#### CITY OF BATON ROUGE PARISH OF EAST BATON ROUGE

April 21, 2025

#### ADDENDUM NO. 1

#### TO: ALL BIDDERS

#### SUBJECT: OLD HAMMOND HIGHWAY – SEGMENT 1 S. FLANNERY TO GOODWOOD

#### CITY-PARISH PROJECT No. 12-CS-HC-0043A-5

#### **BID DATE: TUESDAY, APRIL 29, 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

#### **UNIFORM CONSTUCTION BID FORMS**

Replace Uniform Construction Bid Forms pages 1 or 13 thru 13 of 13 with the attached Uniform Construction Bid Forms pages 1 of 13 thru 13 Revised 11/19/2024. (Attachment A)

#### PART 2. SPECIAL PROVISIONS AND CONTRACT DOCUMENTS

#### UNIFORM CONSTUCTION BID FORMS

Replace Uniform Construction Bid Forms pages 1 or 13 thru 13 of 13 with the attached Uniform Construction Bid Forms pages 1 of 13 thru 13 Revised 11/19/2024. (Attachment B)

#### FINAL PLANS

#### FINAL PLANS

Replace Plan Sheets 2 of 167, 2a of 167, and 7 of 167 with the attached Plan Sheets 2 of 167, 2a of 167, and 7 of 167 Revised 11/4/2024. (Attachment C).

#### **RESPONSES TO BIDDER QUESTIONS**

#### **QUESTION 1:**

The Unit Pricing Form Items and Quantities don't match the Summary of Estimated Quantities Plan Sheets 2, and 2a. RESPONSE: See revisions per this addendum.

#### **QUESTION 2:**

Sheet 7 says to pay compacted stone base under item 3030412. That is Type D Subgrade...Is that correct? RESPONSE:

See revisions per this addendum.

### **QUESTION 3:**

How are we being paid for removal of asphalt driveways?

RESPONSE: Pay Item 2020400 Removal of Asphalt Surfacing.

### **QUESTION 4:**

How are we being paid for removal of rock driveways? RESPONSE: Pay Item 2020100 Removal of Structures and Obstructions.

### **QUESTION 5:**

How is the contractor to be paid for cleaning existing catch basin and pipe when there is no pay item? RESPONSE:

See revisions per this addendum.

### **QUESTION 6:**

Plan sheet 320 says Manhole vent only to utilized when stipulated on the plans. Where is this being stipulated? RESPONSE:

This is a standard plan and is not stipulated for this project.

### **QUESTION 7:**

Is this project tax exempt? RESPONSE: Refer to Specification Section 7-1.1.

### **QUESTION 8:**

Are Prevailing Wages Required? If so, please provide rates? RESPONSE: Prevailing Wages are not required.

## **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 <u>www.centralbidding.com</u> 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:** 

unjos the for

Daniel Rosenquist, P.E. 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

| Description: | Clearing and Grub                      | bing                    |                       |   |
|--------------|--|-------------------------|-----------------------|---|
| REF. NO.     | QUANTITY                               | UNIT OF MEASURE         | UNIT PRICE            | UNIT PRICE EXTENSION<br>(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<br>(Quantity X Unit Price) |
| 2020100      | 1                                      | LUMP                    | \$                    | \$  |
| Description: | Removal of Bridge<br>(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<br>(Quantity X Unit Price) |
| 2020200      | 1                                      | EACH                    | \$                    | \$  |
| Description: | Removal of Bridge                      | Approach Slabs          |                       |   |
| REF. NO.     | QUANTITY                               | UNIT OF MEASURE         | UNIT PRICE            | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2020201      | 480                                    | SY                      | \$                    | \$  |
| Description: | Removal of Guardr                      | ail                     |                       |   |
| REF. NO.     | QUANTITY                               | UNIT OF MEASURE         | UNIT PRICE            | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2020202      | 244                                    | LF                      | \$                    | \$  |
| Description: | Removal of Asphal                      | t Surfacing             |                       |   |
| REF. NO.     | QUANTITY                               | UNIT OF MEASURE         | UNIT PRICE            | UNIT PRICE EXTENSION<br>(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

| Description: | Removal of Asphal  | t Surfacing and Base |            |  |
|--------------|--------------------|----------------------|------------|--|
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | PRICE EXTENSION tity X Unit Price)     |
| 2020500      | 4237               | SY                   | \$         | \$<br>                                 |
| Description: | Removal of Concre  | te Walks and Drives  |            |  |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | PRICE EXTENSION<br>htity X Unit Price) |
| 2020600      | 1335               | SY                   | \$         | \$<br>                                 |
| Description: | Removal of Concre  | te Curb              |            |  |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | PRICE EXTENSION tity X Unit Price)     |
| 2020700      | 443.2              | LF                   | \$         | \$<br>·•                               |
| Description: | Saw Cut Surfaces - | Asphalt              |            |  |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | PRICE EXTENSION<br>tity X Unit Price)  |
| 2020901      | 392                | LF                   | \$         | \$<br>••                               |
| Description: | Saw Cut Surfaces - | Concrete             |            |  |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | PRICE EXTENSION<br>tity X Unit Price)  |
| 2020902      | 337                | LF                   | \$         | \$<br>·•                               |
| Description: | General Excavation | 1                    |            |  |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | PRICE EXTENSION<br>tity X Unit Price)  |
|              |                    |                      |            |  |

Revised: 11/19/2024

# **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: | Embankment         |                     |            |   |
|--------------|--------------------|---------------------|------------|---|
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2030200      | 4280               | СҮ                  | \$         | \$  |
| Description: | Channel Excavation | n                   |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2030400      | 350                | СҮ                  | \$         | \$  |
| Description: | Geotextile Fabric  |                     |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2030900      | 4106               | SY                  | \$         | \$  |
| Description: | Stone Base Course  | (6" Thick)          |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 3020506      | 4106               | SY                  | \$         | \$  |
| Description: | Stone Base Course  | (12" Thick)         |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 3020512      | 570                | SY                  | \$         | \$  |
| Description: | TYPE D SUBGRAI     | DE TREATMENT (12" T | HICK)      |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
|              | 1                  |                     |            |   |

# **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: | Traffic Maintenand                 | ce Aggregate (Truck Mea | sure)                    |   |
|--------------|------------------------------------|-------------------------|--------------------------|---|
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE         | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 4010100      | 98.46                              | СҮ                      | \$                       | \$  |
| Description: | 8" Portland Cemen                  | t Concrete Pavement     |                          |   |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE         | UNIT PRICE               | UNIT PRICE EXTENSION<br>(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<br>(Quantity X Unit Price) |
| 5100105      | 1047.8                             | SY                      | \$                       | \$  |
| Description: | Class 6A 4000 Con                  | crete (INTERMEDIATE     | & END BENTS) (CAP)       |   |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE         | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6010100      | 106.78                             | СҮ                      | \$                       | \$  |
| Description: | Reinforcing Steel (                | GRADE 60) (INTERMED     | DIATE & END BENTS) (CAP) | )   |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE         | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6010500      | 20896                              | LB                      | \$                       | \$  |
| Description: | Bridge Approach S<br>BARRIER TRANS |                         | G W/O ASPHALT) (INCLUDI  | NG 10'-0" AND 40'-0"                            |
|              | QUANTITY                           | UNIT OF MEASURE         | UNIT PRICE               | UNIT PRICE EXTENSION                            |
| REF. NO.     | Q0/WITT                            |                         |                          | (Quantity X Unit Price)                         |

Revised: 11/19/2024

# **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: | Bridge Spans (DEC  | K, SIDEWALK, BRIDGE | RAILING, & SIDEWALK RA | AILING)   |
|--------------|--------------------|---------------------|------------------------|---|
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6010700      | 7                  | SPAN                | \$                     | _ \$  |
| Description: | 18" Precast Concre | te Pile             |                        |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6050118      | 3920               | LF                  | \$                     | \$  |
| Description: | 15" Storm Drain Pi | ре                  |                        |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7010115      | 176                | LF                  | \$                     | _ \$  |
| Description: | 18" STORM DRAI     | N PIPE              |                        |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7010118      | 95                 | LF                  | \$                     | _ \$  |
| Description: | 24" Storm Drain Pi | pe                  |                        |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7010124      | 684                | LF                  | \$                     | \$  |
| Description: | 30" Storm Drain Pi | pe                  |                        |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE     | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7010130      | 442                | 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

| Description: | 30" Bituminous Co    | ated Corrugated Metal P | ipe            |                                    |
|--------------|----------------------|-------------------------|----------------|------------------------------------|
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     | RICE EXTENSION<br>ty X Unit Price) |
| 7010530      | 144                  | LF                      | \$             | \$<br>                             |
| Description: | 96" Bituminous Co    | ated Corrugated Metal P | ipe            |                                    |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     | RICE EXTENSION<br>ty X Unit Price) |
| 7010596      | 176                  | LF                      | \$             | \$<br>                             |
| Description: | 108" BITUMINOU       | S COATED CORRUGA        | TED METAL PIPE |                                    |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     | RICE EXTENSION<br>ty X Unit Price) |
| 7010597      | 155                  | LF                      | \$             | \$<br>•                            |
| Description: | Single Curb Inlet (7 | 702-01)                 |                |                                    |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     | RICE EXTENSION<br>ty X Unit Price) |
| 7020101      | 8                    | EACH                    | \$             | \$<br>•                            |
| Description: | Double Curb Inlet    | (702-02)                |                |                                    |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     | RICE EXTENSION<br>ty X Unit Price) |
| 7020201      | 2                    | EACH                    | \$             | \$<br>•                            |
| Description: | Reticuline Grate In  | let (702-12)            |                |                                    |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     | RICE EXTENSION<br>ty X Unit Price) |
|              |                      | EACH                    | \$.            | \$<br>                             |

#### ATTACHMENT A

## LOUISIANA UNIFORM PUBLIC WORKS BID FORM

Revised: 11/19/2024

# **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: | Grate Inlet (702-20) | )               |            |   |
|--------------|----------------------|-----------------|------------|---|
| REF. NO.     | QUANTITY             | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7020311      | 2                    | ЕАСН            | \$         | \$  |
| Description: | Concrete Junction    | Box (702-31)    |            |   |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7020802      | 5                    | ЕАСН            | \$         | \$\$  |
| Description: | 4" PERFORATED        | PIPE UNDERDRAIN |            |   |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7030104      | 1150                 | LF              | \$         | \$  |
| Description: | 24" Thick Rip-Rap    | (130 LB)        |            | ·   |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7050124      | 2647                 | SY              | \$         | \$  |
| Description: | 8" Plastic Sewer Pi  | pe              |            |   |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 8010108      | 280                  | LF              | \$         | \$  |
| Description: | Sewer Manhole        |                 |            |   |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 8020100      | 3                    | 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

| Description: | Adjusting Sewer M  | anhole          |            |   |
|--------------|--------------------|-----------------|------------|---|
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 8033000      | 1                  | EACH            | \$         | \$  |
| Description: | Manhole Cover Ver  | nt System       |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 8068000      | 1                  | ЕАСН            | \$         | \$  |
| Description: | Temporary Hay Ba   | les             |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030200      | 182                | ЕАСН            | \$         | \$  |
| Description: | Temporary Silt Fen | cing            |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030500      | 1925               | LF              | \$         | \$  |
| Description: | Seed               |                 |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030800      | 24                 | LB              | \$         | \$  |
| Description: | Fertilizer         |                 |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030900      | 80                 | LB              | \$         | \$  |

Revised: 11/19/2024

# **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: | Water             |                      |            |   |
|--------------|-------------------|----------------------|------------|---|
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9031000      | 19.36             | MGAL                 | \$         | \$  |
| Description: | Storm Water Pollu | tion Prevention Plan |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9031600      | 1                 | LUMP                 | \$         | \$  |
| Description: | Temporary Signs a | nd Barricades        |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050100      | 1                 | LUMP                 | \$         | \$  |
| Description: | Traffic Signs     |                      |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050200      | 35.75             | SF                   | \$         | \$  |
| Description: | Object Marker     |                      |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050400      | 4                 | EACH                 | \$         | \$  |
| Description: | Temporary Traffic | Striping             |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050600      | 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

|  | Plastic Traffic Strij                       | ping (4" Width)   |                                     |  |
|--|---|---|-------------------------------------|--|
| REF. NO.   | QUANTITY                                    | UNIT OF MEASURE   | UNIT PRICE                          | UNIT PRICE EXTENSION<br>(Quantity X Unit Price)  |
| 9050804  | 6045.8                                      | LF  | \$                                  | \$   |
| Description:   | Plastic Traffic Stri                        | ping (8" Width)   |                                     |  |
| REF. NO.   | QUANTITY                                    | UNIT OF MEASURE   | UNIT PRICE                          | UNIT PRICE EXTENSION<br>(Quantity X Unit Price)  |
| 9050808  | 148   | LF  | \$                                  | \$   |
| Description:   | Plastic Traffic Strij                       | ping (24" Width)  |                                     |  |
| REF. NO.   | QUANTITY                                    | UNIT OF MEASURE   | UNIT PRICE                          | UNIT PRICE EXTENSION<br>(Quantity X Unit Price)  |
| 9050824  | 515   | LF  | \$                                  | \$   |
|  |   |   |                                     |  |
| Description:   | Plastic Legends and                         | l Symbols ("Single Head   | Arrow")                             |  |
| Description:<br>REF. NO.                                   | QUANTITY                                    | UNIT OF MEASURE   | Arrow")                             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price)  |
| -  | 1   | 1   | -                                   |  |
| REF. NO.   | QUANTITY<br>2                               | UNIT OF MEASURE   | UNIT PRICE                          | (Quantity X Unit Price)  |
| REF. NO.   | QUANTITY<br>2                               | UNIT OF MEASURE   | UNIT PRICE                          | (Quantity X Unit Price)  |
| REF. NO.<br>9051001<br>Description:                        | QUANTITY<br>2<br>Plastic Legends and        | UNIT OF MEASURE<br>EACH<br>Symbols ("Double Head                | UNIT PRICE \$ Arrow")               | (Quantity X Unit Price)  |
| REF. NO.<br>9051001<br>Description:<br>REF. NO.<br>9051002 | QUANTITY 2 Plastic Legends and QUANTITY 2 2 | UNIT OF MEASURE EACH Symbols ("Double Head UNIT OF MEASURE      | UNIT PRICE  \$ I Arrow") UNIT PRICE | (Quantity X Unit Price)    (Quantity X Unit Price)  UNIT PRICE EXTENSION (Quantity X Unit Price) |
| REF. NO.<br>9051001<br>Description:<br>REF. NO.<br>9051002 | QUANTITY 2 Plastic Legends and QUANTITY 2 2 | UNIT OF MEASURE EACH Symbols ("Double Head UNIT OF MEASURE EACH | UNIT PRICE  \$ I Arrow") UNIT PRICE | (Quantity X Unit Price)    (Quantity X Unit Price)  UNIT PRICE EXTENSION (Quantity X Unit Price) |

Revised: 11/19/2024

# **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: | Raised Pavement N   | larkers           |            |   |
|--------------|---------------------|-------------------|------------|---|
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9051100      | 82                  | EACH              | \$         | \$  |
| Description: | TRAFFIC SIGNAI      | L SYSTEM          |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9060100      | 1                   | LUMP              | \$         | \$  |
| Description: | Integral Concrete ( | Curb (Mountable)  |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9070101      | 167                 | LF                | \$         | \$  |
| Description: | Integral Concrete ( | Curb (6" Barrier) |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9070106      | 1190                | LF                | \$         | \$  |
| Description: | 5" CONCRETE W       | ALK               |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9070305      | 217.4               | SY                | \$         | \$  |
| Description: | 6" Concrete Drives  |                   |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
|              |                     |                   |            |   |

Revised: 11/19/2024

# **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: | Mobilization     |                 |            |   |
|--------------|------------------|-----------------|------------|---|
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9090100      | 1                | LUMP            | \$         | \$  |
| Description: | Temporary Detour | Road            |            |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9120100      | 591              | SY              | \$         | \$  |
| Description: | PRE-CONSTRUC     | TION VIDEO      |            |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9140100      | 1                | LUMP            | \$         | \$  |
| Description: | PAVEMENT ADJU    | USTMENT (FUELS) |            | ·   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900004      | 10000            | DOL             | \$1.00     | \$  |
| Description: | TRUNCATED DO     | ME INSET        |            |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900006      | 28.6             | SY              | \$         | \$  |
| Description: | DYNAMIC MONI     | TORING          |            |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900011      | 2                | ЕАСН            | \$         | \$  |

#### ATTACHMENT A

## LOUISIANA UNIFORM PUBLIC WORKS BID FORM

Revised: 11/19/2024

# **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: | VIBRATION MON       | ITORING            |                        |   |
|--------------|---------------------|--------------------|------------------------|---|
| REF. NO.     | QUANTITY            | UNIT OF MEASURE    | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900013      | 56                  | ЕАСН               | \$                     | \$  |
| Description: | ASPHALT CONCE       | RETE PAVEMENT (WEA | ARING COURSE LEVEL 2F) | )   |
|              |                     | 1                  |                        |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE    | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900030      | 181.1               | TON                | \$                     | \$  |
| Description: | ASPHALT CONCE       | RETE PAVEMENT (BIN | DER COURSE LEVEL 2)    |   |
|              |                     |                    |                        |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE    | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900031      | 181.1               | TON                | \$                     | \$  |
| Description: | Cleaning Existing P | ipes               |                        |   |
|              |                     |                    |                        |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE    | UNIT PRICE             | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900042      | 188                 | 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

| Description:                                   |   |                                     |                      |   |
|--|---|-------------------------------------|----------------------|---|
| _ 0.00. ip ito it.                             | Clearing and Grub                                   | bing                                |                      |   |
| REF. NO.                                       | QUANTITY  | UNIT OF MEASURE                     | UNIT PRICE           | UNIT BRICE EXTENSION<br>(Quantity X Unit Price)   |
| 2010100  | 1   | LUMP                                | \$                   | <u>s</u> .  |
| Description:                                   | Removal of Structu                                  | res and Obstructions                | 2                    |   |
| REF. NO.                                       | QUANTITY  | UNIT OF MEASURE                     | UNITERICE            | UNIT PRICE EXTENSION<br>(Quantity X Unit Price)   |
| 2020100  | 1   | LUMP                                | \$                   | \$  |
| Description:                                   | Removal of Bridge<br>(STA. 317+55.29 T              | O STA. 318+51.29)(24'X)             | DE SLAB SPAN BRIDGE) |   |
| REF. NO.                                       | QUANTITY  | UNIT OF MEASURE                     | UNIT PRICE           | UNIT PRICE EXTENSION<br>(Quantity X Unit Price)   |
| 2020200  | 1   | LACH                                | \$                   | \$  |
| Description:                                   | Removal of Bridge                                   | Approach Stabs                      |                      |   |
|  |   |                                     |                      | UNIT PRICE EXTENSION  |
| REF. NO.                                       | QUANTITY  | UNIT OF MEASURE                     | UNIT PRICE           | (Quantity X Unit Price)   |
| REF. NO.                                       | QUANTITY 480  | UNIT OF MEASURE                     | UNIT PRICE           |   |
|  |   | SY                                  |                      | (Quantity X Unit Price)   |
| 2020201  | 480   | SY                                  |                      | (Quantity X Unit Price)   |
| 2020201<br>Description:                        | Removator Guard                                     | SY                                  | \$                   | (Quantity X Unit Price)   |
| 2020201<br>Description:<br>REF. NO.            | QUANTITY  | SY<br>rail<br>UNIT OF MEASURE<br>LF | \$                   | (Quantity X Unit Price)   (Quantity X Unit Price)  UNIT PRICE EXTENSION (Quantity X Unit Price) |
| 2020201<br>Description:<br>REF. NO.<br>2020202 | 480       Removator Guarda       QUANTITY       244 | SY<br>rail<br>UNIT OF MEASURE<br>LF | \$                   | (Quantity X Unit Price)   (Quantity X Unit Price)  UNIT PRICE EXTENSION (Quantity X Unit Price) |

Revised: 11/19/2024

# **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: | Removal of Asphal  | t Surfacing and Base |            |   |
|--------------|--------------------|----------------------|------------|---|
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | UNIT BRICE EXTENSION<br>(Quantity X Unit Price) |
| 2020500      | 4237               | SY                   | \$         |   |
| Description: | Removal of Concre  | te Walks and Drives  |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNITRRICE  | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2020600      | 1335               | SY                   | \$         | \$  |
| Description: | Removal of Concre  | te Curb              | NA         |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2020700      | 443.2              | LF                   | \$         | \$  |
| Description: | Saw Cut Surfaces - | Asphalt              |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2020901      | 392                | LF                   | \$         | \$  |
| Description: | Saw Cui Surfaces - | Concrete             |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2020902      | 337                | LF                   | \$         | \$\$  |
| Description: | General Excavation | 1                    |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2030100      | 712                | СҮ                   | \$         | \$  |

# **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: | Embankment        |                     |            |   |
|--------------|-------------------|---------------------|------------|---|
| REF. NO.     | QUANTITY          | UNIT OF MEASURE     | UNIT PRICE | Quantity X Unit Price)                          |
| 2030200      | 4280              | СҮ                  | \$         |   |
| Description: | Channel Excavatio | n                   |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE     | UNITERICE  | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2030400      | 350               | СҮ                  | \$         | \$  |
| Description: | Geotextile Fabric |                     | NA         |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 2030900      | 4106              | SY                  | \$         | \$  |
| Description: | Stone Base Course | (6" Thick)          |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 3020506      | 4106              | SY                  | \$         | \$  |
| Description: | Stone Base Course | (12" Thick)         |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 3020512      | 570               | SY                  | \$         | \$  |
| Description: | TYPE D SUBGRA     | DE TREATMENT (12" 1 | THICK)     |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE     | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 3030412      | 4106              | 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

| Description: | Traffic Maintenanc                 | e Aggregate (Truck Mea | sure)                    |   |
|--------------|------------------------------------|------------------------|--------------------------|---|
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE        | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 4010100      | 98.46                              | СҮ                     | \$                       | <b>\$</b>                                       |
| Description: | 8" Portland Cemen                  | t Concrete Pavement    |                          |   |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE        | UNITERICE                | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 5020108      | 2564.3                             | SY                     | \$                       | \$  |
| Description: | 5" PERVIOUS CO                     | NCRETE PAVEMENT        | NA                       |   |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE        | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 5100105      | 1047.8                             | SY                     | \$                       | \$  |
| Description: | Class 6A 4000 Cond                 | crete ANTERMEDIATE     | & END BENTS) (CAP)       |   |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE        | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6010100      | 106.78                             | СҮ                     | \$                       | \$  |
| Description: | Reinforcing Steel (                | GRADE 60) (INTERMEE    | DIATE & END BENTS) (CAP) |   |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE        | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6010500      | 20896                              | LB                     | \$                       | \$  |
| Description: | Bridge Approach S<br>BARRIER TRANS |                        | G W/O ASPHALT) (INCLUDI  | NG 10'-0" AND 40'-0"                            |
| REF. NO.     | QUANTITY                           | UNIT OF MEASURE        | UNIT PRICE               | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6010600      | 573                                | SY                     | \$                       | \$  |

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## 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:                                      | Bridge Spans (DEC             | CK, SIDEWALK, BRIDG | E RAILING, & SIDEWALK | (RAILING)                                       |
|---|-------------------------------|---------------------|-----------------------|---|
| REF. NO.  | QUANTITY                      | UNIT OF MEASURE     | UNIT PRICE            | UNITERICE EXTENSION<br>(Quantity X Unit Price)  |
| 6010700   | 7                             | SPAN                | \$                    |   |
| Description:                                      | 18" Precast Concre            | ete Pile            |                       |   |
| REF. NO.  | QUANTITY                      | UNIT OF MEASURE     | UNITERIC              | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 6050118   | 3920                          | LF                  | s                     | \$  |
| Description:                                      | 15" Storm Drain P             | ipe                 | NP                    |   |
| REF. NO.  | QUANTITY                      | UNIT OF MEASURE     | UNIT PRICE            | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7010115   | 176                           | LF                  | \$                    | \$  |
| Description:                                      | 18" STORM DRA                 | N PIDE              |                       |   |
| REF. NO.  | QUANTITY                      | UNIT OF MEASURE     | UNIT PRICE            | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7010118   |                               |                     | e c                   |   |
| /010110   |                               | LF                  | \$                    | \$  |
| Description:                                      | 24" Storm Brain P             |                     | `\$                   | \$  |
|   | 24" Storm Brain P<br>QUANTITY |                     | UNIT PRICE            | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| Description:                                      | $\mathcal{O}^{\prime}$        | ipe                 |                       | UNIT PRICE EXTENSION                            |
| Description:<br>REF. NO.                          | QUANTITY                      | UNIT OF MEASURE     | UNIT PRICE            | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| <i>Description:</i><br>REF. NO.<br><b>7010124</b> | QUANTITY<br>684               | UNIT OF MEASURE     | UNIT PRICE            | UNIT PRICE EXTENSION<br>(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

| Description: | 30" Bituminous Co    | ated Corrugated Metal P | ipe            |    |                               |
|--------------|----------------------|-------------------------|----------------|----|-------------------------------|
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     |    | CE EXTENSION<br>X Unit Price) |
| 7010530      | 144                  | LF                      | \$             | s  | •                             |
| Description: | 96" Bituminous Co    | ated Corrugated Metal P | ipe            | 7  |                               |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNITERICE      | -  | CE EXTENSION<br>X Unit Price) |
| 7010596      | 176                  | LF                      | \$             | \$ | •                             |
| Description: | 108" BITUMINOU       | S COATED CORRUGA        | CED METAL PIPE |    |                               |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     |    | CE EXTENSION<br>X Unit Price) |
| 7010597      | 155                  | LF                      | \$             | \$ |                               |
| Description: | Single Curb Inlet (7 | 702-01)                 |                |    |                               |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     |    | CE EXTENSION<br>X Unit Price) |
| 7020101      | B                    | ЕАСН                    | \$             | \$ |                               |
| Description: | Double Gurn Inlet    | (702-02)                |                |    |                               |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     |    | CE EXTENSION<br>X Unit Price) |
| 7020201      | 2                    | EACH                    | \$             | \$ | •                             |
| Description: | Reticuline Grate In  | let (702-12)            |                |    |                               |
| REF. NO.     | QUANTITY             | UNIT OF MEASURE         | UNIT PRICE     |    | CE EXTENSION<br>X Unit Price) |
| 7020310      | 8                    | EACH                    | \$             | \$ | ·•                            |
|              |                      |                         | ·              |    |                               |

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## 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: | Grate Inlet (702-20 | )               |            |   |
|--------------|---------------------|-----------------|------------|---|
| REF. NO.     | QUANTITY            | UNIT OF MEASURE | UNIT PRICE | UNITERICE EXTENSION<br>(Quantity X Unit Price)  |
| 7020311      | 2                   | ЕАСН            | \$         |   |
| Description: | Concrete Junction   | Box (702-31)    |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE | UNITERICE  | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7020802      | 5                   | ЕАСН            | \$         | \$  |
| Description: | 4" PERFORATED       | PIPE UNDERDRAIN | NA         |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7030104      | 1150                | LF              | \$         | \$\$  |
| Description: | 24" Thick Rip-Rap   | (130,12B)       |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 7050124      | 2647                | SY              | \$         | \$  |
| Description: | 8" Plastic Sewer Pi | pe              |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 8010108      | 280                 | LF              | \$         | \$  |
| Description: | Sewer Manhole       |                 |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 8020100      | 3                   | 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

| Description: | Adjusting Sewer M  | anhole          |            |   |
|--------------|--------------------|-----------------|------------|---|
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNITERICE EXTENSION<br>(Quantity X Unit Price)  |
| 8033000      | 1                  | EACH            | \$         | <u>s</u>  |
| Description: | Manhole Cover Ve   | nt System       |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNITERICE  | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 8068000      | 1                  | EACH            | \$         | \$  |
| Description: | Temporary Hay Ba   | lles            | N          |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030200      | 182                | ГАСН            | \$         | \$  |
| Description: | Temporary Silt Fer | ncing           |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030500      | 1925               | LF              | \$         | \$  |
| Description: | Seed               |                 |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030800      | 24                 | LB              | \$         | \$  |
| Description: | Fertilizer         |                 |            |   |
| REF. NO.     | QUANTITY           | UNIT OF MEASURE | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9030900      | 80                 | LB              | \$         | \$  |

# **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: | Water             |                      |            |   |
|--------------|-------------------|----------------------|------------|---|
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT BRICE EXTENSION<br>(Quantity X Unit Price) |
| 9031000      | 19.36             | MGAL                 | \$         |   |
| Description: | Storm Water Pollu | tion Prevention Plan | 2          |   |
|              |                   |                      | $\sim$     |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNITERICE  | UNIT PRICE EXTENSION<br>(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<br>(Quantity X Unit Price) |
| 9050100      | 1                 | LUMP                 | \$         | \$  |
| Description: | Traffic Signs     |                      |            |   |
|              |                   |                      |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050200      | 35.75             | SF                   | \$         | \$  |
| Description: | Object Marker     |                      |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050400      | 4                 | EACH                 | \$         | \$  |
| Description: | Temporary Traffic | Striping             | 1          | 1   |
|              |                   |                      |            |   |
| REF. NO.     | QUANTITY          | UNIT OF MEASURE      | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050600      | 1                 | LUMP                 | \$         | \$  |

Revised: 11/19/2024

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

| _            |                       |                           |            |   |
|--------------|-----------------------|---------------------------|------------|---|
| Description: | Plastic Traffic Stri  | ping (4" Width)           |            |   |
| REF. NO.     | QUANTITY              | UNIT OF MEASURE           | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050804      | 6045.8                | LF                        | \$         | \$  |
| Description: | Plastic Traffic Stri  | ping (8" Width)           |            |   |
| REF. NO.     | QUANTITY              | UNIT OF MEASURE           | UNITERICE  | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050808      | 148                   | LF                        | s          | \$  |
| Description: | Plastic Traffic Strip | ping (24" Width)          | NA         |   |
| REF. NO.     | QUANTITY              | UNIT OF MEASURE           | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9050824      | 515                   | LF                        | \$         | \$  |
| Description: | Plastic Legends and   | d Symbols ("Single Head . | Arrow")    |   |
| REF. NO.     | QUANTITY              | UNIT OF MEASURE           | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9051001      |                       | EACH                      | \$         | \$  |
| Description: | Plastic Legends and   | d Symbols ("Double Head   | Arrow")    |   |
| REF. NO.     | QUANTITY              | UNIT OF MEASURE           | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9051002      | 2                     | EACH                      | \$         | \$  |
| Description: | Plastic Legends and   | d Symbols ("ONLY")        |            |   |
| REF. NO.     | QUANTITY              | UNIT OF MEASURE           | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9051003      | 2                     | 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

| Description: | Raised Pavement N   | larkers           |            |   |
|--------------|---------------------|-------------------|------------|---|
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9051100      | 82                  | ЕАСН              | \$         | <u>s</u>  |
| Description: | TRAFFIC SIGNAI      | L SYSTEM          | - Ch       |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNITRRICE  | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9060100      | 1                   | LUMP              | s          | \$  |
| Description: | Integral Concrete ( | Curb (Mountable)  | NA         |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9070101      | 167                 | LF                | \$         | \$  |
| Description: | Integral Concrete ( | Curb (6" Barrier) |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9070106      | 1190                | LF                | \$         | \$  |
| Description: | 5" CONCRETE W       | ALK               |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9070305      | 217.4               | SY                | \$         | \$  |
| Description: | 6" Concrete Drives  |                   |            |   |
| REF. NO.     | QUANTITY            | UNIT OF MEASURE   | UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9070406      | 1245.5              | 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

| Description: | Mobilization     |                 |              |   |
|--------------|------------------|-----------------|--------------|---|
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE   | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9090100      | 1                | LUMP            | \$           | s   |
| Description: | Temporary Detour | Road            | <sup>2</sup> |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNITERICE    | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9120100      | 591              | SY              | \$           | \$  |
| Description: | PRE-CONSTRUCT    | FION VIDEO      | NP           |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE   | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9140100      | 1                | LUMP            | \$           | \$  |
| Description: | PAVEMENT ADJU    | USTMENT (FUELS) |              |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE   | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900004      | 10000            | DOL             | \$1.00       | \$  |
| Description: | TRUNCATED DO     | ME INSET        |              |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE   | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900006      | 28.6             | SY              | \$           | \$  |
| Description: | DYNAMIC MONI     | TORING          |              |   |
| REF. NO.     | QUANTITY         | UNIT OF MEASURE | UNIT PRICE   | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900011      | 2                | 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

| Description:                                      | VIBRATION MON                      | NITORING                  |                                 |   |
|---|------------------------------------|---------------------------|---------------------------------|---|
| REF. NO.  | QUANTITY                           | UNIT OF MEASURE           | UNIT PRICE                      | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| 9900013   | 56                                 | EACH                      | \$                              | s.  |
| Description:                                      | ASPHALT CONC                       | RETE PAVEMENT (WE         | ARING COURSE LEVEL 2            |   |
| REF. NO.  | QUANTITY                           | UNIT OF MEASURE           | NIT PRICE                       | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
|   |                                    |                           |                                 |   |
| <b>9900030</b>                                    | 181.1                              | TON<br>RETE PAVEMENT (BIN | S                               | \$  |
| 9900030<br>Description:<br>REF. NO.               |                                    |                           | \$                              |   |
| Description:                                      | ASPHALT CONC                       | RETE PAVEMENT (BIN        | IDER COURSE LEVEL 2)            | UNIT PRICE EXTENSION                            |
| Description:<br>REF. NO.                          | ASPHALT CONC                       | UNIT OF MEASURE           | IDER COURSE LEVEL 2) UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |
| <i>Description:</i><br>REF. NO.<br><b>9900031</b> | ASPHALT CONCL<br>QUANTITY<br>181.1 | UNIT OF MEASURE           | IDER COURSE LEVEL 2) UNIT PRICE | UNIT PRICE EXTENSION<br>(Quantity X Unit Price) |

| CED                    |                       |          |
|------------------------|-----------------------|----------|
| RF RFINFORCED          | POLYVINYL             |          |
| Ц                      |                       |          |
| SHALL                  | RIBBED                |          |
| NOTF: STORM DRAIN PIPE | ONCRETE PIPE (RCP) OR | (RPVC).  |
| T MAOT                 | TE PIPE               | E PIPE   |
| NOTE. S                | CONCRET               | CHLORIDE |

|                                 | QUANTITY    | LUMP                  | LUMP                                 | _  | 480                              | 244                  | 722                          | 4237                                  | 1335                                 | 443.2                    | 392                        | 337                         | 712                | 4280       | 350                | 4106.0            | 41060 2                           | 570.0   | 4106.0  | 98.46   | 2564.3                               | 1047.8                        | 106.78  | 20896   | 573.0  | 7   | 3920                      | 176                  | 95                   | 684                  | 442                  | 144   | 176   | 155  |
|---------------------------------|-------------|-----------------------|--------------------------------------|--|----------------------------------|----------------------|------------------------------|---------------------------------------|--------------------------------------|--------------------------|----------------------------|-----------------------------|--------------------|------------|--------------------|-------------------|-----------------------------------|---------|---------|---|--------------------------------------|-------------------------------|---|---------|--|---|---------------------------|----------------------|----------------------|----------------------|----------------------|---|---|--|
|                                 | PAY UNIT QI | LUMP SUM              | LUMP SUM                             | EACH   | sa.yb.                           | LIN FT               | sq. YD.                      | sq. YD.                               | sq. YD.                              | LIN. FT.                 | LIN. FT.                   | LIN. FT.                    | cu. YD.            | cu. YD.    | cu. YD.            | sq. YD.           | mesa year                         | sq. YD. | sq. YD. | cu. YD.                                       | sq. YD.                              | sq. YD.                       | cu. YD.   | LB.     | sq. YD.  | SPAN  | LIN. FT.                  | LIN. FT.             | LIN. FT.             | LIN. FT.             | LIN. FT.             | LIN. FT.                                    | LIN. FT.                                    | LIN. FT.                                     |
| SUMMARY OF ESTIMATED QUANTITIES | DESCRIPTION | CLEARING AND GRUBBING | REMOVAL OF STRUCTURES & OBSTRUCTIONS | REMOVAL OF BRIDGE (STA, 317+55.29 TO STA, 318+51.29)(24'X96' SLAB SPAN BRIDGE) | REMOVAL OF BRIDGE APPROACH SLABS | REMOVAL OF GUARDRAIL | REMOVAL OF ASPHALT SURFACING | REMOVAL OF ASPHALT SURFACING AND BASE | REMOVAL OF CONCRETE WALKS AND DRIVES | REMOVAL OF CONCRETE CURB | SAW CUT SURFACES - ASPHALT | SAW CUT SURFACES - CONCRETE | GENERAL EXCAVATION | EMBANKMENT | CHANNEL EXCAVATION | GEOTEXTILE FABRIC | LICONE, BASE, COURSE, (6", THUCK) |         |         | TRAFFIC MAINTENANCE AGGREGATE (TRUCK MEASURE) | 8" PORTLAND CEMENT CONCRETE PAVEMENT | 5" PERVIOUS CONCRETE PAVEMENT | CLASS 64 4000 CONCRETE (INTERMEDIATE & END BENTS) (CAP) |         | BRIDGE APPROACH SLAB (75 DEG. CROSSING W/O ASPHALT) (INCLUDING 10'-O" AND 40'-O" BARRIER<br>TRANSITIONS) | BRIDGE SPANS (DECK, SIDEWALK, BRIDGE RAILING, & SIDEWALK RAILING) | IB" PRECAST CONCRETE PILE | 15" STORM DRAIN PIPE | IB" STORM DRAIN PIPE | 24" STORM DRAIN PIPE | 30" STORM DRAIN PIPE | 30" BITUMINOUS COATED CORRUGATED METAL PIPE | 96" BITUMINOUS COATED CORRUGATED METAL PIPE | IOB" BITUMINOUS COATED CORRUGATED METAL PIPE |
|                                 | ITEM        | 2010100               | 2020100                              | 2020200  | 2020201                          | 2020202              | 2020400                      | 2020500                               | 2020600                              | 2020700                  | 2020901                    | 2020902                     | 2030100            | 2030200    | 2030400            | 2030900           | 3020206                           | 3020512 | 3030412 | 4010100                                       | 5020108                              | 5100105                       | 6010109   | 6010500 | 6010600  | 6010700   | 6050118                   | 7010115              | 7010118              | 7010124              | 7010130              | 7010530                                     | 7010596                                     | 7010597                                      |

N

SHEET NUMBER

|                   |                |            |         |     |                                   |             |     |        |   |                         | - |
|-------------------|----------------|------------|---------|-----|-----------------------------------|-------------|-----|--------|---|-------------------------|---|
|                   | PROJECT        | 1 04 5     | SHEET   | A8  | BENRION DESCRIBLION               | <b>DATE</b> | 'ON |        | OLD HEMMOND HIGHWAY - SEGMENT I S. FLANNERY TO GOODWOOD |                         | G |
|                   | 3TATE          | 12-07-2023 | 2TAQ    | 18C | REVISED ITEM 3030412              | 06/20/24    | 1   | il l   |   | TOR NOIVE LEVE 40 HEIRY | l |
| 12-CS-HC-0043A    | <b>PROJECT</b> | CVB        | CHECKED | NUK | ITEM 3050412 & ADDED ITEM 3020512 | 11/14/54    | 5   | MO74CM |   | CITY OF BATON ROUG      | ľ |
| V2000-0H-50-61    | atr            | nec        | DETALED |     |                                   |             |     |        | SUMMARY OF ESTIMATED QUANTITIES                         | ଧ୍ୟ                     | l |
| EAST BATON ROUGE  |                | ( BVD      | CHECKED |     |                                   |             |     |        |   | 99                      |   |
| 351108 NOTV8 13V3 | HSIBWd         |            | озкоква |     |                                   |             |     | iL     |   |                         | Į |
|                   |                |            |         |     |                                   |             |     |        |   |                         |   |
|                   |                |            |         |     |                                   |             |     |        |   |                         |   |
|                   |                |            |         |     |                                   |             |     |        |   |                         |   |

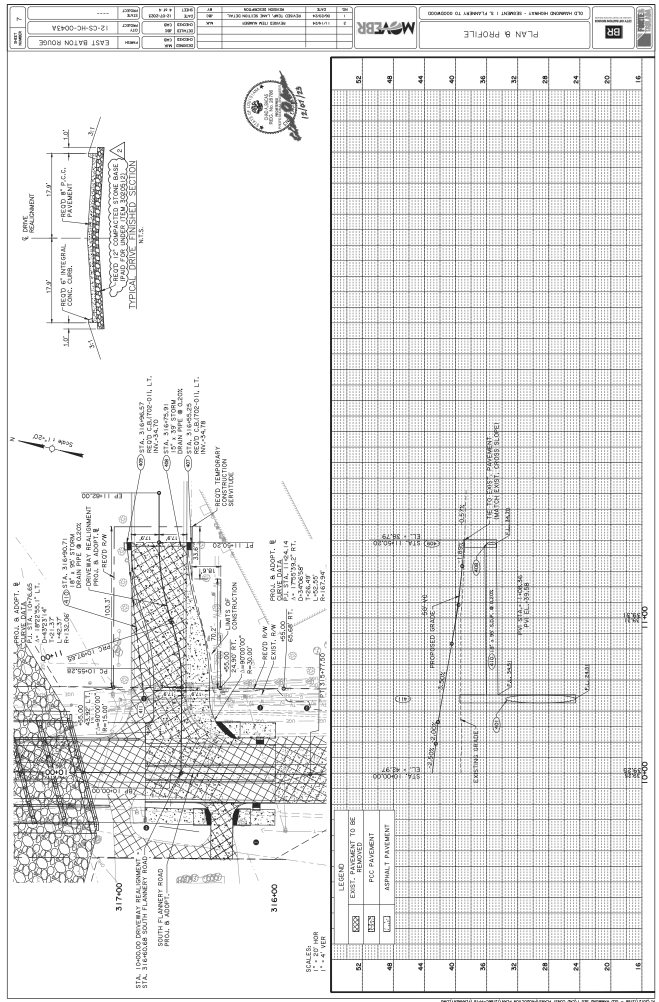


| SNA. | ٦Л | FINAL | %00L   |
|------|----|-------|--------|
|      | 10 |       | 7000 P |

|  |   | -        |                          |   |                 |
|--|---|----------|--------------------------|---|-----------------|
| Effer       Effer <th< th=""><th>DESCRIPTION</th><th>PAY UNIT</th><th>QUANTITY</th><th></th><th></th></th<>  | DESCRIPTION                             | PAY UNIT | QUANTITY                 |   |                 |
| Effer       E         E </td <td></td> <td>EACH</td> <td>8</td> <td></td> <td></td>  |   | EACH     | 8                        |   |                 |
| Image: Sector of the first  |   | EACH     | <ul><li>&lt; 0</li></ul> |   |                 |
| 1000000000000000000000000000000000000  |   | EACH     | 0 0                      |   |                 |
| UN-F1<br>LUN-F1       UN-F1       UN-F1       UN-F1  |   | EACH     | 2                        |   |                 |
| 1000000000000000000000000000000000000  |   | LIN. FT. | 1150                     |   | 10              |
| LW-FT       280         LW-FT       280         EAH       1         EAH       1         EAH       1         EAH       1         LW-FT       280         LW-FT       280<   |   | sq. YD.  | 2647                     |   | GITY<br>CITY    |
| EACH       EACH         E.004       2         E.004       <  |   | LIN. FT. | 280                      |   | )C              |
| ECOH         L         ECOH         L           ECOH         1         1         2   |   | EACH     | 3                        |   | -505:           |
| Exacts  |   | EACH     |                          |   | 9V0<br>990      |
| Image: constraint of the constraint  |   | EACH     |                          |   | 6D (<br>03      |
| LIN       LIN <thl< td=""><td></td><td>EACH</td><td>182</td><td></td><td>CHECK<br/>DETAIL</td></thl<>  |   | EACH     | 182                      |   | CHECK<br>DETAIL |
| End     End     End       1     1     1     1       1 <t< td=""><td></td><td>LIN. FT.</td><td>1925</td><td></td><td>Έ</td></t<>  |   | LIN. FT. | 1925                     |   | Έ               |
| Participation       Participation       Participation       Participation       Participation         1 <t< td=""><td></td><td>LB.</td><td>24</td><td></td><td>_</td></t<>   |   | LB.      | 24                       |   | _               |
| M004L       U004L       U004L <th< td=""><td></td><td>LB.</td><td>80</td><td></td><td></td></th<>  |   | LB.      | 80                       |   |                 |
| LUMP SIM       LUMP SIM       LUMP SIM       LUMP SIM       LUMP SIM         1000 F110       1000 F110       1000 F110       1000 F110       1000 F110       1000 F110         1000 F110       1000 F110       1000 F110       1000 F110       1000 F110       1000 F110       1000 F110         1000 F110 <td></td> <td>MGAL.</td> <td>19.36</td> <td></td> <td></td>   |   | MGAL.    | 19.36                    |   |                 |
| LUMP SIM       LUMP SIM <thlump sim<="" th="">       LUMP SIM       <thl< td=""><td>AN</td><td>LUMP SUM</td><td>LUMP</td><td></td><td>_</td></thl<></thlump>   | AN                                      | LUMP SUM | LUMP                     |   | _               |
| B0. FT.       36. FT.       36. FT.       35. FT.         20. FT.       36. FT.       35. FT.       35. FT.       35. FT.         10. FT.       10. FT.       10. FT.       10. FT.       10. FT.         11. FT.       10. FT.       10. FT.       10. FT.       10. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. FT.       11. FT.       11. FT.       11. FT.         11. FT.       11. F  |   | LUMP SUM | LUMP                     |   | _               |
| EACH       LEACH   |   | SQ. FT.  | 35.75                    |   | _               |
| LUMP SM       LUMP SM       LUMP SM         LUM FT       LUM FT       LUM FT         LUM FT       LUM FT       100         LUM FT       10       LUM FT         LUM FT       10       LUM FT         EACH       2       2         COLLAR       100       10         DOLLAR       1000.00       10         LUM SM       LUM SM       1000         DOLLAR       1000.00       10         LUM SM       LUM SM       10000         LUM SM       LUM SM       10000         LUM SM       LUM SM       LUM SM         LUM SM       L   |   | EACH     | 4                        |   | _               |
| LIN, F.T.       DOGRAD         LIN, F.T.       EGORA         LIN, F.T.       EGORA         LIN, F.T.       EGORA         EGORA       2         EGORA       2         LIN, F.T.       136         LIN, F.T.       148         EGORA       2         EGORA       2         LUNP SUM       LUNP SUM         LUNP SUM       LUNP SUM         LUNP SUM       LUNP SUM         LUNP SUM       LUNP SUM         LUNP SUM       20, YD         So, YD       217,4         So, YD       217,4         LUNP SUM       LUNP SUM         LIN       LONP SUM         LIN       LIN         LIN       LIN      <   |   | LUMP SUM | LUMP                     |   | _               |
| LIN, FT.       LIN, FT. <th< td=""><td></td><td>LIN. FT.</td><td>6045.8</td><td></td><td></td></th<>   |   | LIN. FT. | 6045.8                   |   |                 |
| LIN. Fr.       515         LIN. Fr.       5 (N)         E. EAGH       2         LUN. Fr.       11         LUN. Fr.       100000         LUN. Fr.       100000     <  |   | LIN. FT. | 148                      |   |                 |
| EACH       E         EACH       2         So. YC       2455         So. YC       2455         So. YC       2455         A       2000.0         DOLLAR       10000.0         DOLLAR       10000.0         TON       100         TON   |   | LIN. FT. | 515                      |   |                 |
| EACH       EACH       E         EACH       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E       E         E       E<   | AD ARROW")                              | EACH     | N                        |   |                 |
| EACH       2         EACH       2         LUNFFILM       LUNFFILM         LUNFFILM       LUNFFILM         LUNFFILM       LUNFFILM         LUNFFILM       LUNFFILM         LUNFFILM       LUNFFILM         LUNFFILM       20, 10, 217, 4         So, YO       217, 4         So, YO       217, 4         LUNFFILM       LUNFFILM         So, YO       217, 4         So, YO       217, 4         LUNFFILM       LON         So, YO       217, 4         LUNFFILM       LON         LUN       LON         LU  | EAD ARROW")                             | EACH     | 5                        |   |                 |
| EACH       EACH       EACH         LUMP SIM       LUMP SIM       LUMP SIM       LUMP SIM         LUMP SIM       LUMP SIM       LUMP SIM       LUMP SIM         So. YD       23, YD       23, YD       217, 4         LUMP SIM       LUMP SIM       LUMP SIM       LUMP SIM         LUMP SIM       LUMP SIM       LUMP SIM       LUMP SIM         LIN. FT       28, 50       28, 6       Coord         LIN. FT       181:1       2       Coord         LIN. FT       181       L       L         LIN. FT       181       L       L         LIN. FT       189       L       L         LIN. FT <td< td=""><td></td><td>EACH</td><td>~</td><td></td><td></td></td<>  |   | EACH     | ~                        |   |                 |
| LUNE SIM       LUNE SIM <thlune sim<="" th="">       LUNE SIM       <thl< td=""><td></td><td>EACH</td><td>82</td><td></td><td>Я</td></thl<></thlune>   |   | EACH     | 82                       |   | Я               |
| LIN FT.       LIN FT.       IE         LIN FT.       LIN FT.       III         LIN FT.       LIN FT.       IIII         LIN FT.       1190       217.4         So. YD.       217.4       217.4         So. YD.       217.4       1000.00         DOLLAR       10000.00       28.6         So. YD.       28.6       20.4         TON       TON       28.6         TON       101.1       10         TON       101.1       10         TON       181.1       10         TON       181.1       10         LIN FT       18       20.4         LIN FT       20.4       20.4         LIN FT </td <td></td> <td>LUMP SUM</td> <td>LUMP</td> <td></td> <td>B</td>  |   | LUMP SUM | LUMP                     |   | B               |
| LIN. FT.       LIN. FT. <thlin. ft.<="" th="">       LIN. FT.       <thl< td=""><td></td><td>LIN. FT.</td><td>167</td><td></td><td>Y</td></thl<></thlin.>  |   | LIN. FT. | 167                      |   | Y               |
| Bit       B  |   | LIN. FT. | 0611                     |   |                 |
| So. 70.       245.5         So. 70.       1245.5         So. 70.       1245.5         So. 70.       591         LUMP SUM       1000.00         LUMP       1001.1         LUN       181.1         LUN       181.1         LUN       181.1         LUN       181.1   |   | so. YD.  | 217.4                    |   | V               |
| LUNE SIM<br>LUNE SIM<br>S.G. YD. 591<br>S.G. YD. 591<br>S.G. YD. 28,6<br>EACH 28,6<br>LUNE<br>LUNE<br>LUNE<br>LUNE<br>LUNE<br>COLLAR<br>LUNE<br>LUNE<br>COLLAR<br>LUNE<br>COLLAR<br>LUNE<br>LUNE<br>COLLAR<br>LUNE<br>COLLAR<br>LUNE<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLLAR<br>COLL |   | SQ. YD.  | 1245.5                   |   | V               |
| 80. YD       591         1UMP SUM       LUMP         001LAR       100000         001LAR       100000         00000       28.6         111. F1       108         <  |   | LUMP SUM | LUMP                     |   | _               |
| LUME SUM       LUME SUM         DOLLAR       DOLLAR         DOLLAR       1000.00         DOLLAR       1000.00         TON       180         TON       181.1         LIN.F1       181.1         LIN.F1       181.1         LON       181.1          LON       181.1   |   | sa. YD.  | 165                      |   |                 |
| AUD GITAMITES OF VARAMMULE   |   | LUMP SUM | LUMP                     |   |                 |
|  |   | DOLLAR   | 1 0000.0                 |   |                 |
|  |   | sq. YD.  | 28.6                     |   |                 |
|  |   | EACH     | ~                        |   |                 |
|  |   | EACH     | 56                       |   |                 |
|  | COURSE LEVEL 2F)                        | TON      | 181.1                    | <   |                 |
|  | OURSE LEVEL 2)                          | TON      | 181.1                    | 2   |                 |
| CILLA OL EVICA NOTOL   |   | LIN. FT  | 188                      |   |                 |
|  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |          |                          | )   |                 |
| CITY OF BATON ROUCE  |   |          |                          | Cit of a  |                 |
|  |   |          |                          | REG. No. 22786  |                 |
|  |   |          |                          | Process and the second s |                 |
|  |   |          |                          | 12/07/25  |                 |



| SNAJY | 100% FINAL |  |
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