

**CITY OF BATON ROUGE
PARISH OF EAST BATON ROUGE
DEPARTMENT OF PUBLIC WORKS
SEWER ENGINEERING DIVISION**

September 21, 2020

ADDENDUM NO. 1

TO: ALL BIDDERS

SUBJECT: **LA HWY 964 FORCE MAIN REMOVAL PROJECT
CITY-PARISH PROJECT NO. 00-WWI-05A**

BID DATE: Friday, September 25th, 2020 at 2:00 PM

The following revisions shall be incorporated in and take precedence over any conflicting part of the original contract document:

PART 1 – UNIFORM CONSTRUCTION BID FORMS:

1. For paper sealed bidders, with reference to page UCBF 1 of 4 of Part 1, Uniform Construction Bid Forms, the Bidder shall indicate the receipt of this addendum in the space provided. For online Bid Express bidders, an acknowledgement of this addendum will be prompted by the electronic bidding program prior to formally submitting the bid. Failure to indicate the receipt of this addendum shall be cause for the bid to be rejected.
2. Replace Unit Price Form with the attached Revised Unit Price Form dated 9/21/20. The original Unit Price Form was 2 sheets and the Revised Unit Price Form is 2 sheets. This Revised Unit Price Form **MUST** be used by all Bidders for this project. The UCBF on bidexpress.com has been updated to reflect the changes on the attached UCBF. **Failure to submit on the revised Unit Price Form shall be cause for the bid to be rejected.**

PART 2 – SPECIAL PROVISIONS AND CONTRACT DOCUMENTS:

1. For paper sealed bidders, with reference to page UCBF 1 of 4 of Part 1, Uniform Construction Bid Forms, the Bidder shall indicate the receipt of this addendum in the space provided. For online Bid Express bidders, an acknowledgement of this addendum will be prompted by the electronic bidding program prior to formally submitting the bid. Failure to indicate the receipt of this addendum shall be cause for the bid to be rejected.
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SPECIAL PROVISIONS & CONTRACT DOCUMENTS:

- Notice to Contractors: Replace the last sentence of Project Description paragraph with **“EACH TIE-IN CONFIGURATION CONSISTS OF CUTTING IN A 16”X16” T-FITTING WITH A 16” PLUG VALVE AND 16” BLIND FLANGE INSIDE A NEW CONCRETE**

VALVE VAULT.”

- Uniform Public Work Bid Form: Added Bid Item No. 8013300 (Imported Clay Fill) with a bid quantity of 1000-CY.

DRAWINGS

- Sheet G-02: Revised general note # 29 to clarify locations of fittings and appurtenances.
- Sheet G-03: Symbol for addendum added.
- Sheet C-06: Revised as follows:
 - Detail No. 1: Revised drawing call-out to clarify the use of imported clay fill.
 - Note No. 1: Revised the sheet note to clarify use of imported clay fill for backfill of restrained joint pipe and/or connections.
 - Note No. 3: Revised the sheet note to clarify use of imported clay fill for backfill of pipe removal trenches in ditch slopes.

COMMENTS & QUESTIONS

None Received as of COB 09/15/2020

ATTACHMENTS:

- Revised Dwg Sheet G-02
- Revised Dwg Sheet G-03
- Revised Dwg Sheet C-06

RECOMMENDED:



Darius D. Bonton, P.E.



Matthew A. Bizot, P.E.

APPROVED:



Adam M. Smith, P.E.

UNIT PRICE FORM

To: CITY OF BATON ROUGE
 PARISH OF EAST BATON ROUGE
 DEPARTMENT OF PUBLIC WORKS

BID FOR: LA HIGHWAY 964 FORCE MAIN REMOVAL

Project Number: 00-WWI-05A

<i>Description:</i> Temporary Pavement Surfacing				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
5031000	40	SY	\$ _____ . _____	\$ _____ . _____
<i>Description:</i> Imported Clay Fill				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
8013300	1000	CY	\$ _____ . _____	\$ _____ . _____
<i>Description:</i> Abandon Force Main (w/flowable fill in-place)				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
8041000	1	LUMP	\$ _____ . _____	\$ _____ . _____
<i>Description:</i> Plug and Abandon Force Main (cap each end)				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
8041100	1	LUMP	\$ _____ . _____	\$ _____ . _____
<i>Description:</i> Remove Force Main				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
8042000	1	LUMP	\$ _____ . _____	\$ _____ . _____
<i>Description:</i> Valve Vault				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
8044000	2	EACH	\$ _____ . _____	\$ _____ . _____

UNIT PRICE FORM

To: CITY OF BATON ROUGE
 PARISH OF EAST BATON ROUGE
 DEPARTMENT OF PUBLIC WORKS

BID FOR: LA HIGHWAY 964 FORCE MAIN REMOVAL

Project Number: 00-WWI-05A

<i>Description:</i> Fittings				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
8045000	2300	LB	\$ _____.	\$ _____.
<i>Description:</i> Plug Valve (16")				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
804800H	2	EACH	\$ _____.	\$ _____.
<i>Description:</i> Restrain Existing 16" PVC Force Main				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
9999991	160	LF	\$ _____.	\$ _____.
<i>Description:</i> Utility Relocation Allocation				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION <i>(Quantity X Unit Price)</i>
9999992	1	EACH	\$ 20000.00	\$ 20000.00

SYMBOLS AND LEGENDS

	SURVEY CONTROL POINT		CROWN OF ROAD
	SEWER TEST HOLE		PAVEMENT EDGE
	ROW MONUMENT		SHOULDER EDGE
	UNDERGROUND PIPELINE UTILITY MARKER		DITCH TOP
	WATER METER		DITCH TOE
	GAS METER		DITCH CENTERLINE
	SIGN POST		COMITE DIVERSION CANAL ROW
	POWER POLE		RIGHT OF WAY
	POWER POLE DEADMAN		CULVERT
	COMBINATION POLE		EXIST. SEWER FORCE MAIN
	TELEPHONE PEDESTAL		WATER SERVICE LINE
	METAL GATE		UNDERGROUND TELEPHONE LINE
	TREE		UNDERGROUND TELEPHONE LINE
			OVERHEAD POWER LINE
			UNDERGROUND PIPELINE
			FENCE BARBED WIRE
			FENCE CHAIN LINK
			GRAVEL SURFACE
			CONCRETE SURFACE
			EARTH

PROPOSED WORK

	PROP. SFM REMOVAL
	PROP. SFM ABANDON W/ FLOWABLE FILL
	PROP. CONC. DW (6") REMOVE AND REPLACE
	PROP. GRAVEL DW REMOVE AND REPLACE
	TEE CONNECTION
	VALVE
	MECHANICAL JOINT RESTRAINED CAP
	ADDENDUM NO.

UTILITY CONTACTS			
UTILITY COMPANY	CONTACT PERSON	PHONE NUMBER	FAX NUMBER
ADELPHIA BUSINESS SOLUTIONS	CHARLES BROUSSAD	225-612-1201	225-612-1760
BATON RPUGE WATER COMPANY	RYAN SCADINA	225-928-1000 EXT. 7617	225-231-0339
COX COMMUNICATIONS	JEFF GARLAND	225-806-4834	225-925-2496
DEMCO	PHILL ZITO	225-261-1221, EXT. 439	225-262-1383
ENTERGY ELECTRICAL DISTRIBUTION	GERRY KERNELL	225-354-3060	225-354-3039
ENTERGY ELECTRICAL TRANSMISSION	N/A	225-346-6584	225-346-6529
ENTERGY GAS	RICKY WATTS	225-354-3204	225-354-3039
KMC TELECOM	TERRY ROSS	225-214-1150	225-757-8900
ATMOS ENERGY	DON MASON	504-559-0963	225-757-8900
LA ONE CALL (DOTTIE)	DAVID FREY	1-800-272-3020	225-275-3700
MCI WORLDCOM	N/A	504-908-0641	N/A
AT&T	DAVID BURGE	225-202-4296	225-295-4184
U.S. SPRINT COMMUNICATIONS	MCCOY INGALLS	404-649-2340	N/A
WILLIAMS COMMUNICATIONS. S	RICHARD EVANS	918-573-5777	N/A
DOTD DISTRICT 61	COLLINS LANDRY	225-231-4108	225-231-4108
DOTD HEADQUARTERS1	MELVIN BUECHE	225-379-1853	225-379-1853
SOUTHERN LIGHT FIBER	AARON A. KJAR	251-753-9821	N/A

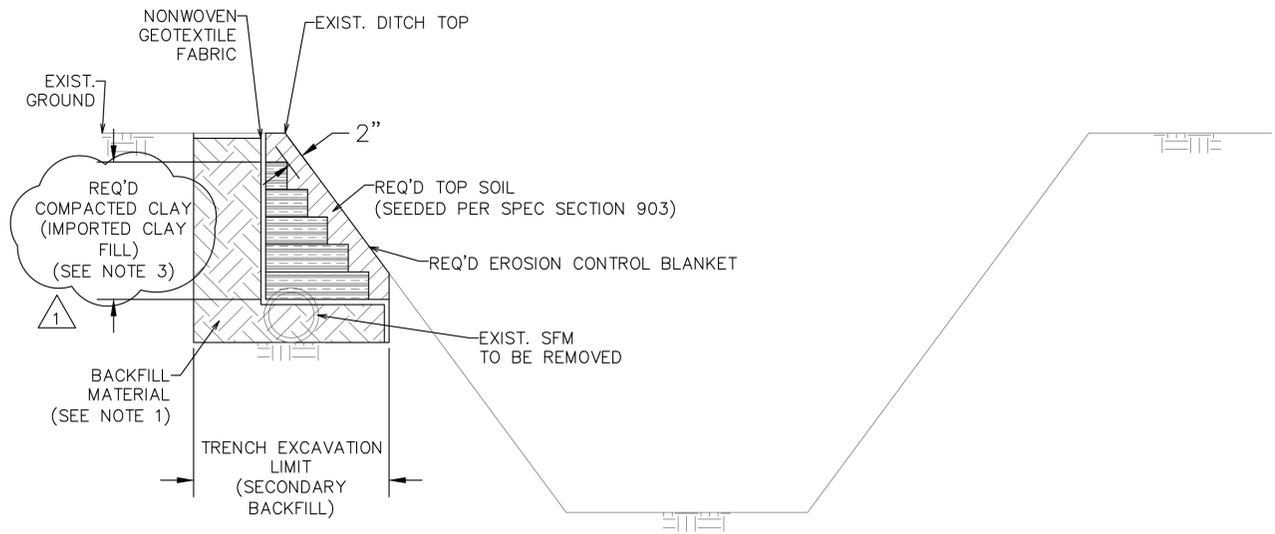
CITY PARISH CONTACTS			
DEPARTMENT	ADDRESS	CONTACT PERSON	PHONE NUMBER
ARCHITECTURAL SERVICES	1100 LAUREL STREET, BATON ROUGE, LA 70802	MR. JIM FREY	225-389-4694
DEISGN DRAINAGE	1100 LAUREL STREET, BATON ROUGE, LA 70802	MR. TOM STEPHENS	225-389-3186
ENGINEERING	1100 LAUREL STREET, BATON ROUGE, LA 70802	MR. TOM STEPHENS	225-389-3186
FIELD ENGINEERING DIVISION	329 CHIPPEWA STREET, BATON ROUGE LA, 70805	MR. MIKE OLSEN	225-389-3202
SEWER	1100 LAUREL STREET, BATON ROUGE, LA 70802	MR. ADAM SMITH	225-389-5623
SOUTH MAINTENANCE	2931 VALLEY STREET, BATON ROUGE LA, 70808	MR. KEITH ROBERSON	225-389-3250
TRAFFIC	329 CHIPPEWA STREET, BATON ROUGE LA, 70805	MR. INGOLF PARTENHEIMER	225-389-3248
WASTEWATER TREATMENT & DISPOSAL	2443 RIVERROAD SOUTH, BATON ROUGE, LA 70802	MS. CHERYL BERRY	225-389-3240
ARBORIST	1100 LAUREL STREET, BATON ROUGE, LA 70802	MR. GREG BIVIN	225-389-4694

Darius D. Borton
 REG. No. 34696
 REGISTERED
 Professional Engineer
 IN
 CIVIL ENGINEERING

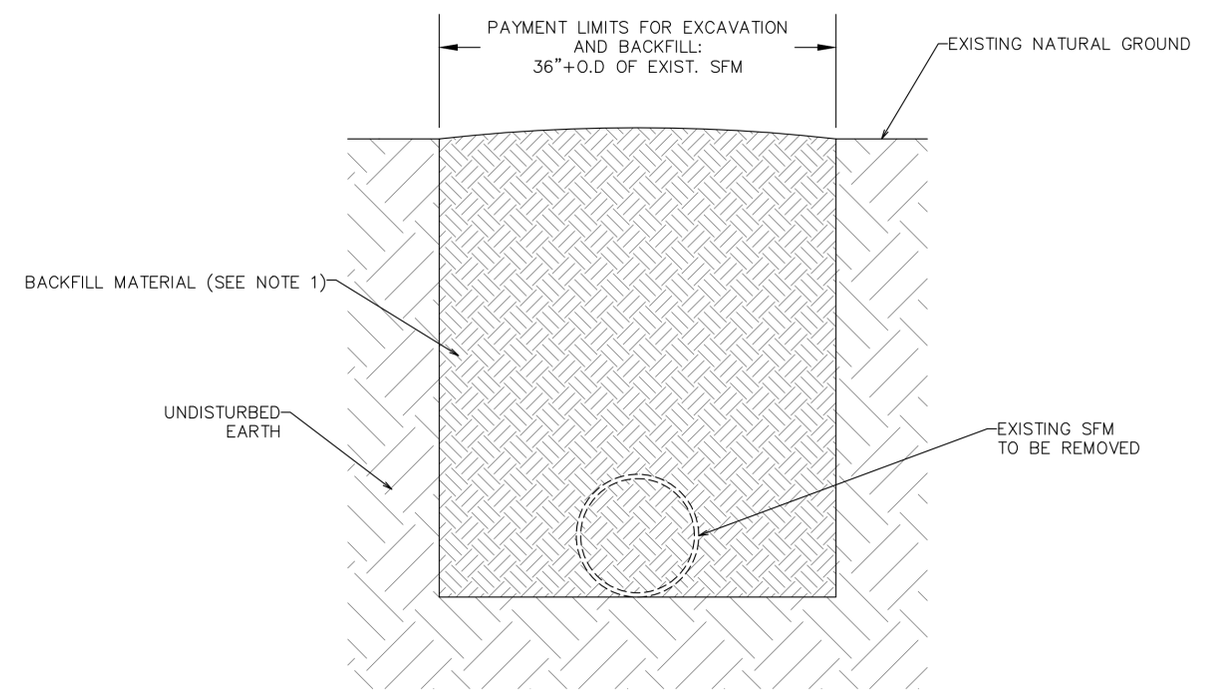
09/16/2020

SHEET NUMBER	G-03
PARISH	EAST BATON ROUGE PARISH
CITY	BATON ROUGE
PROJECT	00-000-05A
DESIGNED BY	SRM
CHECKED BY	DB
DATE	SEP 2020
NO.	REVISION DESCRIPTION
DATE	BY
 301 Main Street, Suite 910 Baton Rouge, LA 70801 Phone: 225-208-1180 Fax: 225-208-1180	
LA HIGHWAY 964 FORCE MAIN REMOVAL SYMBOLS AND LEGENDS/CONTACTS	

NO.	DATE	REVISION DESCRIPTION	BY

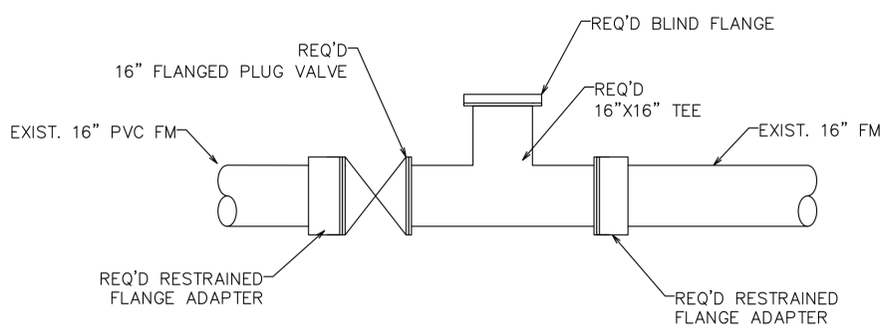


1 DITCH SLOPE STABILITY TREATMENT DETAIL
SCALE: NTS



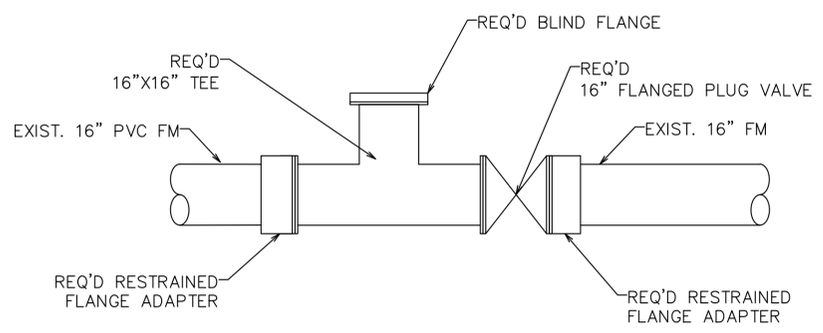
2 EXCAVATION AND BACKFILL
SCALE: NTS

- SHEET NOTES
- FOR SEGMENTS REQUIRING REMOVAL OF EXIST. SFM, USABLE EXCAVATED SOILS SHALL BE USED AS BACKFILL MATERIAL. USABLE SOILS SHALL CONFORM TO SECTION 801-3-A-2 OF THE SPECIFICATIONS. FOR SEGMENTS EXCAVATED TO PROVIDE RESTRAINED JOINTS IN THE EXISTING SFM, BACKFILL MATERIAL SHALL BE IMPORTED CLAY FILL. IMPORTED CLAY FILL SHALL CONFORM TO SECTION 801-3-A-5 OF THE SPECIFICATIONS.
 - BACKFILL SHALL BE COMPACTED IN LOOSE LAYERS OF EIGHT INCHES AND COMPACTED TO A MINIMUM DENSITY OF THE MEASURED INSITU CONDITION PRIOR TO EXCAVATION (NO DIRECT PAY) IN ACCORDANCE TO SECTION 801-9-B-6 OF THE SPECIFICATIONS.
 - IMPORTED CLAY FILL TO BE COMPACTED USING 8" LOOSE LIFTS. IMPORTED CLAY FILL SHALL MEET THE REQUIREMENTS MENTIONED IN NOTE 1 ABOVE. THE COST OF IMPORTING, PLACING, AND COMPACTING THE IMPORTED CLAY FILL SHALL BE INCLUDED IN THE PRICE PER CUBIC YARD FOR IMPORTED CLAY FILL.
 - REFER TO DETAIL 5 (SHEET C-07) FOR DETAILS OF TEE, VALVE AND VALVE VAULT CONFIGURATION AND SPECIFICATIONS.



NOTE: SEE NOTE 4

3 TEE AND VALVE FITTING SCHEMATIC: LOCATION 1
SCALE: NTS



NOTE: SEE NOTE 4

4 TEE AND VALVE FITTING SCHEMATIC: LOCATION 2
SCALE: NTS

STATE OF LOUISIANA
Darius D. Bonton
REG. No. 34696
REGISTERED PROFESSIONAL ENGINEER
CIVIL ENGINEERING
09/16/2020

