

County Engineer Environmental Engineer Building Department 233 W. Sixth Street Marysville, Ohio 43040 P 937. 645. 3018 F 937. 645. 3161 www.unioncountyohio.gov/engineer **Marysville Operations Facility**

16400 County Home Road Marysville, Ohio 43040 P 937. 645. 3017 F 937. 645. 3111

Richwood Outpost

190 Beatty Avenue Richwood, Ohio 43344

Public Service with integrity

ADDENDUM #1

FROM: Union County Engineer's Office

DATE: July 14, 2021

RE: 2021 Union County Pavement Marking Program

PAGES (including cover): 2

This addendum supplements and amends the original Drawings and Specifications issued and shall be taken into account in preparing proposals and shall become a part of the Contract Documents.

1. Please see the attached Proposal with updated Estimated Quantities.

Please note and sign the bottom portion of page 6.4 of the bid packet proposal acknowledging that this Addendum was received.

PROPOSAL

TO: Board of Commissioners Union County, Ohio PROJECT: 2021 Union County Pavement Marking Program

The undersigned, having full knowledge of the site(s) of the Project, the specifications applicable to the Project, and the conditions of this Proposal hereby agrees to furnish all services, labor, materials, and equipment necessary to complete the Project in accordance with the Detailed Specifications, within the time specified for completion, and to accept payment in accordance with the unit prices stated below as full compensation for all furnished services, labor, materials, and equipment.

UNION COUNTY BASE BID (see Detailed Specifications)

Ref.		(see Detailed Speci	Estimated		
No. I	ltem	Description	Quantities	Unit Price	Bid Amount Bid
		OLD PAVEMENT ROADS			
1.					
	642	<u>Traffic Paint</u> Edge line, Type 1	30.028	Miloć	=\$
	042	Edge IIIIe, Type I	<mark>30.020</mark>	мттер	=♀
	642	Center line, Type 1	<mark>65.361</mark>	Mile\$	=\$
		NEW PAVEMENT ROADS			
2	C 4 0	Traffic Paint	20 025		<u>A</u>
2.	642	Center line, Type 1	<mark>30.825</mark>	M116\$	=\$
3.	642	Edge line, Type 1	<mark>11.930</mark>	Mile\$	=\$
4.	642	Channelizing Line, Type 1 (<mark>CR 6-T540-T542</mark> - Retrace)	<mark>320</mark>	Lin. Ft\$	=\$
5.	642	"Only", Type 1 per ODOT Spec. (<mark>CR 6-T540-T52</mark> - Retrace)	3	Each\$	=\$
6.	642	Lane arrow, Type 1, Rt-Lt (<mark>CR 6-T540, T542</mark> - Retrace)	3	Each\$	=\$
7.	642	Transverse Lines, Type 1 (<mark>TR T540, T542</mark> - Retrace)	500	Lin. Ft\$	=\$
8.	642	Stop Bar, Type 1 <mark>(CR T540 (2),T542</mark> – Retrace	167)	Lin. Ft\$	=\$
9.	642	R x R Symbol	20		=\$
		(<mark>CR6,34,35(4),137,134,125,224,243,252,259,301</mark> -Retrace)			
1 1	610	School Symbol			
11.	642	School Symbol (TR 274- Retrace)	1	Each\$	=\$
12.		Special Performance Bond Lump=\$		ump=\$	
		Equivalent Length of Solid Li Equivalent Length of Solid Li			
TOTAL BID AMOUNT FOR 2021 PAVEMENT MARKING PROGRAM					\$