

**REQUEST FOR
PROPOSAL
CITY OF INKSTER
WAYNE COUNTY, MICHIGAN
2022 RUBBER SPEED BUMPS PROGRAM**

**The City of Inkster is accepting proposals for the
2022 RUBBER SPEED BUMPS PROGRAM
in the City of Inkster, Wayne County, Michigan**

The proposed project consists of the installation of rubber speed bumps at 116 locations. Each location will consist of two (2) separate speed bumps installed with signs.

The speed bumps will be located throughout the City of Inkster on local roads to be determined at a later date.

The anticipated start date, weather permitting is June 6, 2022, and substantially completed by October 28, 2022 with final completion by November 9, 2022.

Sealed Proposals will be received by:

Maya Roots, Special Projects Manager

At the offices of:
City of Inkster DPS Office
26900 Princeton, Inkster MI 48141

Until Monday April 18, 2022 at 10:00 a.m. (local time)

Instructions to Proposers:

Proposers shall provide itemized unit prices and totals for each speed bump location, including subtotal.

Proposers shall provide grand total for 116 locations throughout the City of Inkster. Speed bumps shall conform to the attached special provision, see Attachment A. All signs shall conform to the MDOT (Michigan Department of Transportation) type, as indicated in the itemized table. Mobilization shall be 5% or less of the total cost. Minor traffic devices shall be 2% or less of the total cost. All questions shall be directed to Maya Roots at mroots@cityofinkster.com.

Speed Bump Itemized Table

#	Description	Quantity	Units	Unit Price	Total
1	Mobilization, (5% Max of total cost)	1	Lump Sum		
2	Speed Bump Ahead (MDOT W17-1)	2	Each		
3	Advisory Sign (MDOT W13-1P)	2	Each		
4	Speed Bump (Materials, Labor, Equipment)	2	Each		
5	Minor Traffic Devices, (2% Max of total cost) (Temporary traffic control during installation)	1	Lump Sum		

Subtotal One Location _____

Grand Total for 116 locations throughout the City of Inkster _____

Company Name _____

Contact Name _____

Contact Email Address _____

Contact Phone Number _____