

22750 Macomb Industrial Dr Clinton Township, MI 48036 586-954-0008

BILL TO

Invoice



LOCATION SERVICED

Date	Invoice #
12/23/2024	41714

Village of New Haven 57775 Main Street New Haven, MI 48048 C/O Ann Pridemore, President	CATCH BASIN RE	EHAB PROJECT	
			<u> </u>
	P.O. NO.		TERMS
			Net 15
Description	Qty	Rate	Amount
Catch Basin Repair Work: Repair catch basin as follows:	4	2,140.00	8,560.00
1) PARTIAL FAILURE: cost per \$2,140.00 (3 minimum required)			
QTY:			
3 - Lincoln and Lutes 1 - Morgan and Lutes - Culvert pipe repair at sink hole and reseal pipes / Catch basin TOTAL QTY: 4 A. Breakout and remove the existing concrete or asphalt around failing catch basin. B. Sawcut the perimeter edges in order to establish proper vertical faces as required. C. Remove cover and frame. D. Remove and replace all deteriorated brick and block up to 1.5' vlf E. Install edge drain around basin and tap into basin if base materials are holding water F. Reinstall frame and cover G. Install expansion material where required as per industry standards. H. Install 8" of 4000 psi ready mix concrete apron with wire and fiber mesh reinforcement. Finish according to standard industry practices that includes all necessary control joints. I. Cleanup and remove all debris off site from our construction. J. Price includes installation and removal of barricades as required.			
		Total	



22750 Macomb Industrial Dr Clinton Township, MI 48036 586-954-0008

BILL TO

Invoice



LOCATION SERVICED

Date	Invoice #
12/23/2024	41714

Village of New Haven 57775 Main Street New Haven, MI 48048 C/O Ann Pridemore, President	CATCH BASIN REHAB PROJECT			
	P.O. NO.		TERMS	
			Net 15	
Description	Qty	Rate	Amount	
Catch Basin Repair Work: Repair catch basin as follows: COMPLETE FAILURE: cost per rebuild \$5,145.00 QTY: 1 - Bennett and Lutes 1 - Willert and Lutes 1 - Lincoln and Lutes 1 - Elk and Havenridge TOTAL QTY: 4 A. Breakout and remove the existing concrete or asphalt around failing catch basin. B. Sawcut the perimeter edges in order to establish proper vertical faces as required. C. Remove cover and frame. D. Remove and replace all deteriorated brick and block up to sump as needed E. Install edge drain around basin and tap into basin if base materials are holding water F. Reinstall frame and cover G. Install expansion material where required as per industry standards. H. Install 8" of 4000 psi ready mix concrete apron with wire and fiber mesh reinforcement. Finish according to standard industry practices that includes all necessary control joints. I. Cleanup and remove all debris off site from our construction. J. Price includes installation and removal of barricades as required.	4	5,145.00	20,580.00	
		Total		



22750 Macomb Industrial Dr Clinton Township, MI 48036 586-954-0008

BILL TO

Invoice



LOCATION SERVICED

Date	Invoice #
12/23/2024	41714

Village of New Haven 57775 Main Street New Haven, MI 48048 C/O Ann Pridemore, President	CATCH BASIN REHAB PROJECT			
	P.	O. NO.	TERMS	
			Net 15	
Description	Qty	Rate	Amount	
Catch Basin Repair Work: Repair catch basin as follows: ADDITIONAL CATCH BASIN REPAIRS 1 - Elk and Havenridge See attached pictures COMPLETE FAILURE: cost per rebuild \$5,145.00 1 - Rite Aid PARTIAL FAILURE: cost \$2,140.00 A. Breakout and remove the existing concrete or asphalt around failing catch basin. B. Sawcut the perimeter edges in order to establish proper vertical faces as required. C. Remove cover and frame. D. Remove and replace all deteriorated brick and block up to 1.5' vlf E. Install edge drain around basin and tap into basin if base materials are holding water F. Reinstall frame and cover G. Install expansion material where required as per industry standards. H. Install 8" of 4000 psi ready mix concrete apron with wire and fiber mesh reinforcement. Finish according to standard industry practices that includes all necessary control joints. I. Cleanup and remove all debris off site from our construction. J. Price includes installation and removal of barricades as required.		7,285.00	7,285.00	
		Total	\$36,425.00	