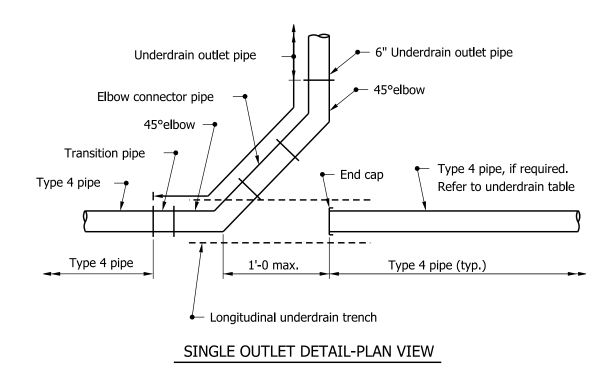
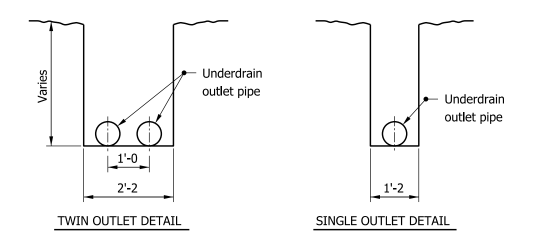
Underdrain outlet pipe (typ.) Underdrain outlet pipe 45°elbow (typ.) Elbow connector pipe (typ.) ← Transition pipe (typ.) 45°elbow (typ.) Type 4 pipe ← Type 4 pipe (typ.) Longitudinal underdrain trench TWIN OUTLET DETAIL-PLAN VIEW



NOTE:

1. See Standard Drawing E 718-UNDR-07 for General Notes.

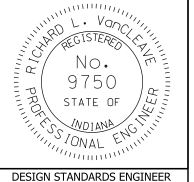


OUTLET TRENCH DETAILS

INDIANA DEPARTMENT OF TRANSPORTATION

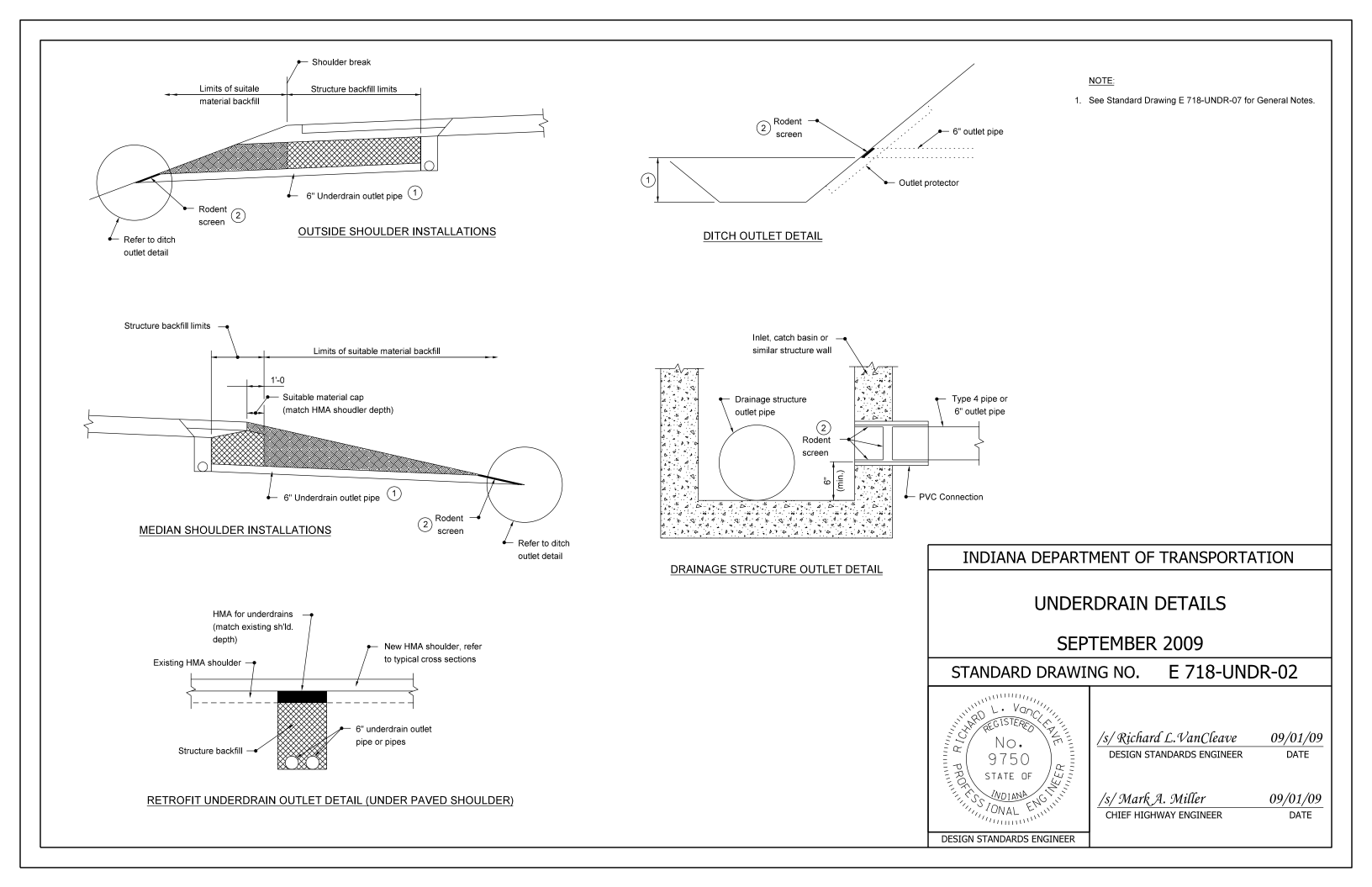
UNDERDRAIN DETAILS SEPTEMBER 2009

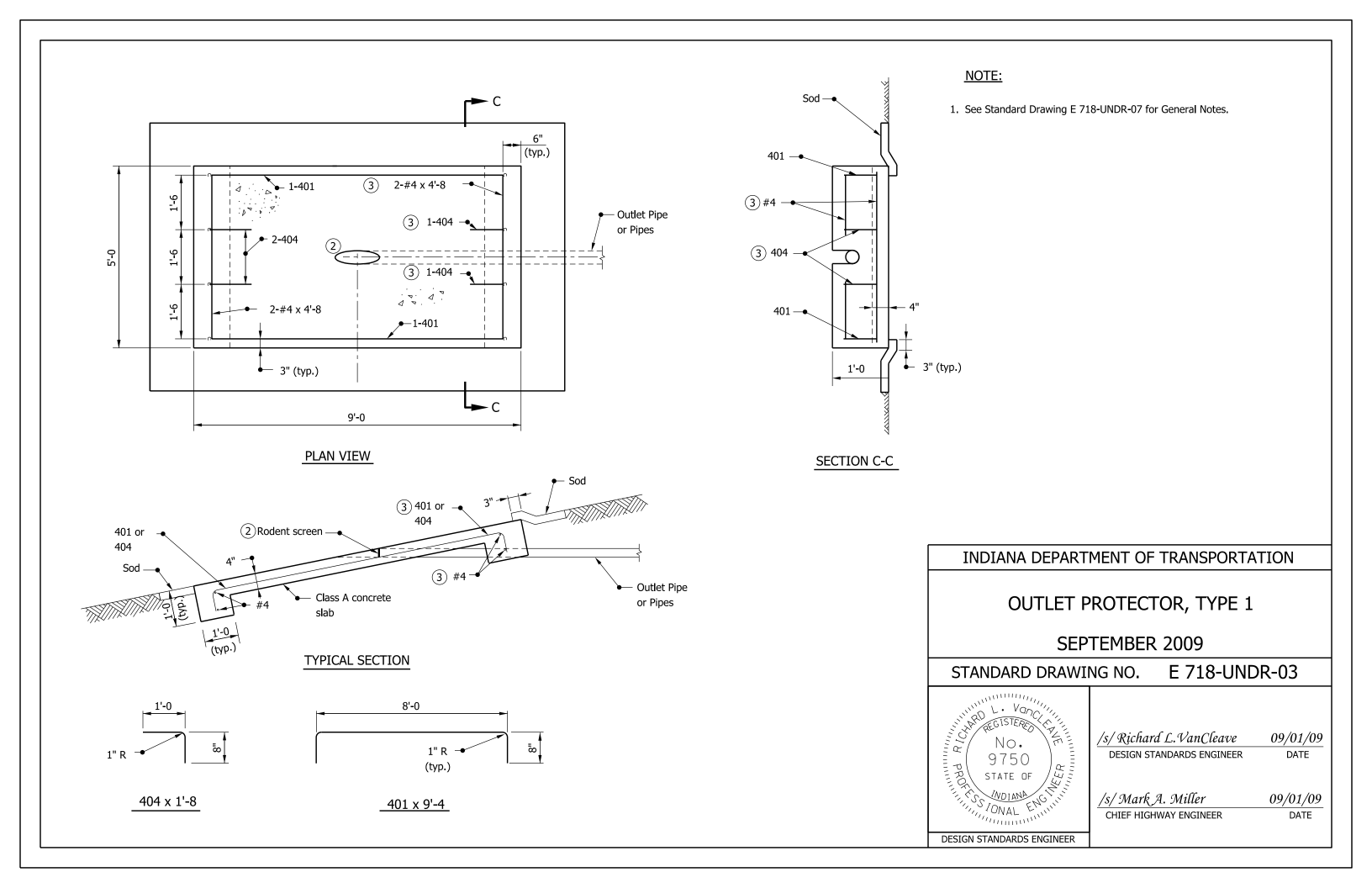
E 718-UNDR-01 STANDARD DRAWING NO.

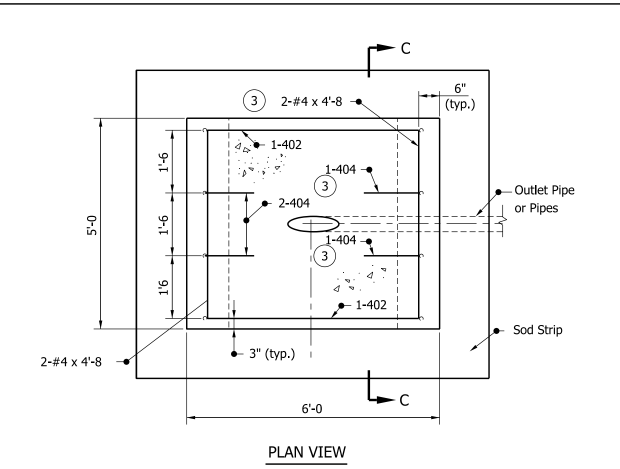


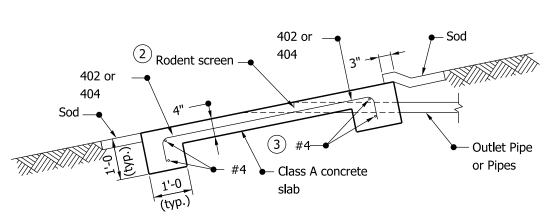
/s/Richard L.VanCleave 09/01/09 DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller 09/01/09 CHIEF HIGHWAY ENGINEER

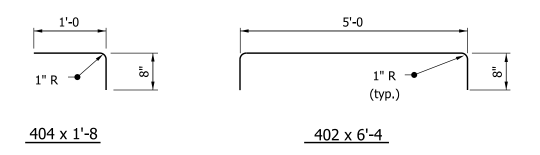


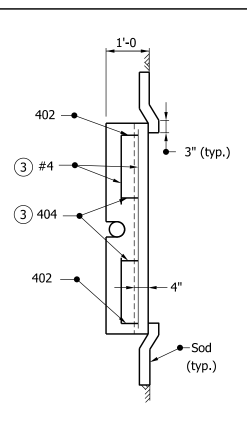






TYPICAL SECTION





SECTION C-C

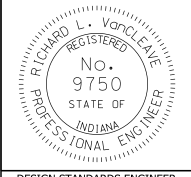
NOTE:

1. See Standard Drawing E 718-UNDR-07 for General Notes.

INDIANA DEPARTMENT OF TRANSPORTATION

OUTLET PROTECTOR, TYPE 2
SEPTEMBER 2009

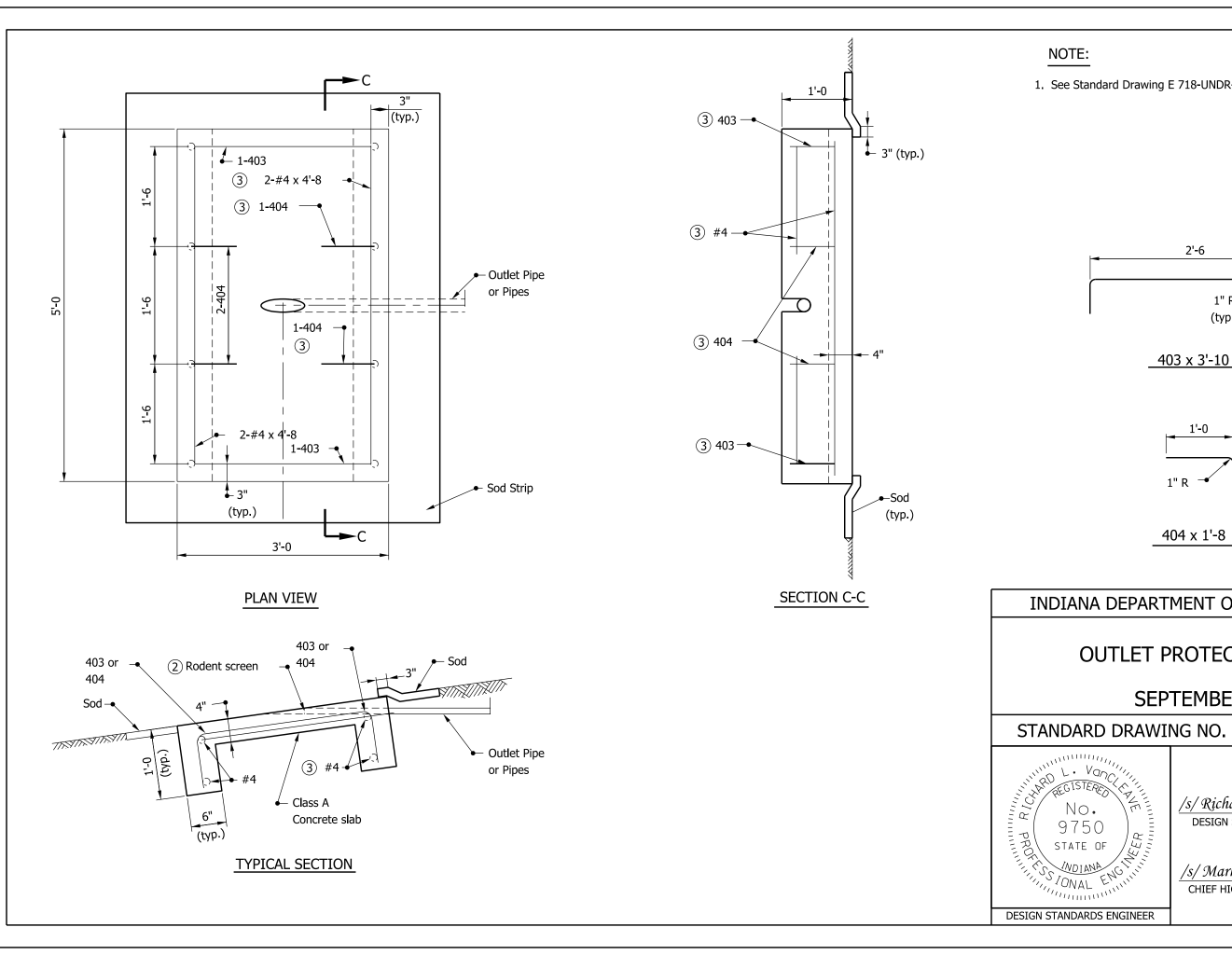
STANDARD DRAWING NO. E 718-UNDR-04



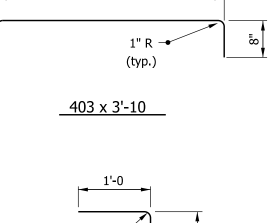
/s/ Richard L. VanCleave 09/01/09
DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller 09/01/09
CHIEF HIGHWAY ENGINEER DATE

DESIGN STANDARDS ENGINEER



1. See Standard Drawing E 718-UNDR-07 for General Notes.



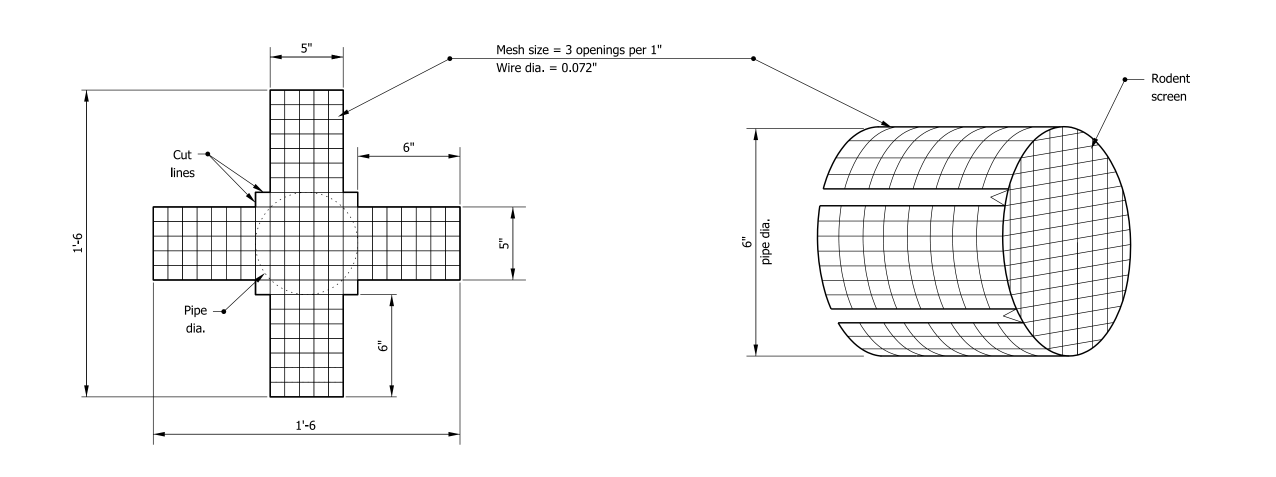
INDIANA DEPARTMENT OF TRANSPORTATION

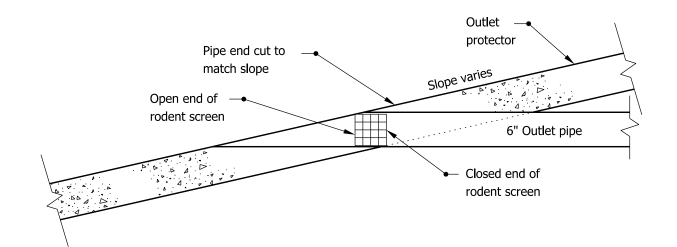
OUTLET PROTECTOR, TYPE 3 SEPTEMBER 2009

E 718-UNDR-05

/s/Richard L.VanCleave 09/01/09 DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller 09/01/09 CHIEF HIGHWAY ENGINEER

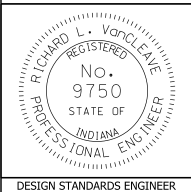




INDIANA DEPARTMENT OF TRANSPORTATION

OUTLET PROTECTOR RODENT SCREEN SEPTEMBER 2009

E 718-UNDR-06 STANDARD DRAWING NO.



/s/ Richard L. VanCleave 09/01/09 DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller 09/01/09 CHIEF HIGHWAY ENGINEER

DATE

GENERAL NOTES

- 1 If underdrain outlet-pipe elevations are not shown on Underdrain Table, the minimum outlet-pipe slope shall be 0.3%. The minimum freeboard between the outlet-pipe outfall and the ditch line shall be 1'-0 for median ditches and 2'-0 for side ditches.
- (2) See Standard Drawing E 718-UNDR-06 for rodent screen details.
- 3 The #4 transverse bars in the upslope lug may be field cut to accommodate the outlet pipe or pipes. The 404 bars in the upslope lug may be moved to accommodate the outlet pipe or pipes.

APPROXIMATE OUTLET PROTECTEOR QUANTITIES			
TYPE	CONCRETE, CLASS A (cys)	REINFORCING BARS (lb)	SODDING (sys)
1	0.8	29	4.9
2	0.6	25	4.0
3	0.3	22	3.2

INDIANA DEPARTMENT OF TRANSPORTATION UNDERDRAIN NOTES SEPTEMBER 2009 STANDARD DRAWING NO. E 718-UNDR-07 /s/Richard L. VanCleave 09/01/09 DESIGN STANDARDS ENGINEER DATE /s/Mark A. Miller 09/01/09 CHIEF HIGHWAY ENGINEER DATE