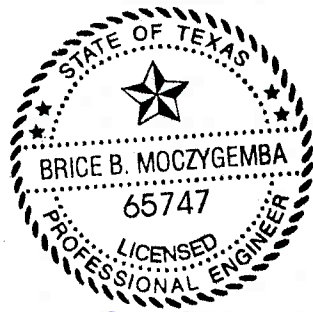


ADDENDUM NO. 3
to
PLANS and SPECIFICATIONS
for

Medina River Sewer Outfall, Segment 6
SAWS Job No. 10-2502



Brice Mogy
8/6/10

Issue Date: August 6, 2010

**SAN ANTONIO WATER SYSTEM
MEDINA RIVER SEWER OUTFALL, SEGMENT 6
SAWS PROJECT # 10-2502
ADDENDUM NO. 3**

August 6, 2010

This addendum, applicable to project noted above, is an amendment to the bidding and specification documents and as such shall be a part of and included in the Contract. Acknowledge receipt of this addendum by entering the addendum number and issue date in the spaces provided on all submitted copies of the proposal.

1.0 Addendum Purpose

The purpose of this addendum is to issue revisions and clarifications for the Medina River Sewer Outfall, Segment 6 (SAWS Job No. 10-2502).

2.0 Project Site Visit

A. A non-mandatory project site visit will take place on August 11, 2010. The project site visit will allow the CONTRACTOR to view and visit the project site (no invasive work). No questions will be answered regarding the project during the project site visit. All parties interested in attending shall meet at the front gate of 8715 Wt Montgomery, San Antonio, TX 78252 at 9:00 am. The project site visit is intended to be a driving tour. Portions of the alignment are not accessible by driving. The CONTRACTOR will be permitted to walk into inaccessible areas at their own risk. The project site visit will end at 12:00 pm.

3.0 Clarifications

- A. The mandatory Pre-Bid Conference was held on July 27, 2010. Minutes from the meeting are attached and are considered part of this Addendum.
- B. The tunnel liner plate diameter shown in the Tunnel Liner Plate table on Drawing No. D-10, Sheet No. 30 is the neutral axis diameter of the tunnel liner plate.
- C. Carboline "Plasite" 4500 system which includes the base coat 'Carbogard 510' and top coat 4500S has been approved for manhole and sanitary sewer structure coatings by SAWS standards committee. The Carboline product is now the third "epoxy" type coating along with 'Raven' and 'Spraywall' that is approved for manhole coating. All coating are to be applied with a minimum thickness of 125 mils.

4.0 Specifications

- A. Invitation to Bidders - Bids will not be accepted from any company not represented at the mandatory pre-bid meeting held on July 27, 2010 at 2:00 pm. The following list is a record of the represented firms:
- Lewis Contractors, Inc.
 - E. P. Brady, Ltd.
 - Hobas Pipe
 - Morgan Contracting, Inc.

- Oscar Renda Contracting
 - Merryman Excavation, Inc.
 - Reynolds, Inc.
 - Flowtite Pipe
 - Joe Bland Construction, L.P.
 - Wagner Construction
 - Cash Construction
 - Rockdale Pipeline, Inc.
 - Super Excavators, Inc.
 - S. J. Louis Construction
 - Pipelayers, Inc.
 - Triad Affiliates, Inc.
 - Cravens Services
 - Austin Engineering Co., Inc.
 - J. C. Evans Construction
 - Huff & Mitchell, Inc.
 - Don Kelly Construction, Inc.
 - Principle Contracting
 - Texas Road and Utilities
 - Texas Sterling Construction
 - Laughlin-Thyssen
 - Benitez Construction
 - DNT Construction
 - Holloman
 - BRH-Garver Construction, L.P.
- B. Special Conditions, Attachment B – Geotechnical Data Report, Paragraph 1.2 – First sentence delete “Segment “A” (STA 10+00 to STA 549+19), “B” (STA 549+19 to STA 738+64), “C” (STA 738+64 to STA 1466+53), “D-1” (STA 1+00 to STA 96+83), “D-2” (STA 1+00 to STA 60+00), and “F” (STA 1500+00 to STA 1722+00)” and replace with “Segment 1 (STA 11+25.00 to STA 306+14.19), Segment 2 (STA 306+14.19 to STA 600+13), Segment 3 (STA 600+13 to STA 1000+20), Segment 4 (STA 1000+20 to STA 1230+16.15, the 18-inch main STA 1+00 STA 60+15.15, and the 24-inch main STA 1+00 to STA 96+87), Segment 5 (STA 1230+16.15 to 1552+08.26), and Segment 6 (STA 1552+08.26 to STA 1722+00)”.
- C. Special Conditions, Attachment B – Geotechnical Data Report, Paragraph 1.2 – first paragraph last sentence delete “Segment D-1 and D-2” and replace with “The 24-inch main and the 18-inch main”.
- D. Section SS804, Paragraph 2.01.B – In the last sentence, change “Item 804.4 Bedding Material” to Item 804.5.1 Bedding Material”

- E. Section SS804, Paragraph 2.01.C – In the last sentence, change “Item 804.4 Initial Backfill” to Item 804.5.1 Initial Backfill”
- F. Section SS804, Paragraph 3.08.C – In the first sentence, delete “95 percent” and replace with “98 percent”.
- G. Section SS804, Paragraph 3.09 – Add the following:
“B. Flowable fill shall be required in confined areas where backfill compaction requirements can not be obtained.”
- H. Section SS804, Paragraph 3.10.B.3 – In the second sentence, delete “95 percent (95%) and”.
- I. Section SS856, Paragraph 1.01.C - Add the following item:
“9. Section 09900 – Painting”
- J. Section 01025 – Add flowable fill to second sentence in the description of work for Item No. 5, 6, 7, and 8.
- K. Section 01025 – Delete the following sentence from Item No. 10, Remove and Replace Fencing, Paragraph 3: “Payment for fencing will be limited to 90% until the fencing is accepted by the OWNER at which time the remaining ten (10) % will be paid.”
- L. Section 09900, Paragraph 3.07.A – Delete “Submerged Cast-in-Place or precast Concrete, walls, floors and ceilings where painting is specified:” and replace with “Interior Cast-in-Place or precast concrete walls and ceilings where painting is specified:”.
- M. Section 09900, Paragraph 3.07.A. – Delete Paragraph 2 and replace with the following: “2. Coating shall conform to SAWS Specification Item No. 850.2.5.”
- N. Section 09900, Paragraph 3.07.B – Delete paragraph.

5.0 Plans

- A. Drawing No. D-12 – Delete Detail D-12/A and replace with Attachment 1, Detail D-12/A.

6.0 Pre-Bid Meeting Questions

- Question: The Good Faith Effort Document is to be turned in with the Bid. The contractor is to show his efforts in attempting to meet the SMWB Goal. SAWS may look into the companies listed. Will the contract award be based on the percentages?

Answer: No, the contract will not be based on the percentages. However, all contractors must attempt to meet SAWS' SMWB goal of 17%. The contractor should complete the appropriate lines of Section A and B of the Good Faith Effort Plan (GFEP). If the contractor is not able to meet the SMWB goal, Section C of the GFEP should be completed to indicate what efforts were made prior to bidding the project.

Contractors not completing Section C of the GFEP, when the SAWS' SMWB goal is not met may be deemed non-responsive to this invitation for bid.

Question: Are the liquidated damages the same as Segment 1?

Answer: Liquidated damages for this project are \$2,808 per day and can be found in the project specifications under Supplementary Conditions – Article VII. Contract Completion Time (SS-4).

Question: Can excess material be spread on site?

Answer: All excess material that is generated from construction shall be removed from the site.

Question: Will the Owner have a “dump” site?

Answer: The OWNER requires the CONTRACTOR to make necessary arrangements for proper disposal of any excess materials from the project.

Question: Is the contractor responsible for compaction testing?

Answer: Project Specification Section SS804, Excavation, Trenching and Backfill, Paragraph 1.07 establishes the requirements for Compaction Testing by the CONTRACTOR.

Question: Can river water be used for water necessary to obtain compaction requirements?

Answer: The CONTRACTOR shall make their own arrangements for water per General Condition 5.25. River water may be a potential source of water but may require a permit. If river water is to be used by the CONTRACTOR, the CONTRACTOR must provide a copy of the permit to the OWNER.

Question: Will the sign-in sheet be made available?

Answer: The sign-in sheet is included as an attachment to the conference memo for the mandatory pre-bid meeting (See attached). The sign-in sheet has also been posted to SAWS website.

Question: Will the contractor's pay applications have to go to Texas Water Development Board (TWDB) for approval before they are paid?

Answer: No. SAWS has the funds necessary to complete this project. TWDB does provide SAWS with a loan at a reduced percentage. However, this does not affect payment to the Contractor in any way.

7.0 Post Pre-Bid Meeting Questions

Question: I would like to request that my company Future Pipe Industries be included as an approved supplier of FRP pipe for the Medina River Sewer Outfall Segments 1 & 6. I am including a list of projects we have done both in the US and also internationally. In 2007 we supplied 100 psi pipe to San Antonio for the Culebra San Antonio project. This project is included in the file of municipal projects. I have also included two projects done overseas which range up to 72" in diameter. We manufacture pipe up to 158" in diameter and are the largest manufacturer worldwide with 2009 sales of \$1 billion in shipments. Bureau Veritas has certified our strain corrosion tests, which is also included.

Answer: All substitutions, alternate materials, and approved equals will not be considered at this time but will be evaluated in the submittal phase after the contract has been awarded. The CONTRACTOR must use their own judgment when including a substitute, alternate or "equal" in their bid.

Question: On these projects as far as the "Statement of Bidder's Experience" is concerned, under "Bidder's Project History", if we can not demonstrate experience to the same extent as required on the statement does that mean we can not be considered for the project?

Answer: The CONTRACTOR must demonstrate that they possess the experience necessary to construct the project. The OWNER will evaluate the CONTRACTORS experience and qualifications when awarding the project.

Question: The manhole detail on Sheet D12 indicates that flowable fill will be required outside the manhole at a minimum thickness of six inches. Given the depth of the manholes on this project and the amount of soil that will be removed around each location to safely install them, how far away from each manhole should this flowable fill extend?

Answer: The intent of the detail is to provide flowable fill in confined areas where backfill compaction requirements can not be obtained such as small confined areas around manholes. Flowable fill would typically be required where the trench wall is vertical. The limits of the flowable fill shall be wherever the trench wall slopes back enough for compaction equipment to work around the manhole and obtain the required backfill compaction requirements. Contractor shall perform compaction tests in backfill around manholes to verify compaction requirements are being obtained.

Question: Will water necessary for obtaining proper compactions and testing be provided by SAWS? If the Contractor is to reimburse SAWS for water usage, at what rate will the Contractor be charged?

Answer: CONTRACTOR shall make their own arrangements for water per General Condition 5.25. CONTRACTOR may purchase the water from SAWS. SAWS Customer Service handles all connections and billing issues. The following link provides application document, procedures, and costs: http://www.saws.org/business_center/developer/firehydrants/.

Question: Note 1 on Sheet C-140 states that the Contractor is to coordinate with CPS Energy for relocation or replacement of existing power pole with no separate pay. Since CPS Energy will be performing this work regardless of which Contractor is awarded the Contract, will the Owner consider adding a "Cash Allowance" bid item for this work? Doing so will allow the Owner to pay for this work only on an as-needed basis and will save the Owner money if this item is not used.

Answer: The cost for relocation and replacement of existing power poles does not have a separate pay item and is considered incidental to the pipeline construction cost.

Question: Note 2 on Sheet C-140 states, "Contractor shall remove concrete channel. Contractor shall cover concrete channel with compacted base." Is it the Engineer's intent to remove the concrete channel within the ROW and backfill with compacted base? Please clarify.

Answer: The intent is for the concrete channels within the ROW to be backfilled and compacted to match as close as possible the shape and grade of the existing concrete channels. This ensures that the flow of water is not affected through the existing concrete channels.

Question: The bid proposal (BP) documents do not include the section where the FRP pipe manufacturers are listed and the bidder is required to circle the name of the manufacturer of the FRP pipe which he proposes to furnish. Is

Addendum No. 3
Medina River Sewer Outfall, Segment 6
Saws Project # 10-2502
August 6, 2010

there an exception to this project as to why the FRP pipe manufacturer selection section is not included in the bid proposal (BP) documents?

Answer: The CONTRACTOR shall select a FRP pipe supplier that manufacturers' pipe in accordance with the contract documents. The CONTRACTOR shall also list all subcontractors/suppliers that will be utilized on this project/contract in the Good Faith Effort Plan.

Addendum No. 3
Medina River Sewer Outfall, Segment 6
Saws Project # 10-2502
August 6, 2010

ACKNOWLEDGEMENT BY BIDDER

Each bidder is requested to acknowledge receipt of this Addendum No. 3 and the associated attachments by his/her signature affixed hereto and to file same and attach with his/her bid.

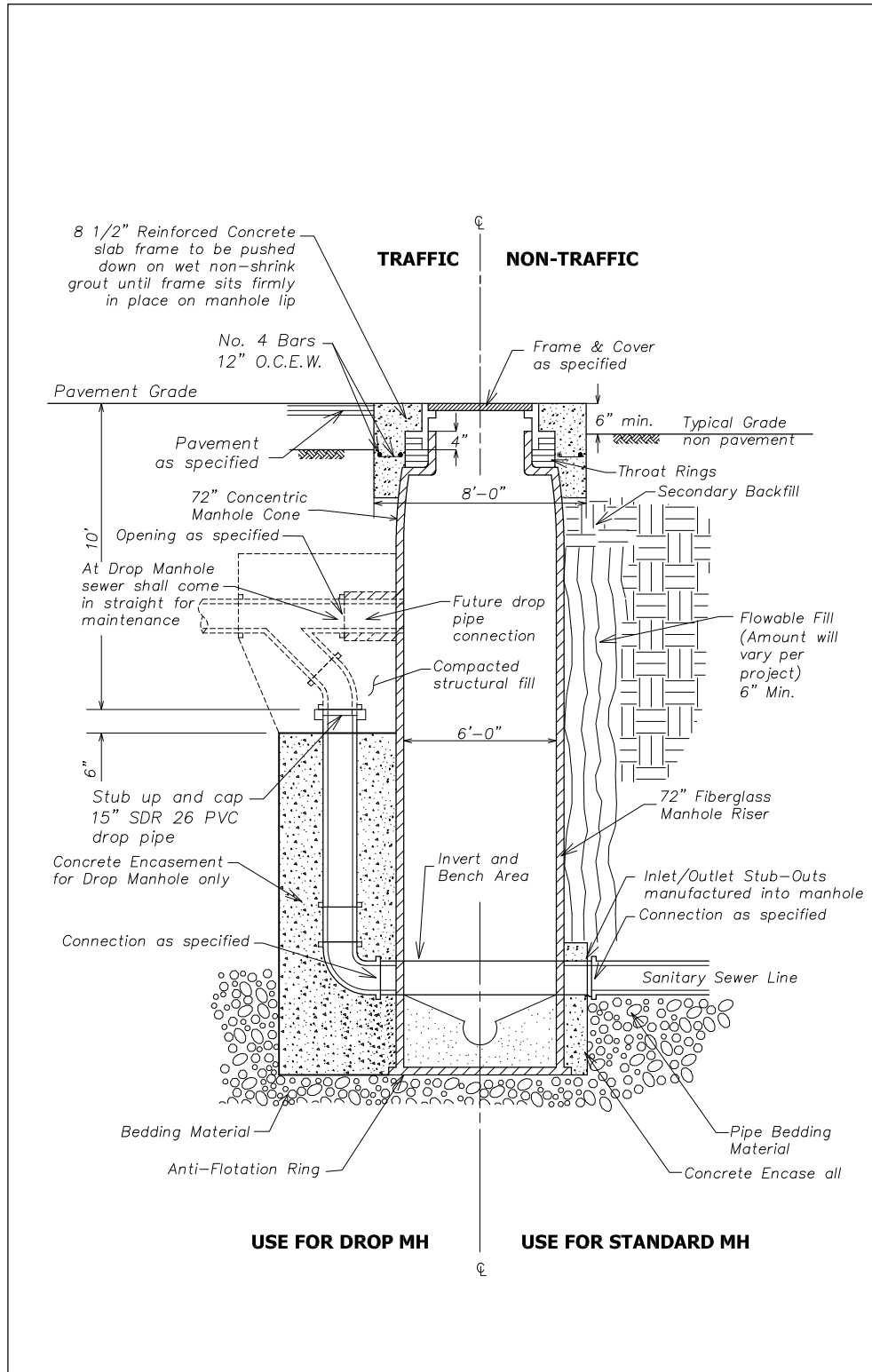
The undersigned acknowledges receipt of this Addendum No. 3 along with the bid submitted herewith is in accordance with the information and stipulations set forth.

Date

Signature

END OF ADDENDUM NO. 3

P:\68\66\00\12.0 Bidding Phase\Segment 6 (10-2502)\Addendum 3\100729-MRSO-SEG-6-AD-3.doc



ATTACHMENT 1

Date: Aug 04, 2010, 2:08pm User ID: BSmith
File: F:\68106\00\Design\Civil\Sewer\Bid Package 6\DT686600-Sewer.dwg

JOB No. 6866-00
DATE AUGUST 2010
DESIGNER JO
CHECKED BM DRAWN BS
DRAWING No. D-12/A
SHEET No. 1 of 1



SAN ANTONIO WATER SYSTEM
MEDINA RIVER SEWER OUTFALL PROJECT
SAWS JOB NO. 10-2502

TYPICAL FIBERGLASS MANHOLE DETAIL
N.T.S. - MODIFIED ON AUGUST 4, 2010

D-12
A

PAPE-DAWSON ENGINEERS

555 EAST RAMSEY | SAN ANTONIO, TEXAS 78216 | PHONE: 210.375.9000
FAX: 210.375.9010
TEXAS BOARD OF PROFESSIONAL ENGINEERS, FIRM REGISTRATION # 470

LAND DEVELOPMENT ENVIRONMENTAL TRANSPORTATION WATER RESOURCES SURVEYING

PROJECT: San Antonio Water System DATE: 07/29/10
Medina River Sewer Outfall
Segment 6 Project
SAWS Job No. 10-2502

CONFERENCE LOCATION: SAWS – Tower II – 1st Floor CONFERENCE DATE: 07/27/10
Conf. Room CR-C137 DATE: 2:00 p.m.

PURPOSE OF MEETING: Mandatory Pre-Bid Meeting

ATTENDEES: See Attached Sign In Sheet for Attendees

FROM: David M. Evans PROJECT NO.: 6866-00 (2.6)

CC:

DISCUSSION:

Introduction

- Patrick O'Connor introduced himself as the San Antonio Water System (SAWS) Project Manager for this project, along with Diana W. Dwyer (SAWS Contract Administration Division), Jerry Berry, Joseph Ortega, Justin Lieck and David Evans (all with Pape-Dawson Engineers, Inc., the Design Consultant on the project)
- Patrick indicated that since this was a mandatory Pre-Bid meeting, he requested that all in attendance be sure to sign the "sign-in" sheet that was being circulated, in order to be allowed to submit a Bid, per the *Invitation to Bidders*.
- Patrick then turned the meeting over to Diana to discuss the requirements of the bidding process.

Bidding Process

- Diana reported that sealed bids will be received by SAWS Contract Administration Division, per the *Invitation to Bidders* until 10:00 a.m., August 18, 2010.
- All technical questions, questions regarding this solicitation, or any additional information, should be submitted in writing via email or by fax to Diana W. Dwyer, Contract Administration, no later than 4:00 p.m. (CST) on July 29, 2010. Answers to the questions will be posted to the web site on August 10, 2010 as a separate document or included as part of an Addendum.
- This project has an estimated cost of \$3,838,391.00, and is a 360 calendar day contract.
- Addendum No. 1 of the project was issued on July 23, 2010.
- Diana reviewed the mandatory items to be submitted with the Bid Packet, which are shown on the *Bid Proposal Checklist* in the bidding documents, and attached.

CONFERENCE MEMO

San Antonio Water System

Medina River Sewer Outfall – Segment 6 Project; SAWS Job No. 10-2502

Mandatory Pre-Bid Meeting

July, 29, 2010

Page 2 of 6

- Mobilization for this project will be shown as a percentage (%) as well as the dollar amount on the Bid Proposal form.
- Wage and Hour classifications, as well as payment to subcontractors will be monitored on this project by SAWS. The current prevailing wage rates are included in the bidding documents and should be used unless a revised listing is made available prior to the bid opening via Addendum. If the prevailing wage rates should change after the bid opening, those included in the specifications (or addendum) will remain.
- Diana also reported that SAWS intends to use the *LCP Tracker* computer software to monitor payroll information on this project, although this software is not available at this time. Information on this software and its programs will be furnished to the bidders, by addendum.
- A sample Insurance Certificate or a letter from the insurance company providing coverage should be submitted with the contractor's bid package.
- Liquidated Damages on this project will be \$2,808.00 per day.
- The Escrow Bid Documents (referenced in the Special Conditions, sheet SC-1, issued with Addendum No. 1) are due to SAWS 3 days after the Bid Opening.
- Diana asked if there were any questions about the Bidding Process at this time. There were none.
- Diana turned the meeting over to Jerry Berry to provide details of the project.

Program Overview

- 32 miles of sanitary sewer pipeline from the Dos Rios Water Recycling Center, westerly to southwest San Antonio, in the vicinity of US Hwy 90 and Montgomery Road (and extension of Hwy 211), south of US Hwy 90.
- Proposed alignment is north of the Medina River.
- Overall project is being bid in six (6) segments.

Segment 6 Overview

- Segment 6 limits begin at the existing SAWS Lift Station on Cagnon Road and traverse westerly to the end of the overall project.
- Approximately 15,230 LF of thirty-six inch (36") diameter fiberglass sanitary sewer pipe.
- Approximately 140 LF of bores under roadways.
- Average depth is approximately thirty-five feet (35'). Contractor must demonstrate experience with pipeline installations in these depths.

Easement Status

- Bexar Met Water District approved the easements on their property last night at their Board Meeting. Recordation of the easements is pending the easements being signed. They should be recorded by the time of Contract Award.
- All other easements obtained/recorded.

Construction Management Team

- Pape-Dawson Engineers will be providing Construction Management services on the project.

CONFERENCE MEMO

San Antonio Water System

Medina River Sewer Outfall – Segment 6 Project; SAWS Job No. 10-2502

Mandatory Pre-Bid Meeting

July, 29, 2010

Page 3 of 6

- Jerry will be the Construction Manager for the project. Jerry introduced Joe Molina, of Pape-Dawson Engineers, who will be the Project Manager on the project. There will also be a Construction Observer for each project.
- SAWS Inspectors will also be checking in on the project.

Other Projects

- Median River Sewer Outfall – Segment 5
 - Bid Opening – January 2012
 - This project sends flow to the lift station that will be abandoned after Segment 5 is completed.

Addendum No. 1

- Issued July 23, 2010.
- Added Storm Water Pollution Prevention Plan (TPDES) document.
- Added Special Conditions, Sheet SC-1 (which contains special conditions items 1 – 5).
- Added Special Conditions, Attachment B - the Geotechnical Data Report (GDR) for the Montgomery Road tunnel.
- Added Special Conditions, Attachment C - the Geotechnical Baseline Report (GBR) for the Montgomery Road tunnel.
- Responded to a question received about the Separate Document Section regarding reference specifications.

Permits

- Special Condition 3 (shown on Sheet SC-1) requires Contractor to obtain all necessary permits and pay all associated fees in obtaining the permits.
- The City of San Antonio (CoSA) Tree Permit has been conditionally approved. The CoSA Tree Arborist has asked to attend the Pre-Construction Meeting.
- Status of remaining permits –
 - TPDES (NOI, etc.) are included in Addendum No. 1
 - Bexar County Floodplain Development Permits – Have been preliminary reviewed by BCDPW and await formal submittal request for the permit by the contractor.
 - Roadway crossing permits – have been preliminary reviewed by BCDPW and await formal submittal request for the permit by the contractor.
 - Pape-Dawson will assist the contractor in coordinating with the agencies to obtain the remaining permits.

General Requirements

- Work Area Limit
 - Section 01010, Paragraph 1.06.A defines the contractor's work area limits.
 - Contractor shall be confined to the easement limits.

CONFERENCE MEMO

San Antonio Water System

Medina River Sewer Outfall – Segment 6 Project; SAWS Job No. 10-2502

Mandatory Pre-Bid Meeting

July, 29, 2010

Page 4 of 6

- Contractor will be issued a warning one (1) time if found to be working outside of the easement limits. Contractor will be required to install fence on easement limits if work outside of easement limits is performed after the first warning is issued.
- Contractor to provide copies of any agreements outside of the easement areas with the landowners to the Construction Manager and SAWS.
- Survey
 - Section 01050 defines contractor's responsibilities for surveying on the project.
 - A Registered Professional Land Surveyor is required.
 - Control points have been provided along the proposed pipeline alignment. The contractor is responsible for all of his survey control to construct the project.
 - The contractor will be required to submit a report to Pape-Dawson that he verified the primary control points, and secondary control point set by the contractor's surveyor.
- Disputes Review Board & Escrow Bid Documents
 - Sections 01120 and 01130 define the Disputes Review Board and Escrow Bid Documents, respectively.
 - The Disputes Review Board consists of three (3) members. One selected by SAWS, one selected by the Contractor, and one selected by the two members selected by SAWS and the Contractor.
 - Escrow Documents shall be submitted three (3) days after the bid opening.
- QC/QA Testing
 - Section 01400 and individual specification sections define various QC/QA testing requirements.
 - Contractor provides Quality Control (QC) testing.
 - SAWS provides Quality Assurance (QA) testing.
- Field Offices
 - Contractor
 - Section 01500, Paragraphs 1.02 and 1.08 define the requirements for the Contractor's Field Office and Temporary Construction Facilities.
 - The location is to be proposed by the contractor, and is to be provided with a conference room.
 - Owner
 - Section 01500, Paragraph 1.08 defines the requirements for the Owner's Field Office.
 - The Owners Field Office shall be a 12' x 12' office with the location to be determined by the contractor.
- Digital As Builts
 - Section 01720 defines the requirements of the Contractor to furnish Project Record Documents (As-Builts).

CONFERENCE MEMO

San Antonio Water System

Medina River Sewer Outfall – Segment 6 Project; SAWS Job No. 10-2502

Mandatory Pre-Bid Meeting

July, 29, 2010

Page 5 of 6

- SAWS will be using a new system to develop Project Record Documents on this project. The use of a Records Document Application (RDA) will be utilized on this project.
- Digital drawings will be required on a monthly basis.
- Contractor to provide actual survey data after installation.
- File requirements are provided in the referenced specification section.

Technical Requirements

- Specifications
 - SAWS Standard Specifications govern. See Special Conditions SC-5.0 (sheet SC-1) for web site locations.
 - Supplementary Specification Sections amend those specifications.

Jerry asked if there were any questions from those in attendance. The following questions were presented:

1. The Good Faith Effort Document is to be turned in with the Bid. The contractor is to show his efforts in attempting to meet the SMWB Goal. SAWS may look into the companies listed. Will the contract award be based on the percentages?
2. Are the liquidated damages the same as Segment 1?
3. Can excess material be spread on site?
4. Will the Owner have a “dump” site?
5. Is the contractor responsible for compaction testing?
6. Can river water be used for water necessary to obtain compaction requirements?
7. Will the sign-in sheet be made available?
8. Will the contractor’s pay applications have to go to Texas Water Development Board (TWDB) for approval before they are paid?

Diana again reminded everyone that all questions, even those asked during today’s meeting should be sent in writing to her attention no later than 4:00 p.m. on July 29, 2010.

As per the *Invitation to Bidders*, the following companies were in attendance at the Mandatory Pre-Bid Meeting and will be allowed to bid the project:

- Lewis Contractors, Inc.
- E. P. Brady, Ltd.
- Hobas Pipe
- Morgan Contracting, Inc.
- Oscar Renda Contracting
- Merryman Excavation, Inc.
- Reynolds, Inc.
- Flowtite Pipe
- Joe Bland Construction, L.P.
- Wagner Construction
- Cash Construction

CONFERENCE MEMO

San Antonio Water System

Medina River Sewer Outfall – Segment 6 Project; SAWS Job No. 10-2502

Mandatory Pre-Bid Meeting

July, 29, 2010

Page 6 of 6

- Rockdale Pipeline, Inc.
- Super Excavators, Inc.
- S. J. Louis Construction
- Pipelayers, Inc.
- Triad Affiliates, Inc.
- Cravens Services
- Austin Engineering Co., Inc.
- J. C. Evans Construction
- Huff & Mitchell, Inc.
- Don Kelly Construction, Inc.
- Principle Contracting
- Texas Road and Utilities
- Texas Sterling Construction
- Laughlin-Thyssen
- Benitez Construction
- DNT Construction
- Holloman
- BRH-Garver Construction, L.P.

The "Minutes of the Meeting" outlined herein reflect Pape-Dawson Engineers' understanding of what was discussed and presented at this meeting. The minutes will stand for the record unless comments are received in writing within (3) days of the date of these minutes.

END OF MEMO

Attachments:

1. Attendance List
2. Bid Proposal Checklist

P:\68\66\00\02.0 Project Management\2.6 Meetings\100727 Segment 6 Pre-Bid Meeting\100727a1.doc

**SAN ANTONIO WATER SYSTEM
MEDINA RIVER SEWER OUTFALL
Segment 6 Project; SAWS Job No. 10-2502
Solicitation No. B-10-034-DD**

**July 27, 2010; 2:00 pm
SAWS Tower II, 1st Floor Conference Room; CR-137
Purpose: Mandatory Pre-Bid Meeting**

NAME	COMPANY	PHONE#	FAX	EMAIL
Jerry Berry	Pape-Dawson	(210) 375-9000	(210) 375-9010	jberry@pape-dawson.com
Joseph Ortega	Pape-Dawson	(210) 375-9000	(210) 375-9010	jortega@pape-dawson.com
David Evans	Pape-Dawson	(210) 375-9000	(210) 375-9010	devans@pape-dawson.com
Justin Lieck	Pape-Dawson	(210) 375-9000	(210) 375-9010	jlieck@pape-dawson.com
Joe Molina	Pape-Dawson	(210) 375-9000	(210) 375-9010	jmolina@pape-dawson.com
Diana W. Dwyer	SAWS	(210) 233-3372	(210) 233-5218	ddwyer@saws.org
Patrick O'Connor	SAWS	(210) 233-3520	(210) 233-5468	Patrick.OConnor@saws.org
Bobby-Johnson	SAWS	(210) 233-3493		bjohnson@saws.org
Matt Lewis	Lewis Contractors	512-260-9900	512-260-9902	Mattd@lewiscontractors.com
Ronnie Lewis	"	"	"	Ronnie@lewiscontractors.com
Daniel Beary	E.P. Beary Co	713-691-0923	713-691-5423	dane@epbearyco.com
Matt Colvan	E.P. Brady, Ltd.	713-691-0923	713-691-5423	mattd@epbrady.com
Larry W. Johnson	Hobas Pipe	281-821-2200	281-821-7715	lwjohnson10@aol.com
Gary Gartner	Morgan Contracting	763-688-0493	763-420-0080	ggartner@morganI.com
Will Johnson	Oscar Mendez Contracting	817-491-2703	817-491-4483	wjohnson@oscarrenda.com

NAME	COMPANY	PHONE#	FAX	EMAIL
Marc Harren	Merryman Extension	815-337-1700	815-337-1766	marc.harren@merrymanextension.com
Rob Willis	Reynolds Inc	303-287-7700	303-287-1790	Rwillis@tierdgel.com
Kurt Marshall	Reynolds Inc	303-287-7700	303-287-1790	Kmarshall@reynoldsinc.com
Tommy Simonson	Flawstite Pipe	817-673-8103	225-458-0947	JSimonson@KTIPIPE.COM
John Fowler	Joe Bland	512-821-2808	512-821-2805	JFowler@JoeBlandConstruction.com
Joe Bland	Joe Bland Const.	512-821-2808	512-821-2805	JBland@joeblandconstruction.com
Kalen Wagner	Wagner Const	218-283-5700	218-283-1043	Kalen@wagnerconstructionllc.com
Ace Dickelhut	Cash Construction	512-251-7872	512-251-7472	TDickelhut@ccc tex.com
Donnie BAILEY	POSSAGE PIPELINE INC	770-922-4123	770-483-2562	DBAILEY@POSSAGEPIPELINE.COM
ROBERT MERTZ	SUPER ELEVATORS	262-252-3200	262-252-3406	BOB@SUPERELEVATORS.COM
CURRAN STRAUER	SS LOUIS CONSTRUCTION	210-340-9998	210-340-9997	CURRAN@SSLOUIS.COM
CHESLEY SWANN	PIPELAYERS INC	210-684-7400	210-684-4033	CHESLEY@PIPELAYERSINC.COM
R D West	TRAD AFFILIATES INC	214-771-2824	214-771-3686	Lyn.West@TradAffiliates.com
Ben Arnold	Cravens Services	713-253-2103	713-300-1531	benarnold@cravensinc.com
Travis Keller	Austin Engineers	817-327-1464	817-327-1765	tkeller@aecol.net
JOHN MIGL	KEVANS CONSTRUCTION	512-244-1400	512-244-1900	JOHN@KEVANS.COM
Ben Cross	Huff & Mitchell, Inc	(852) 334-6899	(281) 304-9107	bcross@huffmitchell.com
Bill Geiser	Don Kelly Construction Inc	817-472-8169	817-472-5481	billg@donkellyconstruction.com
Gene Karkal	Principle Contract	210-832-9288	210-832-9295	gene.karkal@yahoo.com
Ray Flowers	Texas Power & Utilities	512-399-3580 512-771-8609	512-303-3385	Ray@TexasPower.com
Brandon Ashwood	Texas Sterling Construction	(210) 390-2133	(210) 390-8732	brashwood@texas-sterling.com
FRANK BUTLER	LABURNUM TRANSFER	(512) 303-3380	(512) 303-3385	FRANK@TEXSLAP.COM
KURT SANDLES	BENITEZ CONST. INC	(512) 278-0764	CS161278-0763	Kurt.C.Benitez@construction.com
Mike Guay	DNT Construction	(210) 490-6700	(210) 490-6701	MGUAY@DNTCONSTRUCTION.COM

NAME	COMPANY	PHONE#	FAX	EMAIL
Rodney S	Holloman	210-667-9925	210-667-9918	Rodney S @ Holloman Corp.Com
Philip Reed	BRH-GARVER CONST., L.P.	713-921-2929	713-921-2987	phi.Reed@BRHGARVER.COM
Victor Rivera	HOBAS PIPE	713-907-4406	281-821-7715	vrivera@hobaspipe.com

BID PROPOSAL CHECKLIST:
Medina River Sewer Outfall – Segment 6 Project
SAWS Job No. 10-2502
Solicitation No.: B-10-034-DD

Mandatory items to be submitted with the Bid Packet for the above-referenced project:

- Bid proposal
- Proposal Certification
- Bid Bond (s)
- Signed page(s) of Addendum(s)
- Good Faith Effort Plan
- Conflict of Interest Questionnaire (Form CIQ)
- Letter of Insurance Verification and/or sample Certificate of Insurance verifying insurance coverage
- Bidder's Certifications (WRD-255)
- Vendor Compliance with Reciprocity on Non-Resident Bidders (WRD-259)
- Financial Statement prepared within the last twelve (12) months by an independent Certified Public Accountant (Instructions to Bidders, page B-7)
- Company Information *Packet* (Instructions to Bidders, page B-7)
- Statement Regarding Ability to Complete Project (Instructions to Bidders, page B-7)
- Statement of Bidder's Experience (Attachment A)/Record of Performance on three (3) similar projects in the last five (5) years (Instructions to Bidders, page B-7)
- Attachment D – Geotechnical Data Report and Geotechnical Baseline Report Acknowledgement Form
- Attachment E – Escrow Bid Documents Acknowledgement Form

Items to be submitted with Awarded Contract:

1. Contractor's Act of Assurance (TWDB Form ED-103)
2. Contractor's Resolution (TWDB Form ED-104)