

FLOYD COUNTY INDIANA DIRECTOR OF HIGHWAY & PUBLIC WORKS

Pineview Government Center 2524 Corydon Pike, Suite 202 New Albany, Indiana 47150

January 29, 2025

ADDENDUM NO. 1

Road Paving Project "Community Crossing Matching Grant 2024-2" Floyd County, Indiana

TO WHOM IT MAY CONCERN:

The following revision is hereby incorporated:

PART I - BIDDING REQUIREMENTS, ITEMIZED BID PROPOSAL. It has been revised to address and clarify the situation regarding pay item, "Stripping (Thermoplastic)". There shall be a four (4") inches wide white thermoplastic stripping along both edge of the road. The pay item shall be double to cover the entire length of the road paving project.

The CONTRACTOR shall acknowledge receipt of this Addendum No. 1 in writing on all bids turned in.

Sincerely,

Floyd County Engineer

C	ost Estimate to Resurface Payne Koehler Road from Arbo	r Ridge Lane to 4	302 Pay	ne Koehler Roa	d (Lift Station)
Miles	0.48		Feet	2535.4	
Width	22.9	PASER Rated	3		
Item	Pay Item Descriptiion	Quantity	Unit	Unit Price	Pay Item Cost
#	Resurfacing				
1	Milling, Scarification	5,518.5	sys		
2	Milling, Transition	895.5	sys		
3	Milling, Public Approaches	100.0	sys		
4	Milling, Driveway Approaches	118.2	sys		
	Asphalt				
5	HMA Surface, Type B (165 #/sys)	580.4	Tons		
6	HMA for Public Approaches, Type (165 #/sys)	8.2	Tons		
7	HMA for Wedge & Level, Type B (variable depth)	79.2	Tons		
8	Asphalt for Tack Coat	1.6	Tons		
	Other				
9	Mobilization & Demobilization	1.0	LS		

Project Total

Total Paving Cost =

Estimate of quantities are based on existing road paved area and length times the thickness of HMA asphalt. For this road thickness is 1 1/2 inches.

	Cost Estimate to Resurface St. Joseph Road fro	om City of New Alba	ny Limit	s to Grant Line	Road
Miles	0.97		Feet	5113.	6
Width	22.4				
Item	Pay Item Descriptiion	Quantity	Unit	Unit Price	Pay Item Cost
#	Resurfacing				
1	Milling, Scarification	12,264.6	sys		
2	Milling, Transition	3,132.3	sys		
3	Milling, Public Approaches	166.7	sys		
4	Milling, Driveway Approaches	668.0	sys		
	Asphalt				
5	HMA Surface, Type B (165 #/sys)	1,153.6	Tons		
6	HMA for Public Approaches, Type (165 #/sys)	13.8	Tons		
7	HMA for Wedge & Level, Type B (variable depth)	262.2	Tons		
8	Asphalt for Tack Coat	3.2	Tons		
	Other				
9	Stripping (Thermoplastic)	10,228.0	LFT		
10	Mobilization & Demobilization	1.0	LS		

Project Total

Total Paving Cost =

Estimate of quantities are based on existing road paved area and length times the thickness of HMA asphalt. For this road thickness is 1 1/2 inches.

	Cost Estimate to Resurface Old Vincennes Ro	ad from New Alba	any Limit	s to Quarry Roa	d
Miles	1.44		Feet	7588.9	
Width	21.9				
Item	Pay Item Descriptiion	Quantity	Unit	Unit Price	Pay Item Cost
#	Resurfacing				
1	Milling, Scarification	17,993.3	sys		
2	Milling, Transition	437.2	sys		
3	Milling, Public Approaches	209.1	sys		
4	Milling, Driveway Approaches	97.9	sys		
	Asphalt				
5	HMA Surface, Type B (165 #/sys)	1,672.6	Tons		
6	HMA for Public Approaches, Type (165 #/sys)	17.3	Tons		
7	HMA for Wedge & Level, Type B (variable depth)	380.1	Tons		
8	Asphalt for Tack Coat	4.6	Tons		
	Other				
9	Stripping (Thermoplastic)	15,178.0	LFT		
10	Mobilization & Demobilization	1.0	LS		

Project Total

Total Paving Cost =

Estimate of quantities are based on existing road paved area and length times the thickness of HMA asphalt. For this road thickness is 1 1/2 inches.

	Cost Estimate to Resurface Quarry Roa	ad from Corydon Pi	ke to E	Rouck Road	
Miles	1.67		Feet	8827.9	
Width	22.0				
Item	Pay Item Descriptiion	Quantity	Unit	Unit Price	Pay Item Cost
#	Resurfacing				
1	Milling, Scarification	21,139.3	sys		
2	Milling, Transition	1,100.0	sys		
3	Milling, Public Approaches	178.6	sys		
4	Milling, Driveway Approaches	452.0	sys		
	Asphalt				
5	HMA Surface, Type B (165 #/sys)	1,958.3	Tons		
6	HMA for Public Approaches, Type (165 #/sys)	14.7	Tons		
7	HMA for Wedge & Level, Type B (variable depth)	445.1	Tons		
8	Asphalt for Tack Coat	5.4	Tons		
	Other				
9	Stripping (Thermoplastic)	17,656.0	LFT		
10	Mobilization & Demobilization	1.0	LS		

Project Total

Total Paving Cost =

Estimate of quantities are based on existing road paved area and length times the thickness of HMA asphalt. For this road thickness is 1 1/2 inches.

	Cost Estimate to Resurface Dug Knob Road f	rom Grant Line Ro	oad to F	loyd County Lim	nit
Miles	0.51		Feet	2681.6	6
Width	23.0				
Item	Pay Item Descriptiion	Quantity	Unit	Unit Price	Pay Item Cost
#	Resurfacing				
1	Milling, Scarification	6,393.0	sys		
2	Milling, Transition	230.0	sys		
3	Milling, Public Approaches	300.0	sys		
4	Milling, Driveway Approaches	155.8	sys		
	Asphalt				
5	HMA Surface, Type B (165 #/sys)	622.0	Tons		
6	HMA for Public Approaches, Type (165 #/sys)	24.8	Tons		
7	HMA for Wedge & Level, Type B (variable depth)	141.3	Tons		
8	Asphalt for Tack Coat	1.7	Tons		
	Other				
9	Stripping (Thermoplastic)	5,364.0	LFT		
10	Mobilization & Demobilization	1.0	LS		

Project Total

Total Paving Cost =

Estimate of quantities are based on existing road paved area and length times the thickness of HMA asphalt. For this road thickness is 1 1/2 inches.

	Cost Estimate to Resurface Spickert Knob Road from r	near Overlook Trace	e to Inter	section with S S	kyline Drive
Miles	0.60		Feet	3144.1	
Width	22.0	PASER Rated	2		
Item	Pay Item Descriptiion	Quantity	Unit	Unit Price	Pay Item Cost
#	Resurfacing				
1	Milling, Scarification	7,245.6	sys		
2	Milling, Transition	220.0	sys		
3	Milling, Public Approaches	233.3	sys		
4	Milling, Driveway Approaches	56.7	sys		
	Asphalt				
5	HMA Surface, Type B (165 #/sys)	697.5	Tons		
6	HMA for Public Approaches, Type (165 #/sys)	19.3	Tons		
7	HMA for Wedge & Level, Type B (variable depth)	158.5	Tons		
8	Asphalt for Tack Coat	1.9	Tons		
	Other				
9	Stripping (Thermoplastic)	6,283.0	LFT		
10	Mobilization & Demobilization	1.0	LS		

Project Total

Total Paving Cost =

Estimate of quantities are based on existing road paved area and length times the thickness of HMA asphalt. For this road thickness is 1 1/2 inches.