

**Request for Seal Coating Quotes  
City of Delano and Franklin Township Joint Request**

The City of Delano (City) and Franklin Township (Town) are seeking quotes for seal coating during the summer of 2010. The City and Town request that potential contractors submit three bid prices: one specific to the City's project; one specific to the Town's project; and a quote price if the successful contractor were to be awarded both the City and Town's project, with individual cost breakouts.

Each project will be required to meet jurisdictional specifications (attached) and both projects will be awarded individually. The City and Town hope that a cost savings is realized by the joint nature of this request and would ask contractors to provide the lowest price possible.

Questions regarding the City's project should be directed to Vince Vander Top, City Engineer at 763-972-0586. Questions regarding the Town's project should be directed to Chairman Bill McMullen at 763-972-6274 (home) or 763-226-5869 (cell), or Vice Chair John Czanstkowski 763-972-2344 (home).

Please return the worksheet below and necessary attached material no later than 12:00 noon on May 24, 2010 to the Delano City Hall 234 2<sup>nd</sup> Street N, PO Box 108, Delano, MN 55328.

Thank you for quoting the City and Town for this seal coating project.

City of Delano Quote Price				
Description	Unit	Quantity	Unit Cost	Total Cost
Cost per Square Yard	SY	31,540 (approx)	1.17	36,901.80
Traffic Control	LS	1	0	0
Mobilization and Demobilization	LS	1	0	0
<b>Total Project Cost</b>				<b>36,901.80</b>

Franklin Township Quote Price	
<b>Total Project Cost</b>	<b>19,844.00</b>

Joint Quote Price					
	Description	Unit	Quantity	Unit Cost	Total Cost
<b>City of Delano</b>	Cost per Square Yard	SY	31,540	1.17	36,901.80
	Traffic Control	LS	1	0	0
	Mobilization and Demobilization	LS	1	0	0
	<b>Total Project Cost</b>				<b>36,901.80</b>
	<b>Franklin Township</b>	<b>Total Project Cost</b>			

PEARSON BROS., INC.  
11079 LAMONT AVE. N.E.  
HANOVER, MN 55341-4063

*Total 56,745.80*