

CITY OF MINNETRISTA



CITY COUNCIL AGENDA ITEM

Subject: Accept and award quote for spray lining two stormwater catch basin structures

Prepared By: Gary Peters, Public Works Director

Meeting Date: April 20, 2026

Issue:

Two catch basins on the city stormwater sewer system have a very high rate of infiltration caused by deteriorated concrete grout and need interior spray lining.

Overview:

While this is a maintenance item and would not need City Council approval, staff is presenting this to show how city CIP funds are being used.

City Public Works staff were made aware of the Infiltration issues at two catch basin structures during the pre-construction inspection for the 2026 Street Project. These structures have water leaking through the barrel section joints and pipe insertions inverts, causing the road to settle due to a void forming. Public Works staff would normally remove the asphalt around the structure, excavate down to the piping, and regrout the outside joint areas with Portland cement. They would then regrout the interior joint areas as well. The time spent doing the removals, the regrouting, the backfilling and asphalt repairs can take 4-5 days. The interior spray lining of the structures takes only one day, and the cost out ways what Public Works would spend in manhours and equipment times.

Public Works Staff asked the two contractors quoting the manhole I&I project (Hiperline High Performance Lining and Summit Infrastructure) to quote the removal of any loose grout, interior cleaning, grouting of the leaks and installing a spray liner. Cost comparison for the catch basin lining is as follows:

Contractor	Manhole Lining Cost	Mobilization	Total Cost
Hiperline High Performance Lining	\$3,781.90	\$620.00	\$4,401.90
Summit Infrastructure	\$2,500.00	\$494.44	\$2,994.44

Both contractors have done manhole structure lining work for the city before, and their past performance has surpassed our expectations. This will be the first time that catch basin lining work will be performed here in the city, but talking to provided references from both contractors, the finished product performs as well as it does in manhole structures. Wisconsin based Summit Infrastructure uses a product called OBIC Lining, and this product's specifications are comparable to that of SpectraShield offered by Hiperline

Mission Statement:

The City of Minnetrista will deliver quality services in a cost effective and innovative manner and provide opportunities for a high quality of life while protecting natural resources and maintaining a rural character.

Performance Lining. Both products have a ten-year warranty on both the material and the labor. Knowing this information and looking at the submitted total costs and warranties associated with these products; Public Works staff are recommending contracting with Summit Infrastructure to complete the linings on the two stormwater catch basin structures.

Fiscal Impact:

The Stormwater CIP Fund does not currently have a line item for catch basin repair, so the \$2,994.44 cost of spray lining the two stormwater catch basin structures will be covered under the Stormwater Management Operating Fund 651 this year. With the cost effectiveness of this procedure over the traditional repair, the Stormwater CIP Fund will have a designated line item and dollar amount listed starting in 2027.

Recommended City Council Action:

Motion to approve Resolution No. 45-26 to accept and award the quote from Summit Infrastructure for the installation of OBIC Lining in two stormwater catch basin structures at a total price of \$2,994.44.

Mission Statement:

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ESTIMATE

Summit Infrastructure LLC
555 Wick Ct Ste 102
Neenah, WI 54956-1273

creynolds@summitinfrastruct.com
+1 (920) 809-3737
www.SummitInfrastruct.com



Bill to

Gary Peters
City of Minnetrista
7701 County Road 110W
Minnetrista, MN 55364

Estimate details

Project Name: MH Rehab 2026

Estimate no.: 200143

Estimate date: 02/26/2026

#	Product or service	Description	Amount
1.	Manhole Rehab (Tri-layer)	MH# 67 (950 Evans Way)	\$4,960.00
2.	Manhole Rehab (Tri-layer)	MH# 57 (Alexandra Dr & Kramer Rd)	\$6,200.00
3.	Manhole Rehab (Tri-layer)	MH# 559 (5651 Sunnybrook Cir)	\$9,300.00
4.	Manhole Rehab (Tri-layer)	MH# 1204 (4830 Red Oak Ln)	\$6,460.00
5.	Manhole Rehab (Tri-layer)	MH# 1199 (4952 Grandview Ave)	\$4,860.00
6.	Manhole Rehab (Tri-layer)	MH# 84 (1130 Cove Cir)	\$4,210.00
7.	Stormwater Catch Basin	6635 Walnut Dr. (Storm CB #2309)	\$1,250.00
8.	Manhole Rehab (Tri-layer)	MH #725 (1100 Crest Ridge Ct)	\$6,225.00
9.	Stormwater Catch Basin	6645 Walnut Dr. (Storm CB #2310)	\$1,250.00
10.	Mobilization		\$2,225.00

Total

\$46,940.00

Note to customer

Includes:

- Clean and prep of manholes
- Injection grouting of manholes if needed
- Application of polyurea based three-layer system
- All materials and labor to complete project
- 10-year warranty on labor and materials

Water supply to be provided by town

\$2,994.44 to Surface Water
Improvement CIP Fund - Projects

\$43,945.56 to Sanitary Sewer
CIP Operating Fund

Excludes:

-Sales and use tax

-Vac truck or bypass pumping services

Accepted date

Accepted by



HIPERLINE
HIGH PERFORMANCE LINING

Manhole Quote

Customer Gary Peters
Minnetrista, Minnesota
garypeters@ci.minnetrista.mn.us
[612.799.8107](tel:612.799.8107)

Date 3/6/2026

PO No.

Mobilization: \$2,790.00

Manhole	Location	Depth (ft)	Description of Repair	Cost
1	6645 Walnut Drive Storm CB #2310	2.90	SpectraShield, Storm Structure, Grout Low leaks	1,858.90
2	6635 Walnut Drive Storm CB #2309	3.00	SpectraShield, Storm Structure, Grout Low leaks	1,923.00
3	MH#559 at 5651 Sunnybrook Circle	29.10	SpectraShield, Old Precast, Grout Low leaks	16,848.90
4	MH#57 at Alexandra Dr & Kramer Rd	11.20	SpectraShield, New Precast, None leaks	4,961.60
5	MH#67 at 950 Evans way	15.40	SpectraShield, Old Precast, Grout High leaks	10,287.20
6	MH#84 at 1130 Cove Circle	12.70	SpectraShield, New Precast, Grout Low leaks	6,210.30
7	MH#1204 at 4830 Red Oak Lane	19.60	SpectraShield, New Precast, Grout Low leaks	9,584.40
8	MH#1199 at 4952 Grandview Ave	14.40	SpectraShield, New Precast, Grout Low leaks	7,041.60
9	MH#725 at 1100 Crest Ridge Ct	7.50	SpectraShield, Old Precast, Grout High leaks	5,010.00

Total \$66,515.90

\$4,401.90 to Surface Water Improvement CIP Fund - Projects **\$62,114.00 to Sanitary Sewer CIP Operating Fund**

Notes:

- A site visit is agreed upon prior to mobilization if deemed necessary by HIPERLINE.
- If requested, the owner shall be responsible for providing a disposal site for all debris during the installation of the SpectraShield Liner System. This debris shall include, but not be limited to sand, chipped concrete, old linings, effluents, etc.
- Invoice(s) will be based upon field measurements and may increase or decrease the actual invoice/contract/purchase order amount accordingly.
- Our invoices are NET 30 DAYS, no retainage. A 1.5% interest charge per month for invoices over 30 days will apply.
- Sanitary sewer manholes include our industry leading 10 year warranty; storm sewer structures come with a standard 1 year warranty
- Removing manhole steps is part of the standard process unless noted otherwise
- If excessive grouting/leak-stopping is required (more than 5 gallons of grout or 20 tubes of grout), we will notify customer before proceeding. Additional grouting rates are \$395 per hour for the truck and crew, \$210 per gallon of grout, and \$38 per tube of grout

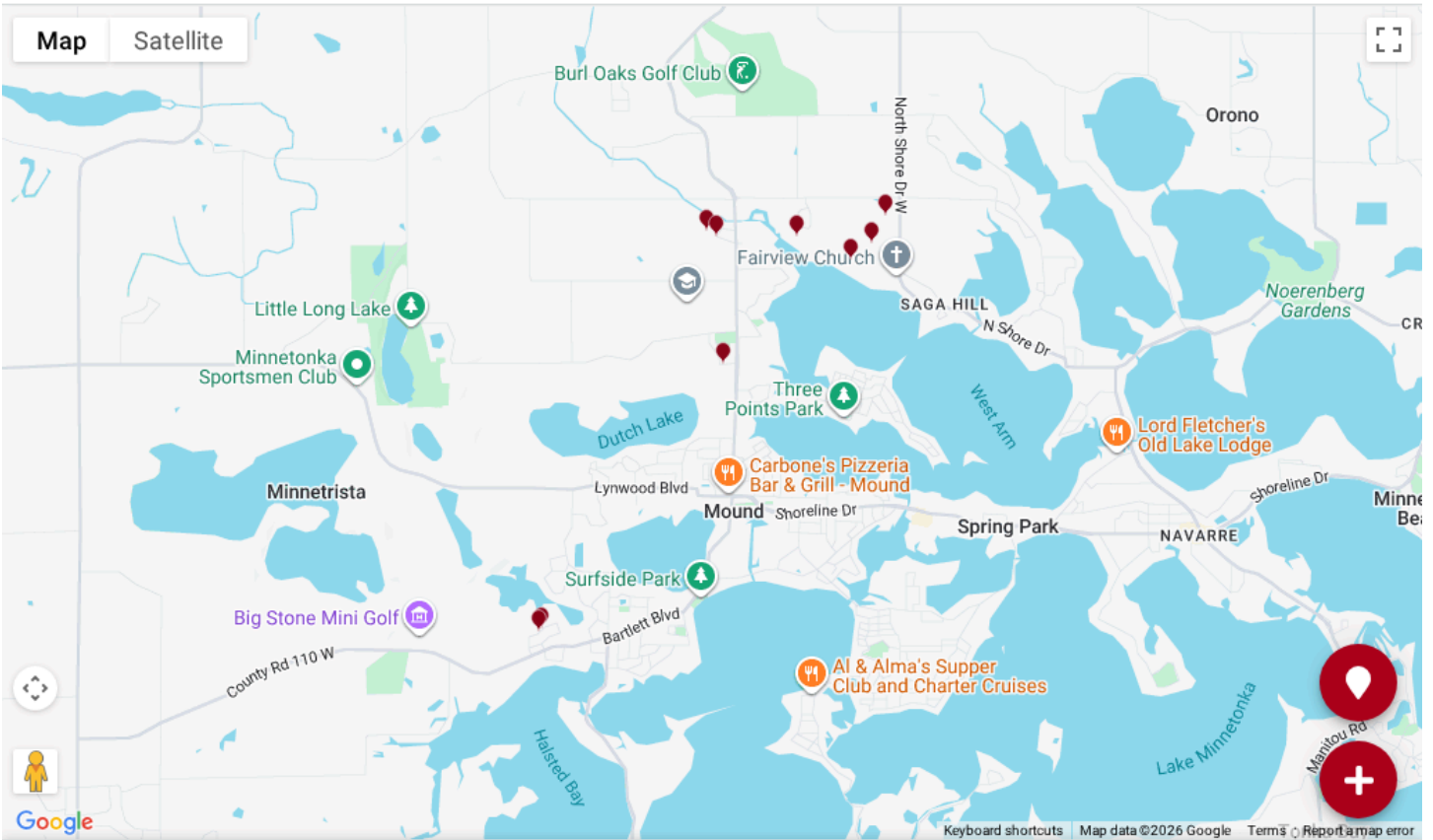
Customer Name & Date

Customer Signature

Send Invoice To

Thanks for the Opportunity to Serve You!

HIPERLINE 145 Field Crest Blvd NW Cokato, MN 55321 320.286.2471



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RESOLUTION NO. 45-26

**CITY OF MINNETRISTA
HENNEPIN COUNTY, MINNESOTA**

**RESOLUTION TO ACCEPT AND AWARD THE QUOTE FROM SUMMIT
INFRASTRUCTURE FOR THE INSTALLATION OF OBIC LINING IN TWO
STORMWATER CATCH BASIN STRUCTURES**

WHEREAS, the City of Minnetrista has a need for the installation of a spray liner for two stormwater catch basin structures;

WHEREAS, the City of Minnetrista received the lowest quotation from Summit Infrastructure in the amount of \$2,994.44 for the installation of OBIC Lining for two stormwater catch basin structures;

WHEREAS, the funding for the spray lining of the two stormwater catch basin structures will be funded by the Stormwater Management Operating Fund 651;

NOW, THEREFORE, BE IT RESOLVED, BY THE CITY COUNCIL OF THE CITY OF MINNETRISTA, that they accept and award the quote from Summit Infrastructure for the installation of OBIC Lining in two stormwater catch basin structures at a total price of \$2,994.44.

This resolution was adopted by the City Council of the City of Minnetrista on the 20th day of April 2026 by a vote of _____Ayes and _____Nays.

Mayor Lisa Whalen

ATTEST:

Ann Meyerhoff
City Clerk