

## **REQUEST FOR QUOTES**

Project Name: : CSAH 12 Culvert Replacement and Ravine Stabilization

State Aid Project No.: 027-612-019

County Project No.: 2174500 Completion Date: 7/21/23

Bid Date & Time: Tuesday, December 06, 2022 @ 2:00 PM

PROJECT GOAL: 20% SBE/SMBE/SWBE

Bid Documents: https://meyerci.sharefile.com/d-sddace2764ff9456282e223df8d0dbf60

Meyer Estimator: Steve Brown - sbrown@Meyerci.com - Direct: (763) 391-5937

Quotes can be emailed to: <a href="mailto:Estimating@Meyerci.com">Estimating@Meyerci.com</a>

Please reach out if you have any questions or inquiries regarding this project.

Aggregate	Castings
Asphalt	DI/PVC Pipe
Clearing & Grubbing	RCP & Structures
Landscape	Street Sweeping
Dewatering	Signage
Erosion Control	Mailbox Support
Traffic Control	Saw Cutting

If you need assistance in obtaining bonding, lines of credit, insurance or would like assistance obtaining necessary equipment, supplies, materials, or any other related assistance, please contact Steve Brown @ 763-391-5937.



CONSTRUCTION PLAN FOR: CULVERT REPLACEMENT, GUARDRAIL, GRADING, ROAD RECONSTRUCTION, AND STABILIZATION

## CSAH 12 CULVERT REPLACEMENT AND RAVINE STABILIZATION

CITY OF DAYTON

FROM: APPROXIMATELY 2500' NORTHWEST OF LAWNDALE LN N TO APPROXIMATELY 2850' NORTHWEST OF N DIAMOND LAKE RD (141st AVE N) IN DAYTON, MN

 GROSS LENGTH
 16,587.40 FEET
 3.142 MILES

 BRIDGE LENGTH
 0.00 FEET
 0.000 MILES

 EXCEPTION LENGTH
 0.00 FEET
 0.000 MILES

 NET LENGTH
 16,587.40 FEET
 3.142 MILES

 LENGTH AND DESCRIPTION BASED UPON CSAH 12

