SECTION 00806

CHANGE ORDER

| | 110. <u></u> | |
|--------|-----------------------|--|
| 6/6/16 | EFFECTIVE DATE 7/7/16 | |

OWNER: St. Charles Parish Government

CONTRACTOR: Fleming Construction Company, LLC
Contract: Primrose Ellington Canal Culvert Replacement
Project: Primrose Ellington Canal Culvert Replacement

OWNER's Contract No P090201-3

Engineer's Contract No.: 0908

NIO

2 (TINAL)

ENGINEER Professional Engineering and Environmental Consultants, Inc.

You are directed to make the following changes in the Contract Documents: **Description**:

To Install Additional foundation material under the culverts as modified by the Geotechnical Firm and Drawn by PEEC (see attached letter dated May 29, 2015 by Fleming (As modified by the engineer) and drawings prepared by PEEC dated May 27, 2015).

1. Delete the Following Work Items:

a. Contract Item #: D-004, F-001, F-002, F-004, F-005, R-001 (See attached table for adjusting the quantities based on completed work)

Total of Deducted Items = (\$134,700.00) See attached cost estimate for details.

2. Add the Following Work Items:

a. New Contract Item #: <u>Line Item CO2: Foundation modification ad Lagatuuta and Diane</u>

Total Addition of (a) CO2: <u>\$ 60,047.90</u> See attached cost estimate for details.

3. Revise the Following Work Item Quantities:

a. Contract Item #: B-006, A-007, B-007, C-007, C-008, D-008, E-007, E-009 (See attached table for adjusting the quantities based on completed work)

Total Addition for (b): \$16,579.64 See attached cost estimate for details.

Total of Change Order = - \$58,072.56

Reason for Change Order: List a reason for each Line Item listed above.

- 1. Deleted Work Items: See attached table for adjusting the quantities based on work completed.
- 2. Add Work Items: To provide a permanent slope protection at the end of each culvert installed.
- 3. Revise Work Item Quantities: See attached table for adjusting the quantities based on work completed.

Attachments: (List documents supporting change)

| CHANGE IN CONTRACT PRICE: | CHANGE IN CONTRACT TIMES: | | | | | | |
|---|---|--|--|--|--|--|--|
| Original Contract Price | Original Contract Times: | | | | | | |
| \$ \$1,999,453.40 | Ready for final payment: 360 (days) | | | | | | |
| Net Increase from previous Change Orders No. <u>0</u> to <u>1</u> : | Net Increase from previous Change Orders No0 _ to No1_: | | | | | | |
| \$ \$198,625.91 | Ready for final payment:45(days) | | | | | | |
| Contract Price prior to this Change Order: | Contract Times prior to this Change Order: | | | | | | |
| \$ \$2,198,079.31 | Ready for final payment: 405 (days) | | | | | | |
| Net Decrease of this Change Order: | Net increase this Change Order: | | | | | | |
| \$ 58,072.46 | Ready for final payment: | | | | | | |
| Contract Price with all approved Change Orders: | Contract Times with all approved Change Orders: | | | | | | |
| \$ \$2,140,006.85 | Ready for final payment: | | | | | | |
| | | | | | | | |

| RECOMMENDED: | APPROYED: | ACCEPTED: |
|---|----------------------------------|--------------------------------------|
| By: My Jall ENGINEER (Authorized Signature) | By. OWNER (Authorized Signature) | By: CONTRACTOR(Authorized Signature) |
| Date: 6/6/16 | Date: 7/7/16 | Date: 6/81/16 |

ATTACHMENT NO 2 - DESCRIPTION OF CHANGES

P0090201-3. Primrose (Ellington) Canal Road Crossing Culvert Replacement

| | | | | | 1090201-3. Primrose | (a-1.1.1.g-1.1.) | | ., | • | | | | | | |
|---|--|------------|--|------------------|-------------------------|---|---|--|--|---------------------|--|--|---|--|---|
| | | | | | nul Contract | | | | Order No. 2 | Quantity | l to Date Cost | Increases | Decreases | Deletions | Additions |
| Item No. | Description Mobilization/Demobilization | Unit | Unit Price \$46,597.00 | Quantity i | Cost \$46,597.00 | Quantity | \$ - | Quantity | S - | 1.00 | \$46,597,00 | Increases . | | | |
| | Installation of signage and harricaties, and provide full time ting person to control traffic on Printrose at Monsauto Ave | LS | \$13,290.00 | 1 | \$13,290.00 | | s | | s - | 1.00 | \$13,290.00 | | | | |
| | Perform all work required for the construction layout at | LS | \$788.00 | 1 | \$788.00 | | s - | | 5 - | 1.00 | \$788.00 | | | | |
| | Monsauto Ava. Perform all work required for the installation of the 14'19" X | LF | \$3,088.72 | 45 | \$138,992.40 | | | - | | 45.00 | \$138,992.40 | | | | |
| A-003 | 4'10" Aluminum Arch Culvert at Monsanto Aye. Perform all work required for relocation of the waterline at | T't. | 33,Unn. 72 | 43 | \$138,992,40 | | | | <u>"</u> | 43.00 | \$1040,224.10 | | | | |
| | Monsanto Ave. Markod as "waterline adjustment at Monsanto" | LS | \$7,200,00 | 1 | \$7,200,00 | | s - | | s - | 1.00 | \$7,200,00 | | | | |
| 74-11-1 | Perform all work required for the construction of all require | | | | | | | | | | | | ! | 1 | |
| A-005 | drop inlets, all bends and fittings, and related outfall pipes at Monsanto Ave. | LS | \$ 15,000.00 | 1 | \$15,000.00 | | s - | | 3 - | 1,00 | \$15,000.00 | | | <u> </u> | |
| A-006 | Perform all work required for the installation of the concrete cloth at Monsanto Ave. | LS | \$16,000.00 | | \$16,000.00 | -1 | \$ (16,000.00) | | | 0.00 | \$0.00 | | | \$16,000,00 | <u> </u> |
| | Perform all work required to remove existing asphalt and | | 基础的数 | 70 F. W. | | 0.45 | | [44] 號 | Yandakini. | | 多少数的现在分 数 | | | | Village Ing |
| A-007 | histall required new 4"asphaltic roadway (2"base course/2" wenring course) at Monsanto Ave. | TON | \$422,00 | 50 | \$21,100.00 | 3.0 | \$ | 13,12 | \$5,536.64 | 63.12 | \$26,636.64 | \$5,536.64 | AY BASSE | ************************************** | District. |
| V-onu | Placement of the 610 limestone required for the road maintenance at Monsanto Ave. | LS | \$10,000,00 | 1 | \$10,000,01 | İ | s - | | s - | 1.00 | \$10,000,00 | | | | |
| | Install and removal of temporary coffer dams at Monsanto | EACH | \$11,125.00 | 2 | \$22,250,00 | | , | | | 2.00 | \$22,250.00 | | | | |
| A-009 | Ave. Perform all work required for the installation of the signage, | EACH | 311,123.00 | | \$22,250.00 | | , | | | | | | | | |
| | barricades, and provide full time flag person to control the traffic on Primrose at River Oaks Ave | LS | \$13,000.00 | ı | \$13,000.00 | | s - |] | s - | 1,00 | \$13,000.00 | | | | |
| | Perform all work required for the construction layout at | LS | \$800,00 | 1 | \$800.00 | | 5 - | | \$ - | 1,00 | \$800,00 | | | | |
| B-003 | Perform all work required for the installation of the 14'10" N 4'10" Aluminum Arch Cuivert at River Oaks Ave. | LF | \$3,210.00 | 42 | \$134,820.00 | | s - | | s - | 42.00 | \$134,820.00 | | | | |
| B-004 | Perform all work required for the relocation of the existing | LS | \$7,700,00 | | \$7,700.00 | | 5 - | | s - | 1,00 | \$7,700.00 | | | | |
| 13-040-4 | waterline at River Ouks Ave. Perform all work required for the installation of the concrete | | 56 45 15 50 71 | 1 | 200 0 000 | 4 | e et changin | 1 1 1 | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 0,00 | \$0.00 | say, s.A | | \$16,000.00 | B. 18 11 11 11 11 11 11 11 11 11 11 11 11 |
| B-005 | cloth at River Oaks Ave. Perform all work required to remove/replace the existing | LS | \$16,000.00 | Secret of | \$16,000.00 | MONTH I | \$ (16,000.00) | 40 Jan 18 | to 15 Ani Stational | Commence (Commence) | established by the participation folds | 1025 No. 2012 P. C. 12 | Life Consider to Links | 0666 4469 | MALES CO |
| B-006 | congrete drives at River Oaks Ave | CY | \$300.00 | | \$4,200.00 | | \$ 0.140 \$ 1044\$ 10 | C. Aliver | (300,00) | 713.00 | \$3,900,00 | State Bulleting | \$300,00 | 1000 de 0500 VI | 57% S |
| - - | Perform all work required to install the new 4"asphaltic rondwny (2"hisse course/2" yearing course) at River Oaks | | | | | 35.3 | | | | | | \$769,50 | 在其際 第 | | 建筑 流流 |
| 33-0417 | Ave. Excavation and fill cost required for all temporary turn | TON | \$450.00 | 40 | \$18,000.00 | 129 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1.71 | \$769.50 | (3/41.71 | \$18,769.50 | 1, 4102,00 | , 19 10 No. 40 40 10 20 20 20 20 20 20 20 20 20 20 20 20 20 | A Contract Contract | September 1, august 1 |
| | around areas at River Oaks Ave. Fill material shall be 610 | | \$13 pont r-n | | \$13,000.00 | | , | ļ | | 1,00 | \$13,000.00 | | | | |
| B-008 | crushed limestone. Plucement of the 610 limestone required for the road | LS | \$13,000.00 | | | | | | - | | | | | | |
| B-009 | maintenance at River Oaks Ave. | LS | \$13,150.00 | .1 | \$13,150.00 | | <u>s</u> - | | 3 - | 1.00 | \$13,150.00 | | | | |
| B-010 | 10" tree removal of the Tallo Tree at the northwest corner at River Onles Ave. | EACH | \$614.00 | 1 | \$614.00 | | 5 - | | <u>s</u> - | 1,00 | \$614.00 | | | | - |
| B-011 | 24"tree removal of the pine trees at the northwest corner at River Oaks Ave. | EACH | \$2,000.00 | 2 | \$4,000.00 | L | s - | | s - | 2.00 | \$4,000.00 | | | | |
| | Perform all work required for the construction of all require | 4 | | | | | | | | | | | l | | |
| B-012 | drop inlets, all bends and fittings, and related outfall pipes at River Oaks Ave, Ave. | LS | \$18,200.00 | 1.5 | \$18,200,00 | | s - | | s - | 1,00 | \$18,200.00 | | | ļ | |
| | Install and removal of temporary coffer dams at River Oaks | EACH | \$11,150.00 | 2 | \$22,300.00 | | s - | | s - | 2.00 | \$22,300 00 | | ļ | | |
| B-013 | Ave. Perform all work required for the installation of the signage, | 1 | ,150.00 | | | | - | | | | | | | | |
| C-001 | harricades, and provide full time flag person to control the traffic on Primeose at Oak Lane | LS | \$13,000.00 | 1 | \$13,000.00 | | s - | | s - | . 1.00 | \$13,000.00 | | | | |
| | Perform all work required for the construction layout at Oal | | \$1,000.00 | | (10,000,1% | | s - | | s - | 1.00 | \$1,000.00 | | i | | |
| C003 | Perform all work required for the justaliation of the 14'19"? | | | | | | s - | | | 42.00 | \$133,644.00 | | | | 1 |
| C:-003 | 4'18" Aluminum Arch Culvert at Oak Lane Perform all work required for relocation of the waterline at | LF | \$3,182.00 | 42 | \$133,644.00 | | 3 - | | · · | | | | | | |
| C-094 | Ouk Lane. Marked us "waterline adjustment at Oak Lane" | LS | \$8,000.00 | 1 | \$8,000.00 | | s - | | s - | 1,00 | \$8,000.00 | | | | |
| C-095 | Perform all work required for the relocation of the 6" sewer force main at Oak Lame | LS | \$10,000,00 | 1 | \$10,000,00 | | \$ - | | s - | 1.00 | \$10,000.00 | | | | |
| C-0116 | Perform all work required for the installation of the concrete | LS | \$16,000.00 | 1. | \$16,000,00 | 1 | \$ (16,000.00) | | | 0.00 | \$0.00 | To great the | | \$16,000.00 | 3 2 2 |
| 5 | Perform all work required to remove/replace the existing | CY | \$300.00 | 1.34 | \$4,200,00 | 940 de 1 | y (well-top in the | 3.5 | \$ 1,050.00 | 17.50 | \$5,250,00 | \$1,050,00 | | | |
| C-007 | concrete drives at Oak Lans Perform all work required to install the new 4" asphaltic | 2 100 | 2000 1 10 300 | The specific | S. CONTROL OF ANY PORCE | 8 4 6 6 | 5.55 A.W. | 67 d 5 (5) | CONTRACTOR CONTRACTOR | 41,71 | \$20,855.00 | \$855.00 | 50年8月時份課 | 1 1 1 1 1 m | % - C. C. C. |
| C-008 | roadway (2"base course/2" wearing course) at Oak Lune | TON | \$500.00 | 40 | \$20,000.00 | Sections. | \$ | 1.71 | \$ 855,00 | 41.71 | 25 49 (4/320:855).00 | 3,3855.00 | 20 July 1 480 182 (183 190 | TOTAL CONTRACTOR | 3 (20) (4 (0.25) |
| | Exenuation and fill cost required for all temporary turn around areas at Oak Lane. Fill material shall be 610 crushe | ı | *** *** *** | , | \$11,000,00 | ŀ | l. | | | 1.00 | \$11,000,00 | | | | |
| C-009 | limestone. Installation of the 610 limestone required for the road | LS | \$11,000,00 | | | | , | | , - | | | | | | |
| C-019 | maintenance at Oak Lane | LS | \$13,000.00 | | \$13,000.00 | <u> </u> | \$ - | | 3 - | 00.1 | \$13,000.00 | | | | |
| | Perform all work required for the construction of the A-200 pipe bends, flap, and drop inlet for the outfall pipes at Ouk | | | | | | | | | 1.00 | \$18,000,00 | | 1 | | |
| C-011 C-012 | Lane Install and removal of temporary coffer dams at Oak Lane | LS EACI | \$18,000.00 | | \$18,000,00 | | 5 - | | 5 - | 2.00 | | | | | |
| C-012 | Perform all work required for the installation of the signage | , ,,,,,, | | - | | | | | | | | | | | |
| D-001 | barricades, and provide full time flag person to control the traffic on Primuose at Diane Drive | LS | \$13,000.00 | ı | \$13,000,00 | , | s - | | s <u>-</u> | 1.00 | \$13,000.00 | | | | |
| 134.01 | Perform all work required for the construction layout at | 1.5 | \$1,000,00 | , , | \$1,000.00 | | s - | | s - | 1.00 | \$1,000.00 | | | | |
| D-002 | Diane Drive Perform all work required for the Installation of the 26'7" N | | | i | | | | | • | 66.00 | | | | | |
| D-003 | 5'5" chaminum arch culvert at Diane Drive Perform all work required for the construction of the | LF | \$5,980.00 | 198 - 1411-112 · | \$394,680.00 | N Notes 1 and | S - | 7 35,500 | ovidade teléken | 1.00 | ALBOARESSAN | and the first first first first | 老人被事的 | \$25,000.00 | 21/20/01/0 |
| D-004 | manufactured soll bags at Diane Drive | LF | \$250.00 | 100 | \$25,000.00 | 1 | 4 1747 1 L.T. | 1. L." 2. | \$ (25,000,00) | 0,000 | \$0.00 | वर्ग नहीं है कि कि निर्मान | 7, 2 375 375 July 30 | \$23,000.00 | (M. 5) (Barri 1041) |
| | Perform all work required for the relocation of the waterlin at Diane Drive, Marked as "waterline adjustment at Diane | 1 | | | | | _ | İ | | 1.00 | 811 000 (4 | | | | |
| D-005 | Drive. | LS | \$11,000.00 | 1 | \$11,000.00 | | 3 - | | 3 - | 1.00 | | | | - | |
| 11-004 | Perform all work required for all required drop inlets, all hends and fittings, and related outfall pipes at Diana Drive | LS | \$1,000,00 | 1 | \$1,000,00 |) | 2 - | | S - | 1.00 | \$1,000.00 | t and a section | King against as | el 27.5 1256-1 | west to place to |
| D-1837 | Perform all work required for the installation of the concrete cloth at Dinne Drive | LS | \$17,000.00 | j j | \$17,000:00 | i in | \$ (17,000.00) | | | 0.00 | \$0,00 | ja le light | | \$17,000.00 | |
| | Perform all work required to install the new 4"asphaltic" | TON | \$500,00 | 40 | \$20,000.00 | | \$ 700 C 27 | 1.71 | \$855.00 | 4171 | \$20,855.0 | \$855,00 | TO MAKE | 作政策到 | |
| D-008 | roudway (2"base course/2" wearing course) at Dione Drive Installation of the 610 limestone required for the road | | | | | | | | | 1.00 | \$8,000.0 | | | | - |
| D-009 | maintenance at Dinne Drive The removal of 8" Tallo trees in the canal at Diane Drive | 1.S EAC | \$8,000.00 | | \$3,200.00 | | 3 - | | 5 | 2.00 | | | ļ | | |
| | The removal of the 10" Oak tree in the northwest corner at | _ | | | \$1,900.00 | | s - | | s - | 1.00 | \$1,900.0 | , | | | |
| D-011 | Diane Drive The removal of the 18" Willow tree in the canal at Dlane | EAC | | | | | | - | | 1.00 | | | | 1 | |
| 13-012 | Drive 30" Oak tree removal in the southeast corner at Diane Driv | EAC | | | \$4,000.0 | | S - | | 3 - | 1.01 | \$4,000.0 | | | | |
| 13-013 | Install and removal of temporary coffer dams at Diane Driv | e EAC | | | \$12,000.00 | | 5 - | | S - | 2,01 | \$12,000.0 | 1 | | + | + |
| | Perform all work required for the installation of the signag- barricades, and provide full time flag person to control the | 1 | | 1 | | 1 | 1. | | 1. | | | | 1 | 1 | |
| E-001 | traffic on Primroso at Lagattuta Blvd. | ĻS | \$13,000,0 | 0 1 | \$13,000,0 | U | | | 3 - | 1,00 | | | | + | 1 |
| E-002 | Perform all work required for the construction layout at Lagattuta Blvd. | LS | \$1,000.0 | 0 1 | \$1,000.0 | 0 | s - | | 3 - | 1.00 | \$1,000.0 | 2 | | | |
| E-003 | Perform all work required for the installation of the 26'7" 2 5'5" aluminum arch culvert at Lagattuta Blvd. | LF | \$5,354.0 | υ 82 | \$439,028,0 | 0 | s - | | 5 - | 82,000 | \$439,028.0 | 0 | | | |
| 1,-30,7 | Perform all work required for the relocation of the waterlit | | | | | | | | | | | 1 | | | |
| E-004 | at Diane Drive. Marked as "waterline adjustment at Laguttuta Blvd. | LS | \$11,000.0 | 0 I | \$11,000.0 | 0 | 5 - | _ | \\$ - | 1,00 | \$11,000.0 | 0 | 1 | + | 1 1 1 1 |
| E-005 | Perform all work required for the installation of the concre- cloth at Laguituta Blvd. | te LS | \$18,000.0 | 0 1 | \$18,000.0 | 0 1 | \$ (18,000.00 |) | | 0.0 | 50.00 | | | \$18,000.0 | 0 |
| 276/13 | Perform all work required for all required drop inlets, all | 7 | | 1 | | | | | | | | 1 | | | |
| E-tH6 | bends and fittings, and related outfall pipes at Lagattuta Blvd. | LS | | 0 1 | \$1,000.0 | 0 | \$ - | ļ | 5 - | 1.0 | \$1,000.0 | O Note that we've also | or region country | - 1/40 × 200 | 2 3-1,60,7-1074 |
| | Perform all work required to install the new 4"asphaltic. | # 3X | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | 原数字子集 | | | A C# 046 | | 接觸器 | | | | | |
| E-007 | rondway (2"base course/2" wearing course) at Lagalitationly. | TO | \$500.0 | 0 85 | \$42,500.0 | 0 2 | \$ - 3 | 13.12 | \$6,560,00 | 98.1 | | | 11. 197 AEDAY - P | <u> </u> | 11 mar 24 1 27 |
| E-008 | Installation of the 610 limestone required for the road maintenance at Lagattuta Hlyd. | LS | \$12,000.0 | 1 01 | \$12,000.0 | 10 | s - | | s <u>-</u> | 1,0 | 0 \$12,000.0 | 0 | 1 158 Service 1017 11 | (SA 101 104 104 1 | 1 1000000000000000000000000000000000000 |
| | Perform all work required to hisfull the harrier curli at- | LF | | 2 July 1988 | \$2,300,0 | io 1887 1 | 134 2 H. L. | 54.5 | \$1,253.50 | 154,5 | 53,553.5 | 0 \$1,253,50 | | 3 25 Jan | 杜德特法 |
| E-009 | Lagattuta Blvd. The removal of the 10" tree in the canal at the southwest | | | | | | s - | T | 1 | 1.0 | | | | | |
| E-010 | Curner at Lagattuta Blyd. Remove the 12" Japanese Pear tree at Lagattuta Blyd, and | EAC | | | \$1,700,0 | | '. | - | 1. | | | | 1 | | |
| E-011 | replace it with a new Japanese Pear tree | EAC | H \$1,700,0 | M 2 | \$3,400,0 | m | 12 - | | - | 2.0 | | | + | + | + |
| E-012 | liestall and removal of temporary coffer dams at Lagattuta Blyd. | EAL | 11 \$6,000.0 | 00 2 | \$12,000.0 | 10 | S - | 1 | \$ - | 2.0 | 0 \$12,000.0 | O SEEDING TO SEE | and the state of the state of the state of | SN Control Control | € Zany Historick |
| F-001 | Perform all work required for slab southing to be construct throughout the project as directed by the Owner. | ed SY | \$10.0 | 00 200 | \$2,000.0 | 00 | s - | 200 | \$ (2,000.00 | 0.0 | 0 50.0 | p Maria | | \$2,000.0 | io file and a |
| 1 7-40] | Perform all work required for Hydroseeding to be | | 45 Communication | < 1. Alifficial | \$1,800.0 | 10 1. 1. 1. 1. 1. | \$ 192 | 200 | \$ (1,800.00 | 0.0 | 6 \$0.0 | | 班主語的歌 | \$1,800.0 | OL OL |
| - 3. | constructed throughout the project as directed by the Own | LS | | | \$1,800.0 | | \$ | , 20073 | \$ - | 1.0 | | | | Tar Pit and a Ac | I assistant a fina |
| F-002 | Perform all work required to remove frees as needed with | Rr Day | | * E-110 | War and the | 9 (2.44) | | | 185 33834 | The Court | 被感情的 | 轉物的物 | | | |
| - 3. | Lectorm all work required to remove trees as needed with | hel | FI \$1,500.0 | 00 1 | \$1,900.0 | กก | \$ | 177 | \$ (1,500.00 | 0.0.0 | 0 50.0 | 0 | | \$1,900.0 | ID CONTRACTOR |
| F-002 | trunk size 4-12 inches in diameter where not described in t | EAL | 01 | | | A 25 Mars 150 | | Appliferance | | artera rodána a lit | e n para (建铁铁矿) (建筑等) | AND THE STORY | They have the party of the | 化双电流 医水杨醇 医网络样的 | 胡蕊艾诺萨拉 |
| F-002 1-003 | trunk size 4-12 Inches in diameter where not described in t plans and specifications as directed by Owner Perform all work required to remove trees as needed with | H.A. | | | 783 57 70 83 | | | | 建一种一种温度 | 请"常" | 图图图 | | 智以充分特殊。 | | 温度をようには、 |
| F-002 1-003 | trunk side 4-12 inches in diameter where not described in a names and smeltinelines softweeth by Owner. Perform all work required, to remove trees as needed with truth side 13-32 inches in diameter where not described in plane and specifications as directed by Owner. | the EAC | | | \$4,000. | 00 | 5 | 11. | \$ (4,000,0 | 0.0 | 30.0 | 0 | | \$4,000.0 | \$15.66.10.25 a.m. |
| F-002 1-003 17-004 F-005 | trunk size 4-12 inches in diameter where not described in their and sizefflentions as different to Ormer Perform all work required, to remove trees as needed with truth size 13-32 inches in diameter where not described in plans and societifications as directed by Owner. Reducation of Infrastructures, Refer to Division 10100 for it | the EAC | \$4,000.0 | 00 01 | \$4,000.0 \$100,000. | 97 3 | s . | 1.10 | a land of the control of | a 2000年10月1日 | to the leader in the first | M Carlow Carlo - | | \$1,000.0 | \$15.66.10.25 a.m. |
| F-002 F-003 F-004 F-005 R-001 | trank size 4-12 inches in diamoter where not described in the sharis and principlendies as different lat. Other Perform all work required to remove these as needed with trank size 1-32 inches in litationers where not described in plane and swelffeithering as directed by Danier. Redocation of Infrastructures. Refer to Division 10:000 for it description. Install Concrete Head wells and Concrete Wing Walls | the EAC | \$4,000.0 \$100,000.0 | 00 01 | State of Add to the | 97 3 | S 281.625 9 | 5,10 | a land of the control of | a 2000年10月1日 | 10 \$6.0 | o de la compansión de l | 3 1274 St. 412 St. 445 | \$100,000.0 | \$281,625.9 |
| F-002 F-003 F-004 | trunk ske 4-12 Inches in diameter where not described in the sharism unforfeitentions of directed by Orince where with the property of the control of the co | the EAC | \$1,000,000 \$100,000 \$281,625,91 | 00 1 00 1 | State of Add to the | 97 3 | \$ - \$ 281,625.9 | 5,10 | a land of the control of | 0.0 | 00 \$281,625. | g 91 | | \$100,000.0 | \$281,625.9 |

RESULTING COST INCREASE TO ST. CHARLES PARISI

03% of Base Bid

 Original Contract amount
 \$1,999,453,40

 After Change Order 1
 \$2,198,079,31

 After Change Order 2
 \$2,140,008,85

 Net Increase Total Project
 \$140,553,45