

## NOTICE TO BIDDERS

January 22, 2025

**RE: 2024-2 CCMG  
Street and Stormwater Improvements  
City of Boonville  
Warrick County, Indiana  
MEI Project No.: 2024012-14**

Dear Prospective Bidder:

Sealed Bids are invited and may be delivered or forwarded by certified mail, addressed to the City of Boonville located at 135 South 2<sup>nd</sup> Street, P.O. Box 585, Boonville, IN, 47601 until **3:00 P.M. Local Time (Central Time) on February 18, 2025**. If bids are forwarded by mail, the sealed envelope containing the bid must be enclosed in another envelope addressed to the Owner at 135 South 2<sup>nd</sup> Street, P.O. Box 585, Boonville, IN, 47601. Bids received after such hour will be returned unopened and not considered. Bids received prior to this time shall be opened and publicly read at the Board of Works public meeting scheduled to take place on February 18, 2025 @ 3:00 P.M. Local Time (Central Time) at the City of Boonville located at 135 South 2<sup>nd</sup> Street, Boonville, IN, 47601. Each bid must be enclosed in a sealed envelope bearing the title of the Project and the name and address of Bidder.

*The project consists of the following:*

### **Street Improvements and Stormwater Improvements.**

1. Ninth Street: From Gough Street to Poplar Street	Approx. 3,800 SY of Milling and Resurfacing along with Curb Ramp and Inlet Replacement
2. Fourth Street: From Locust Street/SR 62 to Main Street/SR 62	Approx. 840 SY of Milling and Resurfacing
3. Fourth Street: From Centennial Street to E. Short Street	Approx. 3,441 SY of Milling and Resurfacing along with Curb Ramp and Inlet Replacement, and Linear Ditch Grading
4. North Street: From Third Street to Fourth Street	Approx. 3,328 SY Milling and Resurfacing
5. Fourth Street: From Walnut Street to Locust Street/SR 62	Approx. 1,060 SY of Milling and Resurfacing along with Sidewalk, Curb Ramp and Retaining Wall Replacement
6. Hammond Street: From Third Street to Yankeetown Road	Approx. 1,510 SY of Milling and Resurfacing
7. Pine Street: From Locust Street/SR 62 to Elm Street	Approx. 1,500 SY of Milling and Resurfacing
8. Pine Street: From Main Street/SR 62 to Sycamore Street	Approx. 1,010 SY of Milling and Resurfacing along with Curb Ramp, Inlet, and Storm Sewer Replacement
9. Kiper Avenue: From S. Forrest Avenue to N. Ninth Street	Approx. 2,300 SY of Milling and Resurfacing
10. Parkview Drive: From Eighth Street to Tower Drive	Approx. 4,650 SY of Milling and Resurfacing
11. Old Rockport Road: From SR 62 to City Limits	Approx 6,220 SY of Milling and Resurfacing
12. American Way: From SR 62 to Terminus	Approx. 5,650 SY of Surface Scarify and HMA Overlay over PCCP along with Full-Depth Patching and Crack Seal
13. Warrick Drive: From Office Park Drive to Terminus	Approx. 10,000 SY of Surface Scarify and HMA Overlay over PCCP along with Full-Depth

	Patching and Crack Seal
14. Office Park Drive: From Warrick Drive to Business Park Drive	Approx. 2,995 SY of Surface Scarify and HMA Overlay over PCCP along with Full-Depth Patching and Crack Seal
15. Business Park Drive: From Eskew Road to Terminus	Approx. 1,988 SY of Surface Scarify and HMA Overlay over PCCP along with Full-Depth Patching and Crack Seal
16. Benjamin Court: From Quail Crossing Drive to Terminus	Approx. 2,425 SY of Subgrade Treatment Type II, HMA Intermediate and HMA Surface Placement along with Stone Shoulders
17. Cypress Street: From Cherry Street to Locust Street/SR 62	Approx. 1,985 SY of Milling and Resurfacing
18. Cypress Street: From Locust Street/SR 62 to Main Street/SR 62	Approx. 770 SY of Milling and Resurfacing
19. First Avenue: From Walnut Street to Cherry Street	Approx. 1,803 SY of Milling and Resurfacing along with Curb Ramp and Inlet Replacement
20. Walnut Street: From Cypress Street to Pine Street	Approx. 920 SY of Milling and Resurfacing
21. Brimm Street: From Parklane Avenue to Terminus	Approx. 735 SY of Milling and Resurfacing along with Full Depth Patching
22. First Street: From Washington Street to Monroe Street	Approx. 5,220 SY of Milling and Resurfacing along with Curb Ramp and Inlet Replacement
23. Autumn Drive Approx. 145' North of Autumn Dr./Convey Dr. Intersection	Stormwater Infrastructure Improvements and Full-Depth Patching
24. Eighth Street: From Gough Avenue to Taylor Street	Approx. 1,085 SY of Milling and Resurfacing along with Curb Ramp and Stormwater Infrastructure and Full Depth Patching

Plans and Specifications are available at the office of Midwestern Engineers, Inc. located at 802 W. Broadway St., Loogootee, Indiana, 47553. The service charge for Contractors to view the specifications for preparing their bid is as follows: 1) Viewing by download at [midwesterneng.com/planroom](http://midwesterneng.com/planroom) - \$150.00 per set, and 2) Viewing paper-bound specifications - \$400.00 per set. All service charges for viewing are non-refundable.

Thank you for your interest in our projects.

Respectfully,  
**MIDWESTERN ENGINEERS, INC.**  
P.O. BOX 295, 802 W. BROADWAY ST.  
LOGOOTE, INDIANA 47553



Clint W. Roos, P.E.  
Senior Project Engineer

CWR/hds