CITY OF BATON ROUGE PARISH OF EAST BATON ROUGE

June 26, 2024

ADDENDUM NO. 1

TO:

ALL BIDDERS

SUBJECT:

OLD HAMMOND HIGHWAY - SEGMENT 1

S. FLANNERY TO GOODWOOD

CITY-PARISH PROJECT No. 12-CS-HC-0043A

BID DATE: TUESDAY, JULY 2, 2024

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

CLARIFICATION

Wrong bid documents were uploaded on www.centralbidding.com by mistake. Correct bid documents have been reuploaded on www.centralbidding.com.

PART 1, UNIFORM CONSTRUCTION BID FORMS

UNIFORM CONSTRUCTION BID FORMS

Replace Unform Construction Bid Forms pages 1 of 18 thru 18 of 18 with the attached Uniform Construction Bid Forms pages 1 of 18 thru 18 of 18 Revised 6/21/2024. (Attached)

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

PART 1A

Replace Part 1A pages 1 of 6 thru 6 of 6 with the attached Part 1A pages 1 of 6 thru 6 of 6 Revised 6/25/2024. (Attached)

PART 2 SPECIAL PROVISIONS AND CONTRACT DOCUMENTS

PART 2

Replace Part 2 pages 1 of 185 thru 185 of 185 with the attached Part 2 pages 1 of 185 thru 185 of 185 Revised 6/25/2024. (Attached).

FINAL PLANS

FINAL PLANS

Replace Plan Sheets 1 of 167 thru 167 of 167 with the attached Plan Sheets 1 of 167 thru 167 of 167 Revised 6/20/2024. (Attached)

RESPONSES TO BIDDER QUESTIONS

OUESTION 1:

Are the seed, fertilizer, and water item quantities correct? They seem extremely high.

RESPONSE:

We have reviewed the seeding, fertilizer and water quantities and have revised these quantities. See attached revised summary of estimated quantities sheets.

OUESTION 2:

On page 25 of the plans, bottom left corner. What is the thickness of the compacted stone for (Temporary Lane Section)?

RESPONSE:

The stone will be 6" thick. See attached revised sheet.

QUESTION 3:

On page 7 of the plans, top right corner. How is the (Req'd 12" Compacted Base) being paid for? RESPONSE:

To be paid for under 3030142. See attached revised sheets.

QUESTION 4:

Will the Item: Dynamic Monitoring be used for pile length determination, or will the order lengths of the pile be 70' long?

RESPONSE:

Pile lengths noted in the Pile Data Table are order lengths. Dynamic monitoring is used to verify pile capacities as noted in the Item 9900001: Dynamic Monitoring Special Provision.

QUESTION 5:

Page 2 of the Part 1 and 1A Documents is still showing the original March Date on the Cover Sheet. Is it okay to submit that one or do yall need to upload another with the correct date?

Part 1 and 1A have been updated to reflect correct dates.

UNIFORM CONSTRUCTION BID FORMS

With reference to Page UCBF 1 of 4, 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:

Thomas Stephens, P.E.

Thom Q.

Chief Design & Construction Engineer

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

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	s	\$
Description:	Removal of Bridge (STA. 317+55.29 T	O STA. 318+51.29)(24'X	96' SLAB SPAN BRIDGE)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020200	1	EACH	\$	\$
Description:	Removal of Bridge	Approach Slabs		UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
2020201	480	SY	\$	\$
Description:	Removal of Guarda	ail		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020202	244	LF	\$	_ \$
Description:	Removal of Asphal	Surfacing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020400	722	SY	\$	\$

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	Removal of Asphal	t Surfacing and Base		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020500	4237	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	1335	SY	\$	
Description:	Removal of Concre	te Curb		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020700	443.2	LF	\$	\$
Description:	Saw Cut Surfaces -	Asphalt		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020901	392	LF	\$	
Description:	Saw Cut Surfaces -	Concrete		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2020902	337	LF	\$	
Description:	General Excavation	1		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2030100	712	CY	\$	\$

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	Embankment			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2030200	4280	CY	\$	\$
Description:	Channel Excavation	1		•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2030400	350	CY	\$	\$
Description:	Geotextile Fabric		'	'
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
2030900	4106	SY	\$	\$
Description:	Stone Base Course	(6" Thick)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3020506	4106	SY	\$	\$
Description:	TYPE D SUBGRAI	DE TREATMENT (12" T	THICK)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
3030412	4676	SY	\$	
Description:	Traffic Maintenanc	e Aggregate (Truck Meas	sure)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
4010100	98.46	CY	s	\$

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	8" Portland Cemen	t Concrete Pavement		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
5020108	2564.3	SY	\$	\$
Description:	5" PERVIOUS CO	NCRETE PAVEMENT		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
5100105	1047.8	SY	\$	
Description:	Class 6A 4000 Cond	erete (INTERMEDIATE d	& END BENTS) (CAP)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
6010100	106.78	CY	\$	
Description:	Reinforcing Steel (GRADE 60) (INTERMED	IATE & END BENTS) (CAP)	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
6010500	20896	LB	\$	
Description:	Bridge Approach S BARRIER TRANS		S W/O ASPHALT) (INCLUDII	NG 10'-0" AND 40'-0"
Description:			W/O ASPHALT) (INCLUDII UNIT PRICE	NG 10'-0" AND 40'-0" UNIT PRICE EXTENSION (Quantity X Unit Price)
-	BARRIER TRANS	ITIONS)		UNIT PRICE EXTENSION
REF. NO.	QUANTITY 573	UNIT OF MEASURE SY	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
REF. NO.	QUANTITY 573	UNIT OF MEASURE SY	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	18" Precast Concre	ete Pile		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
6050118	3920	LF	\$	\$
Description:	15" Storm Drain P	ipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010115	176	LF	\$	
Description:	18" STORM DRAI	N PIPE		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010118	95	LF	\$	
-	24" Storm Drain P	T	UNIT PRIOF	UNIT PRICE EXTENSION
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	(Quantity X Unit Price)
7010124	684	LF	\$	
Description:	30" Storm Drain P	ipe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010130	442	LF	\$	\$
Description:	30" Bituminous Co	ated Corrugated Metal P	ipe	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010530	144	LF	\$	

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	96" Bituminous Co	ated Corrugated Metal P	ipe	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010596	176	LF	\$	
Description:	108" BITUMINOU	S COATED CORRUGA	TED METAL PIPE	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7010597	155	LF	\$	
Description:	Single Curb Inlet (7	702-01)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7020101	8	ЕАСН	\$	
Description:	Double Curb Inlet	(702-02)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7020201	2	EACH	\$	
Description:	Reticuline Grate In	let (702-12)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7020310	8	EACH	\$	
Description:	Grate Inlet (702-20)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
7020311	2	EACH	\$	\$

LOUISIANA UNIFORM PUBLIC WORKS BID FORM Revised: 6/21/2024

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Description:	Concrete Junction	Box (702-31)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	RICE EXTENSION tity X Unit Price)
7020802	5	ЕАСН	\$	\$ ·
Description:	4" PERFORATED	PIPE UNDERDRAIN		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	RICE EXTENSION tity X Unit Price)
7030104	1150	LF	\$	\$ ·
Description:	24" Thick Rip-Rap	(130 LB)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	RICE EXTENSION tity X Unit Price)
7050124	2647	SY	\$	\$ •
Description:	8" Plastic Sewer Pi	pe		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	RICE EXTENSION tity X Unit Price)
8010108	280	LF	\$	\$ •
Description:	Sewer Manhole			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	RICE EXTENSION tity X Unit Price)
8020100	3	EACH	\$	\$ •
Description:	Adjusting Sewer M	anhole		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	RICE EXTENSION tity X Unit Price)

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	Manhole Cover Ve	nt System		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
8068000	1	ЕАСН	\$	
Description:	Temporary Hay Ba	lles		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030200	182	ЕАСН	\$	\$
Description:	Temporary Silt Fer	ncing		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030500	1925	LF	\$	
Description:	Seed			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030800	24	LB	\$	\$
Description:	Fertilizer			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9030900	80	LB	\$	
Description:	Water			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9031000	19.36	MGAL	\$	

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

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	\$	
Description:	Temporary Signs a	nd Barricades		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050100	1	LUMP	\$	
Description:	Traffic Signs			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050200	35.75	SF	\$	
Description:	Object Marker			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050400	4	EACH	\$	
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	6045.8	LF	\$	

LOUISIANA UNIFORM PUBLIC WORKS BID FORM UNIT PRICE FORM

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD Revised: 6/21/2024

Description:	Plastic Traffic Strip	oing (8" Width)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050808	148	LF	\$	
Description:	Plastic Traffic Strip	oing (24" Width)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9050824	515	LF	\$	
Description:	Plastic Legends and	l Symbols ("Single Head	Arrow")	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051001	2	ЕАСН	\$	
Description:	Plastic Legends and	l Symbols ("Double Head	Arrow")	
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051002	2	EACH	\$	
Description:	Plastic Legends and	l Symbols ("ONLY")		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051003	2	EACH	\$	\$
Description:	Raised Pavement M	Iarkers		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9051100	82	EACH	\$	

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	TRAFFIC SIGNAL	L SYSTEM		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9060100	1	LUMP	\$	\$
Description:	Integral Concrete (Curb (Mountable)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070101	167	LF	s	s
Description:	Integral Concrete (Curb (6" Barrier)		•
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070106	1190	LF	\$	s
Description:	5" CONCRETE W	ALK		
			1	LINUT DRIGHT EVERYOUGH
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070305	217.4	SY	\$	\$
Description:	6" Concrete Drives			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9070406	1245.5	SY	\$	
Description:	Mobilization			
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9090100	1	LUMP	\$	\$

UNIT PRICE FORM

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

DEPARTMENT OF PUBLIC WORKS

BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD

Revised: 6/21/2024

Description:	Temporary Detour	Road		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9120100	591	SY	\$	\$
Description:	PRE-CONSTRUCT	TION VIDEO		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9140100	1	LUMP	\$	
Description:	PAVEMENT ADJU	USTMENT (FUELS)		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900004	10000	DOL	\$	
Description:	TRUNCATED DO	ME INSET		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900006	28.6	SY	\$	
Description:	DYNAMIC MONI	FORING		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900011	2	ЕАСН	s	\$
Description:	VIBRATION MON	ITORING		
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)
9900013	56	ЕАСН	\$	\$

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

To: CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

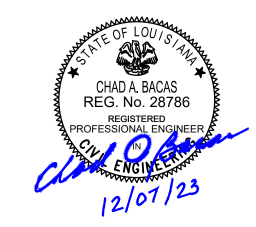
DEPARTMENT OF PUBLIC WORKS

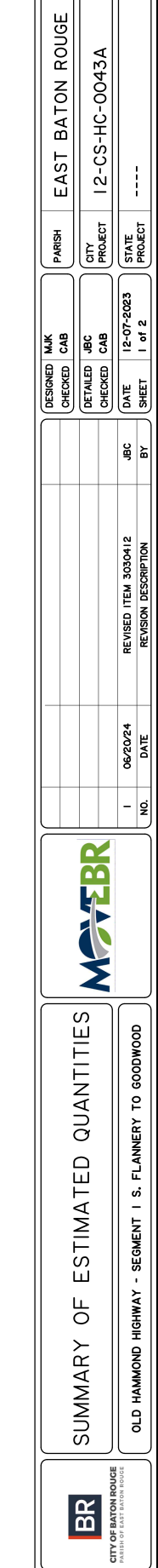
BID FOR: OLD HAMMOND HIGHWAY-SEGMENT I S FLANNERY TO GOODWOOD Revised: 6/21/2024

Description:	Description: ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F)							
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)				
9900030	181.1	TON	s	\$				
Description: ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2)								
REF. NO.	QUANTITY	UNIT OF MEASURE	UNIT PRICE	UNIT PRICE EXTENSION (Quantity X Unit Price)				
9900031	181.1	TON	s	\$				

NOTE: STORM DRAIN PIPE SHALL BE REINFORCED CONCRETE PIPE (RCP) OR RIBBED POLYVINYL CHLORIDE PIPE (RPVC).

	SUMMARY OF ESTIMATED QUANTITIES	5	6
ITEM	DESCRIPTION	PAY UNIT	QUANTITY
2010100	CLEARING AND GRUBBING	LUMP SUM	LUMP
2020100	REMOVAL OF STRUCTURES & OBSTRUCTIONS	LUMP SUM	LUMP
2020200	REMOVAL OF BRIDGE (STA. 317+55.29 TO STA. 318+51.29)(24'X96' SLAB SPAN BRIDGE)	EACH	I
2020201	REMOVAL OF BRIDGE APPROACH SLABS	SQ.YD.	480
2020202	REMOVAL OF GUARDRAIL	LIN FT	244
2020400	REMOVAL OF ASPHALT SURFACING	SQ. YD.	722
2020500	REMOVAL OF ASPHALT SURFACING AND BASE	SQ. YD.	4237
2020600	REMOVAL OF CONCRETE WALKS AND DRIVES	SQ. YD.	1335
2020700	REMOVAL OF CONCRETE CURB	LIN. FT.	443.2
2020901	SAW CUT SURFACES - ASPHALT	LIN. FT.	392
2020902	SAW CUT SURFACES - CONCRETE	LIN. FT.	337
2030100	GENERAL EXCAVATION	CU. YD.	712
2030200	EMBANKMENT	CU. YD.	4280
2030400	CHANNEL EXCAVATION	CU. YD.	350
2030900	GEOTEXTILE FABRIC	SQ. YD.	4106.0
3020506	STONE BASE COURSE (6" THICK)	SQ_YQ_	4106-0
3030412	TYPE D SUBGRADE TREATMENT (12" THICK)	SQ. YD.	4676.0
4010100~	TRAFFIC MAINTENANCE AGGREGATE (TRUCK MEASORE)	~~CU. YD.~~	98.46
5020108	8" PORTLAND CEMENT CONCRETE PAVEMENT	SQ. YD.	2564.3
5100105	5" PERVIOUS CONCRETE PAVEMENT	SQ. YD.	1047.8
6010100	CLASS 6A 4000 CONCRETE (INTERMEDIATE & END BENTS) (CAP)	CU. YD.	106.78
6010500	REINFORCING STEEL (GRADE 60) (INTERMEDIATE & END BENTS) (CAP)	LB.	20896
6010600	BRIDGE APPROACH SLAB (75 DEG. CROSSING W/O ASPHALT) (INCLUDING 10'-0" AND 40'-0" BARRIER TRANSITIONS)	SQ. YD.	573.0
6010700	BRIDGE SPANS (DECK, SIDEWALK, BRIDGE RAILING, & SIDEWALK RAILING)	SPAN	7
6050118	18" PRECAST CONCRETE PILE	LIN. FT.	3920
7010115	15" STORM DRAIN PIPE	LIN. FT.	176
7010118	18" STORM DRAIN PIPE	LIN. FT.	95
7010124	24" STORM DRAIN PIPE	LIN. FT.	684
7010130	30" STORM DRAIN PIPE	LIN. FT.	442
7010530	30" BITUMINOUS COATED CORRUGATED METAL PIPE	LIN. FT.	144
7010596	96" BITUMINOUS COATED CORRUGATED METAL PIPE	LIN. FT.	176
7010597	108" BITUMINOUS COATED CORRUGATED METAL PIPE	LIN. FT.	155

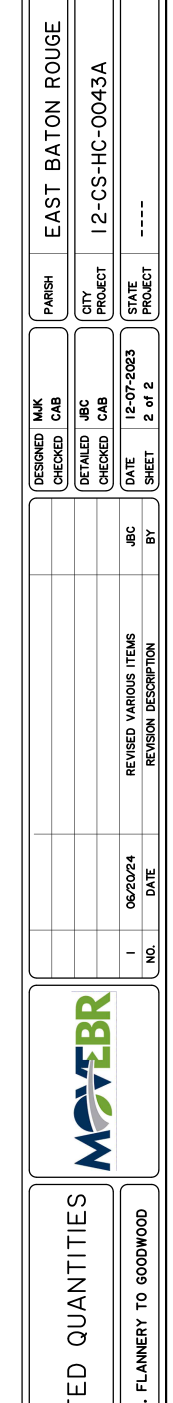




SHEET NUMBER

SUMMARY OF ESTIMATED QUANTITIES		
ITEM DESCRIPTION PA	'AY UNIT	QUANTITY
7020101 SINGLE CURB INLET (702-01)	EACH	8
7020201 DOUBLE CURB INLET (702-02)	EACH	2
7020310 RETICULINE GRATE INLET (702-12)	EACH	8
7020311 GRATE INLET (702-20)	EACH	2
7020802 CONCRETE JUNCTION BOX (702-31)	EACH	5
7030104 4" PERFORATED PIPE UNDERDRAIN	LIN. FT.	1150
7050124 24" THICK RIP-RAP (130 LB)	SQ. YD.	2647
8010108 8" PLASTIC SEWER PIPE L	LIN. FT.	280
8020100 SEWER MANHOLE	EACH	3
8033000 ADJUSTING SEWER MANHOLE	EACH	ı
8068000 MANHOLE COVER VENT SYSTEM	EACH	ı
9030200 TEMPORARY HAY BALES	EACH	182
9030500 TEMPORARY SILT FENCING	LINVET	1925
9030800 SEED	LB.	24
9030900 FERTILIZER	LB.	80
9031000 WATER	MGAL.	19.36
9031600 STORM WATER POLLUTION PREVENTION PLAN	ÚMP SÚM	LUMP V
9050100 TEMPORARY SIGNS AND BARRICADES	UMP SUM	LUMP
9050200 TRAFFIC SIGNS	SQ. FT.	35.75
9050400 OBJECT MARKER	EACH	4
9050600 TEMPORARY TRAFFIC STRIPING	UMP SUM	LUMP
9050804 PLASTIC TRAFFIC STRIPING (4" WIDTH)	LIN. FT.	6045.8
9050808 PLASTIC TRAFFIC STRIPING (8" WIDTH)	LIN. FT.	148
9050824 PLASTIC TRAFFIC STRIPING (24" WIDTH)	LIN. FT.	515
9051001 PLASTIC LEGENDS AND SYMBOLS ("SINGLE HEAD ARROW")	EACH	2
9051002 PLASTIC LEGENDS AND SYMBOLS ("DOUBLE HEAD ARROW")	EACH	2
9051003 PLASTIC LEGENDS AND SYMBOLS ("ONLY")	EACH	2
9051100 RAISED PAVEMENT MARKERS	EACH	82
9060100 TRAFFIC SIGNAL SYSTEM LU	UMP SUM	LUMP
9070101 INTEGRAL CONCRETE CURB (MOUNTABLE)	LIN. FT.	167
9070106 INTEGRAL CONCRETE CURB (6" BARRIER)	LIN. FT.	1190
9070305 5" CONCRETE WALK	SQ. YD.	217.4
9070406 6" CONCRETE DRIVES	SQ. YD.	1245.5
9090100 MOBILIZATION LU	UMP SUM	LUMP
9120100 TEMPORARY DETOUR ROAD	SQ. YD.	591
9140100 PRE-CONSTRUCTION VIDEO	UMP SUM	LUMP
990004 PAVEMENT ADJUSTMENT (FUELS)	DOLLAR	10000.0
990006 TRUNCATED DOME INSET	SQ. YD.	28.6
9900011 DYNAMIC MONITORING	EACH	2
9900013 VIBRATION MONITORING	EACH	56
9900030 ASPHALT CONCRETE PAVEMENT (WEARING COURSE LEVEL 2F)	TON	181.1
990003 I ASPHALT CONCRETE PAVEMENT (BINDER COURSE LEVEL 2)	TON	181.1





SHEET 2a

SUMMARY OF ESTIMATED QUA

CITY OF BATON ROUGE

