

CITY OF FRANKFORT
2023 COMMUNITY CROSSINGS ROAD PAVING PROJECT
SCOPE OF WORK/SPECIFICATIONS

All materials and methods of construction shall meet the requirements of the most recent 2016 edition of INDOT Standard Highway Specifications. Contractor is to be prequalified with the Indiana Department of Transportation and offers proof of same enclosed with the bidding documents. All materials and workmanship shall comply with the Indiana Department of Transportation Standard Specifications dated 2016. Contractor’s asphalt production facility shall be certified with the Indiana Department of Transportation and proof of same must be enclosed with the bidding documents. Contractors will provide proof of quality control for all hot mixed asphalt and current INDOT certification of HMA Plant and Job Mix Formulas in accordance with the Indiana Department of Transportation Standard Specifications dated 2016.

The contractor is to provide the Board of Public Works and Safety of the City of Frankfort, Indiana, the following Lump Sum bids for each project within the following divisions:

DIVISION A - Full Width Milling & Resurface

Two (2) inch mill of existing surface and two (2) inch application HMA 9.5 mm surface:

Project 1:	West McClurg Street – Dead end to Myrtle Avenue (1274’ x 30’)	\$ _____
Project 2:	East Clinton Street – Clay Street to Fudge Street (4319’ x 32’)	\$ _____
Project 3:	Clinton Drive – Fudge Street to Maish Road (1225’ x 28’)	\$ _____
Project 4:	East Ohio Street – Kelley Avenue to Crescent Drive (791’ x 26’)	\$ _____
Project 5:	South First Street – White Street to Walnut Street (3850’ x 20’)	\$ _____
<u>Total of Division A</u>		\$ _____

Work to include:

1. Machine mill 2" of existing asphalt pavement as required
2. Furnish and apply AE-T Tack Coat
3. Furnish and place 2" of HM 9.5mm Surface (includes wedging)

Notes:

1. Machine mill terminal and transition joints.
2. City of Frankfort Sewer and Water Departments will provide adjustment of all Water Valves and Castings within the construction area, as needed.
3. City of Frankfort to provide traffic control including barricades
4. City of Frankfort will machine sweep milled asphalt pavements prior to paving.
5. Maps of the project areas are attached.