



CITY OF OMRO

Omro, Wisconsin

Date: _____

Company: _____

Address: _____

2021 Road Paving

E. Scott St	McKinley Ave-City/Town Border	Approximately 1885'x24'	
1 Pulverize existing asphalt			
Approximately	5026 sy @	\$ _____ - /sy	\$ _____ -
2 Fine Grading	5026 sy @	\$ _____ - /sy	\$ _____ -
	2% slope centerline to Pavement edge		
3 Furnish and place hot mix binder course 2"	3 LT 58-28s		
Approximately	580 tons	\$ _____ - /ton	\$ _____ -
4 Furnish and place hot mix surface course 1.5"	4 LT 58-28S		
Approximately	430 tons @	\$ _____ - /ton	\$ _____ -
5 Apply Tack Coat			
Approx.	Gallons	\$ _____ - /gallon	\$ _____ -
6 Barricading & Signage			\$ _____
		Total E. Scott St.	\$ _____ -

Industrial Dr.	80' south of Chase Dr-200' north of E. Scott St	Approximately 1380'x24'		
1 Pulverize existing asphalt				
Approximately	3680 sy @	<u>\$ - /sy</u>	<u>\$ -</u>	
2 Fine Grading	3680 sy @	<u>\$ - /sy</u>	<u>\$ -</u>	
	2% slope centerline to Pavement edge			
3 Furnish and place hot mix binder course 2"	3 LT 58-28s			
Approximately	420 tons	<u>\$ - /ton</u>	<u>\$ -</u>	
4 Furnish and place hot mix surface course 1.5"	4 LT 58-28S			
Approximately	320 tons @	<u>\$ - /ton</u>	<u>\$ -</u>	
5 Apply Tack Coat				
Approx.	Gallons	<u>\$ - / gallon</u>	<u>\$ -</u>	
6 Barricading & Signage			<u><u>\$ -</u></u>	
		Total Industrial Dr.	<u>\$ -</u>	
		Total Road Projects	<u>\$ -</u>	

***Total Road Projects bid price shall include all costs for saw cutting, removal and or milling driveways, manhole castings and butt joints.**

The elevations of the roads to be pulverized shall not be substantially changed from existing elevations other than the additional elevation due to the pulverized pavement. .

Contractor:

Prepared By:
