

CITY OF WASHINGTON, ILLINOIS City Council Agenda Communication

Meeting Date: 11-16-2020

Prepared By: Kevin Schone- Public Works Director

Agenda Item: Gilman Sump Collection Project

Explanation: This year's budget allows for installation of a sump collection system at two locations on Gilman, the 100 block just north of BR24, and the 300 block just north of Elgin. These two areas have been experiencing icing in the winter months due to sump discharges, creating safety concerns at these locations.

Staff sought pricing from three contractors for completion of this work with results of these efforts shown below.

GA Rich \$30,220.00 (Includes full restoration)

Walker Excavating \$32,500.00 (Includes full restoration)

Hoerr Construction \$58,730.00 (No restoration included)

Fiscal Impact: \$20,000 budgeted in FY20/21 for this project

Recommendation/

Committee Discussion Summary: As you can see above, the submitted pricing is over budget, however there are sufficient funds in account #218-00-800-5000 to allow for this work to be completed. Staff recommends moving forward with this project to eliminate the safety concerns being caused by the sump pump discharges.

Action Requested: Approval of the requested amount.

G. A. RICH & SONS, INC.

MECHANICAL & UTILITY CONTRACTOR

204 S PERRY STREET P.O. BOX 50 DEER CREEK, ILLINOIS 61733 (309) 447-6231 FAX (309) 447-6500

PROPOSAL For CITY OF WASHINGTON SUMP LINE GILLMAN AVE. WASHINGTON, ILLINOIS

October 26, 2020

G. A. Rich & Sons, Inc. is pleased to submit the attached scope and quotation to directional drill sump line on Gillman Ave in Washington, Illinois:

Install approximately 190' of 6" SDR21 Yelomine from storm inlet at 100 Gillman to edge of property at 104 Gillman by directional drilling. Connect to sump pump discharge pipe at 102 and 104 Gillman and install PVC cleanout at the end. Will need to remove (1) panel of concrete in the approach from the driveways at 100 and 102 Gillman and replace with new.

Install approximately 130' of 6" SDR21 Yelomine from storm inlet at 300 Gillman to edge of property at 340 Gillman by directional drilling. Connect to sump pump discharge pipe at 340 Gillman and install PVC cleanout at the end.

Excavated areas will be leveled, grass seeded, and straw mat put down. With the colder weather no guarantee how well the grass seed will come up.

Total - \$30,220.00

Replace the entire concrete approach in the driveways above add to total - \$2,313.00

G.A. Rich and Sons would be willing to perform this work on a time and material basis.

Should you have any questions or require additional information, please do not hesitate to contact me at 309-447-6231 or Nate Joos at 309-208-8848. Thank you in advance for an opportunity to provide a quotation for this project.

Proposal may be withdrawn by GA Rich if not accepted within 14 working days from the date above.

ACCEPTED BY: ______ Please acknowledge acceptance by signing and returning one copy. _DATE:____

Respectfully Submitted,

Matt Armstrong Estimator/Project Manager matta@garich.com PHONE 674-6617



FAX 446-3149

WATER AND SEWER CONSTRUCTION . HIGHWAY BORING

PROPOSAL

Date: October 30, 2020

- To: City of Washington 301 Walnut St. Washington, IL 61571
- Attn: Kevin Schone

	Description	Quantity				Amount
Project 1:	304 Gilman					
following: Schedule 1 - Conne	terial and Equipment to install the a 17 P.E., 6" Pipe ection to existing inlet e connection	1	LS	at	15000.00	\$ 15000.00

Includes full restoration

PHONE 674-6617



FAX 446-3149

WATER AND SEWER CONSTRUCTION . HIGHWAY BORING

PROPOSAL

Date: October 30, 2020

- To: City of Washington 301 Walnut St. Washington, IL 61571
- Attn: Kevin Schone

Description	Quantity				Amount
Project 2: 100 - 104 Gilman					
Labor, Material and Equipment to install the following: Schedule 17 P.E., 6" Pipe 1 - Connection to existing inlet 2 - House Connections	1	LS	at	17500.00	\$ 17500.00
Includes full restoration					

PHONE 674-6617



FAX 446-3149

WATER AND SEWER CONSTRUCTION . HIGHWAY BORING

PROPOSAL Aproximate Cost

Date: October 30, 2020

- To: City of Washington 301 Walnut St. Washington, IL 61571
- Attn: Kevin Schone

	Description	Quantity				Amount
Pro	ject 3: 206 - 104 Gilman					
AP	ROXIMATE COST					
foll R	or, Material and Equipment to install the owing: un discharge into existing creek 2 house connections	1	LS	at	85000.00	\$ 85000.00

Includes full restoration



10/28/2020

Kevin Schone City of Washington

Project: Gilman Ave. Sump Drain Lines

Hoerr Construction, Inc. to Provide

- Option #1 (100-104 Gilman): Labor, Material, & Equipment install approximately 180 LF of 6" PVC SDR 21 Yelomine sump drain line by horizontal directional drilling, 1 EA connect to existing curb inlet, 1 EA cleanout, 3 EA tee connections for sump pump discharge lines, and removal & replacement of 2 EA concrete driveway panels.
- Option #2 (304 Gilman): Labor, Material, & Equipment install approximately 140 LF of 6" PVC SDR 21 Yelomine sump drain line by horizontal directional drilling, 1 EA connect to existing curb inlet, 1 EA cleanout, and 1 EA tee connection for sump pump discharge line.

City of Washington/Others to Provide

• Bonds, permits, fees, association dues, taxes, any insurance beyond our normal policies/limits, staking & layout, locating of private utilities not covered by JULIE, compaction testing, erosion control, traffic control, lawn & landscaping restoration, and any surface restoration not specifically mentioned above.

Total Project Price:

Option #1 (100-104 Gilman): \$36,430.00 Option #2 (304 Gilman): \$22,300.00

If you would prefer that we provide a bore crew only, we can provide this crew for \$4,600.00/day. If everything is prepared & ready for us before we arrive on-site, we estimate these bores to take 1 day at 100-104 Gilman, and 1 day at 304 Gilman. You will need to have your crew on-site on these days to assemble pipe & assist our crew with their tooling.

We plan to install this pipe at a depth following the existing topography. Please note that due to the very shallow depths at the inlet locations, we will have to install this piping at a very shallow depth. There is a very high likelihood that the ground will heave along the bore path. Existing utility locations will also affect the depth of installation.

If you have any questions, please let us know. If this quote is acceptable, please sign & date below and return to us at your earliest convenience. Thank you for the opportunity to quote this job!



Hoerr Construction, Inc. 1416 County Road 200 N P.O. Box 65 Goodfield, IL 61742

Sincerely,

Accepted By:

David Steffen

David Steffen, Estimator Hoerr Construction, Inc.

Print: ______(name) (title)

Date: _____