ADDENDUM NO. 1

2025 Wedging Program

April 10, 2025

BOARD OF COUNTY COMMISIONERS ELKHART COUNTY, INDIANA

TO: All bidders and others to whom Bid Documents for the above referenced Project have been issued.

The items included in this Addendum are to become a part of the original Bid Documents as if included therein. Only these items are to be altered. The remainder of the original bid documents maintains validity in their entirety.

- 1. Pre-Bid Meeting Minutes have been attached to Addendum No.1.
- 2. The bid form for has been revised and reissued, as follows:

Elkhart County 2025 Wedging Program

Group	Sub- Group	Road	Length	Approx		Sq. Yds.	UNIT QTYS	UNIT	PRICE per UNIT	TOTAL
	Олоцр	State Line Road (SR 15 TO CR 29)	7972.8	1.51	10	8859	QIIS		ONII	
		Prep Cost					1	LS	\$0.00	\$0.00
1	Α	110 lb./yd2 HMA 12.5 mm, Surface	e, Type B, 58S-28				512	TON	\$0.00	\$0.00
_	7	Tack Coat					17717	SYS	\$0.00	\$0.00
								<u>TO</u>	TAL FOR ITEM	\$0.00
		CR 123 (CR 2 TO CR 102)	2610.6	0.49	10	2901			42.00	***
4	D	Prep Cost					1 168	LS TON	\$0.00	\$0.00
ı	В	110 lb./yd² HMA 12.5 mm, Surface Tack Coat	e, Type B, 58S-28				5801	SYS	\$0.00 \$0.00	\$0.00 \$0.00
		rack coat					3001		TAL FOR ITEM	\$0.00
		State Line Rd (SR 19 TO Tharp Lake Rd)	15787.2	2.99	10	17541			.,	ψ0.00
4	•	Prep Cost					1	LS	\$0.00	\$0.00
1	C	110 lb./yd2 HMA 12.5 mm, Surface	e, Type B, 58S-28				1013	TON	\$0.00	\$0.00
		Tack Coat					35083	SYS	\$0.00	\$0.00
								<u>TO</u>	TAL FOR ITEM	\$0.00
		CR 109 (CR 4 TO END)	4614.58	0.87	10	5127				
4		Prep Cost					1	LS	\$0.00	\$0.00
1	D	110 lb./yd² HMA 12.5 mm, Surface Tack Coat	e, Type B, 58S-28				470	TON	\$0.00	\$0.00
		Tack Coat					10255		\$0.00 TAL FOR ITEM	\$0.00 \$0.00
		CR 126 (CR 19 TO CR 26)	6864	1.30	10	7627		<u>10</u>	TALTORITLIN	ψ0.00
4		Prep Cost					1	LS	\$0.00	\$0.00
1	E	110 lb./yd² HMA 12.5 mm, Surface	e, Type B, 58S-28				440	TON	\$0.00	\$0.00
		Tack Coat					15253	SYS	\$0.00	\$0.00
										\$0.00
		CR 35 (CR 28 TO SR 4)	5438.4	1.03	10	6043				
1	F	Prep Cost					1	LS	\$0.00	\$0.00
	•	110 lb./yd² HMA 12.5 mm, Surface	e, Type B, 58S-28				349	TON	\$0.00	\$0.00
		Tack Coat					12085	SYS	\$0.00	\$0.00
		CR 43 (CR 32 TO CR 34)	10243.2	1.50	10	11381		<u>10</u>	TAL FOR ITEM	\$0.00
		Prep Cost	10243.2	1.50	10	11301	1	LS	\$0.00	\$0.00
1	G	110 lb./yd² HMA 12.5 mm, Surface	e. Type B. 58S-28				657	TON	\$0.00	\$0.00
		Tack Coat	., . , p				22763	SYS	\$0.00	\$0.00
								<u>TO</u>	TAL FOR ITEM	\$0.00
		CR 32 (SR 13 TO ECL)	11088	2.10	10	12320				
1	Н	Prep Cost					1	LS	\$0.00	\$0.00
	•••	110 lb./yd² HMA 12.5 mm, Surface	e, Type B, 58S-28				339	TON	\$0.00	\$0.00 \$0.00
		Tack Coat 24640 SYS \$0.00 TOTAL FOR ITEM								
		CR 39 (SR 13 TO CR 26)	17160	1.49	10	19067		10	TAL FORTIEM	\$0.00
		Prep Cost	17100	1.43		13007	1	LS	\$0.00	\$0.00
1		110 lb./yd² HMA 12.5 mm, Surface	e, Type B, 58S-28				1101	TON	\$0.00	\$0.00
		Tack Coat					38133	SYS	\$0.00	\$0.00
								<u>T0</u>	TAL FOR ITEM	\$0.00
		CR 43 (CR 24 TO CR 20)	2686	0.51	10	2984				
1	J	Prep Cost					1	LS	\$0.00	\$0.00
•	•	110 lb./yd ² HMA 12.5 mm, Surface Tack Coat	e, Type B, 58S-28				172	TON	\$0.00	\$0.00
		Tack Coat					5969	SYS	\$0.00 TAL FOR ITEM	\$0.00 \$0.00
		CR 19 (SCL TO US 6)	8289.6	1.57	10	9211		10	IALIORIIEM	φυ.υυ
A	1/	Prep Cost	22200				1	LS	\$0.00	\$0.00
1	K	110 lb./yd ² HMA 12.5 mm, Surface	e, Type B, 58S-28				532	TON	\$0.00	\$0.00
		Tack Coat	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				18421	SYS	\$0.00	\$0.00
								<u>TO</u>	TAL FOR ITEM	\$0.00
			The second second	_		1894				
		CR 21 (US 6 TO GRAVEL RD)	1705	0.32	10	1094		_		· ·
1		Prep Cost		0.32	10	1094	1	LS	\$0.00	\$0.00
1	L	Prep Cost 110 lb./yd² HMA 12.5 mm, Surface		0.32	10	1094	109	TON	\$0.00	\$0.00
1	L	Prep Cost		0.32	10	1094		TON SYS	\$0.00 \$0.00	\$0.00 \$0.00
1	L	Prep Cost 110 lb./yd ² HMA 12.5 mm, Surface Tack Coat	e, Type B, 58S-28				109	TON SYS	\$0.00	\$0.00
1	L	Prep Cost 110 lb/yd ² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36)		1.00	10	5867	109	TON SYS	\$0.00 \$0.00 TAL FOR ITEM	\$0.00 \$0.00 \$0.00
1	L	Prep Cost 110 lb/yd ² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost	e, Type B, 58S-28 5280				109 3789	TON SYS	\$0.00 \$0.00	\$0.00 \$0.00
1	L M	Prep Cost 110 lb/yd ² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36)	e, Type B, 58S-28 5280				109 3789 1	TON SYS TO	\$0.00 \$0.00 TAL FOR ITEM \$0.00	\$0.00 \$0.00 \$0.00
1	L M	Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface	e, Type B, 58S-28 5280				109 3789 1 339	TON SYS TO LS TON SYS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00
1	L M	Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 22 (CR 33 TO CR 35)	e, Type B, 58S-28 5280				109 3789 1 339 11733	TON SYS TO LS TON SYS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 \$0.00 TAL FOR ITEM	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
1		Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 22 (CR 33 TO CR 35) Prep Cost	5280 5280 5, Type B, 58S-28	1.00	10	5867	109 3789 1 339 11733	TON SYS TO LS TON SYS TO LS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 \$0.00 TAL FOR ITEM \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
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Elkhart County 2025 Wedging Program

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		Tuck Cour					3001		TAL FOR ITEM	\$0.00
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		Prep Cost	10243.2	1.50	10	11301	1	LS	\$0.00	\$0.00
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		Tack Coat	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				18421	SYS	\$0.00	\$0.00
								<u>TO</u>	TAL FOR ITEM	\$0.00
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		CR 21 (US 6 TO GRAVEL RD)	1705	0.32	10	1094		_		· ·
1		Prep Cost		0.32	10	1094	1	LS	\$0.00	\$0.00
1	L	Prep Cost 110 lb./yd² HMA 12.5 mm, Surface		0.32	10	1094	109	TON	\$0.00	\$0.00
1	L	Prep Cost		0.32	10	1094		TON SYS	\$0.00 \$0.00	\$0.00 \$0.00
1	L	Prep Cost 110 lb./yd ² HMA 12.5 mm, Surface Tack Coat	e, Type B, 58S-28				109	TON SYS	\$0.00	\$0.00
1	L	Prep Cost 110 lb/yd ² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36)		1.00	10	5867	109	TON SYS	\$0.00 \$0.00 TAL FOR ITEM	\$0.00 \$0.00 \$0.00
1	L	Prep Cost 110 lb/yd ² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost	5280				109 3789	TON SYS	\$0.00 \$0.00	\$0.00 \$0.00
1	L M	Prep Cost 110 lb/yd ² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36)	5280				109 3789 1	TON SYS TO	\$0.00 \$0.00 TAL FOR ITEM \$0.00	\$0.00 \$0.00 \$0.00
1	L M	Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface	5280				109 3789 1 339	TON SYS TO LS TON SYS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00
1	L M	Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 22 (CR 33 TO CR 35)	5280				109 3789 1 339 11733	TON SYS TO LS TON SYS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 \$0.00 TAL FOR ITEM	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
1		Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 22 (CR 33 TO CR 35) Prep Cost	5280 5280 5, Type B, 58S-28	1.00	10	5867	109 3789 1 339 11733	TON SYS TO LS TON SYS TO LS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 \$0.00 TAL FOR ITEM \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
1 1 1	L M	Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 22 (CR 33 TO CR 35) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface	5280 5280 5, Type B, 58S-28	1.00	10	5867	109 3789 1 339 11733	TON SYS TO LS TON SYS TO LS TON	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
1 1 1		Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 22 (CR 33 TO CR 35) Prep Cost	5280 5280 5, Type B, 58S-28	1.00	10	5867	109 3789 1 339 11733	TON SYS TO LS TON SYS TO LS TON SYS TON SYS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
1 1 1		Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 43 (CR 34 TO CR 36) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface Tack Coat CR 22 (CR 33 TO CR 35) Prep Cost 110 lb/yd² HMA 12.5 mm, Surface	5280 5280 5, Type B, 58S-28	1.00	10	5867	109 3789 1 339 11733	TON SYS TO LS TON SYS TO LS TON SYS TON SYS	\$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00 TAL FOR ITEM \$0.00 \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00



2025 Wedging Program

Pre-Bid Meeting Minutes

Elkhart County Highway Department April 10th, 2025, 9:00 AM

Agenda

1. Introduction

- a. Elkhart County Staff
- b. Contact Person:

Primary Contact: Mario Soto Luna, Elkhart County msotoluna@elkcohwy.org (email). (574)312-8001 (cell)

Elkhart County will need to be contacted before you show up on site and will need to be notified in advance of all paving. (Schedule of 2025 Wedging Program must be provided by Contractor no later than The Pre-Construction Meeting).

2. Overview of Project – 2025 Wedging Program

- a. Contract time: May 5th to July 18th, 2025. Earlier start may be permitted if award and contract documents are in place.
- b. Bid opening at Commissioners Meeting April 21st, 2025 at 9:00 a.m.
- c. Project Description Just under 20 miles of wedge paving.

3. Maintenance of Traffic – follow MUTCD.

- a. Contractor is responsible for all Maintenance of Traffic (See TP 9 in Specifications), i.e., flaggers, barricades, etc.
- b. Barricades are to be checked daily at the beginning and end of each day, removed or reset if needed and promptly replaced if moved during the daily construction process
- c. Unnecessary traffic must be kept to a minimum, work zone safety is paramount
- d. Contractor is responsible for haul trucks and other subcontractors

4. Schedule

- a. Completion date of July 18, 2025.
- b. No extra days for weather, supply delays, utility conflicts, shop drawing review, etc. Liquidated damages: \$500 per day
- c. Earliest Start dates: May 5th, 2025
- d. Elkhart County will need to be contacted before you show up on site and will need to be notified in advance of all work. (Schedule of 2025 Wedging Program must be provided by Contractor no later than The Pre-Construction Meeting).



- 5. Measurement of Quantities
 - a. Measurements, as called out in the Bid Documents
- 6. Paving
 - a. No extra time will be given for weather delays.
 - b. New Asphalt material specification.
- 7. Demonstration of Prior Experience
 - All bidders must submit a list of similar projects completed within last two years describing project scope, work completed by bidder's forces, contract amount, and owner contacts
- 8. Use of Sub Contractors
 - a. Any sub-contractors to be used on the project must be listed in the bid submittal.
- 9. Addendums will be promptly posted on web site. It is the Contractor's responsibility to check website for updates.
 - a. Must acknowledge all addendums on bid sheet
 - b. Addendums have been known to be posted less than 24-hrs before bid due. Check the website often.
 - c. May possibly be at least one addendum after this meeting.
 - d. Last day for questions shall be 3pm on Thursday April 17th, 2025.
- 10. Pay estimates
 - a. 10 % retainage
 - b. Monthly estimates allowed. Submit At least 15 days before each regularly scheduled County Commissioners Meeting.
- 11. Bids due on Monday, April 21st, 2025 for the 2025 Wedging Program, at County Commissioner's office (not 610 Steury). Will be opened and read at the meeting at 9:00 AM.
- 12. Elkhart County reserves the right to award individual segments within the bid package at its discretion.
- 13. Bidder Questions / Comments

2025 Wedging Program Program

PRE-BID MEETING SIGN-IN SHEET

April 10, 2025

Phone Number	HISOIT HLS	(574)320-8635	(574) 312-8001					
EMAIL	Conderate Relicony of	peravore niblockexucon	Mostoluna @ elecchuy, org					
Company	Stillmet County Highway	MBLOCK	Elbant County Hyhmay	- -				
Name	Chucke Mograne	Kerin Grovest	Mario Soto Luna					