 980  | 1100 | 1300 | 1500 | 1600 |     |        |
| 70   | 68 | 150 | 250 | 380 | 5340 | 680 | 850 | 1000 | 1200 | 1400 | 1600 | 1700 | 190 | С      |
| 72.5 | 71 | 150 | 260 | 400 | 550  | 720 | 900 | 1100 | 1300 | 1500 | 1700 | 1800 | 200 | 0      |
| 75   | 74 | 160 | 270 | 410 | 570  | 750 | 940 | 1100 | 1300 | 1500 | 1800 | 2000 | 210 | 0 2300 |
| ľ    | 10 | 15  | 20  | 25  | 30   | 35  | 40  | 45   | 50   | 55   | 60   | 65   | 70  | 75     |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX D**



Page 2 of 3

#### STORAGE CAPACITY (IN TONS) OF CONE – OR TENT- SHAPE STOCKPILES OF SAND Base Width (Diameter) In Feet

|      | 10 | 15  | 20  | 25  | 30  | 35  | 40  | 45  | 50   | 55   | 60   | 65   | 70  | 75     |   |
|------|----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|-----|--------|---|
| 10   | 4  |     |     |     |     |     |     |     |      |      |      |      |     |        |   |
| 12.5 | 6  |     |     |     |     |     |     |     |      |      |      |      |     |        |   |
| 15   | 8  | 15  |     |     |     |     |     |     |      |      |      |      |     |        |   |
| 17.5 | 10 | 19  |     |     |     |     |     |     |      |      |      |      |     |        |   |
| 20   | 13 | 24  | 34  |     |     |     |     |     |      |      |      |      |     |        |   |
| 22.5 | 15 | 28  | 43  |     |     |     |     |     |      |      |      |      |     |        |   |
| 25   | 17 | 33  | 51  | 67  |     |     |     |     |      |      |      |      |     |        |   |
| 27.5 | 19 | 38  | 59  | 80  |     | _   |     |     |      |      |      |      |     |        |   |
| 30   | 21 | 42  | 67  | 93  | 116 |     |     |     |      |      |      |      |     |        |   |
| 32.5 | 23 | 47  | 75  | 106 | 135 |     | _   |     |      |      |      |      |     |        |   |
| 35   | 25 | 51  | 84  | 118 | 153 | 184 |     |     |      |      |      |      |     |        |   |
| 37.5 | 27 | 56  | 92  | 131 | 171 | 209 |     |     |      |      |      |      |     |        |   |
| 40   | 29 | 61  | 100 | 144 | 190 | 235 | 275 |     |      |      |      |      |     |        |   |
| 42.5 | 31 | 65  | 106 | 157 | 208 | 260 | 308 |     | _    |      |      |      |     |        |   |
| 45   | 33 | 70  | 116 | 170 | 227 | 285 | 341 | 392 |      |      |      |      |     |        |   |
| 47.5 | 35 | 74  | 125 | 183 | 245 | 310 | 374 | 433 |      | _    |      |      |     |        |   |
| 50   | 37 | 79  | 133 | 195 | 264 | 335 | 406 | 475 | 537  |      |      |      |     |        |   |
| 52.5 | 39 | 83  | 141 | 208 | 282 | 360 | 439 | 516 | 589  |      | _    |      |     |        |   |
| 55   | 41 | 88  | 149 | 283 | 301 | 385 | 472 | 558 | 640  | 715  |      |      |     |        |   |
| 57.5 | 43 | 93  | 157 | 234 | 319 | 410 | 505 | 599 | 691  | 777  |      |      |     |        |   |
| 60   | 45 | 98  | 166 | 247 | 338 | 436 | 538 | 641 | 742  | 839  | 928  |      |     |        |   |
| 62.5 | 47 | 102 | 174 | 259 | 356 | 461 | 570 | 682 | 794  | 901  | 1002 |      | _   |        |   |
| 65   | 49 | 107 | 182 | 272 | 374 | 486 | 603 | 724 | 845  | 963  | 1076 | 1180 |     |        |   |
| 67.5 | 51 | 111 | 190 | 285 | 393 | 511 | 636 | 765 | 896  | 1025 | 1150 | 1267 |     |        |   |
| 70   | 54 | 116 | 198 | 298 | 411 | 536 | 669 | 807 | 947  | 1087 | 1224 | 1354 | 147 | 4      |   |
| 72.5 | 56 | 121 | 207 | 311 | 430 | 561 | 702 | 849 | 999  | 1149 | 1298 | 1440 | 157 | 5      |   |
| 75   | 58 | 125 | 215 | 324 | 448 | 586 | 734 | 890 | 1050 | 1211 | 1371 | 1527 | 167 | 5 1813 | 3 |
|      | 10 | 15  | 20  | 25  | 30  | 35  | 40  | 45  | 50   | 55   | 60   | 65   | 70  | 75     |   |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX D**



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#### STORAGE CAPACITY (IN TONS) OF CONE – OR TENT- SHAPE STOCKPILES OF SALT Base Width (Diameter) In Feet

|      | 10 | 15 | 20  | 25  | 30  | 35  | 40  | 45  | 50  | 55  | 60   | 65   | 70   | 75  | ) |
|------|----|----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----|---|
| 10   | 3  |    |     |     |     |     |     |     |     |     |      |      |      |     |   |
| 12.5 | 5  |    | _   |     |     |     |     |     |     |     |      |      |      |     |   |
| 15   | 6  | 11 |     |     |     |     |     |     |     |     |      |      |      |     |   |
| 17.5 | 8  | 15 |     |     |     |     |     |     |     |     |      |      |      |     |   |
| 20   | 10 | 18 | 26  |     |     |     |     |     |     |     |      |      |      |     |   |
| 22.5 | 11 | 22 | 33  |     | _   |     |     |     |     |     |      |      |      |     |   |
| 25   | 13 | 25 | 39  | 51  |     |     |     |     |     |     |      |      |      |     |   |
| 27.5 | 14 | 29 | 454 | 61  |     |     |     |     |     |     |      |      |      |     |   |
| 30   | 16 | 32 | 51  | 71  | 89  |     |     |     |     |     |      |      |      |     |   |
| 32.5 | 17 | 36 | 58  | 81  | 103 |     |     |     |     |     |      |      |      |     |   |
| 35   | 19 | 39 | 64  | 90  | 117 | 141 |     |     |     |     |      |      |      |     |   |
| 37.5 | 21 | 43 | 70  | 100 | 131 | 160 |     |     |     |     |      |      |      |     |   |
| 40   | 22 | 46 | 76  | 110 | 145 | 179 | 210 |     |     |     |      |      |      |     |   |
| 42.5 | 24 | 50 | 83  | 120 | 159 | 198 | 235 |     |     |     |      |      |      |     |   |
| 45   | 25 | 53 | 89  | 130 | 173 | 218 | 260 | 299 |     |     |      |      |      |     |   |
| 47.5 | 27 | 57 | 95  | 139 | 187 | 237 | 285 | 331 |     |     |      |      |      |     |   |
| 50   | 28 | 60 | 101 | 149 | 201 | 256 | 310 | 363 | 410 | ]   |      |      |      |     |   |
| 52.5 | 30 | 64 | 108 | 159 | 216 | 275 | 335 | 394 | 450 |     | _    |      |      |     |   |
| 55   | 31 | 67 | 114 | 169 | 230 | 294 | 360 | 426 | 489 | 546 |      |      |      |     |   |
| 57.5 | 33 | 71 | 120 | 179 | 244 | 313 | 386 | 458 | 528 | 594 |      |      |      |     |   |
| 60   | 35 | 75 | 127 | 188 | 258 | 339 | 411 | 489 | 567 | 641 | 709  |      |      |     |   |
| 62.5 | 36 | 78 | 133 | 198 | 272 | 352 | 436 | 521 | 606 | 688 | 766  |      | _    |     |   |
| 65   | 38 | 82 | 139 | 208 | 286 | 371 | 461 | 553 | 645 | 736 | 822  | 902  |      |     |   |
| 67.5 | 39 | 85 | 145 | 218 | 300 | 390 | 486 | 585 | 685 | 783 | 878  | 968  |      |     |   |
| 70   | 41 | 89 | 152 | 228 | 314 | 109 | 511 | 616 | 724 | 831 | 935  | 1034 | 1126 | ]   |   |
| 72.5 | 42 | 92 | 158 | 237 | 328 | 429 | 536 | 648 | 763 | 878 | 991  | 1100 | 1203 |     |   |
| 75   | 44 | 96 | 164 | 247 | 342 | 448 | 561 | 680 | 802 | 925 | 1048 | 1166 | 1280 | 138 | 5 |
|      | 10 | 15 | 20  | 25  | 30  | 35  | 40  | 45  | 50  | 55  | 60   | 65   | 70   | 75  | ) |





# TE OF TRANS

SDIA/

#### Page 1 of 2

#### \*\* US TO METRIC CONVERSION TABLES \*\*

#### \* LINEAR MEASUREMENTS \*

| US MEASURE | E UNITS | US MEASUR   | E UNITS | METRIC MEASURI     | e unit | METRIC MEASURE | UNIT  |
|------------|---------|-------------|---------|--------------------|--------|----------------|-------|
| 1          | in      | 0.08333     | ft      | 2.54               | cm     | 25.4           | mm    |
| 1          | ft      | 12          | in      | 0.3048             | m      | 30.48          | cm    |
| 1          | yd      | 3           | ft      | 0.914402           | m      | 91.4402        | cm    |
| 1          | sta     | 100         | ft      | 30.48              | m      | 0.03048        | km    |
| 1          | mi      | 5,280       | ft      | 1,609.35           | m      | 1.60935        | km    |
| 0.03937    | in      | 0.003281    | ft      | 1                  | mm     | 0.001          | m     |
| 0.3937     | in      | 0.032808    | ft      | 1                  | cm     | 10             | mm    |
| 39.37      | in      | 3.2808      | ft      | 1                  | m1.    | 1.000          | mm    |
| 1.093611   | yd      | 0.032808    | sta     | 1                  | m      | 100            | cm    |
| 3,280.8    | Ft      | 0.62137     | mi      | 1                  | km     | 1,000          | m     |
|            |         |             | * SQUA  | RE MEASUREMENTS *  |        |                |       |
| 1          | sq in   | 0.006944    | sq ft   | 6.4516             | sq cm  | 0.00064816     | sq m  |
| 1          | sq in   | 144         | sq in   | 929.0341           | sq cm  | 0.09290341     | sq m  |
| 1          | sq yd   | 9           | sq ft   | 8,361.307          | sq cm  | 0.8361307      | sq m  |
| 1          | ac      | 43,560      | sq ft   | 4,046.873          | sq m   | 0.4046873      | ha    |
| 1          | sq mi   | 640         | ac      | 258.9998           | ha     | 2.589998       | sq km |
| 0.00155    | sq in   |             |         | 1                  | sq mm  | 0.01           | sq cm |
| 0.155      | sq in   | 0.0010764   | sq ft   | 1                  | sq cm  | 100            | sq mm |
| 10.7639    | sq ft   | 1.19598     | sq yd   | 1                  | sq m   | 10,000         | cq cm |
| 11,959.8   | sq yd   | 2.471       | ac      | 1                  | ha     | 10,000         | sq m  |
| 1,195,985  | sq yd   | 247.104     | ac      | 1                  | sq km  | 1,000,000      | sq m  |
|            |         |             | * CU    | BIC MEASUREMENTS * |        |                |       |
| 1          | cu in   | 0.0005787   | cu ft   | 16.3872            | cu mm  | 0.000016387    | cu m  |
| 1          | cu ft   | 0.037037    | cu yd   | 0.000028317        | cu m   | 28.31701       | 1     |
| 1          | cu yd   | 27          | cu ft   | 0.76456            | cu m   | 764,560        | cu cm |
|            |         | 0.000061023 | cu in   | 1                  | cu mm  |                |       |
| 0.061023   | cu in   | 0.0000353   | cu ft   | 1                  | cu cm  | 1000           | cu mm |
| 35.314     | cu ft   | 1.30794     | cu yd   | 1                  | cu m   | 1,000,000      | cu cm |
| 61.026     | cu in   | 0.035316    | cu ft   | 1                  | 1      | 1,000          | cu cm |
|            |         |             | * WEIG  | HT MEASUREMENTS *  |        |                |       |
| 1          | grain   | 0.0022857   | oz      | 0.064799           | g      | 64.799         | mg    |
| 1          | oz      | 0.0625      | lb      | 28.349             | g      |                |       |
| 1          | lb      | 16          | OZ      | 453.592            | g      | 0.45359        | kg    |
| 1          | hund wt | 100         | lb      | 45.359             | kg     | 0.0453592      | mt    |
| 1          | t       | 2000        | lb      | 907.18             | kg     | 0.907185       | mt    |
| 0.035274   | ΟZ      | 0.0022046   | lb      | 1                  | g      | 1000           | mg    |
| 2.20462    | lb      | 0.0011023   | t       | 1                  | kg     | 1000           | g     |
| 2,204.62   | lb      | 1.10231     | t       | 1                  | mt     | 1000           | kg    |
|            |         |             | * VOL   | UME MEASUREMENTS   | *      |                |       |
| 1          | pt      | 28.875      | cu in   | 0.473167           | 1      | 473.167        | cu cm |
| 1          | qt      | 57.75       | cu in   | 0.94633            | 1      |                |       |
| 1          | gal     | 231         | cu in   | 3.78531            | 1      | 0.0037854      | cu m  |
| 1          | bar     | 31.5        | gal     | 119.238            | 1      | 0.119238       | kl    |
| 0.264178   | gal     | 1.05668     | qt      | 1                  | 1      |                |       |
| 61.025     | cu in   | 0.035316    | cu ft   | 1                  | 1      |                |       |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX E**



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#### ABBREVIATIONS

| in = inches            | sq = square | mm = millimeters       |
|------------------------|-------------|------------------------|
| ft = feet              | cu = cubic  | cm = centimeters       |
| yd = yards             |             | m = meters             |
| sta = stations (100 fe | eet)        | km = kilometers        |
| ac = acres             |             | ha = hectare           |
| mi = miles             |             | ml = milliliters       |
| oz = ounces            |             | 1 = liters             |
| lb = pounds            |             | kl = kiloliters        |
| hund wt = hundred v    | veight      | mg = milligrams        |
| t = short tons         | -           | cg = centigrams        |
| pt = pints             |             | g = grams              |
| qt = quart             |             | kg = kilograms (kilos) |
| gal = gallon           |             | mt = metric tons       |
| bar = barrel           |             | $^{\circ}C = Celsius$  |
| F= Fahrenheit          |             | °K = Kelvin            |

#### **TEMPERATURE CONVERSIONS**

To convert degrees Fahrenheit to degrees Celsius, use this formula:

°Fahrenheit minus 32, times 5, divided by 9 = degrees Celsius

<u>EXAMPLE</u> 68 °F -32 = 36 x 5 = 180, 180/9 = 20 °C (Celsius)

To convert degrees Celsius to degrees Fahrenheit, use this formula:

°Celsius time 9, divided by 5, plus 32 = Fahrenheit

Example:  $20^{\circ}$  C x 9 = 180, 180/5 = 36, + 32 = 68 °F



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX F**



PAGE 1 OF 1

#### LIST OF COUNTY NAMES AND NUMBERS

Name

Lawrence Madison Marion Marshall Martin Miami Monroe Montgomery Morgan Newton Noble Ohio Orange Owen Parke Perry Pike Porter Posey Pulaski Putman Randolph Ripley Rush St. Joseph Scott Shelby Spencer Starke Steuben Sullivan Switzerland Tippecanoe Tipton Union Vanderburgh Vermillion Vigo Wabash Warren Warrick Washington Wayne Wells White Whitley

| <u>No.</u>   | <u>Name</u>  | No.  |
|--|--|--|
| 01<br>02<br>03<br>04<br>05<br>06<br>07<br>08<br>09<br>10<br>11<br>12<br>13<br>14<br>15<br>16 | Adams<br>Allen<br>Bartholomew<br>Benton<br>Blackford<br>Boone<br>Brown<br>Carroll<br>Cass<br>Clark<br>Clay<br>Clinton<br>Crawford<br>Daviess<br>Dearborn | 47<br>48<br>49<br>50<br>51<br>52<br>53<br>54<br>55<br>56<br>57<br>58<br>59<br>60<br>61<br>62 |
| 16   | Decatur  | 62   |
| 17   | Dekalb   | 63   |
| 18   | Delaware   | 64   |
| 19   | Dubois   | 65   |
| 20   | Elkhart  | 66   |
| 21   | Fayette  | 67   |
| 22   | Floyd  | 68   |
| 23   | Fountain   | 69   |
| 24   | Franklin   | 70   |
| 25   | Fulton   | 71   |
| 26   | Gibson   | 72   |
| 27   | Grant  | 73   |
| 28   | Greene   | 74   |
| 29   | Hamilton   | 75   |
| 30   | Hancock  | 76   |
| 31<br>32<br>33   | Harrison<br>Hendricks<br>Henry   | 70<br>77<br>78<br>79   |
| 34   | Howard   | 80   |
| 35   | Huntington   | 81   |
| 36   | Jackson  | 82   |
| 37   | Jasper   | 83   |
| 38   | Jay  | 84   |
| 39   | Jefferson  | 85   |
| 40   | Jennings   | 86   |
| 41   | Johnson  | 87   |
| 42   | Knox   | 88   |
| 43   | Kosciusko  | 89   |
| 44   | LaGrange   | 90   |
| 45   | Lake   | 91   |
| 46   | LaPorte  | 92   |



## INDIANA DEPARTMENT OF TRANSPORTATION DIVISION OF MAINTENANCE **APPENDIX G**



| Revision Date    | Code           | Activity Name                          | Revision  |
|------------------|----------------|--|---|
| December 1, 2013 | 1000           | LOANED OUT                             | Added subactivity for Shop Work   |
| December 1, 2013 | 2020           | DEEP PATCHING                          | Corrected typo in concrete conversion   |
| December 1, 2013 | 8125           | PANEL SIGN INSPECTION/MAINTENANCE      | Revised work method   |
| December 1, 2013 | 2770           | ROADWAY SWEEPING                       | Typo on PPE section   |
| December 1, 2013 | 8510           | SIGNAL PREVENTIVE MAINTENANCE          | Added pedestrian ADA to checklist   |
| December 1, 2013 | 2991           | MAJOR SURFACE/SHOULDER IMPROVEMENTS    | Added subactivity for major patching  |
| December 1, 2013 | 1010           | INTERNAL LOANED OUT                    | Clarified reporting   |
| April 1, 2014    | 1020 -<br>1950 | LEAVE ACTIVITIES                       | Added standards to book   |
| April 1, 2014    | 2230           | Herbicide Spot Treatment               | Added subactivity for facilities spraying   |
| April 1, 2014    | 2231           | Herbicide Broadcast Treatment          | Revised subactivity for invasives   |
| April 1, 2014    | 2310           | MAJOR CLEAN AND RESHAPE DITCHES        | Clarified cleaning paved side ditch reporting   |
| April 1, 2014    | 2311           | SPOT DITCHING                          | Clarified cleaning paved side ditch reporting   |
| April 1, 2014    | 2320           | SMALL CULVERT INSPECTION               | Added inspection form   |
| April 1, 2014    | 2350           | SMALL STRUCTURE CLEANING               | Clarified cleaning paved side ditch reporting   |
| April 1, 2014    | 2360           | UNDERDRAIN CLEAN/INSPECTION            | Revised inspection form   |
| April 1, 2014    | 2390           | OTHER DRAINAGE MAINTEANNCE             | Added cleaning paved side ditches to activity   |
| April 1, 2014    | 2750           | FULL WIDTH LITTER PICKUP               | Corrected subactivity reference   |
| July 1, 2014     | Index          | MANMADE AND NATURAL SNOW FENCE         | Corrected numbers with name   |
| July 1, 2014     | 2050           | MAINLINE SEAL COAT                     | Added application rate form.  |
| July 1, 2014     | 2190           | OTHER ROADWAY AND SHOULDER MAINTENANCE | Clarified what types of work are covered  |
| July 1, 2014     | 2230           | HERBICIDE SPOT TREATMENT               | Added subactivity   |
| July 1, 2014     | 2270           | SPOT MOWING                            | Added clarification for mowing vacant lots, added subactivities                                     |
| July 1, 2014     | 2291           | ROADWAY SLIDE MAINTENANCE              | Clarify washouts > 50 tons  |
| July 1, 2014     | 2390           | OTHER DRAINAGE MAINTEANNCE             | Clarify washouts < 50 tons  |
| July 1, 2014     | 2490           | OTHER BRIDGE MAINTENANCE               | Added subactivity for approach repair   |
| July 1, 2014     | 2610           | EMERGENCY MAINTENANCE                  | Corrected subactivity references in work method   |
| July 1, 2014     | 2680           | MANMADE SNOW FENCE                     | Added subactivity for removal   |
| July 1, 2014     | 8340           | RAMP OR LOT PAINTING                   | Added parking lot painting into this activity.  |
| July 1, 2014     | 8360           | SPECIAL MARKING MAINTENANCE            | Removed parking lot painting from this activity.<br>Added subactivities for specific material used. |
| July 1, 2014     | 8510           | SIGNAL PREVENTIVE MAINTENANCE          | Added revised QA form   |
| July 1, 2014     | 8630           | UNDERGROUND LOCATION WORK              | Clarify report to signal/flasher commission number  |

| <b>Revision Date</b> | Code          | Activity Name   | Revision   |
|----------------------|---------------|---|--|
| January 1, 2015      | 2050          | MAINLINE SEAL COAT                                      | Modified application rate form, revised QA form  |
| January 1, 2015      | 2241          | SPOT SEEDING AND FERTILIZING                            | Corrected application rates  |
| January 1, 2015      | 2310/<br>2311 | MAJOR DITCHING/SPOT DITCHING                            | Added language requiring material disposal form be attached to WO, revised QA form   |
| January 1, 2015      | 2360          | UNDERDRAIN CLEANING/INSPECTION                          | Clarified WMS online inspection form only required if follow up repairs needed.  |
| January 1, 2015      | 2451          | PERMANENT BRIDGE DECK PATCHING                          | Revised QA form  |
| January 1, 2015      | 2550          | IMPACT ATTENUATOR/GUARDRAIL END TREATMENT<br>REPAIR     | Changed subactivities, added language about maintenance of obsolete units  |
| January 1, 2015      | 2551          | IMPACT ATTENUATOR/GUARDRAIL END TREATMENT<br>INSPECTION | Added inspection form, added language about<br>creating a work request for follow up repairs                               |
| January 1, 2015      | 2630          | SNOW AND ICE REMOVAL                                    | Clarified comments on WO only required for<br>special/unusual circumstances. Corrected<br>subactivities.                   |
| January 1, 2015      | 8300/<br>8320 | PAINT CENTERLINES/PAINT EDGELINES                       | Modified application rate check from first 2 miles to 4, revised QA form   |
| January 1, 2015      | 8510          | SIGNAL PREVENTIVE MAINTENANCE                           | Clarified MMU changeout cycle  |
| April 1, 2015        | 2010          | PERMANENT SHALLOW PATCHING                              | Split this activity into "permanent" and<br>"temporary"  |
| April 1, 2015        | 2011          | TEMPORARY SHALLOW PATCHING                              | Split this activity into "permanent" and<br>"temporary"  |
| April 1, 2015        | 2050          | MAINLINE SEAL COAT                                      | Clarified wording to more closely match specifications, added info on CRS 2P   |
| April 1, 2015        | 2090          | MAINLINE CRACK ROUTE AND SEAL                           | Revised to align with new Activity 2095  |
| April 1, 2015        | 2095          | RESEALING CONCRETE PAVEMENT JOINTS                      | New activity for concrete joint sealing.   |
| April 1, 2015        | 2190          | OTHER ROADWAY AND SHOULDER MAINTENANCE                  | Added subactivities for typical uses of this activity  |
| April 1, 2015        | 2210          | MOWING  | Added language to report mowing native vegetation to this activity, added subactivity for this.                            |
| April 1, 2015        | 2220          | MANUAL BRUSH CUTTING                                    | Added diagrams to help in measurement of square feet.  |
| April 1, 2015        | 2221          | MECHANICAL BRUSH CUTTING                                | Added diagrams to help in measurement of<br>square feet.   |
| April 1, 2015        | 2350          | MANUAL DRAIN CLEANING                                   | Split this activity into "manual" and<br>"mechanical" to differentiate simply cleaning<br>leaves vs. utilizing a vac truck |
| April 1, 2015        | 2351          | MECHANICAL SMALL STRUCTURE CLEANING                     | Split this activity into "manual" and<br>"mechanical" to differentiate simply cleaning<br>leaves vs. utilizing a vac truck |
| April 1, 2015        | 2470          | BRIDGE DECK CRACK FILLING                               | New activity for filling cracks in concrete bridge decks   |
| April 1, 2015        | 2471          | BRIDGE DECK BROADCAST SEALING                           | New activity for spray sealing concrete bridge decks   |
| April 1, 2015        | 2690          | OTHER WINTER MAINTENANCE                                | Changed reporting of clearing drains to Activity 2350.   |
| April 1, 2015        | 8530          | SCHEDULED SIGNAL/FLASHER INDICATION<br>REPLACMENT       | LED changout cycle has changed from 6 to current policy.   |
| April 1, 2015        | 8560          | SIGNAL/FLASHER EQUIPMENT REPLACEMENT/REPAIR             | Added subactivity and work method for<br>overhead inspections.   |

| <b>Revision Date</b> | Code    | Activity Name   | Revision  |
|----------------------|---------|---|---|
| October 1, 2015      | 2010    | PERMANENT SHALLOW PATCHING                              | Remove reference to cold mix.   |
| October 1, 2015      | 2015    | MAINLINE FOG SEAL                                       | Updated wording for better clarity.   |
| October 1, 2015      | 2070    | MAINLINE CRACK FILLING                                  | Revise to match new crack treatment guidance.   |
| October 1, 2015      | 2071    | SHOULDER CRACK FILLING                                  | Revise to match new crack treatment guidance.   |
| October 1, 2015      | 2090    | MAINLINE CRACK ROUTE AND SEAL                           | Revise to match new crack treatment guidance.   |
| October 1, 2015      | 2091    | SHOULDER CRACK ROUTE AND SEAL                           | Revise to match new crack treatment guidance.   |
| October 1, 2015      | 2095    | RESEALING CONCRETE PAVEMENT JOINTS                      | Revised diagrams and material requirements.   |
| October 1, 2015      | 2220    | MANUAL BRUSH CUTTING                                    | Added reporting guidance based on new activity for storm debris removal.                            |
| October 1, 2015      | 2551    | IMPACT ATTENUATOR/GUARDRAIL END TREATMENT<br>INSPECTION | Added reporting guidance on inspection form, more detail on end treatment inspections.              |
| Ostakas 1, 2015      | 2610    |   |   |
| October 1, 2015      | 2610    |   | Added clarification for purpose and reporting   |
| October 1, 2015      | 2611    | STORM DEBRIS REMOVAL                                    | New activity for removing storm debris from R/W.  |
| October 1, 2015      | 2760    | SPOT LITTER PICK UP                                     | Added reporting guidance based on new activity for storm debris removal.                            |
| October 1, 2015      | 2890    | OTHER SUPPORT ACTIVITIES                                | Corrected subactivity.  |
| October 1, 2015      | PREFACE | EQUIPMENT REPORTING                                     | Added guidance on reporting equipment hours.<br>Revised index with new activities.                  |
| July 1, 2016         | PREFACE | WORK ORDERS   | Revised guidance on work order comments.<br>Added section on calling in utility locates.            |
| July 1, 2016         | 2010    | PERMANENT SHALLOW PATCHING                              | Removed cold mix as a material, added roller to equipment.  |
| July 1, 2016         | 2020    | DEEP PATCHING   | Added guidance on calling utility locates.  |
| July 1, 2016         | 2070    | MAINLINE CRACK FILLING                                  | Revised ADP.  |
| July 1, 2016         | 2090    | MAINLINE CRACK ROUT AND SEAL                            | Revised ADP.  |
| July 1, 2016         | 2190    | OTHER ROADWAY AND SHOULDER MAINTENANCE                  | Added guidance on calling utility locates.  |
| July 1, 2016         | 2220    | MANUAL BRUSH CUTTING                                    | Added details on reporting when work<br>performed near a bridge.                                    |
| July 1, 2016         | 2320    | SMALL CULVERT INSPECTION                                | Added references, details on birds/bats, updated inspection and inventory forms.                    |
| July 1, 2016         | 2336    | PIPE LINING - SMALL PIPE                                | Added guidance on calling utility locates.  |
| July 1, 2016         | 2337    | PIPE LINING - LARGE PIPE                                | Added guidance on calling utility locates.  |
| July 1, 2016         | 2390    | OTHER DRAINAGE MAINTENANCE                              | Added guidance on calling utility locates.  |
| July 1, 2016         | 2410    | BRIDGE CLEANING   | Revised ADP.  |
| July 1, 2016         | 2440    | BRIDGE FLUSHING   | Revised ADP.  |
| July 1, 2016         | 2550    | IMPACT ATTENUATOR/GUARDRAIL END TREATMENT<br>REPAIR     | Added guidance that if completely replacing a unit, does not have to be the same brand as existing. |

| <b>Revision Date</b> | Code                                    | Activity Name                      | Revision   |
|----------------------|---|------------------------------------|--|
| July 1, 2016         | 2590                                    | OTHER SAFETY DEVICE MAINTENANCE    | Took out guidance on marking of control points.  |
|                      |   |                                    | That work should be reported to the marking  |
| July 1, 2016         | 2610                                    | EMERGENCY MAINTENANCE              | Corrected typo.  |
| July 1, 2016         | 7000                                    | SUPPORT WORK ASSIGNMENTS           | Added guidance that teambuilding type activities   |
| 5417 1, 2010         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                                    | may be reported to this activity.  |
| July 1, 2016         | 8100                                    | SHEET SIGN MODERNIZATION           | Corrected typo.  |
| July 1, 2016         | 8110                                    | SHEET SIGN MAINTENANCE             | Added guidance on calling utility locates. Added   |
|                      |   |                                    | direction about NOT installing signs on utility  |
| July 1, 2016         | 8140                                    | DELINEATION MAINTENANCE PROGRAM    | Added guidance on calling utility locates.   |
| hub 1 2010           | 0200                                    |                                    |  |
| July 1, 2016         | 8300                                    | PAINT CENTERLINE                   | Added guidance on marking/reporting control  |
|                      |   |                                    | points. Revised application rate form.   |
| July 1, 2016         | 8320                                    | PAINT EDGELINES                    | Added guidance on marking/reporting control  |
|                      |   |                                    | points. Revised application rate form.   |
| July 1, 2016         | 8510                                    | SIGNAL PREVENTIVE MAINTENANCE      | Added guidance on joint railroad inspections for   |
|                      |   |                                    | preemption.  |
| April 1, 2017        | 1970                                    | PREFACE                            | Removed Activity 1970, Supervision of DOC  |
|                      |   |                                    | deactivated.   |
| April 1, 2017        | 2020                                    | DEEP PATCHING                      | Improved clarity on activity. Added guidance on  |
|                      |   |                                    | using geogrid. Added guidance on installing  |
|                      |   |                                    | French drains.   |
| April 1, 2017        | 2070                                    | MAINLINE CRACK FILLING             | Combined Routing into 2070   |
| April 1, 2017        | 2071                                    | SHOULDER CRACK FILLING             | Combined Routing into 2071   |
| April 1, 2017        | 2090                                    | MAINLINE CRACK ROUT AND SEAL       | Remove Activity 2090 - has been combined with 2070.  |
| April 1, 2017        | 2091                                    | SHOULDER CRACK ROUT AND SEAL       | Remove Activity 2091 - has been combined with 2071.  |
| April 1, 2017        | 2320                                    | SMALL CULVERT INSPECTION           | Added guidance on creating work requests for   |
|                      |   |                                    | any follow up work. Renamed "culvert rating" to  |
|                      |   |                                    | "barrel rating".   |
| April 1, 2017        | 2360                                    | UNDERDRAIN CLEANING AND INSPECTION | Added guidance on creating work requests for any follow up work.   |
| April 1, 2017        | 2410                                    | BRIDGE CLEANING                    | Renamed Activity as "Bridge Top Cleaning and   |
|                      |   |                                    | Flushing". Revised limits of work and work   |
|                      |   |                                    | process required for various components.   |
| April 1, 2017        | 2440                                    | BRIDGE FLUSHING                    | Renamed Activity as  |
|                      |   |                                    | "Superstructure/Substructure Cleaning and  |
|                      |   |                                    | process required for various components  |
| April 1 2017         | 2470                                    |                                    | Described timing and material activity and   |
| April 1, 2017        | 2470                                    |                                    | destination of the second |
| April 1, 2017        | 2471                                    | BRIDGE DECK BROADCAST SEALING      | Clarified what surfaces are to be sealed. Further  |
|                      |   |                                    | described application method and constraints.  |
| Anril 1 2017         | 2510                                    | NOISE WALL REPAIR                  | Added guidance on storing share hanels   |
| April 1, 2017        |   |                                    | The set of storing spare parters   |

| <b>Revision Date</b> | Code | Activity Name                             | Revision  |
|----------------------|------|---|---|
| April 1, 2017        | 2530 | CABLE BARRIER REPAIR                      | Added guidance on common tools  |
| April 1, 2017        | 2551 | IMPACT ATTENUATOR/GUARDRAIL END TREATMENT | Added guidance on identifying and checking end  |
|                      |      | REPAIR                                    | treatment heads   |
| April 1, 2017        | 2770 | ROADWAY SWEEPING                          | Added reference to reimbursement rate policy  |
| April 1, 2017        | 8125 | PANEL SIGN INSPECTION/MINOR MAINTENANCE   | Added guidance on checking fuse plates, and creating work requests for any followup work. |
| October 1, 2017      | 2010 | PERMANENT SHALLOW PATCHING                | Silica Awareness  |
| October 1, 2017      | 2011 | TEMPORARY SHALLOW PATCHING                | Corrected typo in Purpose   |
| October 1, 2017      | 2020 | DEEP PATCHING                             | Silica Awareness  |
| October 1, 2017      | 2030 | SPOT PAVING                               | Silica Awareness  |
| October 1, 2017      | 2040 | FULL WIDTH SHOULDER SEAL COAT             | Silica Awareness  |
| October 1, 2017      | 2041 | SHOULDER FOG SEAL                         | Silica Awareness  |
| October 1, 2017      | 2050 | MAINLINE SEAL COAT                        | Silica Awareness  |
| October 1, 2017      | 2051 | MAINLINE FOG SEAL                         | Silica Awareness  |
| October 1, 2017      | 2052 | MAINLINE SCRUB SEAL                       | New Activity  |
| October 1, 2017      | 2140 | JOINT & BUMP REPAIR                       | Silica Awareness  |
| October 1, 2017      | 2331 | CULVERT REPLACEMENT - SMALL PIPE (<36")   | Silica Awareness  |
| October 1, 2017      | 2332 | CULVERT REPLACEMENT - LARGE PIPE (>36")   | Silica Awareness  |
| October 1, 2017      | 2336 | PIPE LINING - SMALL PIPE (<36")           | Silica Awareness  |
| October 1, 2017      | 2337 | PIPE LINING - LARGE PIPE (>36")           | Silica Awareness  |
| October 1, 2017      | 2451 | PERMANENT BRIDGE DECK PATCHING            | Silica Awareness  |
| October 1, 2017      | 2490 | OTHER BRIDGE MAINTENANCE                  | Silica Awareness  |
| October 1, 2017      | 2530 | CABLE BARRIER REPAIR                      | Added additional guidance/information   |
| October 1, 2017      | 2580 | GUARDRAIL MAINTENANCE                     | Added guidance on when to upgrade to current standards                                    |
| October 1, 2017      | 2890 | Other Support Activities                  | Corrected category to Non-Road  |
| October 1, 2017      | 8360 | SPECIAL MARKING MAINTENANCE               | Silica Awareness  |
| October 1, 2017      | 8541 | DETECTOR LOOP SPLICE REPAIR/INSTALL       | Silica Awareness  |
| January 1, 2018      | 2630 | SNOW AND ICE REMOVAL                      | Clarified reporting from "service miles" to "truck miles".                                |
| January 1, 2018      | 8920 | GATHER FIELD DATA                         | Added subactivity for small culvert and<br>underdrain inventory collectors.               |

| <b>Revision Date</b> | Code | Activity Name   | Revision  |
|----------------------|------|---|---|
| February 15, 2019    | NA   | TABLE OF CONTENTS                                       | Updated Preface (Pages ahead of Activity 1000). Interactive Table of Contents added to enhance navigation of digital document.        |
| February 15, 2019    | 2030 | SPOT PAVING   | Word "premix" replaced by more common terminology   |
| February 15, 2019    | 2230 | HERBICIDE SPOT TREATMENT                                | Herbicide Record Sheet added. Minor revisions to instructions.  |
| February 15, 2019    | 2231 | HERBICIDE BROADCAST TREATMENT                           | Herbicide Record Sheet added. Minor revisions to instructions.  |
| February 15, 2019    | 2450 | TEMPORARY BRIDGE DECK PATCHING                          | Added Cold Applied Concrete Patch to Materials List   |
| February 15, 2019    | 2451 | PERMANENT BRIDGE DECK PATCHING                          | Added Polyester Polymer Concrete to Materials List and revised<br>Work Method   |
| February 15, 2019    | 2470 | BRIDGE DECK CRACK FILLING                               | Added Urethane to materials list. Scheduling & Coordination and Special Conditions revised. Additional work method guidance provided. |
| February 15, 2019    | 2471 | BRIDGE DECK BROADCAST SEALING                           | Clarification to Scheduling & Coordination and Special<br>Considerations sections   |
| February 15, 2019    | 2550 | IMPACT ATTENUATOR/GUARDRAIL END<br>TREATMENT            | Updates made to reflect updated safety standard known as<br>"Manual for Assessing Safety Hardware" (MASH)                             |
| February 15, 2019    | 2580 | GUARDRAIL MAINTENANCE                                   | Updates made to reflect updated safety standard known as<br>"Manual for Assessing Safety Hardware" (MASH)                             |
| February 15, 2019    | 2610 | EMERGENCY MAINTENANCE                                   | Note added under "Reporting" that work on bridges or large<br>culverts should be reported to the specific asset                       |
| February 15, 2019    | 2630 | SNOW AND ICE REMOVAL                                    | Correction made for how to report clearing of snow and ice from drains. Material use quantities corrected.                            |
| February 15, 2019    | 2770 | ROADWAY SWEEPING  | Added subactivity 48 for Road Raking  |
| February 15, 2019    | 2810 | EQUIPMENT SERVICING                                     | Removed subactivity 147   |
| February 15, 2019    | 7000 | SUPPORT WORK ASSIGNMENTS                                | Added subactivity 147   |
| February 15, 2019    | NA   | APPENDICES  | Moved previous document revisions summary table to Appendix G.  |
| May 1, 2019          | 2690 | OTHER WINTER MAINTENANCE                                | Added a reference to activity 2811  |
| May 1, 2019          | 2810 | EQUIPMENT SERVICING                                     | Removed references to servicing related to snow removal related equipment   |
| May 1, 2019          | 2811 | FLEET CLEANING, MAINTENANCE &<br>INSPECTION PREPARATION | Added activity to track effort related to the care of snow removal<br>related trucks and equipment                                    |
| May 1, 2019          | 7000 | SUPPORT WORK ASSIGNMENTS                                | Added subactivity 180 to report time for maintenance contract inspection  |

| July 1, 2019      | 2040    | FULL WIDTH SHOULDER SEAL COAT                           | Activity DELETED and combined with Activity 2050: Seal Coat  |
|-------------------|---------|---|--|
| July 1, 2019      | 2041    | SHOULDER FOG SEAL                                       | Activity DELETED and combined with Activity 2051: Fog Seal   |
| July 1, 2019      | 2050    | MAINLINE SEAL COAT                                      | Reporting Units and Average Daily Production changed from Lane Miles to Square Yards. Activity name changed to "Seal Coat" and will include shoulder only projects and not just mainline.        |
| July 1, 2019      | 2051    | MAINLINE FOG SEAL                                       | Reporting Units and Average Daily Production changed from Lane Miles to<br>Square Yards. Activity name changed to "Fog Seal" and will include shoulder<br>only projects and not just mainline.   |
| July 1, 2019      | 2052    | MAINLINE SCRUB SEAL                                     | Reporting Units and Average Daily Production changed from Lane Miles to<br>Square Yards. Activity name changed to "Scrub Seal" and will include shoulder<br>only projects and not just mainline. |
| July 1, 2019      | 2070    | MAINLINE CRACK SEALING                                  | Activity name changed to "Crack Sealing" and will include shoulder only projects in addition to mainline projects.   |
| July 1, 2019      | 2071    | SHOULDER CRACK SEALING                                  | Activity DELETED and combined with 2070: Crack Sealing   |
| July 1, 2019      | 2490    | OTHER BRIDGE MAINTENANCE                                | Added subactivity 841: Epoxy Injection   |
| July 1, 2019      | 2811    | FLEET CLEANING, MAINTENANCE &<br>INSPECTION PREPARATION | Note added to reporting section that equipment being washed must be reported to sub activity 173 - CLEAN SNOW EQUIPMENT.   |
| July 1, 2019      | 8125    | PANEL SIGN INSPECTION/ MINOR<br>MAINTENANCE             | Note added to reporting section that inspection form must be attached to the Work Order  |
| July 1, 2019      | NA      | INTRODUCTION  | Note added referencing website to request utility locates for INDOT owned utilities  |
| November 15, 2019 | PREFACE | WORK ORDER NOTES  | Note added regarding deadlines for completing work orders in Manager's WMS<br>Completion view  |
| November 15, 2019 | 2190    | OTHER ROADWAY & SHOULDER<br>MAINTENANCE                 | Removed subactivities 2105, 2115, 2120, 2140, which can be reported to other Activities. Added subactivity 2106 for "Wide Crack Seal" and 2107 for "Crack Filling with Emulsion"                 |
| November 15, 2019 | 2220    | MANUAL BRUSH CUTTING                                    | More detailed instruction added regarding scheduling, reporting, work method and proper use of chainsaw  |
| November 15, 2019 | 2221    | MECHANICAL BRUSH CUTTING                                | More detailed instruction added regarding purpose, scheduling, work method and equipment options   |
| November 15, 2019 | 2320    | SMALL CULVERT INSPECTION                                | Revised to include use of web application instead of manual tracking form  |
| November 15, 2019 | 2331    | CULVERT REPLACEMENT (SMALL PIPE)                        | Added language for installation of pipe with flowable fill to address float<br>concern when using plastic pipe   |
| November 15, 2019 | 2332    | CULVERT REPLACEMENT (LARGE PIPE)                        | Added language for installation of pipe with flowable fill to address float<br>concern when using plastic pipe   |
| November 15, 2019 | 2530    | CABLE BARRIER REPAIR                                    | Added links to manufacturer checklists and manuals   |
| November 15, 2019 | 2680    | MAN-MADE SNOW FENCE                                     | Added note to Purpose section that fence repairs are also included   |
| November 15, 2019 | 8100    | SHEET SIGN MODERNIZATION                                | Updated 18-Year replacement cycle to 20-Year replacement cycle   |
| November 15, 2019 | 8510    | SIGNAL PREVENTATIVE MAINTENANCE                         | Changed cycle from 1-2 times/year to 2 times/year  |

| <b>Revision Date</b> | Code | Activity Name   | Revision   |
|----------------------|------|---|--|
| July 1, 2020         | ALL  | ALL ACTIVITIES  | Added "Asset to Report to" field to indicate what Asset to report to in WMS  |
| July 1, 2020         | N/A  | PREFACE   | Added "Asset to Report to" to Work Performance Standard<br>Template  |
| July 1, 2020         | N/A  | INDEX   | Activities 2670 and 2680 corrected   |
| July 1, 2020         | 1000 | LOANED OUT  | Added instructions for PeopleSoft product code to use for<br>construction, testing, and shop activities  |
| July 1, 2020         | 2010 | PERMANENT SHALLOW PATCHING                              | Clarified instructions on when to report patching work to<br>Activity 2020 - Deep Patching; added instructions for HMA<br>Recycling; added Mastic installation instructions  |
| July 1, 2020         | 2011 | TEMPORARY SHALLOW PATCHING                              | Added instructions for HMA Recycling; added Mastic installation instructions   |
| July 1, 2020         | 2095 | RESEALING CONCRETE PAVEMENT<br>JOINTS                   | Changed activity for reporting sealing of concrete cracks to<br>Activity 2070 - Crack Sealing  |
| July 1, 2020         | 2120 | CLIPPING SHOULDERS                                      | Removed recommendation to coordinate this activity with<br>Activity 2040; added new equipment, materials, and crew<br>items; added reference to INDOT Standard Specifications<br>section 208.2; added detailed instructions to Work Methods<br>section   |
| July 1, 2020         | 2130 | RECONDITION SHOULDERS                                   | Added reference to INDOT Standard Specifications section 208.2   |
| July 1, 2020         | 2210 | MOWING  | Instructions in Scheduling and Coordination section clarified;<br>Leaf Blower added to Job Specific Equipment section;<br>instructions in Work Method section clarified; new Special<br>Considerations added to address invasive species spread and<br>plant borne allergens   |
| July 1, 2020         | 2220 | MANUAL BRUSH CUTTING                                    | Scheduling and Coordination section revised to add clarity and<br>to address license and training requirements for chainsaws<br>and herbicides; Reporting section revised to address required<br>reporting forms; required PPE revised; new references added;<br>Work Method instructions revised to provide more specific<br>instructions for equipment use |
| July 1, 2020         | 2351 | MECHANICAL STRUCTURE CLEANING                           | Activity name revised from "Mechanical Small Structure Cleaning" to accommodate cleaning of large structures   |
| July 1, 2020         | 2551 | IMPACT ATTENUATOR/GUARDRAIL END<br>TREATMENT INSPECTION | Edited Reporting and Work Method sections to describe<br>process of using Collector app to record inventory and<br>inspection data   |
| July 1, 2020         | 2560 | RPM CASTING INSPECTION AND<br>REMOVAL                   | Revised to indicate that casting inspection should only occur when traffic control is in place   |
| July 1, 2020         | 2690 | OTHER WINTER MAINTENANCE                                | Language about changing plow blades removed from Purpose<br>and Scheduling and Coordination sections; Reporting section<br>revised to improve clarity of instructions for reporting  |
| July 1, 2020         | 2810 | EQUIPMENT SERVICING                                     | Revised terminology to aid in clarification for reporting.<br>Equipment moving reporting clarification; Sub activity 172 -<br>"Brush Paint and Scrape Equipment" removed from this<br>activity   |
| July 1, 2020         | 2811 | FLEET CLEANING MAINTENANCE & INSPECTION PREPARATION     | Washing Checklist added, revised terminology to aid in<br>clarification for reporting, equipment moving reporting<br>clarification   |

| July 1, 2020 | 8125   | PANEL SIGN INSPECTION/MINOR<br>MAINTENANCE  | Standard Drawings updated  |
|--------------|--|---|--|
| July 1, 2020 | 8360   | SPECIAL MARKING MAINTENANCE   | Added note requiring justification for markings not done in accordance with the Standard Specifications      |
| July 1, 2020 | 8920   | GATHER FIELD DATA   | Added language about underground utility locates and added new Sub activity 88 - Underground Utility Locates |
|              | 2831<br>2832   | BUILDINGS AND GROUNDS AIR<br>COMPRESSOR PM<br>BUILDINGS AND GROUNDS BRINE<br>MAKER PM   |  |
|              | 2833   | BUILDINGS AND GROUNDS CATWALK   |  |
| July 1, 2020 | 2834   | BUILDINGS AND GROUNDS GENERATOR PM  | New activities to provide more detail for preventative maintenance of Buildings and Grounds                  |
|              | 2835   | BUILDINGS AND GROUNDS FACILITY<br>OVERHEAD DOORS PM   |  |
|              | 2836   | BUILDINGS AND GROUNDS OIL WATER<br>SEPARATOR PM   |  |
|              | 2837   | BUILDINGS AND GROUNDS FACILITY<br>GARAGE FLOOR DRAIN SYSTEM PM  |  |
| July 1, 2020 | 2010<br>2020<br>2030<br>2050<br>2070<br>2310<br>2451<br>8300<br>8320<br>8360<br>8510   | PERMANENT SHALLOW PATCHING<br>DEEP PATCHING<br>SPOT PAVING<br>SEAL COAT<br>CRACK SEALING<br>MAJOR CLEANING & RESHAPING DITCH<br>PERMANENT BRIDGE DECK PATCHING<br>PAINT CENTERLINE<br>PAINT EDGELINES<br>SPECIAL MARKING MAINTENANCE<br>SIGNAL PREVENTIVE MAINTENANCE   | Updated/added Quality Assurance Evaluation forms   |
| July 1, 2020 | 2140<br>2210<br>2221<br>2311<br>2350<br>2351<br>2410<br>2450<br>2530<br>2550<br>2580<br>2611<br>2630<br>2660<br>2680<br>8120<br>8121<br>8400<br>8510<br>8511<br>8530<br>8535<br>8541<br>8550 | JOINT AND BUMP REPAIR<br>MOWING<br>MECHANICAL BRUSH CUTTING<br>HERBICIDE BROADCAST TREATMENT<br>SPOT DITCHING<br>MANUAL DRAIN CLEANING<br>MECHANICAL STRUCTURE CLEANING<br>BRIDGE TOP CLEANING AND FLUSHING<br>TEMPORARY BRIDGE DECK PATCHING<br>CABLE BARRIER REPAIR<br>IMPACT ATTENUATOR/GUARDRAIL END<br>TREATMENT REPAIR<br>GUARDRAIL MAINTENANCE<br>STROM DEBRIS REMOVAL<br>SNOW AND ICE REMOVAL<br>SNOW AND ICE REMOVAL<br>PATROLING<br>MAN-MADE SNOW FENCE<br>PANEL SIGN MAINTENANCE<br>PANEL SIGN OVERLAY<br>NEW SPECIAL MARKING INSTALLATION<br>SIGNAL PREVENTATIVE MAINTENANCE<br>FLASHER PREVENTATIVE MAINTENANCE<br>SCHEDULED SIGNAL/FLASHER<br>INDICATION REPLACEMENT<br>NON SCHEDULED SIGNAL/FLASHER<br>INDICATION REPLACEMENT<br>DETECTOR LOOP SPLICE REPAIR OR<br>INSTALL<br>NEW SIGNAL OR FLASHER INSPECTION<br>OR TURN ON | Revised Average Daily Production values  |

| <b>Revision Date</b> | Code | Activity Name                                       | Revision  |
|----------------------|------|---|---|
| August 10, 2020      | 1020 | СЕМР  | Add list of reporting options to the "Reporting" box  |
| August 10, 2020      | 1030 | CEMP EXERCISE                                       | Add list of reporting options to the "Reporting" box  |
| August 10, 2020      | 1120 | FIELD MAINTENANCE SUPERVISION                       | Add list of reporting options to the "Reporting" box  |
| August 10, 2020      | 2020 | DEEP PATCHING                                       | Revisions to the INDOT Specifications referenced in the<br>"Materials" box  |
| August 10, 2020      | 2052 | SCRUB SEAL  | Revisions to the INDOT Specifications referenced in the<br>"Materials" box  |
| August 10, 2020      | 2100 | SPOT REPAIR OF UNPAVED SHOULDERS                    | Revisions to the INDOT Specifications referenced in the<br>"Materials" box  |
| August 10, 2020      | 2130 | RECONDITION SHOULDERS                               | Revisions to the INDOT Specifications referenced in the<br>"Materials" box  |
| August 10, 2020      | 2140 | JOINT AND BUMP REPAIR                               | Revisions to the INDOT Specifications referenced in the<br>"Materials" box  |
| August 10, 2020      | 2220 | MANUAL BRUSH CUTTING                                | Change "Asset to Report to" field to Various; add list of<br>reporting options to the "Reporting" box; note added for when<br>to report to specific assets  |
| August 10, 2020      | 2221 | MECHANICAL BRUSH CUTTING                            | Change "Asset to Report to" field to Various; add list of reporting options to the "Reporting" box; note added for when to report to specific assets  |
| August 10, 2020      | 2230 | HERBICIDE SPOT TREATMENT                            | Change "Asset to Report to" field to Various; add list of reporting options to the "Reporting" box; note added for when to report to specific assets  |
| August 10, 2020      | 2231 | HERBICIDE BROADCAST TREATMENT                       | Add list of reporting options to the "Reporting" box  |
| August 10, 2020      | 2320 | SMALL CULVERT INSPECTION                            | Change "Asset to Report to" field to Road Section; add note to reporting section to report this activity to Activity 8910   |
| August 10, 2020      | 2331 | CULVERT REPLACEMENT-SMALL PIPE                      | Change "Asset to Report to" field to Small Culverts and add note for reporting assets not in WMS inventory  |
| August 10, 2020      | 2332 | CULVERT REPLACEMENT-LARGE PIPE                      | Change "Asset to Report to" field to Small or Large Culverts and add note for reporting assets not in WMS inventory   |
| August 10, 2020      | 2336 | PIPE LINING - SMALL PIPE                            | Change "Asset to Report to" field to Small Culverts and add<br>note for reporting assets not in WMS inventory; Revisions to<br>the INDOT Specifications referenced in the "Materials" box         |
| August 10, 2020      | 2337 | PIPE LINING - LARGE PIPE                            | Change "Asset to Report to" field to Small or Large Culverts and<br>add note for reporting assets not in WMS inventory;Revisions<br>to the INDOT Specifications referenced in the "Materials" box |
| August 10, 2020      | 2350 | MANUAL DRAIN CLEANING                               | Add notes about reporting emergency response work and when<br>to report activity to road section; add list of reporting options<br>to the "Reporting" box.  |
| August 10, 2020      | 2351 | MECHANICAL STRUCTURE CLEANING                       | Add notes about reporting emergency response work and when<br>to report activity to road section; add list of reporting options<br>to the "Reporting" box.  |
| August 10, 2020      | 2360 | UNDERDRAIN CLEANING                                 | Change "Asset to Report to" field to Road Section   |
| August 10, 2020      | 2390 | OTHER DRAINAGE MAINTENANCE                          | Add notes for assets to report to for each Sub Activity; add list of reporting options to "Reporting" box.  |
| August 10, 2020      | 2550 | IMPACT ATTENUATOR/GUARDRAIL END<br>TREATMENT REPAIR | Change "Asset to Report to" field to Attenuator and add note<br>on reporting assets not in WMS inventory  |

| <b>Revision Date</b> | Code | Activity Name   | Revision   |
|----------------------|------|---|--|
| August 10, 2020      | 2551 | IMPACT ATTENUATOR/GUARDRAIL END<br>TREATMENT INSPECTION | Change "Asset to Report to" field to Attenuator and add note<br>on reporting assets not in WMS inventory   |
| August 10, 2020      | 2580 | GUARDRAIL MAINTENANCE                                   | Change "Asset to Report to" field to Guardrail and add note on reporting assets not in WMS inventory   |
| August 10, 2020      | 2610 | EMERGENCY MAINTENANCE                                   | Add list of reporting options to the "Reporting" box; note added for when to report to specific assets   |
| August 10, 2020      | 2640 | WINTER MATERIAL - MIX BRINE                             | Change "Asset to Report to" field to Unit Code and add note on reporting to unit code  |
| August 10, 2020      | 2650 | STOCK WINTER MATERIAL                                   | Change "Asset to Report to" field to Unit Code and add note on reporting to unit code  |
| August 10, 2020      | 2660 | PATROLLING  | Add list of reporting options to the "Reporting" box   |
| August 10, 2020      | 2690 | OTHER WINTER MAINTENANCE                                | Change "Asset to Report to" field to Unit Code and add note on<br>reporting to unit code; add note about how to report changing<br>plow blades   |
| August 10, 2020      | 2720 | REST PARK AND WEIGH STATION<br>MAINTENANCE              | Change "Asset to Report to" field to Various, add note on reporting to road sections for rest parks and weigh stations   |
| August 10, 2020      | 2790 | OTHER SERVICE ACTIVITIES                                | Change "Asset to Report to" field to Road Section  |
| August 10, 2020      | 2791 | TRAFFIC CONTROL SUPPORT                                 | Change "Asset to Report to" field to Road Section  |
| August 10, 2020      | 2810 | EQUIPMENT SERVICING                                     | Change "Asset to Report to" field to Unit Code and add note on<br>reporting to unit code, road section, and signal office, remove<br>sub-activity 171 and add sub-activity 163; add notes on what<br>equipment is considered snow removal equipment  |
| August 10, 2020      | 2811 | FLEET CLEANING MAINTENANCE &<br>INSPECTION PREPARATION  | Change "Asset to Report to" field to Unit Code and add note on reporting to unit code, added sub-activity 171, additional detail on which sub-activity to report to  |
| August 10, 2020      | 2830 | BUILDING AND GROUND MAINTENANCE                         | Change "Asset to Report to" field to Various and add note on reporting to unit code, road section, and signal office; add list of reporting options to the "Reporting" box.  |
| August 10, 2020      | 2837 | BUILDING AND GROUNDS GARAGE<br>FLOOR DRAIN SYSTEMS PM   | Changed name of activity; edited purpose and reporting sections to reflect change in activity name   |
| August 10, 2020      | 2840 | MATERIALS HANDLING AND STORING                          | Change "Asset to Report to" field to Unit Code and add note on reporting to unit code, road section, and signal office   |
| August 10, 2020      | 2890 | OTHER SUPPORT ACTIVITIES                                | Change "Asset to Report to" field to Various and add note on<br>reporting to unit code, road section, signal office, and rest<br>areas; add note about reporting to structures for facilities<br>employees; add note about reporting transfer of equipment;<br>add list of reporting options to the "reporting" box. |
| August 10, 2020      | 7000 | SUPPORT WORK ASSIGNMENTS                                | Add notes on asset to report to for each Sub Activity; add list of reporting options to Reporting" box.  |
| August 10, 2020      | 8100 | SHEET SIGN MODERNIZATION                                | Change "Asset to Report to" field to Sign and add note on<br>reporting for assets that are not in WMS inventory; added<br>guidance on date sticker placement to Work Method section  |

| <b>Revision Date</b> | Code | Activity Name  | Revision  |
|----------------------|------|--|---|
| August 10, 2020      | 8110 | SHEET SIGN MAINTENANCE                                 | Change "Asset to Report to" field to Sign and add note on<br>reporting for assets that are not in WMS inventory; added<br>guidance on date sticker placement to Work Method section |
| August 10, 2020      | 8120 | PANEL SIGN MAINTENANCE                                 | Add note on reporting for assets that are not in WMS inventory; added guidance on date sticker placement to Work Method section   |
| August 10, 2020      | 8121 | PANEL SIGN OVERLAY                                     | Add note on reporting for assets that are not in WMS inventory; added guidance on date sticker placement to Work Method section   |
| August 10, 2020      | 8125 | PANEL SIGN INSPECTION/MINOR<br>MAINTENANCE             | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8200 | TRAFFIC SIGN WORK ORDERS                               | Change "Asset to Report to" field to Sign and add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8360 | SPECIAL MARKING MAINTENANCE                            | Change "Asset to Report to" field to Special Markings and add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8390 | INSPECT/REPLACE REFLECTORS                             | Change "Asset to Report to" field to Road Section   |
| August 10, 2020      | 8400 | NEW SPECIAL MARKING INSTALLATION                       | Change "Asset to Report to" field to Road Section   |
| August 10, 2020      | 8500 | SIGNAL MAINTENANCE RESPONSE                            | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8510 | SIGNAL PREVENTIVE MAINTENANCE                          | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8511 | FLASHER PREVENTIVE MAINTENANCE                         | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8520 | SIGNAL SHOP ACTIVITIES                                 | Change "Asset to Report to" field to Signal Office  |
| August 10, 2020      | 8530 | SCHEDULED SIGNAL/FLASHER<br>INDICATION REPLACEMENT     | Add note on reporting for assets that are not in WMS inventory; Revisions to the INDOT Specifications referenced in the "Materials" box   |
| August 10, 2020      | 8535 | NON SCHEDULED SIGNAL/FLASHER<br>INDICATION REPLACEMENT | Add note on reporting for assets that are not in WMS inventory; Revisions to the INDOT Specifications referenced in the "Materials" box   |
| August 10, 2020      | 8541 | DETECTOR LOOP SPLICE REPAIR OR<br>INSTALL              | Add note on reporting for assets that are not in WMS inventory; Revisions to the INDOT Specifications referenced in the "Materials" box   |
| August 10, 2020      | 8550 | NEW SIGNAL OR FLASHER INSPECTION<br>OR TURN ON         | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8560 | SIGNAL/FLASHER EQUIPMENT<br>REPLACEMENT/REPAIR         | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8570 | SIGNAL AND FLASHER EQUIPMENT<br>UPGRADE                | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8590 | SIGNAL AND FLASHER<br>INSTALLATION/REMOVAL             | Add note on reporting for assets that are not in WMS inventory  |
| August 10, 2020      | 8620 | LIGHTING REPAIRS / REPLACEMENTS                        | Revisions to the INDOT Specifications referenced in the<br>"Materials" box  |
| August 10, 2020      | 8621 | SCHEDULED LIGHTING BULB<br>REPLACEMENT                 | Revisions to the INDOT Specifications referenced in the<br>"Materials" box  |
| August 10, 2020      | 8630 | UNDERGROUND LOCATION WORK                              | Changed "Asset to Report to" field to Signals. Add note on when to report to signals and when to report to road section   |
| August 10, 2020      | 8920 | GATHER FIELD DATA                                      | Change "Asset to Report to" field to Road Section   |

| Revision Date      | Code  | Activity Name                    | Revision  |
|--------------------|-------|----------------------------------|---|
| September 1, 2020  | 2030  | SPOT PAVING                      | Minor editorial text changes                                    |
| September 1, 2020  | 2050  | SEAL COAT                        | Edits to "Job Specific Equipment" section; other minor          |
| September 1, 2020  |       |                                  | editorial changes   |
| September 1, 2020  | 2051  | FOG SEAL                         | Edits to "Job Specific Equipment" section; other minor          |
|                    |       |                                  | Revisions to the INDOT Specifications referenced in the         |
| September 1, 2020  | 2052  | SCRUB SEAL                       | "Materials" box   |
| September 1, 2020  | 2070  | CRACK SEALING                    | Minor editorial text changes                                    |
| September 1, 2020  | 2100  | OTHER ROADWAY AND SHOULDER       | Edits to "Sub Activities" section to remove Sub Activities that |
| 30ptc11bc1 1, 2020 | 2150  | MAINTENANCE                      | are no longer in use  |
| September 1, 2020  | 2210  | MOWING                           | Added Sub Activity 2205 - Maintenance Mowing of                 |
| September 1, 2020  | 2220  | MANUAL BRUSH CUTTING             | Revisions to text in "Work Method" section                      |
| September 1, 2020  | 2220  |                                  | Revisions to text in "Work Method" section                      |
| September 1, 2020  | 2221  | MECHANICAE BROSH COTTING         |   |
| September 1, 2020  | 2231  | HERBICIDE BROADCAST TREATMENT    | Minor editorial text changes                                    |
| September 1, 2020  | 2240  | SEEDING AND FERTILIZING          | Added Sub Activity 98 - Wildflower Planting                     |
| September 1, 2020  | 2241  | SPOT SEEDING AND/OR FERTILIZING  | Added Sub Activity 98 - Wildflower Planting                     |
| · · ·              |       |                                  | Revisions to text in "Purpose" "Reporting" "Other               |
| September 1, 2020  | 2320  | SMALL CULVERT INSPECTION         | References", and "Work Methods" sections: "Tablet" added to     |
|                    |       |                                  | "Job Specific Equipment" section                                |
| September 1, 2020  | 2331  | CULVERT REPLACEMENT-SMALL PIPE   | Editorial revision to "Silicosis Awareness" section             |
|                    |       |                                  |   |
| September 1, 2020  | 2332  | CUIVERT REPLACEMENT-LARGE PIPE   | Change "Asset to Report to" field to Small or Large Culverts    |
|                    | 2002  |                                  | and add note for reporting assets not in WMS inventory          |
| September 1, 2020  | 2451  | PERMANENT BRIDGE DECK PATCHING   | Minor editorial text changes to "Materials" and "Work           |
| September 1, 2020  |       |                                  | Method" sections  |
| September 1, 2020  | 2470  | BRIDGE DECK CRACK FILLING        | "Urethane" added to "Materials" section; text edits to          |
|                    | 0.474 |                                  |   |
| September 1, 2020  | 2471  | BRIDGE DECK BROADCAST SEALING    | lext edits to the "Scheduling and Coordination" section         |
| September 1, 2020  | 2490  | OTHER BRIDGE MAINTENANCE         | "Silica Exposure Plan" added to "Other References" section      |
| Cantambar 1, 2020  | 2520  |                                  |   |
| September 1, 2020  | 2530  |                                  |   |
| September 1, 2020  | 2550  | TREATMENT REPAIR                 | Revisions to numbering of Sub Activities                        |
| September 1, 2020  | 2580  | GUARDRAIL MAINTENANCE            | Editorial revisions to "Work Method" section                    |
| September 1, 2020  | 2680  | MAN-MADE SNOW FENCE              | Editorial revisions to "Purpose" section                        |
| Contombor 1, 2020  | 2022  | BUILDING AND GROUNDS BRINE MAKER | Demound "Outstands" from normal of Sub Astivity 1010            |
| September 1, 2020  | 2832  | PM                               | Removed Quarterly from name of Sub Activity 1016                |
|                    | 0400  |                                  | Change sign replacement schedule mentioned in "Scheduling       |
| September 1, 2020  | 8100  | SHEET SIGN MODERNIZATION         | and Coordination" section from 18 years to 20 years             |
|                    |       | PANEL SIGN INSPECTION/MINOR      | Procedure for inspection forms revised in "Reporting" and       |
| September 1, 2020  | 8125  | MAINTENANCE                      | "Work Method" sections  |
|                    |       |                                  | Change number of scheduled visits per year of each signal       |
|                    |       |                                  |   |

| <b>Revision Date</b> | Code   | Activity Name  | Revision   |
|----------------------|--|--|--|
| July 1, 2021         | n/a  | All activities with "Road Sections" in the<br>"Asset to Report to Field"; other activities<br>with references to Road Sections | Changed "Road Sections" to "Pavement Keys" in "Asset to<br>Report To" fields; also changed all instances of Road Sections to<br>Pavement Keys in reference to reporting activities.                      |
| July 1, 2021         | n/a  | All activities referencing the "Signal<br>Office" asset  | Removed references to Signal Office as it is no longer an active<br>asset in WMS and added clarification on how to report these<br>activities based on the WMS module used                               |
| July 1, 2021         | 8500<br>8510<br>8511<br>8530<br>8535<br>8541<br>8550<br>8550<br>8570<br>8590 | Signal Activities  | Removed guidance to report activity to Road Sections when<br>signals are not in WMS inventory and revised to state that<br>WMS Analysts should be contacted when a signal is not in the<br>WMS inventory |
| July 1, 2021         | 1020   | CEMP Plan  | Activity Category changed to "Non-Road"  |
| July 1, 2021         | 2050   | Seal Coat  | Guidance for planning work based on weather and wheel path rutting added   |
| July 1, 2021         | 2070   | Crack Sealing  | Reference to Activity 2071 removed from drawings in Work<br>Method section   |
| July 1, 2021         | 2190   | Other Roadway/Shoulder Maint.  | Add clarification on reporting of clipping done under sections of guardrail with a clipping length equal to or less than 60 feet in length.  |
| July 1, 2021         | 2251   | Tree Removal   | Update diameter measurement from 4' to 4.5'.   |
| July 1, 2021         | 2332   | Culvert Replacement - Large Pipe (>36")  | Added clarification on classification of large culverts based on size (48" span and greater is considered a large culvert)   |
| July 1, 2021         | 2530   | Cable Barrier Repair   | Added information on new cable barrier repair equipment  |
| July 1, 2021         | 2551   | Impact Attenuator/Guardrail End<br>Treatment Inspection  | Changed "Asset to Report To" field from "Attenuator" to<br>"Pavement Key"  |
| July 1, 2021         | 2630   | Snow and Ice Removal   | Add further instruction on reporting of activity; add notes on what to write in Comments section when reporting activity   |
| July 1, 2021         | 2680   | Man Made Snow Fence  | Included repairing of snow fence to be reported to this activity   |
| July 1, 2021         | 2811   | Fleet Cleaning, Maintenance and Inspection Preparation   | Add clarification to report one shift only on each work order for the activity   |
| July 1, 2021         | 2831   | Building and Grounds Air Compressor PM   | Edited to reflect new reporting methods for Facilities activities;<br>added link to facilities general preventative maintenance<br>schedule  |
| July 1, 2021         | 2832   | Building and Grounds Brine Maker PM  | Edited to reflect new reporting methods for Facilities activities;<br>added link to facilities general preventative maintenance<br>schedule  |
| July 1, 2021         | 2833   | Building and Grounds Catwalk PM  | Edited to reflect new reporting methods for Facilities activities;<br>added link to facilities general preventative maintenance<br>schedule  |
| July 1, 2021         | 2834   | Building and Grounds Generator PM  | Edited to reflect new reporting methods for Facilities activities;<br>added link to facilities general preventative maintenance<br>schedule  |

| <b>Revision Date</b> | Code | Activity Name                                     | Revision  |
|----------------------|------|---|---|
| July 1, 2021         | 2835 | Building and Grounds Facility Overhead<br>Door PM | Edited to reflect new reporting methods for Facilities activities;<br>added link to facilities general preventative maintenance<br>schedule                         |
| July 1, 2021         | 2836 | Building and Grounds Water Separator<br>PM        | Edited to reflect new reporting methods for Facilities activities;<br>added link to facilities general preventative maintenance<br>schedule                         |
| July 1, 2021         | 2837 | Building and Grounds Floor Drain<br>Systems PM    | Edited to reflect new reporting methods for Facilities activities;<br>added link to facilities general preventative maintenance<br>schedule                         |
| July 1, 2021         | 2890 | Other Support Activities                          | Changed Activity Category to "Non-Road.   |
| July 1, 2021         | 2991 | Major Surface/Shoulder Improvements               | Added notes that Central Office approval may be required to<br>perform activity; changed position of reviewer of submittal to<br>Pavement Asset Management Director |
| July 1, 2021         | 8110 | Sheet Sign Maintenance                            | Added direction on inspection and repair of sheet signs with<br>blinking LED light installations  |
| July 1, 2021         | 8300 | Paint Centerlines                                 | Added instructions on selecting appropriate centerlines and<br>lane lines to restripe   |
| July 1, 2021         | 8320 | Paint Edgelines                                   | Added instructions on selecting appropriate edgelines to<br>restripe  |

| <b>Revision Date</b> | Code   | Activity Name                 | Revision   |
|----------------------|--|-------------------------------|--|
| November 19, 2021    | n/a  | Preface                       | Revised "Category" and "Work Order" sections to reflect new activity categories; removed references to Unit Cost goals   |
| November 19, 2021    | n/a  | All Activities                | Removed Unit Cost from checklist in Categories section of the WPS  |
| November 19, 2021    | n/a  | Various                       | Revised Category of most activities to reflect reorganization of activity Categories in WMS.   |
| November 19, 2021    | 2020<br>2030<br>2050<br>2310<br>2331<br>2337<br>2410<br>2440<br>2451<br>8100<br>8300<br>8320<br>8360<br>8510 | Various                       | Updated Quality Assurance form.  |
| November 19, 2021    | 2210<br>2311<br>2332   | Various                       | Removed Quality Assurance form for these activities.   |
| November 19, 2021    | 1120   | Field Maintenance Supervision | Changed Asset to Report To field from "Various" to "None"  |
| November 19, 2021    | 2010   | Permanent Shallow Patching    | Add requirement to cut rectangular patch for mastic<br>applications in Work Method section   |
| November 19, 2021    | 2020   | Deep Patching                 | Fixed broken link for HMA cooling time calculator in Best<br>Practices document  |
| November 19, 2021    | 2050   | Seal Coat                     | Revised Work Method section to add details on RPM placement<br>and surface sweeping; revised Special Considerations section to<br>add details on multiple applications of chip seal, pavement<br>markings, and work zone signage.  |
| November 19, 2021    | 2051   | Fog Seal                      | Revised Work Method section to add details on RPM<br>placement; added note that fog seal should be allowed to cure<br>for a minimum of 5 days before painting edge and centerlines<br>to the Special Considerations section; added details on multiple<br>applications of chip seal, pavement markings, and work zone<br>signage to the Special Considerations section |
| November 19, 2021    | 2070   | Crack Sealing                 | Added note to Purpose and Special Considerations sections that only longitudinal joints that are cracked and open need to be sealed.   |
| November 19, 2021    | 2260   | Stump Removal                 | Change "Stump Cutter" to "Stump Cutter/Grinder" in Job<br>Specific Equipment section; added "Straw or Straw Erosion<br>Control Blanket" to Materials section.  |
| November 19, 2021    | 2310   | Major Clean/Reshape Ditch     | Add 'Straw/Straw Mat" to the Materials section; added instructions on calling Indiana 811 for locates to the Work Method section.  |

| <b>Revision Date</b> | Code         | Activity Name                        | Revision  |
|----------------------|--------------|--------------------------------------|---|
| November 19, 2021    | 2336         | Pipe Lining - Small Pipe (<36")      | Added Quality Assurance form for this activity.   |
| November 19, 2021    | 2560         | RPM Casting Inspection and Removal   | Changed activity name to "Raised Pavement Marker<br>Maintenance"; added guidance to provide report of RPM<br>inspections to district Technical Services                             |
| November 19, 2021    | 2660         | Patrolling                           | Added instructions to report Snow and Ice patrolling and Other general patrolling work to different assets and project/categories in WMS.   |
| November 19, 2021    | 2830         | Buildings and Grounds Maintenance    | Removed "Pavement Key" from reporting options.  |
| November 19, 2021    | 2890         | Other Support Activities             | Removed "Pavement Key" from reporting options.  |
| November 19, 2021    | 7000         | Support Work Assignments             | Changed Asset to Report To field from "Various" to "None"   |
| November 19, 2021    | 8140         | Delineation Maintenance Program      | Changed activity name to "Delineator Maintenance"   |
| November 19, 2021    | 8300<br>8320 | Paint Centerlines<br>Paint Edgelines | Revised Scheduling and Consideration section to add guidance<br>on planning the replacement cycle of durable markings based<br>on the expected service life of the type of marking. |
| November 19, 2021    | 8360         | Special Marking Maintenance          | Change Asset to Report To field from "Special Markings" to<br>"Pavement Keys"   |
| November 19, 2021    | 8930         | Underground Location Work            | Added instructions to report signal and lighting location work to different assets and project/categories in WMS; changed Asset to Report To field from "Signals" to "Various"      |

| <b>Revision Date</b> | Code          | Activity Name                 | Revision  |
|----------------------|---------------|-------------------------------|---|
| December 22, 2022    | Preface       | WPS Preface                   | Add instructions to include comission number in the<br>comments of work orders for equipment reported under a<br>Cost Day Card  |
| December 22, 2022    | 1000          | Loaned Out                    | Remove reference to product codes because they no longer exist in new Peoplesoft  |
| December 22, 2022    | 2010          | Permanent Shallow Patching    | Language added to indicate that pavement markings should<br>be re-established wihtin 30 days of completion of seal coat<br>work for seal coat areas > 100 ft. in length and indicated that<br>temporary tape is acceptable for reestablishing pavement<br>markings after seal coat  |
| December 22, 2022    | 2030          | Spot Paving                   | Language added to indicate that pavement markings should<br>be re-established wihtin 30 days of completion of seal coat<br>work for seal coat areas > 100 ft. in length and indicated that<br>temporary tape is acceptable for reestablishing pavement<br>markings after seal coat  |
| December 22, 2022    | 2050          | Seal Coat                     | Revise instructions on Work Method #5 for when to consider<br>RPM's for removal and replacement. Add instructions for<br>sealing auxiliary and turn lanes.  |
| December 22, 2022    | 2051          | Fog Seal                      | Language added to indicate that pavement markings should<br>be re-established wihtin 30 days of completion of seal coat<br>work for seal coat areas > 100 ft. in length and indicated that<br>temporary tape is acceptable for reestablishing pavement<br>markings after seal coat. Add instructions for sealing auxiliary<br>and turn lanes  |
| December 22, 2022    | 2052          | Scrub Seal                    | Remove reference to fine aggregate for this activity; Language<br>added to indicate that pavement markings should be re-<br>established wihtin 30 days of completion of seal coat work for<br>seal coat areas > 100 ft. in length and indicated that<br>temporary tape is acceptable for reestablishing pavement<br>markings after seal coat; Add sections for guidance on Work<br>Zone Signage and Pavement Markings; Add instructions for<br>sealing auxiliary and turn lanes |
| December 22, 2022    | 2150<br>(New) | Expansion Foam Injection      | Add new activity for expansion foam injection   |
| December 22, 2022    | 2231          | Herbicide Broadcast Treatment | Remove Subactivity 131 (Facilities)   |
| December 22, 2022    | 2320          | Small Culvert Inspection      | This activity has been deleted.   |
| December 22, 2022    | 2331          | Small Culvert Replacement     | Change reporting statement to "If the asset is not in the WMS inventory, leave the asset field blank and note in the comments the CLV number from the Bridge and Drainage Assets viewer"  |
| December 22, 2022    | 2332          | Large Culvert Replacement     | Change reporting statement to "If the asset is not in the WMS inventory, leave the asset field blank and note in the comments the CLV number from the Bridge and Drainage Assets viewer"  |
| December 22, 2022    | 2336          | Pipe Lining - Small           | Change reporting statement to "If the asset is not in the WMS inventory, leave the asset field blank and note in the comments the CLV number from the Bridge and Drainage Assets viewer"  |

| December 22, 2022 | 2337 | Pipe Lining - Large  | Change reporting statement to "If the asset is not in the WMS inventory, leave the asset field blank and note in the comments the CLV number from the Bridge and Drainage Assets viewer"   |
|-------------------|------|--|--|
| December 22, 2022 | 2360 | Underdrain Cleaning and Inspection                                   | Update the work method to eliminate item 6 and 8, substitute<br>with record deficiencies to be addressed on deficiency app.<br>Mark activity as QA and Add QA form. Underdrain field<br>inspection form removed.   |
| December 22, 2022 | 2530 | Cable Barrier Repair   | Update links to manufacturer's websites; Update references to Trinity Highway to reflect their name change to Valtir   |
| December 22, 2022 | 2550 | Impact Attenuator/Guadrail End<br>Treatment/Gravel Barrel Repair     | Add reference to specifications for materials used to fill gravel<br>barrels; change "INDOT Spec 601" to "INDOT Standard<br>Specification Section 601" in "Other References"; add "Gravel<br>Barrels" to activity title; add links to product information for<br>approved gravel barrel systems; add updated version of<br>Guardrail Asset Identification file |
| December 22, 2022 | 2551 | Impact Attenuator/Guadrail End<br>Treatment/Gravel Barrel Inspection | Add "Gravel Barrels" to activity title; change "Collector App"<br>reference to "Guardrail & Countermeasure Assets ArcGIS<br>Map"   |
| December 22, 2022 | 2630 | Snow and Ice Removal   | Expand upon example on how to report this work   |
| December 22, 2022 | 2720 | Rest Park and Weigh Station<br>Maintenance                           | Update WMS asset name of rest area and weigh station in reporting example.   |
| December 22, 2022 | 2810 | Equipment Servicing  | Add examples for reporting. Update WMS asset name of rest area in reporting example.   |
| December 22, 2022 | 2830 | Buildings and Grounds Maintenance                                    | Update WMS asset name of rest area in reporting example.   |
| December 22, 2022 | 2831 | Buildings and Grounds Air Compressor<br>PM                           | Revise directions on filling crankcase with oil  |
| December 22, 2022 | 2835 | Buildings and Grounds Facility<br>Overhead Door PM                   | Removed "Shovel or Hand Tool" from Job Specific Equipment<br>section   |
| December 22, 2022 | 2836 | Buildings and Grounds Oil Water<br>Separator PM                      | Removed inspection items 5, 6, and 7.  |
| December 22, 2022 | 2837 | Buildings and Grounds Garage Floor<br>Drain Systems PM               | Revise verbiage on inspection of drains and instructions on<br>submiting a service request for drains that are filled with<br>liquid and no longer draining  |
| December 22, 2022 | 2991 | Major Surface/Shoulder Improvements                                  | Add directions for re-establishing pavement markings after<br>completion of work   |
| December 22, 2022 | 7000 | Support Work Assignments   | Revised reporting instructions; removed Signal Office asset from reporting assignments for sub activities  |
| December 22, 2022 | 8100 | Sheet Sign Modernization   | Modify reporting requirements to include: If putting up re-<br>used signs, please create a second work order for 1-2 hours<br>on Activity 8110 to account for the reused signs.  |
| December 22, 2022 | 8110 | Sheet Sign Maintenance   | Add instructions to check sign sight distance as part of<br>inspection and to report signt distance deficiencies to the<br>Deficiency App. Add diagram/chart of sight distance   |
| December 22, 2022 | 8125 | Panel Sign Inspection/Minor<br>Maintenance                           | Add instructions to check sign sight distance as part of<br>inspection and to report signt distance deficiencies to the<br>Deficiency App. Add diagram/chart of sight distance<br>requirements for different posted speeds.  |

| December 22, 2022 | 8300 | Paint Centerlines | Change retroreflectivity minimums referenced for durable centerlines to match new Ops Memo (White 140, Yellow 120)  |
|-------------------|------|-------------------|---|
| December 22, 2022 | 8320 | Paint Edgelines   | Change retroreflectivity minimums referenced for edgeliness<br>to match new Ops Memo (Paint changed to 140; durables -<br>White 140, Yellow 120)  |
| December 22, 2022 | 8920 | Gather Field Data | Change "Collector App" reference to "ESRI Application";<br>Delete Subactity 79 - Small Culvert and Underdrain Asset<br>Inventory; remove references to small culvert and underdrain<br>inspection and inventory |

| <b>Revision Date</b> | Code    | Activity Name                    | Revision   |
|----------------------|---------|----------------------------------|--|
| July 12, 2023        | All     | All Activities                   | Added note to Reporting section indicating that additional<br>work order reporting guidelines can be found in the Work<br>Orders section of the Preface  |
| July 12, 2023        | Preface | WPS Preface                      | Added notes about reporting of dead animal removal,<br>equipment hours, accomplishment portions, and unused<br>materials. Added note about attaching Work Requests to<br>Work Orders. Added note about recreating Work Orders that<br>include an employee who no longer works for INDOT. |
| July 12, 2023        | 1120    | Field Maintenance Supervision    | Added Subactivity 220 - Route Assessment, and a note that<br>the purpose of the subactivity is to inspect road system noting<br>deficits that require corrective action.   |
| July 12, 2023        | 1360    | Holidays                         | Added note about reporting new parental leave and family medical leave. Remove FMLA related subactivity.   |
| July 12, 2023        | 1370    | Military Leave                   | Added note about reporting new parental leave and family medical leave.  |
| July 12, 2023        | 1380    | Jury Duty                        | Added note about reporting new parental leave and family medical leave.  |
| July 12, 2023        | 1390    | Community Service Leave          | Added note about reporting new parental leave and family medical leave.  |
| July 12, 2023        | 1490    | Funeral Leave                    | Added note about reporting new parental leave and family medical leave.  |
| July 12, 2023        | 1740    | Leave Without Pay                | Added note about reporting new parental leave and family medical leave. Remove FMLA related subactivity.   |
| July 12, 2023        | 1800    | Special Sick Leave               | Added note about reporting new parental leave and family medical leave. Remove FMLA related subactivity.   |
| July 12, 2023        | 1810    | Other Paid Leave                 | Added note about reporting new parental leave and family medical leave.  |
| July 12, 2023        | 1930    | Sick Leave                       | Added note about reporting new parental leave and family medical leave. Remove FMLA related subactivity.   |
| July 12, 2023        | 1940    | Vacation Leave                   | Added note about reporting new parental leave and family medical leave. Remove FMLA related subactivity.   |
| July 12, 2023        | 1950    | Personal Leave                   | Added note about reporting new parental leave and family medical leave. Remove FMLA related subactivity.   |
| July 12, 2023        | 2410    | Bridge Top Cleaning and Flushing | Revised Quality Assurance form   |
| July 12, 2023        | 2480    | Bridge Deck Epoxy Injection      | Activity added to Work Performance Standards   |
| July 12, 2023        | 2490    | Other Bridge Maintenance         | Removed Subactivity 841 - Epoxy Injection due to addition of Activity 2480 for Epoxt Injection   |
| July 12, 2023        | 2630    | Snow and Ice Removal             | Added note to Reporting section about winter material and plow reporting   |
| July 12, 2023        | 2660    | Patrolling                       | Added note to Reporting section about winter material and plow reporting   |
| July 12, 2023        | 2750    | Full Width Litter Pick Up        | Added instructions on reporting litter removal performed by DOC crews to Reporting section. Added link to WMS FAQs site to Reporting section.  |

| July 12, 2023 | 2760 | Spot Litter Pick Up                        | Added instructions on reporting trash bags picked up from<br>Adopt a Highway program to Reporting section. Added link to<br>WMS FAQs site to Reporting section.   |
|---------------|------|--|---|
| July 12, 2023 | 2810 | Equipment Servicing                        | Added note on equipment reporting procedures to the<br>Reporting section  |
| July 12, 2023 | 8300 | Paint Centerlines                          | Revised Purpose section to include black contrast markings.<br>Editorial revisions to the Work Method section. Revise the<br>Special Considerations section to update restriping<br>procedures to match new INDOT restriping program and to<br>add information about black contrast markings. Revise<br>Application Rate Guidance to update values for painting of 6<br>inch lines. Add retroreflectivity measurement instructions to<br>Special Considerations section. Revise Yellow Paint Daily<br>Form to update values for painting of 6 inch lines. Add<br>diagram for striping of black contrast markings. |
| July 12, 2023 | 8320 | Paint Edgelines                            | Editorial revisions to the Work Method section. Revise the<br>Special Considerations section to update restriping<br>procedures to match new INDOT restriping program. Revise<br>Application Rate Guidance to update values for painting of 6<br>inch lines. Add retroreflectivity measurement instructions to<br>Special Considerations section. Revise White Paint Daily Form<br>to update values for painting of 6 inch lines.   |
| July 12, 2023 | 9000 | Disability/Workman's Compensation<br>Leave | Added note about reporting new parental leave and family medical leave.   |
| <b>Revision Date</b> | Code                         | Activity Name  | Revision   |
|----------------------|------------------------------|--|--|
| February 12, 2024    | n/a                          | WPS Preface  | Added note to see Work Order Reporting FAQs page for<br>further information on reporting dead animal removal and<br>added link to reporting FAQs page.   |
| February 12, 2024    | 1120                         | Field Maintenance Supervision  | Added note to report subactivity 220 to the pavement key   |
| February 12, 2024    | 1170                         | Training   | Added note to Purpose section that activity includes training on snow and ice equipment when a snow and ice event is not occurring.  |
| February 12, 2024    | 2010<br>2011                 | Permanent Shallow Patching<br>Temporary Shallow Patching   | Added Specialty Patching Material to Materials section and<br>added instructions to follow manufacturer's<br>recommendations for specialty patching materials to the<br>Work Method section  |
| February 12, 2024    | 2070                         | Crack Sealing  | Added note to seal joints between concrete pavement and concrete curbs, and between concrete pavement and asphalt pavement to the Purpose section  |
| February 12, 2024    | 2331<br>2332<br>2336<br>2337 | Culvert Replacement - Small Pipe<br>Culvert Replacement - Large Pipe<br>Pipe Lining - Small Pipe<br>Pipe Lining - Large Pipe | Added Small Structure Inventory Update form.   |
| February 12, 2024    | 2630                         | Snow and Ice Removal   | Added notes to the Reporting section that two drivers can be<br>reported on one single work order during a snow and ice<br>event if one of the drivers is in training, and that the name of<br>the trainee should be written in the Comments section of the<br>Work Order  |
| February 12, 2024    | 2750<br>2760                 | Full Width Litter Pickup<br>Spot Litter Pickup   | Moved cubic yard estimating table to the Reporting section;<br>added note to see Work Order Reporting FAQs page for<br>further information on reporting these activities.  |
| February 12, 2024    | 7000                         | Support Work Assignments   | Changed asset to report to for Subactivity 180 to "None"; add<br>note to include contract number(s) for contract inspection in<br>the Comments section of the work order.  |
| February 12, 2024    | 8300                         | Paint Centerlines  | Add note to avoid painting over raised pavement markers;<br>add striping best practices document; revise Yellow Paint<br>Daily Application Form to add space to enter gun height and<br>pressure; Operations Memo 10-05 "Longitudinal Paint<br>Marking Replacement Cycle" has been incorporated into the<br>work method; Operations Memo 96-04 "Waterborne Paint<br>Sampling Procedure Update" has been incorporated to the<br>best practices document |
| February 12, 2024    | 8320                         | Paint Edgelines  | Revise White Paint Daily Application Form to add space to<br>enter gun height and pressure; Operations Memo 10-05<br>"Longitudinal Paint Marking Replacement Cycle" has been<br>incorporated into the work method  |
| February 12, 2024    | 8360                         | Special Marking Maintenance  | Added Thermoplastic Markings Guide   |
| February 12, 2024    | 8500                         | Signal Maintenance Response  | Add signal maintenance response plan information to the Scheduling and Coordination section  |

| Revision Date | Code | Activity Name  | Revision  |
|---------------|------|--|---|
| July 16, 2024 | n/a  | WPS Preface  | Update link to INDOT Buried Facilities Application; Remove<br>Acvitity 2760 from Table of Contents and change name of<br>Activity 2750                        |
| July 16, 2024 | 1360 | Holidays   | Correct links to SPD leave information and Policy pages   |
| July 16, 2024 | 1370 | Military Leave                                       | Correct link to SPD leave information page  |
| July 16, 2024 | 1380 | Jury Duty  | Correct link to SPD leave information page  |
| July 16, 2024 | 1390 | Community Service Leave                              | Correct link to SPD leave information page  |
| July 16, 2024 | 1490 | Funeral Leave  | Correct link to SPD leave information page  |
| July 16, 2024 | 1740 | Leave Without Pay                                    | Correct link to SPD leave information page  |
| July 16, 2024 | 1800 | Special Sick Leave                                   | Correct link to SPD leave information page  |
| July 16, 2024 | 1810 | Other Paid Leave                                     | Correct link to SPD leave information page  |
| July 16, 2024 | 1930 | Sick Leave   | Correct link to SPD leave information page  |
| July 16, 2024 | 1940 | Vacation Leave                                       | Correct link to SPD leave information page  |
| July 16, 2024 | 1950 | Personal Leave                                       | Correct link to SPD leave information page  |
| July 16, 2024 | 2010 | Permanent Shallow Patching                           | Change timeframe requirement for pavement markings to be<br>re-established on patching job > 100 ft. in length from 30 days<br>to 14 days; update QA form     |
| July 16, 2024 | 2030 | Spot Paving  | Change timeframe requirement for pavement markings to be<br>re-established on patching job > 100 ft. in length from 30 days<br>to 14 days; update QA form     |
| July 16, 2024 | 2050 | Seal Coat  | Change timeframe requirement for pavement markings to be re-established after seal coat from 30 days to 14 days   |
| July 16, 2024 | 2051 | Fog Seal   | Change timeframe requirement for pavement markings to be re-established after fog seal from 30 days to 14 days  |
| July 16, 2024 | 2052 | Scrub Seal   | Change timeframe requirement for pavement markings to be re-established after scrub seal from 30 days to 14 days  |
| July 16, 2024 | 2070 | Crack Sealing  | Update QA form  |
| July 16, 2024 | 2140 | Joint and Bump Repair                                | Revise specification reference for sand material  |
| July 16, 2024 | 2251 | Tree Removal   | Update link to INDOT Work Zone Traffic Control Guidelines to current version of document  |
| July 16, 2024 | 2260 | Stump Removal  | Update link to INDOT Work Zone Traffic Control Guidelines to<br>current version of document   |
| July 16, 2024 | 2270 | Spot Mowing  | Update link to INDOT Work Zone Traffic Control Guidelines to current version of document  |
| July 16, 2024 | 2351 | Mechanical Structure Cleaning                        | Add note that 1/4 of inlets/catch basins should be cleaned each year  |
| July 16, 2024 | 2360 | Underdrain Cleaning and Inspection                   | Remove reference to INDOT Underdrain Cleaning and Inspection form 2360-A  |
| July 16, 2024 | 2440 | Superstructure/Substructure Cleaning<br>and Flushing | Add note that Activity 2410 should be performed before<br>Activity 2440. Remove note that Activity 2410 can be<br>scheduled in conjunction with Activity 2440 |
| July 16, 2024 | 2451 | Permanent Bridge Deck Patching                       | Remove QA form  |
| July 16, 2024 | 2530 | Cable Barrier Repair                                 | Update link to Brifen product maunal website  |
| July 16, 2024 | 2550 | Impact Attenuator/Guardrail End<br>Treatment Repair  | Remove reference to INDOT Operating Procedures; Update standard drawing references in References and Work Method sections                                     |

| July 16, 2024 | 2580 | Guardrail Maintenance                      | Remove reference to INDOT Operating Procedures; update<br>standard drawing references to include specific standard<br>drawing series  |
|---------------|------|--|---|
| July 16, 2024 | 2750 | Litter and Debris Collection               | Activities 2750 and 2760 combined to form new Spot Litter<br>Pickup activity  |
| July 16, 2024 | 2760 | Spot Litter Pickup                         | Activity deleted  |
| July 16, 2024 | 2991 | Major Surface/Shoulder Improvements        | Change timeframe requirement for pavement markings to be re-established after fog seal from 30 days to 14 days  |
| July 16, 2024 | 8100 | Sheet Sign Modernization                   | Updae specification references in Materials section; Update<br>standard drawing references in References, Work Method,<br>and Special Consderations sections to provide specific series<br>references; Remove QA form |
| July 16, 2024 | 8110 | Sheet Sign Maintenance                     | Updae specification references in Materials section; Update<br>standard drawing references in References, Work Method,<br>and Special Consderations sections to provide specific series<br>references                 |
| July 16, 2024 | 8120 | Panel Sign Maintenance                     | Revise standard drawings references to provide specific series references   |
| July 16, 2024 | 8121 | Panel Sign Overlay                         | Revise standard drawings references to provide specific series references   |
| July 16, 2024 | 8125 | Panel Sign Inspection/Minor<br>Maintenance | Revise standard drawings references to provide specific series<br>references; add note that overhead signs are inspected by<br>contract and are not included in this activity   |
| July 16, 2024 | 8200 | Traffic Sign Work Orders                   | Revise standard drawings references to provide specific series references   |
| July 16, 2024 | 8300 | Paint Centerlines                          | Update QA form  |
| July 16, 2024 | 8320 | Paint Edgelines                            | Update QA form  |
| July 16, 2024 | 8340 | Ramp or Parking Lot Painting               | Remove references to Operations Memos   |
| July 16, 2024 | 8350 | Curb Painting                              | Remove references to Operations Memos   |
| July 16, 2024 | 8360 | Special Marking Maintenance                | Add note to use Type 1 glass beads when applying thermoplastic and preformed plastic markings   |
| July 16, 2024 | 8400 | New Special Marking Installation           | Add note to use Type 1 glass beads when applying thermoplastic and preformed plastic markings   |
| July 16, 2024 | 8500 | Signal Maintenance Response                | Revise standard drawings references to provide specific series references   |
| July 16, 2024 | 8510 | Signal Preventive Maintenance              | Revise standard drawings references to provide specific series references   |
| July 16, 2024 | 8920 | Gather Field Data                          | Remove reference to INDOT Operating Procedures; update link to INDOT Buried Facilities Application  |



DIVISION OF MAINTENANCE

July 1, 2013 • Revised July 16, 2024