

**Memorandum
Public Works Department**



To: City Manager
Subject: Emergency Sewer Repairs – Farmall Viaduct, Project 2158
Date: November 9, 2016
Number: 2016-219

The Engineering Division solicited phone bids for emergency sewer repairs on the sewer systems at the Farmall Viaduct. It became necessary to replace these sections of storm sewer and sanitary sewer where they cross under the railroad tracks at the Farmall Viaduct because the Railroads is closing off the viaduct due to structural failures. The Engineering Division contacted and received quotes from the following contractors:

- Miller Trucking and Excavating \$24,500.00
- Valley Construction \$46,000.00
- Langman Construction \$59,800.00
- Brandt Construction No Reply

Miller Trucking and Excavating was solicited because they are currently working at the job site for the Railroads. The low quote was from Miller Trucking and Excavating in the amount of \$24,500.00 and a copy of their bid is attached.

Recommendation

It is recommended that the City Council award the bid to Miller Trucking and Excavating, Silvis, IL, in the amount of \$24,500.00 and authorize the Interim City Manager to execute the proposal.

Vendor: Miller Trucking and Excavating, Silvis, IL
Contract Amount: \$24,500.00

Accounts Chargeable:

Fund:	506	Sewer Operation & Maintenance
Division:	619	Utilities Maintenance
Cost Center:	346	Collection Maintenance
Object Class:	53806	Infrastructure Maintenance
Project Code:	2158	Emergency Sewer Repair

Submitted by: Larry Cook, Interim Public Works Director
Michael J. Kane, P.E., City Engineer

Approved by: Randall D. Tweet, Interim City Manager

Miller Trucking & Excavating
3303 John Deere Road
Silvis, IL 61282
www.MTE47.com

Proposal



Phone: 309-755-7644
Fax: 309-796-2967

Proposal: 110716
Date: 11/7/2016

To: City of Rock Island Attn: Mike Bartels 1309 Mill Street Rock Island, IL 61201	Project: City of Rock Island Utility Replacements Rock Island, IL
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Salesperson		
Megan Armstrong		

Scope of Work

Remove and replace existing 12" sanitary with ductile iron pipe from one side of new wall area to the other
Remove and replace existing stone storm sewer with 36" reinforced concrete pipe under new wall area and tie in

Exclusions

Structures
Line & Grade Staking
Soil & Compaction Testing
SWPPP Plan & Permit
Permits & Fees Associated With This Project
Removal & Replacement of Unsuitable Soils
Concrete & Asphalt Patching or Replacement
Seeding, Sod or Restoration
Erosion Control Measures

Proposal Total: 24,500.00

Acceptance	
Accepted by:	
Title:	_____
Date:	_____