CITY OF BATON ROUGE PARISH OF EAST BATON ROUGE

September 16, 2025

ADDENDUM NO. 1

TO: ALL BIDDERS

SUBJECT: OLD HAMMOND HIGHWAY – SEGMENT 2

(MILLERVILLE-ONEAL)

CITY-PARISH PROJECT No. 06-CS-HC-0028A

BID DATE: TUESDAY, SEPTEMBER 23, 2025

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

PART 1. UNIFORM CONSTRUCTION BID FORMS

COVER PAGE

Replace Cover Page pages 1 of 1 thru 1 of 1 with the attached Cover Page pages 1 of 1 thru 1 of 1 Revised 09/16/2025 (Attachment A).

LOUISIANA UNIFORM PUBLIC WORK BID FORM

Replace Louisiana Uniform Public Work Bid Form pages 1 of 2 thru 2 of 2 with the attached Louisiana Uniform Public Work Bid Form pages 1 of 2 thru 2 of 2 Revised 09/16//2025 (Attachment A).

UNIFORM CONSTRUCTION BID FORMS

Replace Uniform Construction Bid Forms pages 1 of 16 thru 16 of 16 with the attached Uniform Construction Bid Forms pages 1 of 17ru 17 of 17 Revised 09/11//2025 (Attachment A).

PART 1A, BID FORMS REQUIRED BY STATUE OR BY LOUISIANA ADMINISTRATIVE CODE

COVER PAGE

Replace Cover Page pages 1 of 1 thru 1 of 1 with the attached Cover Page pages 1 of 1 thru 1 of 1 Revised 09/16//2025 (Attachment B).

AFFIDAVIT

Replace Affidavit pages 2 of 2 thru 2 of 2 with the attached Affidavit pages 2 of 2 thru 2 of 2 Revised 09/16//2025 (Attachment B).

PART 2. SPECIAL PROVISIONS AND CONTRACT DOCUMENTS

COVER PAGE

Replace Cover Page pages 1 of 1 thru 1 of 1 with the attached Cover Page pages 1 of 1 thru 1 of 1 Revised 09/16//2025 (Attachment C).

NOTICE TO CONTRACTORS

Replace Notice To Contractors pages 1 of 2 thru 1 of 2 with the attached Notice To Contractors pages 1 of 2 thru 1 of 2 Revised 09/16//2025 (Attachment C).

LOUISIANA UNIFORM PUBLIC WORK BID FORM

Replace Louisiana Uniform Public Work Bid Form pages 1 of 2 thru 2 of 2 with the attached Louisiana Uniform Public Work Bid Form pages 1 of 2 thru 2 of 2 Revised 09/16/2025 (Attachment C).

UNIFORM CONSTRUCTION BID FORMS

Replace Uniform Construction Bid Forms pages 1 of 16 thru 16 of 16 with the attached Uniform Construction Bid Forms pages 1 of 17 thru 17 of 17 Revised 09/16/2025. (Attachment C)

AGREEMENT

Replace Agreement pages 1 of 4 thru 1 of 4 with the attached Agreement pages 1 of 4 thru 1 of 4 Revised 09/16//2025 (Attachment C).

Replace Agreement pages 3 of 4 thru 4 of 4 with the attached Agreement pages 3 of 4 thru 4 of 4 Revised 09/16//2025 (Attachment C).

AFFIDAVIT

Replace Affidavit pages 2 of 2 thru 2 of 2 with the attached Affidavit pages 2 of 2 thru 2 of 2 Revised 09/16//2025 (Attachment C).

FINAL PLANS

FINAL PLANS

Replace Plan Sheets 1b of 274, 3c of 274, 3j of 274, 3n of 274, 3o of 274, 95 of 274, 105 of 274, 106 of 274, 111 of 274, and 113 of 274 with the attached Plan Sheets 1b of 274, 3c of 274, 3j of 274, 3n of 274, 3o of 274, 105 of 274, 106 of 274, 111 of 274, and 113 of 274 Revised 9/11/25. (Attachment D).

RESPONSES TO BIDDER OUESTIONS

OUESTION 1:

I did not see an estimated contract amount listed in the specs, could you please provide that for us please for bonding purposes?

RESPONSE:

The engineer's estimate will be disclosed at the bid opening.

QUESTION 2:

I also did not see any mention of a pre-bid meeting, could you please confirm this?

RESPONSE:

There is no pre-bid meeting.

OUESTION 3:

I did not see any davis bacon wage rates in the specs, could you please confirm that this job does not require any?

RESPONSE:

Prevailing wage rates are not required for this job.

QUESTION 4:

There is an EBE goal listed, is an EBE contractor the same thing as a DBE contractor? Is it safe to assume that if a subcontractor is DBE certified that they will apply to this EBE goal? RESPONSE:

Subcontractor's must be registered with the City-Parish's SEDBE program. If already a certified DBE, through the State of Louisiana, you only need to complete and submit the attestation to your social and economic disadvantage defining how you are socially and economically disadvantaged. Please refer to the City-Parish's website here: https://www.brla.gov/2901/Socially-and-Economically-SEDBE-Business.

QUESTION 5:

Does RCP need to come from a DOTD certified plant?

RESPONSE:

Materials shall be listed on the LADOTD's Approved Materials List.

QUESTION 6:

How is contractor to be paid for adjusting manholes?

RESPONSE:

Pay item No. 8033000 Adjusting Sewer Manhole (EA) will be added to the Summary of Estimated Quantities for the adjustment of the Existing SS Manhole at Sta. 161+23.53 on Sheet 105. Sheet 3n, Summary of Estimated Quantities, will be revised and included in the addendum.

QUESTION 7:

How is contractor to be paid for connecting/tie in sanitary sewer service line to structure? RESPONSE:

Connections from Sanitary Sewer Service Line to the structure shall be 'No Direct Pay'. A note will be added to Sheet 1b, General Notes, and the revised sheet will be included in the addendum.

QUESTION 8:

What pay item does the conflict manhole fall under?

RESPONSE:

'Conflict manhole' is Structure #25 and is paid for under R-CB-11, on Summary of Drainage Structures, Sheet 38. Pipe penetration is to be incidental to construction of the manhole. A note referencing Case 2 in City Std. 803-01 Sanitary Sewer Manholes (Sheet 3 of 4), will be added to plan sheet 106, Sanitary Sewer & Utility Relocation Plan and included in the addendum.

QUESTION 9:

Is the SFM being jack and bored at Gloria on sheet 111?

How is that to be paid for?

RESPONSE:

No jack and bore is required at Gloria Street. Jack and bore call outs have been removed from Sheet 111. Payment for force main is included in Item No. 804000A. Plan revisions to Sheet 111 will be included in the addendum. Sheet 3c (Item No. 2020901 Saw Cut Asphalt Surfaces), 3j (Item No. 9120100 Temporary Detour Roads), and Utility Sheet 113 will also be revised to add quantities for pavement reconstruction at Hammond Heights. Sheet 105 to be revised to remove Note 6.

OUESTION 10:

Please advise what sign is required for D3-2 on sheet 95 as it is not shown on the sign legend on sheet 94 RESPONSE:

The sign 'D3-2' shown at approx. Sta. 167+25 on Sheet 95 is not needed and has been removed from the plan sheet. Revised Sheet 95, Pavement Markings & Permanent Signage, will be included in the addendum.

QUESTION 11:

Will a pay item be added for removal of pipe?

RESPONSE:

Sheets 52a – 52c show pipe removal locations 'For Information Only'. Pipe removal will be 'No Direct Pay'. A note will be added to Sheet 1b, General Notes, and the revised sheet will be included in the addendum.

OUESTION 12:

Part 1A documents include Affidavit LA R.S. 38:2224 however; within the same specifications – TOC Item 5 also list LA R.S. 38:2224 of which form is different. Please provide which specific LA R.S. 38:2224 Form is to be completed and submitted as part of the Part 1A documents and there are currently (3) different forms for this specific Affidavit.

RESPONSE:

The three Affidavit forms of LA R.S. 38:2224 which appear in different parts of the bid documents are identical. Footnotes of page numbering were added in different parts of the bid document, which did not alter the contents of the form. Bidders can use the Affidavit forms of LA R.S. 38:2224 in Part 1A to submit. It is also acceptable if bidders submit the Affidavit forms of LA R.S. 38:2224 from other parts of bid document.

OUESTION 13:

Part 1A documents include Affidavit LA R.S. 38:2212.10 however; within the same specifications – TOC Item 5 also list LA R.S. 38:2212.10 of which form is different. Please provide which specific LA R.S. 38:2212.10 Form is to be completed and submitted as part of the Part 1A documents. RESPONSE:

The two Affidavit forms of LA R.S. 38:2212.10 which appear in different parts of the bid documents are identical. Footnotes of page numbering were added in different parts of the bid document, which did not alter the contents of the form. Bidders can use the Affidavit forms of LA R.S. 38:2212.10 in Part 1A to submit. It is also acceptable if bidders submit the Affidavit forms of LA R.S. 38:2212.10 from other parts of bid document.

OUESTION 14:

Is this project federally funded? If so, please provide information on all orders, clauses, etc. RESPONSE:

This project does not include Federal Funds.

OUESTION 15:

Are Prevailing Wages required on this project? If so, please provide the applicable rates. RESPONSE:

Prevailing wage rates are not required for this job.

QUESTION 16:

I believe there is a typo for "Segment" that is currently referenced as "Segement" on the Part 1 Cover, Part 1A Cover, LA Uniform Work Bid Form, Bid Bond Form, Affidavit R.S. 38:2224, Notice To Contractors, Special Provisions, Agreement, & P&P Bonds.

RESPONSE:

Documents revised in this addendum.

QUESTION 17:

How is the concrete median in between the two driveways being paid for around Sta 165+68? RESPONSE:

There is no concrete median proposed at the required driveway at STA 165+68.

QUESTION 18:

Is a commercial driveway required at Sta 177+11 as it looks to be a residential driveway.

Driveway should be per item 9070406 as constructed per the Commercial details included in the plans.

QUESTION 19:

Is a residential 6" driveway required at Sta 194+07 as it looks to be a church parking lot entrance. RESPONSE:

Driveway should be per item 9070406 as detailed in plans. If not specifically noted in the callout, the driveway shall be Residential.

OUESTION 20:

Sta 185+51 is an asphalt driveway with brick. How is that to be paid for? Would it be acceptable to just sawcut and remove existing where road is going and leave the remaining?

RESPONSE:

Driveway should be per item 9070406 as detailed in plans.

QUESTION 21:

Sta 168+32 is an asphalt dw that is going back concrete for a church. Should that be commercial? RESPONSE:

Driveway should be per item 9070406 as detailed in plans. If not specifically noted in the callout, the driveway shall be Residential.

QUESTION 22:

Sta 167+43 is a daycare. Should that driveway be commercial?

RESPONSE:

Driveway should be per item 9070406 as detailed in plans. If not specifically noted in the callout, the driveway shall be Residential.

QUESTION 23:

Sta 161+83 is a jewelry store. Should that driveway be commercial?

RESPONSE:

Driveway should be per item 9070406 as detailed in plans. If not specifically noted in the callout, the driveway shall be Residential.

OUESTION 24:

Waterton Drive is an existing concrete street with curb. How is removal being paid for both the roadway and curb?

RESPONSE:

Waterton drive removal is to be paid under 2020902 Removal of Concrete Drives. Pay item 2020700 Removal of Concrete Curb has been added for the approx. 100 LF of curb removal on Waterton Street.

QUESTION 25:

Please confirm Hammond Heights Drive is now Turnstone Ave.

RESPONSE:

Confirmed.

UNIFORM CONSTRUCTION BID FORMS

With reference to Page UCBF 1 of 2, the Bidder shall indicate receipt of this Addendum in the space provided. Failure to indicate receipt of this Addendum may be cause for the bid to be rejected.

For online www.centralbidding.com bidders: An acknowledgment of this addendum will be prompted by the Expedite bidding program prior to formally submitting the bid. Technical addendums may have been created on the Central Bidding website for any changes made due to errors of input of schedule of bid items. The technical addendums might not be numbered the same as paper copy addendums that DPW issues to contractors who have picked up plans directly from them. Contractor should be aware that the technical addendums must be acknowledged when submitting the bid.

APPROVED:

Daniel Rosenquist, P.E.

Chief Design & Construction Engineer

on Clas for.

CITY OF BATON ROUGE PARISH OF EAST BATON ROUGE DEPARTMENT OF TRANSPORTATION AND DRAINAGE ENGINEERING DIVISION

PART 1

UNIFORM CONSTRUCTION BID FORMS

FOR

OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE - O'NEAL)

CITY-PARISH PROJECT No. 06-CS-HC-0028A

BID DATE: TUESDAY, SEPTEMBER 23RD, 2025

BID TIME: 2:00 P.M., LOCAL TIME

BID OF:		
	(CONTRACTOR'S NAME)	

INSTRUCTIONS FOR SUBMITTING BID

- 1. Submit "PART 1A, BID FORMS REQUIRED BY STATUES OR BY THE LOUISIANA ADMINISTRATIVE CODE" prior to the opening of bids.
- 2. Submit "PART 1, BID FORMS" only as your bid.
- 3. Retain "PART 2, SPECIAL PROVISIONS AND CONTRACT DOCUMENTS" for your records.

LOUISIANA UNIFORM PUBLIC WORK BID FORM

10:	City of Baton Rouge			BID FOR:	OLD HAMN	<u>IOND HIGHWAY</u>	<u>SEGMENT 2</u>	
	Parish Of East Baton	-		(MILLERV	/ILLE - O'NE	EAL)		
	Purchasing Division F	Room 826						
	222 Saint Louis St. Ci			C.P. Project	<u>t No. 06-CS-I</u>	HC-0028A		
	Baton Rouge, LA, 708							
	(Owner to provide name and	l address of owner)		(Owner to pro	vide name of proj	iect and other identifying	; information)	
has not receinspected at the performaccordance DIVISION Bidders massigned to	signed bidder hereby decleved, relied on, or based and is familiar with the property of the pr	his bid on any ver pject site, and here ner, all work and tents prepared by: ed: July 25 anda. The Bidder a Bidder is acknowled	rbal instruction by proposes services for DEPARTM th, 2025 acknowledges liging)	ons contrary to to to provide all late the construction MENT OF TRA	he Bidding D abor, material on and comple ANSPORTAT following A D	ocuments or any ac s, tools, appliances etion of the referer TON AND DRAID DENDA: (Enter the	ddenda, c) has person and facilities as reconced project, all in NAGE ENGINEER are number the Design	onally quired strict <u>RING</u>
	BASE BID: For all work the sum of:	k required by the	Bidding Doc	uments (includi	ng any and all	unit prices designa	ated "Base Bid" * b	out not
					Dc	ollars (\$)	
alternates i	ATES: For any and all vin the unit price description No. 1 (Owner to provide description)	n. iption of alternate and	l state whether ac	dd or deduct) for tl	ne lump sum o	of:		nod de
Alternate	No. 2 (Owner to provide descri	ription of alternate and	d state whether a	dd or deduct) for t	1			
					_Dollars (\$ _)	
NAME O	F BIDDER:							
ADDRES	S OF BIDDER:	_						
LOUISIA	NA CONTRACTOR'S	LICENSE NUM	BER: _					
NAME O	F AUTHORIZED SIGN	ATORY OF BII	DDER: _					
TITLE O	F AUTHORIZED SIGN	ATORY OF BII	DDER: _					
	URE OF AUTHORIZED		OF BIDDER	**•				
THE FOL	LOWING ITEMS ARE		DED WITH	THE SUBMIS	SSION OF T	HIS LOUISIANA	UNIFORM PUB	<u>LIC</u>

** A CORPORATE RESOLUTION OR WRITTER EVIDENCE of the authority of the person signing the bid for the public work as prescribed by LA R.S. 38:2212(B)(5).

BID SECURITY in the form of a bid bond, certified check or cashier's check as prescribed by LA R.S. 38:2218(A) attached to and made part of this bid.

^{*} The <u>Unit Price Form</u> shall be used if the contract includes unit prices. Otherwise it is not required and need not be included with the form. The number of unit prices that may be included is not limited and additional sheets may be included if needed.

BID BOND

(Required for Bids Over \$25,000)

That we, the undersigned,	
· · · · · · · · · · · · · · · · · · ·	as e City of Baton Rouge and Parish of East Baton Rouge as Owner, bunt bid for the payment of which, well and truly to be made, we cessors and assigns.
The Condition of the above obligation is such a Bid, attached hereto and hereby made a part here	that whereas the Principal has submitted to the Owner a certain eof to enter into an Agreement in writing, for:
OLD HAMMOND HIGHWA	Y SEGMENT 2 (MILLERVILLE - O'NEAL)
CITY-PARISH P	PROJECT NO. 06-CS-HC-0028A
NOW THEREFORE,	
(a) If said Bid shall be rejected, or in the alt	ernative,
attached hereto (properly completed in a	cipal shall execute and deliver a Contract in the Form of Contract accordance with said Bid) and shall furnish bonds for his faithful rnishing materials in connection therewith and shall in all other by the acceptance of said Bid,
	the same shall remain in force and effect; it being expressly urety for any and all claims hereunder shall, in no event, exceed ted.
	s and agrees that the obligations of said Surety and its bond shall ton of the time within which the Owner may accept such Bid; and ension.
IN WITNESS WHEREOF, Said Principal and of, 20	Surety have hereunto set their hands and seals, this day
PRINCIPAL (BIDDER)	SURETY
(Address)	(Address)
By:	By:
(Typed Name and Title)	(Typed Name and Title)

LOUISIANA UNIFORM PUBLIC WORKS BID FORM <u>UNIT PRICE FORM</u>

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Revised: 9/11/2025

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

Description:	Clearing and Grub	bing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2010100	1	LUMP	\$	\$
Description:	Removal of Structu	res and Obstructions	•	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020100	1	LUMP	\$	\$
Description:	Removal of Asphal	Surfacing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020400	135	SY	\$.
	· T	Surfacing and Stabilized		UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
2020500	16059	SY	\$.
Description:	Removal of Concre	te Walks and Drives		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020600	8174	SY	\$	\$
Description:	REMOVAL OF CO	ONCRETE CURB	•	•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020700	122	LF	\$	\$

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Removal of Concre	te Curb and Gutter			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
2020800	2389	LF	\$	\$	·
Description:	Saw Cut Surfaces -	Asphalt			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
2020901	1209	LF	\$	\$	·
	Saw Cut Surfaces -	T		UNIT P	RICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quan	tity X Unit Price)
2020902	2520	LF	\$	\$	•
Description:	General Excavation	ı			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
2030100	12662	CY	\$	\$	•
Description:	Embankment				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
2030200	12805	CY	\$	\$	•
Description:	Channel Excavation	1			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)

LOUISIANA UNIFORM PUBLIC WORKS BID FORM

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Revised: 9/11/2025

Description:	Stone Base Course ((4" Thick)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3020504	33656.9	SY	\$	
Description:	Stone Base Course ((8" Thick)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3020508	1645	SY	\$.
Description:	Type 'D" Subgrade	Treatment (12" Thick)		•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3030412	33656.9	SY	\$	\$
Description:	8" Soil Cement Pro	cessing		LINIT PRIOS EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3040108	33656.9	SY	\$	
Description:	Portland Cement			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3040200	18993	CWT	\$	
Description:	Traffic Maintenanc	e Aggregate (Truck Meas	surement)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
4010100	2900	СУ	s	\$

LOUISIANA UNIFORM PUBLIC WORKS BID FORM

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Revised: 9/11/2025

Description:	8" Portland Cemer	t Concrete Pavement		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
5020108	32168	SY	\$	\$
Description:	15" Storm Drain P	ipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010115	2732	LF	\$	s
Description:	18" Storm Drain P	ipe	•	•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010118	1614	LF	\$	s
Description:	24" Storm Drain P	ipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010124	764	LF	\$	\$
Description:	30" Storm Drain P	ipe		·
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010130	1314	LF	\$	\$
Description:	36" Storm Drain P	ipe		·
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010136	3047	LF	\$	\$

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	42" Reinforced Con	crete Pipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010242	955	LF	\$	\$
Description:	48" Reinforced Con	crete Pipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010248	10	LF	\$	S
Description:	30" Equiv. Reinford	ed Concrete Pipe Arch		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010330	359	LF	\$	
Description:	- T	ed Concrete Pipe Arch UNIT OF MEASURE	LINIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF WEASURE	UNIT PRICE	(Quantity X Unit Price)
7010336	297	LF	\$	
Description:	42" Equiv. Reinford	eed Concrete Pipe Arch		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010342	15	LF	\$	
Description:	8" Plastic Pipe			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010908	659.4	LF	\$	\$

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	36" Jacked or Bore	Drain Pipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7011136	85	LF	\$	
Description: 4	4" Perforated Pipe	Underdrain		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7030104	8653	LF	\$	\$
Description:	55-lb. Riprap			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7050203	20	CY	\$	
1	#57 Stone Backfill	I		UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
8013000	91.3	CY	\$	\$
Description:	Sand-Aggregate for	Secondary Backfill		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8013500	520.7	CY	\$	
Description:]	PVC Sewer Pipe (6.	1' - 8.0') (8")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
802101C	632	LF	\$	\$

LOUISIANA UNIFORM PUBLIC WORKS BID FORM <u>UNIT PRICE FORM</u>

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Revised: 9/11/2025

Description:	Ductile Iron Sewer	Pipe (6.1' - 8.0') (8")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
802121C	24	LF	\$.
Description:	Adjusted Sanitary	Sewer Lateral Connection	1	•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
8024000	6	EACH	\$	(Quantity X Unit Price)
Description:	Non-Shear Couplin	igs (8")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
802500C	4	EACH	\$	
Description:	Remove Sewer Pipe	e		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8028200	1	LUMP	\$	\$
Description:	48" Sanitary Sewer	· Manholes (6.1' - 8.0')		•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8031481	3	ЕАСН	\$.
Description:	ADJUSTING SEW	ER MANHOLE		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
	1	1	1	

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Unrestrained Joint	Sewer Force Main (4")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804000A	1375	LF	\$	
Description:	Unrestrained Joint	Sewer Force Main (6")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804000B	960	LF	\$	S
Description:	Restrained Joint Se	wer Force Main (6")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804040B	25	LF	\$	\$
Description:	Valve Vaults (4") QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8044000	6	EACH	\$	\$
Description:	Fittings			l
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8045000	430	LB	\$	\$
Description:	Plug Valve (4")			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804800A	2	EACH	\$	\$

LOUISIANA UNIFORM PUBLIC WORKS BID FORM

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Revised: 9/11/2025

Description:	Plug Valve (6")			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804800B	4	EACH	\$	\$
Description:	6-Ft. Wood Fence			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9021406	45	LF	\$	
Description:	TEMPORARY HA	Y BALES		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030200	942	EACH	\$	
Description:	TEMPORARY SE	DIMENT CHECK DAMS	S	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
9030400	3	EACH	\$	
Description:	Temporary Silt Fer	ncing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030500	8733	LF	\$	_ \$
Description:	Seed			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030800	203	LB	\$	\$

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Fertilizer			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030900	4642	LB	\$	\$
Description:	Water			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9031000	225	MGAL	\$	\$
Description:	Erosion Control M	at		•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9031400	22899	SY	\$	s
Description:	Storm Water Pollu	tion Prevention Plan		•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9031600	1	LUMP	\$	s
Description:	Temporary Signs a	nd Barricades		•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050100	1	LUMP	\$	s
Description:	Traffic Signs			·
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050200	173.8	SF	\$	\$

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Temporary Traffic	Striping		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050600	1	LUMP	\$	
Description:	Plastic Traffic Strip	oing (4" Width)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050804	19846	LF	s s	
Description:	Plastic Traffic Strip	ing (8" Width)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050808	675	LF	\$	
Description:	Plastic Traffic Strip	UNIT OF MEASURE	LINIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
9050824	720	LF	\$	
Description:	Plastic Legends and	Symbols (Single Head A	rrow)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051001	19	EACH	\$	\$
Description:	Plastic Legends and	Symbols ("ONLY")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051003	10	ЕАСН	s	

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Raised Pavement M	larkers			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		PRICE EXTENSION tity X Unit Price)
9051100	854	ЕАСН	\$	\$	•
Description:	Integral Concrete (Curb (Mountable)			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
9070101	7381.2	LF	\$	\$	·
Description:	Integral Concrete (<u> </u>		LINIT P	PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		tity X Unit Price)
9070106	8104.4	LF	\$	\$	·
Description:	Concrete Curb and	Gutter (2 Ft. Wide)		LINIT D	PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		tity X Unit Price)
9070200	924	LF	\$	\$	•
Description:	4" Concrete Walk				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
9070304	358.9	SY	\$	\$	
Description:	6" Concrete Walk				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	6" Concrete Drive			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070406	3293.8	SY	\$	
Description:	8" CONCRETE DI	RIVE		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070408	193.1	SY	\$	\$
Description:	4" Incidental Conc	rete Paving	_	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070604	577.1	SY	\$	
Description:	Mobilization QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
				(Quantity X Unit Price)
9090100	1	LUMP	\$	\$
Description:	Temporary Detour	Roads		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9120100	7057	SY	\$	\$
Description:	PRE CONSTRUCT	TION VIDEO		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9140100	1	LUMP	\$	\$

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	TEMPORARY STO	ONE CONSTRUCTION	ENTRANCE		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		UNIT PRICE EXTENSION (Quantity X Unit Price)
9900001	2	ЕАСН	\$		ß
Description:	PAYMENT ADJUS	STMENT (FUELS AND A	ASPHALT CEMENTS)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		UNIT PRICE EXTENSION (Quantity X Unit Price)
9900004	8800	DOL	\$1	.00	ß
Description:	TRUNCATED DO	ME INSET			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		UNIT PRICE EXTENSION (Quantity X Unit Price)
9900006	17.8	SY	\$		S
Description:	MAILBOXES				
REF. NO.	QUANTITY	UNIT OF MEASURE	I UNIT PRICE I		UNIT PRICE EXTENSION (Quantity X Unit Price)
9900016	32	ЕАСН	\$		S
Description:	MAILBOX SUPPO	PRT (SINGLE)			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		UNIT PRICE EXTENSION (Quantity X Unit Price)
9900017	26	ЕАСН	\$		
Description:	MAILBOX SUPPO	ORT (DOUBLE)			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		UNIT PRICE EXTENSION (Quantity X Unit Price)
9900018	3	EACH	\$		

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	DBL. SWINGING	DRIVEWAY GATE (WC	OOD)(8')	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900019	1	EACH	\$	\$
Description:	MANHOLES (R-C	B-11)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900020	27	EACH	\$	
Description:	MANHOLES (R-C	B-11 MOD)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900021	4	EACH	\$	_ \$
-	CATCH BASINS (, T		UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
9900022	61	ЕАСН	\$	
Description:	CATCH BASINS (CB-05)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900023	35	EACH	\$	
Description:	CATCH BASINS (CB-06)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900024	36	EACH	\$	\$

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	CATCH BASINS (0	CB-08)			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
9900025	22	EACH	\$	\$	·
Description:	CATCH BASINS (CB-09)			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
9900026	5	EACH	s	\$	•
Description:	SPECIAL DESIGN	CATCH BASIN	_		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
9900027	1	EACH	\$	\$	·
Description:	ASPHALT CONCE	RETE PAVEMENT (WEA	RING COURSE LEVEL 2F) UNIT PRICE	UNIT P	RICE EXTENSION
9900030	143.1	TON	\$	(Quan	tity X Unit Price)
		RETE PAVEMENT (BINI	<u> </u>	Ψ	•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
9900031	143.1	TON	\$	\$	•
Description:	PORTABLE CHAN	NGEABLE FULL MATRI	X MESSAGE SIGN (PCFMN	MS)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE		RICE EXTENSION tity X Unit Price)
		1		1	

Attachment A

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	PAINTED CURBS AND ISLANDS					
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)		
9900089	60.8	SY	s	\$		

CITY OF BATON ROUGE PARISH OF EAST BATON ROUGE DEPARTMENT OF TRANSPORTATION AND DRAINAGE ENGINEERING DIVISION

PART 1A

BID FORMS REQUIRED BY STATUE OR BY LOUISIANA ADMINISTRATIVE CODE

FOR

OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE - O'NEAL) CITY-PARISH PROJECT No. 06-CS-HC-0028A

BID DATE: TUESDAY, SEPTEMBER 23RD, 2025

BID TIME: 2:00 P.M., LOCAL TIME

BID OF:		
	(CONTRACTOR'S NAME)	

INSTRUCTIONS FOR SUBMITTING BID

- 1. Submit "PART 1A, BID FORMS REQUIRED BY STATUE OR BY THE LOUISIANA ADMINISTRATIVE CODE" prior to the opening of bids.
- 2. Submit "PART 1, BID FORMS" only as your bid.
- 3. Retain "PART 2, SPECIAL PROVISIONS AND CONTRACT DOCUMENTS" for your records.

AFFIDAVIT

STATE OF LOUISIANA PARISH OF EAST BATON ROUGE

EFORE ME, the undersigned authority, personally came and appeared
Pho, being duly sworn did depose and say: That he is a duly authorized representative of
eceiving value for services rendered in connection with:
OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE - O'NEAL)
CITY-PARISH PROJECT No. 06-CS-HC-0028A
public project of the City of Baton Rouge, Parish of East Baton Rouge, Louisiana: that he has employed no person, or porporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under thich he received payment, other than persons regularly employed by him whose services in connection with the construction, alteration, or demolition of the public building or project or in securing the public contract were in the egular course of their duties for him; and that no part of the contract price received by him was paid or will be paid any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by him whose services in connection with the construction of the public building or project were in the regular course of their duties for him. This affidavit is executed in compliance with the provisions of LA R.S. 38:2224.
Affiant's Signature
WORN TO AND SUBSCRIBED before me, on this day of 20 aton Rouge, Louisiana.
NOTARY PUBLIC

PART 2

SPECIAL PROVISIONS

AND

CONTRACT DOCUMENTS

FOR

OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE - O'NEAL) CITY-PARISH PROJECT No. 06-CS-HC-0028A

BID DATE: TUESDAY, SEPTEMBER 23RD, 2025

BID TIME: 2:00 P.M., LOCAL TIME

PREPARED BY:

CITY OF BATON ROUGE PARISH OF EAST BATON ROUGE DEPARTMENT OF TRANSPORTATION AND DRAINAGE ENGINEERING DIVISION



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SECTION

- 1. Notice to Contractors (2 Pages)
- 2. Uniform Construction Bid Form, Bid Bond, (2 Pages)
- 3. Unit Price Bid Form (17 Pages)
- 4. Special Provisions/Technical Specifications (187 Pages)
- 5. Agreement, Performance and Payment Bond, Affidavit, Attached Forms (10 Pages)
 - Certification Regarding Debarment, Suspension and Other Responsibility Matters
 - Attestation Clause per LA RS 38:2227 (Past Criminal Convictions)
 - LA R.S. 38:2212.10 Affidavit
 - LA R.S. 38:2224 Affidavit
 - Non-Participation in Payment Adjustment (Fuels) Statement

To be published three times Legal- Aug. 29th, Sept. 5th & 12th, 2025

THE ADVOCATE BATON ROUGE, LOUISIANA

NOTICE TO CONTRACTORS

The City of Baton Rouge and Parish of East Baton Rouge will receive electronic or paper bids for the construction of the following project:

OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE - O'NEAL) CITY-PARISH PROJECT NO. 06-CS-HC-0028A

PROJECT DESCRIPTION: This Project Consists of Grading, Earthwork, Drainage Structures, Sub-surface Drainage, Base Course, Portland Cement Concrete Pavement, Sanitary Sewer, and Sewer Force Main.

Electronic or sealed bids will be received until 2:00 p.m. Local Time, TUESDAY <u>September 23rd, 2025</u> by the Purchasing Division, Room 826, City Hall, 222 Saint Louis Street, Baton Rouge, Louisiana 70802. No bids will be received after 2:00 p.m. on the same day and date.

Bid Openings can be in person or via teleconference.

Teleconference Call-in Information

Join by phone

+1-408-418-9388 United States Toll

Access code: 263 373 080 (followed by the # button)

Alternate numbers to call if number above is not available, which may occur due to network traffic (use the same Access Code, followed by the # button):

United States Toll (Boston) +1-617-315-0704

United States Toll (Chicago) +1-312-535-8110

United States Toll (Dallas) +1-469-210-7159

United States Toll (Denver) +1-720-650-7664

United States Toll (Jacksonville) +1-904-900-2303

United States Toll (Los Angeles) +1-213-306-3065

Electronic bids and electronic bid bonds for the solicitation will be downloaded by the City of Baton Rouge and Parish of East Baton Rouge, Purchasing Division.

Beginning as soon as feasible after the bid closing time all electronic bids will be downloaded and publicly read aloud along with all paper bids received, if any, in 806 of City Hall immediately after the 2:00 p.m. bid closing.

Bids, amendments to bids, or request for withdrawal of quotations, received after time specified for bid opening shall not be considered for any cause whatsoever.

Bids shall be firm for a period of sixty (60) days from the date of the opening of bids and no bid shall be withdrawn for any reason during this period of time except as allowed per R.S. 38:2214.C.

Official Bid Documents are available at Central Bidding (www.centralbidding.com). Electronic Bids may be submitted at Central Bidding (www.centralbidding.com). For questions related to the electronic bidding process, please call Central Bidding at 225-810-4814. Paper copies of the plans, specifications and contract documents are on file and may be obtained from the Public Works and Planning Center located at 1100 Laurel St., Engineering Division, Room 137 or Post Office Box 1471, Baton Rouge, Louisiana 70821, upon

LOUISIANA UNIFORM PUBLIC WORK BID FORM

TO:	City of Baton Rouge			BID FOR:	OLD HAMM	MOND HIGHWAY	SEGMENT 2	
	Parish Of East Baton I	Rouge		(MILLERVILLE - O'NEAL)				
	Purchasing Division R	Purchasing Division Room 826						
	222 Saint Louis St. Cit	C.P. Projec	t No. 06-CS-H	IC-0028A				
	Baton Rouge, LA, 708	Baton Rouge, LA, 70802						
(Owner to provide name and address of owner)				(Owner to pro	ovide name of proj	ect and other identifying	information)	
has not rec inspected a to perform accordance	signed bidder hereby declar served, relied on, or based leand is familiar with the property of a workmanlike manner with the Bidding Document and date	nis bid on any ve ject site, and her er, all work and ents prepared by	erbal instruction reby proposes diservices for the DEPARTN	ons contrary to to provide all l the construction	the Bidding Deabor, materials on and complete	ocuments or any adds, tools, appliances action of the reference	denda, c) has personally and facilities as required ced project, all in strict	
	ust acknowledge all adden each of the addenda that the E		•	s receipt of the	following AD	DENDA: (Enter the	e number the Designer has	
_	Dated: No			Dated:	No.	Dated:		
alternates i	ATES: For any and all win the unit price description No. 1 (Owner to provide description)				he lump sum o	- ,		
Alternate	No. 2 (Owner to provide descri	ption of alternate ar	nd state whether a	dd or deduct) for	the lump sum	of:		
					_Dollars (\$ _)	
	F BIDDER: S OF BIDDER:							
	NA CONTRACTOR'S I							
	F AUTHORIZED SIGNA							
TITLE O	F AUTHORIZED SIGNA	ATORY OF BI	DDER: _					
	URE OF AUTHORIZED		OF BIDDER	L**:				
	LOWING ITEMS ARE		J DED WIT H	THE SUBMI	SSION OF T	HIS LOUISIANA	UNIFORM PUBLIC	

WORK BID FORM:

* The <u>Unit Price Form</u> shall be used if the contract includes unit prices. Otherwise it is not required and need not be included with the form. The number of unit prices that may be included is not limited and additional sheets may be included if needed.

** A CORPORATE RESOLUTION OR WRITTER EVIDENCE of the authority of the person signing the bid for the public work as prescribed by LA R.S. 38:2212(B)(5).

BID SECURITY in the form of a bid bond, certified check or cashier's check as prescribed by LA R.S. 38:2218(A) attached to and made part of this bid.

BID BOND

(Required for Bids Over \$25,000)

	as e City of Baton Rouge and Parish of East Baton Rouge as Owner, bunt bid for the payment of which, well and truly to be made, we sessors and assigns.
The Condition of the above obligation is such t Bid, attached hereto and hereby made a part here	hat whereas the Principal has submitted to the Owner a certain eof to enter into an Agreement in writing, for:
OLD HAMMOND HIGHWAY	Y SEGMENT 2 (MILLERVILLE - O'NEAL)
CITY-PARISH P	ROJECT NO. 06-CS-HC-0028A
NOW THEREFORE,	
(a) If said Bid shall be rejected, or in the alte	ernative,
attached hereto (properly completed in a	cipal shall execute and deliver a Contract in the Form of Contract coordance with said Bid) and shall furnish bonds for his faithful mishing materials in connection therewith and shall in all other the acceptance of said Bid,
•	the same shall remain in force and effect; it being expressly arety for any and all claims hereunder shall, in no event, exceed red.
• • • • • • • • • • • • • • • • • • • •	and agrees that the obligations of said Surety and its bond shall on of the time within which the Owner may accept such Bid; and ension.
IN WITNESS WHEREOF, Said Principal and of, 20	Surety have hereunto set their hands and seals, this day
PRINCIPAL (BIDDER)	SURETY
(Address)	(Address)
Ву:	By:
(Typed Name and Title)	(Typed Name and Title)

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Clearing and Grub	bing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT RRICE EXTENSION (Quantity X Unit Price)
2010100	1	LUMP	s	<u> </u>
Description:	Removal of Structu	res and Obstructions	2	
REF. NO.	QUANTITY	UNIT OF MEASURE	OWITERIO	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020100	1	LUMP	s	\$
Description:	Removal of Asphal	t Surfacing	VIV	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020400	135	SY	\$	\$
Description:	Removal of Asphal	t Surfacing and Stabilized	Base	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
2020500	1605)	SY	\$	\$
Description:	Removal of Concre	te Walks and Drives		
			UNIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	ONTTINOL	(Quantity X Unit Price)
	QUANTITY 8174	UNIT OF MEASURE SY	\$	(Quantity X Unit Price)
2020600		SY		
REF. NO. 2020600 Description:	8174	SY		

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Removal of Concre	te Curb and Gutter		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
2020800	2389	LF	\$	(Quantity X Unit Price)
Description:	Saw Cut Surfaces -	Asphalt	4	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITERIOR	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020901	1209	LF	\$	\$
Description:	Saw Cut Surfaces -	Concrete		
			11,	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020902	2520	LF	\$	\$
Description:	General Excavation			
			1	LINIT PRICE EVIENCION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2030100	2662	CY	\$.
Description:	Embankment			
		_		UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
2030200	12805	CY	\$	\$
		·		· · · · · · · · · · · · · · · · · · ·
Description:	Channel Excavatio	n		
Description:	Channel Excavatio	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Stone Base Course	(4" Thick)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3020504	33656.9	SY	s	s
Description:	Stone Base Course	(8" Thick)	and a	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITERIOR	UNIT PRICE EXTENSION (Quantity X Unit Price)
3020508	1645	SY	s	\$
Description:	Type 'D" Subgrade	e Treatment (12" Thick)	V.	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
3030412	33656.9	SY	\$	\$
Description:	8" Soil Cement Pro	ocessing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3040108	33656)	SY	\$.
Description:	Portand Cement			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
	QUANTITY 18993	UNIT OF MEASURE CWT	UNIT PRICE	
3040200	18993		\$	(Quantity X Unit Price)
REF. NO. 3040200 Description:	18993	CWT	\$	

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	8" Portland Cement Concrete Pavement				
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)	
5020108	32168	SY	s	<u></u>	
Description:	15" Storm Drain P	ipe	CF)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITARIC	UNIT PRICE EXTENSION (Quantity X Unit Price)	
7010115	2732	LF	s	\$	
Description:	18" Storm Drain P	ipe			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)	
7010118	1614	LF	\$	\$	
Description:	24" Storm Drain P	ipe			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)	
7010124	764	LF	\$	\$	
	30" Storm Brain P		\$		
			\$ UNIT PRICE		
Description:	30" Storm Brain P	ipe		UNIT PRICE EXTENSION	
Description: REF. NO. 7010130	30" Storm Brain P	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)	
7010124 Description: REF. NO. 7010130 Description:	30" Storm Brain P QUANTITY 1314	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)	

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	42" Reinforced Con	ncrete Pipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010242	955	LF	s	s
Description:	48" Reinforced Co	ncrete Pipe	A A	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITERIC	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010248	10	LF	s	
Description:	30" Equiv. Reinfor	ced Concrete Pipe Arch	N.	LINIT PRIOR EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010330	359	LF	\$	\$
Description:	36" Equiv. Reinfor	ced Concrete Pipe Arch		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
			•	
7010336	297	LF	\$	\$
	42" Equiv. Reinfor	LF ced Concrete Pipe Arch	,	
	42" Equity. Reinfor		UNIT PRICE	
Description:		ced Concrete Pipe Arch		UNIT PRICE EXTENSION
Description: REF. NO. 7010342	QUANTITY	Ced Concrete Pipe Arch UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010336 Description: REF. NO. 7010342 Description:	QUANTITY 15	Ced Concrete Pipe Arch UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	36" Jacked or Bore	Drain Pipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7011136	85	LF	s	<u></u>
Description:	4" Perforated Pipe	Underdrain	CF)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITARIC	UNIT PRICE EXTENSION (Quantity X Unit Price)
7030104	8653	LF	s	
Description:	55-lb. Riprap			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7050203	20	CY	\$	\$
Description:	#57 Stone Backfill	11/		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
0042000	913	CY	\$	\$
8013000				
	Sand-Aguregate for	· Secondary Backfill		·
	Sand-Aggregate for QUANTITY	Secondary Backfill UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
Description:	<u> </u>	T	UNIT PRICE	
Description: REF. NO. 8013500	QUANTITY	UNIT OF MEASURE		(Quantity X Unit Price)
8013000 Description: REF. NO. 8013500 Description:	QUANTITY 520.7	UNIT OF MEASURE		

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Ductile Iron Sewer	Pipe (6.1' - 8.0') (8")		
•		•		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
802121C	24	LF	\$	<u>s</u>
Description:	Adjusted Sanitary	Sewer Lateral Connection	,	
REF. NO.	QUANTITY	UNIT OF MEASURE	MITPRICE	UNIT PRICE EXTENSION
8024000	6	EACH	s	(Quantity X Unit Price)
Description:	Non-Shear Couplin	ngs (8")		
		•		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
802500C	4	PACH	\$	\$
Description:	Remove Sewer Pipe	e .		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
				(Quantity) (Critic 1 1100)
8028200	0	LUMP	s	\$
8028200	48" Samtary Sewer	LUMP ** Manholes (6.1' - 8.0')	\$	
8028200	48" Samtary Sewer		\$	\$
8028200	48" Samtary Sewer		\$ UNIT PRICE	
8028200 Description: REF. NO.		r Manholes (6.1' - 8.0')		\$
8028200 Description: REF. NO.	QUANTITY	UNIT OF MEASURE EACH	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8028200 Description: REF. NO. 8031481	QUANTITY 3	UNIT OF MEASURE EACH	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

Attachment C

LOUISIANA UNIFORM PUBLIC WORKS BID FORM <u>UNIT PRICE FORM</u>

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL) Revised: 9/11/2025

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

Description:	Unrestrained Joint	Sewer Force Main (4")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804000A	1375	LF	s	<u>s</u> .
Description:	Unrestrained Joint	Sewer Force Main (6")	2	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804000B	960	LF	s	
REE NO	OLIANTITY	UNIT OF MEASURE	LINIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
804040B	25	ĹF	\$	\$
Description:	Valve Vaults (4")	JY.		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8044000		EACH	\$.
8044000 Description:	Fittings	ЕАСН	\$	
	Fittings	EACH UNIT OF MEASURE	UNIT PRICE	· -
Description:				UNIT PRICE EXTENSION
Description: REF. NO. 8045000	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
Description:	QUANTITY 430	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Plug Valve (6")			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
804800B	4	EACH	\$	s
Description:	6-Ft. Wood Fence			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITORIC	UNIT PRICE EXTENSION (Quantity X Unit Price)
9021406	45	LF	s	\$
Description:	TEMPORARY HA	AY BALES	V/	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030200	942	IACH	\$	\$
Description:	TEMPORARY SE	DIMENT CHECK DAMS	3	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030400	Q-	EACH	\$	\$
Description:	Temporary Silt Fe	ncing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
	1	LF	\$	\$
9030500	8733	LF		
	Seed 8733	Lr		
9030500 Description: REF. NO.		UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

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UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Fertilizer			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030900	4642	LB	s	<u> </u>
Description:	Water		7	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9031000	225	MGAL	s	s
Description:	Erosion Control M	at		•
DEE NO	CHANTITY	LINIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
9031400	22899	SY	\$	
Description:	Storm Water Pollu	tion Prevention Plan		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9031600	2	LUMP	\$	\$
Description:	Temporary Signs a	nd Barricades		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
REF. NO. 9050100	QUANTITY 1	UNIT OF MEASURE LUMP	UNIT PRICE	
9050100				(Quantity X Unit Price)
9050100	1			(Quantity X Unit Price)

UNIT PRICE FORM

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To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Temporary Traffic	Striping			
REF. NO.	QUANTITY	UNIT OF MEASURE		UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050600	1	LUMP	\$	·.	\$
Description:	Plastic Traffic Stri	ping (4" Width)			
REF. NO.	QUANTITY	UNIT OF MEASURE		UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050804	19846	LF	\$	· .	
Description:	Plastic Traffic Stri	ping (8" Width)	N	•	
		1	11,		UNIT PRIOF EVTENDION
REF. NO.	QUANTITY	UNIT OF MEASURE		UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050808	675	LF	\$	•	\$
Description:	Plastic Traffic Strip	ping (24" Width)			
REF. NO.	QUANTITY	UNIT OF MEASURE		UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050824	720	LF	\$	•	\$
Description:	Plastic Legends and	l Symbols (Single Head A	Arrow)		
REF. NO.	QUANTITY	UNIT OF MEASURE		UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051001	19	ЕАСН	\$	•	\$
Description:	Plastic Legends and	d Symbols ("ONLY")			
REF. NO.	QUANTITY	UNIT OF MEASURE		UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	Raised Pavement M	Iarkers		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051100	854	EACH	s	s
Description:	Integral Concrete (Curb (Mountable)	~ P	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITERIC	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070101	7381.2	LF	s	\$
Description:	Integral Concrete (Curb (6" Barrier)	VIV	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070106	8104.4	LF	\$	\$
Description:	Concrete Curb and	Gutter (2.Ft. Wide)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070200	924	LF	\$	\$
Description:	4" Concrete Walk			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
	QUANTITY 358.9	UNIT OF MEASURE	UNIT PRICE	
9070304				(Quantity X Unit Price)
REF. NO. 9070304 Description:	358.9			(Quantity X Unit Price)

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UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

	6" Concrete Drive			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
9070406	3293.8	SY	\$.	(Quantity X Unit Price)
Description:	8" CONCRETE DE			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITERICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070408	193.1	SY	s	s
Description:	4" Incidental Concr	ete Paving		
	1	1	11,	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
9070604	577.1	SY	\$	\$
Description:	Mobilization			
1				
		LINIT OF MEASURE	LINIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
REF. NO.	QUANTITY	LUMP	UNIT PRICE	
REF. NO.		LUMP		(Quantity X Unit Price)
	QUANTITY	LUMP		(Quantity X Unit Price)
REF. NO. 9090100 Description: REF. NO.	QUANTITY Temporary Detour	LUMP	\$	(Quantity X Unit Price) \$ UNIT PRICE EXTENSION
REF. NO. 9090100 Description: REF. NO. 9120100	QUANTITY Temporary Detour QUANTITY	LUMP Roads UNIT OF MEASURE SY	\$ UNIT PRICE	(Quantity X Unit Price) \$ UNIT PRICE EXTENSION (Quantity X Unit Price)
REF. NO. 9090100 Description:	QUANTITY Temporary Detour QUANTITY 7057	LUMP Roads UNIT OF MEASURE SY	\$ UNIT PRICE	(Quantity X Unit Price) \$ UNIT PRICE EXTENSION (Quantity X Unit Price)

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UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	TEMPORARY ST	ONE CONSTRUCTION	ENTRANCE	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900001	2	EACH	s	s .
Description:	PAYMENT ADJU	STMENT (FUELS AND A	ASPHALT CEMENTS)	
REF. NO.	QUANTITY	UNIT OF MEASURE	ONIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900004	8800	DOL	s 1.00	\$
Description:	TRUNCATED DO	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
9900006	17.8	SY	\$	\$
Description:	MAILBOXES QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY			(Quantity X Unit Price)
9900016	3	EACH	\$	
Description:	MATLBOX SUPPO	ORT (SINGLE)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900017	26	ЕАСН	\$	\$
Description:	MAILBOX SUPPO	ORT (DOUBLE)		
	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	ONT OF MEXICONE	5	(Quantity X Unit Price)

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	DBL. SWINGING	DRIVEWAY GATE (WO	OOD)(8')	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900019	1	EACH	s	s
Description:	MANHOLES (R-C	B-11)	2	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITERIOR	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900020	27	EACH	s	\$
Description:	MANHOLES (R-C	B-11 MOD)	V/	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900021	4	VACH	\$	\$
Description:	CATCH BASINS (71		UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
9900022		ЕАСН	\$	\$
Description:	CAZCHABASINS (CB-05)	_	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
	35	ЕАСН	\$	\$
9900023				
	CATCH BASINS (CB-06)		
Description:	CATCH BASINS (CB-06) UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

LOUISIANA UNIFORM PUBLIC WORKS BID FORM

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Revised: 9/11/2025

Description:	CATCH BASINS (CB-08)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900025	22	EACH	s	<u></u>
Description:	CATCH BASINS (CB-09)	7	•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNITERIO	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900026	5	EACH	s	s
Description:	SPECIAL DESIGN	CATCH BASIN	• >	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900027	1	IACH	s .	\$
9900021				'
Description:	ASPHALT CONCI	RETE PAYEMENT (WE	<u> </u>	•
	ASPHALT CONCI	RETE AVENEAT (WE	ARING COURSE LEVEL 2F	•
Description:		71	ARING COURSE LEVEL 2F	•
	ASPHALT CONCI	RETE PAVEMENT (WE.	<u> </u>)
Description:		71	ARING COURSE LEVEL 2F	UNIT PRICE EXTENSION
Description: REF. NO. 9900030	QUANTITY 43.	UNIT OF MEASURE TON	ARING COURSE LEVEL 2F	UNIT PRICE EXTENSION (Quantity X Unit Price)
Description: REF. NO. 9900030	QUANTITY 43.	UNIT OF MEASURE TON	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
Description:	QUANTITY 43.	UNIT OF MEASURE TON	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price) \$ UNIT PRICE EXTENSION
Description: REF. NO. 9900030 Description:	QUANTITY 143 ASPITANT SONCE	TON RETE PAVEMENT (BIN	UNIT PRICE S DER COURSE LEVEL 2)	UNIT PRICE EXTENSION (Quantity X Unit Price) \$
Description: REF. NO. 9900030 Description:	QUANTITY ASPHALT CONCI QUANTITY 143.1	UNIT OF MEASURE TON RETE PAVEMENT (BIN UNIT OF MEASURE TON	UNIT PRICE S UNIT PRICE UNIT PRICE UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price) \$ UNIT PRICE EXTENSION (Quantity X Unit Price) \$
Description: REF. NO. 9900030 Description: REF. NO. 9900031	QUANTITY ASPHALT CONCI QUANTITY 143.1	UNIT OF MEASURE TON RETE PAVEMENT (BIN UNIT OF MEASURE TON	UNIT PRICE UNIT PRICE UNIT PRICE UNIT PRICE UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price) \$ UNIT PRICE EXTENSION (Quantity X Unit Price) \$
Description: REF. NO. 9900030 Description: REF. NO. 9900031	QUANTITY ASPHALT CONCI QUANTITY 143.1	UNIT OF MEASURE TON RETE PAVEMENT (BIN UNIT OF MEASURE TON	UNIT PRICE UNIT PRICE UNIT PRICE UNIT PRICE UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price) \$ UNIT PRICE EXTENSION (Quantity X Unit Price) \$

Attachment C

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE-ONEAL)

Description:	PAINTED CURBS	AND ISLANDS		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900089	60.8	SY	\$	
			10	
		2		
		'CO'		
		71		
	R	•		
<	$\langle \mathcal{O} \rangle$			
	•			

Attachment C

AGREEMENT

ACKEEVELVE
This Agreement made and entered into at Baton Rouge, Louisiana, effective this day of, 20, by and between the <u>CITY OF BATON ROUGE AND PARISH OF EAST BATON ROUGE</u> , hereinafter called "Owner" and, hereinafter called "Contractor".
The Contractor shall perform all work required by the Contract Documents for the construction of:
OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE - O'NEAL) CITY-PARISH PROJECT NO. 06-CS-HC-0028A
The following Contract Documents are all hereby made a part of this Agreement to the same extent as if incorporated herein in full:
 Notice to Contractors Uniform Construction Bid Forms Unit Price Bid Form Special Provisions/Technical Specifications The Construction Drawings Supplemental Specification The Standard Specifications The following enumerated addenda
CONTRACT TIME
The entire contract shall be completed in all details and ready for final acceptance within EIGHT HUNDRED SIXTY ONE (861) calendar days after date stipulated in the Notice to Proceed. Time is of the essence of the contract and the Notice to Proceed will be issued promptly. Contract time extensions will only be allowed in accordance with provisions in the Contract Documents.
FAILURE TO COMPLETE WORK ON TIME
Should the Contractor fail to complete the work within the contract time, as extended, liquidated damages in the amount of \$2,500 per day, will be assessed Contractor in accordance with the Contract Documents.
INTERPRETATIONS OF CONTRACT PROVISIONS
The interpretations of the provisions of this contract by the Director, Department of Transportation & Drainage, shall be binding upon both parties hereto.
CONTRACT PRICE
The amount to be paid to the Contractor by the Owner is Contract price shown is based on the Unit Price Form included in Contractor's Uniform Public Works Bid Form for the project, showing approximate quantities and unit prices therefore. The final contract price will be determined by the actual quantities in place at the unit prices set forth in said unit price form and any other modifications or changes as mutually agreed upon in writing.

Attachment C

PERFORMANCE AND PAYMENT BOND (Required For Contracts Over \$25,000)

That we, the undersigned as principal, hereinaft business in the State of Louisiana as surety, are held a Baton Rouge, hereinafter referred to as "Owner", in the payment of which well and truly to be made, the sai executors, administrators, and assigns, jointly and several principal and several principal assigns.	and firmly bound unto the City of Baton Rouge and e penal sum oflawful money of the United principal and the said surety do hereby bind oursely	Parish of East ted States, for
The condition of this obligation is such that whereas, bearing date of, 20 has equipment to construct: OLD HAMMOND HIGHW PROJECT NO. 06-CS-HC-0028A shown on plans and specified thereby and in the specific thereto attached.	, the Contractor by an instrument in writing attach agreed with said Owner to furnish labor, material (AY SEGMENT 2 (MILLERVILLE - O'NEAL), O	als, tools and CITY-PARISH
NOW THEREFORE, if said Contractor shall well as satisfaction of the Owner, perform and complete the was for labor, material, supplies and equipment and delive occupancy or operation, and free from all liens, encurall other expenses lawfully chargeable to the Owner operformance of said agreement and said work, then the effect.	york required and shall pay all costs, charges, rentals wer the said improvement to the Owner complete inbrances or claims for labor, material or otherwise; by reason of any default or neglect of the said Cost	and expenses and ready for and shall pay antractor in the
PROVIDED FURTHER, That the said surety for value of time, alterations, or addition to the terms of that contraccompanying the same, shall in anywise affect its oblication of time, alterations, or addition to the terms of	tract, or the work to be performed thereunder, or the igation on the bond and it does hereby waive notice	specifications
PROVIDED FURTHER, That if the Contractor, or materials, team hire, sustenance, provisions, provende materials or supplies furnished for use by such contract contract to be done, the Surety will pay the same in a with interest and attorney's fees as provided by law.	er or any other supplies or materials used or consumerors or his, their, or its subcontractors in performance	ned or for any ce of the work
IN WITNESS WHEREOF, Said Principal and Surety of, 20	y have hereunto set their hands and seals this	day
CONTRACTOR/(BIDDER)	SURETY	
(Address)	(Address)	-
Ву:	By:	-
(Typed Name and Title)	(Typed Name and Title)	-
(WITNESS)	(WITNESS)	-

Revised M

AFFIDAVIT

STATE OF LOUISIANA PARISH OF EAST BATON ROUGE

BEFORE ME , the undersigned authority, po	ersonally came and a	appeared	
who, being duly sworn did depose and say:	That he is a duly au	nthorized representative of	
receiving value for services rendered in conr	nection with:		
OLD HAMMOND HIGHW	VAY SEGMEN	Γ 2 (MILLERVILL	E - O'NEAL)
CITY-PARISI	H PROJECT N	o. 06-CS-HC-0028A	
a public project of the City of Baton Rouge, corporation, firm, association, or other orga which he received payment, other than per construction, alteration, or demolition of the regular course of their duties for him; and the any person, corporation, firm, association, of their normal compensation to persons regular of the public building or project were in the affidavit is executed in compliance with	anization, either directions regularly emple public building or lat no part of the contor other organization arly employed by his regular course of the	ctly or indirectly, to secure oyed by him whose service project or in securing the paract price received by him for soliciting the contract, m whose services in conne ir duties for him.	e the public contract under ces in connection with the public contract were in the was paid or will be paid to other than the payment of
	Affiant's	Signature	
SWORN TO AND SUBSCRIBED before a Baton Rouge, Louisiana.	me, on this	day of	20
	NOTARY PUB	BLIC	

AFFIDAVIT

STATE OF LOUISIANA PARISH OF EAST BATON ROUGE

EFORE ME, the undersigned authority, personally came and appeared
ho, being duly sworn did depose and say: That he is a duly authorized representative of
ceiving value for services rendered in connection with:
OLD HAMMOND HIGHWAY SEGMENT 2 (MILLERVILLE - O'NEAL)
CITY-PARISH PROJECT No. 06-CS-HC-0028A
public project of the City of Baton Rouge, Parish of East Baton Rouge, Louisiana: that he has employed no person proporation, firm, association, or other organization, either directly or indirectly, to secure the public contract und hich he received payment, other than persons regularly employed by him whose services in connection with the instruction, alteration, or demolition of the public building or project or in securing the public contract were in the gular course of their duties for him; and that no part of the contract price received by him was paid or will be paid by person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of the public building or project were in the regular course of their duties for him. This affidavit is executed in compliance with the provisions of LA R.S. 38:2224.
Affiant's Signature
WORN TO AND SUBSCRIBED before me, on this day of aton Rouge, Louisiana.
NOTARY PUBLIC

1.0 GENERAL NOTES:

- 1.1 ALL WORK SHALL CONFORM TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION BY EAST BATON ROUGE PARISH DEPARTMENT OF TRANSPORTATION AND DRAINAGE (STANDARD SPECIFICATIONS).
- 1.2 THE CONTRACTOR SHALL PROVIDE FOR AND MAINTAIN THROUGH AND LOCAL TRAFFIC AT ALL TIMES AND SHALL CONDUCT OPERATIONS IN SUCH A MANNER AS TO CAUSE THE LEAST POSSIBLE INTERFERENCE WITH TRAFFIC AND BUSINESS. ALL COSTS OF MAINTAINING TRAFFIC SHALL BE INCLUDED IN THE PRICE FOR ITEM 9050100 TEMPORARY SIGNS AND BARRICADES.
- 1.3 CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL SOIL AND DEBRIS AND THE CLEANING OF THE PROJECT ROADWAY SEGMENTS AND SIDEWALKS AS A RESULT OF THEIR CONSTRUCTION ACTIVITIES DURING THE CONTRACT PERIOD AT NO DIRECT PAY.
- 1.4 CONTRACTOR IS RESPONSIBLE FOR REPAIRING AND/OR REPLACING ADJOINING PAVEMENT AND SUBSURFACE UTILITIES TO REMAIN DAMAGED BY THEIR CONSTRUCTION ACTIVITIES AT NO DIRECT PAY.
- 1.5 THE CONTRACTOR SHALL BE RESPONSIBLE FOR LAYING OUT THE WORK AND VERIFYING ALL MEASUREMENTS AND GRADES PRIOR TO THE BEGINNING OF CONSTRUCTION. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ESTABLISH THE PROJECT CENTERLINE AND ANY NECESSARY TEMPORARY BENCHMARKS FOR CONSTRUCTION PURPOSES PRIOR TO THE START, WHEN DESTROYING EXISTING MONUMENTS/NAILS/CROSS CUTS, ETC.
- 1.6 PRIOR TO BEGINNING OF ANY CONSTRUCTION, THE CONTRACTOR SHALL PERFORM AN AUDIO-VIDEO SURVEY OF THE PROJECT SITE. THE ELECTRONIC FILE OF THE AUDIO-VIDEO SURVEY SHALL BE PROVIDED TO THE PROJECT ENGINEER.
- 1.7 UNLESS SPECIFIED OTHERWISE, ALL SEWER CLEANOUTS, WATER METER BOXES, VALVE BOXES, JUNCTION BOXES, ETC. SHALL BE ADJUSTED FLUSH WITH THE SIDEWALK. THIS WORK SHALL BE PERFORMED AND COORDINATED WITH THE THE APPROPRIATE UTILITY OWNER.
- 1.8 ALL CULVERT ENTRANCES/EXITS SHALL BE CLEARED OF DEBRIS/SOIL, AND, IF BLOCKED, THE OPEN DITCHES SHALL BE GRADED TO DRAIN AT NO DIRECT PAY.
- 1.9 DURING CONSTRUCTION, THE ENTIRE RIGHT-OF-WAY WIDTH SHALL BE CLEARED OF ANY TRASH, DEBRIS, VEGETATION, ETC. IN THE CASE OF VEGETATION, AN EIGHT FOOT MINIMUM "HEAD SPACE" SHALL BE PROVIDED. AT THE COMPLETION OF THE PROJECT, THE ENTIRE PROJECT LENGTH SHALL BE RE-CLEARED WITHIN THE RIGHT-OF-WAY. ALL COSTS SHALL BE INCLUDED IN THE BID ITEM FOR CLEARING AND GRUBBING (ITEMS 2010100 AND 2010200). THE CONTRACTOR SHALL NOTIFY THE ADJACENT PROPERTY OWNER 14 DAYS PRIOR TO THE REMOVAL OF TREES, SHRUBS, ETC. THE CONTRACTOR SHALL REPLACE. IN KIND, ALL DISTURBED TREES, SHRUBBERY, FLOWERS AND LANDSCAPING OUTSIDE OF THE FOOTPRINT OF THE SIDEWALK WITH PLAN MATERIAL OF SIMILAR SIZE AND TYPE.
- 1.10 EXISTING RAISED PAVEMENT MARKERS SHALL BE REMOVED AS DIRECTED BY THE PROJECT ENGINEER. SHALL BE INCLUDED IN PRICE BID FOR ITEM NO. 9051100. CONTRACTOR SHALL INSTALL BLUE RAISED PAVEMENT MARKERS ADJACENT TO EACH FIRE HYDRANT LOCATION. MARKERS ARE TO BE PLACED IN CENTER OF OUTSIDE LANE. PAY ITEM 9051100.
- 1.11 THE CONTRACTOR SHALL NOTIFY ALL RESIDENTS IN WRITING OF THE SCHEDULED CONSTRUCTION ACTIVITIES SEVEN (7) DAYS PRIOR TO ANY DISRUPTION IN SERVICE, THE NOTICES MUST HAVE THE CONTRACTOR'S PHONE NUMBER AND THE NAME OF THE CONTACT PERSON, AND EMERGENCY PHONE NUMBER FOR AFTER HOUR CALLS. NOTICES SHALL NOT BE LEFT IN MAILBOXES UNLESS PROPERLY SENT THRU THE MAIL. CONTRACTOR SHALL PROVIDE RESIDENTS AN ESTIMATE OF WHEN SERVICES WILL BE RESTORED. LETTERS SHALL BE REVIEWED BY THE PROJECT ENGINEER PRIOR TO BEING SENT. ACCIDENTAL REPAIRS SHALL BE REPORTED AS SOON AS POSSIBLE OR AS DIRECTED BY PROJECT ENGINEER.
- 1.12 CONTRACTOR TO NOTIFY ALL ADJACENT RESIDENTS OF CONSTRUCTION A MINIMUM OF 7 DAYS PRIOR TO START OF CONSTRUCTION.
- 1.13 NOISE CONTROL CONTRACTOR SHALL TAKE REASONABLE MEASURES TO AVOID UNNECESSARY NOISE APPROPRIATE FOR THE AMBIENT SOUND LEVELS ON THE AREA DURING WORKING HOURS. ALL CONSTRUCTION MACHINERY AND VEHICLES SHALL BE EQUIPPED WITH PRACTICAL SOUND MUFFLING DEVICES, AND OPERATED IN A MANNER TO CAUSE THE LEAST NOISE, CONSISTENT WITH EFFICIENT PERFORMANCE OF THE WORK (NO DIRECT PAYMENT) PER LOCAL NOISE ORDINANCE.
- 1.14 EXCEPT FOR THE OUTFALL DRAINAGE PIPE AREA, CLEARING & GRUBBING WAS PREVIOUSLY PERFORMED UNDER A SEPARATE PROJECT.

2.0 ROADWAY

2.1 THE CONTRACTOR SHALL INSTALL THE CROSSWALKS AND INTERSECTION PAVEMENT MARKINGS PER THE EAST BATON ROUGE STANDARD PLAN 905-50. UNLESS SHOWN OTHERWISE ON THE PAVEMENT MARKINGS AND PERMANENT SIGNAGE SHEETS.

3.0 DRIVEWAYS, SIDEWALKS AND CURB RAMPS

- 3.1 FULL-DEPTH SAWCUTTING IS REQUIRED AT ALL AREAS OF DRIVEWAY AND CURB REMOVAL.
- 3.2 SIDEWALKS REPLACED THROUGH DRIVEWAY LIMITS SHALL BE 6" IN DEPTH UNLESS OTHERWISE SPECIFIED.
- 3.3 UNLESS NOTED OTHERWISE, ALL SIDEWALKS SHALL MATCH ADJACENT DRIVEWAY ELEVATIONS AT A 2% MAX CROSS SLOPE, OR GO THROUGH DRIVEWAYS WITH A 2% MAX CROSS SLOPE.
- 3.4 SIDEWALK RAMPS SHALL BE LAID OUT AND BUILT PER EAST BATON ROUGE PARISH STANDARD PLAN 907-01 (PAGES 1-6)
- 4.0 HORTICULTURE REQUIREMENTS
- 4.1 THE CONTRACTOR SHALL ONLY REMOVE TREES, SHRUBS, ETC. LOCATED WITHIN THE STREET ROW THAT ARE IN CONFLICT WITH THE PROPOSED IMPROVEMENTS OR AS DIRECTED BY THE PROJECT ENGINEER ALL COST SHALL BE INCLUDED IN THE BID ITEM FOR CLEARING AND GRUBBING (ITEMS 2010100 AND 2010200). THE CONTRACTOR SHALL NOTIFY THE ADJUCENT PROPERTY OWNER 14 DAYS PRIOR TO REMOVAL OF TREES, SHRUBS, ETC.
- 4.2 ANY TRIMMING REQUIRED SHALL BE DONE IN ACCORDANCE WITH STANDARD HORTICULTURE AND ARBORICULTURAL PRACTICES UNDER ITEM NO. 2010100

- 4.3 THE CONTRACTOR SHALL REPLACE, IN KIND, ALL DISTURBED TREES, SHRUBBERY, FLOWERS AND LANDSCAPING TO REMAIN OUTSIDE OF THE FOOTPRINT OF THE SIDEWALK WITH PLANT MATERIAL OF SIMILAR SIZE AND TYPE.
- 4.4 ALL MAILBOXES SHALL BE RELOCATED AS NECESSARY (ITEM 9900016, 9900017 AND 9900018).
- 4.5 THE US POSTAL SERVICE, GARBAGE SERVICES, RECYCLING SERVICES AND OTHER MAIL AND OTHER DELIVERY SERVICES SHALL HAVE ACCESS TO THE PROPERTIES. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THIS WITH THE APPROPRIATE AGENCY OR GROUP. THIS WORK IS CONSIDERED INCIDENTAL TO CONSTRUCTION AND SHALL BE AT NO DIRECT PAY.

5.0 UTILITY

5.1 CONTRACTOR SHALL CONTACT THE FOLLOWING, NOT ALL—INCLUSIVE LIST, AT LEAST THREE (3) WORKING DAYS PRIOR TO THE START OF CONSTRUCTION AROUND THEIR RESPECTIVE UTILITIES AND THE CONTRACTOR SHALL COORDINATE WITH UTILITY OWNERS REGARDING ANY NECESSARY UTILITY ADJUSTMENTS:

DEPARTMENT NAME	PHONE NUMBER	CONTACT
BR WATER	(225) 952-7918	SCOTT VARNADO
ENTERGY GAS	(225) 354-3141	BRYAN MCKNIGT
COX	(225) 806-4745	THOMAS FLOYD
ENTERGY ELECTRIC	(985) 320-7424	DONALD BRADFORD
АТ&Т	(225) 367-0678	ERIN FRANCE
DENHAM GAS	(225) 252-5979	DARA LAMBERT
EBR SEWER	(225) 389-5623	RICKEY BROUILLETTE

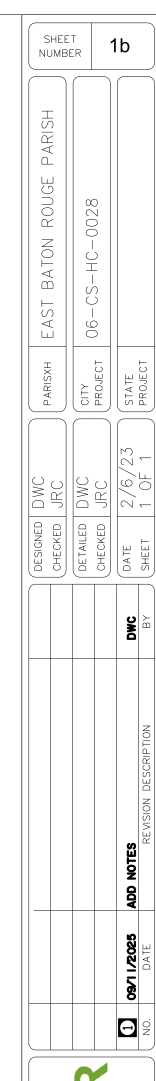
- 5.2 CONTRACTOR SHALL CONTACT LA ONE CALL, THE APPROPRIATE UTILITY COMPANY, THE CITY PARISH DEPARTMENT OF TRANSPORTATION AND DRAINAGE - TRAFFIC DIV. (398-2346) AND SANITARY SEWER DIV. (389-4845), PRIOR TO THE START OF CONSTRUCTION FOR CONFIRMATION OF EXISTING UTILITIES. LOCATION OF EXISTING UTILITIES HAS BEEN PREPARED FROM THE MOST RELIABLE INFORMATION AVAILABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE LOCATION, SIZE, AND DEPTH OF ALL UTILITIES, PIPELINES AND STRUCTURES. THE CONTRACTOR SHALL BE LIABLE FOR ANY DAMAGES CAUSED BY FAILURE TO COMPLY.
- 5.3 THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE PROJECT ENGINEER IF EXISTING UNMARKED DRAINAGE STRUCTURES, SANITARY SEWER TAIL LINES OR FACILITIES, ARE UNCOVERED. THE PROJECT ENGINEER WILL DETERMINE WHETHER TO REMOVE, REPLACE AND/OR CONNECT THE FACILITY TO THE PROPOSED DRAINAGE SYSTEM. CONNECTION TO A PROPOSED ADJACENT MANHOLE OR INLET SHALL BE MADE AT NO DIRECT PAY. IF NOT PRACTICAL TO MAKE A CONNECTION TO A MANHOLE OR INLET, CONTRACTOR SHALL STUB SANITARY SEWER TAIL LINE INTO STORM DRAIN PIPE AT NO DIRECT PAY.
- 5.4 THE CONTRACTOR SHALL FIELD VERIFY THE SANITARY SEWER LATERAL ELEVATIONS BETWEEN STA. 161+24 TO STA. 167+68 PRIOR TO CONSTRUCTING THE SEWER MAIN LINE. CONTRACTOR TO PROVIDE ELEVATIONS TO ENGINEER FOR REVIEW. LOCATION OF SANITARY SEWER LATERAL NEAR STATION 167+30 IS UNKNOWN. CONTRACTOR SHALL EXCAVATE AND REMOVE DRIVEWAY PAVEMENT AS NECESSARY TO DETERMINE LOCATION AND ELEVATION. BACKFILL TO INCLUDE TEMPORARY PAVEMENT UNTIL FINAL WORK IS COMPLETED. WORK TO BE DONE AT NO DIRECT PAY.
- 1) 5.5 CONNECTIONS OF EXISTING SANITARY SEWER SERVICE LINES TO DRAINAGE STRUCTURES SHALL BE AT NO DIRECT PAY.

6.0 TRAFFIC CONTROL

- 6.1 CONTRACTOR SHALL PROVIDE A TEMPORARY TRAFFIC CONTROL PLAN PREPARED IN ACCORDANCE WITH SECTION 905 OF THE STANDARD SPECIFICATIONS FOR PROJECT ENGINEER'S APPROVAL PRIOR TO CLOSING ANY PORTION OF THE ROADWAY.
- 6.2 SIGNS ON EXISTING CROSS STREETS TO BE REMOVED AND RESET AS DIRECTED BY THE PROJECT ENGINEER AT NO DIRECT PAY.
- 6.3 CONTRACTOR SHALL PROVIDE, ERECT, AND MAINTAIN ALL NECESSARY BARRICADES, SUITABLE LIGHTS AND DANGER SIGNALS AND SHALL TAKE ALL THE NECESSARY PRECAUTIONS FOR THE PROTECTION OF WORK AND SAFETY OF THE GENERAL PUBLIC. ALL SAFETY LIGHTING AND MARKING SHALL MEET OR EXCEED THE REQUIREMENTS AS DESCRIBED IN THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" PUBLISHED BY THE FEDERAL HIGHWAY ADMINISTRATION.
- 6.4 ALL EXISTING TRAFFIC CONTROL DEVICES THAT ARE IN CONFLICT WITH THE CONSTRUCTION OR WORK ZONE TRAFFIC CONTROL PLAN SHALL BE COVERED OR REMOVED BY THE CONTRACTOR, AND THE REMOVED DEVICES RETURNED TO THE CITY. ALL EXISTING DEVICES LEFT IN THE CONSTRUCTION OR WORK ZONE SHALL BE MAINTAINED IN GOOD CONDITION BY THE CONTRACTOR DURING THE COURSE OF CONSTRUCTION.
- 6.5 ANY DAMAGE CAUSED BY THE CONTRACTOR'S WORK SHALL BE IMMEDIATELY REPORTED BY THE CONTRACTOR TO THE PROJECT ENGINEER. REPAIRS SHALL BE PERFORMED BY THE CONTRACTOR OR BY THE CITY-PARISH, AT THE DISCRETION OF THE CITY-PARISH TRAFFIC ENGINEER, WITH ALL ASSOCIATED COSTS BEING PAID BY THE CONTRACTOR.

7.0 DRAINAGE

- 7.1 CATCH BASIN AND MANHOLE STRUCTURES ARE REFERENCED TO LA DOTD STANDARD PLANS. CONTRACTOR SHALL USE CITY-PARISH FRAMES AND COVERS FOR ALL CATCH BASINS AND MANHOLES. CONTRACTOR IS RESPONSIBLE FOR ANY ADJUSTMENTS TO CATCH BASINS AND MANHOLES STRUCTURES TO ACCOMMODATE CITY-PARISH FRAMES AND COVERS.
- 7.2 FABRICATED FITTINGS, WHERE SHOWN ON THE PLANS, SHALL BE FURNISHED AT NO DIRECT PAY. COST TO BE INCLUDED IN APPROPRIATE STORM DRAIN PIPE.
- 7.3 ALL CB-01 CATCH BASINS TO HAVE TYPE "C" RETICULINE GRATES PER MC-01.
- 1 7.4 REMOVAL OF EXISTING DRAINAGE PIPES SHALL BE AT NO DIRECT PAY.





 \sim HAMMOND HWY-:



SONALD W. CLAYTON

REG<u>. NO. 196</u>34



PORTLAND CEMENT CONCRETE PAVEMENT - CROSSOVERS AND TURNOUTS

STATION FROM	STATION TO	LOCATION	LENGTH	WIDTH	8" PORTLAND CEMENT CONCRETE 5020108	4" STONE BASE COURSE 3020504	8" SOIL CEMENT PROCESSING 3040108	TYPE "D" SUBGRADE TREATMENT (12" THICK) 3030412
			FEET	FEET	SQ. YDS.	SQ. YDS.	SQ. YDS.	SQ. YDS.
10+34.03	10+74.22	FOUNTAINBLEAU	40.19	VARIES	201.4	215	215	215
9+35.88	9+66.00	LAKEMONT	30.12	VARIES	136.6	l 47	147	l 47
10+38.81	11+33.00	WATERTON	94.19	VARIES	334.8	360	360	360
10138.81	11133.00	WATERTON	34.13	VAINILS	334.0	360	360	360
9+03.21	9+60.16	BOREAS	56.95	VARIES	236.7	253	253	253
9+05.07	9+61.45	SHADY GLEN	56.38	VARIES	217.8	235	233	233
10+38.54	10+77.96	GLORIA	39.42	VARIES	162.5	 176	176	 176
		HAMMOND MANOR	24.00	4	10.7			
		DRIVE						
10+34.00	10+70.00	HAMMOND HEIGHTS	36.00	VARIES	133.7	157	157	157
TOTAL					1434.2	1543	1543	1543

NOTES: 4" STONE BASE, 8" SOIL CEMENT PROCESSING, AND TYPE "D" SUBGRADE TREATMENT (12") EXTENDS I FOOT BEYOND EDGE OF CONCRETE PAVEMENT.
ASSUMED % CEMENT FOR 8" SOIL CEMENT PROCESSING IS 10%, TOTAL WEIGHT OF CEMENT = 871 CWT

ASPHALTIC PAVEMENT - SIDE STREETS

	ASITIAL ITO TAVLIVILINI SIDL STIVLLIS						
STATION FROM	STATION TO	LOCATION	LENGTH	WIDTH	ASPHALT CONCRETE PAVEMENT (2" WEARING COURSE LEVEL 2F) 9900030	ASPHALT CONCRETE PAVEMENT (2" BINDER COURSE LEVEL 2) 9900031	8" STONE BASE COURSE 3020508
			FEET	FEET	TONS	TONS	SQ. YDS.
10+74.22	11+25.00	FOUNTAINBLEAU	50.78	VARIES	11.7	11.7	141
9+35.88	8+69.00	LAKEMONT	66.88	VARIES	18.9	18.9	217
9+03.21	8+50.00	BOREAS	53.21	VARIES	16.9	16.9	189
9+05.07	7+37.54	SHADY GLEN	167.53	VARIES	47.0	47.0	539
10+77.96	12+17.56	GLORIA	139.6	VARIES	39.0	39.0	448
10+70.00	11+05.00	HAMMOND HEIGHTS	35.0	VARIES	9.6	9.6	
TOTAL					143.1	143.1	1645

NOTE: CLASS II BASE COURSE EXTENDS I FOOT BEYOND CURB & GUTTER

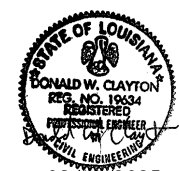
SAW CUT ASPHALT SURFACES ITEM NO. 2020901

	STATION	LOCATION	WIDTH OF STREET	SAW CUT PER INCH DEPTH
			FEET	FEET
	162+91.00	OLD HAMMOND	48	72*
	167+80.00	OLD HAMMOND	24	48*
	175+50.00	OLD HAMMOND	24	48*
	176+80.00	OLD HAMMOND	24	48*
	176+91.29	OLD HAMMOND	24	48*
	188+22.00	OLD HAMMOND	24	48*
	191+90.00	OLD HAMMOND	24	48*
	200+96.00	OLD HAMMOND	43	86*
	10+38.00	FOUNTAINBLEAU	32	64*
	10+90.00	FOUNTAINBLEAU	22	44*
	11+25.00	FOUNTAINBLEAU	21	21
	8+69.00	LAKEMONT	26.8	27
	9+64.33	LAKEMONT	31	62*
	8+50.00	BOREAS	30	30
	9+57.39	BOREAS	35	70*
	7+37.54	SHADY GLEN	26.9	27
	9+25.60	SHADY GLEN	23	46*
	9+50.93	SHADY GLEN	25	50*
	10+64.82	GLORIA	28	56*
	+ .00	GLORIA	60	120*
	12+17.56	GLORIA	27	27
	10+35.65	HAMMOND HEIGHTS	24	48*
1	10+56.00	HAMMOND HEIGHTS	24	48*
	11+05.00	HAMMOND HEIGHTS	23	23
	TOTAL			1209 1

^{*}DRAIN PIPE REMOVAL/INSTALLATION

SAW CUT CONCRETE SURFACES ITEM NO. 2020902

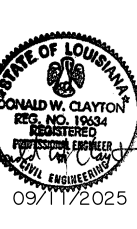
STATION	LOCATION	WIDTH OF STREET	SAW CUT PER INCH DEPTH			
		FEET	FEET			
10+44.56	WATERTON	60	120*			
11+33.00	WATERTON	27	27			
TOTAL			147			
*DRAIN PIPE REMOVAL/INSTALLATION						





HAMMOND HWY — SEG. (MILLERVILLE — O'NEAL)

SHEET NUMBER



MAILBOXES AND SUPPORTS

			MAII DOV	MAILBOX SUPPORTS	MAILBOX SUPPORTS
		CIDE	MAILBOX	SINGLE	DOUBLE
STATION	LOCATION	SIDE	9900016	9900017	9900018
			EACH	EACH	EACH
160+40	OLD HAMMOND	LEFT	1	I	
160+53	OLD HAMMOND	LEFT	1		
163+98.2	OLD HAMMOND	RIGHT			
164+00	OLD HAMMOND	RIGHT	1		
165+11	OLD HAMMOND	LEFT	1		
166+26	OLD HAMMOND	LEFT	1		
166+91	OLD HAMMOND	LEFT	1		
167+31	OLD HAMMOND	LEFT	ĺ	I	
168+49	OLD HAMMOND	LEFT	I	I	
173+21	OLD HAMMOND	RIGHT	I	I	
173+36	OLD HAMMOND	LEFT	1	I	
174+36	OLD HAMMOND	LEFT	1	I	
176+83	OLD HAMMOND	LEFT	1	I	
180+37	OLD HAMMOND	LEFT	1	I	
182+12	OLD HAMMOND	LEFT	1	1	
184+66	OLD HAMMOND	LEFT	1	I	
188+80	OLD HAMMOND	LEFT	1	1	
192+14	OLD HAMMOND	RIGHT	1	I	
192+37	OLD HAMMOND	LEFT	1		I
192+37	OLD HAMMOND	LEFT	1		
192+40	OLD HAMMOND	LEFT	1	I	
193+01	OLD HAMMOND	RIGHT	1	I	
193+04	OLD HAMMOND	RIGHT	1		I
193+07	OLD HAMMOND	RIGHT	1		
193+51	OLD HAMMOND	LEFT	1	I	
193+87	OLD HAMMOND	LEFT	1	I	
195+58	OLD HAMMOND	RIGHT	1	I	
195+68	OLD HAMMOND	RIGHT	1	I	
200+59	OLD HAMMOND	LEFT	1	I	
7+67	SHADY GLEN	RIGHT	1	I	
8+15	SHADY GLEN	RIGHT	1	I	
11+35	GLORIA	RIGHT	1	I	
TOTAL			32	26	3

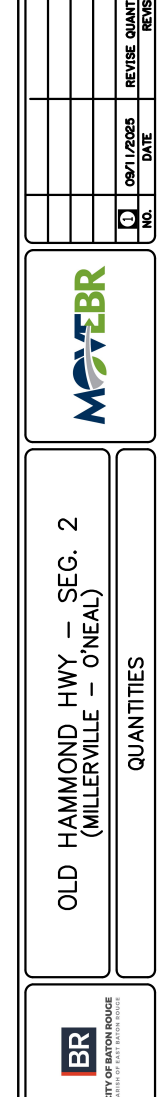
ADJUSTED SANITARY SEWER SERVICE LATERAL CONNECTIONS ITEM NO. 8024000

11 LW NO. 0024000						
STATION	LOCATION	SIDE	QUANTITY EACH			
161+72	OLD HAMMOND	LEFT	I			
163+50	OLD HAMMOND	LEFT	I			
165+55	OLD HAMMOND	LEFT	I			
166+05	OLD HAMMOND	LEFT	I			
166+60	OLD HAMMOND	LEFT	I			
167+30	OLD HAMMOND	LEFT	I			
TOTAL			6			

NOTE: CP ITEM NO. 8024000

TEMPORARY DETOUR ROADS ITEM NO. 9120100

STATION	LOCATION	SIDE	LENGTH	WIDTH	AREA
			FEET	FEET	SQ. YDS.
162+91.00	OLD HAMMOND	RIGHT	300	16	533
162+91.00	OLD HAMMOND	LEFT	300	16	533
167+80.00	OLD HAMMOND	RIGHT	300	16	533
167+80.00	OLD HAMMOND	LEFT	300	16	533
176+91.00	OLD HAMMOND	RIGHT	300	16	533
176+91.00	OLD HAMMOND	LEFT	300	16	533
188+22.00	OLD HAMMOND	RIGHT	300	16	533
188+22.00	OLD HAMMOND	LEFT	300	16	533
191+90.00	OLD HAMMOND	RIGHT	300	16	533
191+90.00	OLD HAMMOND	LEFT	300	16	533
200+96.00	OLD HAMMOND	RIGHT	300	16	533
200+96.00	OLD HAMMOND	LEFT	300	16	533
162+91	OLD HAMMOND	LT & RT	10	32	36
167+80	OLD HAMMOND	LT & RT	10	32	36
175+50	OLD HAMMOND	LT & RT	10	32	36
176+91	OLD HAMMOND	LT & RT	20	32	71
188+22	OLD HAMMOND	LT & RT	10	32	36
191+90	OLD HAMMOND	LT & RT	10	32	36
200+96	OLD HAMMOND	LT & RT	10	32	36
10+37	FOUNTAINBLEAU	LT & RT	10	32	36
10+87	FOUNTAINBLEAU	LT & RT	10	26	29
10+35	LAKEMONT DR	LT & RT	10	30	33
10+43	WATERTON DR	LT & RT	10	60	67
10+96	WATERTON DR	LT & RT	10	26	29
10+41	BOREAS DR	LT & RT	10	35	39
9+20	SHADY GLEN (RT)	LT & RT	10	24	27
9+50	SHADY GLEN (LT)	LEFT	10	26	29
10+65	GLORIA	RIGHT	15	27	45
10+56	HAMMOND HEIGHTS	LT & RT	15	24	40
TOTAL					7057







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1997-2009	2020400	OF ASPHALT SURFACING & STABILIZED BA		135	
10.00000000000000000000000000000000000	2020600	OF CONCRETE WALKS & DRIVES		8174	
	20207002020800	OF CONCRETE CURB OF CONCRETE CURB & GI		2389	-
Control Cont	2020901	SAW CUT SURFACES-ASPHALT		1209	0
1982 1982	2020302	SAW CUI SURFACES-CONCRETE GENERAL EXCAVATION		12662	
	2030200	EMBANKMENT Channel excavation		12805	
SEASON OF STATES AND	3020504			33656.9	
	3020508			1645	
Marche	3040108	SS	1 1	3656.	
	3040200	PORTLAND CEMENT	CWT.	18993	
	0 0	FFIC MAINTENANCE AGGREGATE (TRUCK MEASUREN	CU. YD	2900	
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ACT ACT	7010124	24" STORM DRAIN PIPE		764	
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Colorado Colorado					
10.05.5.5.5.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2	7010336	EQUIV. REINFORCED CONCRETE PIPE ARCHITEMIN. REINFORCED CONCRETE PIPE ARCHITEMIN.		297	
TOTATION COLUMN COL	7010342	EQUIV. REINFORCED CONCRETE PIPE ARCH	<u>.</u> Z	<u> </u>	
CONTINUE OF THE PROPERTY OF	9060102	" PLASTIC PIPE 6" .IACK OR RORF DRAIN		59.	
POSTOCOO PAY IN AMPRAY POSTOCOO PAY IN AMPAN POSTOCOO PAY IN AMPAN POSTOCOO PAY IN AMPAN POSTOCOO PAY IN AMPAN POSTOCOO PAY IN AMPAN POSTOCOO P		PERFORATED PIPE UNDERDR			
SECTION SECT	5020	-LB RIPR	CU. YD.	20	
SAND AGSTROATE FOR SECONDARY BACKFILL CL. VC. NC. NC. NC. NC. NC. NC. NC. NC. NC. N	8013000). V.		
SECTION STATE PRINTING STATE PRINT	8013500	OR SECONDARY BACK	\ \ \	α	
ALL SET DE SALESTED SERVICE LATERAL CONNECTION 1 ACC	802101C 802121C	'-8.0')(8") PIPE (6.1'-8.0)(8")		632	
CASTRACCO REVARES LUMP I RESTRACCO REVARES LUMP I RESTRACCO A SALINITARY SEWER VANCE (G. 1-G.O.) LACI I.N. FT. RESTRACCO A MARION OF TABLES LACI LACI RESTRACTE MANION OF TABLES LIN. FT. 1375 RESTRACTE MANION OF TABLES LIN. FT. 1375 RESTRACTOR LACI OF TABLES LIN. FT. 1375 RESTRACTOR LACI OF TABLES LACI OF TABLES LACI OF TABLES RECASOR PLICA VALVE (G.) LACI OF TABLES LACI OF TABLES RECASOR CHIL WOOD LEVE LACI OF TABLES LACI OF TABLES RECASOR CHIL WOOD LEVE LACI OF TABLES LACI OF TABLES RECASOR CHILLAR LACI OF TABLES LACI OF TABLES RECASOR CHILLAR LACI OF TABLES LACI OF TABLES RECASOR SILLI ALLALA RACI OF TABLES LACI OF TABLES RECASOR SILLAR ALLALA RACI OF TABLES LACI OF TABLES RECASOR SILLAR RACI OF TABLES	8024000 802500C	JSTED SANITARY SEWER SERVICE LATERAL CONNEC -SHEAR COUPLINGS (8")		9 4	
March Marc	8028200	OVE SEWER PIPE			
DOOR UNESTRAINED JOINT SEWER FORCE MAIN (47) LIN, FT. DOOB UNRESTRAINED JOINT SEWER FORCE MAIN (67) LIN, FT. DOOB RESTRAINED JOINT SEWER FORCE MAIN (67) LIN, FT. DOOD FITTINGS LIN, FT. BOOD TEMPORARY SEJMENT CHECK DAMS LIN, FT. BOOD TEMPORARY SIGNS AND BAPK CADES LIN, FT. BOOD TEMPORARY SIGNS AND BAPK CADES LIN, FT. BOOD TEMPORARY TRAFF C STRIPING		OLE (6. '-8.0')		1 1	9
CACID RESIRANNED JOINT SEWER FORCE MAIN (6") LIN, FT. DOCO VALVE VAULTS (4") EACH DOCO FITINGS LB. BOCO FITINGS LB. BOCO FITINGS LB. BOCO FITINGS LB. BOCO FITINGS EACH BOCO FITINGS EACH BOCO FITINGS EACH BOCO FIEMPORARY HAY BAIFS EACH BOCO TEMPORARY HAY BAIFS EACH BOCO TEMPORARY SELITIFE LIN, FT. BOCO TEMPORARY SIGNS AND BARRICAJES LB. BOCO FRATILIZER LB. BOCO FRATIC TRAFIC SIRRING LUMP BOCO TEMPORARY TRAFIC SIRRING LUMP BOCO TEMPORARY TRAFIC SIRRING LUN FT. BOCO TEMPORARY TRAFIC SIRRING (4" WIDTH) LUN FT. BOCO TEMPORARY TRAFIC SIRRING (4" WIDTH) LUN FT.	804000B 804000B	R FORCE MAIN (1 🕖	
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5000 FITTINGS LB. 500A PLUG VALVE (4") LB. 500A PLUG VALVE (4") EACH 500B PLUG VALVE (6") EACH 500B FLUG VALVE (6") EACH 520C TEMPORARY SEDIMENT CHECK DAMS EACH 550C TEMPORARY SILT FENCING EACH 550C TEMPORARY SILT FENCING LIN. FT. 550C TEMPORARY SILT FENCING LB. 550C TEMPORARY SICNS AND BARRICADES LB. 550C TEMPORARY SIGNS AND BARRICADES LUMP 550C TEMPORARY TRAFFIC STRIPING LUMP 550C TICNP LUMP 550C TICNP<	8044000	VE VAULTS (4")			
900B PLUG VALVE (6") EACH 1406 6-FT, WOOD FENCE LIN, FT, 0200 TEMPORARY HAY BALES EACH 0400 TEMPORARY SLT FENCING EACH 0500 TEMPORARY SLT FENCING LB, FT, FT, FT, FT, FT, FT, FT, FT, FT, FT	8045000 804800A	TINGS JG VALVE (4")		430	
1406 6-FT. WOOD FENCE LIN. FT. 0200 TEMPORARY SEDIMENT CHECK DAMS EACH 0200 TEMPORARY SEDIMENT CHECK DAMS EACH 0200 TEMPORARY SILT FENCING LB. 0200 SED LB. 0300 FERTILIZER LB. 1000 WATER LB. 1400 EROSION CONTROL MAT LB. 1600 WATER M-GAL 1600 STORM WATER POLUTION PREVENTION PLAN LUMP 1600 TEMPORARY SIGNS AND BARRICADES SO. YD 2200 TRAFFIC SIRIPING (4" MIDTH) LUMP 2600 TEMPORARY TRAFFIC STRIPING (4" WIDTH) LUMP 2600 PLASTIC TRAFFIC STRIPING (8" WIDTH) LIN. FT.	804800B	JG VALVE (\triangleleft	4	
D200 TEMPORARY HAY BALES EACH D400 TEMPORARY SEDIMENT CHECK DAMS EACH D500 TEMPORARY SILT FENCING LIN, FT, FT, FT, FT, FT, FT, FT, FT, FT, FT	9021406	T. WOOD FENCE	N	45	
04000 TEMPORARY SILT FENCING EACH 0500 TEMPORARY SILT FENCING LIN. FT. 8 0800 SEED LB. 4 0900 FERTILIZER LB. 4 1000 WATER M-GAL LB. 4 1400 EROSION CONTROL MAT M-GAL SQ. YD 2 1600 STORM WATER POLUTION PREVENTION PLAN LUMP L 1600 STORM WATER POLUTION PREVENTION PLAN LUMP L 0200 TRAFFIC SIGNS SQ. YD SQ. YD SQ. YD 0200 TRAFFIC SIGNS SQ. FT. I 0800 TEMPORARY SIGNS AND BARRICADES SQ. FT. I 0800 TEMPORARY SIGNS AND BARRICADES SQ. FT. I 0800 TEMPORARY SIGNS AND BARRICADES LUMP LUMP 0800 PLASTIC TRAFFIC STRIPING (4" WIDTH) LUMP LIN. FT. IS 0800 PLASTIC TRAFFIC STRIPING (8" WIDTH) LUMP LIN. FT. IS	9030200	ORARY HAY BALES	1 - 1 -		
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1400 EROSION CONTROL MAT SQ. YD 2 1600 STORM WATER POLUTION PREVENTION PLAN LUMP L 2100 TEMPORARY SIGNS AND BARRICADES LUMP L 2200 TRAFFIC SIGNS LUMP L 2600 TEMPORARY TRAFFIC STRIPING LUMP L 2804 PLASTIC TRAFFIC STRIPING (8" WIDTH) LIN. FT. 19 2808 PLASTIC TRAFFIC STRIPING (8" WIDTH) LIN. FT. LIN. FT.	000 200]	225	
TEMPORARY SIGNS AND BARRICADES TEMPORARY SIGNS AND BARRICADES TRAFFIC SIGNS SQ. FT. I LUMP LOSTIC TRAFFIC STRIPING (4" WIDTH) PLASTIC TRAFFIC STRIPING (8" WIDTH) D808 PLASTIC TRAFFIC STRIPING (8" WIDTH) LIN. FT. IS LIN. FT. LIN. FT.	9031400	NTROL MAT ER POLUTION PREVEN		289 UMF	
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0824 PLASTIC TRAFFIC STRIPING (24" WIDTH)	080	PLASTIC TRAFFIC STRIPING (8" WIDTH) PLASTIC TRAFFIC STRIPING (24" WIDTH)		675	

10	ALD W. CLAVION	
R C	ALD W. CLAYTON G. NO. 19634 REDISTERED FISHING FIGURE 10 10 10 10 10 10 10 10 10 1	

SOF BATON ROH OF EAST BATON **♦** TRC

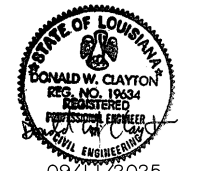
OLD HAMMOND HWY — SEG. 2 (MILLERVILLE — O'NEAL)
SUMMARY OF ESTIMATED QUANTITIES

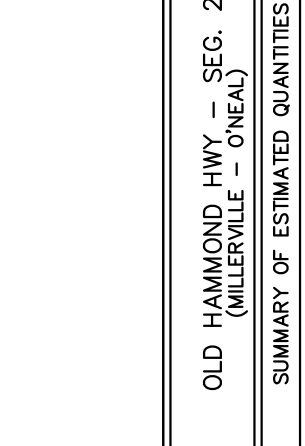
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B	14 OF 15 J	SHEET	BY	REVISION DESCRIPTION	DATE	
STA	8/6/21	DATE	DWC	REVISE QUANTITY	09/11/2025	
8	CHECKED D.W.C.	CHECKED				
(E	J.L.H.	DETAILED J.L.H.				
	CHECKED R.A.D.	CHECKED				
PAR	DESIGNED D.W.C.	DESIGNED				

SHEET NUMBER

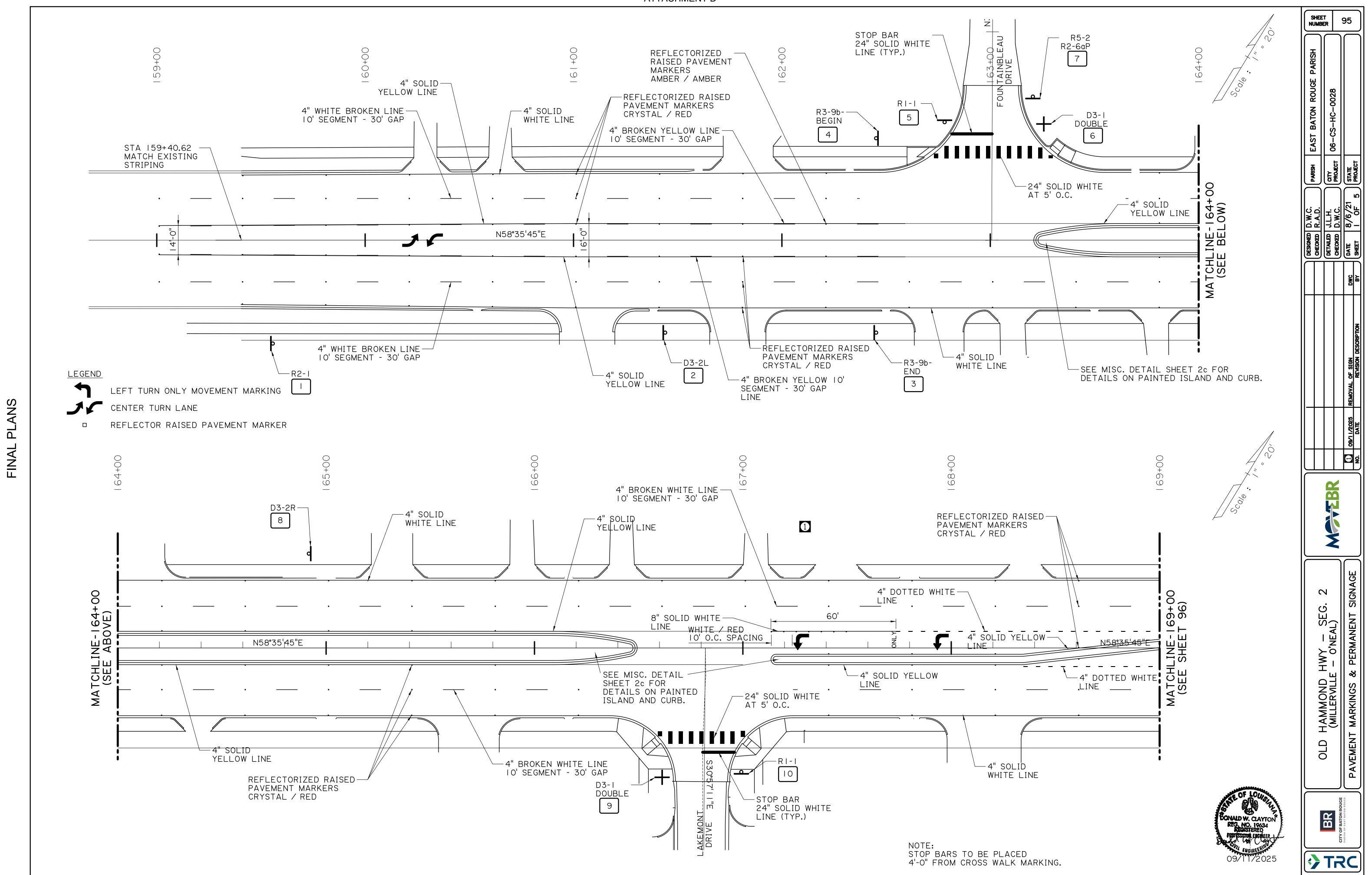
TITLE NO. DESCRIPTION LANT CAMENTIAL 8556 OCD 1 - ASTELL, LENGAR AND STRANGE, LAD ARROWN ERD- 10 8556 OCD 1 - ASTELL, LENGAR AND STRANGE, LAD ARROWN ERD- 10 8556 OCD 1 - ASTELL, LENGAR AND STRANGE, LAD ARROWN LEGC 554 855 OCD 1 - ASTELL, LENGAR AND STRANGE, LAD ARROWN LEGC 552 850 CONTROLLED, CONTROLLED, STRANGE, LAD ARROWN LEGC 552 850 CONTROLLED, LAD ARROWN LEGG 10,000 TR 850 CONTROLLED, LAD ARROWN 10,000 TR 250,000 TR 850 CONTROLLED, LAD ARROWN 10,000 TR 10,000 TR 850 CONTROLLED, LAD ARROWN 10,000 TR 10,000 TR 850 CONTROLLED, LAD ARROWN 10,000 TR 10,000 TR 850 CONTROLL		SUMMARY OF ESTIMATED QUANTITIES			
A SATION CONSTITUTION AND STATEMENT PACE		DESCRIPTION	TINN	⊢ ⊢	
PARTICIONES AND SMARLES ON OLITICAD ARTONN	9051003	AND SYMBOLS	EACH	0	
NTGREL PARTONIN BANKESS NTGREL CONCETT CAPE MOUNTABLED LA FT. CORE. NTGREL CONCETT CAPE MOUNTABLED LA FT. CORE. NTGREL CONCETT CAPE MAN SILLED LA FT. CORE. NTGREL CAPE AND SILLED PARTONIN LA FT. CORE. NTGRET CAPE AND SILLED PARTONIN LA FT. CORE. NTGRET CAPE AND SILLED PARTONIN CORE.	9051001	AND SYMBOLS (SINGLE HEAD	EACH	<u>o</u>	
NTF-SEAL CONGRIFE CURD MOLANDA F)	9051100		EACH	854	
NTESSAL CONCETTE CHRO & DESPREED	1010206	CONCRETE CURB		7381.2	
CONCINET SALE CONCINET SAL	9010206	CONCRETE CURB		8104.4	
CONCIDENT WALK Sign Street	9070200	CONCRETE CURB AND GUTTER (2FT, WIDE)		924	
SCORESTE WALK SCORESTE WAL	9070304	4" CONCRETE WALK		358.9	
SCONGELL DRIVE SCONDER	9070306	6" CONCRETE WALK	l I	4278.6	
## CONSTRUCTION VETO ## PANING ## PA	9070406	CONCRETE		3293.8	
1 NED N. N. CONDRETE PAYING 1 NED N.	9070408	CONCRETE DRIVE		193.1	
MGBLIZATION	9070604	Ш		577.1	
ILMMCMARY DLICUR ROADS SQ. V2, 7657	0010606	MOBILIZATION	LUMP	LUMP	
PHE CONSTRUCTION VDE0	9120100	DETOUR		7057	-
TEMPORARY STONE CONSTRUCTION ENTRANCE EACH	9140100	CONSTRUCTION	LUMP	LUMP	
TEMPORARY STONE CONSTRUCTION ENTRANCE PAYMENT ADJUSTMENT (FUELS AND ASPHALT CEMENTS) SOLVED					
PAYMENT ADJUSTMENT (FUELS AND ASPHALT CEMENTS) S01, YD. TRUNCATED DOME INSET	1000066	NSTRUCTION	EACH	N	
TRUNCATED DOME INSET	9900004	(FUELS AND ASPHALT	DOLLAR	8,800	
MAIL BOXES EACH 32 MAIL BOX SUPPORT (SINGLE) EACH 26 MAIL BOX SUPPORT (SINGLE) EACH 26 DBU, SWINGNO RIVEWAY GATE (WOOD)(8) EACH 1 DBU, SWINGNO RIVEWAY GATE (WOOD)(8) EACH 27 MANHOLES (R-CB-11) EACH 27 MANHOLES (R-CB-1) EACH 4 CATCH BASINS (CB-0) EACH 36 CATCH BASINS (CB-08) EACH 37 CATCH BASINS (CB-08) EACH 36 CATCH BASINS (CB-08) EACH 27 CATCH BASINS (CB-08) EACH 28 CATCH BASINS (CB-08) EACH 28 SPECIAL DESIGN CATCH BASIN EACH 28 ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2) TON 143 PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) EACH 28 PAINTED CURBS AND ISLANDS PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) CACH 28	9000066	TRUNCATED DOME INSET	.	17.8	
MAILBOX SUPPORT (SINGLE) EACH 26 MAILBOX SUPPORT (SOUBLE) EACH 3 DABL. SWINGING DRIVEWAY GATE (WOOD)(8) EACH 7 DABL. SWINGING DRIVEWAY GATE (WOOD)(8) EACH 7 DABL. SWINGING DRIVEWAY GATE (WOOD)(8) EACH 27 DABL. SWINGING DRIVEWAY GATE (WOOD) EACH 27 CATCH BASINS (CB-01) EACH 36 CATCH BASINS (CB-06) EACH 36 CATCH BASINS (CB-09) EACH 27 CATCH BASINS (CB-09) EACH 27 SPECIAL DESIGN CATCH BASIN EACH 5 CATCH BASINS (CB-09) SPECIAL DESIGN CATCH BASIN EACH 143 ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F) TON 143 PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) EACH 2 PAINTED CURBS AND ISLANDS SG. YD. 60.	9100066	MAILBOXES	EACH	32	
MALLBOX SUPPORT (DOUBLE)	2100066	BOX	EACH	26	
DBL. SWINGING DRIVE WAY GATE (WODD)(8)	9900018	LBOX SUPPORT (DOUBLE)	EACH	χ.	
MANHOLES (R*CB-11 MOD) EACH 4 CATCH BASINS (CB-01) EACH 61 CATCH BASINS (CB-06) EACH 35 CATCH BASINS (CB-08) EACH 36 CATCH BASINS (CB-09) EACH 22 CATCH BASINS (CB-09) EACH 25 SPECIAL DESIGN CATCH BASIN EACH 1 ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2) TON 143 PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) EACH 2 PAINTED CURBS AND ISLANDS EACH 60	6100066	SWINGING DRIVEWAY GATE	T TO Y	_	
MANHOLES (R-CB-11 MOU) EACH 4 CATCH BASINS (CB-05) EACH 35 CATCH BASINS (CB-06) EACH 36 CATCH BASINS (CB-08) EACH 22 CATCH BASINS (CB-09) EACH 5 CATCH BASINS (CB-09) EACH 1 SPECIAL DESIGN CATCH BASIN EACH 1 ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2) TON 143 ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) TON 143 PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) EACH 2 PAINTED CURBS AND ISLANDS SQ. YD. 60.	3300020	MANTOLES (N-CD-11)		J	
CATCH BASINS (CB-01) CATCH BASINS (CB-06) CATCH BASINS (CB-06) CATCH BASINS (CB-08) CATCH BASINS (CB-08) CATCH BASINS (CB-09) CATCH BASINS (CB-09) SPECIAL DESIGN CATCH BASIN ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F) ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2F) TON 143 PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) PAINTED CURBS AND ISLANDS SO. YD. 60.	120002	MANHOLES (R-CB-II MOD)	EACH	4	
CATCH BASINS (CB-05) EACH 55 CATCH BASINS (CB-06) EACH 22 CATCH BASINS (CB-09) EACH 5 SPECIAL DESIGN CATCH BASIN EACH 1 ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F) TON 143 ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) TON 143 PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) EACH 2 PAINTED CURBS AND ISLANDS SQ. YD. 60.	2200088	CATCH BASINS (CB-OI)	H H H	— L	
CATCH BASINS (CB-08) CATCH BASINS (CB-09) SPECIAL DESIGN CATCH BASIN ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F) ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) PAINTED CURBS AND ISLANDS SQ. YD. 60.	9900023	CAICH BASINS (CB-O5)	E ACT	W W	
SPECIAL BASINS (CB-09) SPECIAL DESIGN CATCH BASIN ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2) ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) FAINTED CURBS AND ISLANDS SQ. YD. SQ. YD.	9900025	CATCH BASINS (CB-08)			
SPECIAL DESIGN CATCH BASIN ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F) ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) PAINTED CURBS AND ISLANDS SQ. YD. 60.	9300056	CATCH BASINS (CB-09)	EACH	J 0	
ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F) ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) PAINTED CURBS AND ISLANDS PAINTED CURBS AND ISLANDS COURSE LEVEL 2F FORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) FAINTED CURBS AND ISLANDS COURSE LEVEL 2F FORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) FORTABLE FULL MATRIX MESSAGE SIGN (PCFMMS)	9900027	SPECIAL DESIGN CATCH BASIN	EACH	_	
ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2) PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) PAINTED CURBS AND ISLANDS PAINTED CURBS AND ISLANDS SQ. YD. 60.	9900030	CONCRETE PAVEMENT (WEARING COURSE LEVEL	NOT	143.1	
PORTABLE CHANGEABLE FULL MATRIX MESSAGE SIGN (PCFMMS) PAINTED CURBS AND ISLANDS SQ. YD. SQ. YD. Comparison of the companion of the compani	1200066	T CONCRETE PAVEMENT (BINDER COURSE LEVEL	NOL	143.1	
PAINTED CURBS AND ISLANDS SQ. YD.	9900043	CHANGEABLE FULL MATRIX MESSAGE SIGN	EACH	2	
	6800066	PAINTED CURBS AND ISLANDS		80.09	







SHEET NUMBER



EXIST. R/W

159+77.90

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STA. 151+71.60

N=709924.9940

ELEV.=38.458

E=3378096.3580

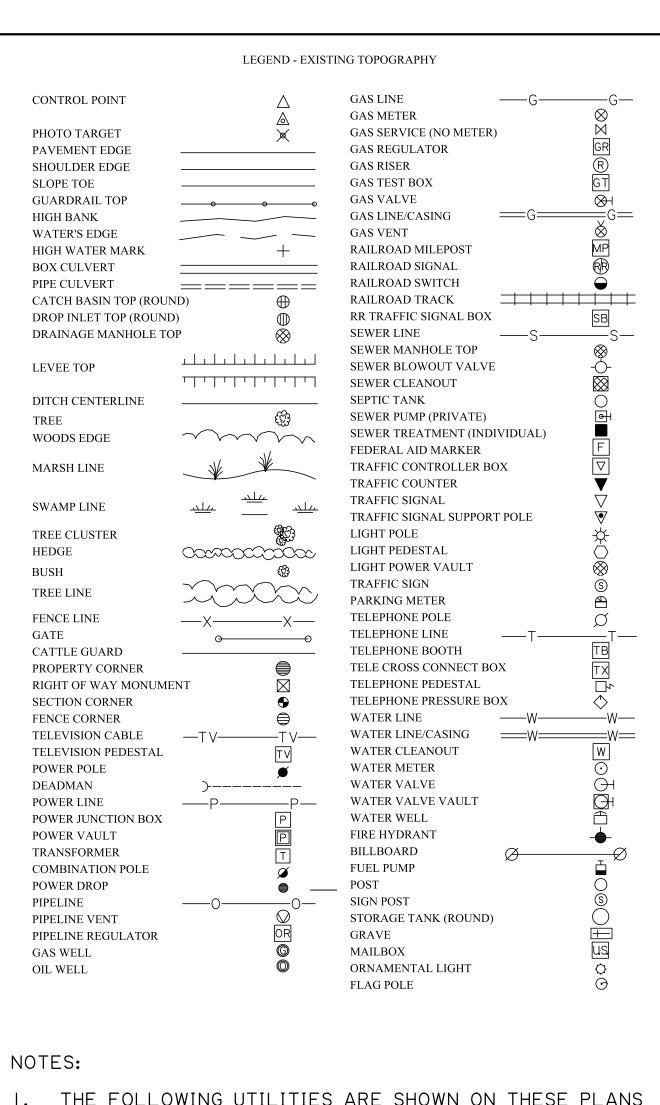
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HAMMOND HWY.

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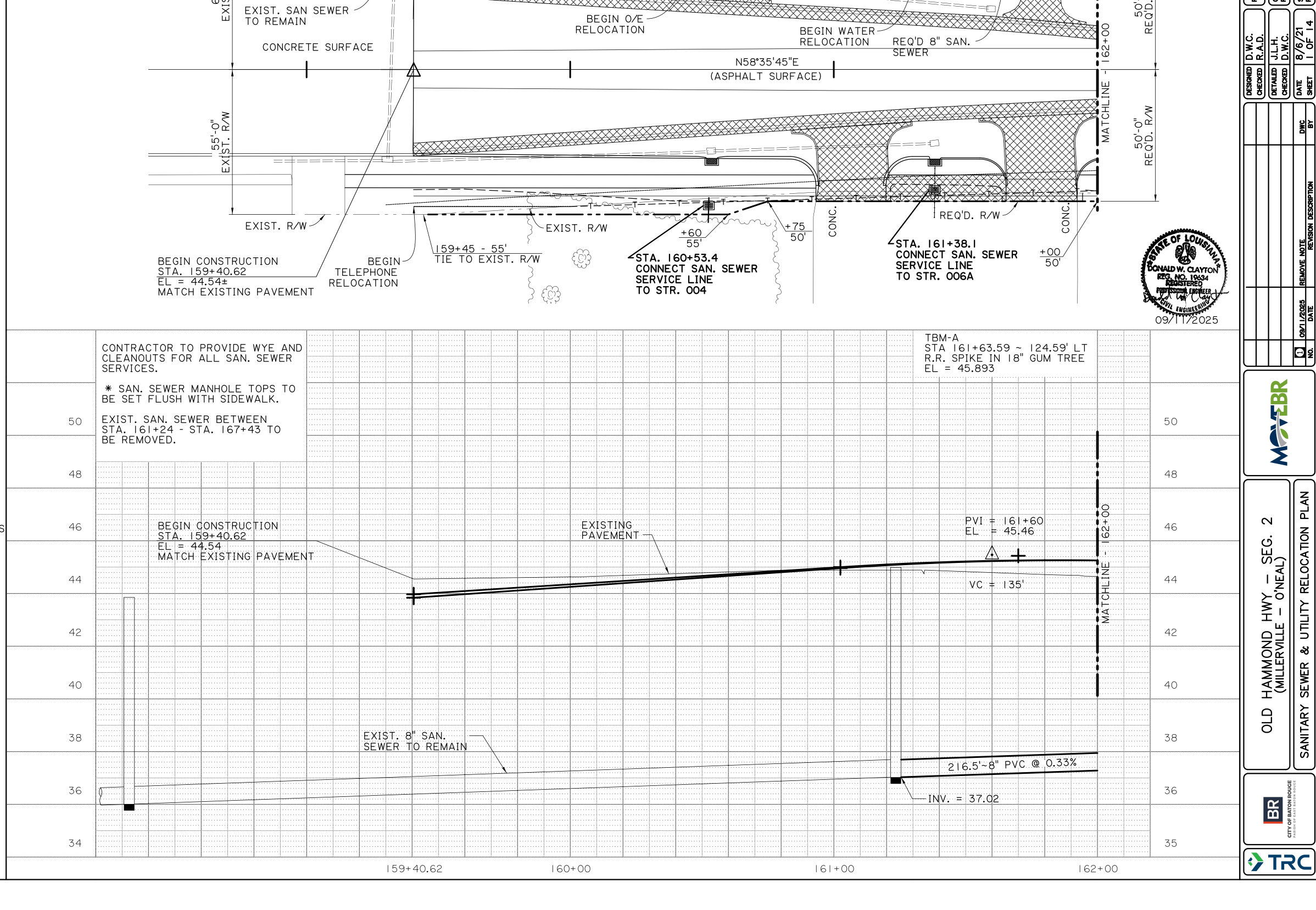
OFFSET 46.15' LT. 80807BGIC



- I. THE FOLLOWING UTILITIES ARE SHOWN ON THESE PLANS TO BE RELOCATED BY OTHERS, PRIOR TO CONTRACTOR BEGINNING WORK:
 - OVERHEAD ELECTRIC GAS - WATER - TELEPHONE

LOCATIONS SHOWN ARE APPROXIMATE AND CONTRACTOR IS REQUIRED TO FIELD VERIFY ACTUAL LOCATION PRIOR TO BEGINNING WORK. INDIVIDUAL VALVES, SERVICE CONNECTIONS, POLE LOCATIONS, ETC. TO BE FIELD VERIFIED.

- 2. EXISTING SANITARY SEWER FROM BEGINNING OF PROJECT TO STA. 161+24 TO REMAIN. NEW SANITARY SEWER MAIN IS TO BE CONSTRUCTED FROM STA. 161+24 TO STA. 167+68. EXISTING SANITARY SEWER SERVICE CONNECTIONS SHOWN ARE APPROXIMATE. CONTRACTOR TO FIELD VERIFY EACH LOCATION AND LATERAL ELEVATIONS BETWEEN STA. 161+24 AND STA. 167+68 PRIOR TO CONSTRUCTION OF SEWER MAIN LINE. CONTRACTOR TO PROVIDE ELEVATIONS TO ENGINEER FOR REVIEW.
- 3. LOCATION OF SANITARY SEWER LATERAL NEAR STA. 167+30 IS UNKNOWN. CONTRACTOR SHALL EXCAVATE AND REMOVE DRIVEWAY PAVEMENT AS NECESSARY TO DETERMINE LOCATION AND ELEVATION. BACKFILL TO INCLUDE TEMPORARY PAVEMENT UNTIL FINAL WORK IS COMPLETED. WORK TO BE DONE AT NO DIRECT PAY.
- 4. CONTRACTOR TO INSTALL NEW SEWER FORCE MAIN BEGINNING AT STATION 180+00 TO APPROXIMATELY 203+65.
- 5. PRIOR TO BEGINNING ROAD CONSTRUCTION ON NORTH SIDE OF OLD HAMMOND FROM STA. 161+24 TO STA. 168+00, CONTRACTOR TO INSTALL NEW SANITARY SEWER MAINS, MANHOLES, AND SERVICE CONNECTIONS. WORK MUST BE COMPLETE AND IN OPERATION BEFORE NEW DRAINAGE SUB-SURFACE SYSTEM CAN BEGIN.
- 6. NEW SANITARY SEWER MAINS, MANHOLES, SERVICE CONNECTIONS, FORCEMAIN AND APPLICABLE DETAILS ARE TO BE CONSTRUCTED WITH STANDARD SSO SPECIFICATIONS BY THE CITY OF BATON ROUGE.



SHEET NUMBER

STA. 161+ ADJUST S/ SERVICE L

CONC.

STA. 161-EXIST. MAREMAIN.

EXIST. SAN SEWER

TO REMAIN

REQ'D. R/W

EXIST. R/W