ADDENDUM NO. 1
PLANS, SPECIFICATIONS AND CONTRACT DOCUMENTS
May 9, 2017

PROJECT: 36 inch Sanitary Sewer Relocation for GDOT PI 311410
OWNER: Macon Water Authority
C&S FILE: M0175.035

TO: ALL BIDDERS

This addendum forms a part of the Contract Documents and modifies the original Specifications and Contract Documents as noted below. Acknowledge receipt of this addendum in the space provided on the Bid Form; failure to do so may result in disqualification of bidder.

SUMMARY OF PRE-BID CONFERENCE QUESTIONS

The following are written questions submitted after the pre-bid conference held on May 2, 2017 with responses in italics:

1. What is the process for asking questions, who do we address questions to, last day for submitting? You may submit questions to Joe Wood via e-mail jwood@cartersloope.com. Responses may not be issued for questions submitted after 10:00 a.m., Tuesday, May 9, 2017. This is as discussed during the Pre-Bid Conference.

2. Can we get a copy of the Plan Holders list? A plan holders list is attached to this addendum.

3. Is there any Geo-tech information, if not will any be provided? Are we to assume a "dry excavation"? If “water” is encountered, will this be treated as a "differing site condition"? The Geo-Tech report is available on the MWA web site. Site ‘B’ in the report refers to the 36 inch relocation project. The contractor is responsible for dewatering as required. Dewatering is considered incidental to the work and will not be measured separately for payment as stated in section 01025 – Measurement and Payment.

4. What are the hours of availability for the Riverside Access road? The Access Road to the Riverside Pump Station will be available at all times unless there is a mitigating circumstance (internment or other special event) delaying access. Restricted access will remain at the discretion of the Riverside Cemetery Management and the Macon Water Authority.
5. How will this project and the GDOT I75/I16 project be coordinated? The successful bidder is expected to coordinate his or her work with the GDOT Prime Contractor(s). Coordination Meetings to be held monthly, or more often if conditions warrant, to establish the current state of completion and revise the schedule as necessary. This requirement is listed in section 00700- General Conditions of the Contract Documents.

6. Is there any areas that can be used for stockpiling of materials and/or topsoil? Can additional areas be cleared? No additional clearing is permitted outside of the project limits shown on the plans. The successful bidder must coordinate with the GDOT Prime Contractor for use of areas outside of the project limits for stockpiling of materials and topsoil. Be advised that the existing 36 inch sanitary sewer is in conflict with the proposed widening of the I-16 / I-75 interchange. It will be advantageous to the GDOT Prime Contractor for GDOT PI 311410 to make every accommodation possible to expedite the sanitary sewer relocation so they may complete the highway widening work in a timely manner.

7. By-Pass pumping is incidental to the cost of the pipe, will the Owner provide flow data for the existing 36 inch line? Flow data is provided in this addendum.

8. Drawing C-9 shows details for pipe abandonment and manhole abandonment( Detail 4 and 9) in place. Are these details to be followed for the removal of the pipe and manholes? Pipes and manholes called out for removal are to be removed in their entirety as noted in section 01025 – Measurement and Payment.

9. Drawing C10 detail 8 shows #57 stone wrapped in geo-textile with 6 inch of Ballast rock, we do not find Bid Items for these items, how is this work to be paid for? These items will not be measured separately but shall be included in the unit price for the item to which they pertain as noted in section 01025- Measurement and Payment.

10. Are the concrete collars at the manholes incidental to the cost of the Manholes? Concrete collars are included in the manhole unit price as noted in section 01025- Measurement and Payment.

11. Article 4. (a)(2) states 'The Contractor shall procure and shall maintain commercial general liability (CGL) and if necessary, commercial umbrella insurance with a limit of not less than $6,000,000 each occurrence, as shall protect him and any Subcontractor performing Work covered by this Contract from claims for damages for bodily injury, including accidental death, as well as from claims for property damage, which may arise from operations under the Contract Agreement, whether such operations are by himself or by any Subcontractor or by anyone directly or indirectly employed by either of them.'

Please note we do not normally add Subcontractors as insured on our policies to protect them from claims, this would imply that the contractor is to provide a Wrap-Up commercial general liability policy, which would add significant and unnecessary cost to the bid. We require our subcontractor to provide their own liability insurance to protect themselves form their liabilities.
Please confirm that the contractor may require their subcontractors to provide their own commercial general liability insurance policy, with limits determined by the contractor per their normal and responsible business practices, in lieu of having the contractor's general liability policy protect their subcontractors? The contractor must follow the insurance requirements as written in the Contract Documents. No exceptions.

12. What is the anticipated Notice to Proceed date (start of construction)? June or July 2017.

13. Instructions to Bidders 1.03 (I) (4) list the required documents to be completed, executed, and submitted with the bid. Please confirm Item “K” will be deleted? Item K as written shall be revised as part of this addendum.

14. Section 00210 Federal Employment Affidavits are not shown as a required bid submittal per the Instructions to Bidders 1.03 (I) (4) list or required documents. Please confirm Federal Employment Affidavits are not required with the bid? Federal employment affidavits are required as noted on the form header and will be added to the list of required bid submittal documents as a part of this addendum.

15. It appears that Clearing of trees will be required to complete the removal of the existing 36 sewer line and manholes (Bid Item 4a and 4b). Will additional clearing be paid for under Bid item 1a - Clearing Grubbing and Disposal? The existing 36 inch sanitary sewer falls within the clearing limits of GDOT PI 311410 which has been awarded to ER Snell Contractors and will be constructed concurrent with the MWA project. No additional clearing in the MWA contract is anticipated.

16. Currently the Drawings do not show any erosion control measures along the existing 36 inch sewer line that will be excavated and removed. How will additional erosion control be paid for? Additional erosion control items, if required, will be paid for at the unit price submitted on the Bid Form.

17. Do all new manholes require the Agru Liner (Foley Products) installed including the “Doghouse” manholes? Interior surfaces of new manholes shall be lined with a Agru Sure Grip HDPE liner as noted in section-02530 Sanitary Sewer Collection System.

18. Drawing C10 Detail 8- Typical Section-Service Road shows geotextile under the 12 inch thick stabilizer aggregate, is the stabilizer aggregate to be mixed into the subgrade material? Stabilizer aggregate is to be placed on top of the geotextile.

19. Bell clamps for the 36” C905 have an outside measure of 48.61 inches. Please advise. In lieu of bell clamps, the contractor may install the casing spacers at the insertion line of the pipe to prevent over insertion of the pipe into the bell.

20. Will grindings for clearing the new sanitary sewer route be required to be removed from the site or can they remain? Waste material from clearing and grubbing operations must be removed and disposed of offsite.
21. Drawing Sheet C10, details 7 and 9, call for coating of exposed steel. Will steel that is below the ground level require coating. In order to waive the steel coating requirement, the entire connected assembly must be below ground level. As stated in Section 02229 – Open Trench Pipe Casing: “both interior and exterior of steel pipe for aerial crossings and other exposed conditions shall be coated with 2 coats of compatible polyamide epoxy with a total dry film thickness of 2 – 4 mils per coat. The polyamide epoxy coating shall be Tnemec Series 66HS, or approved equal. Primer shall be Tnemec Series 140.1211 applied at 4 to 6 mils dry thickness applied in the shop. Shop surface preparation shall be abrasive blast to a SP6 blast standard. Prior to painting the substrate must be clean, dry and free of all contaminants. Additional anti-corrosion measures as specified by the manufacturer or indicated on the plans shall be provided at connectors, couplings, rollers, restraints, etc.” Section 02458 – Steel H Piles states: “Extend painting to a depth of 60 inches below finished grade to top of exposed pile.”

22. The boring data provided shows areas of high water table, during construction if suitable material is not available for backfill will the allowance item - Select Backfill be used? Section 02225 - Excavation, Trenching & Backfill for Utility Systems states “Should overdepth excavation be necessary to remove unsuitable material and to replace with satisfactory material, the Contractor will be paid for this work in accordance with Section 01020 – Allowances – Select Backfill.” Please note “Allowances are As Directed by the Engineer.”

The following were general questions asked during open discussion at the pre-bid conference but not submitted in written form:

1. Why do we need bypass pumping? The relocation work involves an active sanitary sewer system that must remain in service during construction. The MWA cannot guarantee flow shut down times will be adequate to allow the contractor to connect new work to the existing system without the use of bypass pumping. Please be advised the contract documents state “The release of raw waste water onto the ground or into a receiving stream is strictly prohibited. The Contractor is responsible for paying all fines imposed for overflows or spills during construction.”

2. Can doghouse manholes be used? Doghouse manholes may be used at the contractor’s discretion and will be included as a part of this addendum.

3. What is the Trench Rock Premium Cost for? The trench rock premium cost will be removed from the bid form as a part of this addendum.

4. What is the construction budget? $3,354,720.00

Additional Pre-Bid Conference clarifications:

Norfolk Southern will NOT require a non-environmental right of entry application for crossing DOT# 718502Y M.P. 238.9-H from the contractors, agents or assigns of the Macon Water Authority.
For bidding purposes, the contractor shall consider the Riverside Cemetery access drive as the **SOLE ACCESS** to the site.

Average daily flow from the Corbin Avenue Lift Station is 1.7 MGD. The flow data does not include an unmetered 12 inch gravity sewer that connects upstream of the 36 inch relocation project. Historically, the maximum down time for the Corbin Avenue Lift Station has been 3 hours under ideal conditions (i.e. no periods of heavy rain). The Macon Water Authority will make every effort to coordinate the station shut down during construction but does not guarantee the extent of down time or flow volume.

The contractor may encounter surcharges from the Riverside Lift Station which is immediately downstream of the project.

Intermittent Stream 11A disturbance where the access road crosses via a new 72 inch storm pipe is covered under Army COE – SAS-2016-01036 which limits stream impact to 60 lf. No disturbance is allowed within the limits of Wetland #10. No access to the Ocmulgee Heritage Trail is permitted.

The project schedule and staging shall be developed with the understanding that the project area is located adjacent the Ocmulgee River and that river levels will fluctuate as will ground water levels. It shall be the responsibility of the Contractor to monitor river level(s) and the impact(s) that will affect the project. Historical data for river levels and rainfall amounts is available on the website for the National Weather Service. No additional compensation will be made for fluctuating water levels.

Archive project plans for the existing 36 inch sanitary sewer to be removed are posted on the Macon Water Authority website. As-built plans are not available.

The geotechnical investigation used for project development is posted on the Macon Water Authority website.

The Pre-Bid Conference display outlining the Environmentally Sensitive Areas (ESA’s) discussed during the Pre-Bid Conference is posted on the Macon Water Authority website.

**SPECIFICATIONS & CONTRACT DOCUMENTS**

Section 00020 - Invitation to Bid: Bidders please note that the bid opening place and time remains unchanged as published as stated on the attached Section 00020.

Section 00100 - Instructions to Bidders: Delete Sub-section 1.03 - Preparation and Execution of Bid item - I.4.k. as written and replace with the following:

k. Each bidder must provide the owner with the properly completed and properly signed Federal Work Authorization Program Affidavits as required by O.C.G.A. 13-10-91.

Section 00300 - Bid Form: Delete section 00300 in its entirety and replace with the revised Section 00300 bearing “Addendum Number 1” in the header. **THE BIDDER MUST USE THE REVISED BID FORM WHEN SUBMITTING HIS OR HER BID.** The Bid Form changes are as follows:

“Item 12.a. Trench Rock Base Cost” quantity has changed from 100 C.Y. to 200 C.Y.
“Item 12.b. Trench Rock Premium Cost” has been removed.

“Item 14.a. Select Backfill” quantity has changed from 200 C.Y. to 500 C.Y.

Section 01025 – Measurement and Payment: Delete Sub-section 2.03 “Trench Excavation and Backfill- item F. Trench Rock Excavation” and replace with the following:

F. Trench Rock Excavation

1. Rock excavation shall be paid for as an extra in addition to payment for pipe provided for elsewhere in these Specifications. Payment will be made for the measured quantity of rock excavated, at the sum of the unit prices for Trench Rock Base Cost and Trench Rock Premium Cost.

2. The unit price for Trench Rock Base Cost shall be the contractor’s anticipated cost of rock excavation, the cost of additional bedding and backfill material as specified and all costs incidental thereto. The price bid shall include but not be limited to blast protection, anticipated blast hole grouping, detonator caps and protection of environmentally sensitive areas.

3. The maximum allowable volume of rock excavation for payment shall be based on a trench width equal to the outside diameter of the pipe barrel plus 18 inches, but not less than 36 inches, and depth of rock on the pipe centerline, from the top of the rock to the bottom of the rock or the specified bottom of the trench, whichever has the higher elevation.

4. The Engineer must be given reasonable notice to measure all rock.

5. No allowance shall be made for excavating to extra widths for construction of manholes or other appurtenances, for excavating to sloping sides, or for excavations made necessary by the physical limitations of the Contractor’s equipment. Cost of such additional rock excavation shall be included in the unit price bid for the item to which it pertains.

Section 01400 – Quality Control: All references to “Architect” in Section 01400 shall be translated to mean “Engineer” as defined in Section 00700 – General Conditions - Article 41.

Section 02229 - Open Trench Pipe Casing: Retain as written and add the following:

Subsection 2.01-B.3.: “Anodes are not required on this project.”

Subsection 2.02: “Spacers may be installed at the insertion line of the carrier pipe spigot end to avoid over insertion in the bell during carrier pipe installation”

Subsection 3.04.A.: “Manufacturer shall be Cascade Water Works or approved equal”
Section 02458 - Steel H Piles: All references to “Architect” in Section 01400 shall be translated to mean “Engineer” as defined in Section 00700 - General Conditions - Article 41.

Project Plan Sheets: The contractor may, at his or her discretion, substitute doghouse manholes for standard manholes shown on the plans. No additional compensation will be made for use of doghouse manholes. Payment will be made using the current manhole bid items identified at each plan location where the substitution is made.

END OF ADDENDUM NO. 1
Sealed Bids for furnishing all materials, labor, tools, equipment and appurtenances necessary for the 36 Inch Sanitary Sewer Relocation for GDOT Project 311410 (the “Project”) will be received by the Macon Water Authority (the “Owner”) at the Macon Water Authority, 790 Second Street, Second Floor Board Room, Macon, Georgia 31202 until 10:00 A.M. local time on May 16, 2017 and then at said office publicly opened and read aloud.

All bidders must attend a MANDATORY pre-bid conference held at 10:00 A.M. local time on May 2, 2017 at the Macon Water Authority, 790 Second Street, Second Floor Board Room, Macon, Georgia 31202.

The Project will include furnishing all products and performing all labor necessary to relocate approximately 2758 L.F. of 36 inch sanitary sewer in conflict with GDOT Project Number 311410. The work will include but not be limited to constructing a 36 inch sanitary sewer on new location, tying into the existing 36 inch sanitary sewer at both ends of the project and removing the existing 36 inch sanitary sewer main and manholes conflicting with the GDOT highway construction project. Also included is the construction of a 14 foot wide service road adjacent to the new sewer.

The Project will be awarded in one Contract. Fifty-one percent (51%) of the Work under the Contract Documents must be self-performed by the General Contractor. The Project will be awarded by base bid plus selected alternates on a lump sum basis for the performance and completion of all Work required by the Contract Documents.

The Contract Documents include, but may not be limited to, the Instructions to Bidders, the Contract Agreement, the General Conditions, the Drawings, the Specifications and forms of Bid Bond, Performance Bond, and Payment Bond. These and any other Contract Documents may be examined at the following location:

Carter & Sloope, Inc.
6310 Peake Road
Macon, GA 31210.

Copies of Contract Documents may be obtained at the office of the Engineer, Carter & Sloope, Inc. 6310 Peake Road, Macon, Georgia 31210, Telephone 478-477-3923, upon a non-refundable payment of $100.00 for each set. A street address must be provided to ensure prompt delivery. No partial sets of bidding documents shall be issued.

Each Bid must be accompanied by a Bid Bond in the amount of 10% of the Bid, prepared on the form of Bid Bond that is part of the Contract Documents, duly executed by the Bidder as
principal and having as surety thereon a surety company licensed to do business in the State of Georgia and listed in the latest issue of U.S. Treasury Circular 570.

Bidders must comply with the Minority Participation Requirements specified in the Instructions to Bidders.

The Bidder shall affix to the outside of its Bid envelope the Bidder’s Georgia Utility Contractor License Number. A license number of a Utility Manager or a subcontractor is insufficient, and any Bid that fails to affix to the outside of its Bid envelope the Bidder’s Georgia Utility Contractor License Number may be rejected.

The successful Bidder for this Contract shall be required to furnish a Performance Bond and Payment Bond, satisfactory to the Owner, each in the amount of 100% of the Contract Price.

Employment of Local Businesses and Contractors: It is the desire of the Owner that local businesses, including minorities and disadvantaged subcontractors, be given the opportunity to participate on the various parts of the Work.

The Owner’s encouragement of participation of minority and locally owned businesses and contractors is not intended to restrict or limit competitive bidding or to increase the cost of the Work. The Owner supports a healthy, free market system that seeks to include responsible local businesses and provide ample opportunities for local business growth and development.

The Owner reserves the right to reject any or all Bids. The Owner reserves the right to waive informalities and technicalities.

The Macon Water Authority
R.A. “Tony” Rojas
Executive Director & President

END OF SECTION
TO: MACON WATER AUTHORITY

FROM: (Bidder's Name)

FOR: 36 INCH SANITARY SEWER RELOCATION FOR GDOT PROJECT 311410

Submitted: ________________, 2017

The undersigned Bidder, in compliance with your Invitation to Bid for the construction of this Project having examined the Contract Documents and the site of the proposed Work, and being familiar with all of the conditions surrounding the construction of the proposed Project, including the availability of materials and labor, hereby proposes to construct the Project in accordance with the Contract Documents.

The Bidder proposes and agrees, if this Bid is accepted, to contract with the Macon Water Authority in the form of Contract Agreement specified, to furnish all necessary products, machinery, tools, apparatus, means of transportation and labor necessary to complete the construction of the Work in full and complete accordance with the reasonably intended requirements of the Contract Documents to the full and entire satisfaction of the Macon Water Authority with a definite understanding that no money will be allowed for extra work except as set forth in the Contract Documents, for the following prices:
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7 | **PRECAST CONCRETE MANHOLE – INCLUDING HDPE LINER**
   | a. 85.5 | VF | 5’ Diameter Precast Manhole
   | b. 20.7 | VF | 6’ Diameter Precast Manhole
   | c. 14 | EA | Water Tight Frames & Covers

8 | **CONCRETE PIERS**
   | a. 2 | EA | Concrete Pier – Complete Including Anchor Bolts & Pipe Straps – Stations 6+20 and 6+38

9 | **STEEL H PILE – HP 12x53**
   | a. 1440 | LF | Piling in Place, Steel HP 12x53 Including Pile Points & Pre-Formed Splices (As Required)
   | b. 1 | EA | Static Load Test (As Required)
   | c. 36 | EA | Steel Pipe Support Assembly – Complete Including Anchor Bolts & Pipe Straps

10 | **SERVICE ROAD**
   | a. 4420 | SY | Geotextile Stabilization – In Place
   | b. 3100 | TN | Stabilizer Aggregate Type I
   | c. 4420 | SY | Graded Aggregate Base Course 8 Inches Thick

11 | **STORM DRAINAGE**
   | a. 28 | LF | 72” RCP Storm Drain Pipe (H 1 – 10)
   | b. 2 | EA | Precast Concrete Headwall – 72”

12 | **TRENCH ROCK**
   | a. 200 | CY | Trench Rock Base Cost

13 | **TESTING & TELEVISING**
   | a. 12 | EA | Vacuum Testing Manholes
   | b. 2758 | LF | Low Pressure Air Testing of Lines
   | c. 2758 | LF | Televising Sewer Lines

14 | **ALLOWANCES **
   | a. 500 | CY | Select Backfill

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Revised May 9, 2017 Per Addendum No. 1

M0175.035
Total Bid for Items 1 through 14 inclusive in the amount of ________________ Dollars

($__________________________ ) which sum hereinafter is called the “Base Bid”. The Bidder agrees hereby to commence Work under this Contract, with adequate personnel and equipment, on a date to be specified in a written order of the Engineer, and to achieve substantial completion of all Work under this Contract within two hundred ten (210) consecutive calendar days from and including said date. Bidder further agrees to pay as liquidated damages, the sum of $250.00 for each calendar day thereafter required to achieve substantial completion of all Work.

The Bidder declares an understanding that the quantities shown for unit price items are subject to either increase or decrease, and that should the quantities of any of the items of Work be increased, the Bidder proposes to do the additional Work at the unit prices stated herein; and should the quantities be decreased, the Bidder also understands that payment will be made on the basis of actual quantities at the unit price bid and will make no claim for additional costs or anticipated profits for any decrease in quantities; and that actual quantities will be determined upon completion of Work, at which time adjustment will be made to the Contract amount by direct increase or decrease. In case of discrepancies between the figures shown in the unit prices and the totals, the unit prices shall apply and the totals shall be corrected to agree with the unit prices. In case of discrepancies between written amounts and figures, written amounts shall take precedence over figures and the sum of all Bid extensions (of unit prices) plus lump sum items shall take precedence over the Bidder’s represented BID TOTAL.

The Bidder furthermore agrees that, in the case of a failure to execute the Contract Agreement and Bonds within ten days after receipt of conformed Contract Documents for execution, the attached Bid Bond accompanying this Bid and the monies payable thereon shall be paid into the funds of the Owner as liquidated damages for such failure.

Attached hereto is a Bid Bond for the sum of ____________________ Dollars ($________________________ ) according to the conditions of "Instructions to Bidders" and provisions thereof.

Bidder acknowledges receipt of the Following Addenda:

Addendum No. 1, dated: __________________________________________

Addendum No. 2, dated: __________________________________________

Addendum No. 3, dated: __________________________________________

BIDDER: __________________________________________

By: __________________________________________

Name: __________________________________________

Revised May 9, 2017 Per Addendum No. 1 M0175.035
(Print or Type)

Title: ____________________________________________________________

Address: _______________________________________________________

Phone: _________________________________________________________

Attest: _________________________________________________________

Name: _________________________________________________________

(Print or Type)

Title: __________________________________________________________

(SEAL)

Note: Attest for a corporation must be by the corporate secretary; for a partnership by another partner; for an individual by a notary.

Note: If the Bidder is a corporation, the Bid shall be signed by an officer of the corporation; if a partnership, it shall be signed by a partner. If signed by others, authority for signature shall be attached.
The full names and addresses of persons or parties interested in the foregoing Bid, as principals, are as follows:

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<td>Scott Stalnaker</td>
<td>Complete Sitework</td>
<td>4038 2475 Industrial Blvd</td>
<td>478-474-8841</td>
<td><a href="mailto:jrw@johnrwalker.com">jrw@johnrwalker.com</a></td>
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<td>Ben Mercer</td>
<td>L&amp;L Utilities</td>
<td>746 Robert Web Rd</td>
<td>478-274-0876</td>
<td><a href="mailto:bmercer17m@gmail.com">bmercer17m@gmail.com</a></td>
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<tr>
<td>Johnny R. Walker</td>
<td>CSS/Total Distribution</td>
<td>4678 1478 Industrial Blvd</td>
<td>478-952-0369</td>
<td><a href="mailto:jwalker014@gmail.com">jwalker014@gmail.com</a></td>
</tr>
<tr>
<td>Mark Ascottro</td>
<td>Legacy Water Group</td>
<td>10120 Roberts Way</td>
<td>678 712-2132</td>
<td><a href="mailto:mm@legacywatergroup.com">mm@legacywatergroup.com</a></td>
</tr>
<tr>
<td>Jeff Klobowski</td>
<td>Legacy Water Group</td>
<td>11</td>
<td>77</td>
<td><a href="mailto:jkeleowski@legacywatergroup.com">jkeleowski@legacywatergroup.com</a></td>
</tr>
<tr>
<td>Scott Hrabar</td>
<td>Legacy Water Group</td>
<td>11</td>
<td>77</td>
<td><a href="mailto:shhuber@legacywatergroup.com">shhuber@legacywatergroup.com</a></td>
</tr>
<tr>
<td>Maxi Bunton</td>
<td>Strick Inc.</td>
<td>125 Univ-Ind Ct</td>
<td>678-621-5613</td>
<td><a href="mailto:mbunton@strickinc.com">mbunton@strickinc.com</a></td>
</tr>
<tr>
<td>Andrew Culpepper</td>
<td>C.A. Murren &amp; Sons</td>
<td>2275 Loganville Hwy</td>
<td>404-973-7636</td>
<td><a href="mailto:aculpepper@camurren.com">aculpepper@camurren.com</a></td>
</tr>
<tr>
<td>PRINTED NAME</td>
<td>COMPANY NAME</td>
<td>ADDRESS</td>
<td>PHONE NUMBER</td>
<td>E-MAIL</td>
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<tr>
<td>DAVE WARDIA</td>
<td>ROJE, INC</td>
<td>679 Hwy 29 S. Newman, GA 30290</td>
<td>404-427-2998</td>
<td><a href="mailto:DWARDIA@ROJEINC.COM">DWARDIA@ROJEINC.COM</a></td>
</tr>
<tr>
<td>Marty Jones</td>
<td></td>
<td>11</td>
<td>770-257-2667</td>
<td></td>
</tr>
<tr>
<td>BRENT MADDEN</td>
<td>KIEWIT</td>
<td>450 Dividend Drive Peachtree City, GA</td>
<td>770-667-7504</td>
<td><a href="mailto:BRENT.MADDEN@KIEWIT.COM">BRENT.MADDEN@KIEWIT.COM</a></td>
</tr>
<tr>
<td>Byron Pyles</td>
<td>Pyles Plumbing &amp; Utility Inc. Blvd.</td>
<td>835 Hillcrest</td>
<td>778-746-0264</td>
<td><a href="mailto:byronp@pylesinc.com">byronp@pylesinc.com</a></td>
</tr>
<tr>
<td>Steven Archer</td>
<td>John D. Stephens</td>
<td>272 Hurricane Shoals Pk. Louisville, GA 30046</td>
<td>770-972-5000</td>
<td><a href="mailto:Steven.Archer@JohnDStephens.com">Steven.Archer@JohnDStephens.com</a></td>
</tr>
<tr>
<td>Neil Lowenberg</td>
<td></td>
<td>11</td>
<td></td>
<td><a href="mailto:NLOWENBERG@JOHNDSTEPHENS.COM">NLOWENBERG@JOHNDSTEPHENS.COM</a></td>
</tr>
<tr>
<td>Rick Leslie</td>
<td>MWA</td>
<td>790 Second St. Macon, GA 31201</td>
<td>478-464-6650</td>
<td><a href="mailto:rleslie@macconwater.org">rleslie@macconwater.org</a></td>
</tr>
<tr>
<td>Michel Warna</td>
<td>MWA</td>
<td>Same</td>
<td>478-464-6655</td>
<td></td>
</tr>
<tr>
<td>PRINTED NAME</td>
<td>COMPANY NAME</td>
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<td>PHONE NUMBER</td>
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<tr>
<td>Brian Swann</td>
<td>MWA</td>
<td>290 2nd St, Macon</td>
<td>478-464-5642</td>
<td><a href="mailto:bswan@maconwater.org">bswan@maconwater.org</a></td>
</tr>
<tr>
<td>Joel Herndon</td>
<td>MWA</td>
<td></td>
<td>478-256-9354</td>
<td><a href="mailto:jherndon@maconwater.org">jherndon@maconwater.org</a></td>
</tr>
<tr>
<td>Heather Veal</td>
<td>MWA</td>
<td></td>
<td>478-464-5669</td>
<td><a href="mailto:hveal@maconwater.org">hveal@maconwater.org</a></td>
</tr>
<tr>
<td>Matt Tolleson</td>
<td>MWA</td>
<td></td>
<td>478-464-5661</td>
<td><a href="mailto:mtolleson@maconwater.org">mtolleson@maconwater.org</a></td>
</tr>
<tr>
<td>Joe Wood</td>
<td>Carter &amp; Sloope</td>
<td>6310 Peake Rd, Macon, GA</td>
<td>478-477-3923</td>
<td><a href="mailto:jwood@carter-sloope.com">jwood@carter-sloope.com</a></td>
</tr>
</tbody>
</table>
### PLANHOLDER’S LIST

**PROJECT:** 36 Inch Sanitary Sewer Relocation for GDOT Project 311410  
**C&S File:** M0175.035  
**P/S:** $100.00  
**Project Manager:** Joe Wood

#### BID DATE & TIME
Tuesday, May 16, 2017  
10:00 A.M.

#### BID LOCATION
Macon Water Authority  
790 Second Street  
Second Floor Board Room  
Macon, GA 31202

<table>
<thead>
<tr>
<th>PLANHOLDER NAME</th>
<th>ADDRESS</th>
<th>EMAIL</th>
<th>VIA</th>
<th>CK &amp; INV.</th>
<th>ADDENDUM</th>
</tr>
</thead>
</table>
| 1 Pyles Plumbing & Utility Contractors, Inc. | 835 Hillcrest Industrial Boulevard  
Macon, GA 31204 | byronp@pylesinc.com | Pick Up  
4/5/17 | Ck: Yes  
Inv.: Yes |
| 2 Kemi Construction Co., Inc. | 2550 West Point SW  
College Park, GA 30337 | vakinpelu@kemiconstruction.com | UPS Ground  
4/4/17 | Ck: Yes  
Inv.: Yes |
| 3 RDJE, Inc. | 679 Hwy 29 S.  
Newnan, GA 30263 | dwarda@rdjeinc.com | UPS Ground  
4/5/17 | Ck: Yes  
Inv.: Yes |
| 4 Legacy Water Group, LLC | 10120 Roberts Way  
Covington, GA 30014 | kkimble@legacywatergroup.com | UPS Ground  
4/5/17 | Ck: Yes  
Inv.: Yes |
| 5 John D. Stephens, Inc. | 272 Hurricane Shoals Road NE  
Lawrenceville, GA 30045 | sarcher@johndstephens.com | UPS Ground  
4/12/17 | Ck: Yes  
Inv.: Yes |
| 6 Strack, Inc. | 125 Laser Industrial Court  
Fairburn, GA 30213 | treyb@strackinc.com | UPS Ground  
4/13/17 | Ck: Yes  
Inv.: Yes |
| 7 C.A. Murren & Sons Company, Inc. | 2275 Loganville Highway  
Grayson, GA 30017 | brianm@camurren.com | UPS Ground  
4/13/17 | Ck: Yes  
Inv.: Yes |
| 8 Kiewit Infrastructure South Co. | 450 Dividend Drive  
Peachtree City, GA 30269 | Charles.HucksJr@kiewit.com | UPS Ground  
4/18/17 | Ck: Yes  
Inv.: Yes |
| 9 John R. Walker, Inc. | 4038 I-475 Industrial Boulevard  
Macon, GA 31210 | jrw@johnrwalker.com | Pick Up  
4/21/17 | Ck: Yes  
Inv.: Yes |