

INVITATION TO BID

Sealed bids subject to the conditions contained herein, will be received by the City of Foley until 2:00 p.m. CST on Thursday, November 16, 2023 and then publicly opened and read at the City of Foley Conference Room, 407 East Laurel Avenue, Foley, Alabama 36535 for furnishing all labor and materials and performing all work for:

ROAD MAINTENANCE SERVICES

Requisition No. PW-111623

To be eligible for consideration, bids must be submitted on complete original proposal forms found in the bid package. The complete bid packet and all executed bid forms must be submitted in a sealed envelope, clearly marked, identifying the bid and the date of the bid opening. The Bidder's Alabama State Contractor's License Number shall be on the outside of the envelope or bid will not be opened. It shall be the sole responsibility of the bidder to assure receipt of the bid at the Foley City Hall prior to the published time for the bid opening.

The City of Foley reserves the right to accept or reject any or all bids and to waive technical errors if, in the City's judgment, the best interests of the City will thereby be promoted.

Logan Eberly Purchasing Agent City of Foley, Alabama



BID FORM

BIDS TO BE OPENED AT: 2:00 P.M. DATE: Thursday, November 16, 2023

Logon Eberly

Sealed bids will be received by the City of Foley, Alabama, at its office in Foley until the above date and time, and then opened as soon thereafter as practicable.

		Pú	irchasing Agent
*****	******	******	*****
SPECIFICATIONS.	SEE ATTACHED		

If you are unable to furnish an item as specified and desire to offer a substitute, give full description of the item. No errors will be corrected after bids are opened. Substitutions will be treated as "<u>approved equivalent or equal</u>" which is discussed in paragraph 1.05 of the bid documents *GENERAL CONDITIONS*. Please refer to Paragraph 1.05 prior to offering any substitutions. No prices shall include State or Federal Excise Tax. Tax exemption certificates furnished upon request. City reserves the right to accept or reject all bids or any portion thereof.

I hereby affirm I have not been in any agreement or collusion among bidders or prospective bidders in restraint of freedom of competition, by agreement to bid at fixed price or to refrain from bidding, or otherwise. I am not currently engaged in, nor will engage in, any boycott of a person or entity based in or doing business with a jurisdiction with which the State of Alabama can enjoy open trade.

THIS BID MUST BE	<u>ENOTARIZED</u>	
Sworn to and subscribed before me		
this the	day of	
	, 2023.	

FIRM:
BY: Signature accepted in ink only
STREET ADDRESS.

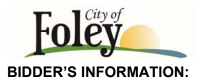
CITY: STATE:

NOTARY PUBLIC

BIDS MADE OUT IN PENCIL WILL <u>NOT</u> BE ACCEPTED. TERMS:

FOR CASH PAYMENT WITHOUT REGARD TO DATE OF REMITTANCE

ALL BIDDERS MUST USE OUR BID FORM(S). THE BID NAME, REQUISITION NUMBER AND OPENING DATE AND TIME MUST BE PRINTED ON THE OUTSIDE OF THE SEALED ENVELOPE. EACH BID MUST BE IN SEPARATE ENVELOPES.

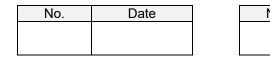


Company Name:		
General Contractor Number:		
Submitted By:		
Mailing Address:		
Telephone Number:		
E-Mail Address:		
Ethics Disclosure:	Are you a City of Foley Appointed Official? Are you a City of Foley Employee? Are you the spouse of a City of Foley Appointed Official or Employee?	□ Yes □ No □ Yes □ No □ Yes □ No

ADDENDUM ACKNOWLEDGEMENT:

Bidder acknowledges receipt of the following addendums and has incorporated the requirements of such addendums into the bid.

(List all addendums issued for this bid.)



No.	Date

No.	Date

No.	Date

No.	Date

No.	Date



MINIMUM BID SPECIFICATIONS

The City of Foley is soliciting sealed bids for contractors and professional firms to perform routine (Drainage Systems Installation, Repair and Maintenance) cleanout of streams and drainage ditches and highway repair including but limited to pothole & asphalt repairs. The locations will be identified by Public Works and the awarded bidder will be notified of the new site for repair. This will be a one year contract with the option for 2 (1) year renewals for a total contract length of 3 years if mutually agreeable by both the Contractor and the City. The contract will include rates for stream and drainage area cleanouts tree and stump removal, removal of CDD and vegetation, brush cutting, excavating ditches, new pipe installation, existing pipe RR, new ditch creation, haul away of all debris removed, and other street maintenance as it may be requested.

The City of Foley is requesting unit pricing in order to contract with a primary and secondary contractor for the installation, repair and maintenance work of the City of Foley Storm Drainage Systems as the City's needs arise.

Unit pricing shall include labor and materials costs including excavation, backfill and compaction. Pricing is in six parts below. Contractor must be able to respond <u>within three</u> <u>days of notice to proceed</u>. All work must comply with City ROW Regulations. Contractor must be responsible for all MUTCD requirements.

The contractor will ensure that they follow Best Management Practices for Selective Clearing and Snagging to manage all woody debris removed from streams. Contractors are responsible for all Erosion Control costs associated with projects. These guidelines can be downloaded at:

https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs143_026470.pdf.

The City may award any or all locations to the chosen contractor at their discretion. The City of Foley Construction Maintenance Superintendent will conduct regular site visits to ensure the quality of work performed. The City will not release payment to the contractor until the completed work has been approved by City staff.

General Requirements

To be eligible for consideration, bids must be submitted on forms found in the bid packet. The complete bid packet, with all executed bid forms and documents, must be submitted in a sealed envelope and the outside of the envelope shall be clearly marked with the following information: Bid Name, Bid Requisition Number, Contractor's License No., Contractor's name & address. If hand delivering the bid, the envelope must be "Date and Time" stamped at the receptionist's desk when the bid package is turned in. It shall be the sole responsibility of the bidder to assure receipt of the bid at Foley City Hall prior to the published time for the bid opening.

A General Contractor's License shall be required. All bidders bidding in amounts exceeding that established by the State Licensing Board for General Contractors must be licensed under the provisions of Title 34, Chapter 8, Code of Alabama, 1975, and must have the required major classification per Section 230-X-1-.27 of the State of Alabama Licensing



Board for General Contractors Administrative Code. Contractor shall provide evidence of such by including a copy of his or her current license in the sealed envelope in which the proposal is delivered. The bidder shall also show such evidence by clearly displaying his or her <u>current license number</u> on the outside of the sealed envelope in which the proposal is delivered or bid packet will not be opened.

If awarded the bid and prior to beginning work, the Contractor is required to have a current City of Foley Business License, furnish a Certificate of General Liability Insurance and Workers Compensation Insurance, proof of Automobile General Liability Insurance. Insurance Certificate provided to the City shall list the City of Foley as an additional insured. A background check will be performed per City of Foley Ordinance No. 1029-08, General Conditions, Section 1.14.

Proof of E-Verify documentation in the form of a copy of the signed Memorandum of Understanding (MOU) generated upon completion of the E-Verify program should be submitted with this bid.

Permits / License Requirements

Prior to beginning work, Contractor shall obtain all the appropriate permits. This will include City of Foley permits, Right of Entry Permits and any necessary ADEM, EPA, and/or Army Corp approvals. Contractor will ensure that all required permits are secured for each site before any work proceeds at that site. Contractor must have a **General Contractors license** with relevant stream and draining clearing experience. A copy of the contractor's license should be included in the bid packet. Contractor must provide current **State of Alabama Utility Contractors License** copy and the Individual's name that holds that license and their position with the company. The contractor shall follow all US Army Corps of Engineers requirements as permitted. Permit copies will need to be submitted to Public Works and Environmental Departments for site review of compliance during operations.

Contractor Requirements

Contractor shall provide the costs broken down as required starting on page 8. Contract will be awarded based on price and relevant work experience. When the public works department notifies the awarded vendor of a project, the contractor will go to the site and quote the job based on the figures provided as response to this ITB. It will be at the City's discretion to move forward and allow the vendor to complete the job based upon the quote provided on a per job basis.

Subcontract

The successful contractor is the primary contractor and will perform the work using their work force. The vendor shall not sub-contract the services/work without prior written approval of the City of Foley.



Quality of Services

It is preferred that the contractor have a minimum of five (5) years of experience in this field. The selected vendor expressly warrants that all services specified in this ITB will be performed with skill, care, and diligence and in accordance with all requirements under the ITB. The selected contractor agrees to correct any deficiencies in its provision of services upon notification by the City and without additional expense to the City.

References

Contractor shall provide a minimum of three (3) references for which this type of service has been provided. Reference information shall be submitted on the form enclosed.

Contract Period

The purpose of this contract is to have an agreement in place in order to provide road maintenance, and clean out streams/drainage ditches on an ongoing basis. If awarded a contract, pricing must remain in accordance with the prices submitted in the sealed bid for the initial term of the contract. If awarded a contract, the Contractor will be expected to enter into a one year (1 year) agreement with the option to renew for two additional one (1) year terms upon mutual consent of both parties. Continuation of contract will depend on the quality of service provided, the timeliness of the service, the benefit received, and/or the City's satisfaction with the services provided, to be determined in the City's sole discretion.

Additional Information

Questions regarding this project should be e-mailed to Logan Eberly at leberly@cityoffoley.org. All questions and answers will be provided to participating contractors.

Section 39-3-5, Code of Alabama, requires that preference be given to Alabama resident contractors when awarding certain public works contracts to the same extent as required by the laws of a non-resident bidder's home state: "In awarding the Contract, preference will be given to Alabama resident contractors and a nonresident bidder domiciled in a state having laws granting preference to local contractors shall be awarded the Contract only on the same basis as the nonresident bidder's state awards contracts to Alabama contractors bidding under similar circumstances."

Instructions to Bidders

To be eligible for consideration, bid must be submitted on complete original forms found in the Invitation to Bid package. <u>The entire bid packet and all executed bid forms must be</u> submitted in a sealed envelope, clearly marked, identifying the bid and the date of the bid opening. It shall be the sole responsibility of the bidder to assure receipt of the bid at the Foley City Hall prior to the published time for the bid opening.

Bids should be sent to one of the following addresses:

<u>U.S. Postal Service</u> City of Foley Attn: Purchasing Agent P.O. Box 1750 Foley, AL 36535 <u>Physical Address</u> City of Foley Attn: Purchasing Agent 407 E. Laurel Avenue Foley, AL 36536



References

Provide references for three (3) accounts where work of similar size and nature as those listed in this bid.

REFERENCE 1:

Name of Client/Company:	
Contact Person:	
Address:	
Phone:	Email:
List work performed under this contract:	

REFERENCE 2:

Name of Client/Company:		
Contact Person:		
Address:		
Phone:	Email:	
List work performed under this contract:	·	

REFERENCE 3:

Name of Client/Company:	
Contact Person:	
Address:	
Phone:	Email:
List work performed under this contract:	



PRICE SHEET

The following unit price shall include all labor, materials, overhead, profit, insurance, etc., to cover the finished work called for. Bidder understands that the Owner reserves the right to reject any and all bids. The Bidder understands that he must submit this document with the bid.

PART I

Pricing Section I-1. Storm Pipe Removal per LF (CMP, RCP, RCAP, Double Wall HDPE, HD Storm Pipe)

15" – 18" CMP 0-6 ft. at depth @ _____L F.

CMP 6 – 8 ft. at depth @	L.F.

- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.



- 18" 24" CMP 0-6 ft. at depth @ _____ L.F.
 - CMP 6 8 ft. at depth @ _____L.F.
 - CMP 8 10 ft. at depth @ _____L.F.
 - CMP 10 12 ft. at depth @ _____L.F.
 - CMP 12 14 ft. at depth @ _____L.F.
 - CMP 14 16 ft. at depth @ _____L.F.
 - CMP 16 18 ft. at depth @ _____L.F.
 - CMP 18 20 ft. at depth @ L.F.
 - CMP 20 22 ft. at depth @ _____L.F.
 - CMP 22 24 ft. at depth @ _____L.F.

24" – 30" CMP 0-6 ft. at depth @_____L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.



- 30" 36" CMP 0-6 ft. at depth @ _____ L.F.
 - CMP 6 8 ft. at depth @ _____L.F.
 - CMP 8 10 ft. at depth @ _____L.F.
 - CMP 10 12 ft. at depth @ _____L.F.
 - CMP 12 14 ft. at depth @ _____L.F.
 - CMP 14 16 ft. at depth @ _____L.F.
 - CMP 16 18 ft. at depth @ _____L.F.
 - CMP 18 20 ft. at depth @ L.F.
 - CMP 20 22 ft. at depth @ _____L.F.
 - CMP 22 24 ft. at depth @ _____L.F.

36" – 48" CMP 0-6 ft. at depth @_____L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.



48" – 52" CMP 0-6 ft. at depth _L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.

52" – 60" CMP 0-6 ft. at depth @ _____L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.



- 60" 72" CMP 0-6 ft. at depth @ L.F.
 - CMP 6 8 ft. at depth @ _____L.F.
 - CMP 8 10 ft. at depth @ _____L.F.
 - CMP 10 12 ft. at depth @ _____L.F.
 - CMP 12 14 ft. at depth @ _____L.F.
 - CMP 14 16 ft. at depth @ _____L.F.
 - CMP 16 18 ft. at depth @ _____L.F.
 - CMP 18 20 ft. at depth @ L.F.
 - CMP 20 22 ft. at depth @ _____L.F.
 - CMP 22 24 ft. at depth @ _____L.F.

15" – 18" RCP 0-6 ft. at depth @_____L.F.

- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.



- 18" 24" RCP 0-6 ft. at depth @ _____L.F.
- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____ L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.

24" – 30" RCP 0-6 ft. at depth @ _____L.F

- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.



- 30" 36" RCP 0-6 ft. at depth @_____L.F.
- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.

36" – 48" RCP 0-6 ft. at depth @____L.F.

- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.



- 48" 52" RCP 0-6 ft. at depth @_____ L.F.
 - RCP 6 8 ft. at depth @ _____L.F.
 - RCP 8 10 ft. at depth @ _____L.F.
 - RCP 10 12 ft. at depth @ _____L.F.
 - RCP 12 14 ft. at depth @ _____L.F.
 - RCP 14 16 ft. at depth @ _____L.F.
 - RCP 16 18 ft. at depth @ _____L.F.
 - RCP 18 20 ft. at depth @ _____L.F.
 - RCP 20 22 ft. at depth @ _____L.F.
 - RCP 22 24 ft. at depth @ _____L.F.

52" – 60" RCP 0-6 ft. at depth @_____ L.F

- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.



- 60" 72" RCP 0-6 ft. at depth @_____ L.F
- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.
- 18x11" 22x13" RCAP 0-6 ft. at depth @_____L.F.
 - RCAP 6 8 ft. at depth @ _____L.F.
 - RCAP 8 10 ft. at depth @ _____L.F.
 - RCAP 10 12 ft. at depth @ _____L.F.
 - RCAP 12 14 ft. at depth @ _____L.F.
 - RCAP 14 16 ft. at depth @ _____L.F.
 - RCAP 16 18 ft. at depth @ _____L.F.
 - RCAP 18 20 ft. at depth @ _____L.F.
 - RCAP 20 22 ft. at depth @ _____L.F.
 - RCAP 22 24 ft. at depth @ _____L.F.



22x13" – 29x18" RCAP 0-6 ft. at depth @ _____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____L.F.
- RCAP 14 16 ft. at depth @ _____L.F.
- RCAP 16 18 ft. at depth @ _____L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.

29x18" – 36x22" RCAP 0-6 ft. at depth @_____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____L.F.
- RCAP 14 16 ft. at depth @ _____L.F.
- RCAP 16 18 ft. at depth @ _____L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.



36x22" – 44x26" RCAP 0-6 ft. at depth @ _____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____ L.F.
- RCAP 14 16 ft. at depth @ _____L.F.
- RCAP 16 18 ft. at depth @ _____ L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.

44x26" – 51x31" RCAP 0-6 ft. at depth @ _____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____L.F.
- RCAP 14 16 ft. at depth @ _____L.F.
- RCAP 16 18 ft. at depth @ _____L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.



51x31" – 58x36" RCAP 0-6 ft. at depth @ _____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____ L.F.
- RCAP 14 16 ft. at depth @ _____ L.F.
- RCAP 16 18 ft. at depth @ _____L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.

58x36" – 65x40" RCAP 0-6 ft. at depth @ _____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____L.F.
- RCAP 14 16 ft. at depth @ _____L.F.
- RCAP 16 18 ft. at depth @ _____L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.



65x40" – 73x45" RCAP 0-6 ft. at depth @ _____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____ L.F.
- RCAP 14 16 ft. at depth @ _____ L.F.
- RCAP 16 18 ft. at depth @ _____L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.

73x45" – 88x54" RCAP 0-6 ft. at depth @ _____L.F.

- RCAP 6 8 ft. at depth @ _____L.F.
- RCAP 8 10 ft. at depth @ _____L.F.
- RCAP 10 12 ft. at depth @ _____L.F.
- RCAP 12 14 ft. at depth @ _____L.F.
- RCAP 14 16 ft. at depth @ _____L.F.
- RCAP 16 18 ft. at depth @ _____L.F.
- RCAP 18 20 ft. at depth @ _____L.F.
- RCAP 20 22 ft. at depth @ _____L.F.
- RCAP 22 24 ft. at depth @ _____L.F.



15" – 18" Double Wall HDPE 0-6 ft. at depth @ _____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____ L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.

18" – 24" Double Wall HDPE 0-6 ft. at depth @ _____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



24" – 30" Double Wall HDPE 0-6 ft. at depth @ _____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.

30" – 36" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



36" – 48" Double Wall HDPE 0-6 ft. at depth @_____ L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____ L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____ L.F.
- HDPE 22 24 ft. at depth @ _____L.F.

48" – 52" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____ L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



52" – 60" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____ L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____ L.F.
- HDPE 22 24 ft. at depth @ _____L.F.

60" – 72" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



- 15" 18" HP Storm Pipe 0-6 ft. at depth @ _____L.F.
 - HP Storm Pipe 6 8 ft. at depth @ _____L.F.
 - HP Storm Pipe 8 10 ft. at depth @ _____L.F.
 - HP Storm Pipe 10 12 ft. at depth @ _____L.F.
 - HP Storm Pipe 12 14 ft. at depth @ _____L.F.
 - HP Storm Pipe 14 16 ft. at depth @ _____L.F.
 - HP Storm Pipe 16 18 ft. at depth @ _____L.F.
 - HP Storm Pipe 18 20 ft. at depth @ _____ L.F.
 - HP Storm Pipe 20 22 ft. at depth @ _____L.F.
 - HP Storm Pipe 22 24 ft. at depth @ _____L.F.

18" – 24" HP Storm Pipe 0-6 ft. at depth @ _____L.F.

- HP Storm Pipe 6 8 ft. at depth @ _____L.F.
- HP Storm Pipe 8 10 ft. at depth @ _____L.F.
- HP Storm Pipe 10 12 ft. at depth @ _____L.F.
- HP Storm Pipe 12 14 ft. at depth @ _____L.F.
- HP Storm Pipe 14 16 ft. at depth @ _____L.F.
- HP Storm Pipe 16 18 ft. at depth @ _____L.F.
- HP Storm Pipe 18 20 ft. at depth @ _____L.F.
- HP Storm Pipe 20 22 ft. at depth @ _____L.F.
- HP Storm Pipe 22 24 ft. at depth @ _____L.F.



- 24" 30" HP Storm Pipe 0-6 ft. at depth @ _____L.F.
 - HP Storm Pipe 6 8 ft. at depth @ _____L.F.
 - HP Storm Pipe 8 10 ft. at depth @ _____L.F.
 - HP Storm Pipe 10 12 ft. at depth @ _____L.F.
 - HP Storm Pipe 12 14 ft. at depth @ _____L.F.
 - HP Storm Pipe 14 16 ft. at depth @ _____L.F.
 - HP Storm Pipe 16 18 ft. at depth @ _____L.F.
 - HP Storm Pipe 18 20 ft. at depth @ _____ L.F.
 - HP Storm Pipe 20 22 ft. at depth @ _____L.F.
 - HP Storm Pipe 22 24 ft. at depth @ _____L.F.

30" – 36" HP Storm Pipe 0-6 ft. at depth @ _____L.F.

- HP Storm Pipe 6 8 ft. at depth @ _____L.F.
- HP Storm Pipe 8 10 ft. at depth @ _____L.F.
- HP Storm Pipe 10 12 ft. at depth @ _____L.F.
- HP Storm Pipe 12 14 ft. at depth @ _____L.F.
- HP Storm Pipe 14 16 ft. at depth @ _____L.F.
- HP Storm Pipe 16 18 ft. at depth @ _____L.F.
- HP Storm Pipe 18 20 ft. at depth @ _____L.F.
- HP Storm Pipe 20 22 ft. at depth @ _____L.F.
- HP Storm Pipe 22 24 ft. at depth @ _____L.F.



- 36" 48" HP Storm Pipe 0-6 ft. at depth @ _____L.F.
 - HP Storm Pipe 6 8 ft. at depth @ _____L.F.
 - HP Storm Pipe 8 10 ft. at depth @ _____L.F.
 - HP Storm Pipe 10 12 ft. at depth @ _____L.F.
 - HP Storm Pipe 12 14 ft. at depth @ _____L.F.
 - HP Storm Pipe 14 16 ft. at depth @ _____L.F.
 - HP Storm Pipe 16 18 ft. at depth @ _____L.F.
 - HP Storm Pipe 18 20 ft. at depth @ L.F.
 - HP Storm Pipe 20 22 ft. at depth @ _____L.F.
 - HP Storm Pipe 22 24 ft. at depth @ _____L.F.

48" – 52" HP Storm Pipe 0-6 ft. at depth @ _____L.F.

- HP Storm Pipe 6 8 ft. at depth @ _____L.F.
- HP Storm Pipe 8 10 ft. at depth @ _____L.F.
- HP Storm Pipe 10 12 ft. at depth @ _____L.F.
- HP Storm Pipe 12 14 ft. at depth @ _____L.F.
- HP Storm Pipe 14 16 ft. at depth @ _____L.F.
- HP Storm Pipe 16 18 ft. at depth @ L.F.
- HP Storm Pipe 18 20 ft. at depth @ _____L.F.
- HP Storm Pipe 20 22 ft. at depth @ _____L.F.
- HP Storm Pipe 22 24 ft. at depth @ _____L.F.



- 52" 60" HP Storm Pipe 0-6 ft. at depth @ _____L.F.
 - HP Storm Pipe 6 8 ft. at depth @ _____L.F.
 - HP Storm Pipe 8 10 ft. at depth @ _____L.F.
 - HP Storm Pipe 10 12 ft. at depth @ _____L.F.
 - HP Storm Pipe 12 14 ft. at depth @ _____L.F.
 - HP Storm Pipe 14 16 ft. at depth @ _____L.F.
 - HP Storm Pipe 16 18 ft. at depth @ _____L.F.
 - HP Storm Pipe 18 20 ft. at depth @ _____ L.F.
 - HP Storm Pipe 20 22 ft. at depth @ _____L.F.
 - HP Storm Pipe 22 24 ft. at depth @ _____L.F.

60" – 72" HP Storm Pipe 0-6 ft. at depth @ _____L.F.

- HP Storm Pipe 6 8 ft. at depth @ _____L.F.
- HP Storm Pipe 8 10 ft. at depth @ _____L.F.
- HP Storm Pipe 10 12 ft. at depth @ _____L.F.
- HP Storm Pipe 12 14 ft. at depth @ _____L.F.
- HP Storm Pipe 14 16 ft. at depth @ _____L.F.
- HP Storm Pipe 16 18 ft. at depth @ _____L.F.
- HP Storm Pipe 18 20 ft. at depth @ _____L.F.
- HP Storm Pipe 20 22 ft. at depth @ _____L.F.
- HP Storm Pipe 22 24 ft. at depth @ _____L.F.



Standard Manhole 0 – 6 ft. @_____V.F.

Extra depth Manhole 6 – 12 ft. @_____V.F.

Extra depth Manhole 12+ ft. @_____V.F.

Removal of existing Manhole @_____ Ea.

Pricing Section I-2. Storm Pipe (Abandonment / Flow able Fill)

- a) Brick/ Block up opening of storm pipe 15" to 36" @_____ Ea.
- b) Brick/ Block up opening of storm pipe 36" to 72" @_____ Ea.
- c) Flow able Fill W/O Pumping @_____CY.
- d) Flow able Fill W / Pumping @_____CY.
- e) Pressure Grouting W/O Pumping @_____CY.
- f) Pressure Grouting W / Pumping @_____CY.

Pricing Section I-3. Saw Cuts

- a) Asphalt Saw Cut @ _____L.F.
- b) Concrete Saw Cut @_____L.F.
- c) Haul off @ _____ C.Y.



Pricing Section I-4 Miscellaneous

a) Remove and Replace Existing 4' Galvanized Standard Chain Link Fence Residential @ LF. b) Remove and Replace Existing 5' Galvanized Standard Chain Link Fence Residential @ LF. c) Remove and Replace Existing 8' Galvanized Standard Chain Link Fence Residential @ LF. d) Remove and Replace Existing 4' Black Vinyl Standard Chain Link Fence Residential @____LF. e) Remove and Replace Existing 5' Black Vinyl Standard Chain Link Fence Residential @____ LF. f) Remove and Replace Existing 8' Black Vinyl Standard Chain Link Fence Residential @ LF g) Remove and Replace Existing 4' Wood Fence Residential @ LF. h) Remove and Replace Existing 6' Wood Fence Residential @ LF. i) Temporary 4' Chain Link Fence @ LF. j) Steel Plates (Typ. 5'x8' Size) @ _____ EA. k) Steel Plates (Larger Than 5'x8') @ EA. I) Traffic Control _____ EA. Mobilization @ EA. m) Erosion Control _____ EA. n) o) GEO Grid and installation ______ sq ft. p) Concrete mat and installation _____ sq ft.



PART II

Pricing Section II-1. Storm Drain Installation per LF.

All Storm Drain Piping is (CMP, Concrete, Double Wall HDPE & HP Storm Pipe)

- 15" 18" CMP 0-6 ft. at depth @ _____L F.
 - CMP 6 8 ft. at depth @ _____L.F.
 - CMP 8 10 ft. at depth @ _____L.F.
 - CMP 10 12 ft. at depth @ _____L.F.
 - CMP 12 14 ft. at depth @ _____L.F.
 - CMP 14 16 ft. at depth @ _____L.F.
 - CMP 16 18 ft. at depth @ _____L.F.
 - CMP 18 20 ft. at depth @ _____L.F.
 - CMP 20 22 ft. at depth @ _____L.F.
 - CMP 22 24 ft. at depth @ _____L.F.



18" – 24" CMP 0-6 ft. at depth @ _____ L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.

24" – 30" CMP 0-6 ft. at depth @_____L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.



- 30" 36" CMP 0-6 ft. at depth @ _____L.F.
 - CMP 6 8 ft. at depth @ _____L.F.
 - CMP 8 10 ft. at depth @ _____L.F.
 - CMP 10 12 ft. at depth @ _____L.F.
 - CMP 12 14 ft. at depth @ _____L.F.
 - CMP 14 16 ft. at depth @ _____L.F.
 - CMP 16 18 ft. at depth @ _____L.F.
 - CMP 18 20 ft. at depth @ _____ L.F.
 - CMP 20 22 ft. at depth @ _____L.F.
 - CMP 22 24 ft. at depth @ _____L.F.

36" – 48" CMP 0-6 ft. at depth @_____L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.



- 48" 52" CMP 0-6 ft. at depth _____L.F.
 - CMP 6 8 ft. at depth @ _____L.F.
 - CMP 8 10 ft. at depth @ _____L.F.
 - CMP 10 12 ft. at depth @ _____L.F.
 - CMP 12 14 ft. at depth @ _____L.F.
 - CMP 14 16 ft. at depth @ _____L.F.
 - CMP 16 18 ft. at depth @ _____L.F.
 - CMP 18 20 ft. at depth @ _____L.F.
 - CMP 20 22 ft. at depth @ _____L.F.
 - CMP 22 24 ft. at depth @ _____L.F.

52" – 60" CMP 0-6 ft. at depth @ _____L.F.

- CMP 6 8 ft. at depth @ _____L.F.
- CMP 8 10 ft. at depth @ _____L.F.
- CMP 10 12 ft. at depth @ _____L.F.
- CMP 12 14 ft. at depth @ _____L.F.
- CMP 14 16 ft. at depth @ _____L.F.
- CMP 16 18 ft. at depth @ _____L.F.
- CMP 18 20 ft. at depth @ _____L.F.
- CMP 20 22 ft. at depth @ _____L.F.
- CMP 22 24 ft. at depth @ _____L.F.



- 60" 72" CMP 0-6 ft. at depth @ _____L.F.
 - CMP 6 8 ft. at depth @ _____L.F.
 - CMP 8 10 ft. at depth @ _____L.F.
 - CMP 10 12 ft. at depth @ _____L.F.
 - CMP 12 14 ft. at depth @ _____L.F.
 - CMP 14 16 ft. at depth @ _____L.F.
 - CMP 16 18 ft. at depth @ _____L.F.
 - CMP 18 20 ft. at depth @ _____L.F.
 - CMP 20 22 ft. at depth @ _____L.F.
 - CMP 22 24 ft. at depth @ _____L.F.
- 15" 18" RCP 0-6 ft. at depth @_____L.F.
 - RCP 6 8 ft. at depth @ _____L.F.
 - RCP 8 10 ft. at depth @ _____L.F.
 - RCP 10 12 ft. at depth @ _____L.F.
 - RCP 12 14 ft. at depth @ _____L.F.
 - RCP 14 16 ft. at depth @ _____L.F.
 - RCP 16 18 ft. at depth @ _____L.F.
 - RCP 18 20 ft. at depth @ _____L.F.
 - RCP 20 22 ft. at depth @ _____L.F.
 - RCP 22 24 ft. at depth @ _____L.F.



- 18" 24" RCP 0-6 ft. at depth @ _____L.F.
 - RCP 6 8 ft. at depth @ _____L.F.
 - RCP 8 10 ft. at depth @ _____L.F.
 - RCP 10 12 ft. at depth @ _____L.F.
 - RCP 12 14 ft. at depth @ _____L.F.
 - RCP 14 16 ft. at depth @ _____L.F.
 - RCP 16 18 ft. at depth @ _____ L.F.
 - RCP 18 20 ft. at depth @ _____L.F.
 - RCP 20 22 ft. at depth @ _____L.F.
 - RCP 22 24 ft. at depth @ _____L.F.

24" – 30" RCP 0-6 ft. at depth @ _____L.F

- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____L.F.
- RCP 20 22 ft. at depth @ _____ L.F.
- RCP 22 24 ft. at depth @ _____L.F.



- 30" 36" RCP 0-6 ft. at depth @_____L.F.
 - RCP 6 8 ft. at depth @ _____L.F.
 - RCP 8 10 ft. at depth @ _____L.F.
 - RCP 10 12 ft. at depth @ _____L.F.
 - RCP 12 14 ft. at depth @ _____L.F.
 - RCP 14 16 ft. at depth @ _____L.F.
 - RCP 16 18 ft. at depth @ _____L.F.
 - RCP 18 20 ft. at depth @ _____L.F.
 - RCP 20 22 ft. at depth @ _____L.F.
 - RCP 22 24 ft. at depth @ _____L.F.

36" – 48" RCP 0-6 ft. at depth @____L.F.

- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.



- 48" 52" RCP 0-6 ft. at depth @_____ L.F.
 - RCP 6 8 ft. at depth @ _____L.F.
 - RCP 8 10 ft. at depth @ _____L.F.
 - RCP 10 12 ft. at depth @ _____L.F.
 - RCP 12 14 ft. at depth @ _____L.F.
 - RCP 14 16 ft. at depth @ _____L.F.
 - RCP 16 18 ft. at depth @ _____L.F.
 - RCP 18 20 ft. at depth @ L.F.
 - RCP 20 22 ft. at depth @ _____L.F.
 - RCP 22 24 ft. at depth @ _____L.F.

52" – 60" RCP 0-6 ft. at depth @_____ L.F

- RCP 6 8 ft. at depth @ _____L.F.
- RCP 8 10 ft. at depth @ _____L.F.
- RCP 10 12 ft. at depth @ _____L.F.
- RCP 12 14 ft. at depth @ _____L.F.
- RCP 14 16 ft. at depth @ _____L.F.
- RCP 16 18 ft. at depth @ _____L.F.
- RCP 18 20 ft. at depth @ _____L.F.
- RCP 20 22 ft. at depth @ _____L.F.
- RCP 22 24 ft. at depth @ _____L.F.



- 60" 72" RCP 0-6 ft. at depth @_____ L.F
 - RCP 6 8 ft. at depth @ _____L.F.
 - RCP 8 10 ft. at depth @ _____L.F.
 - RCP 10 12 ft. at depth @ L.F.
 - RCP 12 14 ft. at depth @ _____ L.F.
 - RCP 14 16 ft. at depth @ _____L.F.
 - RCP 16 18 ft. at depth @ _____ L.F.
 - RCP 18 20 ft. at depth @ L.F.
 - RCP 20 22 ft. at depth @ _____L.F.
 - RCP 22 24 ft. at depth @ _____L.F.

15" – 18" Double Wall HDPE 0-6 ft. at depth @ _____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



- 18" 24" Double Wall HDPE 0-6 ft. at depth @ _____L.F.
 - HDPE 6 8 ft. at depth @ _____L.F.
 - HDPE 8 10 ft. at depth @ _____L.F.
 - HDPE 10 12 ft. at depth @ _____L.F.
 - HDPE 12 14 ft. at depth @ L.F.
 - HDPE 14 16 ft. at depth @ L.F.
 - HDPE 16 18 ft. at depth @ _____L.F.
 - HDPE 18 20 ft. at depth @ _____L.F.
 - HDPE 20 22 ft. at depth @ _____L.F.
 - HDPE 22 24 ft. at depth @ _____L.F.

24" – 30" Double Wall HDPE 0-6 ft. at depth @ _____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



30" – 36" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____ L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.

36" – 48" Double Wall HDPE 0-6 ft. at depth @_____ L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



48" – 52" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.

52" – 60" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.



60" – 72" Double Wall HDPE 0-6 ft. at depth @_____L.F.

- HDPE 6 8 ft. at depth @ _____L.F.
- HDPE 8 10 ft. at depth @ _____L.F.
- HDPE 10 12 ft. at depth @ _____L.F.
- HDPE 12 14 ft. at depth @ _____L.F.
- HDPE 14 16 ft. at depth @ _____L.F.
- HDPE 16 18 ft. at depth @ _____L.F.
- HDPE 18 20 ft. at depth @ _____ L.F.
- HDPE 20 22 ft. at depth @ _____L.F.
- HDPE 22 24 ft. at depth @ _____L.F.
- Standard Manhole 0 6 ft. @_____V.F.
- Extra depth Manhole 6 12 ft. @_____V.F.
- Extra depth Manhole 12+ ft. @_____V.F.
- Connection to existing Manhole @_____ Ea.
- Construction Invert Pad 4', 5', 6' Manhole @_____ Ea.
 - Frame and Cover @_____ Ea.

Cast-in-place top only w/ ring & cover single wing @_Ea.

Cast-in-place top only w/ ring & cover double wing @____Ea.

Cast-in-place throat @____Ea.



Pricing Section II-2. Brick Collar to Structure

15" Collar to Structure	/ EA.
18" Collar to Structure	/ EA.
24" Collar to Structure	/ EA.
30" Collar to Structure	/ EA.
36" Collar to Structure	/ EA.
42" Collar to Structure	/ EA.
48" Collar to Structure	/ EA.
54" Collar to Structure	/ EA.
60" Collar to Structure	/ EA.
66" Collar to Structure	/ EA.
72" Collar to Structure	/ EA.

Grout all joints, cracks, in manhole structures (8' deep or less)

_____/ EA.

Grout all joints, cracks, in manhole structures (8'deep or greater)

_____/ EA.



Pricing Section II-3. Storm Drain Inlets & Manholes / All Structures to Meet ALDOT Spec.

Custom Brick Boxes Square and Round:

4' Square Brick Inlet w/ Drop Inlet @/ VF.
5' Square Brick Inlet w/ Drop Inlet @/ VF.
6' Square Brick Inlet w/ Drop Inlet @/ VF.
4' Round Brick Inlet w/ Drop Inlet @/ VF.
5' Round Brick Inlet w/ Drop Inlet @/ VF.
6' Round Brick Inlet w/ Drop Inlet @/ VF.
4' Square Brick Inlet w/ Curb Hood & Grate @/ VF.
5' Square Brick Inlet w/ Curb Hood & Grate @/ VF.
6' Square Brick Inlet w/ Curb Hood & Grate @/ VF.
4' Round Brick Inlet w/ Curb Hood & Grate @/ VF.
5' Round Brick Inlet w/ Curb Hood & Grate @/ VF.
6' Round Brick Inlet w/ Curb Hood & Grate @/ VF.
4' Square Brick Junction Box w/ Lid @/ VF.
5' Square Brick Junction Box w/ Lid @/ VF.
6' Square Brick Junction Box w/ Lid @/ VF.
4' Round Brick Junction Box w/ Lid @/ VF.
5' Round Brick Junction Box w/ Lid @/ VF.
6' Round Brick Junction Box w/ Lid @/ VF.



4' Square Brick Inlet w/ Pedestal Top @	/ VF.
5' Square Brick Inlet w/ Pedestal Top @	/ VF.
6' Square Brick Inlet w/ Pedestal Top @	/ VF.
4' Round Brick Inlet w/ Pedestal Top @	/ VF.
5' Round Brick Inlet w/ Pedestal Top @	/ VF.
6' Round Brick Inlet w/ Pedestal Top @	/ VF

Pricing Section II-4. Precast Flared End Sections CMP, RCP, Double Wall HDPE, HP storm Pipe

15" CMP FES @	/	EA
18" CMP FES @	/	EA
24" CMP FES @	/	EA
30" CMP FES @	/	EA
36" CMP FES @	/	EA
42" CMP FES @	/	EA
48" CMP FES @	/	EA
54" CMP FES @	/	EA
15" RCP FES @	/	EA
18" RCP FES @	/	EA
24" RCP FES @	/	EA
30" RCP FES @	/	EA
36" RCP FES @	/	EA
42" RCP FES @	/	EA



48" RCP FES @		/ EA
---------------	--	------

- 54" RCP FES @ _____/ EA
- 15" Double Wall HDPE FES @ _____/ EA
- 18" Double Wall HDPE FES @ ____/ EA
- 24" Double Wall HDPE FES @ _____/ EA
- 30" Double Wall HDPE FES @ _____/ EA
- 36" Double Wall HDPE FES @ _____/ EA
- 42" Double Wall HDPE FES @ _____/ EA
- 48" Double Wall HDPE FES @ _____/ EA
- 54" Double Wall HDPE FES @ _____ / EA

Pricing Section II-5. Precast Headwalls, CMP, RCP, Double Wall HDPE, RCAP and HP Storm Pipe

Precast Headwall for 15" CMP @	/ EA
Precast Headwall for 18" CMP @	/ EA
Precast Headwall for 24" CMP @	/ EA
Precast Headwall for 30" CMP @	/ EA
Precast Headwall for 36" CMP @	/ EA
Precast Headwall for 42" CMP @	/ EA
Precast Headwall for 48" CMP @	/ EA
Precast Headwall for 15" RCP @	/ EA
Precast Headwall for 18" RCP@	/ EA



Precast Headwall for 24" RCP @/ EA
Precast Headwall for 30" RCP @/ EA
Precast Headwall for 36" RCP @/ EA
Precast Headwall for 42" RCP @/ EA
Precast Headwall for 48" RCP @/ EA
Precast Headwall for 15" HDPE @/ EA
Precast Headwall for 18" HDPE @/ EA
Precast Headwall for 24" HDPE @/ EA
Precast Headwall for 30" HDPE @/ EA
Precast Headwall for 36" HDPE @/ EA
Precast Headwall for 42" HDPE @/ EA
Precast Headwall for 48" HDPE @/ EA
Precast Headwall for 15" CMP w/ Velocity Dissipater @/ EA.
Precast Headwall for 18" CMP w/ Velocity Dissipater @/ EA.
Precast Headwall for 24" CMP w/ Velocity Dissipater @/ EA.
Precast Headwall for 30" CMP w/ Velocity Dissipater @/ EA.
Precast Headwall for 36" CMP w/ Velocity Dissipater @/ EA.
Precast Headwall for 42" CMP w/ Velocity Dissipater @/ EA.
Precast Headwall for 48" CMP w/ Velocity Dissipater @/ EA.
Precast Headwall for 15" RCP w/ Velocity Dissipater @/ EA.
Precast Headwall for 18" RCP w/ Velocity Dissipater @/ EA.
Precast Headwall for 24" RCP w/ Velocity Dissipater @/ EA.



Precast Headwall for 30" RCP w/ Velocity Dissipater @/ EA.	
Precast Headwall for 36" RCP w/ Velocity Dissipater @/ EA.	
Precast Headwall for 42" RCP w/ Velocity Dissipater @/ EA.	
Precast Headwall for 48" RCP w/ Velocity Dissipater @/ EA.	
Precast Headwall for 15" DW HDPE w/ Velocity Dissipater @/ EA	•
Precast Headwall for 18" DW HDPE w/ Velocity Dissipater @/ EA	•
Precast Headwall for 24" DW HDPE w/ Velocity Dissipater @/ EA	•
Precast Headwall for 30" DW HDPE w/ Velocity Dissipater @/ EA	•
Precast Headwall for 36" DW HDPE w/ Velocity Dissipater @/ EA	•
Precast Headwall for 42" DW HDPE w/ Velocity Dissipater @/ EA	•
Precast Headwall for 48" DW HDPE w/ Velocity Dissipater @/ EA	•
Precast Headwall for 15" RCAP w/ Velocity Dissipater @/ EA	•
Precast Headwall for 18" RCAP w/ Velocity Dissipater @/ EA	•
Precast Headwall for 24" RCAP w/ Velocity Dissipater @/ EA	
Precast Headwall for 30" RCAP w/ Velocity Dissipater @/ EA	•
Precast Headwall for 36" RCAP w/ Velocity Dissipater @/ EA	•
Precast Headwall for 42" RCAP w/ Velocity Dissipater @/ EA	•
Precast Headwall for 48" RCAP w/ Velocity Dissipater @/ EA	•



Precast Headwall for 15" HP Storm Pipe w/ Velocity Dissipat	er @/ EA.
Precast Headwall for 18" HP Storm Pipe w/ Velocity Dissipat	er @/ EA.
Precast Headwall for 24" HP Storm Pipe w/ Velocity Dissipat	er @/ EA.
Precast Headwall for 30" HP Storm Pipe w/ Velocity Dissipat	er @/ EA.
Precast Headwall for 36" HP Storm Pipe w/ Velocity Dissipat	er @/ EA.
Precast Headwall for 42" HP Storm Pipe w/ Velocity Dissipat	er @/ EA.
Precast Headwall for 48" HP Storm Pipe w/ Velocity Dissipat	er @/ EA.
Pricing Section II-6. Reset Existing Headwall	
Reset Existing Headwall - 15" DI @/ EA.	
Reset Existing Headwall - 18" DI @/ EA.	
Reset Existing Headwall - 24" DI @/ EA.	
Reset Existing Headwall - 30" DI @/ EA.	
Reset Existing Headwall - 36" DI @/ EA.	
Reset Existing Headwall - 42" DI @/ EA.	
Reset Existing Headwall - 48" DI @/ EA.	
Reset Existing Headwall - 54" DI @/ EA.	
Reset Existing Headwall - 60" DI @/ EA.	
Reset Existing Headwall - 66" DI @/ EA.	
Reset Existing Headwall - 72" DI @/ EA.	



Pricing Section II-7. Cast-In-Place Concrete Headwall - CMP, RCP, RCAP, Double Wall HDPE

Cast-In-Place Concrete Headwall CMP – ALDOT Std. @	/ CY.
Cast-In-Place Concrete Headwall RCP – ALDOT Std @	/ CY.
Cast-In-Place Concrete Headwall HDPE – AL DOT Std. @	/ CY.

Pricing Section II-8. Brick in Place Headwall – CMP, RCP, Double Wall HDPE

Brick Headwall for 15" CMP @	Each
Brick Headwall for 18" CMP @	
Brick Headwall for 24" CMP @	Each
Brick Headwall for 30" CMP @	Each
Brick Headwall for 36" CMP @	Each
Brick Headwall for 42" CMP @	Each
Brick Headwall for 48" CMP @	Each
Brick Headwall for 15" RCP @	Each
Brick Headwall for 18" RCP @	Each
Brick Headwall for 24" RCP @	Each
Brick Headwall for 30" RCP @	Each
Brick Headwall for 36" RCP @	Each
Brick Headwall for 42" RCP @	Each
Brick Headwall for 48" RCP @	Each
Brick Headwall for 15" HDPE @	_Each
Brick Headwall for 18" HDPE @	_Each
Brick Headwall for 24" HDPE @	_Each
Brick Headwall for 30" HDPE @	_Each
Brick Headwall for 36" HDPE @	_Each
Brick Headwall for 42" HDPE @	_Each
Brick Headwall for 48" HDPE @	_Each



Pricing Section II-9. Storm Drain Point Repair 4' – 20' Maximum Length

15" – 18" CMP 0 to 6 ft. depth @	/ EA.
CMP 6-8 ft. at depth @	/ EA.
CMP 8-10 ft. at depth @	/ EA.
CMP 10-12 ft. at depth @	/ EA.
CMP 12-14 ft. at depth @	/ EA.
CMP 14-16 ft. at depth @	/ EA.
CMP 16-18 ft. at depth @	/ EA.
CMP 18-20 ft. at depth @	/ EA.
CMP 20-22 ft. at depth @	/ EA.
CMP 22-24 ft. at depth @	/ EA.
18" – 24" CMP 0 to 6 ft. depth @	/ EA.
18" – 24" CMP 0 to 6 ft. depth @ CMP 6-8 ft. at depth @	
	/ EA.
CMP 6-8 ft. at depth @	/ EA. / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @	/ EA. / EA. / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @	/ EA. / EA. / EA. / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @ CMP 12-14 ft. at depth @	/ EA. / EA. / EA. / EA. / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @ CMP 12-14 ft. at depth @ CMP 14-16 ft. at depth @	/ EA. / EA. / EA. / EA. / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @ CMP 12-14 ft. at depth @ CMP 14-16 ft. at depth @ CMP 16-18 ft. at depth @	/ EA. / EA. / EA. / EA. / EA. / EA.



24" – 30" CMP 0 to 6 ft. depth @	_ / EA.
CMP 6-8 ft. at depth @	/ EA.
CMP 8-10 ft. at depth @	_/ EA.
CMP 10-12 ft. at depth @	/EA.
CMP 12-14 ft. at depth @	/EA.
CMP 14-16 ft. at depth @	/ EA.
CMP 16-18 ft. at depth @	/EA.
CMP 18-20 ft. at depth @	/ EA.
CMP 20-22 ft. at depth @	/ EA.
CMP 22-24 ft. at depth @	/ EA.

/ EA.

- CMP 6-8 ft. at depth @ _____ / EA.
- CMP 8-10 ft. at depth @ _____ / EA.
- CMP 10-12 ft. at depth @ _____ / EA.
- CMP 12-14 ft. at depth @ _____ / EA.
- CMP 14-16 ft. at depth @ _____ / EA.
- CMP 16-18 ft. at depth @ _____ / EA.
- CMP 18-20 ft. at depth @ _____ / EA.
- CMP 20-22 ft. at depth @ _____ / EA.
- CMP 22-24 ft. at depth @ _____ / EA.

36" – 48" CMP 0 to 6 ft. depth @		_ / EA.
CMP 6-8 ft. at depth @	/ EA.	
CMP 8-10 ft. at depth @	/ EA.	
CMP 10-12 ft. at depth @	/ EA.	
CMP 12-14 ft. at depth @	/ EA.	
CMP 14-16 ft. at depth @	/ EA.	
CMP 16-18 ft. at depth @	/ EA.	
CMP 18-20 ft. at depth @	/ EA.	
CMP 20-22 ft. at depth @	/ EA.	
CMP 22-24 ft. at depth @	/ EA.	

48" – 52" CMP 0 to 6 ft. depth @ _____ / EA.

CMP 6-8 ft. at depth @	/ EA.
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- CMP 8-10 ft. at depth @ _____ / EA.
- CMP 10-12 ft. at depth @ _____ / EA.
- CMP 12-14 ft. at depth @ _____ / EA.
- CMP 14-16 ft. at depth @ _____ / EA.
- CMP 16-18 ft. at depth @ _____ / EA.
- CMP 18-20 ft. at depth @ _____ / EA.
- CMP 20-22 ft. at depth @ _____ / EA.
- CMP 22-24 ft. at depth @ _____ / EA.



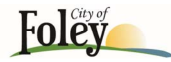
52" – 60" CMP 0 to 6 ft. depth @		_/ EA.
CMP 6-8 ft. at depth @	_/ EA.	
CMP 8-10 ft. at depth @	/ EA.	
CMP 10-12 ft. at depth @	/ EA.	
CMP 12-14 ft. at depth @	/ EA.	
CMP 14-16 ft. at depth @	/ EA.	
CMP 16-18 ft. at depth @	/ EA.	
CMP 18-20 ft. at depth @	/ EA.	
CMP 20-22 ft. at depth @	/ EA.	
CMP 22-24 ft. at depth @	/ EA.	
60" – 72" CMP 0 to 6 ft. depth @		_/ EA.
60" – 72" CMP 0 to 6 ft. depth @		_ / EA.
	_/ EA.	_ / EA.
CMP 6-8 ft. at depth @	_ / EA. / EA.	_ / EA.
CMP 6-8 ft. at depth @	_ / EA. / EA. / EA.	_ / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @	_ / EA. / EA. / EA. / EA.	_ / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @ CMP 12-14 ft. at depth @	_ / EA. / EA. / EA. / EA. / EA.	_ / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @ CMP 12-14 ft. at depth @ CMP 14-16 ft. at depth @	_ / EA. / EA. / EA. / EA. / EA. / EA.	_ / EA.
CMP 6-8 ft. at depth @ CMP 8-10 ft. at depth @ CMP 10-12 ft. at depth @ CMP 12-14 ft. at depth @ CMP 14-16 ft. at depth @ CMP 16-18 ft. at depth @	_ / EA. / EA. / EA. / EA. / EA. / EA.	_ / EA.



15" – 18" RCP 0-6 ft. at depth @	EA.
RCP 6-8 ft. at depth @	/ EA.
RCP 8-10 ft. at depth @	/ EA.
RCP 10-12 ft. at depth @	/ EA.
RCP 12-14 ft. at depth @	/ EA.
RCP 14-16 ft. at depth @	/ EA.
RCP 16-18 ft. at depth @	/ EA.
RCP 18-20 ft. at depth @	/ EA.
RCP 20-22 ft. at depth @	/ EA.
RCP 22-24 ft. at depth @	/ EA.

18" – 24" RCP 0-6 ft. at depth @ _____EA.

RCP 6-8 ft. at depth @	/ EA.
RCP 8-10 ft. at depth @	_/ EA.
RCP 10-12 ft. at depth @	/ EA.
RCP 12-14 ft. at depth @	/ EA.
RCP 14-16 ft. at depth @	/ EA.
RCP 16-18 ft. at depth @	/ EA.
RCP 18-20 ft. at depth @	/ EA.
RCP 20-22 ft. at depth @	/ EA.
RCP 22-24 ft. at depth @	/ EA.



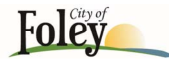
24" – 30" RCP 0-6 ft. at depth @EA.	
RCP 6-8 ft. at depth @	/ EA.
RCP 8-10 ft. at depth @	/ EA.
RCP 10-12 ft. at depth @	/ EA.
RCP 12-14 ft. at depth @	/ EA.
RCP 14-16 ft. at depth @	/ EA.
RCP 16-18 ft. at depth @	/ EA.
RCP 18-20 ft. at depth @	/ EA.
RCP 20-22 ft. at depth @	/ EA.
RCP 22-24 ft. at depth @	/ EA.
30" – 36" RCP 0-6 ft. at depth @EA	
RCP 6-8 ft. at depth @	/ EA.
RCP 8-10 ft. at depth @	/ EA.
RCP 10-12 ft. at depth @	/ EA.
RCP 12-14 ft. at depth @	/ EA.
RCP 14-16 ft. at depth @	/ EA.
RCP 16-18 ft. at depth @	/ EA.
RCP 18-20 ft. at depth @	/ EA.
RCP 20-22 ft. at depth @	/ EA.
RCP 22-24 ft. at depth @	/ EA.



36" – 48" RCP 0-6 ft. at depth @	EA.
RCP 6-8 ft. at depth @	/ EA.
RCP 8-10 ft. at depth @	/ EA.
RCP 10-12 ft. at depth @	/ EA.
RCP 12-14 ft. at depth @	/ EA.
RCP 14-16 ft. at depth @	/ EA.
RCP 16-18 ft. at depth @	/ EA.
RCP 18-20 ft. at depth @	/ EA.
RCP 20-22 ft. at depth @	/ EA.
RCP 22-24 ft. at depth @	/ EA.
48" – 52" RCP 0-6 ft. at depth @ E	A.
RCP 6-8 ft. at depth @	/ EA.
RCP 8-10 ft. at depth @	/ EA.
RCP 10-12 ft. at depth @	/ EA.
RCP 12-14 ft. at depth @	/ EA.
RCP 14-16 ft. at depth @	/ EA.
RCP 16-18 ft. at depth @	/ EA.
RCP 18-20 ft. at depth @	/ EA.
RCP 20-22 ft. at depth @	/ EA.
RCP 22-24 ft. at depth @	/ EA.



52" – 60" RCP 0-6 ft. at depth @	_EA.
RCP 6-8 ft. at depth @	/ EA.
RCP 8-10 ft. at depth @	/ EA.
RCP 10-12 ft. at depth @	/ EA.
RCP 12-14 ft. at depth @	/ EA.
RCP 14-16 ft. at depth @	/ EA.
RCP 16-18 ft. at depth @	/ EA.
RCP 18-20 ft. at depth @	/ EA.
RCP 20-22 ft. at depth @	/ EA.
RCP 22-24 ft. at depth @	/ EA.
60" – 72" RCP 0-6 ft. at depth @	EA.
60" – 72" RCP 0-6 ft. at depth @ RCP 6-8 ft. at depth @	
	/ EA.
RCP 6-8 ft. at depth @	/ EA. / EA.
RCP 6-8 ft. at depth @ RCP 8-10 ft. at depth @	/ EA. / EA. / EA.
RCP 6-8 ft. at depth @ RCP 8-10 ft. at depth @ RCP 10-12 ft. at depth @	/ EA. / EA. / EA. / EA.
RCP 6-8 ft. at depth @ RCP 8-10 ft. at depth @ RCP 10-12 ft. at depth @ RCP 12-14 ft. at depth @	/ EA. / EA. / EA. / EA. / EA.
RCP 6-8 ft. at depth @ RCP 8-10 ft. at depth @ RCP 10-12 ft. at depth @ RCP 12-14 ft. at depth @ RCP 14-16 ft. at depth @	/ EA. / EA. / EA. / EA. / EA. / EA.
RCP 6-8 ft. at depth @ RCP 8-10 ft. at depth @ RCP 10-12 ft. at depth @ RCP 12-14 ft. at depth @ RCP 14-16 ft. at depth @ RCP 16-18 ft. at depth @	/ EA. / EA. / EA. / EA. / EA. / EA.

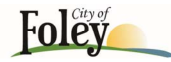


15" – 18" RCP 0-6 ft. at depth @	EA.
RCAP 6-8 ft. at depth @	/ EA.
RCAP 8-10 ft. at depth @	/ EA.
RCAP 10-12 ft. at depth @	/ EA.
RCAP 12-14 ft. at depth @	/ EA.
RCAP 14-16 ft. at depth @	/ EA.
RCAP 16-18 ft. at depth @	/ EA.
RCAP 18-20 ft. at depth @	/ EA.
RCAP 20-22 ft. at depth @	/ EA.
RCAP 22-24 ft. at depth @	/ EA.

18" – 24" RCP 0-6 ft. at depth @ _____EA.

RCAP 6-8 ft. at depth @	/ EA.
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- RCAP 8-10 ft. at depth @ _____ / EA.
- RCAP 10-12 ft. at depth @ _____ / EA.
- RCAP 12-14 ft. at depth @ _____ / EA.
- RCAP 14-16 ft. at depth @ _____ / EA.
- RCAP 16-18 ft. at depth @ _____ / EA.
- RCAP 18-20 ft. at depth @ _____ / EA.
- RCAP 20-22 ft. at depth @ _____ / EA.
- RCAP 22-24 ft. at depth @ _____ / EA.



24" – 30" RCP 0-6 ft. at depth @EA.	
RCAP 6-8 ft. at depth @ / EA.	
RCAP 8-10 ft. at depth @ / EA	۹.
RCAP 10-12 ft. at depth @ / E	A.
RCAP 12-14 ft. at depth @ / E	A.
RCAP 14-16 ft. at depth @ / E	A.
RCAP 16-18 ft. at depth @ / E	A.
RCAP 18-20 ft. at depth @/ E	A.
RCAP 20-22 ft. at depth @ / E	A.
RCAP 22-24 ft. at depth @ / E	A.
30" – 36" RCP 0-6 ft at depth @ FA	
30" – 36" RCP 0-6 ft. at depth @EA	
30" – 36" RCP 0-6 ft. at depth @EA RCAP 6-8 ft. at depth @/ EA.	
RCAP 6-8 ft. at depth @ / EA.	۹.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA	A. EA.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA RCAP 10-12 ft. at depth @ / E	А. А. А.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA RCAP 10-12 ft. at depth @ / EA RCAP 10-12 ft. at depth @ / EA RCAP 12-14 ft. at depth @ / EA	А. А. А. А.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA RCAP 10-12 ft. at depth @ / E RCAP 12-14 ft. at depth @ / E RCAP 14-16 ft. at depth @ / E	А. ЗА. ЗА. ЗА. ЗА.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA. RCAP 10-12 ft. at depth @ / EA. RCAP 10-12 ft. at depth @ / EA. RCAP 12-14 ft. at depth @ / EA. RCAP 14-16 ft. at depth @ / EA. RCAP 14-16 ft. at depth @ / EA.	A. :A. :A. :A. :A.



36" – 48" RCP 0-6 ft. at depth @	EA.
RCAP 6-8 ft. at depth @	/ EA.
RCAP 8-10 ft. at depth @	/ EA.
RCAP 10-12 ft. at depth @	/ EA.
RCAP 12-14 ft. at depth @	/ EA.
RCAP 14-16 ft. at depth @	/ EA.
RCAP 16-18 ft. at depth @	/ EA.
RCAP 18-20 ft. at depth @	/ EA.
RCAP 20-22 ft. at depth @	/ EA.
RCAP 22-24 ft. at depth @	/ EA.
48" – 52" RCP 0-6 ft. at depth @ E	Α.
RCAP 6-8 ft. at depth @	/ EA.
RCAP 8-10 ft. at depth @	/ EA.
RCAP 10-12 ft. at depth @	/ EA.
RCAP 12-14 ft. at depth @	/ EA.
RCAP 14-16 ft. at depth @	/ EA.
RCAP 16-18 ft. at depth @	
	/ EA.
RCAP 18-20 ft. at depth @	
RCAP 18-20 ft. at depth @ RCAP 20-22 ft. at depth @	/ EA.



52" – 60" RCP 0-6 ft. at depth @ EA.
RCAP 6-8 ft. at depth @ / EA.
RCAP 8-10 ft. at depth @/ EA.
RCAP 10-12 ft. at depth @ / EA.
RCAP 12-14 ft. at depth @ / EA.
RCAP 14-16 ft. at depth @ / EA.
RCAP 16-18 ft. at depth @ / EA.
RCAP 18-20 ft. at depth @ / EA.
RCAP 20-22 ft. at depth @ / EA.
RCAP 22-24 ft. at depth @ / EA.
60" – 72" RCP 0-6 ft. at depth @ EA.
60" – 72" RCP 0-6 ft. at depth @ EA. RCAP 6-8 ft. at depth @ / EA.
RCAP 6-8 ft. at depth @ / EA.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA. RCAP 10-12 ft. at depth @ / EA.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA. RCAP 10-12 ft. at depth @ / EA. RCAP 12-14 ft. at depth @ / EA.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA. RCAP 10-12 ft. at depth @ / EA. RCAP 12-14 ft. at depth @ / EA. RCAP 14-16 ft. at depth @ / EA.
RCAP 6-8 ft. at depth @ / EA. RCAP 8-10 ft. at depth @ / EA. RCAP 10-12 ft. at depth @ / EA. RCAP 12-14 ft. at depth @ / EA. RCAP 14-16 ft. at depth @ / EA. RCAP 16-18 ft. at depth @ / EA.



15" – 18" Double Wall HDPE 0-6 ft. at depth @	EA.
HDPE 6-8 ft. at depth @	_/ EA.
HDPE 8-10 ft. at depth @	/ EA.
HDPE 10-12 ft. at depth @	/ EA.
HDPE 12-14 ft. at depth @	/ EA.
HDPE 14-16 ft. at depth @	/ EA.
HDPE 16-18 ft. at depth @	/ EA.
HDPE 18-20 ft. at depth @	/ EA.
HDPE 20-22 ft. at depth @	/ EA.
HDPE 22-24 ft. at depth @	/ EA.
24" – 30" Double Wall HDPE 0-6 ft. at depth @	EA.
HDPE 6-8 ft. at depth @	_/ EA.
HDPE 8-10 ft. at depth @	<i>.</i> – .
	/ EA.
HDPE 10-12 ft. at depth @	
	/ EA.
HDPE 10-12 ft. at depth @	/ EA. / EA.
HDPE 10-12 ft. at depth @ HDPE 12-14 ft. at depth @	/ EA. / EA. / EA.
HDPE 10-12 ft. at depth @ HDPE 12-14 ft. at depth @ HDPE 14-16 ft. at depth @	/ EA. / EA. / EA. / EA.
HDPE 10-12 ft. at depth @ HDPE 12-14 ft. at depth @ HDPE 14-16 ft. at depth @ HDPE 16-18 ft. at depth @	/ EA. / EA. / EA. / EA. / EA.



30" – 36" Double Wall HDPE 0-6 ft. at depth @		_EA.
HDPE 6-8 ft. at depth @	/ EA.	
HDPE 8-10 ft. at depth @	/ EA.	
HDPE 10-12 ft. at depth @	/ EA.	
HDPE 12-14 ft. at depth @	/ EA.	
HDPE 14-16 ft. at depth @	/ EA.	
HDPE 16-18 ft. at depth @	/ EA.	
HDPE 18-20 ft. at depth @	/ EA.	
HDPE 20-22 ft. at depth @	/ EA.	
HDPE 22-24 ft. at depth @	/ EA.	

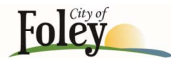
36" – 48" Double Wall HDPE 0-6 ft. at depth @_____EA.

HDPE 6-8 ft. at depth @ _	/ EA.

- HDPE 8-10 ft. at depth @ _____ / EA.
- HDPE 10-12 ft. at depth @ _____ / EA.
- HDPE 12-14 ft. at depth @ _____ / EA.
- HDPE 14-16 ft. at depth @ _____ / EA.
- HDPE 16-18 ft. at depth @ _____ / EA.
- HDPE 18-20 ft. at depth @ _____ / EA.
- HDPE 20-22 ft. at depth @ _____ / EA.
- HDPE 22-24 ft. at depth @ _____ / EA.



48" – 52" Double Wall HDPE 0-6 ft. at depth @		_EA.
HDPE 6-8 ft. at depth @	/ EA.	
HDPE 8-10 ft. at depth @	/ EA.	
HDPE 10-12 ft. at depth @	/ EA.	
HDPE 12-14 ft. at depth @	/ EA.	
HDPE 14-16 ft. at depth @	/ EA.	
HDPE 16-18 ft. at depth @	/ EA.	
HDPE 18-20 ft. at depth @	/ EA.	
HDPE 20-22 ft. at depth @	/ EA.	
HDPE 22-24 ft. at depth @	/ EA.	
52" – 60" Double Wall HDPE 0-6 ft. at depth @		EA.
52" – 60" Double Wall HDPE 0-6 ft. at depth @ HDPE 6-8 ft. at depth @		EA.
	/ EA.	EA.
HDPE 6-8 ft. at depth @	/ EA. / EA.	EA.
HDPE 6-8 ft. at depth @ HDPE 8-10 ft. at depth @	/ EA. / EA. / EA.	EA.
HDPE 6-8 ft. at depth @ HDPE 8-10 ft. at depth @ HDPE 10-12 ft. at depth @	/ EA. / EA. / EA. / EA.	EA.
HDPE 6-8 ft. at depth @ HDPE 8-10 ft. at depth @ HDPE 10-12 ft. at depth @ HDPE 12-14 ft. at depth @	/ EA. / EA. / EA. / EA. / EA.	EA.
HDPE 6-8 ft. at depth @ HDPE 8-10 ft. at depth @ HDPE 10-12 ft. at depth @ HDPE 12-14 ft. at depth @ HDPE 14-16 ft. at depth @	/ EA. / EA. / EA. / EA. / EA. / EA.	EA.
HDPE 6-8 ft. at depth @ HDPE 8-10 ft. at depth @ HDPE 10-12 ft. at depth @ HDPE 12-14 ft. at depth @ HDPE 14-16 ft. at depth @ HDPE 16-18 ft. at depth @	/ EA. / EA. / EA. / EA. / EA. / EA.	EA.



60" – 72" Double Wall HDPE 0-6 ft. at depth @		EA.
HDPE 6-8 ft. at depth @	/ EA.	
HDPE 8-10 ft. at depth @	/ EA.	
HDPE 10-12 ft. at depth @	/ EA.	
HDPE 12-14 ft. at depth @	/ EA.	
HDPE 14-16 ft. at depth @	/ EA.	
HDPE 16-18 ft. at depth @	/ EA.	
HDPE 18-20 ft. at depth @	/ EA.	
HDPE 20-22 ft. at depth @	/ EA.	
HDPE 22-24 ft. at depth @	/ EA.	

Part III. Storm water Management Facility Maintenance

Pricing Section III-1. Detention / Retention Pond

Sediment Removal & Haul Off @ _____ / CY.

Grading Complete @ _____ / EA.

Outlet Control Structure Work (Retro Fit Removal, Water Quality,) @_____/ EA.

Rip Rap Install @ _____ / TN.

Construction Entrance Install @ _____ / EA.

Erosion Control Install @ _____ / LF.



Tree Removal 4" – 12" @	/ EA.
12" 24" @	/EA.
24" – 48" @	/EA.
48 54" @	/EA.
Stump Grinding 4" – 12" @	/ EA.
12" 24" @	/EA.
24" – 48" @	/EA.
48 54" @	/EA.
Haul Off @	EACH/PER TON
Pond Stabilization @	/ SQ. YD.
Pump / Drain Pond @	/ EA
Pricing Section III-2. Contractor's ho	urly rate

Contractor's Hourly rate based on <u>one piece of equipment, one truck and</u> <u>minimum of 3 employees</u> / hour. Contractor's hourly rate based on <u>Two pieces of equipment, one truck and</u> <u>minimum of 5 employees</u> / hour. Additional Truck @ _____ / EA / Per Hour. Additional Equipment @ _____ / EA / Per Hour. Additional Employee @ _____ / EA / Per Hour.



Pricing Section III-3.	Junction Box / Dro	op Inlet Grass Area.	
Adjust to grade	e. E	a. @	
Add Open Thr	oat E	a. @	
Pricing Section III-4.	Junction Box / Dro	p Inlet Pavement / Co	oncrete Area.
Adjust to grade	e. E	a. @	
	AB, 6 inches Concrete	e, 2" Asphalt, 1 ft. Shel tch in all directions ALI	fSQ.FT
,	C C		
	SQ. F	1.	
<u>c) Tack Coat (</u>	D	GAL	
d) 2 inches As	phalt @	TN	
e) Cold patch	oer bag		
PART V. CONCRETE	E CURB AND GUTTE	R	
a) 24 inches R	oll Back Curb		LF
b) 24 inches V	ertical Curb		LF
c) Sidewalk 4 i	nches thick		SF

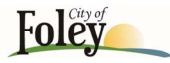


Part VI. Landscape

a) Seed and straw	 SQ. FT.
b) Sod (Bermuda/Centipede/St Aug.)	 SQ. FT.
c) Pine straw	 SQ. FT.
c) Landscape complete	 SQ. FT.

Prices shall remain firm for a minimum period of one (1) year from date of award of business. After one year, any price increases must be submitted for consideration and approved by the city prior to any changes.

Company:
Submitted By:
State of Alabama Contractor's License Number:
Address:
Phone:



GENERAL CONDITIONS

To insure acceptance, all bidders submitting bids to the City of Foley shall be governed by the following conditions, attached specifications, and bid form(s) unless otherwise specified. Bids <u>not</u> submitted on the bid form(s) provided may be rejected, and bids <u>not</u> complying with these conditions will be subject to rejection.

1.0 Intent of Specifications:

It is the intent of the specifications attached hereto to set forth and describe certain item(s) or service(s) to be purchased by the City of Foley including all materials, equipment, machinery, tools, apparatus, and means of transportation (meaning freight costs) necessary to provide these items or services.

1.01 <u>Legal Requirements</u>:

All applicable provisions of Federal, State, County and local laws including all ordinances, rules and regulations shall govern the development, submittal and evaluation of all bids received in response to these specifications, and shall govern any and all claims between person(s) submitting a bid response hereto and the City of Foley, by and through its officers, employees and authorized representatives. A lack of knowledge by the bidder concerning any of the aforementioned shall not constitute a cognizable defense against the legal effect thereof.

1.02 <u>Sealed Bids</u>:

The specifications and all executed bid forms must be submitted in a sealed envelope. All proposals must be signed by an authorized representative of the bidder. In the event more than one bid opening is scheduled for the same date and time, do not include bids concerning different sets of specifications within the same envelope. The face of the envelope shall be plainly marked identifying the bid requisition number and opening date and time. It shall be the sole responsibility of the bidder to assure receipt of bid at the Purchasing Office prior to the published time for the bid opening. No bid will be opened that is received after closing time for receipt of bids, nor will any offers by telephone, fax, or any electronic means be accepted.

1.03 Exceptions to Specifications:

During the drafting of written specifications, a sincere effort is made to describe products and services best suited to the needs of the City; however, in order that fair consideration is given in evaluating bids, all exceptions to or deviations from the specifications as written must be noted and fully explained. The Mayor and City Council are the final authority in determining the acceptability of any exceptions to specifications.

1.04 Discounts:

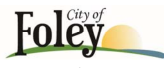
Terms offering a discount for prompt payment will be considered in determining the low bid. The discount period shall begin whenever (1) the conditions of the specifications have been fully met and the product or service judged acceptable to the City of Foley or (2) a correct invoice and other required documents have been received, whichever is later. Discounts offered for a period of less than thirty (30) days will not be considered in determining the low bid.

1.05 Approved Equivalents or Equals:

Unless otherwise specified, any manufacturer's names, trade names, brand names, model numbers, etc. listed in the specifications are for information only and not intended to limit competition. The bidder may offer any brand for which he is an authorized representative that meets or exceeds the specifications as written. If the bid is based on an "approved equivalent or equal" item, supportive information in the form of manufacturer's printed literature or brochures, sketches, diagrams and/or complete specifications must accompany the bid. The bidder must explain in detail the reasons why the proposed equivalent or equal will meet specifications and not be considered an exception thereto. The City of Foley reserves the right to determine acceptance of proposed equivalent or equal item.

1.06 Bid Withdrawals:

Bids may be withdrawn by written request received from bidders prior to the time fixed for opening but no bid may be withdrawn after closing time for receipt of bids for a period of sixty (60) days. Negligence on the part of the bidder in preparing the bid confers no right for the withdrawal of the bid after it has been



opened.

1.07 <u>Rejection of Bids</u>:

The City of Foley reserves the right to accept or reject any or all bids, to award bids on a split-order basis, to waiver any minor bid irregularities, technicalities, or informalities, and to re-advertise for bids when deemed in the best interest of the City of Foley.

If there is any reason for believing that collusion exists among the bidders, any or all proposals may be rejected, and those participating in such collusion may be barred from submitting bids on the same or other work with the City of Foley.

1.08 <u>Delivery</u>:

Bid quotations shall include all freight cost to Foley, Alabama to point(s) specified herein or specified at the time the purchase order is placed. No title to the item(s) ordered nor any risk of loss shall be passed to the City of Foley until after receipt of delivery has been acknowledged by an authorized representative of the City of Foley.

1.09 <u>Taxes</u>:

The City of Foley, a Municipal Corporation, is a tax exempt entity per Section 40-23-4(11), Code of Alabama 1975. The City of Foley is exempt from all state and local sales taxes. This should <u>not</u> be construed to mean that contractors or suppliers doing business with the City of Foley are exempt from paying tax (General Conditions, Section 1.11 Permits and Taxes).

1.10 Licenses, Registration and Certificates:

A City of Foley Business License must be obtained within ten days of bid award. Each bidder must provide proof of State required competency certifications whenever applicable to engage in the business of contracting (or special contracting if the work to be performed necessitates a particular type of specialty contractor) in the City of Foley.

1.11 <u>Permits and Taxes</u>:

The contractor shall procure all permits, pay all charges, fees and taxes and give all notices necessary and incidental to the due and lawful prosecution of the work.

1.12 Compliance with Federally Funded Programs:

The successful bidder shall assure the City of compliance with any and all special provisions (if applicable) contained in the contract being bid. These provisions may include but are not limited to maintaining a Drug-Free Workplace, compliance with Clean Air and Water Laws and Regulations, and compliance with Equal Opportunity and Non-Segregated Facilities guidelines.

1.13 <u>Proof of Liability & Worker's Comp Insurance</u>:

If applicable, Proof of Liability and/or Worker's Comp Insurance must be included in the bid packet. If a company is not covered by Worker's Comp Insurance, labor and material charges should be separated on the bid/proposal. This should be done in order for the City to determine the Worker's Comp rate (in accordance with the City's current Worker's Comp fee schedule) that will be deducted from payment to the company performing the work.

1.14 <u>Background Check</u>:

The bid award of "Public Works" projects over \$50,000 will be contingent upon the results of a background check of the successful low bidder as stated in Ordinance No. 1029-08. According to this ordinance, the City of Foley will take criminal histories into account when deciding whether a low bidder is qualified to do work for the City.

1.15 <u>Disqualification</u>:

The City can disqualify a company based upon the results of a background check or if the company has been prohibited from contracting with another government agency as stated in Ordinance No. 1029-08.

If, in the opinion of The City of Foley, a sealed bid contains false or misleading statements or references

that do not support a function, attribute, capability, or condition as contended by Company, the sealed bid may be disqualified from further consideration.

1.16 Expenses:

Expenses for developing sealed bids and addressing information requests herein are solely and entirely the responsibility of Company and shall not be chargeable in any manner to the City of Foley.

1.17 <u>Alabama Immigration Law (Beason-Hammon Alabama Taxpayer and Citizen Protection Act)</u>:

Contractor must be in compliance with Alabama's Immigration Law, otherwise known as the Beason-Hammon Alabama Taxpayer and Citizen Protection Act, Act No. 2011-535, Section 31-13-9, Code of Alabama 1975. If the bidder employs persons in the State of Alabama, the bidder must provide documentation with this bid that they are enrolled in the E-Verify program. Additionally, the bidder should be advised that if they employ persons (anywhere), award of the contract is conditioned on the bidder not knowingly employing, hiring for employment or continuing to employ an unauthorized alien within the State of Alabama. Any awarded contract will contain a provision whereby the bidder promises not to violate federal immigration law.

Any subcontractor who works with the general contractor who has been awarded contracts by the City must be enrolled in E-Verify. It is the responsibility of the general contractor to have a system in place to ensure subcontractors' compliance.

Proof of E-Verify documentation will be in the form of a copy of the signed Memorandum Of Understanding (MOU) generated upon completion of the E-Verify program.

1.18 Local Bid Preference:

The City of Foley has accepted the local bid preference guidelines established in Act 2015-293 and allows these guidelines to be utilized when appropriate, on a case by case basis. The local preference area has been established per Resolution 15-2369-RES and is defined as the area within the police jurisdiction of the City of Foley. Bid awards may be made to local vendors in this area if their submission is within 5% of a lower bid submitted by a vendor outside of this area and a 10% preference is extended if the lower bidder is located outside the state.

1.19 <u>Contractor Tax Credits/Incentives/Rebates</u>:

Should a Contractor seek tax credits, incentives or rebates for energy efficiency programs or any other such program through the Federal or State Government, the Contractor shall inform the City of its intent to apply and shall negotiate terms with the City.

"The City of Foley encourages all vendors to list job openings with Job Services of Alabama."