

## **CITY COUNCIL AGENDA ITEM**

Date: June 18, 2024

To: Robert J. Bruner, Acting City Manager

From: Megan E. Schubert, Assistant City Manager

Dee Ann Irby, Controller

Emily Frontera, Purchasing Manager Kurt Bovensiep, Public Works Director

Mike Verstraete, Streets and Drains Operations Manager

Subject: Standard Purchasing Resolution 4 – MITN Purchasing Cooperative – As-Needed

Catch Basin Stabilization Services

#### <u>History</u>

- The City of Troy Streets and Drains Division repairs storm water catch basins, often located in the roadway.
- Typical catch basin repair may consist of approximately 32-man hours, 4 or 5 pieces of equipment and the streets barricaded for 5 7 days.
- Some of the distressed catch basins require extensive repairs.
- Epoxy foam is an alternative to traditional catch basin repairs and is more cost effective with minimal road closures.

#### **Purchasing**

- On May 16, 2024, the City of Farmington Hills on behalf of itself and participating MITN members solicited bids from qualified companies for as needed Catch Basin, Storm Water Pipe and Concrete Slab Stabilization services.
- Havener Tech of Troy, MI was the awarded low bidder for the cooperative bid; Contract #ITB-FH-23-24-2456.
- The awarded bid is a one (1) year contract with four (4) additional one-year renewal options.

#### **Financial**

Funds are budgeted and available through the Public Works operating budgets for the Streets and Drains Division for the 2025 fiscal year. Expenditures will be charged to account numbers 202.449.469.802.070 and 203.449.489.802.070.



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### **Recommendation**

City Management recommends awarding a one (1) year contract with four (4) one year renewals to the low bidder, *Havener Tech of Troy, MI* for Injections to Stabilize Storm Water Catch Basins, Storm Water Pipes and Concrete Slabs on an as needed and as scheduled basis as per the MITN cooperative bid hosted by City of Farmington Hills at the unit pricing listed below; contract to expire June 10, 2029.

| ITEM# | DESCRIPTION   | UNIT        | UNIT PRICE |
|-------|---|-------------|------------|
| 1.    | Injection stabilization of Storm<br>Water Catch Basin           | Each        | \$575.00   |
| 2.    | Injection stabilization of Storm<br>Water Pipe or Concrete Slab | Pound       | \$3.00     |
| 3.    | Mobilization  | Lump<br>Sum | \$0.00     |