

September 30, 2024

TO: ALL PROPOSERS UNDER RFP NO. 24-500674

FROM: Department of Purchasing and Contracting, DeKalb County, Georgia

ADDENDUM NO. 4

Request for Proposal (RFP) No. 24-101673 Water Meter Installation and Cul-De-Sac Renewal Program (Annual Contract with Four (4) Options to Renew), is hereby modified as follows:

1. DELETE pages 15-29, ATTACHMENT A, SCOPE OF SERVICES WITH EXHIBITS 1-7, within the RFP

And REPLACE with the attached - ATTACHMENT A, REVISED SCOPE OF SERVICES WITH EXHIBITS 1-9.

2. DELETE pages 30-34, ATTACHMENT B, COST PROPOSAL FORM, within the RFP

And REPLACE with the attached - ATTACHMENT B, REVISED COST PROPOSAL FORM*.

*Failure to utilize revised attachment will render your proposal non-responsive.

3. In addition to August 23, 2024, the following Deadline for Submission of Questions date has been added for this RFP:

5:00 P.M. ET, October 4, 2024

- 4. Failure to acknowledge this addendum by returning the Acknowledgement on page 2 of this addendum will result in your proposal being deemed non-responsive.
- 5. It is the responsibility of each bidder to ensure that he/she is aware of all addenda issued under this RFP. Please sign and return this addendum. You may contact Kyheem Bristol, Procurement Agent, at kbristol@dekalbcountyga.gov before the bids are due to confirm the number of addenda issued.

Kyheem Bristol
Procurement Agent

Department of Purchasing and Contracting

ACKNOWLEDGEMENT

	Date	
Гhe above Addendum No. 4 to RFP No. 24-500	674 is hereby acknowledged:	
(Name of Bidder)		
(Signature)	(Title)	

ATTACHMENT A REVISED - SCOPE OF SERVICES

WITH EXHIBITS 1-9

I. GENERAL REQUIREMENTS:

A. Administrative Elements

The Contractor shall assign a responsible representative and an alternate representative, as approved by the County, to coordinate with County project management staff. Any changes in responsible representative must be submitted in writing and discussed, in advance, with the County. The County will have the right to reject proposed changes in personnel.

B. Data Management of Workflow

- 1. Contractor shall utilize the mobile workforce data management system designated, owned and managed by the County.
- 2. Contractor will be assigned work electronically via the data management system.
- 3. The Contractor will provide their own adequate quantity of mobile handheld units that are equipped with the selected software. Contractor shall be responsible for equipment and shall reimburse the County for any damaged or lost equipment.
- 4. Contractor shall be provided a secure login for the work order portal.
- 5. Work shall be assigned by each mobile device via the work order portal and all data shall update live while being performed.
- 6. Standard workflow procedures shall be defined by the County and the contractor must follow the work flow procedure.
- 7. Each location will have an assigned work flow procedure, any change to the work order or work flow must be approved by the County in advance preceding the work and in writing.
- 8. Each work order will be preassigned a type of work to be performed based on the results of the site assessment. Each work order type shall have a defined work flow that must be followed by the Contractor.
- Any installation that cannot be completed will be escalated to the designated County Representative for the project to resolve and may be reassigned.

- 10. Work order system shall also include an inventory management system that will have checks and balances built in to track all County assets being utilized by the Contractor.
- 11. Work order system shall have GPS installer tracking module that is usable by County and Contractor to manage and monitor progress of each installer.

C. Public Notification

- The Contractor, along with the County representative, shall notify property owners
 prior to performing work on water meter replacement/installation, service line
 upgrade and cul-de-sac renewal via door hangers, public notification and/or other
 means as necessary to coordinate interruption of water service. Post-installation
 door hangers of the work completed may also be required as directed by the
 County.
- 2. Contractor shall attempt to make contact with the resident prior to turning water service off. If no response is received after the above attempts have been made, work can proceed.
- 3. Contractor must have magnetic signs on any vehicles associated with this project identifying that they are working for DeKalb County and the Contractor name and contact phone number.
- 4. Workers must wear a uniform with proper personal protective equipment (PPE) and documentation identifying they are working for the County and the project number/identification number with picture.

D. Inventory of Materials Furnished by the County

The Contractor shall receive, store and handle all County furnished water meters, meter boxes and lids, meter resetters, and radio read devices to be installed by the Contractor on this project. The Contractor shall provide monthly inventory totals of County furnished, stored materials *and also the County reserves the right to conduct onsite inventory inspection*.

E. Repairs and Leaks

- 1. The Contractor shall respond to leaks and repairs resulting from water meter replacement work within twenty-four (24) hours of notification.
- 2. The Contractor shall maintain a log of repairs/leaks performed and submit to the County on a weekly basis. Log should note repairs made, meter reading at time of repair and any other pertinent information agreed to the County and Contractor.

3. If a leak exists at the time the Contractor arrives at the site prior to performing any work, Contractor is required to notify the County and shall not proceed with the work.

F. Customer Complaints and Claims

- 1. The Contractor shall be available to receive customer complaints and claims regarding damages to water customer's property occurring during water meter upgrade and replacement and work to resolve said complaint and/or claim to the best of their ability.
- 2. In an effort to prevent complaints and claims, the contractor shall take appropriate measures necessary to document any and all site features, landscaping, etc. prior to performing work.
- 3. If such features are to be removed, damaged, and/or modified as a result of the replacement work, Contractor shall contact the property owner prior to performing any work.

G. Warranty

Contractor shall fully warrant all work against poor and inferior quality or workmanship for a period of not less than 12 months from the date of installation and acceptance by the County. Contractor shall repair and/or replace any inoperable materials or equipment in a timely manner during warranty period, excluding County provided equipment. If the repair is made, the warranty period shall extend for an additional 12 months from the date of the repair.

H. Existing Meters and Inoperable Devices

All meters and materials removed during the project are property of the County. All materials must be returned to the County. Contractor shall document the type of equipment removed and the location from which it was removed.

I. Quantities

The County reserves the right to alter the quantities of work to be performed or to extend or shorten the improvements at any time when and, as found necessary, and the Contractor shall perform the work as altered, increased or decreased.

J. Quality Control

All work shall be performed according to DeKalb County Design Standards and all debris/excess dirt shall be removed from meters and associated parts/materials by Contractor.

K. Site Restoration

- 1. Contractor must return yards to original grade and condition in accordance with County specifications. This will require the use of sod where sod exists.
- 2. Contractor shall make every effort to limit the amount of disturbance in lawn areas and make necessary provisions to return the lawn area in as good or better condition before disturbance.
- 3. Landscape beds shall be returned to as good or better condition. The Contractor is required to replant or replace flowers, plants, and/or shrubs removed to perform work.
- 4. Contractor shall provide before and after pictures of the work site for comparison of the site conditions pre/post-work performance.
- 5. Contractor shall perform all necessary concrete and/or pavement replacement required to complete water meter replacement. A permit is required for all State routes and/or for Cities located within DeKalb. Pavement replacement within Georgia Department of Transportation (GDOT) right of ways shall conform to GDOT standards and specifications.
- 6. To cover the milling requirements:
 - Roadway Milling up to 6 inches depth
 - Measurement and payment will be per Square Yard. Payment will include all materials, tools equipment, and labor to complete the work.
 - Work to include removal and disposal of asphalt and concrete up to 6" in depth.
 - Sub-Grade Work (GAB/Stone Backfill Deep Patching):
 - Measurement and payment will be per Cubic Yard. Payment will include all materials,
 - tools equipment, and labor to complete the work.
 - Work will include removal and disposal of all unsuitable soils and sub grade materials.
 - Work will include installation and compaction of GAB or approved soil.
 - Work to be pre-approved by County Representative

II. <u>TECHNICAL SPECIFICATIONS:</u>

A. Assessment of Existing Site Conditions

1. The goal of the site assessment is to identify the existing conditions of water meters, boxes, lids and other meter assembly. The site assessment will be conducted for all non-AMI meters prior to any meter upgrade/replacement. The

assessment shall at a minimum consist of the following items:

- a. Identify the type of existing service line (e.g. identify the material types). If the existing service line is copper, identify the conditions.
- b. Identify if a meter resetters are installed or missing. If the meter resetters are installed, identify the conditions and indicate if it meets the latest DWM Design Standards.
- c. Identify the existing condition of the overall meter box assembly.
- d. Identify if the meter box lid has a pre-drilled 1 7/8" hole. If so, identify the condition.
- e. Identify the type of existing meter installed by meter model and make.
- f. Note any other useful site conditions.
- 2. The County will evaluate the results of site assessment and determine the type of work to be performed and assigned to Contractor(s).

B. New Water Meter Installation

- 1. Water meters will be provided by DeKalb County Department of Watershed Management.
- 2. All water meter installation shall be done per DWM latest Design Standards available for viewing on the DWM webpage.
- 3. Contractor shall perform complete installation of water meters with all necessary fittings, including service taps as well as transmitter installation for new residential/commercial developments and irrigation meters as well as conduct the following:
 - a. Water curb stop valve shall be turned off.
 - b. New meter shall be installed in the setter utilizing new meter gaskets.
 - c. Meter couplings shall be tightened for secure connection to prevent leaks.
 - d. Water curb stop valve shall be turned on and checked for leaks

C. Cul-de-Sac Renewal

- 1. The complete replacement or installation of 1 ½-inch copper water main and all necessary service lines for the purpose of water main upgrade and better water quality in all cul-de-sacs, eyebrows, or dead end streets. All lines will be installed per DWM latest Design Standards. The price will be for open cut or jack and bore per linear footage.
- 2. The water lines at cul-de-sac will be installed or replaced where water lines are not currently copper tubing.

- 3. The water lines at cul-de-sac will be installed where it is needed to improve water circulation and water quality.
- 4. The water lines at cul-de-sac and service lines are to be upgraded to copper tubing.
- 5. All service lines are to be installed with flared copper fitting according to DWM latest Design Standards.
- 6. All meter boxes and lids not meeting current standards will be replaced with new one that will accommodate transmitter installation.
- 7. Customer existing water service line shall be re-connected and checked for leaks and proper operation before leaving the site.
- 8. Complete restoration of homeowner's property shall be re-connected and checked for leaks and proper operation before leaving the site.

D. Service Line Replacement

- 1. All service line replacements shall be done per DWM latest Design Standards.
- 2. Service line replacement shall be performed for all services where existing service line is not copper tubing.
- 3. Service line replacement to include:
 - a. Service line upgrade to copper tubing.
 - b. Installation of inline curb stop.
 - c. Installation of meter resetter.
 - d. Installation of 12" meter coupling.
 - e. Installation of new meter box and lid.
 - f. Connection to customer's existing water service line.
 - g. Landscaping of homeowner's property.
- 4. All services shall be tested and checked for leaks per the County standards.
- 5. Flushing of Service Lines

When water service line replacement is performed, Contractor shall flush service lines to remove any foreign debris prior to connecting to water meter and customer service line. If improper flushing is found to cause meter issues, Contractor shall be held responsible for all cost associated with said issues.

A. Radio Read Device (Transmitter) Installation

1. Contractor shall install and activate radio read transmitters for all new water meters installations and all existing water meters that are compatible with the current transmitter, per the direction of the County.

2. Transmitter installation shall be conducted as follows:

- a. For existing meters that are Touch Read, the Contractor shall remove the existing TouchRead sensor from the 3-piece mounting bracket in the meter box lid.
- b. Transmitter shall be mounted in the meter box lid through the 1 7/8"hole provided by the County. Transmitter hold down nut shall be firmly tightened. Transmitter shall be positioned to have the touch coupler connection to be towards the center of the meter box.
- c. All meter box lids shall rest flush to the meter box. Any meter box that is too shallow must be raised to the County standards to allow for proper lid placement.
- d. Transmitter programming/activation shall be done by the same handheld as the work order system, utilizing the proper software provided by the County.
- e. For existing water meters:
 - (1) To be called Retrofit of existing water meter.
 - (2) Water meter MUST be programmed to new reading resolution of 1 gallon.
 - (3) Contractor shall program the meter registration prior to installation of the transmitter.

f. For new meter installation:

- (1) New water meter shall be provided in 1 gallon resolution.
- (2) Contractor shall install meter and MXU transmitter.

B. Meter Box/Lid Replacement

1. Meter Box Lid Only

- a. Contractor shall replace any broken or damaged meter box lids to the County standards.
- b. Meter box lid replacements shall be performed for any of the following instances:
 - (1) Existing lid is broken.
 - (2) Existing lid does not have 1 7/8" mounting hole.
 - (3) Existing lid will not firmly fit back into meter box.
- c. Contractor shall remove replaced lid from job site and return to the County.

2. Meter Box and Lid

- a. Contractor shall replace existing complete meter box if it does not meet the County standards as well as site restoration as needed.
- b. All meter box and lid replacements shall be done per DWM latest Design Standards available for viewing on the DWM webpage.
- c. Complete meter box and lid replacement shall be performed for any of the following instances:
 - (1) Existing box and lid does not meet the County specifications as defined by DWM.
 - (2) Existing box is damaged/broken.
- 3. Contractor shall take care to keep site area clean and restore the area back to its original condition or better.
- 4. All removed boxes and lids should be returned to the County.

C. Meter Resetter Installation

- 1. Contractor shall remove and replace existing water meter with new meter 10esitter installed to meet County standards.
- 2. All meter resetters installations shall be done per DWM latest Design Standards available for viewing on the DWM webpage.
- 3. Meter resetter shall be installed for all services where one is not currently installed.

4. Contractor shall conduct the following steps during meter resetter installations:

- a. Existing water meter shall be removed.
- b. Meter box shall be cleaned of excess dirt and debris in order to provide a clean installation for the new meter.
- c. Meter resetters shall be installed utilizing new meter gaskets and tightened securely to prevent leaks.
- d. Existing in-line curb stop valve shall be opened and checked for leaks on the inlet of the meter resitter.
- e. New water meter shall be installed utilizing new meter gaskets and securely tightened to prevent leaks.
- f. Meter resetter curb stop valve shall be turned on and checked for leaks.
- g. Old water meter shall be stored in the same box the new meter came out of and returned to the County after the new water meter is installed.

D. Fire Hydrant Relocation/Replacement

Fire hydrant relocation and replacement services may be required in some instances but <u>will not</u> be a primary service provided on this contract. DWM will determine when these services will be required to complete the services described above. The Contractor shall provide fire hydrant relocation and replacement services as specified and directed by DWM

[END OF SCOPE OF SERVICES]

Exhibit 1

Residential Water Meter Installation Standard Details Drawing (All Proposal Options)

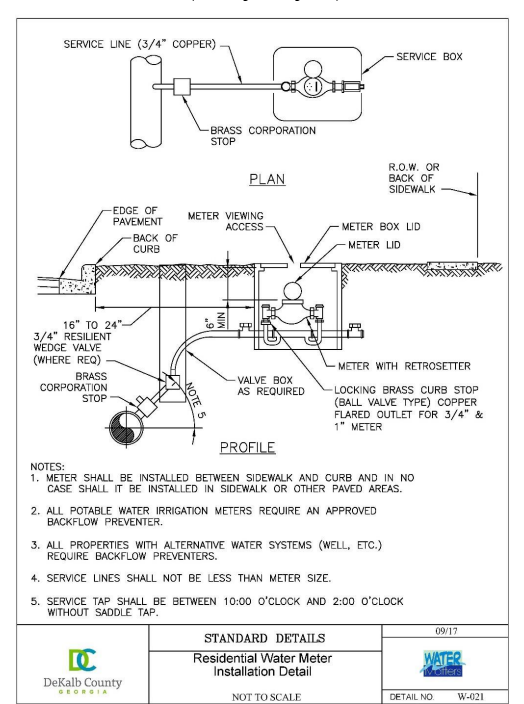


Exhibit 2

Typical Service Line Installation Standard Details Drawing (Proposal Options B & C)

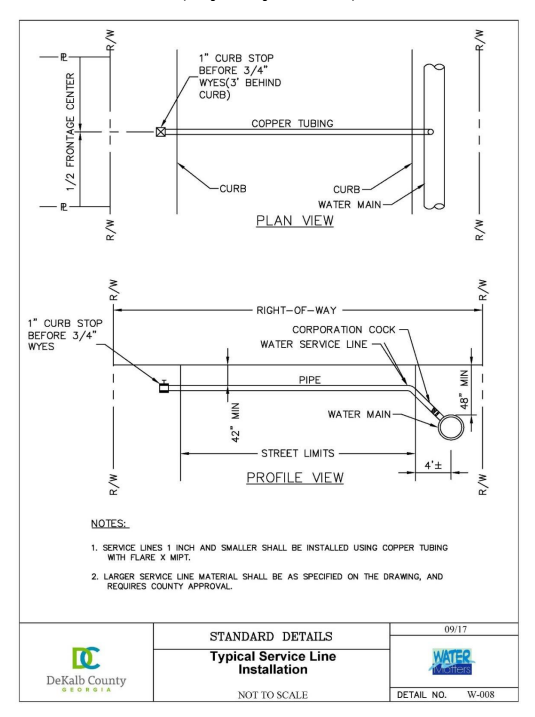


Exhibit 3

Cul-de-Sac Installation (Including Dead End Streets)

Standard Details Drawing

(Proposal Option B)

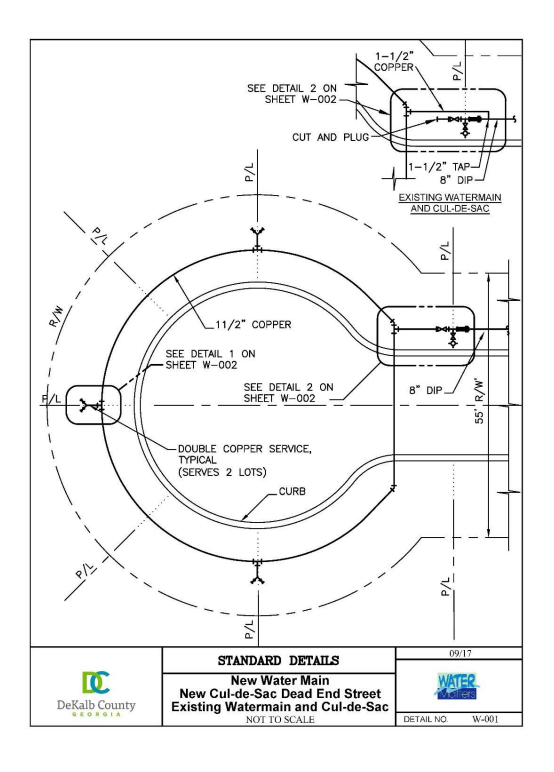


Exhibit 4

Eye Brows Installation
Standard Details Drawing
(Proposal Option B)

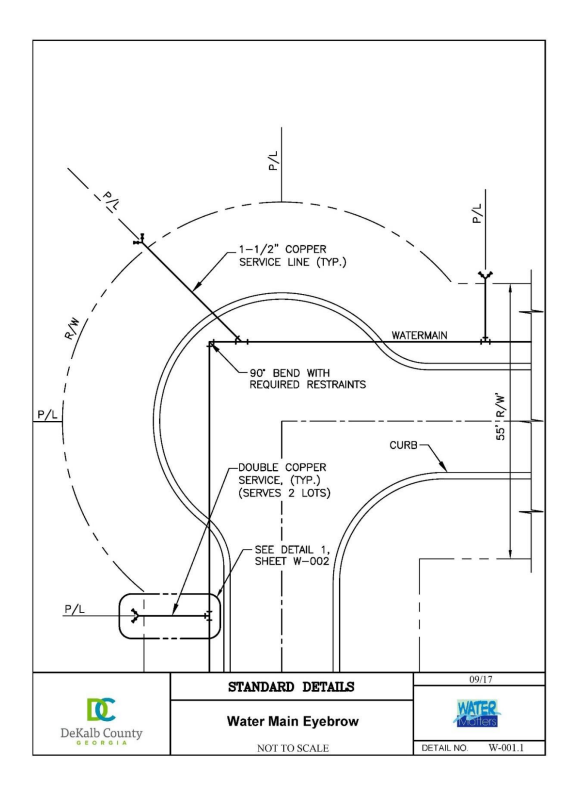


Exhibit 5

Water Main Cul-De-Sac Standard Details Drawing (Proposal Option B)

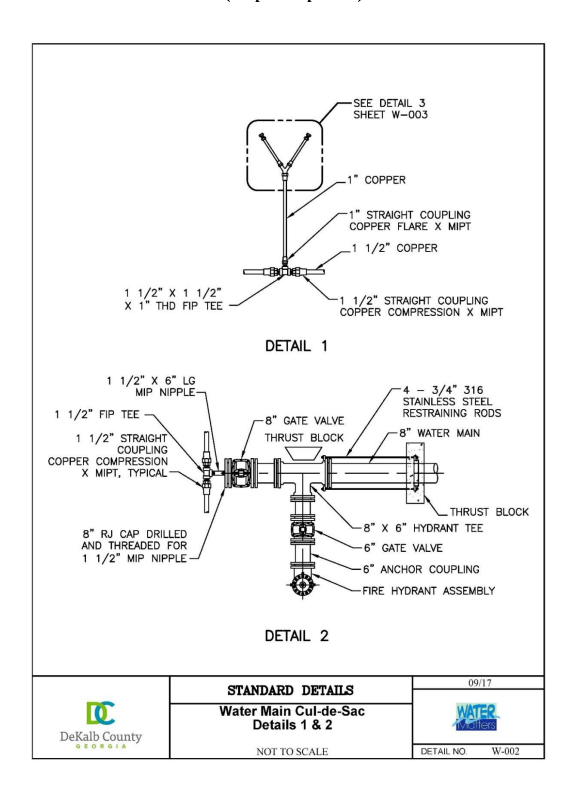


Exhibit 6

Water Main Y-Branch Detail Standard Details Drawing (Proposal Options B & C)

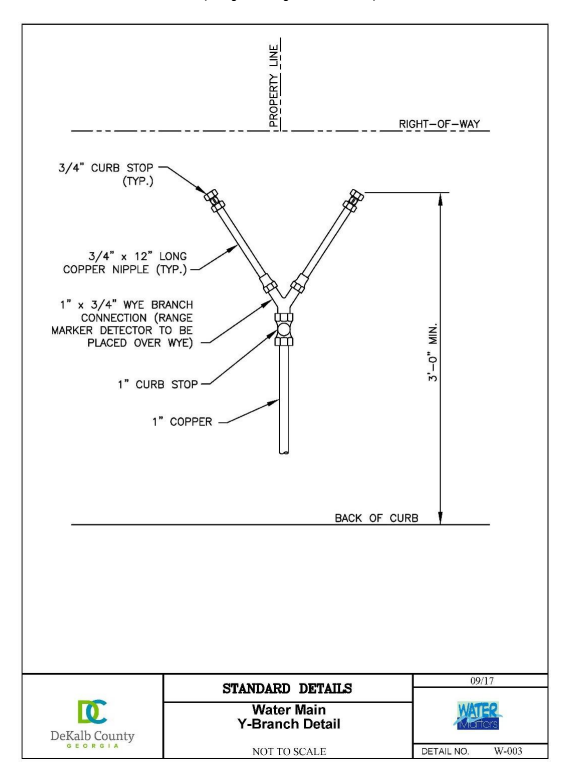


Exhibit 7

Water Meter Locations Detail Standard Details Drawing (All Proposal Options)

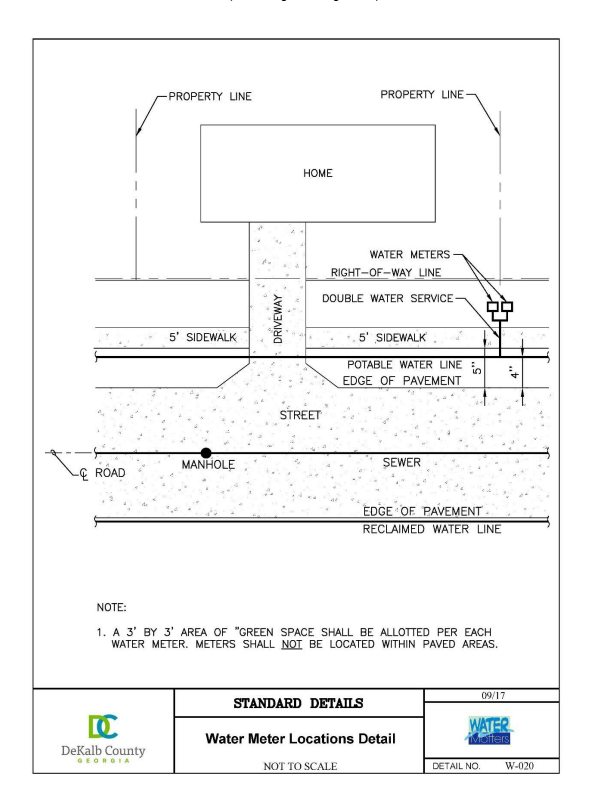
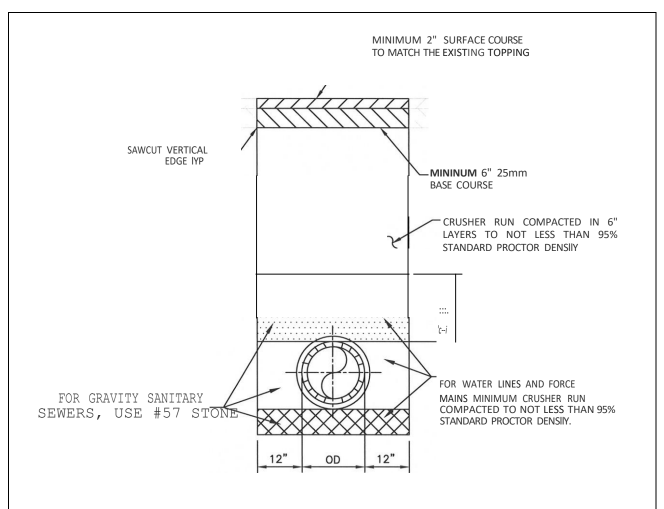


Exhibit 8

Typical Asphalt Pavement Patch

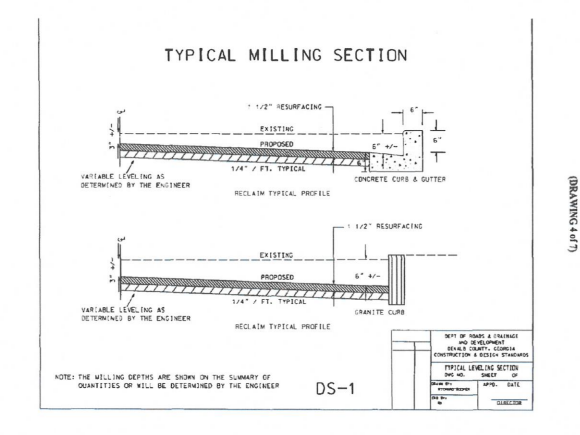


NOTES:

- 1. SAW CUT EXISTING PAVEMENT TO PROVIDE STRAIGHT VERT. JOINTS.
- 2. SURFACES TO BE CLEANED AND BITUMINOUS TACK COAT APPLIED BEFORE PLACEMENT OF ASPHALTIC TOP.
- 3. THIS DETAIL MAY ONLY BE USED WITH DCDWM'S APPROVAL.

	CTANDADD DETAILC	09/17		
	STANDARD DETAILS			
DeKalb County	Typical Asphalt Pavement Patch			
GEORGIA	NOTTO SCALE	DETAIL NO.	G-006	

Exhibit 9 TYPICAL MILLING SECTION



REVISED - COST PROPOSAL FORM

WATER METER INSTALLATION AND CUL-DE-SAC RENEWAL PROGRAM (ANNUAL CONTRACT WITH 4 OPTIONS TO RENEW)

Responder: The cost proposal(s) must be submitted in a **separate, sealed envelope** with the Responder's name and "Request for Proposals No. (RFP) 24-500674, Water Meter Installation and Cul-de-Sac Renewal Program (Annual Contract with 4 Options to Renew)" <u>clearly identified on the outside of the envelope</u>. State the fee per service for each service category in the following tables. Include all costs (direct and indirect) and all things necessary to execute the services under each Proposal Option your firm Is responding to for each year, up to five (5) years.

By signing this page, Responder acknowledges that he has carefully examined and fully understands the RFP in its entirety, and hereby agrees that if this proposal is accepted, they will contract with DeKalb County according to the Request for Proposal documents.

Name of Firm:		
Address:		
Contact Person Submitting Proposal:		
Signature of Contact Person:		
Title of Contact		
Person:	 	
Telephone		
Number:		
Fax		
Number:		
E-mail		
Address:		

REVISED - COST PROPOSAL FORM WATER METER UPGRADE AND INSTALLATION PROGRAM (ANNUAL CONTRACT WITH 4 OPTIONS TO RENEW)

OPTION A. CUL-DE-SAC & SERVICE LINE REPLACEMENT PROJECT

Item No.	Annual Cul-de-Sac and Service Line Replacement Services	Unit	Estimated Quantity per Year	Unit Cost	Total Cost
400-9954	Hauling and Placement of Asphalt, Concrete F, (Gypsum Plaster) GP 1 or GP 2 including Bituminous	SY	2,000	\$	\$
441-0016	Replacement or Repair of Driveway Concrete 6 Inches Thick	SY	3,000	\$	\$
440-0104	Replacement or Repair of Concrete Sidewalk, 4 Inches Thick	SY	3,600	\$	\$
670-1012	Installation of 1 ½-inch Copper Water Main	LF	37,500	\$	\$
670-5010	Replacement of Water Service Line, 1-inch Copper including Service Tap, if needed	LF	4,000	\$	\$
670-5620	Replacement of Water Service Line, 3/4- inch Copper including Service Tap, if needed	LF	4,000	\$	_ \$
670-5631	Removal of All Abandoned Services	EA	2,000	\$	\$
670-8352	Placement of Strap Saddles & Corporation Stops for PVC Asbestos Cement Mains	EA	2,000	\$	\$
670-9225	Meter Resetter Installation/Replacement	EA	1,000	\$	\$
670-9729	Water Meter Upgrade/Replacement for 3/4-inch Meter including Transmitter Installation and Activation	EA	2,000	\$	_ \$
670-9730	Water Meter Upgrade/Replacement for 1-inch Meter including Transmitter Installation and Activation	EA	250	\$	\$
670-9781	Sub-Grade Work (GAB/Stone Backfill) Deep Patching.	CY	10,000	\$	\$
670-9782	Roadway Milling up to 6 in needs to be added.	SY	5,000		
				\$	\$

REVISED - COST PROPOSAL FORM WATER METER INSTALLATION AND CUL-DE-SAC RENEWAL PROGRAM (ANNUAL CONTRACT WITH 4 OPTIONS TO RENEW)

OPTION A. CUL-DE-SAC & SERVICE LINE REPLACEMENT PROJECT (Continued)

Item No.	Annual Cul-de-Sac and Service Line Replacement Services	Unit	Estimated Quantity per Year	Unit Cost	Total Cost
611-8720	Complete Adjustment of ¾-inch & 1- inch Meter, Meter Boxes and All Necessary Fittings	EA	1,000	\$	\$
670-9727	Replacement of Water Meter Boxes and Lids	EA	2,000	\$	\$
670-9731	Replacement of Water Meter Box Lids	EA	2,000	\$	\$
670-9732	Relocation of Existing ¾-inch & 1-inch Water Services, Meters and Meter Boxes from 1 Foot to 25 Feet including Copper Installation	EA	1,500	\$	\$
670-9733	Relocation of Existing ¾-inch & 1-inch Water Services, Meters and Meter Boxes from 26 Feet to 50 Feet including Copper Installation	EA	500	\$	\$
611-8120	Adjustment of Existing Water Meter Box to Grade	EA	500	\$	\$
611-8121	Transmitter Installation and Activation Only (Retrofit)	EA	500	\$	\$
676-4000	Cutting and Plugging of Water Main, 6-inch and 8-inch	EA	500	\$	\$
670-9001	Furnish and Install Grassing Complete	SY	5,000	\$	\$
670-9002	Furnish and Install Block Sod Complete	SY	5,000	\$	\$
	Total Annual		\$		

Notes:

- 1. All materials including concrete, asphalt, grassing, and sod will be supplied by the Contractor,
- 2. Water meters, meter boxes, lids, meter resetters, and radio read devices will be supplied by Dekalb County.
- 3. **Attention firms responding to multiple Options**: If a firm is awarded multiple Options, the lowest price entered for duplicate items that appear on more than one cost proposal shall be the actual/fixed price for each awarded Option. If a firm is awarded no more than one Option, the price entered on the respective cost proposal will be awarded as entered with the exception of any subsequent negotiations or determinations/corrections of obvious errors.

REVISED - COST PROPOSAL FORM WATER METER INSTALLATION AND CUL-DE-SAC RENEWAL PROGRAM (ANNUAL CONTRACT WITH 4 OPTIONS TO RENEW)

OPTION B. NEW WATER METER INSTALLATION PROJECT

Item No.	Annual New Water Meter Installation Services	Unit	Estimated Quantity per Year	Unit Cost	Total Cost
400-9954	Haul & Place Asphalt, Concrete F, (Gypsum Plaster) GP 1 or GP 2, including Bituminous	SY	500	\$	\$
441-0016	Replace or Repair Driveway Concrete, 6 Inches Thick	SY	1,000	\$	\$
440-0104	Replace or Repair Concrete Sidewalk, 4 Inches Thick	SY	1,200	\$	\$
670-5010	Replace Water Service Line, 1 Inch Copper, including Service Tap if needed	LF	100,000	\$	\$
670-5620	Replace Water Service Line, ¾ Inch Copper, including Service Tap if needed	LF	10000	\$	\$
670-5631	Remove All Abandoned Services	EA	100	\$	\$
670-8352	Placement of Strap Saddles & Corporation Stops for PVC Asbestos Cement Mains	EA	2,500	\$	\$
670-9740	Complete Installation of 3/4 Inch Water Meter & Box, Meter resetter and All Necessary Fittings including Service Tap, Transmitter Installation and	EA	5,000		
670-9741	Activation Complete Installation of 1 Inch Water Meter & Box, Meter resetter and All Necessary Fittings including Service Tap, Transmitter Installation and Activation	EA	200	\$ \$	_
670-9742	Complete Installation of 1.5 Inch Water Meter & Box, Meter resetter and All Necessary Fittings including Service Tap, Transmitter Installation and Activation	EA	200	\$	\$
670-9743	Complete Installation of 2 Inch water Meter & Box, Meter resetter and All Necessary Fittings including Service Tap, Transmitter Installation and	EA	200		
670-9781	Activation Sub-Grade Work (GAB/Stone Backfill) Deep Patching.	CY	10,000	\$\$	_
670-9782	Roadway Milling up to 6 in	SY	5,000	\$	\$

REVISED - COST PROPOSAL FORM WATER METER UPGRADE AND INSTALLATION PROGRAM (ANNUAL CONTRACT WITH 4 OPTIONS TO RENEW)

OPTION B. NEW WATER METER INSTALLATION PROJECT (Continued)

Item No.	Annual New Water Meter Installation Services	Unit	Estimated Quantity per Year	Unit Cost	Total Cost	
611-8720	Complete Adjustment of ¾ Inch & 1 Inch Water Meter & Box, and All Necessary Fittings	EA	50	\$	\$	
670-9727	Replace Water Meter Boxes and Lids	EA	50	\$	\$	
670-9731	Replace Water Meter Box Lids	EA	100	\$	\$	
670-9732	Relocation of Existing ¾ Inch & 1 Inch Water Services, Meters and Meter Boxes from 1 Foot to 25 Feet (Including Copper Installation)	EA	250	\$	\$	
670-9733	Relocation of Existing ¾ Inch & 1 Inch Water Services, Meters and Meter Boxes from 26 Feet to 50 Feet (Including Copper Installation)	EA	200	\$	\$	
670-9001	Furnish and Install Grassing Complete	SY	3,000	\$	\$	
670-9002	Furnish and Install Block Sod Complete	SY	3,000	\$	<u> </u>	
670-9781	Sub-Grade Work (GAB/Stone Backfill) Deep Patching.	CY	10,000	\$	\$	
670-9782	Roadway Milling up to 6 in	SY	5,000	\$	\$	
	Total Annual Fee					

Notes:

- 1. All materials including concrete, asphalt, grassing, and sod will be supplied by the Contractor,
- 2. Water meters, meter boxes, lids, meter resetters, and radio read devices will be supplied by Dekalb County.
- 3. **Attention firms responding to multiple Options**: If a firm is awarded multiple Options, the lowest price entered for duplicate items that appear on more than one cost proposal shall be the actual/fixed price for each awarded Option. If a firm is awarded no more than one Option, the price entered on the respective cost proposal will be awarded as entered with the exception of any subsequent negotiations or determinations/corrections of obvious errors.