

REQUEST FOR BID ANNUAL CONTRACT FOR GENERAL PIPE WORK

Bid Number 2020-SW-09

June 2020

CLAYTON COUNTY WATER AUTHORITY 1600 Battle Creek Road Morrow, GA 30260

Bid Opening: Tuesday, August 4, 2020 at 2:00 p.m. (local time)

1600 Battle Creek Road, Morrow, Georgia 30260

Non-Mandatory Pre-Bid

Conference-call Meeting Tuesday, July 21, 2020 at 2:00 p.m. (local time)

Call in instructions: Join Microsoft Teams Meeting

Toll number: +1 912-483-5368 Conference ID: 840 999 877#

This bid has a SLBE BID DISCOUNT

Division 1	General Information
Section 1	Request for Bids1-1.1
Section 2	General Overview1-2.1
	2.1 Intent and Purpose1-2.1
	2.2 Bid Evaluation1-2.2
	2.3 Addendum
Division 2	Bid Requirements
Section 1	Instructions to Bidders2-1.1
Section 2	Risk Management Requirements2-2.1
Section 3	Bid Submittals2-3.1
Section 4	Bid Form2-4.1
Section 5	Georgia Bid Bond2-5.1
Section 6	Bidder Qualification Information2-6.1
Section 7	Contractor Affidavit & Agreement2-7.1
Section 8	Small Local Business Enterprises (SLBE) – General Information 2-8.1
Division 3	Contract Forms
Section 1	Agreement Form3-1.1
Section 2	Performance Bond3-2.1
Section 3	Payment Bond3-3.1
Section 4	Non-Collusion Certificate3-4.1
Division 4	Specifications
Section 1	Work Assignment and Measurement4-1.1
	1.1 General4-1.1
	1.2 Work Assignment4-1.2
	1.3 Work Items and Measurement4-1.2
Section 2	Material Requirements4-2.1
	2.1 General4-2.1
	2.2 Ductile Iron Pipe and Fitting4-2.1
	2.3 Polyvinyl Chloride Pipe and Fitting4-2.4
	2.4 Reinforced Concrete Pipe and Fitting4-2.5
	2.5 High Density Polyethylene Pipe and Fitting4-2.6
	2.6 Corrugated Metal Pipe4-2.7
	2.7 Fiberglass Reinforced Polymer Mortar Pipe4-2.8
	2.8 Copper Pipe and Fitting4-2.9
	2.9 Steel Casing4-2.10

	2.10	Casing	Spacer	4-2.11
	2.11	Casing	End Seal	4-2.11
	2.12	Pipe T	ransition Coupling	4-2.11
	2.13	Tappin	g Sleeve	4-2.13
	2.14	Tappin	g Saddle	4-2.13
	2.15	Gate V	′alve	4-2.14
	2.16	Plug V	alve	4-2.15
	2.17	Valve I	Зох	4-2.17
	2.18	Corpor	ation Valve	4-2.17
	2.19	Curb S	top Valve	4-2.18
	2.20	Fire Hy	/drant	4-2.18
	2.21	Post H	ydrant	4-2.20
	2.22	Air/Va	cuum Release Valve	4-2.20
	2.23	Water	Meter Box	4-2.21
	2.24	Polyeth	nylene Tube	4-2.22
	2.25	Utility I	Marking Tape	4-2.22
	2.26	Pipe T	racer Wire	4-2.23
	2.27	Pavem	ent Striping Paint	4-2.23
	2.28	Sodiun	n Hypochlorite	4-2.24
	2.29	Concre	ete Structures	4-2.24
	2.30	Manho	le Invert Sealing Compound	4-2.27
	2.31	Concre	ete and Reinforcement	4-2.28
	2.32	Grout		4-2.29
	2.33	Brick a	nd Mortar	4-2.29
	2.34	Asphal	t	4-2.29
	2.35	Constr	uction Stone	4-2.30
	2.36	Pipe C	ollar	4-2.30
	2.37	Steel (Tie-Back)	4-2.30
	2.38	Steel F	Rod	4-2.31
	2.39	Erosio	n and Sedimentation Control Materials	4-2.31
Section 3	Cons	truction	Standards	4-3.1
	3.1	Genera	al	4-3.1
		3.1.1	Project Submittals	4-3.1
		3.1.2	Differing Subsurface or Physical Conditions	4-3.2
		3.1.3	Weather Delays	4-3.3
		3.1.4	Land Disturbance Permits	4-3.3
		3.1.5	Site Access and Work Times	4-3.4
		3.1.6	Site Safety and Precaution	4-3.4
		3.1.7	Construction Facilities and House Keeping	4-3.6

	3.1.8	Temporary Utilities	4-3.6
	3.1.9	Material Handling and Storage	4-3.7
	3.1.10	Material Testing Services	4-3.7
3.2	Site Wo	ork	4-3.8
	3.2.1	General	4-3.8
	3.2.2	Traffic Control	4-3.8
	3.2.3	Clearing and Grubbing	4-3.9
	3.2.4	Topsoil Stockpiling	4-3.10
	3.2.5	Existing Utilities	4-3.10
	3.2.6	Removing Pavement	4-3.10
	3.2.7	Grading	4-3.11
	3.2.8	Erosion Control	4-3.11
	3.2.9	Clean-Up	4-3.12
3.3	Flow In	terruption	4-3.12
3.4	Dewate	ring	4-3.13
3.5	Excava	tion	4-3.14
	3.5.1	Shoring	4-3.14
	3.5.2	Pit and Trench	4-3.14
	3.5.3	Rock	4-3.15
3.6	Pipe W	ork	4-3.16
	3.6.1	Bedding	4-3.16
	3.6.2	Pipe Installation	4-3.16
	3.6.3	Concrete Thrust Restaint	4-3.18
	3.6.4	Pipe Collar	4-3.18
	3.6.5	Pipe Testing	4-3.18
	3.6.6	Pipe Disinfection	4-3.20
3.7	Cased I	Bore Work	4-3.20
	3.7.1	General	4-3.20
	3.7.2	Bore and Receiving Pit	4-3.21
	3.7.3	Installation	4-3.22
	3.7.4	Pipe Insertion	4-3.23
	3.7.5	Cased Bore Acceptance	4-3.23
3.8	Manhol	e Work	4-3.24
	3.8.1	New Manhole Installation	4-3.24
	3.8.2	Invert Construction	4-3.25
	3.8.3	Manhole Testing	4-3.25
3.9	Backfill	and Compaction	4-3.26
	3.9.1	Backfill	4-3.26
	3.9.2	Compaction	4-3.27

	3.9.3	Compaction Testing	4-3.27			
	3.10 Aspha	alt and Concrete Placement	4-3.28			
	3.10.	1 Asphalt Placement	4-3.28			
	3.10.2	2 Concrete Placement	4-3.28			
	3.10.3	B Concrete Testing	4-3.29			
	3.11 Demo	olition	4-3.29			
	3.11.	1 Bulkhead	4-3.29			
	3.11.2	2 Remove	4-3.30			
	3.11.0	B Grout Fill	4-3.30			
	3.11.4	4 Gravel Fill	4-3.31			
	3.12 Accep	otance	4-3.31			
Details						
1.	Pipe Depth at Ed	ge of Pavement				
2.	Pipe Installation of	on Grade (Up to 1 inch Copper)				
3.	Pipe Installation of	on Grade (1.5 inch or 2 inch Copper)				
4.	Pipe Installation of	on Grade (Gravity Flow PVC, HDPE)				
5.	Pipe Installation of	on Grade (Pressurized PVC)				
6.	Pipe Installation of	on Grade (DI, RC, CM, Steel Casing)				
7.	Pipe Installation of	on Grade (FRPMP)				
8.	Lateral Connection	n				
9.	Valve Box					
10.	Fire Hydrant					
11.	Air-Vacuum Relea	ase				
12.	Thrust Restraint (Concrete Block				
13.	Thrust Restraint (Concrete Tie-Back				
14.	Pipe Collar					
15.	Pipe Detection In	stallation				
16.	Steel Casing					
17.	Manhole Sections					
18.	Dog House Manh	ole Sections				
19.	Precast Box (Vau	•				
20.	Steel Traffic Plate	9				
21.	Asphalt Replacen	nent at Excavation				
22.	Slab on Grade					
23.	Standard Catch E	Basin 1033D				
24.	Standard Catch E					
25.		End Sections for Pipe 1120				
26.	Standard Safety I	End Section 1122				
27.	Standard Tapered	d Inlet/Outlet Headwall 1125				

28. Brick Wall Construction

Attachments A) Interim Waiver and Release Upon Payment

B) Waiver and Release Upon Final Payment

Addenda None issued at this time.

END OF TABLE OF CONTENTS

June 2020

Division 1

General Information

Section 1: Request for Bids

Clayton County Water Authority 1600 Battle Creek Road Morrow, Georgia 30260

Name of Project: Annual Contract for General Pipe Work

The Clayton County Water Authority will open sealed bids from licensed utility contractors via a virtual teams meeting, at its office located at 1600 Battle Creek Road, Morrow, Georgia 30260, on **Tuesday**, **August 4**, **2020 at 2:00 p.m.** (**local time**) for General Pipe Work. Please note this bid will be evaluated based on a selected work items list. If you would like to obtain a copy of this list please send an email to ccwa_procurement@ccwa.us by **Tuesday**, **August 4**, **2020 at 12:00 p.m**.

Any bids received after the specified time will not be considered.

A Non-Mandatory pre-bid virtual teams meeting will be held on **Tuesday**, **July 21**, **2020 at 2:00 p.m.** (**local time**). Please use the following call-in instructions to attend this meeting:

Join Microsoft Teams Meeting

Toll number: +1 912-483-5368 Conference ID: 840 999 877#

In an effort to promote responsible environmental practices the bid package is available in electronic (Adobe PDF) format and can be requested by calling **770-960-5223**, M-F, 8:00 am - 5:00 pm or by e-mail to ccwa_procurement@ccwa.us

A hardcopy bid package can also be requested at a cost of \$25.

Clayton County Water Authority

Robin Malone, Chairman

END OF SECTION

General Information

Section 2: General Overview

2.1 Intent and Purpose

The Clayton County Water Authority (CCWA) intends to contract for the annual services of an experienced licensed utility contractor to complete work in general on gravity-flow pipe systems larger than 24 inches in diameter and pressure-flow pipe systems larger than 8 inches in diameter.

CCWA is implementing a 10-year strategic master plan that has a large focus on replacement and renewal of our water, sewer, and stormwater pipelines. A substantial portion of the nearly \$14 million per year of planned work on these projects are executed through our annual service pipe contracts, including this contract. For annual services related pipe work, it has been our experience over the last several years that we have kept a continuous assignment of work to our annual pipe contractors. In fiscal years 2018 and 2019, \$3.38 million and \$4.09 million worth of water, sewer and stormwater projects were completed using this contract, respectively. CCWA anticipates that the annual value of work to be completed through this contract will be in the range of 1 to 2 million dollars.

The CCWA reserves the right to award to a Primary Contractor, as well as Back-Up Contractor(s) to ensure that our requests under this annual contract can be performed as needed.

The work to be performed under this contract will be determined and assigned by CCWA on an "as-needed", "when-needed" basis, and will be issued in the form of a Project Work Order. A Project Work Order may include a single work item or may include a number of work items.

CCWA does not guarantee any minimum or maximum work quantities under this contract and reserves the right to bid or procure by other means any similar type work of this contract as a separate procurement at its sole discretion.

Where a Project Work Order in an amount of \$100,000 or more, for work considered "Public Works" is issued as defined by O.C.G.A. § 36-91-2, Payment and Performance Bonds will be required prior to the commencement of that work.

The initial term of this contract will be for twelve (12) months. The contract may be extended for a second and third 12 month period by mutual written consent by both parties with no changes in the terms and conditions.

General Information

Section 2: General Overview

2.2 Bid Evaluation

A contract will be awarded to the lowest responsive responsible bidders whose bid conforms to the Request for Bids specifications, and will be the most advantageous to the CCWA. An evaluation will also be performed to ensure bidder complies with the required submittals. Determination of best responsive responsible bidder will be the sole judgment of the CCWA.

To be considered responsive to this bid, bidders are required to bid on all work items listed on the Bid Form – Pay Item Schedule.

Prior to the time of Bid Opening, CCWA will provide to each bidder, a list of "quantities", for "selected work items", that will be used for bid evaluation purposes. CCWA will multiply the unit cost for each "selected work Item" by the "quantity" to establish an "extended" amount. The addition of all "extended" amounts will determine the "total bid amount". To obtain a copy of this list please refer to Division 1 Section 1.

Note that not all "work items" as shown on the Bid Form - Pay Item Schedule will be used in the bid evaluation process. Work items on the Bid Form - Pay Item Schedule not used in the award evaluation process will be examined by the CCWA to ensure that the unit prices are in line with comparable items contained in this bid and that any unit price that appears to be out of line may be used by the CCWA as a basis of denial/award of the particular bid, and/or the unit price may be negotiated by CCWA. This determination will be at the sole discretion of CCWA.

Small Local Business Enterprise (SLBE) bid discount:

This procurement has a SLBE bid discount <u>for evaluation purposes only</u>, which will be given to CCWA certified SLBE primes only. For more details, please refer to Division 2, Section 8 of this bid package.

2.3 Addendum

Bidders may submit questions regarding this bid prior to the bid opening. To be considered, all questions must be received in writing via email at CCWA_Procurement@ccwa.us by Thursday, July 23, 2020 at 2:00 p.m.

General Information

Section 2: General Overview

(**local time**). Any and all responses to bidders' questions will be issued in the form of an Addendum by email. All addenda issued shall become part of the Bid Documents.

END OF SECTION

Bid Requirements

Section 1: Instructions to Bidders

These instructions are to be followed by every entity bidding to provide the Clayton County Water Authority (CCWA) with goods and/or services. These instructions constitute an integral part of the Bid, and any Bidder agrees that tender of a Bid constitutes acknowledgment and acceptance of its obligation to adhere to these instructions, which are to be incorporated into and considered part of any contract the Bidder ultimately executes with the CCWA.

- If there is any question whatsoever regarding any portion of the specifications, it shall be the Bidder's responsibility to seek clarification immediately from the CCWA, as early as possible prior to the bid opening. Regarding public works projects, requests for interpretations of specifications must be made in writing to the department proposing out the project not later than five (5) days prior to receipt of bids.
- 2. Unless it is otherwise stated in the bid documents, it shall be the responsibility of the bidder to inform itself as to all conditions of the work site and to make and take account thereof in calculating and submitting its bid. Documents may be made available by the CCWA during the bidding process; no warranty of accuracy is made in regard to these documents, and it is the responsibility of the bidder to make its own investigations as to the nature of the work and the conditions under which it shall be performed, and to make its own independent assumptions as to these matters. The burden of anticipating unforeseen circumstances, either hidden or latent, and the conditions of the work site and all related circumstances, and the cost of accommodating therefore should unanticipated circumstances be later encountered shall rest upon the bidder.
- 3. Pre-bid meeting or any other information session will be held at the location as indicated in the solicitation. Unless indicated otherwise, attendance is not mandatory; although vendors are strongly encouraged to attend. However, in the event the meeting is mandatory, then a representative of the vendor must attend the meeting in its entirety to be considered eligible for solicitation award. Late entry to the meeting will not be allowed.
- 4. In the event that, after the acceptance of a bid by the Board of Directors of the CCWA, any unsuccessful bidder wishes to contest such action, a written "Notice of Contest" must be filed with the General Manager no later than close of business on the 5th business day after the selection of successful bidder by the Board. Failure to timely file such notice shall forever preclude the filing of a contest of the award, or any civil action in the courts of the State of Georgia or of the United States.

Bid Requirements

Section 1: Instructions to Bidders

- 5. Information submitted by the Bidder in the bid process shall be subject to disclosure after bid award in accordance with the Georgia Open Records Act. Proprietary information must be identified and be accompanied by a signed affidavit outlining the redacted information. Entire bids may not be deemed proprietary.
- 6. Bids must be made on the enclosed Bid Form. Unless otherwise requested, one (1) original and at least two (2) copies of the Bid Form need to be submitted, and these copies must be <u>typewritten or printed in ink.</u> All copies of any Bid Forms must be signed in ink by the person or persons authorized to sign the Bid Form. The person signing the Bid Form must initial any changes or corrections.
- 7. The name of the person, firm, or corporation making the Bid must be printed in ink, along with the Bidder's signature, on all separate sheets of the Bid Form. If a Bid is made by an individual, his name and post office address must be shown. If made by a firm, or partnership, the name and the post office address of each member of the firm or partnership must be shown. If made by a Corporation, the person or persons signing the Bid must show the name of the State under the laws of which the Corporation is chartered and his, or their authority for signing same. The names, titles and addresses of the President, Secretary and the Treasurer and the corporate authority for doing business in this state shall be listed and returned with the Bid Form.
- 8. All Bids must be hand delivered, delivered by courier service, or mailed via the United States Postal Service. No facsimiles will be accepted. The person, firm, or corporation making the Bid shall submit it in a sealed envelope on or before the date and time specified in the Bid package. The envelope shall be marked "Sealed Bid" and carry the Bid title, and date and time of opening as set forth in the Bid package. The envelope shall also bear the name of the party making the Bid and the party's address. Address Bids to Clayton County Water Authority, 1600 Battle Creek Road, Morrow, Georgia, 30260. Even if a Bid is not submitted, the Bid Form should be returned signed and with an explanation, otherwise the result will be deletion from the mailing list.
- 9. If published price books are a part of your Bid, one price book must be included with your Bid Form, and the successful Bidder is required to furnish additional current price books after award of the Bid.
- Alterations to the documents are strictly prohibited and shall result in automatic disqualification of the Bidder's bid. If there are "exceptions" to the specifications

Bid Requirements

Section 1: Instructions to Bidders

or comments to any of the solicitation requirements or other language, then the bidder may ask questions regarding those requirements or submit additional documentation as to the variation from the specifications, but may not alter any of the language contained in the solicitation.

- 11. In the case of goods, the person, firm or corporation making the Bid may Bid all items. All items may be considered separately, at the discretion of the CCWA.
- 12. Bids for public works whose price exceeds \$100,000.00 must be accompanied by a certified check, cashier's check, or acceptable bid bond in an amount not less than five percent (5%) of the amount bid.
- 13. Bidders for construction contracts where the laws of Georgia or the United States of America require a license in order to perform such construction must list the license number and class on the face of the bid envelope and must enclose copies of any required license with the bid.
- 14. When public work is let out for bid, no person shall prevent or attempt to prevent competition in such bid. Such bidders must make an oath filed with the officer who makes payments under the contract that they have not prevented or attempted to prevent competition in the bid process. Such oath must be signed by: if a partnership, all partners and any officer or agent or other person who acted on the partnership's behalf during the bid process; if a corporation, all officers, agents, or other persons who acted for the corporation in the bid process.
- 15. Bids shall not be withdrawn or cancelled by the bidder past the bid opening date and time. The bidder may make modifications/corrections to the bid by submitting a corrected seal bid but only if the change is prior to the bid opening. The corrected document should be clearly marked that it supersedes the bid originally submitted. No modification or corrections will be allowed subsequent to the bid opening.
- 16. By tendering a bid, a Bidder agrees to leave the bid open for acceptance by the CCWA for sixty (60) days after the date set for the opening thereof.
- 17. By tendering a bid, the bidder certifies that the bidder has carefully examined these instructions and the terms and specifications applicable to and made a part of the bid. The Bidder further certifies that the prices shown in any schedule of items on which the Bidder is proposing are in accordance with the conditions, terms and specifications of the bid and that they are aware that any exception taken thereto may disqualify the bid. Bidders are required to inform themselves fully as to the availability of materials and the conditions relating to construction

Bid Requirements

Section 1: Instructions to Bidders

and labor under which any work will be or is now being performed. No error or misjudgment nor any lack of information on local conditions, general laws or regulations on the part of the Bidder shall merit withdrawal of the bid.

- 18. Copies of all communication pertaining to bids must be sent to the Contracts, Compliance and Risk Management Section.
- 19. The purpose of this bid is to establish contract prices. Unit price extension and net total must be shown if applicable. Cash discounts should be indicated separately. Any applicable sales taxes should be included in the unit prices for all materials to be provided by the successful Bidder.
- 20. Bidders are hereby notified and agree by submission of a Bid Form that if additional items not listed in the Bid Form become necessary and require unit prices not established by the Bid Form, the unit prices of such items shall be negotiated and shall be directly proportional to the established unit prices of similar items in the Bid Form.
- 21. All prices on goods shall be for delivery, our destination, f.o.b. freight prepaid Jonesboro, Georgia, and/or Morrow, Georgia, unless otherwise shown. Any deliveries shall be made as needed and requested throughout the contract period.
- Quantities when shown are estimates only, based on anticipated needs. The CCWA reserves the right to purchase more or less based on actual need at contract price. If a Bidder intends to offer minimum or maximum shipment quantities, such intent and such quantities should be specified on the Bid Form. Otherwise, none will be assumed.
- 23. The time for completion of the work is stated in the Bid Form. Failure to complete the work within this period shall result in payment to the CCWA of liquidated damages in an amount provided for by contract for each calendar day in excess of the Contract time.
- 24. The Bidder must employ such methods and means in carrying out the work as will not cause any interruption of or interference with any other Contractor.
- 25. The successful Bidder must comply with the applicable Risk Management Requirements prior to beginning performance, and during the contract period.
- 26. The Contract between the CCWA and the Contractor shall be executed on a form provided by CCWA and will be subject to all requirements of the contract

Bid Requirements

Section 1: Instructions to Bidders

documents (which include but may not be limited to the Contract, these instructions, any Purchase Orders, and the Risk Management Requirements), and shall form a binding contract between the contracting parties.

- 27. Failure to execute the Contract, any required Surety Performance and Payment Bonds, or to furnish any required satisfactory proof of carriage of required insurance within ten (10) days from the date of notice of award of the Contract shall be just cause for the annulment of the award and for forfeiture of the bid guaranty to the CCWA, not as a penalty, but in liquidation of damages sustained. At the discretion of the CCWA, the award may then be made to the next lowest responsible vendor, or the work may be re-advertised or constructed by the CCWA.
- 28. Any Contract and Contract Bonds shall be executed in duplicate.
- 29. Award of this bid shall be by action of the CCWA Board at its regular monthly meeting.
- 30. The CCWA reserves the right, with or without notice or cause, to accept any bid regardless of the amount thereof; to reject any bid, or any number of bids; to negotiate with any Bidder for a reduction of or alterations in its bid; to reject all bids and to call for additional bids upon the same or different invitations to bid, plans or specifications; to be sole judge, in its discretion, on all questions as to whether or not a bid complies with the invitation to Bid, the plans or the specifications, and as to the solvency and sufficiency of any and all sureties on all bonds.
- 31. The apparent low bid for goods shall be considered to be the lowest aggregate total price of specified products at their unit prices times the estimated required quantities of these specified products.
- 32. Bids received from two (2) or more vendors that are identical in price, delivery and meet the requirements of the bid specifications shall be awarded on the following basis:
 - a. The bid submitted by a vendor who does not have a documented negative vendor performance record.
 - b. The bid submitted by a vendor who is located within Clayton County.
 - c. The bid submitted by a vendor who is certified by our Small Local Business Enterprise Program.

Bid Requirements

Section 1: Instructions to Bidders

- d. If the tie bids meet all the above criteria, and it is not in the Authority's best interest (at its sole discretion) to split the award, the bid award is based on the toss of a coin by CCWA staff in a public session. The vendors involved will be invited to attend the coin toss at a stated date and time. One or more witnesses from both CCWA Procurement and the Requesting Department may be present. A simple coin toss (called by the vendor listed first in the alphabet) will break the tie and decide the award.
- 33. While price is the prime criteria, and the CCWA intends to purchase at the lowest responsible bid available, price shall not be the sole criteria utilized by the CCWA in evaluating the bid package submitted. The following criteria shall also be utilized by the CCWA in determining the lowest responsible bid:
 - a. Ability of Bidder to perform in the time frame needed by the CCWA.
 - b. Reputation of the Bidder in its industry.
 - c. Reasonableness of the bid in relation to anticipated costs.
 - d. Ongoing relationships with the CCWA based on above-average prior performance of work with the Authority.
- 34. Bidders are notified that the Authority reserves the right except in the case of public works contracts to include among the factors considered in awarding the contract the proximity of each Bidder's place of business to any affected Authority facility. The Authority further reserves the right to award the contract to a Bidder other than the Bidder offering the lowest price where: (a) the difference in price between the low Bidder and the preferred Bidder is nominal: and (b) the Authority's Board determines that the preferred bid provides the most cost effective option due to the closer proximity of the preferred Bidder's place of business to the affected Authority facility or facilities. In such a situation, by responding to this bid, the Bidder waives any cause of action against the Authority for frustration of bid or under any similar legal theory; furthermore, the Bidder agrees to pay all costs and expenses, including but not limited to attorney fees, incurred by the Authority in defending against any such claim.
- 35. It is the policy of the Clayton County Water Authority (CCWA) to promote award of sub-agreements for goods and/or services to qualified small local, minority and women-owned businesses. Bidders are encouraged to solicit small local, minority and women-owned businesses whenever they are potential sources.

Bid Requirements

Section 1: Instructions to Bidders

36. Bidders are encouraged to utilize the services and assistance of the U.S. Small Business Administration (SBA), and the office of the Department of Commerce Minority Business Development Agency (MBDA). These agencies can provide assistance in securing the names of qualified minority and women-owned businesses. Additionally, it is encouraged that bidders access certified Small Local Business Enterprise (SLBE) vendors from Clayton County, DeKalb County, and City of Atlanta.

The Georgia Department of Transportation (DOT) has established a list of qualified Disadvantaged Business Enterprises. Information is available online under the tab for "Directories", link for "UCP Directory - Excel" at: http://www.dot.ga.gov/PS/Business/DBE.

The successful Bidder will be asked to provide, along with his Request for Payment each month a list of qualified SLBE and MBE/WBE businesses utilized on this Project.

GEORGIA SECURITY AND IMMIGRATION COMPLIANCE ACT OF 2006

37. Pursuant to the Georgia Security and Immigration Compliance Act of 2006, the successful Contractor understands and agrees that compliance with the requirements of O.C.G.A.13-10-91 and Georgia Department of Labor Rule 300-10-02 are conditions of this bid and contract document. The Contractor further agrees that such compliance shall be attested by the Contractor and any of his Subcontractors by execution of the appropriate Affidavit and Agreement included after the Agreement Form of these documents.

END OF SECTION

Bid Requirements

Section 2: Risk Management Requirements

The Contractor will provide minimum insurance coverage and limits as per the following: The Contractor will file with the Authority Certificates of Insurance, certifying the required insurance coverages and stating that each policy has been endorsed to provide thirty (30) day notice to the Authority in the event that coverage is cancelled, non-renewed or the types of coverage or limits of liability are reduced below those required. All bonds and insurance coverage must be placed with an insurance company approved by Authority Management, admitted to do business in the State of Georgia, and rated Secure ("B+" or better) by A.M. Best Company in the latest edition of Property and Casualty Ratings, or rated by Standard & Poors Insurance Ratings, latest edition as Secure ("BBB" or better). Worker's Compensation self-insurance for individual Contractors must be approved by the Worker's Compensation Board, State of Georgia and/or Self-Insurance pools approved by the Insurance Commissioner, State of Georgia.

CONTRACTS FOR UP TO \$50,000

Worker's Compensation – Worker's Compensation coverage on a statutory basis for the State of Georgia with an Employer's Liability limit of \$100,000 each Accident, Disease \$100,000 each employee, \$500,000 Disease policy limit.

Automobile Liability – Automobile liability coverage for owned, hired and non-owned vehicles in the amount of \$500,000 combined single limit.

Commercial General Liability – Coverage to be provided on "occurrence" not "claims made" basis. The coverage is to include Contractual liability, Per Project Limit of Liability, losses caused by Explosion, Collapse and Underground ("xcu") perils, the "Clayton County Water Authority" is to be added as an Additional Insured and **Products** and Completed **Operations** coverage is to be maintained for three (3) years following completion of work.

CONTRACTS FOR MORE THAN \$50,000

Worker's Compensation – Worker's Compensation coverage on a statutory basis for the State of Georgia with an Employer's Liability limit of \$1,000,000. The increased Employer's Liability limit may be provided by an Umbrella or Excess Liability policy.

Automobile Liability - Automobile liability coverage for owned, hired and non-owned vehicles in the amount of \$1,000,000 combined single limit.

Commercial General Liability – Coverage to be provided on "occurrence" not "claims made" basis. The coverage is to include Contractual liability, Per Project Limit of Liability, losses caused by Explosion, Collapse and Underground ("xcu") perils, the "Clayton County Water Authority" is to be added as an Additional Insured and Products and Completed Operations coverage is to be maintained for three (3) years following completion of work.

Bid Requirements

Section 2: Risk Management Requirements

CONTRACTS FOR UP TO \$50,000

CONTRACTS FOR MORE THAN \$50,000

LIMITS OF LIABILITY:

\$1,000,000	Per Occurrence
\$1,000,000	Personal and Advertising
\$50,000	Fire Damage*
\$5,000	Medical Payments*
\$1,000,000	General Aggregate
\$1,000,000	Products/Completed Operations per

Occurrence and Aggregate

Owner's Protective Liability – The Authority's Management may, in its discretion, require Owner's Protective Liability in some situations.

Umbrella and/or Excess Liability – The umbrella or Excess Liability Policy may be used to combine with underlying policies to obtain the limits required. The Management of the Authority may elect to require higher limits.

Owner's Protective Liability – The Authority's Management may, in its discretion, require Owner's Protective Liability in some situations.

END OF SECTION

^{*}These are automatic minimums

Bid Requirements

Section 3: Bid Submittals

3.1 Required Bid Submittals:

Please complete and submit the following forms with your bid:

Α. Bid Form – Pay Item Schedule. Bidders must submit a hard copy of their completed and signed Bid Form, as well as a duplicate copy by electronic version. The electronic version must be in MS Excel and must be submitted on a flash drive. Bidders are responsible for submitting their electronic version on their self-provided flash drive. The Clayton County Water Authority will file provide the Excel upon requests emailed to ccwa_procurement@ccwa.us. In case of any discrepancies between the hard copy version and the electronic version, the hard copy version will govern.

Due to the volume of the items on the bid form, no bid amounts will be read out loud at the bid opening; however, copies of the paper submittals will be provided upon request.

- B. Georgia Bid Bond in the amount of Five Thousand Dollars (\$5,000.00).
- C. Bidder Qualification Information, including References
- D. Georgia Security and Immigration Compliance Act of 2006 form.
- E. Contractor Affidavit and Agreement form.
- F. Subcontractor Affidavit form.

If a Contractor/Subcontractor will not be performing any services under this contract, the Contractor/company submitting the bid MUST also complete, sign, date, and have both Affidavit forms notarized and make proper notation of "N/A" - Not Applicable.

Clayton County Water Authority (CCWA) cannot consider any bid which does not include completed affidavits. It is not the intent of this notice to provide detailed information or legal advice concerning the Georgia Security & Immigration Compliance Act of 2006, as amended on May 11, 2009. All Bidders intending to do business with CCWA are responsible for independently apprising themselves and complying with the requirements of that law and its effect on CCWA procurements and their participation in those procurements.

- G. List of Subcontractor(s) and their role to be used with Annual Contract.
- H. List of Contractor's **owned equipment** to be used with Annual Contract.

Bid Requirements

Section 3: Bid Submittals

- I. List of Contractor's personnel to be used with Annual Contract.
- J. Copy of the Contractor's Georgia Utility Contractor License.
- K. Letter from Surety Company indicating Contractor's bonding capacity.
- L. Non-Collusion Certificate
- M. W-9 Form
- N. Vendor Form
- O. Addenda (if any issued).

END OF SECTION

Bid Requirements

Section 4: Bid Form	
Bid of	
(Hereinafter "Bidder"), organized and ex	cisting under the laws of the State of
doing business as partnership," or "an individual" or such o	(insert "a corporation," "a ther business entity designation as is applicable)
To the Clayton County Water Authority ((hereinafter "Owner").

In compliance with the Request for Bids, Bidder hereby proposes to perform all Work for **Annual Contract for General Pipe Work** in strict accordance with the Contract Documents as enumerated in the Request for Bids, within the time set forth therein, and at the prices stated below.

By submission of this bid, Bidder certifies, and in the case of joint bid each party thereto certifies as to the party's own organization that this bid has been arrived at independently, without consultation, communication, or agreement as to any matter relating to this bid with any other Bidder or with any competitor. Bidder also certifies compliance with the Instructions to Bidders.

In submitting this bid, Bidder certifies Bidder is qualified to do business in the state of Georgia as required by laws, rules, and regulations or, if allowed by statute, covenants to obtain such qualification prior to contract award.

CONTRACT EXECUTION AND BONDS:

The undersigned Bidder agrees, if this bid is accepted, to enter into an Agreement with OWNER on the form included in the Documents to perform and furnish Work as specified or indicated in the Documents for the Contract Price derived from the bid and within the times indicated herein and in accordance with the other terms and conditions of the Documents.

Bidder accepts the terms and conditions of the Documents.

INSURANCE:

Bidder further agrees that bid amount(s) stated herein includes specific consideration for the specified insurance coverages.

Bid Requirements

Section 4: Bid Form

CONTRACT TIME:

Bidder hereby agrees to execute the agreement within fourteen (14) calendar days of Notice of Award or as specified by CCWA. Each individual project work order shall be completed within the time period as agreed to by both parties at the time of the individual project work order issuance. If said work is not completed within the time frame stated on the individual project work order, the Contractor shall be liable to pay to the Owner, as liquidated damages the amount of \$500.00 per calendar day for each and every day or part of a day thereafter that said work remains substantially incomplete for that particular individual project work order.

BID:

The undersigned proposes to complete, in all respects, sound and conformable with this Contract Document the work for the amounts as shown on the following Pay Item Schedule.

ADDENDA:

Bidder acknowledges receipt of the following Addenda:

SURETY:

If Bidder is awarded an individual project work order for a Public Works project that is \$100,000 or more in value the Contractor under this construction contract for this Bid, will be required to provide Performance and Payment Bonds prior to the commencement of that individual project work order. Such work shall not commence until proper approval of such bonds has been given by CCWA.

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
1	Mobilization	Lowboy Service	EA	
2	Mobilization	Emergency	EA	
3	Devicemence and Device at Dands	For Project Work Orders of \$100,000 to \$125,000	EA	
4	Performance and Payment Bonds	For Each Additional \$25,000 Increase	EA	
5	Construction Exit	N/A	EA	
6		Silt Fence - Type A	LF	
7	Sediment Barrier Installation	Silt Fence - Type C	LF	
8		Hay Bale	LF	
9	Sediment Barrier Removal	N/A	LF	
10	Curb Inlet Sediment Trap	N/A	EA	
11		Straw Mulching	SF	
12		Seed and Straw Mulch	SF	
13	Soil Stabilization	Seed and Matt Blanket	SF	
14		Sod	SF	
15	Hauling Material from Outside of County	N/A	HR	
16		4 inch to 6 inch diameter	EA	
17		Greater than 6 inch to 12 inch diameter	EA	
18	Tree Removal	Greater than 12 inch to 24 inch diameter	EA	
19		Greater than 24 inch to 36 inch diameter	EA	
20	Easement Clearing	N/A	SF	
21	-	Chain-Link / Wire Removal or Reinstall	LF	
22	Fence Work	Wood Removal or Reinstall	LF	
23		Up to 6 feet deep	CF	
24		Greater than 6 feet to 10 feet deep	CF	
25	General Excavation	Greater than 10 feet to 14 feet deep	CF	
26		Greater than 14 feet to 18 feet deep	CF	
27	Rock Excavation	N/A	CF	
28		Fill Dirt	CF	
29		Sand	CF	
30		Crushed Stone / Graded Aggregate Base	CF	
31	General Fill / Backfill	#3, #4, #34, #5, #57 and #89 Stone	CF	
32		Surge Stone	CF	
33		Rip-Rap Stone Type III	CF	
34	Stone Placement	6 inch thick layer	SF	
35	Crushed Stone / Graded Aggregate Base	2 inch thick increment	SF	
36	Stone Placement	6 inch thick layer	SF	
37	#3, #4, #34, #5, #57 and #89 Stone	2 inch thick increment	SF	
38	Stane Discoment	Surge Stone 6 inch thick layer	SF	
39	Stone Placement Surge Stone	6 inch thick increment	SF	
	·	5511 WHON THO CHIOTE		

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
- 10		T	05	
40	Stone Placement Type III Rip-Rap	Type III Rip-Rap Stone 12 inch thick layer	SF	
41		12 inch thick increment	SF	
42	Stone Placement Type 1 Rip-Rap	Type 1 Rip-Rap	SF	
43	Gabion Basket Installation	N/A	CF	
44	Geotextile Fabric Installation	N/A	SF	
45	Remove Asphalt	Up to 4 inch thick layer	SF	
46	Remove Asphalt	Greater than 4 inch to 8 inch thick layer	SF	
47	Remove Asphalt	Greater than 8 inch to 12 inch thick layer	SF	
48	Remove Asphalt	Greater than 12 inch thick layer	SF	
49	Remove Concrete Flat Work	Up to 4 inch thick layer	SF	
50	Remove Concrete Flat Work	Greater than 4 inch to 8 inch thick layer	SF	
51	Remove Concrete Flat Work	Greater than 8 inch to 12 inch thick layer	SF	
52	Remove Concrete Flat Work	Greater than 12 inch thick layer	SF	
53	Remove Concrete Flat Work	Curb and Gutter	LF	
54	Milling Pavement	Up to 1500 SF	EA	
55	willing Favernerit	Additional Square Footage	SF	
56	Applied Detabling	3 inch thick layer	SF	
57	Asphalt Patching	1 inch thick increment	SF	
58	Applied Daving	3 inch thick layer	SF	
59	Asphalt Paving	1 inch thick increment	SF	
60		Up to 4 inch thick layer	SF	
61		Greater than 4 inch to 6 inch thick layer	SF	
62	Congreta Flatuaria	Greater than 6 inch to 8 inch thick layer	SF	
63	Concrete Flatwork	Greater than 8 inch to 10 inch thick layer	SF	
64		Wire Mesh	SF	
65		Steel Reinforcement	LF	
66	Comboned Contton Bondanamant	Up to 24 inch width, square back	LF	
67	Curb and Gutter Replacement	Up to 24 inch width, roll back	LF	
68	Catch Basin Spillway Throat	N/A	LF	
69	Devement String	Up to 6 inch wide	LF	
70	Pavement Striping	24 inch wide	LF	
71	Pavement Marking	Handicap Symbol	EA	
72	Pressure Washing	N/A	SF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
73		Single Pump System	DY	
74		Single Pump System	WK	
75		Single Pump System	2WK	
76		Single Pump System	MO	
77	Pumping 4-inch Pump	Redundant Pump System	DY	
78		Redundant Pump System	WK	
79		Redundant Pump System	2WK	
80		Redundant Pump System	MO	
81		Single Pump System	DY	
82		Single Pump System	WK	
83		Single Pump System	2WK	
84		Single Pump System	MO	
85	Pumping 6-inch Pump	Redundant Pump System	DY	
86		Redundant Pump System	WK	
87		Redundant Pump System	2WK	
88		Redundant Pump System	MO	
89		Single Pump System	DY	
90		Single Pump System	WK	
91		Single Pump System	2WK	
92		Single Pump System	МО	
93	Pumping 8-inch Pump	Redundant Pump System	DY	
94		Redundant Pump System	WK	
95		Redundant Pump System	2WK	
96		Redundant Pump System	МО	
97		Single Pump System	DY	
98		Single Pump System	WK	
99		Single Pump System	2WK	
100	Diversity of 40 in the Diversi	Single Pump System	МО	
101	Pumping 10-inch Pump	Redundant Pump System	DY	
102		Redundant Pump System	WK	
103		Redundant Pump System	2WK	
104		Redundant Pump System	МО	
105		Single Pump System	DY	
106		Single Pump System	WK	
107		Single Pump System	2WK	
108	Pumping 12-inch Pump	Single Pump System	МО	
109	Tamping 12-mon Fullip	Redundant Pump System	DY	
110		Redundant Pump System	WK	
111		Redundant Pump System	2WK	
112		Redundant Pump System	МО	

Bid Requirements

Item No.	Work Item	Detail	иом	Unit Cost
113		Installation / Replacement	EA	
114	Pipe Installation - Open Cut Copper (Type "K") Up to 1-inch	Additional Footage	LF	
115		Installation / Replacement	EA	
116	Pipe Installation - Augered Copper (Type "K") Up to 1-inch	Additional Footage	LF	
117		Up to 6 feet deep	LF	
118	Pipe Installation - Open Cut	Greater than 6 feet to 10 feet deep	LF	
119	Copper (Type "L") 1-1/2 to 2-inch	Greater than 10 feet deep	LF	
120		Up to 6 feet deep	LF	
121	Pipe Installation - Augered	Greater than 6 feet to 10 feet deep	LF	
122	Copper (Type "L") 1-1/2 to 2-inch	•	LF	
123		Greater than 10 feet deep Point Repair, up to 6 feet deep	EA	
123		Point Repair, dp to 6 feet deep Point Repair, greater than 6 feet to 10 feet deep	EA	
		1 10		
125		Point Repair, greater than 10 feet to 14 feet deep	EA	
126	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
127	PVC up to 8-inch	Additional Footage, up to 6 feet deep Additional Footage, greater than 6 feet to 10 feet	LF	
128		deep	LF	
129		Additional Footage, greater than 10 feet to 14 feet deep	LF	
130		Additional Footage, greater than 14 feet to 18 feet deep	LF	
131		Point Repair, up to 6 feet deep	EA	
132		Point Repair, greater than 6 feet to 10 feet deep	EA	
133		Point Repair, greater than 10 feet to 14 feet deep	EA	
134	Discolar to Hating Construction	Point Repair, greater than 14 feet to 18 feet deep	EA	
135	Pipe Installation - Open Cut PVC greater than 8-inch to 16-inch	Additional Footage, up to 6 feet deep	LF	
136		Additional Footage, greater than 6 feet to 10 feet deep	LF	
137		Additional Footage, greater than 10 feet to 14 feet deep	LF	
138		Additional Footage, greater than 14 feet to 18 feet deep	LF	
139		Point Repair, up to 6 feet deep	EA	
140		Point Repair, greater than 6 feet to 10 feet deep	EA	
141		Point Repair, greater than 10 feet to 14 feet deep	EA	
142		Point Repair, greater than 14 feet to 18 feet deep	EA	
143	Pipe Installation - Open Cut PVC greater than 16-inch to 24-inch	Additional Footage, up to 6 feet deep	LF	
144	,	Additional Footage, greater than 6 feet to 10 feet deep	LF	
145		Additional Footage, greater than 10 feet to 14 feet deep	LF	
146		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
147		Point Repair, up to 6 feet deep	EA	
148		Point Repair, greater than 6 feet to 10 feet deep	EA	
149		Point Repair, greater than 10 feet to 14 feet deep	EA	
150		Point Repair, greater than 14 feet to 18 feet deep	EA	
151	Pipe Installation - Open Cut PVC greater than 24-inch to 36-inch	Additional Footage, up to 6 feet deep	LF	
152	PVC greater than 24-mon to 30-mon	Additional Footage, greater than 6 feet to 10 feet deep	LF	
153		Additional Footage, greater than 10 feet to 14 feet deep	LF	
154		Additional Footage, greater than 14 feet to 18 feet deep	LF	
155		Point Repair, up to 6 feet deep	EA	
156		Point Repair, greater than 6 feet to 10 feet deep	EA	
157		Point Repair, greater than 10 feet to 14 feet deep	EA	
158		Point Repair, greater than 14 feet to 18 feet deep	EA	
159	Pipe Installation - Open Cut DI up to 8-inch	Additional Footage, up to 6 feet deep	LF	
160	2. ap 10 0 man	Additional Footage, greater than 6 feet to 10 feet deep	LF	
161		Additional Footage, greater than 10 feet to 14 feet deep	LF	
162		Additional Footage, greater than 14 feet to 18 feet deep	LF	
163		Point Repair, up to 6 feet deep	EA	
164		Point Repair, greater than 6 feet to 10 feet deep	EA	
165		Point Repair, greater than 10 feet to 14 feet deep	EA	
166		Point Repair, greater than 14 feet to 18 feet deep	EA	
167	Pipe Installation - Open Cut DI greater than 8-inch to 16-inch	Additional Footage, up to 6 feet deep	LF	
168		Additional Footage, greater than 6 feet to 10 feet deep	LF	
169		Additional Footage, greater than 10 feet to 14 feet deep	LF	
170		Additional Footage, greater than 14 feet to 18 feet deep	LF	
171		Point Repair, up to 6 feet deep	EA	
172		Point Repair, greater than 6 feet to 10 feet deep	EA	
173		Point Repair, greater than 10 feet to 14 feet deep	EA	
174		Point Repair, greater than 14 feet to 18 feet deep	EA	
175	Pipe Installation - Open Cut DI greater than 16-inch to 24-inch	Additional Footage, up to 6 feet deep	LF	
176	-	Additional Footage, greater than 6 feet to 10 feet deep	LF	
177		Additional Footage, greater than 10 feet to 14 feet deep	LF	
178		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
179		Point Repair, up to 6 feet deep	EA	
180		Point Repair, greater than 6 feet to 10 feet deep	EA	
181		Point Repair, greater than 10 feet to 14 feet deep	EA	
182		Point Repair, greater than 14 feet to 18 feet deep	EA	
183	Pipe Installation - Open Cut DI greater than 24-inch to 36-inch	Additional Footage, up to 6 feet deep	LF	
184	of greater than 24-mon to 30-mon	Additional Footage, greater than 6 feet to 10 feet deep	LF	
185		Additional Footage, greater than 10 feet to 14 feet	LF	
186		deep Additional Footage, greater than 14 feet to 18 feet deep	LF	
187		Point Repair, up to 6 feet deep	EA	
188		Point Repair, greater than 6 feet to 10 feet deep	EA	
189		Point Repair, greater than 10 feet to 14 feet deep	EA	
190		Point Repair, greater than 14 feet to 18 feet deep	EA	
191	Pipe Installation - Open Cut DI greater than 36-inch to 48-inch	Additional Footage, up to 6 feet deep	LF	
192	3	Additional Footage, greater than 6 feet to 10 feet deep	LF	
193		Additional Footage, greater than 10 feet to 14 feet deep	LF	
194		Additional Footage, greater than 14 feet to 18 feet deep	LF	
195		Point Repair, up to 6 feet deep	EA	
196		Point Repair, greater than 6 feet to 10 feet deep	EA	
197		Point Repair, greater than 10 feet to 14 feet deep	EA	
198		Point Repair, greater than 14 feet to 18 feet deep	EA	
199	Pipe Installation - Open Cut DI greater than 48-inch to 60-inch	Additional Footage, up to 6 feet deep	LF	
200	-	Additional Footage, greater than 6 feet to 10 feet deep	LF	
201		Additional Footage, greater than 10 feet to 14 feet deep	LF	
202		Additional Footage, greater than 14 feet to 18 feet deep	LF	
203		Point Repair, up to 6 feet deep	EA	
204		Point Repair, greater than 6 feet to 10 feet deep	EA	
205		Point Repair, greater than 10 feet to 14 feet deep	EA	
206		Point Repair, greater than 14 feet to 18 feet deep	EA	
207	Pipe Installation - Open Cut RC up to 16-inch	Additional Footage, up to 6 feet deep	LF	
208	, .	Additional Footage, greater than 6 feet to 10 feet deep	LF	
209		Additional Footage, greater than 10 feet to 14 feet deep	LF	
210		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
211		Point Repair, up to 6 feet deep	EA	
212		Point Repair, greater than 6 feet to 10 feet deep	EA	
213		Point Repair, greater than 10 feet to 14 feet deep	EA	
214		Point Repair, greater than 14 feet to 18 feet deep	EA	
215	Pipe Installation - Open Cut RC greater than 16-inch to 24-inch	Additional Footage, up to 6 feet deep	LF	
216	No greater than 10-mon to 24-mon	Additional Footage, greater than 6 feet to 10 feet deep	LF	
217		Additional Footage, greater than 10 feet to 14 feet	LF	
218		Additional Footage, greater than 14 feet to 18 feet deep	LF	
219		Point Repair, up to 6 feet deep	EA	
220		Point Repair, greater than 6 feet to 10 feet deep	EA	
221		Point Repair, greater than 10 feet to 14 feet deep	EA	
222		Point Repair, greater than 14 feet to 18 feet deep	EA	
223	Pipe Installation - Open Cut RC greater than 24-inch to 36-inch	Additional Footage, up to 6 feet deep	LF	
224	g	Additional Footage, greater than 6 feet to 10 feet deep	LF	
225		Additional Footage, greater than 10 feet to 14 feet deep	LF	
226		Additional Footage, greater than 14 feet to 18 feet deep	LF	
227		Point Repair, up to 6 feet deep	EA	
228		Point Repair, greater than 6 feet to 10 feet deep	EA	
229		Point Repair, greater than 10 feet to 14 feet deep	EA	
230		Point Repair, greater than 14 feet to 18 feet deep	EA	
231	Pipe Installation - Open Cut RC greater than 36-inch to 48-inch	Additional Footage, up to 6 feet deep	LF	
232		Additional Footage, greater than 6 feet to 10 feet deep	LF	
233		Additional Footage, greater than 10 feet to 14 feet deep	LF	
234		Additional Footage, greater than 14 feet to 18 feet deep	LF	
235		Point Repair, up to 6 feet deep	EA	
236		Point Repair, greater than 6 feet to 10 feet deep	EA	
237		Point Repair, greater than 10 feet to 14 feet deep	EA	
238	Pipe Installation - Open Cut RC greater than 48-inch to 60-inch	Point Repair, greater than 14 feet to 18 feet deep	EA	
239		Additional Footage, up to 6 feet deep	LF	
240		Additional Footage, greater than 6 feet to 10 feet deep	LF	
241		Additional Footage, greater than 10 feet to 14 feet deep	LF	
242		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
243		Point Repair, up to 10 feet deep	EA	
244		Point Repair, greater than 10 feet to 14 feet deep	EA	
245		Point Repair, greater than 14 feet to 18 feet deep	EA	
246	Pipe Installation - Open Cut RC greater than 60-inch to 72-inch	Additional Footage, up to 10 feet deep	LF	
247	The greater than so more to 12 more	Additional Footage, greater than 10 feet to 14 feet deep	LF	
248		Additional Footage, greater than 14 feet to 18 feet deep	LF	
249		Point Repair, up to 10 feet deep	EA	
250		Point Repair, greater than 10 feet to 14 feet deep	EA	
251	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
252	RC greater than 72-inch to 84-inch	Additional Footage, up to 10 feet deep	LF	
253		Additional Footage, greater than 10 feet to 14 feet deep	LF	
254		Additional Footage, greater than 14 feet to 18 feet deep	LF	
255		Point Repair, up to 10 feet deep	EA	
256		Point Repair, greater than 10 feet to 14 feet deep	EA	
257	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
258	RC greater than 84-inch to 96-inch	Additional Footage, up to 10 feet deep	LF	
259		Additional Footage, greater than 10 feet to 14 feet deep	LF	
260		Additional Footage, greater than 14 feet to 18 feet deep	LF	
261		Point Repair, up to 10 feet deep	EA	
262		Point Repair, greater than 10 feet to 14 feet deep	EA	
263	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
264	RC greater than 96-inch to 108-inch	Additional Footage, up to 10 feet deep	LF	
265		Additional Footage, greater than 10 feet to 14 feet deep	LF	
266		Additional Footage, greater than 14 feet to 18 feet deep	LF	
267		Point Repair, up to 6 feet deep	EA	
268		Point Repair, greater than 6 feet to 10 feet deep	EA	
269	Pipe Installation - Open Cut HDPE up to 8-inch	Point Repair, greater than 10 feet to 14 feet deep	EA	
270		Point Repair, greater than 14 feet to 18 feet deep	EA	
271		Additional Footage, up to 6 feet deep	LF	
272		Additional Footage, greater than 6 feet to 10 feet deep	LF	
273		Additional Footage, greater than 10 feet to 14 feet deep	LF	
274		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
		Taa.	T T	
275		Point Repair, up to 6 feet deep	EA	
276		Point Repair, greater than 6 feet to 10 feet deep	EA	
277		Point Repair, greater than 10 feet to 14 feet deep	EA	
278	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
279	HDPE greater than 8-inch to 16-inch	Additional Footage, up to 6 feet deep	LF	
280		Additional Footage, greater than 6 feet to 10 feet deep	LF	
281		Additional Footage, greater than 10 feet to 14 feet deep	LF	
282		Additional Footage, greater than 14 feet to 18 feet deep	LF	
283		Point Repair, up to 6 feet deep	EA	
284		Point Repair, greater than 6 feet to 10 feet deep	EA	
285		Point Repair, greater than 10 feet to 14 feet deep	EA	
286		Point Repair, greater than 14 feet to 18 feet deep	EA	
287	Pipe Installation - Open Cut HDPE greater than 16-inch to 24-inch	Additional Footage, up to 6 feet deep	LF	
288	C	Additional Footage, greater than 6 feet to 10 feet deep	LF	
289		Additional Footage, greater than 10 feet to 14 feet deep	LF	
290		Additional Footage, greater than 14 feet to 18 feet deep	LF	
291		Point Repair, up to 6 feet deep	EA	
292		Point Repair, greater than 6 feet to 10 feet deep	EA	
293		Point Repair, greater than 10 feet to 14 feet deep	EA	
294	Discontinuity of the Control of the	Point Repair, greater than 14 feet to 18 feet deep	EA	
295	Pipe Installation - Open Cut HDPE greater than 24-inch to 36-inch	Additional Footage, up to 6 feet deep	LF	
296		Additional Footage, greater than 6 feet to 10 feet deep	LF	
297		Additional Footage, greater than 10 feet to 14 feet deep	LF	
298		Additional Footage, greater than 14 feet to 18 feet deep	LF	
299		Point Repair, up to 6 feet deep	EA	
300		Point Repair, greater than 6 feet to 10 feet deep	EA	
301		Point Repair, greater than 10 feet to 14 feet deep	EA	
302	Pipe Installation - Open Cut HDPE greater than 36-inch to 48-inch	Point Repair, greater than 14 feet to 18 feet deep	EA	
303		Additional Footage, up to 6 feet deep	LF	
304		Additional Footage, greater than 6 feet to 10 feet deep	LF	
305		Additional Footage, greater than 10 feet to 14 feet deep	LF	
306		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
007		Point Pour in any to O foot to an		
307		Point Repair, up to 6 feet deep	EA	
308		Point Repair, greater than 6 feet to 10 feet deep	EA	
309		Point Repair, greater than 10 feet to 14 feet deep	EA	
310	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
311	HDPE greater than 48-inch to 60-inch	Additional Footage, up to 6 feet deep	LF	
312		Additional Footage, greater than 6 feet to 10 feet deep	LF	
313		Additional Footage, greater than 10 feet to 14 feet deep	LF	
314		Additional Footage, greater than 14 feet to 18 feet deep	LF	
315		Point Repair, up to 6 feet deep	EA	
316		Point Repair, greater than 6 feet to 10 feet deep	EA	
317		Point Repair, greater than 10 feet to 14 feet deep	EA	
318	Pin a bashallation of Ones Out	Point Repair, greater than 14 feet to 18 feet deep	EA	
319	Pipe Installation - Open Cut CM up to 15-inch	Additional Footage, up to 6 feet deep	LF	
320	·	Additional Footage, greater than 6 feet to 10 feet deep	LF	
321		Additional Footage, greater than 10 feet to 14 feet deep	LF	
322		Additional Footage, greater than 14 feet to 18 feet deep	LF	
323		Point Repair, up to 6 feet deep	EA	
324		Point Repair, greater than 6 feet to 10 feet deep	EA	
325		Point Repair, greater than 10 feet to 14 feet deep	EA	
326		Point Repair, greater than 14 feet to 18 feet deep	EA	
327	Pipe Installation - Open Cut CM greater than 15-inch to 24-inch	Additional Footage, up to 6 feet deep	LF	
328	•	Additional Footage, greater than 6 feet to 10 feet deep	LF	
329		Additional Footage, greater than 10 feet to 14 feet deep	LF	
330		Additional Footage, greater than 14 feet to 18 feet deep	LF	
331		Point Repair, up to 6 feet deep	EA	
332		Point Repair, greater than 6 feet to 10 feet deep	EA	
333		Point Repair, greater than 10 feet to 14 feet deep	EA	
334	Pipe Installation - Open Cut CM greater than 24-inch to 36-inch	Point Repair, greater than 14 feet to 18 feet deep	EA	
335		Additional Footage, up to 6 feet deep	LF	
336		Additional Footage, greater than 6 feet to 10 feet deep	LF	
337		Additional Footage, greater than 10 feet to 14 feet deep	LF	
338		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
339		Point Repair, up to 6 feet deep	EA	
340		Point Repair, greater than 6 feet to 10 feet deep	EA	
341		Point Repair, greater than 10 feet to 14 feet deep	EA	
342		Point Repair, greater than 14 feet to 18 feet deep	EA	
343	Pipe Installation - Open Cut CM greater than 36-inch to 48-inch	Additional Footage, up to 6 feet deep	LF	
344	Civi greater than 30-inch to 40-inch	Additional Footage, greater than 6 feet to 10 feet	LF	
345		Additional Footage, greater than 10 feet to 14 feet deep	LF	
346		Additional Footage, greater than 14 feet to 18 feet deep	LF	
347		Point Repair, up to 6 feet deep	EA	
348		Point Repair, greater than 6 feet to 10 feet deep	EA	
349		Point Repair, greater than 10 feet to 14 feet deep	EA	
350	Director to the Heathers Conserved on	Point Repair, greater than 14 feet to 18 feet deep	EA	
351	Pipe Installation - Open Cut CM greater than 48-inch to 60-inch	Additional Footage, up to 6 feet deep	LF	
352		Additional Footage, greater than 6 feet to 10 feet deep	LF	
353		Additional Footage, greater than 10 feet to 14 feet deep	LF	
354		Additional Footage, greater than 14 feet to 18 feet deep	LF	
355		Point Repair, up to 10 feet deep	EA	
356		Point Repair, greater than 10 feet to 14 feet deep	EA	
357	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
358	CM greater than 60-inch to 72-inch	Additional Footage, up to 10 feet deep	LF	
359		Additional Footage, greater than 10 feet to 14 feet deep	LF	
360		Additional Footage, greater than 14 feet to 18 feet deep	LF	
361		Point Repair, up to 10 feet deep	EA	
362		Point Repair, greater than 10 feet to 14 feet deep	EA	
363	Pipe Installation - Open Cut	Point Repair, greater than 14 feet to 18 feet deep	EA	
364	CM greater than 72-inch to 84-inch	Additional Footage, up to 10 feet deep	LF	
365		Additional Footage, greater than 10 feet to 14 feet deep	LF	
366		Additional Footage, greater than 14 feet to 18 feet deep	LF	
367	Pipe Installation - Open Cut CM greater than 84-inch to 96-inch	Point Repair, up to 10 feet deep	EA	
368		Point Repair, greater than 10 feet to 14 feet deep	EA	
369		Point Repair, greater than 14 feet to 18 feet deep	EA	
370		Additional Footage, up to 10 feet deep	LF	
371		Additional Footage, greater than 10 feet to 14 feet deep	LF	
372		Additional Footage, greater than 14 feet to 18 feet deep	LF	

Bid Requirements

Point Repair, up to 6 feet deep	Item No.	Work Item	Detail	UOM	Unit Cost
Point Repair, greater than 6 feet to 10 feet deep	0=0		Taa.	T T	
Pipe Installation - Open Cut FRPM greater than 24-inch to 36-inch FRPM greater than 24-inch to 36-inch FRPM greater than 36-inch to 48-inch t			, , , , , , , , , , , , , , , , , , , ,	+	
Pipe Installation - Open Cut FRPM 18-inch to 24-inch FRPM 18-inch to 28-inch FRPM 18-inch to 28-inch FRPM 18-inch 18-inch to 28-inch FRPM 18-inch FRPM 18-inch to 28-inch FRPM 18-inch FRPM 1			1 70	+	
377 Signature Signature	375			EA	
Additional Footage, up to 5 feet deep	376	Pine Installation - Open Cut		+	
Description Additional Footage, greater than 10 feet to 14 feet LF	377			LF	
380 Additional Footage, greater than 14 feet to 18 feet LF	378		· · · · · · · · · · · · · · · · · ·	LF	
381 382 383 384 285	379		deep	LF	
Point Repair, greater than 10 feet to 10 feet deep EA	380			LF	
Pipe Installation - Open Cut Point Repair, greater than 10 feet to 14 feet deep EA	381		Point Repair, up to 6 feet deep	EA	
Pipe Installation - Open Cut RPPM greater than 24-inch to 36-inch Pipe Installation - Open Cut RPPM greater than 24-inch to 36-inch Additional Footage, greater than 6 feet to 10 feet deep LF	382		Point Repair, greater than 6 feet to 10 feet deep	EA	
Pipe Installation - Open Cut FRPM greater than 24-inch to 36-inch Additional Footage, up to 6 feet deep	383		Point Repair, greater than 10 feet to 14 feet deep	EA	
FRPM greater than 24-inch to 36-inch Additional Footage, up to 6 feet deep LF	384		Point Repair, greater than 14 feet to 18 feet deep	EA	
Additional Footage, greater than 6 feet to 10 feet LF	385		Additional Footage, up to 6 feet deep	LF	
Sep	386	•	deep	LF	
	387		· · · · · · · · · · · · · · · · · ·	LF	
Point Repair, greater than 6 feet to 10 feet deep	388			LF	
Point Repair, greater than 10 feet to 14 feet deep EA	389		Point Repair, up to 6 feet deep	EA	
Pipe Installation - Open Cut FRPM greater than 36-inch to 48-inch Point Repair, greater than 14 feet to 18 feet deep LF	390		Point Repair, greater than 6 feet to 10 feet deep	EA	
Pipe Installation - Open Cut FRPM greater than 36-inch to 48-inch Additional Footage, greater than 6 feet to 10 feet deep LF	391		Point Repair, greater than 10 feet to 14 feet deep	EA	
Additional Footage, up to 6 feet deep LF	392		Point Repair, greater than 14 feet to 18 feet deep	EA	
Additional Footage, greater than 6 feet to 10 feet LF	393		Additional Footage, up to 6 feet deep	LF	
Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 14 feet to 18 feet deep Additional Footage, greater than 14 feet to 18 feet deep Point Repair, up to 6 feet deep EA Point Repair, greater than 6 feet to 10 feet deep EA Point Repair, greater than 10 feet to 14 feet deep EA Point Repair, greater than 10 feet to 14 feet deep EA Point Repair, greater than 10 feet to 18 feet deep EA Additional Footage, up to 6 feet deep Additional Footage, greater than 6 feet to 10 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 18 feet deep LF	394	G		LF	
Additional Footage, greater than 14 feet to 18 feet deep	395		Additional Footage, greater than 10 feet to 14 feet	LF	
Point Repair, up to 6 feet deep EA	396		Additional Footage, greater than 14 feet to 18 feet	LF	
Point Repair, greater than 10 feet to 14 feet deep EA	397		•	EA	
Point Repair, greater than 14 feet to 18 feet deep EA	398		Point Repair, greater than 6 feet to 10 feet deep	EA	
Pipe Installation - Open Cut FRPM greater than 48-inch to 60-inch Additional Footage, up to 6 feet deep Additional Footage, greater than 6 feet to 10 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 18 feet deep Additional Footage, greater than 14 feet to 18 feet deep Additional Footage, greater than 14 feet to 18 feet deep Up to 6 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF	399		Point Repair, greater than 10 feet to 14 feet deep	EA	
FRPM greater than 48-inch to 60-inch FRPM greater than 48-inch to 60-inch Additional Footage, up to 6 feet deep Additional Footage, greater than 6 feet to 10 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 18 feet deep Additional Footage, greater than 14 feet to 18 feet deep LF Up to 6 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF	400		Point Repair, greater than 14 feet to 18 feet deep	EA	
Additional Footage, greater than 6 feet to 10 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 14 feet to 18 feet deep LF Up to 6 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF	401		Additional Footage, up to 6 feet deep	LF	
Additional Footage, greater than 10 feet to 14 feet deep Additional Footage, greater than 14 feet to 18 feet deep LF Up to 6 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 10 feet to 18 feet LF LF Greater than 6 feet to 10 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet to 18 feet deep LF Greater than 10 feet to 18 feet deep LF	402	Training care man 40-men to 60-men		LF	
Additional Footage, greater than 14 feet to 18 feet deep Up to 6 feet deep Up to 6 feet deep LF Greater than 6 feet to 10 feet deep LF Greater than 10 feet to 14 feet deep LF Greater than 10 feet deep LF Greater than 10 feet deep LF Greater than 10 feet deep LF	403		Additional Footage, greater than 10 feet to 14 feet	LF	
406 407 408 Pipe Installation - Open Cut Steel Casing up to 18-inch Greater than 6 feet to 10 feet deep LF Greater than 10 feet deep LF Greater than 14 feet to 18 feet deep LF	404		Additional Footage, greater than 14 feet to 18 feet	LF	
407 408 Pipe Installation - Open Cut Steel Casing up to 18-inch Greater than 10 feet to 14 feet deep LF Greater than 14 feet to 18 feet deep LF	405		Up to 6 feet deep	LF	
Steel Casing up to 18-inch Greater than 10 feet to 18 feet deep LF Greater than 14 feet to 18 feet deep LF	406		Greater than 6 feet to 10 feet deep	LF	
Greater than 14 feet to 18 feet deep LF	407		Greater than 10 feet to 14 feet deep	LF	
Ψeld FΔ	408	Sieer Casing up to 16-mon	Greater than 14 feet to 18 feet deep	LF	
TOOL TOOL	409		Weld	EA	

Bid Requirements

Item No.	Work Item	Detail	UOM	Unit Cost
410		Up to 6 feet deep	LF	
411		Greater than 6 feet to 10 feet deep	LF	
412	Pipe Installation - Open Cut Steel Casing greater than 18-inch to 24-	Greater than 10 feet to 14 feet deep	LF	
413	inch	Greater than 14 feet to 18 feet deep	LF	
414		Weld	EA	
415		Up to 6 feet deep	LF	
416	Pipe Installation - Open Cut	Greater than 6 feet to 10 feet deep	LF	
417	Steel Casing greater than 24-inch to 36-inch	Greater than 10 feet to 14 feet deep	LF	
418		Greater than 14 feet to 18 feet deep	LF	
419		Weld	EA	
420		Up to 6 feet deep	LF	
421	Pipe Installation - Open Cut	Greater than 6 feet to 10 feet deep	LF	
422	Steel Casing greater than 36-inch to 48-inch	Greater than 10 feet to 14 feet deep	LF	
423		Greater than 14 feet to 18 feet deep	LF	
424		Weld	EA	
425		Non Steered	LF	
426		Steered	LF	
427	Cased Bore 12"	Rock Bore (Additional Per)	LF	
428		Casing Thickness .375 (Additional Per)	LF	
429		Casing Thickness .50 (Additional Per)	LF	
430		Non Steered	LF	
431		Steered	LF	
432	Cased Bore 18"	Rock Bore (Additional Per)	LF	
433		Casing Thickness .375 (Additional Per)	LF	
434		Casing Thickness .50 (Additional Per)	LF	
435		Non Steered	LF	
436		Steered	LF	
437	Cased Bore 24"	Rock Bore (Additional Per)	LF	
438		Casing Thickness .375 (Additional Per)	LF	
439		Casing Thickness .50 (Additional Per)	LF	
440		Non Steered	LF	
441		Steered	LF	
442	Cased Bore 36"	Rock Bore (Additional Per)	LF	
443	Cased Dole 30	Casing Thickness .375 (Additional Per)	LF	
444		Casing Thickness .50 (Additional Per)	LF	
445		Non Steered	LF	
446		Steered	LF	
447	Conned Para 49"	Rock Bore (Additional Per)	LF LF	
-	Cased Bore 48"			
448		Casing Thickness .375 (Additional Per)	LF	
449		Casing Thickness .50 (Additional Per)	LF	

Bid Requirements

Section 4: Bid Form – Pay Item Schedule

Item No.	Work Item	Detail	UOM	Unit Cost
450		Un to 6 feet door	VF	
		Up to 6 feet deep	-	
451	Bore Entry Pit	Greater than 6 feet deep to 12 feet deep	VF	
452		Greater than 12 feet deep to 18 feet deep	VF	
453		Greater than 18 feet deep	VF	
454		Up to 6 feet deep	VF	
455	Bore Receiving Pit	Greater than 6 feet deep to 12 feet deep	VF	
456	Dore Necelving Fit	Greater than 12 feet deep to 18 feet deep	VF	
457		Greater than 18 feet deep	VF	
458	Pipe Insertion into Steel Casing PVC up to 8-inch	N/A	LF	
459	Pipe Insertion into Steel Casing PVC greater than 8-inch to 16-inch	N/A	LF	
460	Pipe Insertion into Steel Casing PVC greater than16-inch to 24-inch	N/A	LF	
461	Pipe Insertion into Steel Casing DI up to 8-inch	N/A	LF	
462	Pipe Insertion into Steel Casing DI greater than 8-inch to 16-inch	N/A	LF	
463	Pipe Insertion into Steel Casing DI greater than 16-inch to 24-inch	N/A	LF	
464	Pipe Insertion into Steel Casing DI greater than 24-inch to 36-inch	N/A	LF	
465		For Pipe up to 16-inch	LF	
466	Polyethylene Pipe Encasement	For Pipe greater than 16-inch to 24-inch	LF	
467	· c.yeary.ee · .pe =eaeee	For Pipe greater than 24-inch to 36-inch	LF	
468		For Pipe greater than 36-inch to 48-inch	LF	
469		Up to 2-inch core into pipe	EA	
470		Greater than 2-inch to 6-inch core into pipe	EA	
471		8-inch core into pipe	EA	
472		10-inch core into pipe	EA	
473	Core Into Pipe	12-inch core into pipe	EA	
474		16-inch core into pipe	EA	
475		18-inch core into pipe	EA	
476		20-inch core into pipe	EA	
477		24-inch core into pipe	EA	
478	Connect Fitting / Valve to Pipe Brass / Bronze Fitting / Valve	up to 2-inch	EA	
479	Connect Fitting / Valve to Pipe PVC Fitting / Valve	up to 8-inch	EA	
480	Connect Fitting / Valve to Pipe PVC Fitting / Valve	Greater than 8-inch to 16-inch	EA	
481	Connect Fitting / Valve to Pipe PVC Fitting / Valve	Greater than 16-inch to 24-inch	EA	
482	Connect Fitting / Valve to Pipe DI Fitting / Valve	up to 8-inch	EA	
483	Connect Fitting / Valve to Pipe DI Fitting / Valve	Greater than 8-inch to 16-inch	EA	

Bid Requirements

Section 4: Bid Form – Pay Item Schedule

Item No.	Work Item	Detail	UOM	Unit Cost
484	Connect Fitting / Valve to Pipe DI Fitting / Valve	Greater than 16-inch to 24-inch	EA	
485	Connect Fitting / Valve to Pipe DI Fitting / Valve	Greater than 24-inch to 36-inch	EA	
486	Connect Fitting / Valve to Pipe DI Fitting / Valve	Greater than 36-inch to 48-inch	EA	
487		Up to 5-foot Bury Depth	EA	
488	Fire Hydrant Installation	Greater than 5-foot Bury Depth	EA	
489		Post Hydrant	EA	
490	Fire Hydrant (Existing) Vertical Adjustment	N/A	VF	
491		Up to 5-foot Bury Depth	EA	
492	Fire Hydrant Removal	Greater than 5-foot Bury Depth	EA	
493		Post Hydrant	EA	
494	Air / Vacuum Release Valve Installation	N/A	EA	
495		Tie-Back	EA	
496		Block for Pipe up to 16-inch	EA	
497	Concrete Thrust Restraint	Block for Pipe greater than 16-inch to 24-inch	EA	
498		Block for Pipe greater than 24-inch to 36-inch	EA	
499	Pipe Collar	N/A	CF	
500		For Pipe up to 16-inch	EA	
501		For Pipe greater than 16-inch to 24-inch	EA	
502	Flared End Section Installation	For Pipe greater than 24-inch to 36-inch	EA	
503		For Pipe greater than 36-inch to 48-inch	EA	
504		For Pipe up to 16 Inch	EA	
505		For Pipe greater than 16 Inch to 24 Inch	EA	
506		For Pipe greater than 24 Inch to 36 Inch	EA	
507		For Pipe greater than 36 Inch to 48 Inch	EA	
508	Precast Headwall Installation	For Pipe greater than 48 Inch to 60 Inch	EA	
509		For Pipe greater than 60 Inch to 72 Inch	EA	
510		For Pipe greater than 72 Inch to 84 Inch	EA	
511		For Pipe greater than 84 Inch to 96 Inch	EA	
512	Precast Manhole Installation	Base Slab	EA	
513	4-Foot Diameter	Riser	VF	
514	Precast Manhole Installation	Base Slab	EA	
515	5-Foot Diameter	Riser	VF	
516	Precast Manhole Installation	Base Slab	EA	
517	6-Foot Diameter	Riser	VF	
518	Precast Manhole Installation	Base Slab	EA	
519	7-Foot Diameter	Riser	VF	
520	Precast Manhole Installation	Base Slab	EA	
521	8-Foot Diameter	Riser	VF	
522	Precast Manhole Installation	Base Slab	EA	
523	9-Foot Diameter	Riser	VF	
JZJ		2-/ 17	VF	<u> </u>

Bid Requirements

Section 4: Bid Form – Pay Item Schedule

Item No.	Work Item	Detail	UOM	Unit Cost
524		Base Slab	EA	
525	Precast Manhole Installation 10-Foot Diameter	Riser	VF	
526	Proceed Boy (Month to Astletica	Base Slab	EA	
527	Precast Box / Vault Installation Up to 5-Foot by 5-Foot	Riser	VF	
528	Precast Box / Vault Installation	Base Slab	EA	
529	Greater than 5-Foot by 5-Foot to 8-Foot by 8-Foot	Riser	VF	
530	Precast Box / Vault Installation	Base Slab	EA	
531	8-Foot by 12-Foot	Riser	VF	
532	Precast Box / Vault Installation	Base Slab	EA	
533	8-Foot by 16-Foot	Riser	VF	
534	Manhole Invert Construction	Cast-in-Place Concrete	EA	
535	4-Foot Diameter Manhole	Brick and Mortar	EA	
536	Manhole Invert Construction	Cast-in-Place Concrete	EA	
537	5-Foot Diameter Manhole	Brick and Mortar	EA	
538	Manhole Invert Construction	Cast-in-Place Concrete	EA	
539	6-Foot Diameter Manhole	Brick and Mortar	EA	
540	Manhole Invert Construction	Cast-in-Place Concrete	EA	
541	7-Foot Diameter Manhole	Brick and Mortar	EA	
542	Manhole Invert Construction	Cast-in-Place Concrete	EA	
543	8-Foot Diameter Manhole	Brick and Mortar	EA	
544	Manhole Invert Construction	Cast-in-Place Concrete	EA	
545	9-Foot Diameter Manhole	Brick and Mortar	EA	
546	Manhole Invert Construction	Cast-in-Place Concrete	EA	
547	10-Foot Diameter Manhole	Brick and Mortar	EA	
548	Other Invert Construction	Cast-in-Place Concrete	SF	
549	Other invert Construction	Brick and Mortar	SF	
550	Ring and Cover Installation	Installation	EA	
551	King and Cover installation	Additional Height, Per Brick Layer	EA	
552	Precast Catch Basin Spillway Installation	N/A	EA	
553	Precast Catch Basin Top Slab Installation	N/A	EA	
554		Up to 4-inch diameter core	EA	
555	Concrete Core	Greater than 4-inch to 12-inch diameter core	EA	
556		Greater than 12-inch to 18-inch diameter core	EA	
557		Greater than 18-inch to 24-inch diameter core	EA	
558		1 Brick Deep Wall Construction	SF	
559	Brick Work	2 Brick Deep Wall Construction	SF	
560		3 Brick Deep Wall Construction	SF	
561		4 Brick Deep Wall Construction	SF	
562		Bulk	CY	
563	Concrete Work	Form Work	SF	
564		Steel Reinforcement	LF	

Bid Requirements

Section 4: Bid Form - Pay Item Schedule

Item No.	Work Item	Detail	UOM	Unit Cost
565		Grout Mixed by Hand	CF	
566	Cementitious Grouting	Grout Mixed by Plant	CY	
567	, and the second	Pump Mobilization	EA	
568		Grout	GAL	
569	Chemical Grouting	Pump Mobilization	EA	
570		Low Pressure Air	EA	
571	Pressure Testing	Hydrostatic	EA	
572	CCTV Testing	With or Without PACP Assessment	LF	
573	Deformation Testing	N/A	LF	
574	Pipe Disinfection	N/A	GAL	
575		Superintendent	HR	
576		Foreman	HR	
577		Operator	HR	
578	Hourly Labor	Pipe Layer	HR	
579		Laborer	HR	
580		Dump Truck Driver	HR	
581		78,000 # Class Excavator	HR	
582		52,000 # Class Excavator	HR	
583		45,000 # Class Excavator	HR	
584		17,000 # Class Excavator	HR	
585		10,000 # Class Excavator	HR	
586		30,000 # Class Rubber Tired Loader	HR	
587		Rubber Tired Backhoe / Loader	HR	
588	Hourly Equipment	18,000 # Class Track Dozier	HR	
589		Vibratory Soil Compactor (Ride On) Up to 66-inch compaction width	HR	
590		Vibratory Soil Compactor (Remote Controlled) Up to 48-inch compaction width	HR	
591		Dump Truck (Tandem Rear Axle)	HR	
592		Hydro Excavator	HR	
593		Utility Truck Fully Equipped with Hand Tools, Air Tools, Cutting Tools, Mudhog Pump, Generator, Air Compressor, Mechanical Tamp	HR	
594	Traffic Control Rental	N/A	EA	10%
595	Equipment Rental	N/A	EA	10%
596	Supplied Material	N/A	EA	10%
597	Specialty Services	N/A	EA	10%

N/A = Non-applicable; DY = Day; WK = Week; 2WK = Two Weeks; MO = Month; LF = Linear Foot; SF = Square Foot; CF = Cubic Foot; EA = Each; VF = Vertical Foot; CY = Cubic Yard; GAL = Gallon; HR = Hour.

Submitted by:	

(NAME OF BIDDER)
Is the Bidder a CCWA certified SLBE?

County:

O YES

ON C

Bid Requirements

Section 4: Bid Form

To be considered responsive to this bid, bidders are required to bid on all work items listed on the Bid Form - Pay Item Schedule.

Submitted by:	
(NAME OF BIDDER)	
By:	
(ŠIGNATURE)	
(TITLE)	
(DATE)	
	(SEAL)
(ATTEST)	,
(ADDRESS)	
(PHONE NUMBER)	
(LICENSE NUMBER) (If applicable)	
(E-MAIL ADDRESS)	

Bid Requirements Section 5: Georgia Bid Bond BOND NO._____ KNOW ALL MEN BY THESE PRESENTS, that______ herein after called the PRINCIPAL, and ______ a corporation duly organized under the laws of the State of ______ having its principal place of business at ______ in the State of ______

and authorized to do business in the State of Georgia as SURETY, are held and firmly bound unto Clayton County Water Authority, as OWNER, hereinafter called the OBLIGEE, in the sum of FIVE THOUSAND DOLLARS (\$5,000.00) for the payment for which we bind ourselves, our heirs, executors, administrators, successors, and assigns, jointly and severally, firmly by these presents.

THE CONDITION OF THIS BOND IS SUCH THAT:

WHEREAS, the Principal is herewith submitting his or its Bid for **Annual Contract for General Pipe Work**, and said Bid, by reference thereto, being hereby made a part hereof.

WHEREAS, the PRINCIPAL contemplates submitting or has submitted a Bid to the OBLIGEE for the furnishing of all labor, materials (except those to be specifically furnished by the Owner), equipment, machinery, tools, apparatus, means of transportation for, and the performance of the work covered in the Bid and the documents, entitled: **Annual Contract for General Pipe Work**.

June 2020

Division 2

Bid Requirements

Section 5: Georgia Bid Bond

WHEREAS, it was a condition precedent to the submission of said Bid that a cashier's check, certified check, or Bid Bond in the amount of FIVE THOUSAND DOLLARS (\$5,000.00) be submitted with said Bid as a guarantee that the Bidder would, if awarded the Contract, enter into a written Contract with the Owner for the performance of said Contract, within 10 consecutive calendar days after written notice having been given of the award of the Contract.

NOW THEREFORE, the conditions of this obligation are such that if the PRINCIPAL within 10 consecutive calendar days after written notice of such acceptance, enters into a written Contract with the OBLIGEE and furnishes a Performance Bond and Payment Bond in an amount equal to 100 percent of the contract amount, satisfactory to the Owner, then this obligation shall be void; otherwise the sum herein stated shall be due and payable to the OBLIGEE and the SURETY herein agrees to pay said sum immediately upon demand of the OBLIGEE in good and lawful money of the United States of America, as liquidated damages for failure thereof of said PRINCIPAL.

Signed and sealed this	day of	, 20
	PRINCIPAL	
	Ву	
	SURETY	
	By Attorney-In-Fact	

Division 2	Bid Requirements
Section 6: Bidder Qualificat	Information
COMPANY NAME OF BIDDE	
NUMBER OF YEARS IN BUS	ESS
BUSINESS ADDRESS OF CO	
TELEPHONE NUMBER:	
POINT OF CONTACT NAME	
POINT OF CONTACT EMAIL	DRESS:
COMPANY TAX ID NUMBER	
COMPANY WEBSITE:	
□ Pi □ Pu	dual/Sole Proprietor
NAME OF PRINCIPAL OFFIC	S:

Division 2 Bid Requirements

Section 6: Bidder Qualification Information

REFERENCES

Provide at least three references with one each being for water work, waste water work and storm water work with an emphasis for similar work with a preference for annual contract work that have been completed within the last five years. Failure to provide satisfactory references will result in the bid being deemed non-responsive.

COMPANY/GOV'T ENTITY NAME:	
CONTACT NAME:	
PHONE NUMBER:	
ADDRESS:	
COMPANY/GOV'T ENTITY NAME:	
CONTACT NAME:	
PHONE NUMBER:	
ADDRESS:	
COMPANY/GOV'T ENTITY NAME:	
CONTACT NAME:	
PHONE NUMBER:	
ADDRESS:	

Division 2 Bid Requirements

Section 7: Contractor Affidavit & Agreement

		GEORGIA SECURITY AND IMMIGRATION COMPLIANCE ACT OF 2006
A.	Cor § 1 Agr the Dep The	rsuant to the Georgia Security and Immigration Compliance Act of 2006, the intractor understands and agrees that compliance with the requirements of O.C.G.A. 3-10-91 and Georgia Department of Labor Rule 300-1002 are conditions of this reement. The Contractor further agrees that such compliance shall be attested by Contractor through execution of the contractor affidavit required by Georgia partment of Labor Rule 300-10-107, or a substantially similar contractor affidavit. Contractor's fully executed affidavit is attached hereto as Exhibit and is proporated into this Agreement by reference herein.
B.	em	initialing in the appropriate line below, the Contractor certifies that the following ployee-number category as identified in O.C.G.A. § 13-10-91 is applicable to the ntractor:
	1. 2. 3.	500 or more employees; 100 or more employees; Fewer than 100 employees.
C.	con	e Contractor understands and agrees that, in the event the Contractor employs or stracts with any subcontractor or subcontractors in connection with this Agreement, Contractor shall:
	1.	Secure from each such subcontractor an indication of the employee-number category as identified in O.C.G.A. § 13-10-91 that is applicable to the subcontractor;
	2.	Secure from each such subcontractor an attestation of the subcontractor's compliance with O.C.G.A. § 13-10-91 and Georgia Department of Labor Rule 300-10-102 by causing each such subcontractor to execute the subcontractor affidavit required by Georgia Department of Labor Rule 300-10-108, or a substantially similar subcontractor affidavit. The Contractor further understands and agrees that the Contractor shall require the executed subcontractor affidavit to become a part of the agreement between the Contractor and each such subcontractor. The Contractor agrees to maintain records of each subcontractor attestation required hereunder for inspection by the <u>Clayton County Water Authority</u> at any time."
Co	ntra	ctor
Aut	thori	ized Signature:
	ne:	
Titl		
Dat	:e:	

Bid Requirements

Section 7: Contractor Affidavit & Agreement

CONTRACTOR AFFIDAVIT AND AGREEMENT

By executing this affidavit, the undersigned contractor verifies its compliance with <u>O.C.G.A.</u> <u>13-10-91</u>, stating affirmatively that the individual, firm, or corporation which is contracting with the Clayton County Water Authority has registered with, is participating in, uses, and will continue to use for the duration of the contract, the federal work authorization program - EEV/Basic Pilot Program operated by the U. S. Citizenship and Immigration Services Bureau of the U.S. Department of Homeland Security, in conjunction with the Social Security Administration (SSA), commonly known as E-Verify, in accordance with the applicability provisions established in O.C.G.A. 13-10-91.

The undersigned further agrees that, in connection with the physical performance of services pursuant to this contract with the Clayton County Water Authority, the contractor will only employ or contract with subcontractor(s), who can present a similar affidavit verifying the subcontractor's compliance with <u>O.C.G.A. 13-10-91</u>. Contractor further agrees to maintain records of such compliance and provide a copy of each such verification to the Clayton County Water Authority within five days of the subcontractor(s) presenting such affidavit(s) to the contractor.

EEV / Basic Pilot Program* User Identification Number Enter four to seven digit numbers	
Name of Contractor (Printed)	
BY: Authorized Officer or Agent (Contractor Name)	Date
Title of Authorized Officer or Agent of Contractor	
Printed Name of Authorized Officer or Agent	
SUBSCRIBED AND SWORN BEFORE ME ON THIS	
THE DAY OF 20	
Notary Public	My Commission Expires

Bid Requirements

Section 7: Contractor Affidavit & Agreement

SUBCONTRACTOR AFFIDAVIT AND AGREEMENT

By executing this affidavit, the undersigned subcontract O.C.G.A. 13-10-91, stating affirmatively that the individual engaged in the physical performance of services under a contract of the physical performance of services under a contract of the physical performance of the physica	al, firm or corporation which is ontract with
Clayton County Water Authority has registered with, is continue to use for the duration of the contract the feder EEV/Basic Pilot Program operated by the U. S. Citizen Bureau of the U.S. Department of Homeland Security, Security Administration (SSA), commonly known as E-applicability provisions and deadlines established in O.C.G.	al work authorization program - ship and Immigration Services in conjunction with the Social Verify, in accordance with the
The undersigned further agrees that, in connection wit services pursuant to this contract with	h the physical performance of alf of the Clayton County Water
Authority, the subcontractor will only employ or contract wit present a similar affidavit verifying the sub-subcontractor's 10-91. The undersigned further agrees that the Subcontractor compliance and provide a copy of each such verification to of the sub-subcontractor(s) presenting such affidavit(s) to the	s compliance with O.C.G.A. 13- ctor will maintain records of such the Contractor within five days
EEV / Basic Pilot Program* User Identification Number Enter four to seven digit numbers	
Name of Sub-Contractor (Printed)	
BY: Authorized Officer or Agent (Subcontractor Name)	Date
Title of Authorized Officer or Agent of Subcontractor	
Printed Name of Authorized Officer or Agent	
Subscribed and sworn before me on this the day of	of20
Notary Public	My Commission Expires

Division 2 Bid Requirements

Section 8: Small Local Business Enterprises (SLBE) - General Information

8.1 Program Overview

Clayton County Water Authority (CCWA) has implemented a Small Local Business Enterprise Program to promote full and open competition in all government procurement and purchasing. Bid discounts for the use of Small Local Business Enterprises (SLBE's) are set on a contract by contract basis for each specific prime contract with subcontracting possibilities. CCWA wants to ensure that Bidders are non-discriminatory in their process of selecting subcontractors. CCWA also wants to encourage Bidders to utilize small, minority or woman-owned businesses whenever possible. All forms included in this solicitation must be completed for Bidder to be considered responsive.

SLBE means a locally-based small business operating inside or outside of Clayton County, which meets the following criteria:

- A) Independently owned and operated business concern whose average annual gross receipts for the previous three years must not exceed (1) Construction Firms \$18,250,000; (2) Professional Services Firms \$5,500,000; (3) Architectural Firms \$3,750,000; (4) Engineering Firms \$7,500,000, and (5) Goods and Services less than 250 employees.
- B) Locally based, meaning located and operating in Clayton County or the ten (10) counties of Cherokee, Cobb, DeKalb, Douglas, Fayette, Fulton, Gwinnett, Henry, Rockdale and Spalding for at least one year prior to submitting application for certification.

If a firm is locally-based in one of the counties mentioned above, is currently certified as a small business through Clayton County, the City of Atlanta, DeKalb County, or the Georgia Department of Transportation, and can provide evidence of its certification, the firm will be provisionally accepted as a SLBE, provided that they complete the official certification application for CCWA within two (2) years following the date of provisional certification. If a firm meets these qualifications, but is not currently certified as a CCWA small local business, then the firm must complete an application for certification with CCWA no later than seven (7) business days following the deadline for bid submission.

SLBE's must perform a commercially useful function, which means performance of provision of real and actual services under the contract or subcontract with CCWA. Factors such as the nature and amount of the work subcontracted; whether the SLBE has the skill and expertise to perform the work for which it has been certified; whether the SLBE actually performs, manages or supervises the work; and whether the SLBE intends to purchase commodities and/or services

Division 2 Bid Requirements

Section 8: Small Local Business Enterprises (SLBE) - General Information

from a non-SLBE and simply resell them will be considered in determining if the SLBE is performing a commercially useful function.

Participation in the SLBE program is not a requirement to participate in contracting with CCWA. The use of an SLBE is a requirement when bid discounts are to be sought. The Bidder will be required to complete the required forms as outlined in the following section.

8.2 Overview of Bid Discount

Bid discounts are incentives that allow an original bid amount to be discounted for evaluation purposes in determining the lowest responsive, responsible bidder, while the original bid amount will be the basis for contract award.

Example: A \$100,000 bid with a 7.5% bid discount would be evaluated at \$92,500. However, \$100,000 would be paid to the successful bidder.

Bid Discounts will be applied to CCWA certified SLBE prime bidders <u>only</u>. The use of certified SLBE sub-contractors will not establish eligibility to receive Bid Discounts. Depending on the bidder's location, Bid Discounts will range between 7.5% and 10%.

The calculation of SLBE bid discounts shall be as follows:

There will be an applied tiered discount to bids based on what county the SLBE business is located.

- > 10 percent for SLBE's in Clayton County.
- ➤ 7.5 percent for SLBE's within the next surrounding 10 counties (Cherokee, Cobb, DeKalb, Douglas, Fayette, Fulton, Gwinnett, Henry, Rockdale and Spalding).
- (1) Discounts are given to Bidders who are SLBE prime bidders *only*.
- (2) In the event of a tie bid between a discounted bidder and a nondiscounted bidder, the discounted bidder (SLBE) will be recommended for the contract.

By signing the bid, the bidder is certifying that he/she has complied with the requirements of this program. Please contact Contracts, Compliance and Risk Management at ccwa_slbe_program@ccwa.us for more information on CCWA's SLBE Program or visit our website at www.ccwa.us.

<u>Division 3</u> Contract Forms

Section 1: Agreement Form

STATE OF GEORGIA COUNTY OF CLAYTON

	_		
	AGREEMENT FOR	ONGOING PROVISION	
	OF GOODS	AND SERVICES	
This i	Agreement made and entered	into thisday of _	
	ween the CLAYTON COUN		
	and		•
), witnesseth:		
	REAS , the Authority is contrads and services described below	•	•
NOW	/ THEREFORE, the parties ag	ree as follows:	
1.	DESCRIPTION OF GOODS	AND SERVICES: The Con	tractor shall provide
	the following goods and serv	vices to the Authority in su	ch quantities as the
	Authority requires for Annua	l Contract for General Pipe	e Work as described
	in the Request for Bid dated	June 2020.	
2.	COSTS AND PAYMENTS:	he Authority shall pay the C	Contractor the prices
	as stipulated in the Bid Form	hereto attached as full com	pensation relative to
	the Bid dated	, and above described	goods and services.
	The Authority will not guarant	tee any minimum or maximi	um quantities during
	the contract term. Work und	der this contract will be au	uthorized on an "as
	needed - when needed bas	sis, and will be paid per th	e bid unit prices as
	submitted and approved. Pa	ayment for work completed	d will be processed
	upon submission of an Invoic	e and Affidavit of Completic	on by the Contractor.
	The invoice will be verifie	d by the Authority repre:	sentative, and any

changes/corrections to the invoice will require the contractor to correct and

re-submit the invoice. The Contractor may submit to the Authority no more

Section 1: Agreement Form

than one (1) pay application per week for a project work order and the submission shall be in such a form and matter with such other supporting data and content as the Authority may require and accompanied by the Authority's waiver and release upon payment. The Authority shall pay the Contractor net 30 days upon receipt of the invoice and upon acceptance of the work in accordance with the specifications. Each project work order shall be completed within the time period as agreed to by both parties at the time of the project work order issuance. If said work is not completed within the time frame stated on the project work order, the Contractor shall be liable to pay to the Authority, as liquidated damages the amount of \$500.00 per calendar day for each and every day or part of a day thereafter that said work remains substantially incomplete for that particular individual project work order. Payments will be made via regular US Mail.

- TERM OF AGREEMENT: The term of this Agreement shall commence on the November 1, 2020. The Agreement shall remain in effect until October 31, 2021.
- **4. RENEWAL PROVISIONS**: The Agreement may be renewed for the second and /or third 12-month period by mutual written consent by both parties with no changes in the terms and conditions.
- workmanship to be free from defects for a period of two (2) years from the date of final acceptance. The Contractor further warrants that its workmanship will conform to all specifications and will perform as specified. Upon receipt of written notice of a defect in workmanship, the Contractor shall repair the defect in a timely manner at no expense to the Authority.
- **MARRANTY ON GOODS PROVIDED:** The Contractor warrants its goods for a period of two (2) years from the date of final acceptance. Furthermore, the Contractor warrants that goods ordered to specifications will conform thereto

Section 1: Agreement Form

and to any drawings, samples, or other description furnished or adopted by the Authority, and will be fit and sufficient for the purpose intended; and that all goods are merchantable, of good material and workmanship, and free from defect. Such warranties, together with the Contractor's service warranties and guarantees, if any shall survive inspection, test, acceptance of, and payment for the goods and shall run to the Authority, its successors, assigns, customers at any tier, and ultimate user and joint users. Notices of any defect or nonconformity shall be given by the Authority to the Contractor within fifteen (15) months after acceptance by ultimate user; provided however that in the event the goods are designed by the Contractor, notice must be given within three (3) years after acceptance by ultimate user. The rights and remedies of the Authority concerning latent defects shall exist indefinitely, and shall not be affected in clause. The Authority may, at its option, and in addition to other remedies available at law, either (i) return for credit, (ii) require prompt correction or replacement of the defective or nonconforming goods, or (iii) have the defective items corrected or replaced at the Contractor's expense and deduct the cost thereof from any monies due the Contractor. The return to the Contractor of any defective or nonconforming goods and delivery to the Authority of any corrected or replaced goods shall be at the Contractor's expense. Goods required to be corrected or replaced shall be at the Contractor's expense. Goods required to be corrected or replaced shall be subject to the provision of this paragraph and the paragraph of this Agreement entitled "inspection" on the same manner and to the same extent as goods originally delivered under this Agreement. In addition to correcting or replacing any defective or nonconforming goods, the Contractor shall also reimburse the Authority for all costs and expenses incurred by the Authority in connection with inspection and discovery of the defects, identifying and correcting the cause of such

Section 1: Agreement Form

defects and all other activities reasonably undertaken by the Authority to obtain conforming goods or attempting to obtain from the ultimate user a waiver to permit the defective goods to be used with all or part of the defective conditions.

7. GOODS SUPPLIED BY CCWA:

- (a) In the event CCWA discovers that it has supplied materials other than Appropriate Materials ("Inappropriate Materials") to the Contractor, CCWA shall provide written notice of such situation to the Contractor.
- (b) In the event that CCWA supplies to the Contractor Inappropriate Materials and the Contractor utilizes the Inappropriate Materials in supplying all or any part of the services contemplated by this Agreement, the Contractor shall be paid the applicable bid prices and/or percentage of the lump sum bid prices as described in Paragraph 2 for such services as if such services had been performed with Appropriate Materials, except for any such services rendered after the Contractor's receipt of written notice from CCWA that Inappropriate Materials have been supplied by CCWA to the Contractor, for which services the Contractor shall receive no compensation. In no event shall payments made to the Contractor pursuant to the subparagraph (b) result in the Contractor receiving payments in excess of unit bid prices and/or lump sum bid prices as described in paragraph 2.
- (c) The Contractor, upon written request by CCWA, shall remove all Inappropriate Materials, supplied by CCWA, previously installed and install Appropriate Materials, supplied by CCWA in their place. In addition, the Contractor shall be paid as compensation for these additional services an amount equal to the amount described in subparagraph (b) above. In no event shall the additional consideration contemplated under this subparagraph (c) exceed unit bid prices and/or

Section 1: Agreement Form

lump sum bid prices as described in paragraph 2.

8. **INSPECTION:** The Authority shall have the right to inspect the goods supplied hereunder at any time during the manufacture or fabrication thereof at the Contractor's facilities or elsewhere. Such inspection may include, without limitation, raw materials, components, work in process, and completed products as well as drawings, specifications, and released data. Final inspection and acceptance shall be after delivery to the delivery point designated by the Authority. If any inspection or test is made by the Authority at the Contractor's facility or elsewhere, the Contractor shall provide reasonable facilities and assistance for the inspection personnel. The Authority may reject all goods supplied hereunder, which are found to be defective. Goods so rejected may be returned to the Contractor at the Contractor's expense. No inspection, examination or test, regardless of extensiveness or type, and no approval give in connection with any such inspection, examination or test, whether under this Agreement or another contract for the same or similar goods, shall relieve it, of any obligation to comply fully with all requirements of this Agreement, including the obligation to produce gods that conform to all requirements of the drawings, specifications and any other Contract Documents. At the Authority's request, the Contractor shall repair or replace defective goods at the Contractor's expense. Failure to inspect goods, and failure to discover defects in goods or payment for goods shall not constitute acceptance or limit any of the Authority's rights, including without limitation those under the WARRANTY provisions of this Agreement. In the event inspection reveals a defect or defects and schedule urgency requires that the defect or defects be corrected by the Authority to support production, all cost of such correction, including without limitation installation and removal, will be charged to the Contractor; such charges will also include time and material and appropriate

Section 1: Agreement Form

indirect and overhead expenses. The Contractor shall maintain in inspection system acceptable to the Authority covering the goods furnished hereunder.

- 9. CONTRACTOR'S AFFIDAVITS AND CONSENT OF SURETY: The Contractor shall issue a "Standard Contractor's Affidavit Interim Waiver and Release Upon Payment" and a "Standard Contractor's Affidavit Unconditional Waiver and Release upon Final Payment" provided by the Authority before receiving any interim or final payment for any services performed. Additionally the Contractor must submit a "Consent of Surety" before receiving the payment for any services performed that require payment and performance bonds.
- this Agreement or any portion of this Agreement, nor shall the Contractor sub contract for goods or completed or substantially completed services purchased hereunder without the prior express written consent of the Authority. No assignment or subcontract by the Contractor, including any assignment or subcontract to which the Authority consents, shall in any way relieve the Contractor from complete and punctual performance of this Agreement, including without limitation all of the Contractor's obligations under the WARRANTY provisions of this Agreement.
- 11. THE AUTHORITY'S ASSISTANCE AND COOPERATION: During the Contractor's performance of this Agreement, the Authority may, but has no obligation to, provide assistance to, or cooperate with, the Contractor in activities that facilitate the proper performance and completion of this Agreement by the Contractor. Such assistance and cooperation may include without limitation: (i) providing engineering or other analysis or advice on correcting problems; (ii) refraining from strict enforcement of time schedule requirements under this Agreement; (iii) permitting use of test materials or documentation not performed or produced under this Agreement. Such

Section 1: Agreement Form

assistance or cooperation by the Authority shall not be construed, and the Contractor agrees that it will not claim that any such assistance or cooperation operates, to relieve the Contractor from complete, proper and punctual performance of all the Contractor's obligations under this Agreement.

12. WORK ON THE AUTHORITY'S DESIGNATED PREMISES: In the event that the Contractor, the Contractor's employees or agents or the Contractor's subcontractors enter the Authority's designated premises for any reason in connection with this Agreement, the Contractor and such other parties shall observer all security requirements and all plant safety, plant protection, and traffic regulations. The Contractor shall defend, indemnify, and hold the Authority harmless from all claims, actions, demands, loss, and causes of action, arising from injury, including death, to any person, or damage to any property, when such injury or damage results in whole or in part from the acts or omissions of the Contractor, the Contractor's employees or agents or the Contractor's subcontractor, save and except damage caused by the sole negligence of the Authority. The Contractor, and any subcontractor's used by the Contractor in connection with this Agreement, shall carry Workmen's Compensation and Employees' Liability Insurance to cover the Contractor's and any subcontractor's legal liability on account of accidents to their employees. The Contractor and any subcontractor shall carry adequate Comprehensive General Liability and adequate Comprehensive Automobile Liability Insurance covering accidents to their employees. The Contractor and any subcontractor shall carry adequate Comprehensive General Liability and adequate Comprehensive Automobile Liability Insurance covering legal liability of the Contractor and any subcontractor on account of accidents arising out of the operations of the Contractor or any subcontractor and resulting in bodily injury, including death, being sustained by any person or persons, or in any damage to property. At the Authority's request, the Contractor shall furnish to the Authority certificates from the Contractor's

Section 1: Agreement Form

insurers showing such coverage in effect and agreeing to give the Authority ten (10) days; prior written notice of cancellation of the coverage.

13. RISK MANAGEMENT REQUIREMENTS: The Contractor shall abide by the Authority's applicable Risk Management Requirements, attached to this Agreement as Exhibit A and herby incorporated into this Agreement.

14. TERMINATION FOR DEFAULT:

- (a) The Authority may, subject to the provisions of subparagraph (c) below, by written notice of default to the Contractor, terminate the whole or any part of this Agreement in any one of the following circumstances; (i) if the Contractor fails to perform this Agreement within the time specified herein or any extension thereof; or (ii) if the Contractor fails to perform any of the other provisions of this Agreement, or so fails to make progress as to endanger performance of this Agreement in accordance with its terms, and does not cure such failure within a period of ten (10) days or longer period (as the Authority may authorize in writing) after receipt of notice from the Authority specifying such failure.
- (b) In the event the Authority terminates this Agreement in whole or in part as provided in subparagraph (a) above, the Authority may procure, upon such terms and in such manner as the Authority may deem appropriate, services, similar to those so terminated, and the Contractor shall be liable to the Authority for any Excess costs for the same, including without limitation all cost and expenses of the type specified in the "WARRANTY" paragraph of this Agreement; provided, that the Contractor shall continue the performance of this Agreement to the extent not terminated hereunder.
- (c) Except with regard to defaults of subcontractors, the Contractor shall not be liable for any excess costs if the failure to perform this Agreement arises out of causes beyond the control and without the fault of negligence of the Contractor such causes may include, but are not limited to, acts of God, or of the public enemy, acts of the Government in

Section 1: Agreement Form

either its sovereign or contractual capacity, fires, flood, epidemics, quarantine restrictions, strikes, freight embargoes, and unusually severe weather, but in every case the failure to perform must be beyond the control and without the fault or negligence of the Contractor. If the failure to perform is caused by the default of a subcontractor, and if such default arises out of causes beyond the control of both the Contractor and the subcontractor, and without the fault of negligence of either of them, the Contractor shall not be liable for any excess costs for failure to perform, unless the services to be furnished by the subcontractor were obtainable from other sources in sufficient time to permit the Contractor to meet the required delivery schedule. The term "subcontractor" shall mean subcontractor at any tier.

- (d) If, after notice of termination of this Agreement under the provisions of this paragraph, it is determined for any reason that the Contractor was not in default under the provisions above or that the default was excusable under the provisions of this paragraph, the rights and obligations of the parties shall be the same as if the notice of termination has been issued pursuant to the "Termination for Convenience" paragraph of this Agreement.
- (e) The rights and remedies of the Authority provided in this paragraph shall not be exclusive and are in addition to any other rights and remedies provided by law or under this Agreement

Section 1: Agreement Form

- written notice terminate all or any part of this Agreement for the Authority's convenience. If this Agreement is terminated, in whole or in part, for the Authority's convenience, the Contractor shall be paid an amount, to be mutually agreed upon, which shall be adequate to cover the actual and reasonable cost paid by the Contractor for the actual goods and labor reasonably used by the Contractor to perform the work under this Agreement to the effective date of termination, plus a reasonable profit thereon; provided that no amount shall be paid to the Contractor for (i) any anticipatory profits related to work under this Agreement not yet performed, or (ii) costs incurred due to the Contractor's failure to terminate work as ordered on the effective date of termination. In no event shall the total amount paid under the provisions of this paragraph exceed the prices set forth in this Agreement for the work terminated.
- **DISPUTES**: Pending resolution of any dispute hereunder, the Contractor shall proceed diligently with the performance of work in accordance with the Authority's direction.
- 17. NOTICES: All notices required or permitted to be given hereunder shall be deemed to be properly given if delivered in writing personally or sent by United States certified or registered mail addressed to the contractor or the Authority, as the case may be, with postage thereon fully prepaid. The effective time shall be at the time of mailing.
- **ATTORNEYS' FEES:** The Contractor shall pay reasonable attorneys' fees to the Authority should the Authority be required to incur attorneys' fees in enforcing the provisions of this Agreement or in the collection of any monies herein required to be paid by the Contractor to the Authority.

(SIGNATURES ON NEXT PAGE)

Division 3			Contract Forms	
Section	n 1: Agreement Form			
I	N WITNESS WHEREOF this	day of	, 20, said	
ŗ	parties have hereunto set their seals th	ne day and yea	ar above first written.	
Execute	ed on behalf of:			
CLAYT	ON COUNTY WATER AUTHORITY		CONTRACTOR	
Б		5		
	General Manager			
Attest:		Attest:		
		Name:		
Date:		Date:		
[Corpo	rate Seal]	[Corporate	Seal]	

Section 1: Agreement Form

EXHIBIT A

RISK MANAGEMENT REQUIREMENTS

The Contractor will provide minimum insurance coverage and limits as per the following: The Contractor will file with the Authority Certificates of Insurance, certifying the required insurance coverages and stating that each policy has been endorsed to provide thirty (30) day notice to the Authority in the event that coverage is cancelled, non-renewed or the types of coverage or limits of liability are reduced below those required. All bonds and insurance coverage must be placed with an insurance company approved by Authority Management, admitted to do business in the State of Georgia, and rated Secure ("B+" or better) by A.M. Best Company in the latest edition of Property and Casualty Ratings, or rated by Standard & Poors Insurance Ratings, latest edition as Secure ("BBB" or better). Worker's Compensation self-insurance for individual Contractors must be approved by the Worker's Compensation Board, State of Georgia and/or Self-Insurance pools approved by the Insurance Commissioner, State of Georgia.

CONTRACTS FOR UP TO \$50,000

Worker's Compensation – Worker's Compensation coverage on a statutory basis for the State of Georgia with an Employer's Liability limit of \$100,000 each Accident, Disease \$100,000 each employee, \$500,000 Disease policy limit.

Automobile Liability – Automobile liability coverage for owned, hired and non-owned vehicles in the amount of \$500,000 combined single limit.

Commercial General Liability – Coverage to be provided on "occurrence" not "claims made" basis. The coverage is to include Contractual liability, Per Project Limit of Liability, losses caused by Explosion, Collapse and Underground ("xcu") perils, the "Clayton County Water Authority" is to be added as an Additional Insured and Products and Completed Operations coverage is to be maintained for three (3) years following completion of work.

CONTRACTS FOR MORE THAN \$50,000

Worker's Compensation – Worker's Compensation coverage on a statutory basis for the State of Georgia with an Employer's Liability limit of \$1,000,000. The increased Employer's Liability limit may be provided by an Umbrella or Excess Liability policy.

Automobile Liability - Automobile liability coverage for owned, hired and non-owned vehicles in the amount of \$1,000,000 combined single limit.

Commercial General Liability – Coverage to be provided on "occurrence" not "claims made" basis. The coverage is to include Contractual liability, Per Project Limit of Liability, losses caused by Explosion, Collapse and Underground ("xcu") perils, the "Clayton County Water Authority" is to be added as an Additional Insured and Products and Completed Operations coverage is to be maintained for three (3) years following completion of work.

Section 1: Agreement Form

RISK MANAGEMENT REQUIREMENTS (Cont'd)

CONTRACTS FOR UP TO \$50,000

CONTRACTS FOR MORE THAN \$50,000

LIMITS OF LIABILITY:

\$1,000,000 Personal and Advertising

\$50,000 Fire Damage*

\$5,000 Medical Payments*

\$1,000,000 General Aggregate

\$1,000,000 Products/Completed Operations per

Occurrence and Aggregate

Owner's Protective Liability – The Authority's Management may, in its discretion, require Owner's Protective Liability in some situations.

Umbrella and/or Excess Liability – The umbrella or Excess Liability Policy may be used to combine with underlying policies to obtain the limits required. The Management of the Authority may elect to require higher limits.

Owner's Protective Liability – The Authority's Management may, in its discretion, require Owner's Protective Liability in some situations.

^{*}These are automatic minimums

Section 2: Performance Bond

KNOW ALL MEN BY THESE PRESENTS THAT				
(as CONTRACTOR, hereinafter referred to as the				
"Principal"), and(as SURETY COMPANY)				
hereinafter referred to as the "CONTRACTOR'S SURETY"), are held and firmly bound unto				
the Clayton County Water Authority (as OWNER, hereinafter referred to as the "Authority")				
for the use and benefit of any "Claimant" as hereinafter defined in the sum o				
Dollars (\$) lawful money of the United				
States of America, for the payment of which the Principal and the Contractor's Surety bind				
themselves, their heirs, executors, administrators, successors and assigns, jointly and				
severally, firmly by these presents.				
WHEREAS, the Principal has entered, or is about to enter, into a certain writter				
agreement with the Authority, dated, which is incorporated				
herein by reference in its entirety (hereinafter referred to as the "CONTRACT"), for the				
construction of a project known as Annual Contract for General Pipe Work , (hereinafter				
referred to as "the PROJECT").				

NOW THEREFORE, the conditions of this obligation are as follows:

That if the Principal shall fully and completely perform each and all of the terms, provisions and requirements of the Contract, including and during the period of any warranties or guarantees required thereunder, and all modifications, amendments, changes, deletions, additions, and alterations thereto that may hereafter be made; and if the Principal and the Contractor's Surety shall indemnify and hold harmless the Authority from any and all losses, liability and damages, claims, judgments, liens, costs and fees of every description, including but not limited to, any damages for delay, which

Section 2: Performance Bond

the Authority may incur, sustain or suffer by reason of the failure or default on the part of the Principal in the performance of any and all of the terms, provisions and requirements of the Contract, including all modifications, amendments, changes, deletions, additions, and alterations thereto and any warranties or guarantees required thereunder, then this obligation shall be void; otherwise to remain in full force and effect;

- 2. In the event of a failure of performance of the Contract by the Principal, which shall include, but not be limited to, any breach of default of the Contract;
 - a. The Contractor's Surety shall commence performance of its obligations and undertakings under this Bond no later than thirty (30) days after written notice from the Authority to the Contractor's Surety;
 - b. The means, method or procedure by which the Contractor's Surety undertakes to perform its obligations under this Bond shall be subject to the advance written approval of the Authority.

The Contractor's Surety hereby waives notice of any and all modifications, omissions, additions, changes and advance payments or deferred payments in or about the Contract, and agrees that the obligations undertaken by this Bond shall not be impaired in any manner by reason of any such modifications, omissions, additions, changes, and advance payments or deferred payments. The Parties further expressly agree that any action on this Bond may be brought within the time allowed by Georgia law for suit on contracts under seal.

Section 2: Performance Bond

IN WITNESS WHEREOF, th	ne principal and Contractor's Surety have hereunt
affixed their corporate seals and caus	sed this obligation to be signed by their duly authorize
officers or attorneys-in-fact, this	day of20
	(Name of Principal)
	By:
	Name Printed:
	Title:
Attested:	Corporate Seal
Date:	
	(Name of Contractor's Surety)
	By:
	Name Printed:
	Title:
Attested:	Corporate Seal
Date:	

(ATTACH SURETY'S POWER OF ATTORNEY)

Section 3: Payment Bond

KNOW ALL MEN BY THESE PRESENTS THAT				
	(as CONTRACTOR,	hereinafter		
referred to as the "Principal"), and				
(as SURETY COMPANY, hereinafter referred to	as the "CONTRACTOR'S SUI	RETY"), are		
held and firmly bound unto the Clayton County	Water Authority (as OWNER,	hereinafter		
referred to as the "Authority"), for the use and	I benefit of any "Claimant" as	hereinafter		
defined in the sum of	Dollars (\$),		
lawful money of the United States of America, t	or the payment of which the Pi	rincipal and		
the Contractor's Surety bind themselves, their h	eirs, executors, administrators,	successors		
and assigns, jointly and severally, firmly by the	se presents.			
WHEREAS, the Principal has entered, or is abo	ut to enter, into a certain written	agreement		
with the Authority, dated, wl	nich is incorporated herein by r	eference in		
its entirety (hereinafter referred to as the "CON	TRACT"), for the construction	of a project		
known as Annual Contract for General Pig	oe Work (hereinafter referred	to as "the		
PROJECT").				

NOW THEREFORE, the condition of this obligation is such, that if the Principal shall promptly make payment to any Claimant, as hereinafter defined, for all labor, services and materials used or reasonably required for use in the performance of the Contract, then this obligation shall be void; otherwise to remain in full force and effect.

A "Claimant" shall be defined herein as any Subcontractor, person, Party, partnership, corporation or other entity furnishing labor, services or materials used or

Section 3: Payment Bond

reasonably required for use in the performance of the Contract, without regard to whether such labor, services or materials were sold, leased or rented, and without regard to whether such Claimant is or is not in privity of the Contract with the Principal or any Subcontractor performing Work on the Project.

In the event of any claim made by the Claimant against the Authority, or the filing of a Lien against the property of the Authority affected by the Contract, the Contractor's Surety shall either settle or resolve the Claim and shall remove any such Lien by bond or otherwise as provided in the Contract.

The Parties further expressly agree that any action on this Bond may be brought within the time allowed by Georgia law for suit on contracts under seal.

(SIGNATURES ON NEXT PAGE)

<u>Division 3</u> Contract Forms

Section 3: Payment Bond IN WITNESS WHEREOF, the Principal and Contractor's Surety have hereunto affixed their corporate seals and caused this obligation to be signed by their duly authorized officers on this day of 20 . (Name of Principal) By: _____ Name Printed: Title: Corporate Seal Attested: _____ (Name of Contractor's Surety) By: _____ Name Printed: Title: Corporate Seal Attested: _____

(ATTACH SURETY'S POWER OF ATTORNEY)

Division 3		Contract Forms
Section 4: Non-Collusion Certificate		
STATE OF , COU	NTY OF	
Personally appeared before the undersigne oaths		l by law to administer
who, after being first duly sworn, depose persons or employees who have acted for	•	all the officers, agents,
		, and that said
in proposing or procuring the Contract w	vith the Clayton County V	Vater Authority on the
following project: Annual Contract for	General Pipe Work	
has not by (himself, themselves) or throuprevented or attempted to prevent by bidding; or by any means whatsoever premaking a proposal therefore, or induced of for said work.	any means whatsoeve evented or endeavored t	er competition in such
ATTEST:	By: Bidder	
By: Name	_ By: Name	
Title:	Title:	
Sworn to and subscribed before me this	day of	, 20
Notary Public:	My Commission expire	es:

Division 4 Specifications

Section 1: Work Assignment and Measurement

1.1 General

- A. This contract is intended to be used primarily when the known work at the start of construction consists of installing/repairing large diameter piping systems. Large diameter piping systems are defined as gravity-flow piping systems larger than 24 inches in diameter and pressure-flow piping systems larger than 8 inches in diameter.
 - 1. Large diameter pipe work may include other associated smaller pipe sizes.
 - 2. At CCWA's discretion, this contract may be utilized to complete any of the Work Items listed in the contract.
- B. The Contractor shall provide all labor, equipment, tools, materials (unless indicated otherwise as detailed in Division 4, Section 2) and incidental items to complete the Work Items in accordance with the Contract Documents.
- C. The basis for payment will be the bid unit cost amounts included in the "Pay Item Schedule" and the actual quantities of work completed by the Contractor and approved by the CCWA.
- D. Nothing in this Section shall be construed as providing for additional payment beyond the Work Items. The Contractor shall be paid only for the quantity of a Work Item that is completed and authorized/approved by CCWA. No payment will be made for the completion of excessive quantities of a Work Item as determined by the CCWA.
- E. The CCWA reserves the right to adjust the quantity of a Work Item up or down as necessary to address needs.

1.2 Work Assignment

A. Work to be performed under this annual contract will be assigned on an as needed when needed basis as determined by the CCWA in the form of a Project Work Order.

Project Set-Up for Non-Emergency Work

1. CCWA shall prepare draft work items and quantities for Contractor review.

Division 4 Specifications

Section 1: Work Assignment and Measurement

2. Contractor shall provide comments on the draft work items and quantities to CCWA within 7 calendar days of issuance by CCWA in order that a Project Work Order can be issued.

3. Contractor shall commence work on-site within 7 calendar days of receipt of a Project Work Order.

Project Set-Up for Emergency Work

- 1. CCWA shall prepare draft work items and quantities for Contractor review.
- 2. Contractor shall provide comments on the draft work items and quantities to CCWA within 24 hours of notice of emergency mobilization by CCWA in order that a Project Work Order can be issued.
- 3. Contractor shall commence work on-site within 24 hours of notice of emergency mobilization by CCWA. CCWA shall issue a Project Work Order prior to or concurrently with the start of work.
- B. A Project Work Order will be for work items that are in a common geographic location. A common geographic location may be considered a business/industrial park, city block or residential subdivision.
- C. Work of a Project Work Order shall be completed within the number of consecutive workdays mutually agreed to by the Contractor and the CCWA prior to the start of the work.

1.3 Work Items and Measurement

- A. The descriptions below provide an explanation of the work that is to be completed as part of each Work Item and how the Work Item will be measured for payment.
 - 1. Work Item descriptions incorporate work shown on the Construction Details or Construction Drawings/Detailed Site Map when applicable and all related work/specifications referenced in Division 4, Section 3.
 - 2. The Work Items correspond to the Work Items listed on the "Pay Item Schedule" of the Bid Form.

Work Item 1. Mobilization (Lowboy Service): Defined as utilizing tractor-trailer services to transport heavy equipment to and from a specific work site. The Work

Section 1: Work Assignment and Measurement

Item will be paid on a per "each" unit cost, once per project work order, in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 2. Mobilization (Emergency): Defined as administrative and preparatory operations which are necessary to arrive on-site and initiate and start work on a project site within 24 hours of a notice of an Emergency Mobilization request. The Work Item will be paid for a Project Work Order in accordance with the Pay Item Schedule and applicable Detail when authorized/approved by CCWA. The costs for demobilization, and re-mobilizations due to shutdowns or suspensions of the work caused by the Contractor shall not be compensated. When the Contractor expends administrative and preparatory labor time to assess a project at the request of the CCWA and no subsequent Project Work Order is authorized by CCWA, the Contractor will be entitled to receive compensation for said hourly labor only in accordance with Hourly Labor Work Items.

Work Item 3 - 4. Performance and Payment Bonds: Defined as obtaining and providing to the CCWA Performance and Payment Bonds in the required amounts for a Public Works project costing \$100,000 or more in value. The Work Item will be paid on a per "each" unit cost, for the Contractor's work ranging from \$100,000 to \$125,000 in value and then for each increment of additional \$25,000 value, in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 5. Construction Exit: Defined as installing a construction exit in accordance with the "Manual for Erosion and Sediment Control in Georgia", latest edition and removing and disposing upon the completion of work. The Work Item will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 6 - 8. Sediment Barrier Installation: Defined as installing Silt Fence – Type A (NS), Silt Fence – Type C (S) or Hay Bales as requested in accordance with "The Manual for Erosion and Sediment Control in Georgia", latest Edition. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 9. Sediment Barrier Removal: Defined as removing and disposing, Silt Fence Type-A (NS), Silt Fence Type-C (S) or Hay Bales and stabilizing any

Section 1: Work Assignment and Measurement

subsequent disturbed soil in accordance with Work Items "Soil Stabilization", as applicable. The Work Item will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 10. Curb Inlet Sediment Trap: Defined as installing a curb inlet sediment trap in accordance with the "Manual for Erosion and Sediment Control in Georgia", latest edition and removing sediment trap and disposing upon the completion of work. The Work Item will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 11 - 14. Soil Stabilization: Defined as completing grading work and stabilizing soil in accordance with "The Manual for Erosion and Sediment Control in Georgia", latest Edition. The Work Items will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 15. Hauling Material from Outside of County: Defined as transporting construction related material to a work site and unloading material from a materials facility located outside of Clayton County. This Work Item is only applicable to CCWA provided material, when CCWA requests the contractor to pick up material. Contractor shall make every effort to fully load each truck for transportation. The Work Item will be paid on a per "hour" unit cost from the time leaving the facility outside of Clayton County to the time arriving at the work site in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 16 - 19. Tree Removal: Defined as removing from the work site and disposing, trees, their limbs, their stumps, tap roots and other roots exceeding 1-inch in diameter to a depth of at least 18 inches. A tree is considered a tree when its diameter is 4 inches or greater as measured 54 inches up from adjacent bare ground surface. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 20. Easement Clearing: Defined as removing from the work site and disposing, all trees, their limbs, their stumps, tap roots, other roots exceeding 1-inch in diameter to a depth of at least 18 inches, brush and any other types of debris or materials in a permanent easement area and other areas as necessary within construction limits. Areas within construction limits having only mowed

Section 1: Work Assignment and Measurement

grass and asphalt/concrete pavement surfaces shall not be considered for easement clearing. The Work Item will be paid on a per "square foot" unit cost of construction limits cleared in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 21 - 22. Fence Work: Defined as removing chain-linked fencing, wired fencing, wood privacy fencing and posts and disposing or subsequent reinstallation. Where reinstallation is required, Contractor shall provide necessary fasteners, posts and accessories in accordance with manufacture instructions to match existing fence to complete the work. New fencing per property parcel will not be installed until all construction work has been completed on the property parcel. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 23 - 26. General Excavation: Defined as completing the excavation of soils and/or removal of structures, pipe and/or removal of other objects or debris to a required grade, dewatering as necessary and disposing. The Work Items may only be used when work cannot be completed through other Work Items of the Contract. The depth of work shall be determined by measuring from original ground surface to bottom of excavation. The Work Items will be paid on a per "in-place cubic foot" unit cost and applicable Detail in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 27. Rock Excavation: Defined as completing the removal, stockpiling and/or disposing of rock and replacing quantity of removed rock with suitable soil. The Contractor is responsible for repairs and/or replacement of damaged property(s) resulting from the work. The Work Item will be paid on a per "in-place cubic foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 28 - 33. General Fill/Backfill: Defined as placing soil and/or stone of varying sizes in excavations as necessary. The Work Items may only be used when work cannot be completed through other Work Items of the Contract. Where CCWA decides to backfill to the top of existing grade with stone, the backfill work will be paid using this Work Item and will be measured from stone elevation shown in detail to existing grade. The Work Items will be paid on a per

Section 1: Work Assignment and Measurement

"in-place cubic foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 34 - 42. Stone Placement: Defined as completing the excavation to required grade and removing and disposing soil and debris, placing stone of varying sizes to construct or add to slope grades, access road or parking area at requested layer thickness. The Work Items will be paid on a per "square foot" unit cost and applicable Detail in accordance with the Pay Item Schedule and as authorized/approved by CCWA. Where "increment" is indicated, layer may be increased or decreased by indicated thickness.

Work Item 43. Gabion Basket Installation: Defined as assembling gabion baskets of various sizes at a requested location and installing stone of varying sizes into baskets. The Work Item will be paid on a per "cubic foot" unit cost in accordance with the Pay Item Schedule and as authorized/approved by CCWA.

Work Item 44. Geotextile Fabric Installation: Defined as installing and anchoring geotextile fabric at a requested location. Geotextile Fabric will be woven, or nonwoven fabric materials used to reinforce or separate soil and other materials. The Work Item will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and as authorized/approved by CCWA.

Work Items 45 - 48. Remove Asphalt Pavement: Defined as saw cutting through asphalt surfaces, removing asphalt pavement from work site and disposing. The Work Item will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 49 - 53. Remove Concrete Flat Work: Defined as saw cutting through concrete surfaces, removing concrete from work site and disposing. The Work Item will be paid on a per "square foot" unit cost or a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 54 - 55. Milling Pavement: Defined as using milling machines or cold planers and milling a 1 - 1/2 inch depth of the surface of paved areas such as roads, bridges or parking lots and removing and disposing of debris. The work will consist of milling up to 1,500 square feet and will be paid on a per "each" unit cost in accordance with Pay Item Schedule as authorized/approved by CCWA.

Section 1: Work Assignment and Measurement

Where more square footage is required the work item will be paid on a per "square foot" unit cost in accordance with Pay Item Schedule as authorized/approved by CCWA.

Work Items 56 - 57. Asphalt Patching: Defined as preparing and compacting existing stone base and installing/compacting to a final 3-inch thick layer of Type E asphalt. Where a more or less than 3-inch thick layer of asphalt is required, layer shall be added or reduced in 1-inch thick increments. The Work Item will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as accepted/approved by CCWA. Where more or less asphalt is required the Work Item will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 58 - 59. Asphalt Paving: Defined as preparing and compacting existing stone base and using a mechanical/hydraulic spreader machine and vibratory roller to install/compact to a final 3-inch thick layer of Type E asphalt. Where a more or less than 3-inch thick layer of asphalt is required, layer shall be added or reduced in 1-inch thick increments. The Work Items will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as accepted/approved by CCWA. Where more or less asphalt is required the Work Item will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 60 - 65. Concrete Flatwork: Defined as installing concrete of varying thickness to a required grade. The Work Items for concrete will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable depth Detail as authorized/approved by CCWA. The Work Item "Wire Mesh" will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA. The Work Item "Steel Reinforcement" will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 66 - 67. Curb and Gutter Replacement: Defined as completing concrete curb work to replace curb that has been removed or damaged due to construction. The Work Items will be paid on a per "linear foot" unit cost in

Section 1: Work Assignment and Measurement

accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 68. Catch Basin Spillway Throat: Defined as completing concrete work to replace spillway throats that have been removed or damaged due to construction. The Work Item will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 69 - 70. Pavement Striping: Defined as installing a painted line of the appropriate color to asphalt and concrete surfaces of parking lots and roads. Sufficient paint shall be applied so that no asphalt or concrete color is visible through paint. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 71. Pavement Marking: Defined as installing a painted handicap symbol, complying with Figure 3B-22 of the Manual on Uniform Traffic Control Devices, of the appropriate color to asphalt and concrete surfaces of parking lots. The Contractor shall provide a water-based paint, fast dry, formulated for pavement application; dry to the touch in 5 minutes, ready for traffic in 15 minutes. Sufficient paint shall be applied so that no asphalt or concrete color is visible through paint. The Work Item will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 72. Pressure Washing: Defined as using a minimum 3,500 psi pressure washer and removing soil / mud and stains, without material damage, from asphalt and concrete surfaces. The Work Item will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 73 - 112. Pumping: Defined as providing, operating and maintaining a complete pumping system for flow interruption during construction. Where Single is indicated, one pump and its associated system is to be provided. Where Redundant is indicated, one pump and its associated system of the same size as the single pump and equipped with call-out features is to be provided and integrated with the single pump system. The Work Items that provide the most cost savings will be selected for use. The Work Items will be paid on the per unit cost indicated in accordance.

Section 1: Work Assignment and Measurement

Work Items 113 - 114. Pipe Installation - Open Cut: Defined as installing copper "Type K" pipe of requested size at necessary grade and applicable fittings and making all necessary connections to the main (tee, tap or core) and to the meter; removal/reinstall or new installation of a new meter box is part of the Work Item. Upon completion of work, excavation shall be backfilled to required grade. Where Additional Footage is indicated, pipe is installed at lengths beyond that of 20 feet. The Work Item detailed as "Installation/Replacement" will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA. The Work Item detailed as "Additional Footage" will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 115 - 116. Pipe Installation - Augered: Defined as completing bore pit and receiving pit excavations/backfill and installing copper "Type K" pipe of requested size by augering methods without casing at necessary grade and installing applicable fittings and making all necessary connections to the main (tee, tap or core) and to the meter; removal/reinstall or new installation of a new meter box is part of the Work Item. Where Installation/Replacement is indicated, up to 50 feet (length) of pipe is to be installed. Where Additional Footage is indicated, pipe is installed at lengths greater than 50 feet. The Work Item detailed as "Installation/Replacement" will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA. The Work Item detailed as "Additional Footage" will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 117 - 119. Pipe Installation - Open Cut: Defined as installing copper "Type L" pipe of requested size at necessary grade and making all necessary connections. Upon completion of work, excavation shall be backfilled to required grade. The depth of work shall be determined by measuring from original ground surface to bottom of excavation and along the length of the excavation. Linear foot shall refer to the length of pipe installed including connecting couplings. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 120 - 122. Pipe Installation - Augered: Defined as, at locations as determined by CCWA, and completing bore pit and receiving pit

June 2020

Division 4 Specifications

Section 1: Work Assignment and Measurement

excavations/backfill for an augered bore and installing copper "Type L" pipe of requested size by augering methods without casing at necessary grade and making all necessary connections. Where the Contractor requests to auger instead of open cut out of convenience, the work will be paid using open cut unit pricing. The depth of work shall be determined by measuring from original ground surface to bottom of pipe. Linear foot shall refer to the length of pipe installed including connecting couplings. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 123 - 404. Pipe Installation - Open Cut: Defined as installing polyvinyl chloride (PVC), ductile iron (DI), steel reinforced concrete (RC), high density polyethylene (HDPE), corrugated metal (CM) or fiberglass reinforced polymer mortar (FRPM) pipe and solid sleeves / couplings of requested size at necessary grade and making all necessary connections to adjacent pipe and manholes. Upon completion of work, excavation shall be backfilled to required grade. This Work Item will also be used to excavate/backfill and remove pipe from the Work Site for disposal. This Work Item will also be used to excavate/backfill and install fittings, valve boxes and cored taps into pipes. Installation of fittings (other than solid sleeves / couplings) will be paid through another Work Item. Where Point Repair is indicated, up to 20 feet (length) of pipe at a single location is to be installed. Where Additional Footage is indicated, pipe is installed at a linear footage beyond 20 feet. The depth of work shall be determined by measuring from original ground surface to bottom of excavation and along the length of the excavation. Linear foot shall refer to the length of pipe installed including connecting couplings. The Work Items detailed as "Point Repair" will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable depth Detail as authorized/approved by CCWA. The Work Item "Additional Footage" will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable depth Detail as authorized/approved by CCWA.

Work Items 405 - 424. Pipe Installation – Open Cut: Defined as installing steel casing pipe of requested size at necessary grade and making all necessary connections. Upon completion of work, excavation shall be backfilled to required grade. Contractor shall prepare ends of casing and continuously butt weld each joint. The depth of work shall be determined by measuring from original ground

Section 1: Work Assignment and Measurement

surface to bottom of excavation and along the length of the excavation. Linear foot shall refer to the length of casing installed. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable depth Detail as authorized/approved by CCWA. The Work Items detailed as "Weld" will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 425 - 449. Cased Bore: Defined as installing steel casing pipe of requested size and thickness using non steered or steered techniques. Where "Rock Bore" is indicated, the Work Item will be paid as an addition to the "Non Steered" Work Item. Where casing thickness of 0.375 inch or 0.50 inch are required and approved by CCWA, the Work Item will be paid as an addition to the standard thickness of 0.25 inch. Where casings are removed to alter bore techniques, the work will be paid using "Hourly Labor" Work Items. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 450 – 453. Bore Entry Pit: Defined as constructing required excavations to facilitate cased bore work. Upon completion of work, excavations shall be backfilled to finish grade. The Work Items will be paid on a "vertical foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 454 – 457. Bore Receiving Pit: Defined as constructing required excavations to facilitate cased bore work. Upon completion of work, excavations shall be backfilled to finish grade. The Work Items will be paid on a "vertical foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 458 - 464. Pipe Insertion into Steel Casing: Defined as installing PVC or DI piping of requested size through a steel casing, installing restraining joint gaskets, installing a minimum of three casing spacers per piece of pipe and installing flexible rubber casing seals. Linear foot shall refer to the length of pipe installed inside the casing. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Section 1: Work Assignment and Measurement

Work Items 465 - 468. Polyethylene Pipe Encasement: Defined as installing tube-type polyethylene over piping of requested size during pipe installation operations and securing open ends of polyethylene with tape. Linear foot shall refer to the length of polyethylene installed. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 469 - 477. Core into Pipe: Defined as installing a tapping sleeve or saddle, installing required valve and completing wet tap core or dry tap core into PVC, DI or CI pipe. This Work Item is not for use with making service taps. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 478 - 486. Connect Fitting / Valve to Pipe: Defined as working above grade or below grade, cutting pipe as necessary and connecting Brass / Bronze, PVC, DI or rubber fitting or valve or fitting(s) / valve(s) assembly to pipe. using threaded, flared, ProPress®, push-on joint, sleeved standard mechanical, MJ Field-Lock®, MEGALUG® or banded connection methods, cutting to length and installing necessary pipe nipples. A valve installed as part the Work Item "Core Into Pipe" is not part of this Work Item. Each shall refer to each individual fitting or valve installed. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 487 - 489. Fire Hydrant Installation: Defined as installing the requested Fire Hydrant and extension kits as necessary, cutting and installing pipe nipple up to 5-feet in length, making connections to valve. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 490. Fire Hydrant (Existing) Vertical Adjustment: Defined as installing / removing requested extension kits, reassembling hydrant. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 491 - 493. Fire Hydrant Removal: Defined as removing fire hydrant and piping, up to 5 linear feet, to valve and disposing, installing mechanical plug on valve. The Work Items will be paid on a per "each" unit cost

Section 1: Work Assignment and Measurement

in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 494. Air / Vacuum Release Valve Installation: Defined as assembling and installing an air / vacuum release valve(s) or assembly of various sizes onto a threaded or flanged tapping saddle or sleeve. Shut-off valves, bends, thread sealant associated with the valve(s) shall be installed as part of the Work Item. The Work Item will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 495 - 498. Concrete Thrust Restraint: Defined as installing cast-in-place concrete thrust restraint tie-back or block for the specified pipe size. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 499. Pipe Collar Installation: Defined as installing a pipe collar at locations requested by CCWA. The Work Item will be paid on a per "cubic foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 500 - 503. Flared End Section Installation: Defined as removing existing flared end section as may be required, installing a new flared end section or repositioning an existing flared end of RC, HDPE or Metal and of the indicated size. Remove excess or unsuitable soil, debris and existing flared end as necessary and dispose. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 504 - 511. Precast Headwall Installation: Defined as removing an existing headwall and disposing as may be required, installing a new precast concrete headwall or repositioning an existing precast concrete headwall of the indicated size. Upon completion of work, excavation shall be backfilled to required grade. Remove excess or unsuitable soil and debris as necessary and dispose. Where a double barrel headwall is to be installed, this Work Item may be used, and the work will be considered as two installations. Contractor shall provide and install brick and mortar to seal annular space between headwall and piping and/or space between adjacent headwall sections. The Work Items will be

Section 1: Work Assignment and Measurement

paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 512 - 525. Precast Manhole Installation: Defined as installing a precast concrete manhole of requested size. Where applicable, provide and install brick and mortar to seal annular space between manhole and piping. Upon completion of work, excavation shall be backfilled to required grade. This Work Item may also be used to excavate and install additional riser sections or remove / replace riser sections. The base and riser diameter of a manhole will be determined by measuring the inside diameter. The riser above the base will be measured vertically from the top of the constructed manhole invert to the top of a reducer slab or to the top of a cone section if a reducer slab is not installed. The riser above the reducer slab will be measured for diameter and vertically from the top of the reducer slab to the top of the cone section. The Work Items for manhole base slab will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA. The Work Items for manhole riser height will be paid on a per "vertical foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 526 - 533. Precast Box / Vault Installation: Defined as installing a precast concrete vault of requested size. Upon completion of work, excavation shall be backfilled to required grade. The size of the structure will be measured using interior wall dimensions. The riser above the base will be measured vertically from the top of the constructed invert to the top of the top slab. The Work Items for base slab will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA. The Work Items for riser height will be paid on a per "vertical foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 534 - 547. Manhole Invert Construction: Defined as installing concrete or brick and mortar channels of the necessary shape and size in manholes to direct flow. Remove related debris from the work site. The size of invert construction will be determined by measuring the inside diameter of the manhole base. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Section 1: Work Assignment and Measurement

Work Items 548 - 549. Other Invert Construction: Defined as installing concrete or brick and mortar channels of the necessary shape and size to direct flow. Remove related debris from the work site. The size of invert construction will be determined by measuring the inside shape of the structure base. The Work Items will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 550 - 551. Ring and Cover Installation: Defined as installing traffic rated or non-traffic rated cast iron ring and cover, setting ring to grade in formwork or with brick and mortar on structure as required, grouting ring to structure or brick work. Where CCWA decides to backfill to the top of existing grade with stone, the backfill work will be paid from Work Items "General Fill/Backfill" on a per "in-place cubic foot" and will be measured from stone elevation shown in details to existing grade. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 552. Precast Catch Basin Spillway Installation: Defined as installing precast concrete catch basin spillway of various sizes. Upon completion of work, excavation shall be backfilled to required grade. The Work Item will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 553. Precast Catch Basin Top Slab Installation: Defined as installing precast concrete catch basin top slab of various sizes. The Work Item will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 554 - 557. Concrete Core: Defined as coring a hole of a requested size through existing concrete / steel reinforced concrete of varying thicknesses, loading concrete core piece and disposing and installing a Kor-N-Seal manhole to pipe connector or other seal required for the work. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 558 - 561. Brick Work: Defined as installing brick and mortar to form walls of varying thickness and constructing boxes / vaults of requested sizes. Remove related debris from the work site. The "Brick Deep Wall

Section 1: Work Assignment and Measurement

Construction" description indicates the number of bricks used to construct the depth of the wall. The Work Items will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 562 - 564. Concrete Work: Defined as setting formwork for footing, vertical wall, elevated slab and/or pier construction and placing concrete. Remove formwork and related debris from the work site. The "Bulk" description is the concrete provided for the work. The "Form Work" description is form work needed for vertical wall construction or elevated slab construction including all plywood, fiberglass, whalers, snap ties, form release agent, and incidentals to complete the work. The "Steel Reinforcement" description is for steel bars, supporting chairs and tie wire. The Work Item "Bulk" will be paid on a per "cubic yard" unit cost in accordance with the Pay Item Schedule as accepted/approved by CCWA. The Work Item "Form Work" will be paid on a per "square foot" unit cost in accordance with the Pay Item Schedule as accepted/approved by CCWA. The Work Item "Steel Reinforcement" will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 565 - 567. Cementitious Grouting: Defined as installing necessary piping and/or bulk heads to facilitate the work, placing grout and completely filling pipe or repairing pipe invert or other work as may be necessary and removing and loading for disposal any waste material. The "Grout Mixed By Hand" description is where mixture is provided in a sack, water is added at the work site and mixture and water are combined and mixed together using hand tools; cubic foot quantity is indicated on the sack. The "Grout Mixed By Plant" description is where mixture and water are combined at a plant and mixed in a cement truck. The "Pump Mobilization" description is where a pump is utilized to place grout. The Work Item "Grout Mixed By Hand" will be paid on a per "cubic foot" unit cost in accordance with the Pay Item Schedule as accepted/approved by CCWA. The Work Item "Grout By Plant Mixing" will be paid on a per "cubic yard" unit cost in accordance with the Pay Item Schedule as accepted/approved by CCWA. The Work Item "Pump Mobilization" will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Items 568 - 569. Chemical Grouting: Defined as installing necessary fittings, placing chemical grout to stop infiltration in concrete structures and/or fill voids in soil or other work as may be necessary and removing and disposing any

Section 1: Work Assignment and Measurement

waste material. The Work Item "Grout" will be paid on a per "gallon" unit cost in accordance with the Pay Item Schedule as accepted/approved by CCWA. The Work Item "Pump Mobilization" will be paid on a per "each" unit cost in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 570 - 571. Pressure Testing: Defined as completing a low pressure air test or a hydrostatic pressure test on newly installed pipe. Where newly installed pressure pipe is separated by existing piping, newly installed pressure pipe will be tested independently from each other. The Work Items will be paid on a per "each" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 572. CCTV Testing: Defined as completing a CCTV inspection on newly installed pipe. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as measured in pipe horizontally from the end of pipe where televising starts to where televising stops at the end of the pipe segment and applicable Detail as authorized/approved by CCWA.

Work Item 573. Deformation Testing: Defined as completing a deformation test on newly installed pipe. The Work Items will be paid on a per "linear foot" unit cost in accordance with the Pay Item Schedule as measured in the pipe horizontally from the end of pipe where testing starts to the end of the pipe segment where the pipe stops and applicable Detail as authorized/approved by CCWA.

Work Item 574. Pipe Disinfection: Defined as completing disinfection procedures on newly installed pipe using a sodium hypochlorite solution. The Work Item will be paid on a per "gallon" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Items 575 - 580. Hourly Labor: Work Items shall be utilized on a case-by-case basis. Defined as providing and utilizing the indicated labor position to complete work as requested for a certain amount of time. Only the time the labor position is on the work site and working will be considered for payment. The hourly rate shall be the Contractor's total expense per hour for the indicated labor position. The Work Items will be paid on a per "hour" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Section 1: Work Assignment and Measurement

Work Items 581- 593. Hourly Equipment: Work Items shall be utilized on a case-by-case basis. Defined as providing and utilizing the indicated piece of equipment to complete work as requested for a certain amount of time. Only the time the piece of equipment is in operation will be considered for payment. The hourly rate shall be the Contractor's total expense per hour for the indicated piece of equipment. The Work Items will be paid on a per "hour" unit cost in accordance with the Pay Item Schedule and applicable Detail as authorized/approved by CCWA.

Work Item 594. Traffic Control Rental: Work Item shall be utilized on a case-by-case basis. Defined as preparing, securing and implementing an approved Georgia Department of Transportation traffic control plan and utilizing lighted message boards and road/lane blockage devices and signs required by the MUTCD manual to close lanes of traffic or a road and detouring traffic while actively performing work in lanes of traffic. The Contractor may furnish equipment through a rental company or through the Contractor's company. Where the Contractor furnishes the equipment through the Contractor's company, industry standard rental rates for equivalent equipment shall apply. The Work Item will be paid at invoice cost plus a Contractor's 10% percent markup in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 595. Equipment Rental: Work Item shall be utilized on a case-by-case basis. Defined as furnishing equipment not included as part of other Work Items or listed in the Work Item "Hourly Equipment", to complete work. The Contractor may furnish equipment through a rental company or through the Contractor's company. Where the Contractor furnishes the equipment through the Contractor's company, industry standard rental rates for equivalent equipment shall apply. The Work Item will be paid at invoice cost plus a Contractor's 10% percent markup in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Work Item 596. Supplied Material: Work Item shall be utilized on a case-by-case basis. Defined as furnishing material, not included as part of other Work Items, needed to complete the work. The Work Item will be paid at invoice cost plus a Contractor's 10% percent markup in accordance with the Pay Item Schedule as authorized/approved by CCWA.

Section 1: Work Assignment and Measurement

Work Item 597. Specialty Services: Work Item shall be utilized on a case-by-case basis. Defined as furnishing services through another firm, for work related to this Contract, that is not included on the Pay Item Schedule that is needed to complete the work. The Work Item will be paid at invoice cost plus a Contractor's 10% percent markup in accordance with the Pay Item Schedule as authorized/approved by CCWA.

END OF SECTION

Section 2: Material Requirements

2.1 General

- A. This section describes in general the materials that are to be provided for the work.
- B. The material conformance reference forms a part of the specifications to the extent stated herein and shall be of the latest editions.
- C. All materials provided shall be new and domestically manufactured unless approved otherwise.
- D. An indication is provided in each below section of whether the material is to be provided by the Contractor or provided by CCWA.
- E. Where a material is required and not specifically described below, the material shall be provided by the Contractor.

2.2 Ductile Iron Pipe and Fitting

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ANSI/AWWA C151/A21.51: Ductile-Iron Pipe, Centrifugally Cast.
 - 2. ANSI/AWWA C115/A21.15: AWWA Standard for Flanged Ductile-Iron Pipe with Threaded Flanges.
 - 3. ANSI/AWWA C110/A21.10: Ductile-Iron and Gray-Iron Fittings.
 - 4. ANSI/AWWA C153/A21.53: American National Standard for Ductile-Iron Compact Fittings for Water Service.
 - 5. ANSI/AWWA C111/A21.11: Rubber-Gasket Joints for Ductile Iron Pressure Pipe and Fittings.
 - 6. ANSI/AWWA C104/A21.4: Cement-Mortar Lining for Ductile-Iron Pipe and Fittings.
 - 7. ANSI/AWWA C116/A21.16: Protective Fusion-Bonded Coatings for the Interior and Exterior Surfaces of Ductile-Iron and Gray-Iron Fittings.
 - 8. ASTM A563: Standard Specification for Carbon and Alloy Steel Nuts.
 - 9. ASTM A307: Standard Specification for Carbon Steel Bolts, and Studs.

C. Pipe description.

1. Push-on joint pipe four (4) inches and six (6) inches in diameter shall be Class 51.

Section 2: Material Requirements

- 2. Push-on joint pipe eight (8) inches in diameter and larger shall be Class 50.
- 3. Flanged pipe shall have a minimum pressure rating of 250 psi.
- 4. Restrained-joint pipe shall be of the flex-ring type having a welded bead lock ring or similar having a minimum pressure rating of 250 psi.
- 5. The following information shall be cast in or stamped on each pipe.
 - a) Weight, class or nominal thickness.
 - b) Casting period.
 - c) Manufacturer's identifying mark.
 - d) Year the pipe was manufactured.
 - e) The letters "DI" or "DUCTILE".
- 6. Nominal length per joint of pipe is 18 feet or 20 feet.
- 7. Joint lubricant as provided by the pipe manufacturer.

D. Fitting description.

- 1. Mechanical fittings for use with push-on joint pipe shall be standard mechanical, compact series, having a minimum pressure rating of 250 psi.
- 2. Flanged fittings shall have a minimum pressure rating of 250 psi.
- 3. Restrained-joint fittings shall be of the flex-ring type or similar having a minimum pressure rating of 250 psi.

E. Gasket description.

- 1. Gaskets for push-on and standard mechanical joints shall be plain rubber (Styrene Butadiene Copolymer).
- 2. Gaskets (FIELD LOK®) and (MJ FIELD LOK®) used to restrain push-on joint pipe and/or standard mechanical joint fittings, respectively, shall be plain rubber (Styrene Butadiene Copolymer) modified with stainless steel teeth.
- 3. Gaskets for restrained joint pipe of the flex-ring type and restrained joint fittings of the flex-ring type or similar shall be plain rubber (Styrene Butadiene Copolymer) modified with ductile iron segments.
- 4. Gaskets for flanged joints shall be 1/8-inch thick, full-faced, clothed reinforced rubber.

Section 2: Material Requirements

F. Retaining glands and adapter coupling description.

- 1. Retaining gland where joint restraint is not required shall be standard mechanical.
- 2. Retaining gland (MEGALUG®) where the gland acts as the restraining mechanism, shall include gripping wedges with torque limiting twist-off nuts.
- 3. Retaining gland (MJ FIELD LOK®) where the gasket acts as the restraining mechanism shall be suited for application.
- 4. Adapter coupling (Foster Adapter®) shall be a bolt-through positive restraining connector between two standard mechanical joints.

G.Bolt description.

- 1. Bolts and nuts used for standard mechanical connections shall be tee head type with heavy hex nut.
- 2. Bolts and nuts used for flanged connections shall be hex type of low carbon steel, cadmium plated, or zinc plated.

H. Coating and lining description.

- 1. Pipe and fittings placed on or beneath the ground surface shall have an exterior coating of asphalt (one mil).
- 2. Pipe and fittings placed above the ground surface shall have an exterior manufacturer applied universal phenolic primer (one mil) capable of accepting an epoxy coating.
- 3. Pipe that crosses or runs parallel to a gas transmission main, which is or may be catholically protected, shall be encased in polyethylene tubing, eight (8) mil minimum thickness, overlapped 12 inches and taped.
- 4. Pipe and fittings used in the distribution of potable water shall be cement lined.
- Pipe and fittings used in sanitary sewer systems shall be cement lined and cement lining sealed with asphalt or lined with 401 Protecto[™] ceramic epoxy.
- 6. Fittings in lieu of an asphalt coating and cement lining may be coated and lined with five (5) to eight (8) mils of fusion bonded epoxy. Fittings shall be listed by a certifying agency that the coating complies with ANSI/NSF 61.

Section 2: Material Requirements

Acceptable Manufacturers - Model

- U.S. Pipe.
- American Cast Iron Pipe Company.
- As Approved.

2.3 Polyvinyl Chloride Pipe and Fitting

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ASTM D3034: Standard Specification for Type PSM Poly (Vinyl Chloride) (PVC) Sewer Pipe and Fittings. Pipe requirements, gravity
 - 2. ASTM F679: Standard Specification for Poly (Vinyl Chloride) (PVC) Large-Diameter Plastic Gravity Sewer Pipe and Fittings.
 - 3. AWWA C900: Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 4 In. Through 12 In. (100 mm Through 300 mm), for Water Transmission and Distribution. Pipe requirements, pressure
 - 4. AWWA C905: Polyvinyl Chloride (PVC) Pressure Pipe and Fabricated Fittings, 14 In. 48 In. (350 mm 1,200 mm). Pipe requirements, pressure (large diameter).
 - ASTM D1784: Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds.
 - 6. ASTM D3139: Standard Specification for Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals.
 - 7. ASTM D3212: Standard Specification for Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals.
 - 8. ASTM D2412: Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate.
 - ASTM F477: Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe.

C. Pipe and fitting description.

- 1. Pipe for gravity flow applications shall be standard dimension ratio/pipe stiffness SDR 26 / PS115 push-on joint type.
- 2. Pipe for pressure flow applications shall be C900/C905 dimension ratio DR 18 push-on joint type.

Section 2: Material Requirements

- 3. The following information shall be stamped on each pipe.
 - a) Class identifier.
 - b) ASTM designation.
 - c) Manufacturer's identifying mark.
- 4. Nominal length per joint of pipe is 14 feet or 20 feet.
- 5. Pipe shall be green in color for sanitary sewer service.
- 6. Joint lubricant as provided by the pipe manufacturer.
- D. Gasket and restrained joint description.
 - 1. Gaskets shall be plain rubber suitable for sanitary sewer service.
 - 2. Gaskets used to restrain joint may be modified with stainless steel teeth.
 - 3. Pipe bell used to restrain joint may be fabricated with internal lock ring (removable).

Acceptable Manufacturers

As Approved.

2.4 Reinforced Concrete Pipe

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ASTM C76: Standard Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe.
 - 2. AASHTO M170: Standard Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe.
 - 3. ASTM C443: Standard Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets.
 - 4. AASHTO M198: Standard Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants.

C. Pipe description.

- 1. Pipe shall be push-on joint, round or arched, Class III with a shell thickness designation "Wall B".
- 2. Manufacturer shall be listed on the Qualified Products List (QPL-4) by the Office of Material and Research, Georgia Department of Transportation.

Section 2: Material Requirements

- 3. The following information shall be cast or painted on the interior of each pipe.
 - a) Weight, class or nominal thickness.
 - b) Manufacturer's identifying mark.
 - c) Pipe diameter.
 - d) Stamped with a G.D.T. (Georgia Department of Transportation) or C.P.T. (Certified Pipe/Precast Technician) number.
- 4. Nominal length per joint of pipe is 8 feet.
- 5. Plastic / rubber inserts to plug lifting holes as provided by manufacturer.
- 6. Joint lubricant as provided by manufacturer.
- D. Gasket description.
 - 1. Gaskets shall be Type "A" plain rubber suitable for storm water service.

Acceptable Manufacturers

As Approved.

2.5 High Density Polyethylene Pipe and Fitting

- A. Material provided by CCWA.
- B. Material conformance reference.
 - ASTM D3350: Standard Specification for Polyethylene Plastics Pipe and Fittings Materials.
 - 2. AASHTO M252 Type S: Standard Specification for Corrugated Polyethylene Drainage Pipe.
 - 3. AASHTO M294 Type S: Standard Specification for Corrugated Polyethylene Pipe, 300- to 1500-mm (12- to 60-in.) Diameter.
 - 4. ASTM F477: Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe.
- C. Pipe and fitting description.
 - 1. Pipe shall be push-on, soil tight joint.
 - 2. Bell and spigot connections shall utilize a spun-on or welded bell and valley or saddle.
 - 3. Pipe configuration shall be of integrally formed smooth waterway with circular cross-section braced circumferentially by circular ribs.

Section 2: Material Requirements

- 4. Manufacturer shall be listed on the Qualified Products List (QPL-51) by the Office of Material and Research, Georgia Department of Transportation.
- 5. The following information shall be stamped or painted on each pipe.
 - a) Manufacturer's identifying mark.
 - b) Pipe diameter.
 - c) Pipe must be pre-inspected and stamped, by means of a thermal branding iron on the interior wall of each pipe section with a P.P.T (Plastic Pipe Technician) number.
- 6. Nominal length per joint of pipe is 20 feet.
- 7. Joint lubricant as provided by manufacturer.

D. Gasket description.

- 1. Gaskets shall be plain rubber suitable for storm water service.
- 2. Gaskets shall be installed by the pipe manufacturer and covered with a removable wrap to ensure the gasket is free from debris.

Acceptable Manufacturers

As Approved.

2.6 Corrugated Metal Pipe

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ASTM A760: Standard Specification for Corrugated Steel Pipe, Metallic-Coated for Sewers and Drains.
 - 2. AASHTO M36: Standard Specification for Corrugated Steel Pipe, Metallic-Coated, for Sewers and Drains.
 - 3. ASTM A929: Standard Specification for Steel Sheet, Metallic-Coated by the Hot-Dip Process for Corrugated Steel Pipe.
 - 4. AASHTO M218: Standard Specification for Steel Sheet, Zinc-Coated (Galvanized), for Corrugated Steel Pipe.
 - 5. AASHTO M274: Standard Specification for Steel Sheet, Aluminum-Coated (Type 2), for Corrugated Steel Pipe. (aluminized)

Section 2: Material Requirements

C. Pipe description.

- 1. Pipe shall be 16-gauge in thickness, round and manufactured with continuous locked seams.
- 2. Pipe ends shall be annular corrugated for use with soil tight coupling bands.
- 3. The following information shall be stamped or painted on each pipe.
 - a) Manufacturer's identifying mark.
 - b) Pipe thickness.
 - c) Weight of coating.
- 4. Nominal length per joint of pipe is 20 feet.

Acceptable Manufacturers

As Approved.

2.7 Fiberglass Reinforced Polymer Mortar Pipe

- A. Material provided by CCWA.
- B. Material conformance reference.
 - ASTM D3262: Standard Specification for "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Sewer Pipe.
 - 2. ASTM D4161: Standard Specification for "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe Joints Using Flexible Elastomeric Seals.
 - 3. ASTM D2412: Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate Loading.
 - 4. ASTM D3681: Standard Test Method for Chemical Resistance of "Fiberglass" (Glass–Fiber–Reinforced Thermosetting-Resin) Pipe in a Deflected Condition.
 - 5. ASTM D638: Standard Test Method for Tensile Properties of Plastics.
 - 6. ASTM D4161: Standard Specification for "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe Joints Using Flexible Elastomeric Seals.
 - 7. ASTM F477: Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe.

Section 2: Material Requirements

C. Pipe Description.

- 1. Pipe shall be push on pipe, minimum pressure class 25, stiffness class 46 unless indicated otherwise.
- 2. Outside pipe diameters shall be per manufacturer's literature.
 - a) Outside diameter shall be a consistent tolerance throughout the entire barrel length.
 - b) All pipe shall be "Adjustment" grade and quality.
- 3. Pipe ends shall be square to the pipe axis with a maximum tolerance of 1/8-inch.
- 4. The following information shall be stamped or painted on each pipe.
 - a) Manufacturer's identifying mark.
 - b) Pipe diameter.
 - c) Pressure class.
 - d) Stiffness class.
- 5. Nominal length per joint of pipe is 20 feet. Actual laying length shall be nominal +1, -4 inches.
- 6. Joint lubricant as provided by manufacturer.
- D. Coupling and Gasket description.
 - 1. Pipe joint unless otherwise specified shall be field connected with fiberglass sleeve coupling.
 - 2. Gaskets shall be plain rubber suitable for sanitary sewer service. Gasket shall be full-face elastomeric or o-ring style with centered pipe stop.
 - 3. Each piece of pipe shall be fitted with a coupling by the manufacturer prior to shipping.

Acceptable Manufacturers

As Approved.

2.8 Copper Pipe and Fitting

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ASTM B88: Standard Specification for Seamless Copper Water Tube.

Section 2: Material Requirements

- 2. ASTM B124: Standard Specification for Copper and Copper Alloy Forging Rod, Bar, and Shapes.
- 3. ASTM B124: Standard Specification for Copper and Copper Alloy Forging Rod, Bar, and Shapes.
- 4. ANSI B16.22: Wrought Copper and Copper Alloy Solder Joint Pressure Fittings.

C. Pipe Description.

- 1. Buried service three-quarter (¾) inches in diameter to one (1) inch in diameter shall be seamless, annealed copper tube, Type "K".
- 2. Buried service greater than one (1) inch in diameter shall be hard-drawn copper tube, Type "L".
- 3. Exposed or above-ground service shall be hard-drawn copper tube, Type "L".

D. Fitting Description.

- 1. Fittings for annealed copper tube, Type "K", shall be brass flared type.
- 2. Fittings for hard-drawn copper tube, Type "L", shall be wrought copper suited for silver brazed joints or ProPress type fitted with EPDM gaskets.
- 3. Lead free solder and flux shall be used in making connections where applicable.
- 4. Meter couplings and tail pieces shall be cast brass threaded type.

Acceptable Manufacturers

As Approved.

2.9 Steel Casing

- A. Casing material and all.other items to install a casing, i.e. gear box, water tube, black iron piping, etc., will be provided by the contractor.
- B. Material conformance reference.
 - 1. ASTM A252: Standard Specification for Welded and Seamless Steel Pipe Piles.

C. Description.

 Casing steel shall be uncoated with minimum mechanical properties of a Grade 2.

Section 2: Material Requirements

- 2. Casing steel wall thickness shall be 0.25 inch with end treatments being a 30° bevel or square (when requested).
- 3. CCWA may request the Contractor to provide casing with thickness of 0.375 inch and 0.5 inch.
- 4. Nominal length per joint of casing is 20 feet.

Acceptable Manufacturers

As Approved.

2.10 Casing Spacer

- A. Material provided by Contractor.
- B. Description.
 - 1. Spacer body shall be constructed of 14-gauge stainless steel (Type 304) in widths from 8 to 12 inches.
 - 2. Spacer riser shall be 10-gauge stainless steel with a minimum width of 2 inches. Spacer shell shall be fitted with a minimum of four risers, welded.
 - 3. Each riser shall be capped with a glass filled polymer runner. Runner shall be attached to riser using stainless steel bolts and nuts.
 - 4. Make up of spacer shall center pipe in casing and limited radial movement of pipe within the casing to no more than ¾ inch.

Acceptable Manufacturers

As Approved.

2.11 Casing End Seal

- A. Material provided by Contractor.
- B. Description.
 - 1. End seal shall be minimum 1/8-inch thick neoprene rubber.
 - 2. End seal may be pull-on or wrap-around and secured using stainless steel (Type 304) banding, ½-inch width.

Acceptable Manufacturers

As Approved.

2.12 Pipe Transition Coupling

A. Material provided by CCWA.

Section 2: Material Requirements

B. Material conformance reference.

- ASTM A513: Standard Specification for Electric-Resistance-Welded Carbon and Alloy Steel Mechanical Tubing. Rigid coupling requirement
- ASTM A635: Standard Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Hot-Rolled, Alloy, Carbon, Structural, High-Strength Low-Alloy, and High-Strength Low-Alloy with Improved Formability Rigid coupling requirement
- 3. ASME SA36: Hot-rolled Common Carbon structural steel. Rigid follower requirement
- 4. AWWA C111/ANSI A21.11: Standard for Tape Coating Systems for the Exterior of Steel Water Pipelines. Bolt requirement
- 5. ASTM D5926: Standard Specification for Poly (Vinyl Chloride) (PVC) Gaskets for Drain, Waste, and Vent (DWV), Sewer, Sanitary, and Storm Plumbing Systems. Flexible material requirement
- ASTM C1173: Standard Specification for Flexible Transition Couplings for Underground Piping Systems. Flexible coupling requirement

C. Rigid Coupling.

- 1. Middle ring, bolts and nuts shall be carbon steel, fusion bonded epoxy coating for buried service.
- 2. Followers shall be ductile iron.
- 3. Gaskets shall be Buna (S blend).

D. Flexible Coupling

- 1. Manufactured of elastomeric polyvinyl chloride.
- 2. Tightening bands shall be Series 316 stainless steel, torque setting 60 inch-pounds.
- 3. Maximum test pressure is 4.3 psi.

Acceptable Manufacturers

- Dresser.
- Smith Blair.
- > Fernco.
- As Approved.

Section 2: Material Requirements

2.13 Tapping Sleeve

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ASTM A536: Standard Specification for Ductile Iron Castings.
 - 2. ANSI/AWWA C110/A21.1: Ductile-Iron and Gray-Iron Fittings.

C. Description.

- 1. Sleeve shall be of the split type and manufactured of ductile iron or stainless steel (preferred).
- 2. Stainless steel (Type 304:18-8) sleeve shall be used when tapping cast iron pipe.
- 3. Sleeve outlet shall be flanged or mechanical joint.
- 4. Gaskets shall be virgin nitrile (Buna-N, NBR).
- 5. Sleeve coating shall be in accordance with NSF 61.

Acceptable Manufacturers – Product

- ➤ U.S. Pipe T28 on ductile iron main only.
- Power Seal– Part No. 3490 (stainless steel) on cast iron and ductile iron mains.
- Smith Blair Part No. 663 or 665 (stainless steel) on cast iron and ductile iron mains.
- Ford Meter Box– FTSS (stainless steel).
- Romac for 1-1/2 inch and 2-inch taps.
- As Approved.

2.14 Tapping Saddle

- A. Material provided by CCWA.
- B. Material conformance reference.
 - ASTM A240: Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications.
 - 2. ASTM A276: Standard Specification for Stainless Steel Bars and Shapes.

Section 2: Material Requirements

3. ASTM A193 and A194: Standard Specification for Alloy-Steel and Stainless-Steel Bolting for High Temperature or High Pressure Service and Other Special Purpose Applications. Bolt/Nut requirement

C. Description.

- 1. Tapping saddle shall be stainless steel (Type 304: 18-8).
- 2. Tapping saddle shall seal with pipe by an O-ring gasket (Buna-N, NBR).
- 3. Saddle outlet to pipe shall be flanged or tapped with pipe threads.

Acceptable Manufacturers - Product

- > Smith Blair 313 with 015 stainless steel bales (4" to 16") for 2" iron pipe threads.
- Smith Blair 366 with 015 stainless steel straps (18" to 40") for 2" iron pipe threads.
- ➤ Smith Blair 372 for pipe diameters 4 inches through 12 inches.
- ➤ Powerseal 3412AS for pipe diameters 3 inches through 12 inches.
- Powerseal 3416AS for pipe diameters 14 inches through 36 inches.
- Ford Meter Box– FS 303.
- Romac 306 for pipe diameters 3 inches through 12 inches.
- Romac 305 for pipe diameters 14 inches through 24 inches.
- As Approved.

2.15 Gate Valve

- A. Material Provided by CCWA.
- B. Material conformance reference.
 - 1. AWWA 509: Resilient-Seated Gate Valves for Water Supply Service.
 - 2. AWWA 515: Reduced-Wall, Resilient-Seated Gate Valves for Water Supply Service.
 - 3. AWWA/ANSI C550 and C121/A21.16: Protective Interior Coatings for Valves and Hydrants.

C. Description.

- 1. Valve shall be 250 psi pressure class.
- 2. Valve body shall be ductile iron with all exterior surfaces coated with a fusion-bonded epoxy coating.

Section 2: Material Requirements

- 3. Valve shall be bronze mounted, beveled geared, with a non-rising stem and O-ring stem seals.
- 4. All exposed fasteners, nuts and bolts shall be stainless steel.
- 5. Valve shall open in a counterclockwise direction.
- 6. Valve end connections shall be flanged or standard mechanical.
- 7. Buried valves shall be nut operated; non-buried valves shall have hand-wheel operators.
- 8. Valve used in conjunction with a tapping saddle shall be as follows.
 - a) Offset type that allows the tapping device to mount to the pipe and pass through the opened valve.
 - b) End connection to the tapping sleeve shall be flanged. End connection to accept pipe shall be mechanical joint.
- 9. Valve exterior shall be coated with six (6) to eight (8) mils of fusion bonded epoxy. Valve shall be listed by a certifying agency that the coating complies with ANSI/NSF 61.
- 10. The following information shall be stamped on each valve.
 - a) Manufacturer's identifying mark.
 - b) Pressure Class.
 - c) The letters "DI" or DUCTILE.
 - d) Place of Manufacturing.

Acceptable Manufacturers

- American Darling.
- U.S. Pipe Company.
- Mueller Company.
- M&H Valve Company.

2.16 Plug Valve

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ASTM A126: Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings.
 - 2. ASTM A743: Standard Specification for Castings, Iron-Chromium, Iron-Chromium-Nickel, Corrosion Resistant, for General Application.
 - 3. ANSI 125/150: Flange Material Requirement

Section 2: Material Requirements

4. AWWA C111-64: Mechanical joint requirement

C. Description.

- 1. Plug shall be as follows.
 - a) Eccentric plug (non-lubricated) having a 100% full-port design.
 - b) Plug shall be cast iron.
 - c) Plug shall have a resilient facing of carboxylic acrylonitrile butadiene or chloropene.
- 2. Valve shall be generally comprised as follows.
 - a) Body shall be cast iron, Class B.
 - b) Seat shall be nickel, raised and welded to the body.
 - c) Bearings shall be oil impregnated permanently lubricated stainless steel Type 316, Grade CF-8M.
 - d) Packing shall be acrylonitrile butadiene V-type.
- 3. End connections shall be as follows.
 - a) Non-buried service shall have flanged ends having a 125/150-pound rating standard face and drilled.
 - b) Buried service shall have standard mechanical joint ends with retaining gland that acts as a restraining mechanism.
- 4. Actuator type shall be as follows.
 - a) Non-buried service shall have G-series worm gear with 8-inch diameter hand wheel actuator input, clockwise to close.
 - b) Buried service shall have G-series worm gear for buried service, with 2-inch square nut actuator input, clockwise to close.
- 5. Valve interior and exterior surfaces shall have one (1) coat, 4 to 5 mils of TNEMEC 140 Pota-Pox Plus epoxy paint, surface preparation of SSPC-SP10.

Acceptable Manufacturers

- Dezurik.
- As Approved.

Section 2: Material Requirements

2.17 Valve Box

- A. Material provided by CCWA.
- B. Description.
 - 1. Valve box shall be of the two-piece type and manufactured of cast iron.
 - 2. Section assembly shall be either slip or screw.
 - 3. Internal diameter is 5.25 inches.
 - 4. Valve box shall be fitted with a cast iron cover with the word "WATER" or "SEWER" integrally cast in the cover depending on the service.

Acceptable Manufacturers

- Bingham-Taylor.
- As Approved.

2.18 Corporation Valve

- A. Material provided by CCWA.
- B. Material conformance reference.
 - ASTM B61 and B62: Standard Specification for Steam or Valve Bronze Castings.
- C. Description.
 - 1. Valve shall be of the ball valve type and manufactured of bronze complying with NSF 61.
 - 2. Valve shall be suited for a minimum working pressure of 150 psi.
 - 3. Valve shall have crosscut threading, for direct tap into pipe, and a flared copper outlet.
 - 4. Valve shall be \(^3\)4 inch or one (1) inch in size as required by the service.

Acceptable Manufacturers

- Ford Meter Box Co.
- Mueller Brass.
- A.Y. McDonald Mfg.
- As Approved.

Section 2: Material Requirements

2.19 Curb Stop Valve

- A. Material provided by CCWA.
- B. Material conformance reference.
 - 1. ASTM B61 and B62: Standard Specification for Steam or Valve Bronze Castings.

C. Description.

- 1. Valve shall be of the ball valve type and manufactured of bronze and comply with NSF 61.
- 2. Valve shall be suited for a minimum working pressure of 150 psi.
- 3. Internal ball shall be manufactured of low carbon steel coated with brass.
- 4. Internal O-rings and seats shall be of Buna-N.
- 5. Valve shall be fitted with iron pipe threads on the influent side and flared copper on the discharge side.
- 6. Valve shall be fitted with wing locks suitable to accept a keyed padlock.
- 7. Valve shall be ¾ inch, one (1) inch or two (2) inches in size as required by the service.

Acceptable Manufacturers

- Ford Meter Box Co.
- Mueller Brass.
- A.Y. McDonald Mfg.
- As Approved.

2.20 Fire Hydrant

- A. Material provided by CCWA.
- B. Material conformance reference.
 - AWWA C502: Dry-Barrel Fire Hydrants.
- C. Description.
 - 1. Fire hydrant shall be of the compression type, closing with line pressure, in compliance with NFPA, 1993 edition.
 - 2. Hydrant shall have a 4-1/2 inch main valve and a non-freeze design with an automatic drain that closes fully when main valve is opened.

Section 2: Material Requirements

- 3. Hydrant shall be furnished having factory burying depths of 4'-6" or 5'-0". Deeper burying depths shall be accomplished using extension kits provided by same manufacturer.
- 4. Break-away device shall be situated +/- 3 inches from finished grade.
- 5. Hydrant standpipe, fittings and upper barrel shall be ductile iron. Parts designed to break away may be cast iron.
- 6. Hydrant bolts below ground level shall be stainless steel.
- 7. Hydrant lead to main line connection shall be mechanical joint.
- 8. The means of attaching the barrel to the standpipe shall permit 360° rotation of the barrel.
- 9. Hydrant barrel shall break away from the standpipe at an elevation above ground level without causing damage to the standpipe and stem. When barrel is broken away, internal valve shall function, and repairs shall be permitted without excavating or turning off water supply.
- 10. Hydrants shall be bronze mounted, and all internal working parts shall be bronze. Valve seat shall screw into retainer.
- 11. Internal working parts shall be removable without disturbing the barrel.
- 12. The operating nut situated atop the hydrant shall be hexagonal and constructed of ductile iron or cast iron and open in a counterclockwise direction. The threads shall be enclosed in an operating chamber separated from the hydrant barrel by a rubber O-ring stem seal lubricated by a grease or oil reservoir.
- 13. Hydrant shall be equipped with two 2-1/2 inch threaded (7.5 threads per inch) hose connections and one 4-1/2 inch threaded (4 threads per inch) hose connection. Hose and pump connections shall be threaded and pinned to seal the connection to the barrel. Threads shall comply with National Standard Threads. Each connection shall be equipped with a cap and chain.

Acceptable Manufacturers

- American Darling M73.
- ➤ U.S. Pipe M94.
- Mueller Company A421: Ductile Iron Hydrant
- M&H Valve Company 129: Ductile Iron Hydrant

Section 2: Material Requirements

2.21 Post Hydrant

- A. Material provided by CCWA.
- B. Material conformance reference.
 - AWWA C502: Dry-Barrel Fire Hydrants.
- C. Description.
 - 1. Fire hydrants shall be of the compression type, closing with line pressure.
 - 2. Hydrant shall have a minimum 2-1/8 inch main valve and a non-freeze design with an automatic drain that closes fully when main valve is opened.
 - 3. Hydrant standpipe, fittings and upper barrel shall be ductile iron.
 - 4. Hydrant internal components shall be brass, bronze and aluminum.
 - 5. Hydrant lead to main line connection shall be mechanical joint.
 - 6. Hydrant shall be equipped with one 2-1/2 inch threaded hose connection.

Acceptable Manufacturers

- M&H Valve Company 2-1/4 Post Hydrant
- Kupferle Foundry Company Eclipse #2 Post Hydrant
- As Approved

2.22 Air/Vacuum Release Valve

- A. Material provided by CCWA.
- B. Material conformance reference.
 - ASTM A126: Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings.
 - 2. ASTM A240: Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications.
 - 3. ASTM A269: Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service.
 - 4. ASTM A 276: Standard Specification for Stainless Steel Bars and Shapes.

Section 2: Material Requirements

- 5. ANSI 125/150: Flange Material Requirement
- 6. PH 15-7 MO: Stainless Steel Material Requirement

C. Description.

- Valve shall automatically release large quantities of air during pipeline filling and automatically allow air to reenter the pipeline when internal pressure of the pipeline approaches a negative value (vacuum). Valve shall automatically release small quantities of air from the pipeline while under normal pressure conditions.
- 2. Valve shall be suitable for the respective service (water or sanitary sewer) having a working pressure of 150 psi and a test pressure of 225 psi.
- 3. Valve inlet and outlet shall be sized as required. Where the option permits, 125 pound flanged connections shall be utilized.
- 4. Valve body, cover and baffle shall be cast iron, Class B.
- 5. Seat and orifice button shall be Buna-N.
- 6. All internal components shall be stainless steel T304.

Acceptable Manufacturers

- Val-Matic Valve and Manufacturing Corp.
- As Approved.

2.23 Water Meter Box (Residential and Light Commercial)

- A. Material provided by CCWA.
- B. Description.
 - 1. Meter box shall manufactured from high-density polyethylene or fiber reinforced plastic.
 - 2. Box lid shall be fiber reinforced plastic.
 - 3. Minimum outside dimensions of the lid shall be 16-5/8 inches by 11-7/16 inches.
 - 4. Down legs on each corner shall be a minimum of 1-1/2 inches long.

Acceptable Manufacturers

- D/FW Plastics.
- ➤ CDR 24 inches by 60 inches for 1-1/2 inch and 2 inch meter assemblies.
- Other Approved.

Section 2: Material Requirements

2.24 Polyethylene Tube

- A. Material provided by Contractor.
- B. Material conformance reference.
 - 1. ANSI/AWWA C105/A21.5: Polyethylene Encasement for Ductile-Iron Pipe Systems.
 - 2. ASTM A674: Standard Practice for Polyethylene Encasement for Ductile Iron Pipe for Water or Other Liquids.

C. Description.

- 1. Linear low density polyethylene with a density range of 0.910 to 0.935
- 2. Tube thickness shall be minimum 8 mil (0.008 inches).
- 3. Tube shall be supplied in roll without perforations or perforated at 20-foot intervals.
- 4. Tube shall be "black" in color.
- 5. The following information shall be randomly printed on the tube.
 - a) Manufacturer's identifying mark.
 - b) Applicable range of nominal pipe diameter.
 - c) ANSI/AWWA C105/A21.5.

Acceptable Manufacturers

As Approved.

2.25 Utility Marking Tape

- A. Material provided by CCWA.
- B. Material conformance reference.
 - ASTM D2103: Standard Specification for Polyethylene Film and Sheeting.
 - 2. ASTM D882: Standard Test Method for Tensile Properties of Thin Plastic Sheeting.

C. Description.

- 1. Tape shall have a minimum overall thickness of 5 mils and a width as follows.
 - a) 2-inch width for pipes up to 12 inches in diameter.
 - b) 3-inch width for pipes greater than 12 to 24 inches in diameter.
 - c) 6-inch width for pipes greater than 24 inches in diameter.

Section 2: Material Requirements

- 2. Tape shall have a 0.35 mil solid aluminum foil core with a reverse print laminate to the aluminum foil.
- 3. Tape shall have a tensile strength of 35 pounds per inch.
- 4. Tape shall be color-coded in accordance with the American Public Works Association as follows.
 - a) "Blue" for potable water and associated lines.
 - b) "Green" for sanitary sewer and associated lines.

Acceptable Manufacturers

As Approved.

2.26 Pipe Tracer Wire

- A. Material provided by CCWA.
- B. Description.
 - 1. Wire shall be minimum No. 12 American Wire Gauge (AWG), fully annealed.
 - 2. Wire shall be 1055 high grade steel clad with copper.
 - 3. Wire shall be insulated with a minimum 30 mil high density polyethylene coating suitable for buried service.
 - 4. Wire coating shall be color-coded as follows.
 - a) "Blue" for potable water and associated lines.
 - b) "Green" for sanitary sewer and associated lines.
 - 5. Connectors shall be mechanical as provided by wire manufacturer.

Acceptable Manufacturers

As Approved

2.27 Pavement Striping Paint

- A. Material provided by Contractor.
- B. Description.
 - 1. Water-based paint intended for use for pavement application.
 - 2. Paint shall be fast dry, dry to the touch in 5 minutes, ready for traffic in 15 minutes.
 - 3. Color as required to match existing striping.

Acceptable Manufacturers

As Approved.

Section 2: Material Requirements

2.28 Sodium Hypochlorite

- A. Material provided by Contractor.
- B. Material conformance reference.
 - AWWA C651: Disinfecting Water Mains.
- C. Description.
 - 1. Liquid containing 6 percent sodium hypochlorite solution intended for use as disinfection of potable water.

Acceptable Manufacturers

As Approved.

2.29 Concrete Structures

- A. Material provided by CCWA.
- B. Material conformance reference.
 - ASTM C478: Standard Specification for Circular Precast Reinforced Concrete Manhole Sections.
 - 2. AASHTO M199: Standard Specification for Precast Reinforced Concrete Manhole Sections.
 - 3. ASTM A615: Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement.
 - 4. ASTM D4101: Standard Specification for Polypropylene Injection and Extrusion Materials.
 - 5. Fed. Spec. SS-S-00210: Sealing Compound, Preformed Plastic, For Expansion Joints and Pipe Joint.
 - 6. ASTM C990: Standard Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants.
 - 7. ASTM C923: Standard Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, and Laterals.
 - 8. ASTM C1478: Standard Specification for Storm Drain Resilient Connectors between Reinforced Concrete Storm Sewer Structures, Pipes, and Laterals.
 - 9. ASTM F2510: Standard Specification for Resilient Connectors between Reinforced Concrete Manhole Structures and Corrugated High Density Polyethylene Drainage Pipes.
 - 10.ASTM C1244: Standard Test Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test Prior to Backfill.
 - 11. ASTM A48: Standard Specification for Gray Iron Castings.

Section 2: Material Requirements

- 12.AASHTO M306-10: Standard Specification for Drainage, Sewer, Utility, and Related Castings.
- 13.ASTM D4833: Standard Test Method for Index Puncture Resistance of Geomembranes and Related Products.
- 14.ASTM D6693: Standard Test Method for Determining Tensile Properties of Nonreinforced Polyethylene and Nonreinforced Flexible Polypropylene Geomembranes.
- 15. ASTM D1004: Standard Test Method for Tear Resistance (Graves Tear) of Plastic Film and Sheeting.

C. Concrete Structures

 Headwalls, catch basins, spillways, etc. shall comply with Georgia Department of Transportation standards and/or standard practices of each manufacture.

D. Manhole Description.

- Manholes shall be cylindrical and constructed of steel reinforced precast concrete.
- 2. Minimum compressive 28-day strength of concrete in all sections shall be 4,000 psi.
- 3. Manholes shall have a minimum inside diameter of four (4) feet or as indicated on the Construction Drawings.
- 4. Pre-cast sections shall consist of a base section (base slab monolithically poured with vertical wall), riser section, reducer section (as applicable) and eccentric cone top or flat slab top section. The sections shall form a continuous uniform assembly.
- 5. Joints shall be tongue and groove.
- 6. Each section shall have not more than two (2) holes for purposes of handling.
- 7. Ring and cover shall be integrally cast in the top cone section unless indicated otherwise.

D. Step Description.

- 1. Manhole sections of four (4) foot diameter only shall be fitted with polypropylene plastic coated steel steps unless indicated otherwise.
- 2. Steps shall be integrally cast into manhole sections.
- 3. Steps shall be twelve (12) inches wide and spaced at 1'-0" on center.

E. Joint Sealant Description.

1. Joints between each section shall be sealed watertight with a preformed semi-solid butyl plastic.

Section 2: Material Requirements

2. Gasket shall be provided in such size so that when installed, "squeeze out" of the gasket material, can be observed along the entire joint when the joint is completed.

F. Boot Connector Description.

- 1. Connector for sealing pipe to precast concrete structure opening shall be flexible natural or synthetic rubber suitable for sanitary sewer service.
- A sleeve/boot connector when used shall be fitted with series 300 stainless steel internal expansion sleeve components and series 300 stainless steel external compression take-up clamps, all constructed utilizing no welds.
- 3. A gasket connector when used shall be integrally cast into the concrete section by the manhole manufacturer.

G.Cast Iron Frame and Cover Description

- 1. Manhole frame shall provide a nominal opening of twenty-four (24) inches in diameter and be either traffic rated, or non-traffic rated.
- 2. Frame, cover, grate shall meet load specifications of AASHTO H-20 and H-25.
- 3. Manhole cover shall have the word "WATER" or "SEWER" or "STORM", according to the service, cast on top in letters two (2) inches high.
- 4. Manhole cover required to be bolt-down shall be secured with not less than four (4) stainless steel bolts as provided by the manufacturer.
- 5. Grate and cover shall be nominal twenty-four (24) inches by thirty-six (36) inches and be either traffic rated, or non-traffic rated.

H. Composite Frame and Cover Description.

- 1. Composite material shall be comprised of a polymer containing 45 to 70% fiber reinforcement with a thermoset resin matrix.
- 2. All components of the ring and cover shall be resistant to the effects of hydrogen sulfide gas.
- 3. Manhole frame shall provide a nominal opening of twenty-four (24) inches in diameter and be either traffic rated, or non-traffic rated.
- 4. Ring and cover shall meet load specifications of AASHTO H-20 and H-25.
- 5. Ring and cover shall have an integrated gasket system, lockable with a cam-type assembly and have a combined weight not to exceed 100 pounds.

Section 2: Material Requirements

- 6. Cover shall have the word "SEWER" cast on top in letters 2 inches in size.
- 7. Provide a lock wrench with each cover as provided by the ring and cover manufacturer.
- I. High Density Polyethylene (HDPE) Liner Description.
 - 1. Where called for lining on manhole structures shall be provided on all vertical riser walls, cone sections and underside of reducer slabs.
 - 2. Liner shall have a mechanical bond to the concrete structure.
 - 3. Liner shall return through each opening created for pipe penetration.
 - 4. Liner color shall be yellow in color.
 - 5. Liner shall have a minimum thickness of 2 mm and resist a back pressure of 29 psi.
 - 6. Section joints shall be sealed water-tight with suitable strips of liner material, extrusion welded by a representative of the liner manufacturer or section joints shall be sealed water-tight by providing a liner that returns over the section joint and by providing a joint sealant that contacts the entire lined surface of the return and is suitable to resist degradation by hydrogen sulfide.

Acceptable Manufacturers

- Manhole and Other Structures— As Approved.
- ➤ Ring, Frame, Cover As Approved.
- ➤ HDPE Liner Agru America (HDPE AGRU Sure Grip).

2.30 Manhole Invert Sealing Compound

- A. Material provided by Contractor.
- B. Description.
 - 1. Liquid compound that penetrates concrete and mortar providing a seal against the effects of hydrogen sulfide and sulfuric acid.

Acceptable Manufacturers

- ➤ Navion, Inc. RadonSeal
- Crystal Lok.
- As Approved.

Section 2: Material Requirements

2.31 Concrete and Reinforcement

- A. Material provided by Contractor.
- B. Material conformance reference.
 - 1. ACI 318: Building Code Requirements for Structural Concrete
 - 2. ASTM C150: Standard Specification for Portland Cement.
 - 3. ASTM C33: Standard Specification for Concrete Aggregates.
 - 4. ASTM A615: Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement.
 - 5. ASTM A185: Standard Specification for Steel Welded Wire Reinforcement, Plain, for Concrete.
- C. Concrete Mix Description.
 - 1. Design mix shall be in accordance with ACI 318, latest revision.
 - 2. Provide readily available commercial mix.
 - 3. 28-Day Strength: 3,000 psi, unless otherwise noted.
 - 4. Type: Normal Weight.
 - 5. Slump Range: 3 inch to 5 inch.
 - 6. Weight: 135 pcf to 160 pcf.
 - 7. Air Content: 5% to 7%.
 - 8. Water-Cement Ratio: 0.45 Maximum.
- D. Concrete Materials Description.
 - 1. Portland cement: Type I, natural color. Use only one brand of cement throughout project.
 - 2. Fine Aggregates: Meeting ASTM C33.
 - 3. Coarse Aggregates: Meeting ASTM C33, No. 57 Stone.
 - 4. Water: Clean, potable and free from deleterious amounts of alkalis, acids and organic matter.
- E. Steel Reinforcement Description.
 - 1. Reinforcement Bar: No. 4 size, Grade 60.
 - 2. Welded Wire: 4x4 W2.1xW2.1wire mesh.
 - 3. Tie Wire: 16-1/2 or 16 gauge black soft annealed wire.
 - 4. Bar supports, chairs and spacers shall comply with the CRSI "Recommended Practice for Placing Reinforcing Bars".

Acceptable Manufacturer

As Approved.

Section 2: Material Requirements

2.32 Grout

- A. Material provided by Contractor.
- B. Description.
 - 1. Minimum 200 psi, cement/sand high-flow mixture, commercial readily available.

Acceptable Manufacturers

As Approved.

2.33 Brick and Mortar

- A. Material provided by Contractor.
- B. Material conformance reference.
 - 1. ASTM C32: Standard Specification for Sewer and Manhole Brick (Made from Clay or Shale).
 - 2. ASTM C270: Standard Specification for Mortar for Unit Masonry.
 - 3. ASTM C144: Standard Specification for Aggregate for Masonry Mortar.

C. Description.

- 1. Brick shall be either solid or cored, medium hard or better, Grade SS and SM, plain textured surface for sewer service
- 2. Mortar shall be comprised of one (1) part Portland cement to two (2) parts clean sand. Mortar shall be Type S.
- 3. Sand shall conform to ASTM C-144.
- 4. Water shall be clean, potable and free from deleterious amounts of alkalis, acids and organic matter.

Acceptable Manufacturers

> As Approved.

2.34 Asphalt

- A. Material provided by Contractor.
- B. Material conformance reference.
 - 1. Georgia Department of Transportation "Asphalt Pavement Selection Guidelines, November 2006".
- C. Description.
 - 1. Aggregate shall be Group II.
 - 2. Asphalt cement shall be grade PG64-22, PG67-22 or PG76-22.
 - 3. Hot mix asphalt type shall be Mix Type 9.5, Type I or Type II.

Section 2: Material Requirements

Acceptable Manufacturers

As Approved.

2.35 Construction Stone

- A. Material provided by Contractor.
- B. Material conformance reference.
 - 1. ASTM D2321: Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications.
 - 2. ASTM D2487: Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System).
 - 3. ASTM C33: Standard Specification for Concrete Aggregates.

C. Description.

- 1. Stone size shall be as indicated on Details or Construction Drawings.
- 2. Stone shall be Class I embedment or backfill material consisting of manufactured aggregates (crushed stone).
- 3. Stone shall be clean, tough, uniform quality, durable fragments of crushed rock, free from flat, elongated, soft or disintegrated pieces, or other objectionable matter occurring either free or as coating on stone.

Acceptable Manufacturers

As Approved.

2.36 Pipe Collar (Anti Seep)

- A. Material provided by Contractor.
- B. Description.
 - 1. Bentonite-clay coated aggregate.

Acceptable Manufacturers

- Aqua-Blok.
- As Approved.

2.37 Steel (Tie-Back)

- A. Material provided by Contractor.
- B. Material conformance reference.
 - 1. ASTM A36: Standard Specification for Carbon Structural Steel.
- C. Steel Description.
 - 1. Steel shall be a W Shape designation, size W6 x 25.
 - 2. Steel shall be length as required by detail.

Section 2: Material Requirements

3. Steel surface shall be clean and prepared to receive coating system.

D. Coating Description.

- 1. Steel shall be coated with a bitumastic coating suited for buried service.
- 2. Coating shall be applied and fully cured before installation in accordance with manufacturer instructions.

Acceptable Manufacturers

- Steel As Approved.
- Coating: Carboline Bitumastic 300M.
- Coating: Royston Roskote A51 Plus Mastic.
- As Approved.

2.38 Steel Rod

- A. Material provided by Contractor.
- B. Material conformance reference.
 - ASTM F593: Standard Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs.
 - 2. ASTM F594: Standard Specification for Stainless Steel Nuts.
- C. Description.
 - 1. Steel rod shall be all-thread, ¾-inch diameter having standard National Pipe Threads.
 - 2. Steel rod shall be one continuous piece. Mechanical or welded splices are prohibited.
 - 3. Steel rod, nut and washer shall be stainless steel, grade 304.

Acceptable Manufacturers

As Approved.

2.39 Erosion and Sedimentation Control Materials

- A. Material provided by Contractor.
- B. Description.
 - Materials shall be in accordance with the Manual for Erosion and Sediment Control in Georgia, 2016 Edition.

Acceptable Manufacturers

As Approved.

END OF SECTION

Section 3: Construction Standards

3.1 General

Construction Details included in this contract as well as Construction Drawings or Detailed Site Maps that may be provided as part of the work show requirements that are to be followed. Where contradictions may arise between Construction Drawings/Details and the Construction Standards, the below Construction Standards shall govern.

3.1.1 Project Submittals

- A. This section describes the minimum information that is required to be provided by the Contractor upon contract execution to facilitate the work.
 - 1. The Contractor shall schedule and make submissions as to cause no delay in the work and/or Time for Completion of Project.
 - 2. Additional information may be requested as indicated in the Contract Documents.
- B. Material Submittals: Contractor shall submit, to the CCWA for approval to use, product information on all materials required to be provided by the Contractor unless noted otherwise.
 - 1. Material submittals may be provided via email. Where hard copy submittals are provided, three (3) copies of final approved material data will be required; one (1) copy of approved product material will be returned to the Contractor.
 - 2. Where a material manufacturer is not specified, Contractor shall submit for use domestically manufactured materials.
 - 3. For each material supplied, provide the following minimum information.
 - a) Shop drawings and manufacturer's data showing compliance with Contract Documents.
 - b) Identify any deviation from Contract Documents.
 - c) Resubmission of a submittal shall clearly identify the correction or change made.
 - d) Handling and storage instructions, as applicable.
 - e) Installation instructions, as applicable.
 - f) Manufacturer's Warranty, as applicable.

Section 3: Construction Standards

- 4. Submittals shall be sequentially numbered. Resubmission of a submittal shall have the original submittal number with sequential alphabetic suffix. Each submittal or resubmittal shall be provided with the following minimum information:
 - a) Project title.
 - b) Contractor name.
 - c) Submittal number.
 - d) Date of submittal.
 - e) Reference the material to the specific "Material Requirements" section.
- 5. Materials provided by the Contractor not approved by the CCWA shall be subject to rejection without further justification.
- 6. Upon receipt of a material submittal, the CCWA shall complete its review and return CCWA comments to Contractor within 10 business days.
- C. Submittals to be provided with each Application for Payment.
 - Document(s) to support requested payment.
 - 2. Applicable Waiver and Release Upon Payment Affidavit with original seal and signature.
 - 3. SLBE Participation Report (Form SLBE-4).

3.1.2 Differing Subsurface or Physical Conditions

- A. If Contractor believes that any subsurface or physical condition at or contiguous to the Site that is uncovered or revealed either:
 - 1. Is of such a nature as to require a change in the Contract Documents; or
 - 2. Differs materially from that shown or indicated in the Contract Documents; or
 - 3. Is of an unusual nature, and differs materially from conditions ordinarily encountered and generally recognized as inherent in work of the character provided for in the Contract Documents; Then Contractor shall, promptly after becoming aware thereof and before further disturbing the subsurface or physical conditions or performing any work in connection therewith except in an emergency, notify CCWA in writing about such condition.

Section 3: Construction Standards

Contractor shall not further disturb such condition or perform any work in connection therewith (except as aforesaid) until receipt of written order to do so by CCWA. In the case of emergency, the Contractor must notify CCWA immediately, not to exceed 12 hours, of becoming aware of the condition.

- B. After receipt of required written notice, the CCWA and Contractor shall promptly review the pertinent condition, determine the necessity of obtaining additional exploration or tests with respect thereto, and determine a mutually accepted course of action.
- C. The contract price or the contract times, or both, will be equitably adjusted to the extent that the existence of such differing subsurface or physical condition causes an increase or decrease in Contractor cost of, or time required for, performance of the Work; subject, however, to that the condition meets above Section 3.1.3, Part A

3.1.3 Weather Delays

- A. When no pipe installation work and/or no manhole installation work can be performed on a particular day due to measurable precipitation, freezing temperatures or frozen ground surface conditions, then the Work Order is subject to a time extension of one (1) day only. The Contractor cannot charge for labor, equipment or incidental expenses due to a weather delay.
- B. When any pipe installation work and/or manhole installation work is performed on a particular day and measurable precipitation, freezing temperatures or frozen ground surface conditions do occur, then the Contract shall not be subject to a time extension.
- C. Weather recording devices shall be situated on the Project site.
- D. Contractor shall deliver a written Work Order time extension request to CCWA for a weather delay within 24 hours of measuring the weather event. A time extension shall not be granted should a written request not be received by CCWA as indicated.

3.1.4 Land Disturbance Permits

A. When applicable, CCWA shall obtain necessary Land Disturbance Activity (LDA) permits from the local issuing authority and pay associated fees. Contractor shall have a copy of the LDA permit and

Section 3: Construction Standards

construction plan (as applicable) stamped approved by the local issuing authority on the job site whenever work is being performed.

3.1.5 Site Access and Work Times

- A. The work may require access to private property. The CCWA shall be responsible for coordinating and providing access to the area(s) of work. The Contractor shall contain work within area designated by CCWA.
- B. The work may be accessed on paved surfaces or non-paved surfaces. Contractor shall provide equipment capable of maneuvering all surfaces. CCWA shall not be responsible for Contractor's equipment that becomes un-maneuverable due to site conditions.
- C. Work on a site shall be allowed Monday through Friday from 7:30 a.m. to 6:00 p.m.; other times may be allowed with CCWA permission only. CCWA shall not compensate Contractor for labor, equipment or incidental expenses should work be required to be completed during times other than Monday through Friday from 7:30 a.m. to 6:00 p.m.
- D. No work shall be allowed on the following CCWA recognized Holidays:
 - 1. Memorial Day
 - 2. Independence Day
 - 3. Labor Day
 - 4. Thanksgiving Day and the following Friday.
 - 5. Christmas Eve and Christmas Day
 - 6. New Year's Day
 - 7. Martin Luther King Jr. Day

3.1.6 Site Safety and Precaution

- A. Construction shall comply with the Department of Labor, Occupational Safety and Health Administration (OSHA), 29 Code of Federal Regulations Part 1926, latest revision.
- B. The Contractor shall be responsible for preparing and implementing a Confined Space Entry Plan in accordance with OSHA's Permit Required Confined Space standard, contained in 29 Code of Federal Regulations (CFR) 1910.146. The CCWA reserves that right to have this document submitted at any time.

Section 3: Construction Standards

- C. The Contractor shall provide all staff with photo identification and use vehicles with permanent company logos/markings/identification that are prominently displayed and clearly visible at all times.
- D. The Contractor shall provide an experienced supervisor in charge of field operations and subcontractors. The field supervisor shall be responsible for the safety of all site workers and site conditions, as well as ensuring that all work is conducted in conformance with these Specifications and to the level of quality specified. The field supervisor shall be responsible for reporting any safety or regulatory issue of concern immediately to CCWA. The Contractor's superintendent or foreman shall be on-site at all times when any work is being performed, including any work being performed by their subcontractors.
- E. The Contractor shall be responsible for site security. Contractor shall remove as necessary fences and gates and/or other controls to facilitate work. Removed fences shall be reinstalled no later than at the end of that day the fence was removed.
- F. The Contractor shall use special care in work methods and take all necessary precautions against improper use of equipment to avoid damaging pipe and/or structures or CCWA, public and private property. If, in CCWA's opinion, the Contractor's work has caused damage, the Contractor shall repair the damage timely and to the complete satisfaction of CCWA at no additional cost. In the event that funds are expended by CCWA related to these activities the Contractor shall reimburse CCWA for any and all such costs.
- G. CCWA shall not be responsible or compensate the Contractor for the damage to and/or loss of Contractor's equipment as result of the work.
- H. Note that some Project sites may be situated within a 100-year flood zone. Take precaution to protect work, equipment and materials. CCWA shall not be responsible or compensate the Contractor for the damage to and/or loss of Contractor's equipment as result of flooding.

Section 3: Construction Standards

3.1.7 Construction Facilities and House Keeping

- A. The Contractor may utilize areas within the "construction limits" designation as shown on the Construction Drawings for Project use.
- B. The Contractor or any other worker may not establish quarters for the purpose of overnight stay or temporary residency on the Project site or other CCWA property.
- C. The Contractor shall employ the "best practicable means" to minimize and mitigate noise as well as disturbance resulting from operations. Mitigation measures shall include the utilization of sound suppression devices on all equipment and machinery, particularly in residential areas and in the near vicinity of hospitals and schools and especially at night.
- D. The Contractor shall remove and dispose of papers, plastics, tin cans and general garbage from the site on a daily basis. Keep the Project site clean.
 - 1. Where in these specifications the term "disposal of" is used, the Contractor shall dispose of the material/debris off of the project site in accordance with local and state regulations.
- E. The Contractor shall remove and dispose all construction related debris associated with their work.
- F. The burning of materials is not permitted on the Project site or other CCWA property.

3.1.8 Temporary Utilities

- A. CCWA shall provide the Contractor a meter/backflow device to collect potable water from a nearby fire hydrant at no cost to the Contractor.
 - The Contractor shall be responsible for and return the meter/backflow device to CCWA in the same condition as received. Should the Contractor damage or lose the meter/backflow device, then the Contractor shall be responsible for compensating CCWA for the damages.
 - 2. The Contractor shall be responsible for moving water to Project site area.

Section 3: Construction Standards

- B. The Contractor shall provide and maintain sanitary sewer facilities for Contractor's employees, subcontractors and all other on-site employees. Service, clean and maintain facilities and enclosures.
- C. Contractor shall provide any necessary electrical power.

3.1.9 Material Handling and Storage

- A. CCWA intends for all material (supplied by CCWA) to be delivered to the CCWA Warehouse Building "B" located at 7340 Southlake Parkway in Morrow, Clayton County. Material delivered to the Warehouse Building "B" location will require Contractor pickup.
- B. In some cases, material may be delivered to the Project site area.
- C. Prior to accepting (unloading) any material on a Project site, the Contractor shall complete a thorough inspection of the material for contract compliance and damages.
 - Once the Contractor takes possession of materials at a CCWA facility or an unloading process on a project site of materials provided by CCWA has started, the Contractor is responsible for storage and protection of the material until Final Acceptance by CCWA.
 - 2. Any material found to be out of compliance with contract conditions or damaged shall be immediately reported to CCWA and its manufacturer for further inspection.
 - 3. Should CCWA agree to accept a material that is out of compliance with contract conditions or damaged, then the Contractor shall not be responsible for the material.
- D. The Contractor shall furnish equipment and facilities for loading, unloading and material distribution on a Project site.
 - 1. The Contractor shall handle the material in accordance with the manufacturer's instructions.
 - 2. Any pipe, piping component or material dropped, dumped or damaged by the Contractor during handling procedures shall be subject to rejection by the CCWA without further justification and replaced at the expense of the Contractor

3.1.10 Material Testing Services

A. CCWA shall contract with a material testing laboratory and provide soil compaction and concrete strength material testing services.

Section 3: Construction Standards

- 1. Testing shall be performed at intervals selected by CCWA.
- 2. The Contractor shall cooperate and facilitate material testing services' work.
- B. Testing and reporting shall be performed in accordance with applicable ASTM standards.
 - Testing services shall promptly notify CCWA of irregularities or deficiencies in the work.
 - 2. Testing services shall provide CCWA and the Contractor copies of field reports and test results.
- C. The testing of pipe and manhole components is described in later sections and is not included as part of CCWA's provided material testing services.

3.2 Site Work

3.2.1 General

- A. Display permits and contact respective agencies as required by applicable permit conditions.
- B. Locate existing utilities in accordance with state and local regulations.
- C. Prior to commencing any on-site work, establish perimeter erosion control measures, orange safety fencing and construction exits as may be required.

3.2.2 Traffic Control

- A. Provide and maintain a safe work site. Contractor should assume that traffic control and detours are required for all work.
 - Provide to CCWA a traffic control plan in accordance with the Manual on Uniform Traffic Control Devices (MUTCD), latest revisions, when any work is being performed in the road right of way.
 - a) Contractor shall provide traffic control plan to CCWA a minimum of five (5) business days in advance of the start of work.
 - 2. Provide traffic safety devices including cones, signs, flashing lights, and other necessary safety equipment necessary to comply with local jurisdiction requirements and standard industry practices.

Section 3: Construction Standards

- a) A minimum of two Department of Transportation (D.O.T.) certified Flaggers shall be required when directing traffic and/or closing any lane or road.
- 3. CCWA will submit to the local agency for approval and maintain the approved permit.

3.2.3 Clearing and Grubbing

- A. Construction Limits shall be staked/flagged in advance of the Contractor's work. Contractor shall not remove stakes or clear those flagged trees/brush.
- B. Area within the permanent easement, road right-of-way or 20-foot width centered over the pipe shall be cleared of all trees, stumps, other limbs affecting the work area, buried logs, brush, grass and other unsatisfactory debris unless indicated otherwise. Contractor should assume that all work will require clearing.
- C. Areas outside the permanent easement but within the construction limits may be cleared at the Contractor's discretion.
- D. Trees to remain in or near work area shall be protected from clearing activities. Should trees left remaining in the construction limits at the discretion of the Contractor subsequently die during the warranty period, then the Contractor shall be responsible for their removal and disposal and any related restoration work.
- E. All damaged trees over three (3) inches in diameter shall be repaired by an experienced nursery expert.
- F. Tap roots and other projections exceeding 1-inch in diameter shall be grubbed out to a depth of at least 18 inches.
- G. All holes remaining after grubbing activities shall be filled with suitable material and properly compacted in layers to density required for inplace backfill.
- H. All materials cleared and grubbed shall be disposed of off-site in accordance with applicable local, state and federal regulations.
- I. Burning of any material or debris shall not be permitted.
- J. Prior to and upon completion of clearing and grubbing activities, install erosion control measures as identified on the construction drawings.

Section 3: Construction Standards

3.2.4 Topsoil Stockpiling

- A. Remove topsoil to full depth encountered in areas to be graded and stockpile soil.
- B. Soil shall be placed such that the integrity of an excavation or proposed excavation is not jeopardized.
- C. Stockpile shall be shaped to drain and install appropriate erosion control measures.

3.2.5 Existing Utilities

A. Remove and subsequently replace at same grade and elevation existing utility pipes and associated components.

3.2.6 Removing Pavement

- A. Roadway pavement shall be removed for the entire lane width or as indicated on the Construction Drawings. Removal of roadway pavement shall be performed so as not to endanger roadway activity. Work shall be coordinated and in compliance with the appropriate road and highway agencies.
- B. Driveways shall be removed to their full width from the edge of road pavement to the back of right-of-way or construction lane whichever is greatest distance from edge of road pavement, unless indicated otherwise.
- C. Sidewalks shall be removed to their full width from the edge of curb, road pavement or construction/control joint to the nearest adjacent construction/control joint.
- D. Curbs shall be removed for the entire length from control joint to control joint.
- E. Pavement shall be marked squarely and neatly to size as indicated on Construction Drawings.
- F. Pavement shall be scored and broke along the marked lines using a rotary saw and jackhammer. Pavement shall not be machine pulled for initial brake.

Section 3: Construction Standards

- G. Adjacent pavement damaged during construction shall be removed as described above and replaced in accordance with the Construction Drawings at the expense of the Contractor.
- H. Upon removal, asphalt and concrete shall be loaded and disposed of off-site the same day of removal.

3.2.7 Grading

- A. Finish grade areas to lines and elevations indicated as existing grades on drawings or to surrounding surface grades.
- B. Graded areas shall be within 0.10 foot of required subgrade elevation and shall not permit the ponding of water.
- C. In areas to receive grassing, redistribute stockpiled topsoil over graded areas to a minimum depth of four (4) inches.
 - 1. Provide additional topsoil to achieve required depth.
 - 2. Contractor should assume that all grading will require the addition of topsoil.
- D. Where finish grade meets or abuts curbs, walks or pavement, uphill grades shall be slightly higher than curb or pavement to permit drainage.
- E. In yard, right-of-way and mowed areas, remove rocks and dirt clods ¾-inch in size and larger.
- F. Excess soil, rock and debris shall be removed from the project site.

3.2.8 Erosion Control

- A. Stabilize Project site areas in accordance with the erosion control plans and details and/or the "Manual for Erosion and Sediment Control in Georgia", latest edition.
 - 1. Contractor shall apply water, without causing soil erosion, to newly planted grassed areas on an as-needed basis until grass growth can be observed across all grassed areas.

Section 3: Construction Standards

3.2.9 Clean-Up

- A. Upon completion of each day's work, broom sweep/pressure wash as necessary any dirt/mud/debris from sidewalk, curb and pavement surfaces and dispose.
- B. Upon site being stabilized with vegetation, all erosion control measures and any remaining debris (i.e. silt fence, stakes, hay bales) shall be removed from site areas.

3.3 Flow Interruption

- A. Flow interruption may be completed using plugging and/or bypass pumping methods. Use upstream manholes for bypass pumping.
- B. When flow interruption of any type is to be utilized, the Contractor shall submit a plan for approval. The plan shall indicate flow interruption method and include a map that shows manholes/structures affected; this includes plugging/suction points, flow discharge points, space required for pump(s) set up and route for discharge piping. The plan shall indicate pump and piping size; pumping capacity shall be capable of handling peak flows. The Contractor shall assume the pipes flow full and can surcharge to ground level during wet weather conditions. The plan shall include an emergency response plan to be followed in the event of a failure of the system.
- C. Furnish, install and maintain a primary pumping system and a redundant pumping system with automated emergency call services, appurtenances, bypass piping and fuel required to maintain existing flows and services. All pumps used shall be fully automatic self-priming units that do not require the use of foot-valves or vacuum pumps in the priming system. The pumps may be electric, or diesel powered. All pumps used must be capable of running dry. Bypass pumping systems will be equipped to be operated continuously 24 hours per day. No more than two (2) pump discharge hoses shall be used for the bypass/diversion. If the flow exceeds the capacity of 2 hoses, then rigid piping shall be used. The rigid piping shall consist of HDPE or steel pipes with suitably pressure rated couplings to withstand twice the maximum system pressure or 50 psi, whichever is greater. Install traffic rated hose/ramp assemblies where discharge crosses paved surfaces and entrances to businesses/residential properties. Under no circumstances will aluminum irrigation type piping or glued PVC pipe be allowed. Pumped sewage shall be in an enclosed hose or pipe that is adequately protected from traffic.

Section 3: Construction Standards

- D. A bypass pumping "drill" shall be performed by the Contractor to demonstrate system readiness if requested by CCWA. The drill shall demonstrate the incorporation of all standby equipment, including callout services, to handle flows when the main pump set is switched off. Provisions to accommodate any of the CCWA's review comments following the drill shall be adhered to in full at no additional cost.
- E. The Contractor shall take all necessary steps to eliminate the overflow of sewerage. In the event of an overflow of sewerage, the Contractor shall be responsible for cleanup of the area and all other pertinent activities as required by the Georgia Environmental Protection Division (GAEPD). All costs of these restoration/cleanup activities shall be the responsibility of the Contractor. In the event that funds are expended by the CCWA related to these activities the Contractor shall reimburse the CCWA for any and all such costs including but not limited to the costs expended by the CCWA for fines levied by the GAEPD.
- F. The Contractor shall be responsible for damage to public or private property due to flow interruption. All costs of restoration/cleanup activities shall be the responsibility of the Contractor. In the event that funds are expended by the CCWA related to these activities the Contractor shall reimburse the CCWA for any and all such.
- G. The Contractor will indemnify and hold harmless the CCWA for any fines or third-party claims for personal or property damage arising from flow interruption that is the responsibility of the Contractor. Should fines subsequently be imposed as a result of any flow interruption for which the Contractor is fully or partially responsible, the Contractor shall pay all such fines and all of the legal, engineering, and administrative costs in defending such fines and claims associated with flow interruption.

3.4 Dewatering

- A. Provide dewatering systems as necessary to maintain excavations dry at all times during construction.
- B. Water withdrawn from excavations or dewatering systems shall be filtered using containerized sedimentation systems, filter bags and/or filter tubes.
- C. Filtered water shall be discharged into the nearest storm water structure or channel.

Section 3: Construction Standards

- D. Install appropriate erosion control measures as may be necessary.
- E. Sediment collected within the systems shall be disposed of offsite.

3.5 Excavation

3.5.1 Shoring

- A. The Contractor shall assume the responsibility for design and construction of excavation shoring and bracing capable of supporting excavations and construction loads.
 - 1. Where depths require, provide shore design and details stamped and sealed by a Professional Engineer Licensed in the State of Georgia for CCWA review.
- B. Use trench boxes, steel sheets, and/or sheet piles wherever possible to prevent the weakening of surrounding soils.
- C. Use trench boxes, steel sheets, and/or sheet piles when digging next and near power/utility poles.

3.5.2 Pit and Trench

- A. Excavation shall include those measures necessary to establish trench widths and required grades as indicated on the Construction Drawings.
 - 1. Excavation shall include removal and disposal off-site of all pipe and manhole materials encountered in the proposed locations of new pipe and manholes.
 - Excavation should be completed to natural undisturbed soil. Where unsuitable material is encountered, over excavate through unsuitable material and backfill to required grade with Surge Stone or No. 57 stone. The CCWA Inspector shall determine depth of over excavation.
- B. Excavated soil shall be placed in a location such that the integrity of the excavation is not jeopardized.
- C. Excavated soil shall be kept dry for subsequent use. Install appropriate protection measures and erosion control measures.
- D. The excavation shall provide space for inspection of utilities and appurtenances.

Section 3: Construction Standards

- E. Maintain excavations dry at all times using pumps, well points or other dewatering means.
- F. When laying pipe, limit trenching to not greater than 100 feet ahead of completely backfilled work.
- G. Open excavations shall be made safe at all times. Contractor should Assume that traffic plating will be required on all jobs.
 - When work on a site is not ongoing (construction not actually occurring), cover all excavations with traffic plating or barricade with concrete barrier wall or other safety related barrier wall and rope-off with identifying tape as approved by CCWA; only staking and use of caution tape is not acceptable.
 - Install steel traffic plates where applicable to facilitate ongoing construction, e.g. to cover excavations overnight, to cover placed concrete during cure, to cover excavations in roadways, to provide access to property, to cover backfilled excavations in heavy traffic areas as determined by CCWA, etc.

3.5.3 Rock

- A. Rock is defined as removing and disposing of solid material being greater than one (1) cubic yard in size which by actual demonstration cannot, in the opinion of the CCWA Engineer, be reasonably excavated with the excavator being used to install the pipe, manholes and structures for the project that is in good condition and equipped with manufacturer's standard boom and rock points or similar approved equipment; and which must be systematically drilled and blasted or broken by power-operated hammer, hydraulic rock breaker or expansive compounds.
- B. Excavation shall include those measures necessary to establish grades indicated on drawings for utilities and appurtenances. Rock shall be excavated to a minimum depth of six (6) inches below grades indicated on drawings.
- C. The Contractor shall be responsible for determining methods required for removal of rock or hard materials (i.e. systematically drilled and blasted or broken by power-operated hammer, hydraulic rock breaker or expansive compounds).
- D. A licensed explosive contractor shall perform blasting operations.

Section 3: Construction Standards

- E. Blasting operations shall be conducted in accordance with all local, state and federal regulations. The Contractor is responsible for repairs and/or replacement of damaged property(s) resulting from the work.
- F. Excavated rock shall not be used as backfill in excavations. Contractor shall replace volume of excavated rock with suitable soil.
- G. Excavated rock shall be removed from the project site and disposed of.

3.6 Pipe Work

3.6.1 Bedding

- A. Pipe bed shall be established to elevations and grade as shown on the Construction Drawings or to match a requested condition.
- B. Pipe bed material and depth shall be as indicated on the Construction Detail / Construction Drawings. Stone shall be shovel sliced/consolidated using any means from beneath the pipe up to one-third (1/3) the pipe diameter prior to placing subsequent backfill. The entire length of barrel shall be fully supported with stone.
- C. Stone shall be used to backfill pipe to a height of six (6) inches above the top of the pipe.
- D. When installing pipe in areas of excavated rock, pipe shall be placed on a bed of stone, minimum six (6) inches in depth.
- E. Soil determined to be unsuitable by the CCWA Inspector shall be removed to a determined depth and replaced with stone to desired grade.

3.6.2 Pipe Installation

- A. Comply with manufacturer's installation instructions.
- B. Install pipe of material type and size as shown on the Construction Details or Construction Drawings.
- C. Prior to placement, the interior of pipes and fittings shall be cleaned free of dirt and debris.
- D. Pipe, fittings and accessories shall not be laid or jointed in water.
- E. Pipe, fittings and accessories shall be handled and lowered into their respective positions using choker straps.

Section 3: Construction Standards

F. A slight hole shall be dug where pipes are to be jointed to relieve pipe bell of any load. Pipe barrel shall be supported for its entire length.

- G. Install compression type full-face gasket coupling or solid sleeve style coupling on pipe to ensure proper joint sealing. The pipe mating ends, and coupling shall be thoroughly cleaned and soaped before jointing. The mating ends shall be aligned in accordance with the manufacturer's tolerance and carefully shoved together using a steady force.
- H. Install polyethylene tube plastic on piping at locations where natural gas transmission mains exist as directed by CCWA.
- I. Where casing is being installed in an open excavation, casing lengths shall be as long as practicable and joined by single grooved butt weld for the entire circumference of the casing.
- J. Prior to joining consecutive pipe, backfill previously jointed pipe with sufficient material to prevent movement.
- K. Backfill pipe trench to the required grade in accordance with backfill and compaction requirements.
 - 1. Install warning tape over buried piping during backfill operations. Detection tape shall be installed centered, approximately 24 inches above the pipe.
- L. New pipe and existing pipe shall be cut to lengths as required in accordance with manufacturer instructions using a rotary-type saw. Prepare cut ends in accordance with manufacturer instructions.
- M. When installing a pipe into a manhole or box structure, pipe end shall not extend greater than 12-inches beyond the inside face of the structure as measured at the 3 or 9 o'clock position.
- N. When installing a pipe into a headwall, pipe end shall be flush with the outlet face of the structure.
- O. Place a plug in the open end of uncompleted laid piping at the end of each day.
- P. When installing water mains/piping, piping shall be laid to above existing grade and to direction as requested by CCWA to facilitate flushing. CCWA shall perform all flushing operations and Contractor

Section 3: Construction Standards

shall provide access/cooperate to facilitate the work. Upon completion of flushing, mains/piping shall be laid to required grade.

- Q. Pipe shall not be placed in service until all testing has been accepted by CCWA.
- R. Pipe not laid to the requested grade/alignment shall be removed and subsequently laid to the requested grade/alignment and the expense of the contractor.

3.6.3 Concrete Thrust Restraint

- A. Install concrete thrust restraint at locations where pipe/fitting separation is possible and/or where directed by CCWA.
- B. Thrust force shall act against face of undisturbed soil.
- C. Do not place soil backfill on poured concrete until 24 hours after concrete placement.

3.6.4 Pipe Collar

- A. Install pipe collars of size and at locations as requested or shown on Construction Details or Construction Drawings.
- B. Construct wood forms or select other means to form collars.
- C. Place in such manner that subsequent construction activities do not damage collar.

3.6.5 Pipe Testing

- A. Testing shall be performed when backfill to finished grade and compaction are complete and dewatering has been discontinued for a minimum 24 hour period at the location of the test.
 - 1. All pipe installed shall be tested as indicated below.
 - 2. Contractor shall document all testing in such manner as necessary to show completion of the work.
 - 3. A CCWA Inspector must be present and witness any type of testing for acceptance.
 - 4. Any pipe not passing required testing shall be replaced or repaired at the Contractor's expense.

Section 3: Construction Standards

- B. <u>Air Pressure Testing</u>: Sanitary sewer gravity-flow pipe installed between new manholes shall be subjected to a low air pressure test at each joint. Pipe shall be free of dirt and debris prior to testing. The internal air pressure of the pipe shall be raised to approximately four (4) psi. The test shall begin when the stabilized pressure is at a minimum of 3.5 psi. Test and pipe shall be considered acceptable when an air pressure equivalent to the stabilized pressure is maintained for a period of five (5) minutes.
- C. <u>Hydrostatic Pressure Testing</u>: Pressurized piping installed between new valves or other fittings including all service lines and associated fittings shall be subjected to a hydrostatic pressure test.
 - 1. For water mains and services, piping shall be filled with clean potable water to a pressure of 250 psi (as measure at the lowest point in the piping system) or to a pressure determined by CCWA. The test shall begin after the pressure has stabilized for a period of 15 minutes. Test and pipe shall be considered acceptable when the stabilized pressure is maintained for a period of two (2) hours or other time as determined by CCWA.
 - 2. For sanitary sewer force mains, piping shall be filled with clean potable water to a pressure of 1.5 times the system's operating pressure as determined by CCWA (as measure at the lowest point in the piping system). The test shall begin after the pressure has stabilized for a period of 15 minutes. Test and pipe shall be considered acceptable when the stabilized pressure is maintained for a period of two (2) hours or other time as determined by CCWA.
- D. <u>Deformation Testing</u>: Any pipe shall be tested for deformation when requested by CCWA. Pipe shall be free of dirt and debris. Any measured location may not show deformation of more than three (3) % of the pipe's manufactured published inside diameter.
 - 1. The diameter of pipe may be determined by using a standard measuring device throughout the entire length of the pipe segments.
 - 2. The diameter of the pipe may be determined by using a mandrel measuring device being pulled throughout the entire length of the pipe segments.

Section 3: Construction Standards

E. <u>Televising Testing</u>: All pipe shall be televised to ensure integrity and document installed condition. Pipe shall be free of dirt and debris prior to televising. A video recording in general compliance with ASTM and National Association of Sewer Service Companies (NASSCO) Pipeline Assessment Certification Program (PACP) standards shall be completed through the pipe from manhole to manhole to show completed work. A video recording of each segment laid shall be provided to CCWA.

3.6.6 Pipe Disinfection

- A. Complete potable water main/piping disinfection procedures as required by CCWA and detailed in the ANSI/AWWA C651 Standard and AWWA "Disinfection of Pipelines and Storage Facilities Field Guide".
- B. When required as directed by CCWA, install necessary taps and valves to facilitate disinfection procedures.
 - 1. Operate equipment and inject chlorine at required concentrations and quantity.
 - 2. CCWA shall operate all valves and hydrants during disinfection procedures.
 - 3. The contact period for disinfection will be 24 hours or as determined by CCWA on case-by-case basis.
 - 4. When disinfection is complete, remove all taps and valves installed for procedure. CCWA will flush piping such that the chlorine residual within the new water main/piping is equal that of the existing water main system.
- C. Upon completion of disinfection procedures and flushing, CCWA will collect samples for laboratory analysis. A minimum of 48 hours is required for analysis to determine acceptable disinfection.

3.7 Cased Bore Work

3.7.1 General

- A. Work shall be coordinated and in compliance with the appropriate highway and railroad agencies and their policies.
 - 1. Contractor shall review permits obtained by CCWA.

Section 3: Construction Standards

- B. Contractor is responsible for establishing elevations, grades and alignment provided from construction drawings or from other known utilities.
- C. Contractor shall monitor ground movement during construction.
 - Prior to construction, establish ground monitoring points on the pavement surface at 10-foot intervals along the centerline of the alignment and at 10-foot offsets each side of centerline interval using survey methods and produce a scale layout drawing referenced to a benchmark.
 - 2. Collect surface elevation readings immediately prior to construction, once per week during construction, once one week after all construction is completed and once four weeks after all construction is completed from the monitoring points to the nearest one-hundredth of a foot (0.01) and maintain a log of measurements documenting location point, date, time and elevation.
 - 3. Work shall be immediately stopped when readings indicate any surface movement.
 - 4. Contractor shall propose immediate action to remedy the problem for review and approval by the CCWA.
 - 5. Any surface repair is the Contractor's sole responsibility including cost.
 - 6. Provide a table of all monitoring recorded data.

3.7.2 Bore and Receiving Pit

- A. Bore entry and receiving pits shall be completed and sized as required by the Contractor.
- B. The base of the bore pit and bore pit walls shall be prepared in such a manner as to support equipment loading anticipated during bore operations.
- C. Construction of pits shall comply with Excavation and Backfill, and Compaction specifications referenced herein.
- D. Equipment set-up in the bore pit shall be set to the grade that matches the construction drawings or known utilities.

Section 3: Construction Standards

3.7.3 Installation

- A. Boring, jacking and steering of casings through soil and rock shall be completed by dry auger boring without jetting, sluicing or wet boring. Free boring (boring without casing) shall be prohibited.
- B. The boring diameter shall be essentially the same as the outside diameter of the casing.
- C. Cutting head for standard soil bore shall be suited for soil and weathered rock mixed conditions. Cutting head may be advanced slightly ahead of jacked casing in a manner that will prevent voids forming in the earth around the perimeter of the casing.
- D. Cutting head for rock conditions shall be "v" shaped or similar and be suited for medium rock formations having less than 8,000 psi hardness.
- E. Casing lengths shall be as long as practicable and joined by single grooved butt weld for the entire circumference of the casing.
- F. Upon completion of bore, casing shall be cleaned free of all dirt and debris using manual methods, high pressure water via appropriate jet cleaning nozzles and vacuum methods.
- G. Should a boring encounter refusal or other unforeseen conditions, Contractor shall notify CCWA immediately in writing before advancing the casing.
 - Note that instances may occur where CCWA requests the Contractor to remove augers for further investigation or remove augers and casing for subsequent casing reinsertion with other cutting heads.
- H. Borings shall be completed to the required grade and alignment within the following tolerances.
 - 1. Non steered bore: vertically +/- 1% of length of bore, horizontally +/- 1% of length of bore.
 - 2. Steered bore: vertically +/- 0.1% of length of bore, horizontally +/- 1% of length of bore.

Section 3: Construction Standards

- I. Where a steered casing is being installed, the Contractor shall record an indication of the grade at the beginning of each piece of casing installed; the record shall be provided to CCWA.
 - CCWA shall be notified immediately in writing when the Contractor has determined the bore is not on the required grade. CCWA shall provide the Contractor an indication to proceed or to stop work.

3.7.4 Pipe Insertion

- A. Pipe shall be inserted by means of pulling or pushing as recommended by the pipe manufacturer.
- B. Contractor shall prepare an end assembly to pull from/push against such that ends of pipe are not damaged during insertion.
- C. Pipe shall be supported within casing to limit radial movement to a maximum of 3/4 inch.
- D. A minimum of three (3) spacers shall be installed on each nominal section of pipe at spacing recommended by the pipe or casing manufacturer.
- E. The annulus between the pipe and casing, at each end, shall be sealed using a flexible rubber seal.

3.7.5 Cased Bore Acceptance

- A. Casing installed in accordance with these specifications shall be accepted by CCWA.
- B. Casing installed not complying with the listed tolerances shall be subject to a CCWA decision as follows.
 - Where CCWA was notified of any tolerance discrepancy and CCWA provided indication to stop the bore, CCWA will not pay any costs associated with the bore and the Contractor shall bulkhead and grout fill the casing at the Contractor's expense.
 - 2. Where CCWA was notified of any tolerance discrepancy and CCWA provided indication to continue the bore, CCWA shall accept the cased bore and pay costs associated with the bore and the Contractor shall pay for any additional costs, beyond the planned alignment and grade, required to connect piping.

Section 3: Construction Standards

- 3. Where CCWA has not been notified of any tolerance discrepancy, CCWA may reject the cased bore and not pay any costs associated with the bore and the contractor shall bulkhead and grout fill the casing at the Contractor's expense.
- 4. Where CCWA has not been notified of any tolerance discrepancy, CCWA may accept the cased bore and pay costs associated with the bore and the Contractor shall pay for any additional costs, beyond the planned alignment and grade, required to connect piping.

3.8 Manhole Work

3.8.1 New Manhole Installation

- A. Install manholes of required sizes and at locations and elevations as shown on Construction Drawings. Manholes shall be set atop stone as indicated on the Construction Drawings.
- B. The bed shall be prepared so that the manhole is set level.
- C. Manhole sections shall be handled with lifting straps or hooked cables using a minimum of two (2) of the manufactured manhole lifting holes.
- D. Manhole sections shall be positioned such that influent and effluent piping enter the center of their respective opening not pinching the rubber boot seal. Pipe shall not rest on invert of opening.
- E. Manhole sections shall be stacked level and plumb at all times.
- F. Prior to joining consecutive sections, tongue-and-grooved ends shall be cleaned free of dirt and debris.
- G. Tongue-and-grooved ends shall be fitted with preformed gasket sealing compound. Sealing compound shall be installed in such manner that when consecutive sections are stacked, sealing compound can be visually observed "squeezing out" from all sections of the joint.
- H. Manhole lifting holes shall be plugged with rubber stoppers or sealed using non-shrink grout throughout the entire depth of hole.

Section 3: Construction Standards

- I. Seal annulus between pipe and core opening using rubber boot in accordance with the manufacturer's instructions or brick and mortar when applicable.
- J. Upon completion of visual testing activities, install HDPE cap over manhole joint locations.
- K. Manholes may not be placed in service until all testing has been accepted by CCWA.
- L. Manholes not set to the requested grade/alignment shall be removed and subsequently set to the requested grade/alignment and the expense of the contractor.

3.8.2 Invert Construction

- A. Clean new and existing manhole base free of dirt and debris before constructing invert.
- B. Construct "U-shape" style smooth invert from brick and mortar or castin-place concrete to size and elevation as shown on the Construction Drawings and as necessary to direct flow.
- C. Special care shall be taken such that the finished invert does not touch any pipe material.
- D. Apply sealing compound to invert material in accordance with the manufacturer's instruction.
- E. Invert construction shall have sufficient time to cure as not to be affected by in-service conditions.

3.8.3 Manhole Testing

- A. Testing shall be performed by CCWA when backfill to finished grade and compaction are complete and dewatering has been discontinued for a minimum 24 hour period at the location of the test.
 - 1. Every newly installed manhole shall be tested.
 - 2. Contractor shall document all testing in such manner as necessary to show completion of the work.
 - 3. A CCWA Inspector must be present and witness any type of testing for acceptance.

Section 3: Construction Standards

- 4. Any manhole not passing required testing shall be replaced or repaired at the Contractor's expense.
- B. <u>Visual Water Infiltration Testing</u>: Water infiltration testing shall be performed by visually observing for water infiltration at all manhole sections, at all pipe / rubber boot seal connections, at all manhole / rubber boot seal connections. Test shall be considered acceptable when no water infiltration is observed at any described observation points.
- C <u>HDPE Liner Testing</u>: Holiday test HDPE caps at joints using applicable voltage spark test. Test shall be considered acceptable when spark test reveals no holidays. Other testing procedure may be considered.

3.9 Backfill and Compaction

3.9.1 Backfill

- A. Excavations shall be backfilled using suitable material in accordance with the applicable Details.
- B. Place no backfill until any poured concrete has sufficient compressive strength.
- C. Place backfill against below grade walls (i.e. manhole sections) in uniform level lifts to prevent wedging action.
- D. When backfilling areas to be paved, the final 6-iches is to be filled with graded aggregate base. Prior to paving, remove required aggregate and dispose.
- E. Backfill shall not be placed on surfaces that are saturated, frozen or containing frost or ice.
- F. Place backfill in excavations as follows.
 - 1. Backfill in loose lifts not exceeding 6 inches when compacting using manual tamping devices (jumping jack).
 - 2. Backfill in loose lifts not exceeding 12 inches when compacting using vibrating/ramming devices (sheep-foot vibratory roller).
- G. Any settlement shall be filled and compacted to conform with adjacent surfaces.

Section 3: Construction Standards

3.9.2 Compaction

- A. Backfill shall be compacted using manual tamping devices or vibrating/ramming devices.
- B. Use manual tamping devices to compact soil as follows, otherwise use vibratory devices.
 - 1. When area is inaccessible to vibrating devices and within 2 feet of below grade walls (includes manholes).
 - 2. From bottom of pipe trench to twelve (12) inches above the top of pipe.
- C. Compaction requirements are as follows.
 - Backfill in road right-of-way shall be compacted the entire depth to a minimum of 95% of the maximum dry density as determined by a Standard Proctor Analysis.
 - 2. Backfill not described above shall be compacted for the entire depth to a minimum of 90% of the maximum dry density as determined by a Standard Proctor Analysis.
 - 3. Soil installed and not meeting the compaction requirements shall be removed and re-installed and compacted or replaced with other approved material and compacted at the expense of the contractor.

3.9.3 Compaction Testing

- A. Samples from the proposed construction area shall be analyzed for maximum dry density in accordance with ASTM 698 Method C or applicable GDOT standard.
- B. The extent of testing required shall be dependent upon soil conditions, Contractor's methods of construction and regulatory requirements.
- C. Minimum compaction testing shall be as follows.
 - Backfill in excavations shall be tested at 2-foot lift intervals per 1,000 square feet of fill or as deemed necessary by the CCWA Inspector.
 - Backfill in trench excavations shall be tested at 2-foot intervals per 400 linear feet of fill or as deemed necessary by the CCWA Inspector.

Section 3: Construction Standards

D. Soil failing compaction test shall be subsequently retested. Any retests shall be performed by the CCWA provided material testing company at the expense of the contractor.

3.10 Asphalt and Concrete Placement

3.10.1 Asphalt Placement

- A. Compact existing base and/or add and compact necessary aggregate base/concrete material in accordance with the Construction Drawings.
- B. Cut edges of existing asphalt neat and square.
- C. Apply prime / tack coat as necessary to facilitate asphalt placement.
- D. Install asphalt using mechanical spreader machine and compact to thicknesses as shown on the Construction Drawings or to thickness to match existing asphalt.
- E. Install within thickness layers as described in Table 3 of Georgia DOT document "Asphalt Pavement Selection Guidelines", November 2006.

3.10.2 Concrete Placement

- A. Construct formwork to lines and elevations as shown on Construction Drawings.
- B. Clean forms of dirt and debris prior to each use.
- C. Install steel reinforcement and/or wire, support on chairs and secure to prevent movement.
- D. Concrete shall not be placed on loose, saturated or frozen soil.
- E. Concrete shall be placed only when ambient temperature is at 40° F and rising.
- F. Place concrete to thicknesses as shown on the applicable Details or to thickness to match existing concrete using suitable means and consolidate concrete with vibrator of suitable vibrations per minute.
- G. Screed slabs / curbs by use of straight edge or screed board.
- H. Saw control joints as soon as concrete can be traveled by foot without leaving impressions.

Section 3: Construction Standards

- 1. Control joints shall be installed at interval spacing of 1-1/2 times slab width or at a maximum spacing of 10 feet, whichever is closer.
- 2. Saw joint depth shall be ¼ of the slab depth.
- I. Concrete shall be finished with a slight broom finish perpendicular to the travel path.
- J. Begin curing after placement and finishing of concrete as soon as free water has disappeared from concrete surface.
 - 1. Curing methods shall be by the continuous application of water for 72 hours or by applying a liquid membrane forming curing-sealing compound to the fresh concrete surface.
- K. Removal of formwork shall take place no sooner than 24 hours after placement of concrete.

3.10.3 Concrete Testing

- A. Concrete from each truck shall be subjected to a slump test in accordance with ASTM C172 and C143.
 - 1. Concrete arriving on the Project site and not exhibiting the required slump may be rejected at the discretion of the CCWA inspector.
- B. Concrete shall be laboratory tested for compressive strength at the discretion of the CCWA Inspector.
 - 1. Samples shall be collected in accordance with ASTM C172 and ASTM C31.
 - 2. Samples shall be tested for compressive strength in accordance with ASTM C39.
 - 3. Concrete placed not meeting the required compressive strength shall be subject to rejection and removal at the discretion of the CCWA inspector.

3.11 Demolition

3.11.1 Bulkhead

A. Install bulkheads at locations shown on the Construction Drawings or at requested locations.

Section 3: Construction Standards

- B. Plug with grout abandoned services and any pipe at Service Re-Connects as may be required as shown on the Construction Drawings.
- C. Cut existing pipe in such manner that provides for installation.
- D. Remove and dispose debris and provide suitable work area.
- E. Construct bulkhead across entire pipe opening using brick and mortar, minimum eight (8) inches in depth.

3.11.2 Remove

- A. Remove pipe, manholes and structures completely from the ground at locations shown on the Construction Drawings or at requested locations.
- B. Cut existing pipe, manholes and structures in such manner that provides for removal.
- C. Remove debris and dispose off-site in accordance with local/state regulations.
- D. Place suitable soil and compact in accordance with backfill and compaction requirements.

3.11.3 Grout Fill

- A. Grout fill pipe at locations shown on the Construction Drawings or at requested locations.
- B. Drill holes through soil, asphalt or concrete down to and into the existing pipe at such intervals to ensure complete grout fill of pipe.
- C. Install steel pipes into drilled holes, extending into pipe to be filled.
- D. Pump high flow grout into steel pipe until grout is observed coming from adjacent steel pipe.
- E. Due to the results of the initial grouting, additional drill holes may need to be installed between the first injection points to allow for additional grouting to fill the void.
- F. Upon completion of grouting, remove steel pipe or cut steel pipe a minimum of six (6) inches below surface grade. Finish at grade with a minimum six (6) depth of concrete.

Section 3: Construction Standards

3.11.4 Gravel Fill

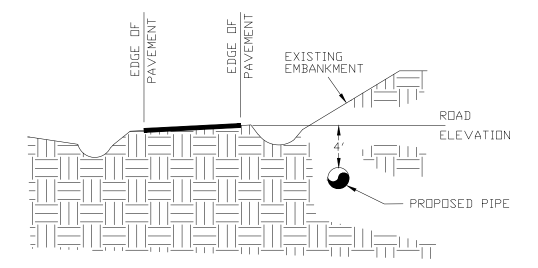
- A. Gravel fill manholes at locations shown on the Construction Drawings or at requested locations.
- B. Remove manhole cone and sections to a minimum of three (3) feet below finished surface grade.
- C. Place No. 57 stone into manhole from invert to top of remaining section.
- D. Place suitable soil and compact soil from top of remaining section to finish surface grade in accordance with backfill and compaction requirements.

3.12 Acceptance

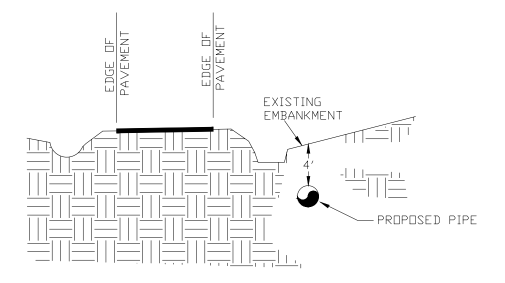
- A. A CCWA Inspector shall inspect all components of work for compliance with the Contract. The Contractor shall, at all times, permit and facilitate inspection of work by the CCWA. The presence of a CCWA Inspector or other CCWA staff on the site of work shall not be construed to, in any manner, relieve the Contractor of their responsibility for strict compliance with the Contract. The CCWA Inspector shall inform the Contractor when work is deficient from the Contract. Deficiencies shall be addressed in a timely manner as determined by the CCWA Inspector.
- B. Final Acceptance of the work by the CCWA shall be when the Contractor has met all terms and conditions as set forth by the Contract. The date of Final Acceptance shall be no later than the date the CCWA approves the Contractor's final request for payment. Where applicable, Final Acceptance shall be written, signed and dated by the CCWA.

END OF SECTION

WHERE GROUND ELEVATION IS ABOVE ROAD ELEVATION



WHERE GROUND ELEVATION IS BELOW ROAD ELEVATION

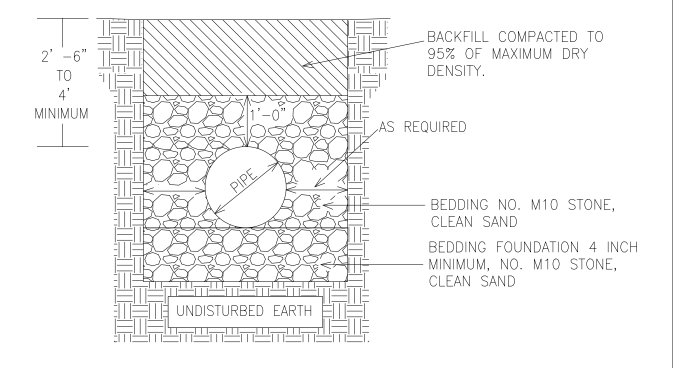


NOTE: UNLESS OTHERWISE INDICATED, MINIMUM SOIL COVER ABOVE PIPE IS 4 FEET.

CLAYTON COUNTY WATER AUTHORITY

DATE:	09 SEPTEMBER 2016	DETAIL TITLE:
SCALE:	N.T.S.	PIPE DEPTH AT EDGE OF PAVEMENT
DRAWN BY:	WWB	

CLAYTON COUNTY WATER AUTHORITY		
DATE: 16 MAY 2013 DETAIL TITLE:		
SCALE:	N.T.S.	PIPE INSTALLATION ON GRADE
DRAWN BY:	WWB	UP TO 1" COPPER



CLAYTON COUNTY WATER AUTHORITY		
DATE: 09 SEPTEMBER 2016 DETAIL TITLE:		
SCALE:	N.T.S.	PIPE INSTALLATION ON GRADE
DRAWN BY:	WWB	1.5" OR 2" COPPER

CI	$\Delta VTON$	COLINTY	WATEB	AUTHORITY
() L	\mathbf{A} \mathbf{I} \mathbf{I} \mathbf{V} \mathbf{N}		VV A I I'.N.	AUTHOMIT

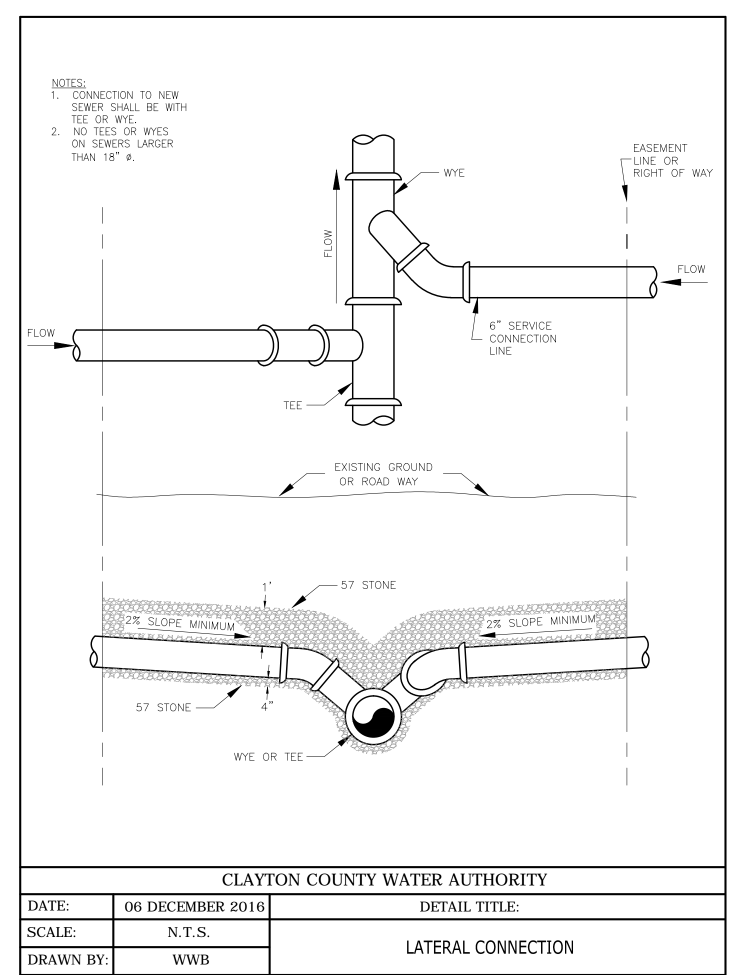
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:
SCALE:	N.T.S.	PIPE INSTALLATION ON GRADE
DRAWN BY:	WWB	GRAVITY FLOW PVC, HDPE

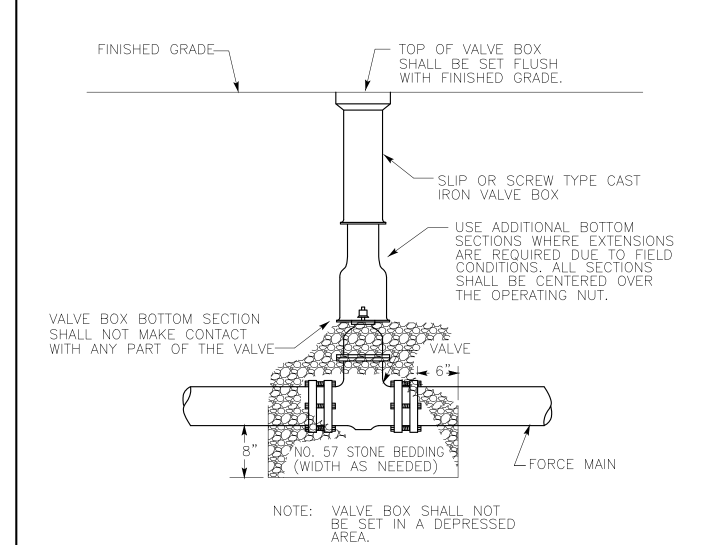
CLAVTON	COUNTY WATER	AUTHORITY
	CAMBEL WALLER	AUTHUMIT

DATE:	09 SEPTEMBER 2016	DETAIL TITLE:
SCALE:	N.T.S.	PIPE INSTALLATION ON GRADE
DRAWN BY:	WWB	PRESSURIZED PVC

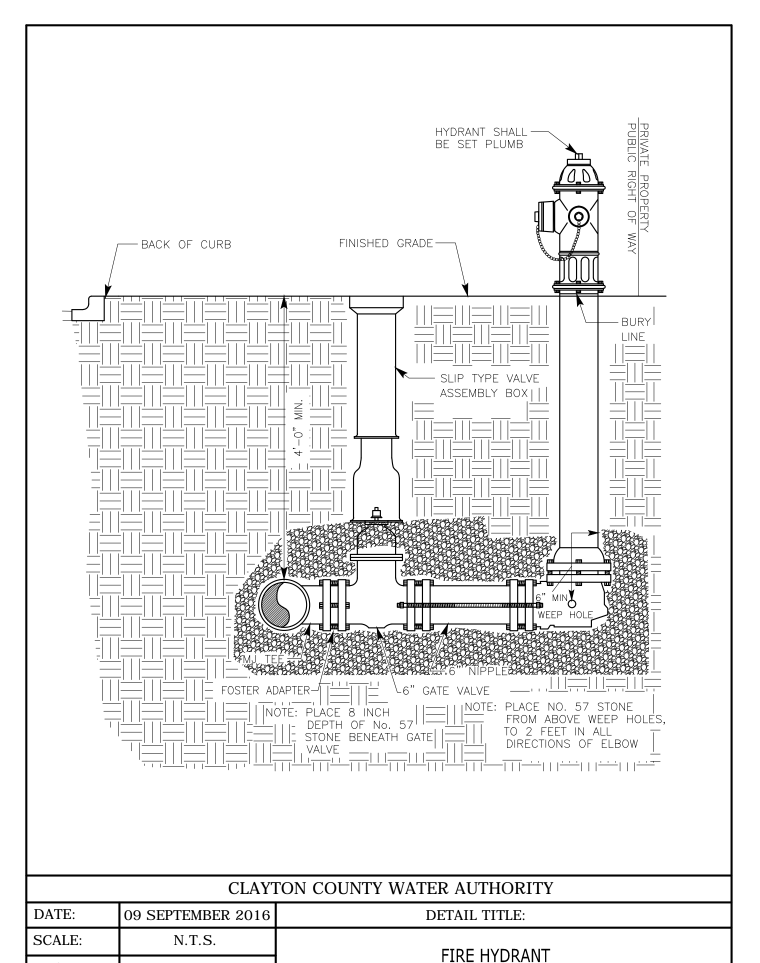
CLAYTON COUNTY WATER AUTHORITY		
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:
SCALE:	N.T.S.	PIPE INSTALLATION ON GRADE
DRAWN BY:	WWB	DI, RC, CM, STEEL CASING

DATE:	09 SEPTEMBER 2016	DETAIL TITLE:
SCALE:	N.T.S.	PIPE INSTALLATION ON GRADE
DRAWN BY:	WWB	FRPMP



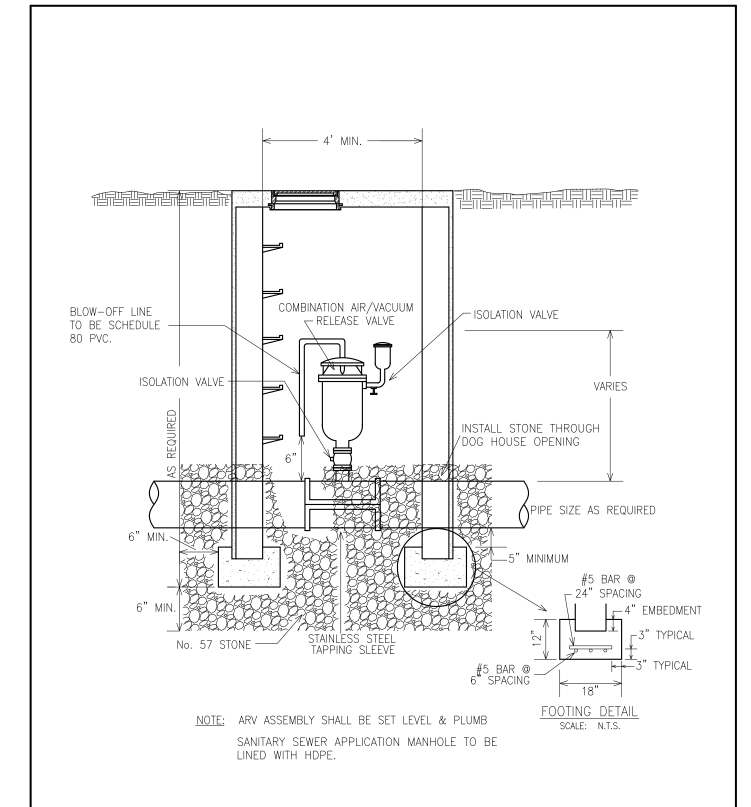


	CLAYTON COUNTY WATER AUTHORITY		
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:	
SCALE:	N.T.S.	VALVE BOX	
DRAWN BY:	WWB	VALVE DOX	

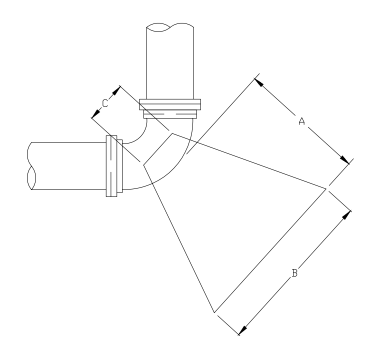


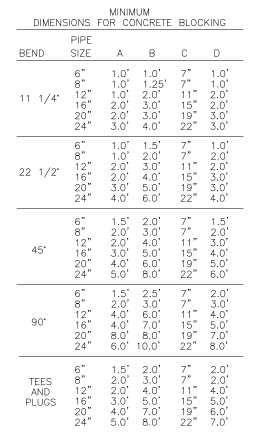
DRAWN BY:

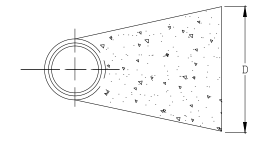
WWB



CLAYTON COUNTY WATER AUTHORITY		
DATE: 09 SEPTEMBER 2016 DETAIL TITLE:		DETAIL TITLE:
SCALE:	N.T.S.	AIR/VACUUM RELEASE
DRAWN BY:	WWB	AIN VACOUN RELEASE





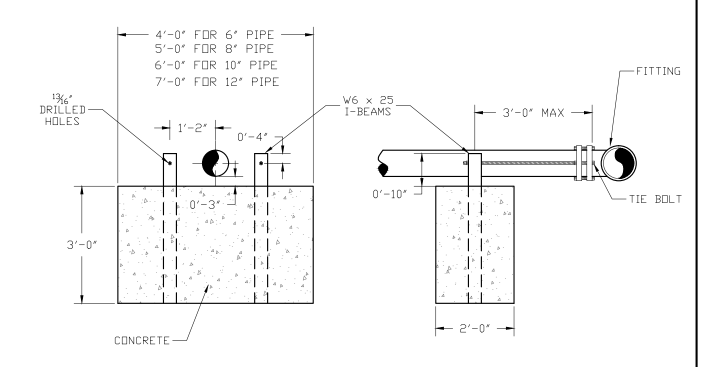


SECTION

NOTES:

- 1. CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI AT 28 DAYS.
- 2. THRUST BLOCK SHALL BE POURED AGAINST UNDISTURBED SOIL.
- 3. BOLTS/NUTS SHALL BE PROTECTED FROM CONCRETE COVERAGE.

CLAYTON COUNTY WATER AUTHORITY						
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:				
SCALE:	N.T.S.	THRUST RESTRAINT CONCRETE BLOCK				
DRAWN BY:	WWB	INKUSI KESIKAINI CUNCRETE BLUCK				



- 1. PIPE SIZES 6" AND 8" REQUIRE 2 RODS. PIPE SIZES 10" AND 12" REQUIRE 4 RODS.
- 2. 34" RODS AND NUTS 316 STAINLESS STEEL.
- 3. RODS TO HAVE VISIBLE THREADS BEYOND NUT.
- 4. I—BEAMS, EXPOSED TO SOIL, SHALL BE CLEANED AND COATED WITH ROYSTON ROSKOTE, CARBOLINE BITUMASTIC 300M, OR APPROVED EQUAL.
- 5. CONCRETE MUST BE POURED AGAINST UNDISTURBED EARTH.

CLAYTON COUNTY WATER AUTHORITY					
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:			
SCALE:	N.T.S.	THRUST RESTRAINT CONCRETE TIE-BACK			
DRAWN BY:	WWB	I TIRUST KESTRAINT CONCRETE HE-BACK			

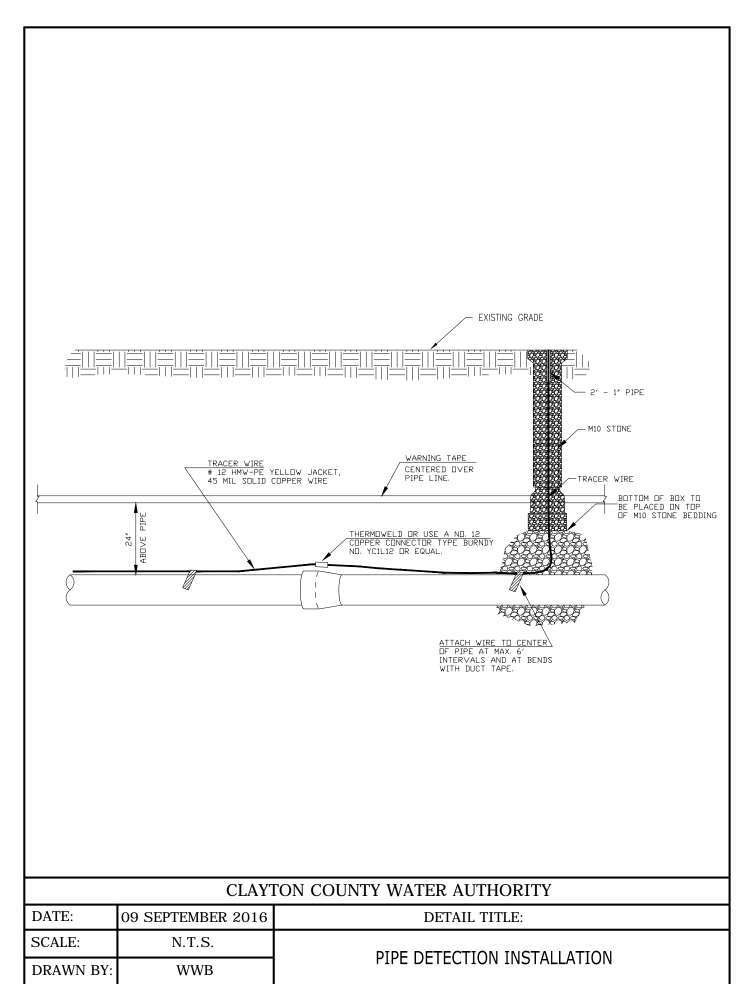
PIPE COLLAR

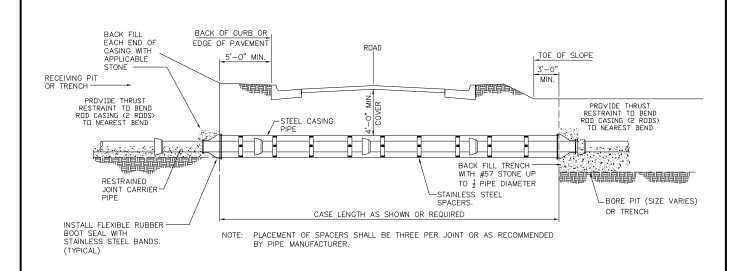
N.T.S.

WWB

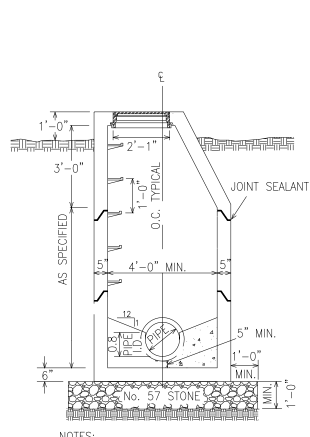
SCALE:

DRAWN BY:





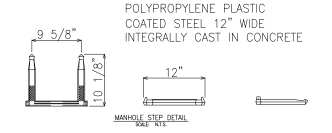
CLAYTON COUNTY WATER AUTHORITY					
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:			
SCALE:	N.T.S.	CTEEL CACINIC			
DRAWN BY:	WWB	- STEEL CASING			

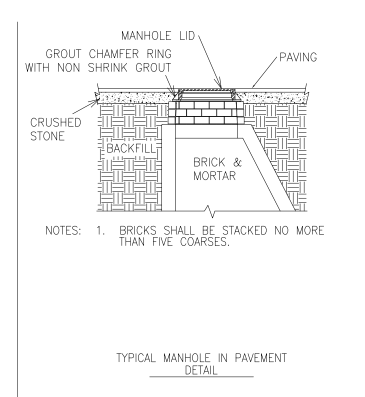


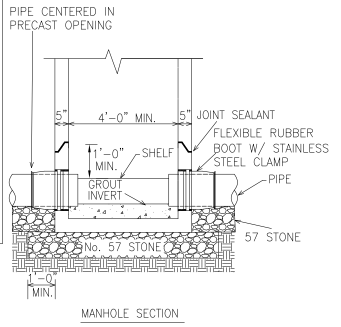
NOTES:

- 1. SHELF AND INVERT MAY BE CAST-IN OR BUILT-IN-PLACE AND SHALL HAVE SMOOTH FINISH.
- 2. WHEN BRICK IS USED AS A FILLER, PROVIDE MINIMUM 1/2 INCH GROUT OVER BRICK.

MANHOLE SECTION

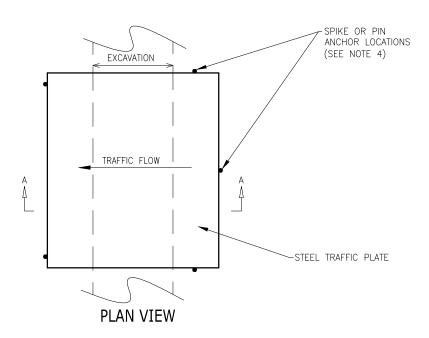


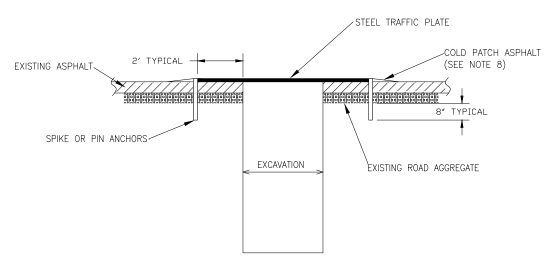




CLAYTON COUNTY WATER AUTHORITY DATE: 09 SEPTEMBER 2016 **DETAIL TITLE:** N.T.S. SCALE: MANHOLE SECTIONS DRAWN BY: **WWB**

DATE:	09 SEPTEMBER 2016	DETAIL TITLE:
SCALE:	N.T.S.	DOG HOUSE MANHOLE SECTIONS
DRAWN BY:	WWB	DOG HOUSE MAINHOLE SECTIONS





NOTES

SECTION A-A

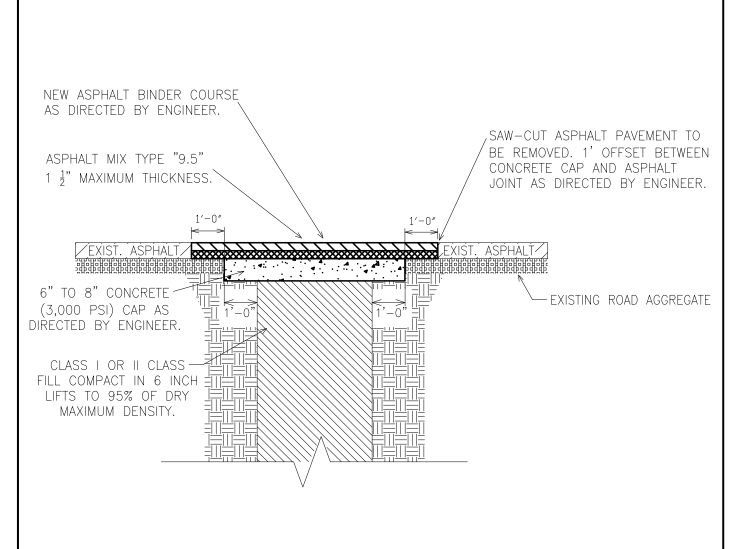
- TRAFFIC BASED ON H20-44 (SINGLE TIRE/PLATE). HAVING A UNIFORM LOAD OF 640Lb. PER LINEAL FOOT ON LOAD LANE. PLATE ARE TO BE UNIFORMLY SUPPORTED AND CENTERED OVER TRENCH.

 TRENCH WALLS UNDER THE PLATES SHALL BE UNIFORMLY SUPPORTED FROM TOP TO BOTTOM.
 PLATES SHOULD BE ANCHORED TO PREVENT LATERAL MOVEMENT.

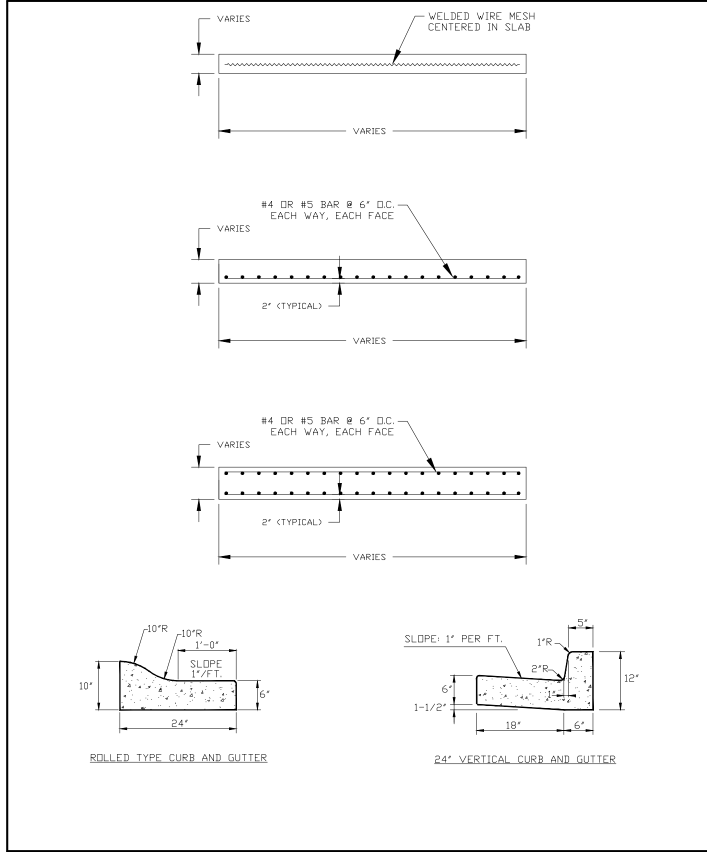
- SUPPORTING SURFACE ON EACH SIDE OF THE TRENCH SHALL BE SMOOTH AND HARD (CONCRETE, ASPHALT SURFACES OR EQUAL).

- STEEL TRAFFIC PLATES SHALL BE A MINIMUM OF ONE INCH THICK.
 TACK WELD PLATES TOGETHER AS NECESSARY TO PREVENT MOVEMENT BETWEEN ADJACENT PLATES.
 USE COLD PATCH ASPHALT ALONG ALL EDGES OF PLATES TO ENSURE SMOOTH TRANSISTION FOR TRAFFIC.

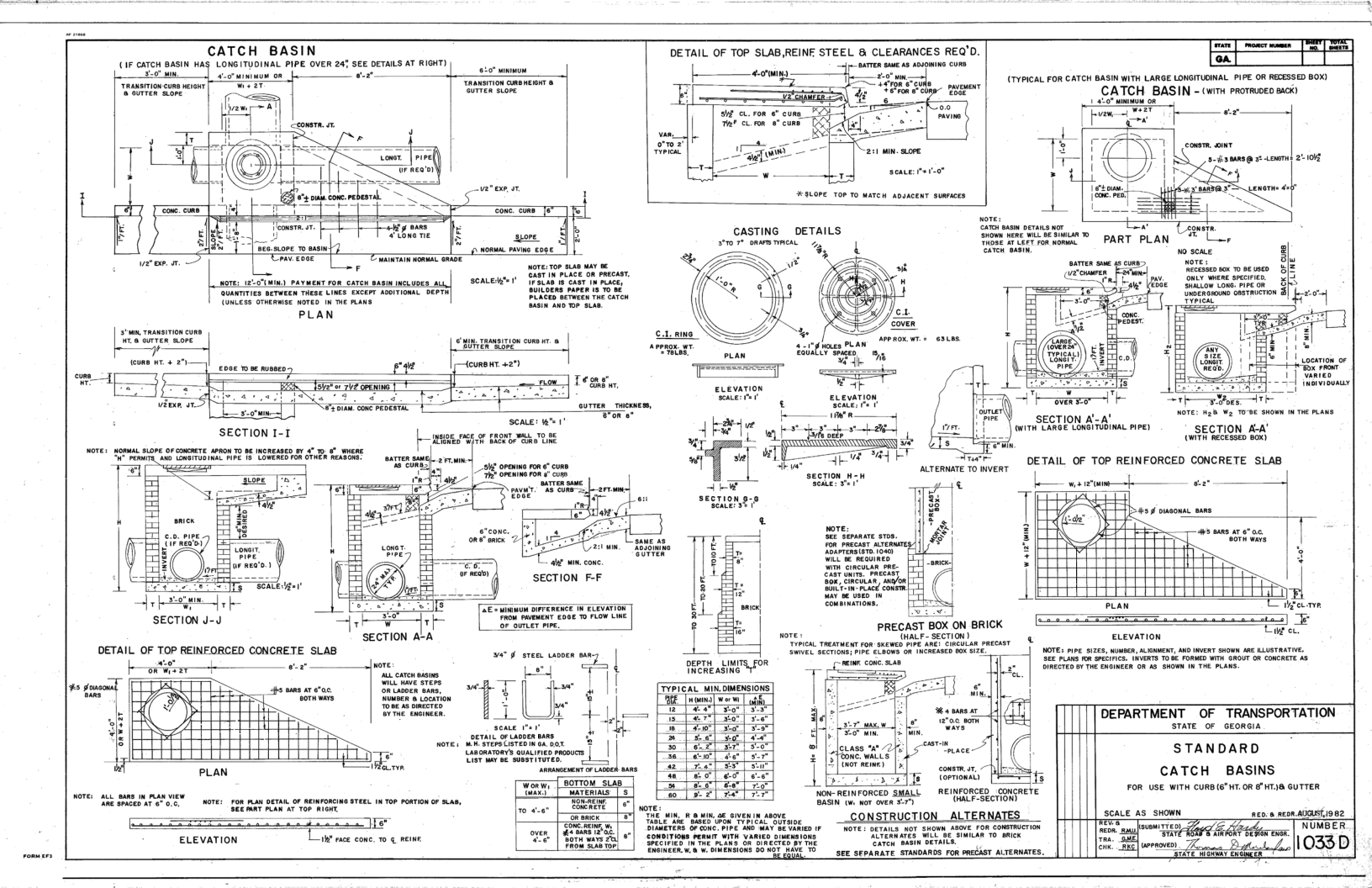
CLAYTON COUNTY WATER AUTHORITY					
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:			
SCALE:	N.T.S.	STEEL TRAFFIC PLATE			
DRAWN BY:	WWB	STEEL TRAFFIC PLATE			

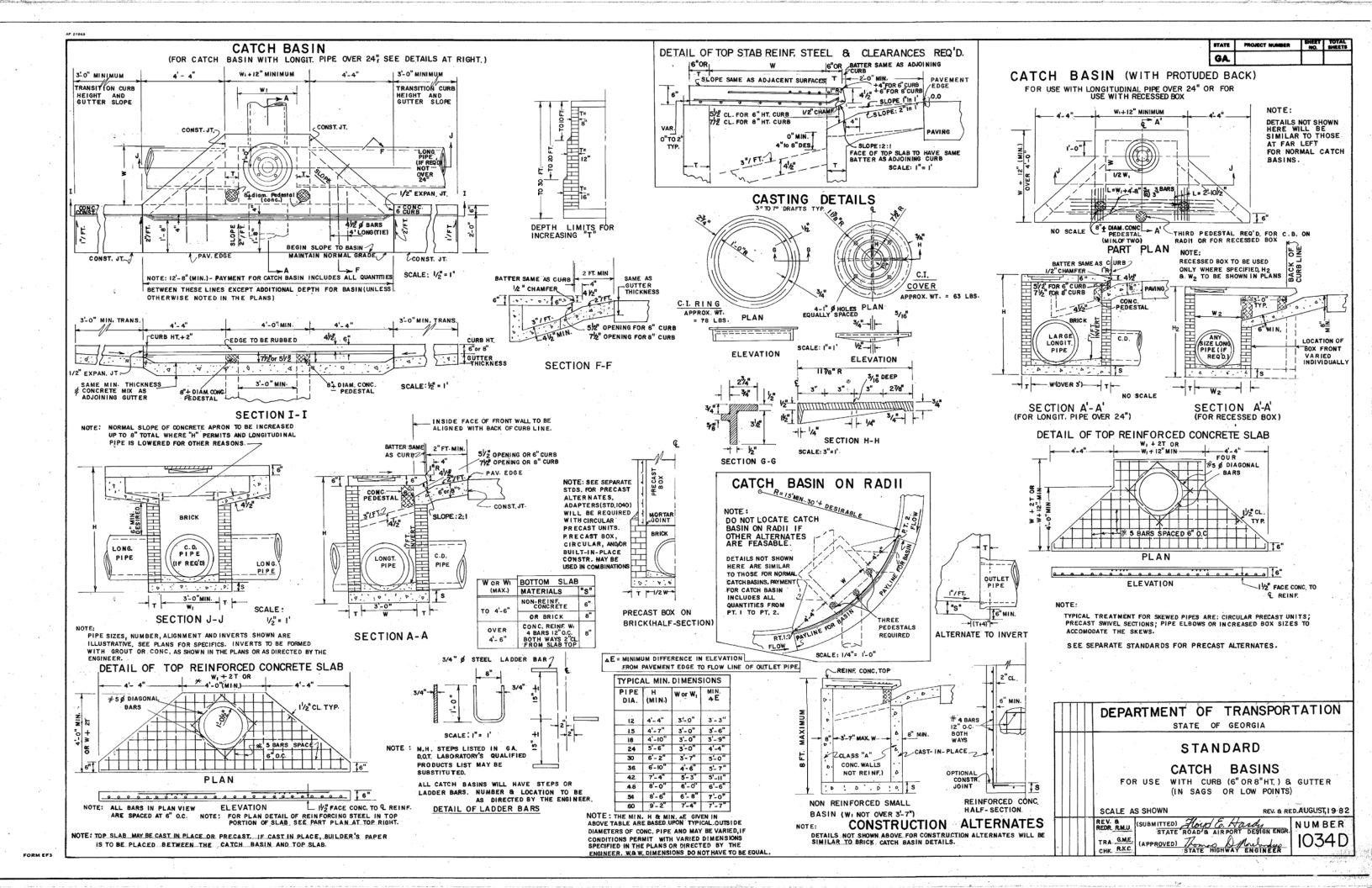


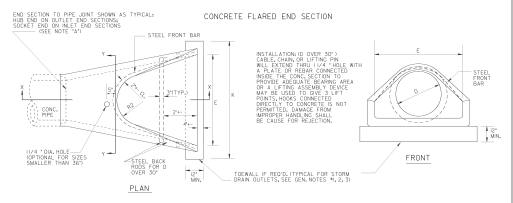
CLAYTON COUNTY WATER AUTHORITY						
DATE:	09 SEPTEMBER 2016	DETAIL TITLE:				
SCALE:	N.T.S.	ASPHALT REPLACEMENT AT EXCAVATION				
DRAWN BY:	WWB	ASPHALI REPLACEMENT AT EXCAVATION				



CLAYTON COUNTY WATER AUTHORITY					
DATE:	12 AUGUST 2013	DETAIL TITLE:			
SCALE:	N.T.S.	SLAB ON GRADE			
DRAWN BY:	WWB	SLAD ON GRADE			

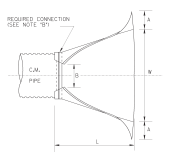






METAL FLARED END SECTION (USE ONLY WITH COR. METAL PIPE)

PROJECT NUMBER GA.



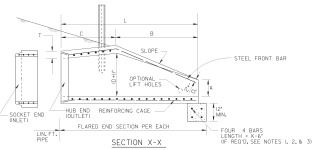
PLAN

NOTE: GALVANZED STEEL FLARED END SECTIONS ARE TO BE USED ONLY WITH CORRUGATED STEEL PIPE AND ALLUMNUM FLARED END SECTIONS ARE TO BE USED ONLY WITH CORRUGATED ALLUMNUM PIPE UNLESS OTHERWISE APPROVED BY O.O.T. OFFICE OF MATERIALS AND TESTS.

	FLARE	D EN	D SE	CTION	DIM	ENSIO	NS
PIPE	THICK	(NESS	A	В	Н	L	W
SIZE 'D'	GALV. STEEL	ALUM.	A= 0.4D +-	B=0.5 D +- I*	H=0.25D +- * (MIN.6*)	L=I.67D +- I ¹ / ₂ *	W=2.0D +- 2"
12"	.064"	.060"	5"	6"	6"	1'8"	2'0"
15"	.064"	.060*	6"	7"	6"	2'3"	2'6"
18"	.064"	.060"	7*	9"	6"	2'6"	3'0"
24"	.064"	.060"	9"	1'0"	6"	3'4"	4'0"
30*	.079*	.105*	1'0"	1'3"	7'	4'2"	5'0"
36"	.079"	.105*	1'2"	16"	9"	5'0"	6'0"
42"	.109"	.164"	1'5"	1′9*	10"	5'10"	7′0*

NOTE: WHERE METAL FLARED END SECTIONS ARE USED WITH MULTIPLE PIPE LINES, THE STANDARD SPACING BETWEEN PIPES (SE) OR 3 FI, MAY HAVE TO BE INCREASED (SEL75 D TYPICAL). TO PREVENT OVER-LAP OF END SECTION WINGTIES, SEE ALSO STD. 1030.

NOTE: DO NOT CUT CONCRETE PIPE. USE FULL LENGTH SECTIONS ONLY. WARP SLOPE TO CONFORM WITH PIPE LENGTH AND END SECTION.



REINFORCING CAGE:

0.) WIRE FABRIC HAVING EQUAL STEEL AREA AS INNER CAGE FOR CLASS II PIPE, AASHTO M-170. (2.) ALIERNATE: 3 BARS SPACED 12°+LONGITUDINALLY WITH = 22 BARS ITANIVERSELY AT 6° O.C. MAX. SPACHON, SPOT WELDED OR TIED TO FORM CAGE. (BACK RODS MAY BE OMITTED.)

NOTE 'A':

NOTE A:

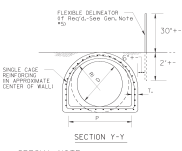
CONTRACTOR WILL INFORM PRODUCER IF CONCRETE FLARED END SECTION IS FOR INLET OR FOR OUTLET END, SOCKET TONGUE OR SPICOTIEND IS REDURED FOR NLETS. HILL GROOVE OR BELLEHO IS REQUIRED FOR NUTERS, SOCKET TO SOCKET OR HUB TO HUB GROOVE OR BELLEHO IS REQUIRED FOR OUTLETS, SOCKET TO SOCKET OR HUB TO HUB GROOVE OF A PAYENT BEING MADE FOR THE COULAR IS BUILT ADMINISTRE JOHN THE JOHN WITH AD PAYENT BEING MADE FOR THE COULAR. FLARED END SECTIONS SHALL BE JOINTED TO PIPE WITH ALL SPACE IN THE JOINT FILLED WITH EITHER BITUMINOUS PLASTIC CEMENT OR PREFORMED PLASTIC GASKET (SEC. 848).

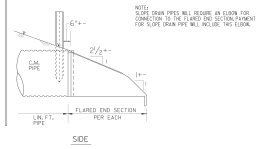
WALL THICKNESS (T) IS SHOWN AS NOMINAL AND MAY BE INCREASED AT PRODUCER'S OPTION FOR DESIRED JOINT DESIGN OR TO ALLOW A FLAT OUTSIDE BOTTOM ON THE FLARE, WITH INSIDE DIMENSIONS OF FLARE RETAINED AS SHOWN, T = PIPE WALL THICKNESS (0,0833D + I*+- TYPICAL)

DIMENSIONS AND REINFORCING FOR CONCRETE FLARED END SECTIONS (+- "TOLERANCE)							OUTLET TOEWALL (IF REO'D)						
PIPE DIA	FRONT BAR	BACK RODS	SLOPE +-	A	В	ç	L	Ε	Р	RI	R2	K= E + 2'	CU.YDS. CONC.
12"	I-#3 × 5′ 4"	NOT REG'D.	2.2:1	4"	2'0"	4'	61"	2'0"	1'8"	10"	9"	4'-0"	.148
15"	I-#3 x 6'0"	NOT REQ'D.	2.2:1	6*	2'3"	3'10"	6'1"	2'6"	2'0"	1'0"	P.	4'-6"	.167
18*	I-#3 x 7′2*	NOT REGID.	2.2:1	9*	2'3"	3'10"	6'1"	3'0"	2'5"	1'4"	1'0"	5'-0"	.185
24"	I-#3 x 9'10"	NOT REG'D.	2.4:1	10*	3'8"	2' 6"	6'2"	4'0"	2'9"	1'5"	1'2"	6'-0"	.222
30"	I-#4 x II' 8"	NOT REQ'D.	2.4:1	12*	4'6"	1' 8"	6'2"	5'0"	311*	1'6"	1'3"	7'-0"	.259
36"	I-#4 × I3' I0"	2-#4 x 6'3"	2.4:1	15"	5'3"	2'11"	8'2"	6'0"	4'0"	2'0"	1'8"	8'-0"	.296
42"	I-#4 x I3' I0"	2-*4 x 7'4"	2.4:1	21*	5'3"	211*	8'2"	6'6"	4'6"	2'4"	110"	8'-6"	.315

NOTE: SPECIFIED REINFORCING IS MINIMAL AND MAY BE INCREASED AT PRODUCERS OPTION TO AID CASTING & HANDLING, ALTERNATE REINFORCEMENT PERMITTED IF APPROVED.

* NOTE: 'C' AND 'L' DIMENSION MAY BE MEASURED TO EITHER END OF JOINT CONNECTION AT PIPE.





FLEXIBLE DELINEATOR (If Reg'd.-See Gen. Note 30" REINFORCED

FRONT

SPECIAL NOTE:

FLARED END SECTIONS ARE NORMALLY LIMITED TO USE OUTSIDE THE CLEAR ZONE OR BEHIND BARRIER AND WHERE HYDRAULICS PERMIT. SEE OTHER STANDARDS OR DETAILS FOR TAPERED HEADWALLS, SAFETY SLOPE END SECTIONS OR OTHER PIPE END STRUCTURES.

GENERAL NOTES:

- I. TOEWALLS ARE REO'D, FOR OUTLETS OF CONC, STORM DRANS, EXCEPT WHERE DITCH PAVING OR OTHER EROSION PROTECTION IS PROVIDED OR MIRRER THE OUTLET VELOCITY IS LESS THAN 8 FT.YEE, TOEWALLS ARE NOT REQUIRED FOR SIDE DRAINS, SLOPE DRAINS OR INLETS OF STORM DRANS THAS CRITERIA MAY DE VARED WHERE SPECIFIED BY THE OESDOARS OR THE KNOMEER.
- 2. TOEWALLS WILL BE PAID FOR AS CULYDS. OF CLASS "A" OR "B" CONCRETE, CONTRACTOR MAY ELECT TO CONSTRUCT TOE WALL WITH SAND CEMENT BAG REPRAP OR STONE RIPRAP TO SAME MINIMUM DIMENSIONS WITH NO ADDITIONAL PAYMENT.
- 3. PRECAST TOEWALLS SHALL BE CL. "A" CONCRETE CAST-IN-PLACE TOEWALLS MAY BE CL. "A" OR "B" CONCRETE AND MAY BE TRENCH FORMED.WHERE PLANS ITEMIZE ONE CLASS OF CONCRETE AND CONTRACTOR ELECTS TO USE OTHER CLASS, NO ADDITIONAL PAYMENT IS MADE NO PAYMENT IS MADE FOR STEEL IN TOEWALL.
- CENTERLINE OF FLARED END SECTION WILL ALIGN WITH CENTERLINE OF PIPE, IF PIPE IS SKEWED, THE EMBANKMENT SLOPE WILL BE WARPED TO CONFORM WITH END SECTION.
- 5. FLEXBLE DELINEATORS SHALL BE REQUIRED AT CROSS DRAIN FLARED END SECTIONS, BOTH INLET AND OUTLET, PAY-WENT FOR FLARED END SECTION WILL INCLIDE DELINEATORS, SEE DETAIL AND NOTES BELOW, DELINEATORS NOT REO'D. FOR SDE DRAIN, SLOPE DRAIN, OR LONG PIPE.



NOTE:
SDELMEATOR POST SHALL CORFORM TO SEC, 91FOR FLEXBLE DELMEATOR POST EXCEPT REFLECTIVE SHEETING IS NOT REQUIRED AND LEWGIH IS 4-G-FROW TOP TO BOTTOW POINT, ALTERNATES PERMITTED IF APPROVED BY D.O.T. LABORATORY, SPECIAL NOTE:

PIPE SIZES (D) ARE "NOMINAL-MINIMUM" INSIDE DIAMETERS IN ACCORDANCE WITH GEORGIA STANDARD FOR PIPE CULVERTS. "D' DIMENSION FOR FLARED END SECTION SHALL EQUAL THE "D' DIMENSION FOR CONNECTING PIPE CULVERT.

NOTE 'B':

THE CONNECTION BETWEEN METAL FLARED END SECTION AND C.M. PIPE WILL BE ONE OF THE

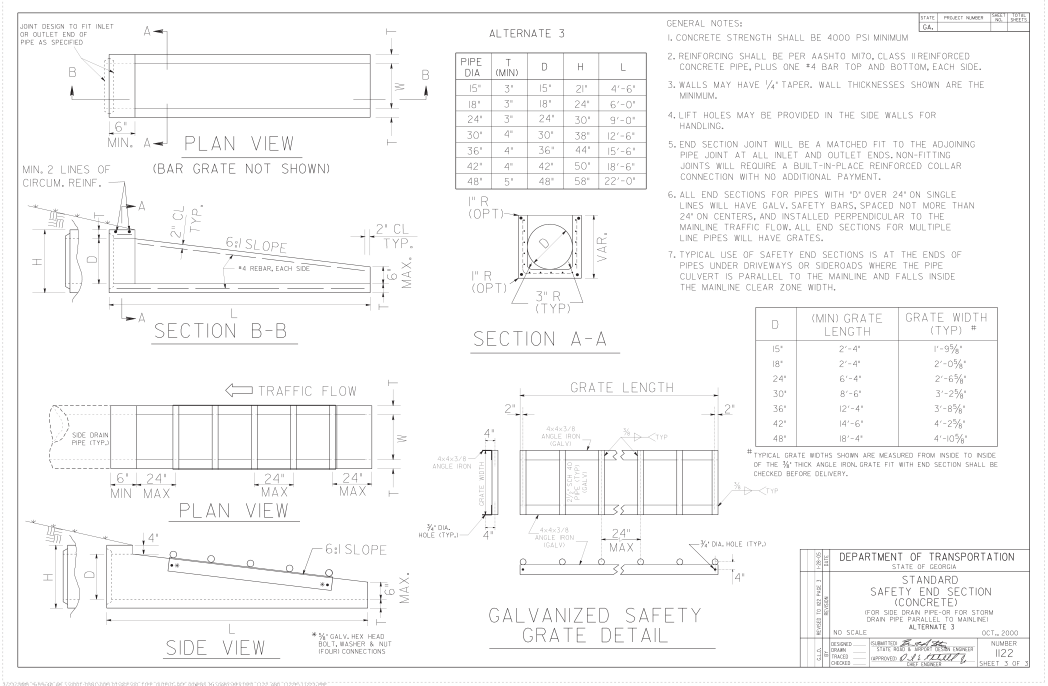
- (a) A STRAP BAND OR THREADED ROD PROVIDED BY THE MANUFACTURER WILL LOCK END SECTION ONTO PIPEA. CORRUGATION AT THE PIPE AND WILL BE NON-SPIRALED (PERPENDICULAR TO CL. OF PIPE)
- (b) A DIMPLE BAND COLLAR WILL BE SHOP BOLTED TO END SECTION, PIPE WILL BE INSERTED INTO BAND COLLAR TO MEET THE END SECTION,
- (c) A STUB PIPE WILL BE RIVITED TO THE END SECTION AND THE MAIN PIPE CONNECTED TO THE STUB WITH A NORMAL CONNECTING BAND.
- (d) OTHER TYPE CONNECTION IF RECOMMENDED BY MANUFACTURER AND APPROVED BY THE

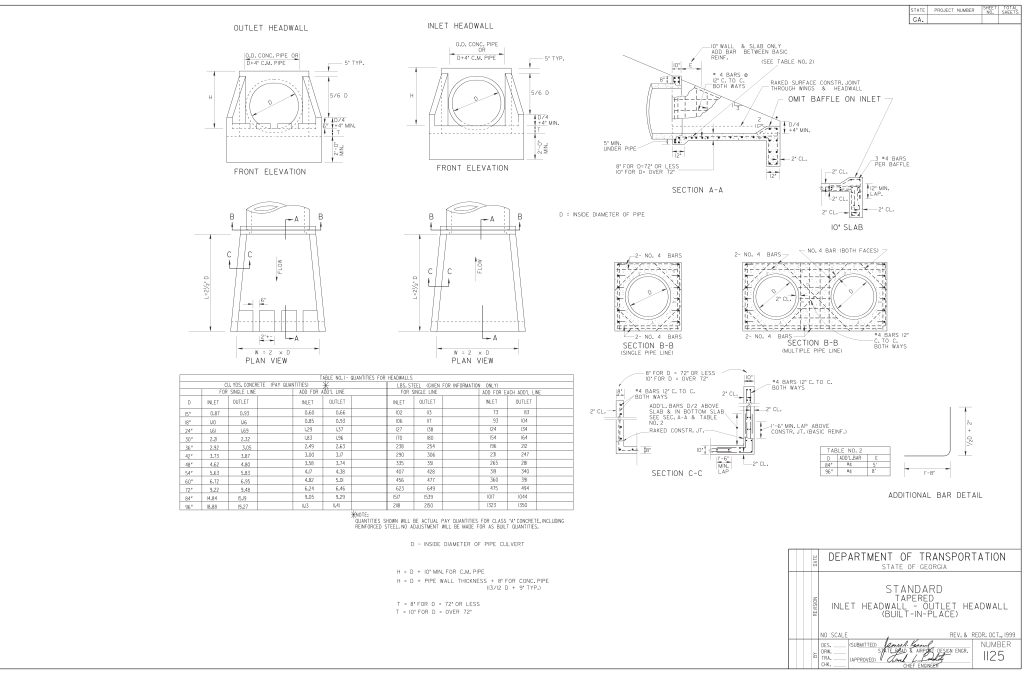


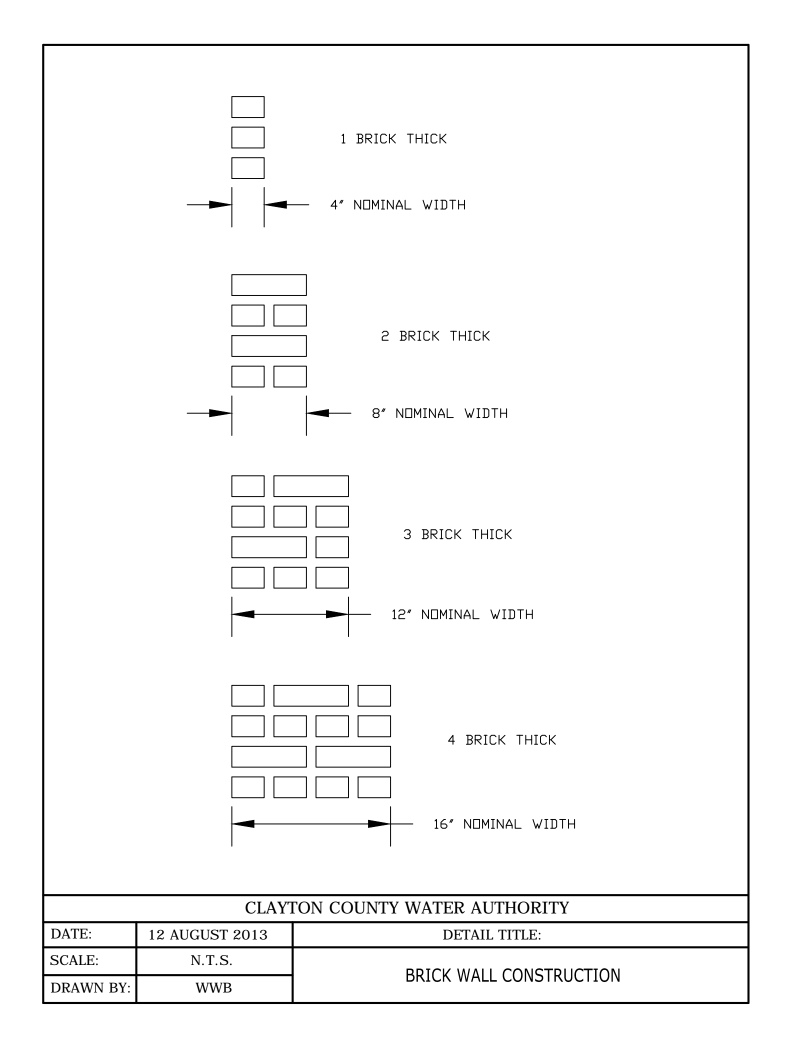
(APPROVED) OI & HILLE J.

1120

9/672006 9:44:21 AW \\GD07-05N I\G0PLDT\0CF\qq_11ff _oufput, qcf _qowens W:\GAFY\REV\SED IT20\flat







STATE OF GEORGIA COUNTY OF CLAYTON

INTERIM WAIVER AND RELEASE UPON PAYMENT

The undersigned mechanic and/or materialman has been employed by the Clayton

County Water Authority to furnish:	
	[describe materials
and/or labor];	
for the construction of improvements known as:	
	[title of the project or building];
which is located in the City of and is owned by the Clayton County Water Authority	
and more particularly described by the following metodistrict, or block and lot number:	es and bounds description, land lot
See Attachment: ☐ yes	□ no
Upon the receipt of the sum of: \$	<u>;</u>

the mechanic and/or materialman waives and releases any and all liens or claims of liens it has upon the foregoing described property through the date signed below and excepting those rights and liens that the mechanic and/or materialman might have in any retained amounts, on account of labor or materials, or both, furnished by the undersigned to or on account of said contractor for said building or premises.

NOTICE: WHEN YOU EXECUTE AND SUBMIT THIS DOCUMENT, YOU SHALL BE CONCLUSIVELY DEEMED TO HAVE BEEN PAID IN FULL THE AMOUNT STATED ABOVE, EVEN IF YOU HAVE NOT ACTUALLY RECEIVED SUCH PAYMENT, 60 DAYS AFTER THE DATE STATED ABOVE UNLESS YOU FILE EITHER AN AFFIDAVIT OF NONPAYMENT OR A CLAIM OF LIEN PRIOR TO THE EXPIRATION OF SUCH 60 DAY PERIOD.

	(L.S.)
(Signature of Deponent)	
(Printed/Typed Name and Title)	-
Deponent, individually, and as duly authorized Contractor	dagent and duly elected and acting officer of
(Company Name)	-
PERSONALLY APPEARED BEFORE ME, County, the Deponent, who, being personally sworn and on oath deposed and said that the v correct thisday of	y known to the undersigned and being duly within and foregoing statements are true and
Notary Public	
Commission Expiration Date:	
(NOTARY SEAL)	
(Witness)	(Address)

STATE OF GEORGIA COUNTY OF CLAYTON

WAIVER AND RELEASE UPON FINAL PAYMENT

County Water Authority to furnish:
[describe materials
and/or labor];
for the construction of improvements known as:
[title of the project or building];
which is owned by the Clayton County Water Authority at the following address:
and more particularly described by the following metes and bounds description, land lot district, or block and lot number:
See Attachment: ☐ yes ☐ no
Upon the receipt of the sum of: \$;

the mechanic and/or materialman waives and releases any and all liens or claims of liens or any right against any labor and/or material bond it has upon the foregoing described property.

THE MECHANIC AND/OR MATERIALMAN WAIVES AND RELEASES ANY AND ALL LIENS OR CLAIMS OF LIENS IT HAS UPON THE FOREGOING DESCRIBED PROPERTY OR ANY RIGHTS AGAINST ANY LABOR AND/OR MATERIAL BOND ON ACCOUNT OF LABOR OR MATERIALS, OR BOTH, FURNISHED BY THE UNDERSIGNED TO OR ON ACCOUNT OF SAID CONTRACTOR FOR SAID PROPERTY.

NOTICE: WHEN YOU EXECUTE AND SUBMIT THIS DOCUMENT, YOU SHALL BE CONCLUSIVELY DEEMED TO HAVE BEEN PAID IN FULL THE AMOUNT STATED ABOVE, EVEN IF YOU HAVE NOT ACTUALLY RECEIVED SUCH PAYMENT, 60 DAYS AFTER THE DATE STATED ABOVE UNLESS YOU FILE EITHER AN AFFIDAVIT OF NONPAYMENT OR A CLAIM OF LIEN PRIOR TO THE EXPIRATION OF SUCH 60 DAY PERIOD.

PERSONALLY APPEARED BEFORE ME, the undersigned attesting officer, duly authorized by law to administer oaths (the "Deponent"), who being duly sworn according to law, deposes and says on oath:

- 1. That Deponent is the duly authorized agent and duly elected and acting officer of ______ (the "Contractor"), and is duly authorized to execute this Final Contractor's Affidavit, Lien Waiver and Indemnification (this "Affidavit") in a representative capacity on behalf of Contractor, as well as in Deponent's individual capacity, and Deponent has made diligent inquiry into and is personally familiar with and has full knowledge of all facts set forth herein.
- 2. That Contractor acted as the sole general contractor in charge of and directly responsible for the building and construction of all improvements (the "Work") located as reflected above (the "Property"), all of which Work was performed pursuant to the terms of that certain agreement dated ______ (the "Agreement") by and between Contractor and the Clayton County Water Authority as the owner or agent of the owner of the Property (the "Owner"). The Work includes, without limitation, all Work under or related to the Agreement and all change orders to the Agreement, and all supplemental contracts and subcontracts, whether oral or written, for any extra, additional or replacement labor or materials. Contractor is, and performed the Work as, an independent general contractor and Contractor is not an agent of Owner, and all of the Work was furnished and performed at the instance of Contractor as general contractor.
- **3.** That the Work has been fully and finally completed in strict accordance with the terms of the Agreement, and Contractor has at all times since the commencement of the Work been in direct charge of all aspects of the Work, and Contractor has obtained a current valid permanent certificate of occupancy for the Property and the Work, and the Work has been completed within the boundary lines of the Property.
- 4. Upon receipt of the sum reflected above, Contractor acknowledges that Owner has paid in full to Contractor the full contract price under the Agreement (the "Contract Price"), which Contract Price includes, without limitation, all amounts and bills for all labor, materials, fixtures and supplies of any type whatsoever used in the Work. Upon receipt of these monies, all contractors, subcontractors, subcontractors of subcontractors, materialmen, suppliers and laborers will be paid in full the agreed price or reasonable value for all materials and supplies ordered, used or furnished and services and labor rendered in connection with or as a part of the Work, and none of such parties have or will have any claim, demand or lien against the Property, and all of the amounts paid by Owner to Contractor under the Agreement have been and will be used to pay for labor or materials used in the Work when no liens or claims of lien were filed or outstanding. There are no disputes regarding the Agreement or any other contracts or subcontracts with respect to the Work or the Property, and, except for bills associated with these final monies, there are no amounts due or unpaid bills of any nature, either for labor or services related to the Work or the Property or any materials which have been or may have been placed upon, or applied or delivered to the Property, and Contractor does hereby unconditionally agree to hold harmless and indemnify Owner from and against all claims for mechanic's or materialman's liens or claims of lien, including, without limitation, any attempted foreclosure thereof, which in any way arise out of or are related to the Work or the Property, including, without limitation, any attorney's fees incurred in connection therewith.

5. That Contractor does hereby for itself, and its employees, suppliers, subcontractors, mechanics and materialmen and all other persons acting for, through, or under Contractor, waive, remise, relinquish and release all right to file or to have filed or to maintain any materialman's or mechanic's lien or liens or claim or claims against the Property or arising out of or related to the Work. This Affidavit is executed and given in favor of and for the benefit of, and may be relied upon by, Owner and each and every party legally or equitably, now or hereafter, owning or holding any interest in the Property.
6. That this Affidavit is a sworn statement made under the provisions of Official Code of Georgia Annotated Section 44-14-361.2, and is made for the purpose of inducing Owner to pay to Contractor the balance of the Contract Price pursuant to the terms of the Agreement.
(L.S.)
(Signature of Deponent)
(Printed/Typed Name and Title) Deponent, individually, and as duly authorized agent and duly elected and acting officer of Contractor
(Company Name)
PERSONALLY APPEARED BEFORE ME , a Notary Public in and for said State and County, the Deponent, who, being personally known to the undersigned and being duly sworn and on oath deposed and said that the within and foregoing statements are true and correct thisday of, 20
Notary Public
Commission Expiration Date:
(NOTARY SEAL)

(Address)

(Witness)