SECTION 00806

CHANGE ORDER

Ciri	GE ORDER
	No. <u>1</u>
DATE OF ISSUANCE 08/07/2025	EFFECTIVE DATE
OWNER St. Charles Parish Department of Public Wor	ks and Wastewater
CONTRACTOR Byron E. Tablot Contractor, Inc.	
Contract: Lakewood Dr. Reconstruction (St. Charles P	arish Project No. P190201) (State Project No. H.014051)
Project: <u>Lakewood Dr. Reconstruction</u>	<u> </u>
OWNER's Contract No. P190201	ENGINEER's Contract No. 89278.1
ENGINEER Shread-Kuyrkendall and Associates	
You are directed to make the following changes in the	Contract Documents:
Description:	
 Delete the Following Work Items: 	
a. Contract Item #: 202-03-38000 Reloc	cation of Sign (Adiust)
	ntirety. (-\$ 1,880.00)
b. Contract Item #: 202-03-38020 Reloc	
	ntirety. (-\$ 11,750.00)
c. Contract Item #: 204-04-00100 Temp	
c. Contract Item #, 204-04-00100 Temp	orary seaiment Basins

- d. Contract Item #: 204-06-00100 Temporary Silt Fencing

 Delete item in its entirety. (-\$ 53,886.00)
- e. Contract Item #: 702-04-00001 Adjusting Miscellaneous Structure (Replace Drainage Grates)

 Delete item in its entirety (-\$ 12,000.00)
- Contract Item #: 713-02-00300 Temporary Pavement Markings (8" Width)

 Delete item in its entirety (-\$\frac{450.00}{2})

Delete item in its entirety (-\$ 11,400.00)

- g. Contract Item #: 714-01-00700 Slab Sodding (Centipede)
 Delete item in its entirety (-\$ 10,098.00)
- h. Contract Item #: 715-01-00100 Topsoil

Delete item in its entirety (-\$ 10,000.00)

- Contract Item #: 732-05-00100 Removal of Existing Markings
 Delete item in its entirety (-\$ 4000.00)
- j. Contract Item #: 735-03-00100 Mailbox Supports (Double)
 Delete item in its entirety (-\$ 1,700.00)
- k. Contract Item #: 742-02-00100 Adjusting Sanitary Sewer House Connections

 Delete item in its entirety (-\$20,000.00)
- 1. Contract Item #: 742-03-00100 Adjusting Sanitary Sewer Services Lines

 Delete item in its entirety (-\$15,000.00)

Total of Deducted Items = (-\$152, 164.00)

- 2. Add the Following Work Items:
 - a. New Contract Item #: CI-107-00600 OCP Insurance

Addition of \$ 11,279.00 (L.S.). See attached cost estimate for details.

- b. New Contract Item #: 601-04-00100 Portland Cement Concrete Pavement Coring
 Addition of \$ 15,000.00 (30 EACH). See attached cost estimate for details.
- c. New Contract Item #: CI-000-10GEN Conflict Box @ 11+60
 Addition of \$ 19,389.28 (1 EACH). See attached cost estimate for details.

- d. New Contract Item #: CI-000-10GEN 18" A2000 Pipe Apple Ct. South
 Addition of \$ 2,558.66 (1 EACH). See attached cost estimate for details.
- e. New Contract Item #: CI-000-10GEN 8"A/C Waterline Offset

 Addition of \$ 10,907.73 (1 EACH). See attached cost estimate for details.
- f. New Contract Item #: CI-000-20GEN Sewer Exploratories
 Addition of \$ 2,593.16 (L.S.). See attached cost estimate for details.
- g. New Contract Item #: TS-742-01020 Normal Sewer Line Cleaning Addition of \$ 6,192.00 (2752 LNFT). See attached cost estimate for details.
- h. New Contract Item #: TS-742-01010 Television (TV Inspection of Gravity Sewer Mains)
 Addition of \$ 5,504.00 (2752 LNFT). See attached cost estimate for details.
- i. New Contract Item #: CI-000-20GEN Mobilization for Sewer Inspection and Cleaning Addition of \$ 2,500.00 (L.S.). See attached cost estimate for details.
- j. New Contract Item #: CI-000-20GEN Additional Sewer Exploratories

 Addition of \$ 2502.40 (L.S.). See attached cost estimate for details.
- k. New Contract Item #: CI-000-20GEN Catch Basin and Connection Pipe @ Texaco Rd.

 Addition of \$ 1,942.69 (L.S.). See attached cost estimate for details.
- 1. New Contract Item #: CI-000-10GEN New Sewer @ 53+02
 Addition of \$ 5,736.04 (1 EACH). See attached cost estimate for details.
- m. New Contract Item #: CI-000-10GEN Conflict Box @ 50+40
 Addition of \$ 16,060.43 (1 EACH). See attached cost estimate for details.
- n. New Contract Item #: CI-000-20GEN Yard Drains
 Addition of \$ 2,737.11 (L.S.). See attached cost estimate for details.
- o. New Contract Item #: CI-000-10GEN 18" A2000 Pipe
 Addition of \$ 4,117.89 (1 EACH). See attached cost estimate for details.
- o. New Contract Item #: 202-02-32500 Removal of PCC Pavement (Category 2)

 Addition of \$ 780.00 (52.0 SQYD). See attached cost estimate for details.
- q. New Contract Item #: 203-01-00100 General Excavation (Category 2)

 Addition of \$ 525.00 (30.0 CUYD). See attached cost estimate for details.
- r. New Contract Item #: 203-04-00100 Nonplastic Embankment (Category 2)

 Addition of \$ 438.75 (13.5 CUYD). See attached cost estimate for details.
- s. New Contract Item #: 203-08-00100 Geotextile Fabric (Category 2)

 Addition of \$ 140.00 (56.0 SQYD). See attached cost estimate for details.
- t. New Contract Item #: 302-02-08070 Class II Base Course (8" Thick) (CS or RPCC) (Category 2)
 Addition of \$ 1,582.00 (56.0 SQYD). See attached cost estimate for details.
- u. New Contract Item #: 601-01-00100 Portland Cement Concrete Pavement (8" Thick) (Cat. 2)
 Addition of \$ 4,940.00 (52.0 SQYD). See attached cost estimate for details.
- v. New Contract Item #: 702-04-00200 Adjusting Catch Basin (Category 2)
 Addition of \$ 2,400.00 (2 EACH). See attached cost estimate for details.
- w. New Contract Item #: 707-01-00100 Concrete Curb (Category 2)
 Addition of \$ 450.00 (36.0 LNFT). See attached cost estimate for details.
- x. New Contract Item #: NS-300-00060 Geogrid (Category 2)
 Addition of \$ 252.00 (112.0 SQYD). See attached cost estimate for details.
- y. New Contract Item #: NS-600-00220 Sawcutting PCC Pavement (Category 2)
 Addition of \$ 588.00 (336.0 INLF). See attached cost estimate for details.

Total of Added Work Items = (+\$121,116.14)

3. Revise the Following Work Item Quantities:

- a. Contract Item #: 202-02-02000 Removal of Asphalt Drives Increase quantity of item by 25 SQYD. (+\$ 575.00)
- b. Contract Item #: 202-02-06100 Removal of Concrete Walks and Drives
 Increase quantity of item by 112 SQYD. (+\$ 2,240.00)

- c. Contract Item #: 202-02-32500 Removal of Portland Cement Concrete Pavement

 Decrease quantity of item by 633 SQYD. (-\$ 9,495.00)
- d. Contract Item #: 203-01-00100 General Excavation

 Decrease quantity of item by 4136 CUYD (-\$ 72,380.00)
- e. Contract Item #: 203-03-00100 Embankment
 Increase quantity of item by 4 CUYD (+\$ 140.00)
- f. Contract Item #: 203-04-00100 Nonplastic Embankment (Sand)

 Decrease quantity of item by 108 CUYD (-\$ 3,510.00)
- g. Contract Item #: 203-08-00100 Geotextile Fabric

 Decrease quantity of item by 313 SQYD (-\$ 782.50)
- h. Contract Item #: 204-02-00100 Temporary Hay or Straw Bales

 Decrease quantity of item by 97 EACH (-\$ 3,395.00)
- i. Contract Item #: 302-02-08070 Class II Base Course (8" Thick) (CS or RCPP)

 Decrease quantity of item by 315.9 SQYD (-\$ 8,924.16)
- j. Contract Item #: 402-01-00100 Traffic Maintenance Aggregate (Vehicular Measurement)
 Increase quantity of item by 115.2 CUYD (+\$ 14,400.00)
- k. Contract Item #: 502-01-00100 Asphalt Concrete
 Increase quantity of item by 22.7 TONS (+\$ 9,988.00)
- 1. Contract Item #: 502-01-00200 Asphalt Concrete, Drives, Turnouts, and Miscellaneous Decrease quantity of item by 10.6 TONS (-\$ 3,021.00)
- m. Contract Item #: 502-04-00100 Asphalt Concrete (SMA) Wearing Course Increase quantity of item by 28.2 TONS (+\$ 16,920.00)
- n. Contract Item #: 601-01-00100 Portland Cement Concrete Pavement (8" Thick)
 Increase quantity of item by 339.3 SQYD (+\$ 32,233.50)
- o. Contract Item #: 601-02-00700 PCCP (8" Thick) (Crossovers & Turnouts)

 Decrease quantity of item by 63.1 SQYD (-\$ 6,310.00)
- p. Contract Item #: 701-03-01002 Storm Drain Pipe (15" RCP/RVPCP)
 Increase quantity of item by 12 LNFT (+\$ 660.00)
- q. Contract Item #: 701-03-01102 Storm Drain Pipe (48" RCP/RVPCP)

 Decrease quantity of item by 8 LNFT (-\$ 2,200.00)
- r. Contract Item #: 702-02-00001 Manhole (Remove & Replace Frame & Cover)

 Decrease quantity of item by 7 EACH (-\$ 12,250.00)
- s. Contract Item #: 702-03-00001 Catch Basin (Remove and Replace Frame and Cover)

 Decrease quantity of item by 4 EACH (-\$\$ 8,400.00)
- t. Contract Item #: 702-04-00150 Adjusting Manholes with Manhole Adjustment Rings
 Decrease quantity of item by 1 EACH (-\$ 750.00)
- u. Contract Item #: 702-04-00200 Adjusting Catch Basins
 Increase quantity of item by 19 EACH (+\$ 22,800.00)
- v. Contract Item #: 706-01-00100 Concrete Walk (4" Thick)
 Increase quantity of item by 14.0 SQYD (+\$ 910.00)
- Increase quantity of item by 431.6 LNFT (+\$ 5,395.00)
- y. Contract Item #: 707-03-00100 Combination Concrete Curb and Gutter Increase quantity of item by 5 LNFT (+\$ 175.00)
- z. Contract Item #: 713-02-00500 Temporary Pavement Markings (24" Width)

 Decrease quantity of item by 966 LNFT (-\$ 869.40)
- aa. Contract Item #: 713-04-01000 Temporary Pavement Markings (Solid) (4" Width)

 Decrease quantity of item by 0.759 MILE (-\$ 436.42)
- bb. Contract Item #: 714-01-00600 Slab Sodding (St. Augustine)
 Increase quantity of item by 2,322 SQYD (+\$ 23,220.00)
- cc. Contract Item #: 722-02-00100 Project Site Laboratory

 Decrease quantity of item by 0.5 EACH (-\$ 20,000.00)
- dd. Contract Item #: 726-01-00100 Bedding Material

- Decrease quantity of item by 3.8 CUYD (-\$ 570.00)
- ee. Contract Item #: 732-01-02080 Plastic Pavement Striping (24" W) (Thermo 125 mil) Increase quantity of item by 84 LNFT (+\$ 2,310.00)
- ff. Contract Item #: 735-01-00100 Mailboxes

Decrease quantity of item by 41 EACH (-\$ 1,025.00)

- gg. Contract Item #: 735-02-00100 Mailbox Supports (Single) Decrease quantity of item by 33 EACH (-\$ 9,900.00)
- hh. Contract Item #: NS-300-00060 Geogrid

Decrease quantity of item by 630 SOYD (-\$ 1,417.50)

- Contract Item #: NS-500-00340 Saw Cutting Asphaltic Concrete Pavement Increase quantity of item by 611 INLF (+\$ 763.75)
- Contract Item #: NS-600-00220 Saw Cutting PCC Pavement Increase quantity of item by 2425 INLF (+\$ 4,243.75)
- kk. Contract Item #: NS-742-00008 Cured-in-Place Sewer Pipe Lining 8 Inch Increase quantity of item by 6 LNFT (+\$ 300.00)
- Contract Item #: NS-742-00010 Cured-in-Place Sewer Pipe Lining 10 Inch Increase quantity of item by 186 LNFT (+\$ 13020.00)
- mm. Contract Item #: NS-742-00012 Cured-in-Place Sewer Pipe Lining 12 Inch Increase quantity of item by 2 LNFT (+\$ 160.00)
- nn. Contract Item #: TS-742-80100 Sewer Line Point Repair Remove quantity of item by 78 EACH (-\$ 585,000.00)

Total of Change in Work Items Quantity = (-\$ 591,204,48)

Reason for Change Order: List a reason for each Line Item listed above. See attached example on how to fill in this information

- 1. Deleted Work Items
 - a. 202-03-38000 Relocation of Sign (Adjust) BTE was able to complete construction without interfering with existing signage along project corridor.
 - 202-03-38020 Relocation of Sign Pole BTE was able to complete construction without interfering with existing signage along project corridor.
 - 204-04-00100 Temporary Sediment Basins The contractor was able to provide sufficient inlet protection at basins without use of Temporary Sediment Basins.
 - 204-06-00100 Temporary Silt Fencing The curbed roadway corridor drained from the foreslope into the corridor and had limited areas of disturbed soil. Using inlet protection, BTE was able to provide erosion control without use of Temporary Silt Fencing.
 - 702-04-00001 Adjusting Miscellaneous Structure (Replace Drainage Grates) BTE did not have to use Adjust Miscellaneous Structure (Replace Drainage Grates) to complete construction.
 - 713-02-00300 Temporary Pavement Markings (8" Width) BTE did not need to use Temporary Pavement Markings (8" Width) to maintain traffic control during construction of the project.
 - 714-01-00700 Slab Sodding (Centipede) Lakewood Dr. had St. Augustine grass standing in its existing condition. The residential and parish preference was that St. Augustine sod be used to replaced any areas where grass was damaged due to construction processes.
 - 715-01-00100 Topsoil BTE did not utilize Topsoil to establish a good stand of grass on disturbed
 - i. 732-05-00100 Removal of Existing Markings - BTE was able to complete construction without use of Removal of Existing Markings item.
 - 735-03-00100 Mailbox Supports (Double) BTE did not need Mailbox Supports (Double) to complete construction.
 - k. 742-02-00100 Adjusting Sanitary Sewer House Connections BTE did not need Adjusting Sanitary Sewer House Connections to complete construction.
 - 742-03-00100 Adjusting Sanitary Sewer Services Lines BTE did not need Adjusting Sanitary Sewer Services Lines to complete construction.
- Add Work Items
 - a. CI-107-00600 OCP Insurance -BTE incurred cost for the OCP Insurance, the contract specified BTE could receive reimbursement for the cost of the OCP insurance. This is LADOTD Change Order 1.

- b. 601-04-00100 Portland Cement Concrete Pavement Coring LADOTD requires Portland Cement Concrete Pavement Coring for PCC Pavement quantities greater than 2000 SQYD. PCCP Coring item was not included in the design. This added the pay item to cover the cost of the PCC Coring. This is LADOTD Change Order 2.
- c. CI-000-10GEN Conflict Box @ 11+60 A conflict box was required at STA 11+60 in order to resolve a conflict between the proposed extension of the existing drainage system and an existing sewer line. This conflict was not identified in design. This is LADOTD Change Order 5.
- d. CI-000-10GEN 18" A2000 Pipe Apple Ct. South While working on the Apple Ct. South turnout, BTE identified issues with an existing pipe. SCP directed the replacement of the problematic subsurface pipe. The poor quality of the existing pipe was not identified during design. This is LADOTD Change Order 4.
- e. CI-000-10GEN 8"A/C Waterline Offset An offset of an existing 8" waterline was required at the intersection of Lakewood Dr. and W. Heather St. The existing waterline conflicted with a proposed extension of the Lakewood subsurface pipe. This is LADOTD Change Order 7. LADOTD is not participating in coverage.
- f. C1-000-20GEN Sewer Exploratories SCP identified persistent existing issues with gravity sewer lines located on the project that were not addressed in the design. This is LADOTD Change Order 11. LADOTD is not participating in coverage.
- g. TS-742-01020 Normal Sewer Line Cleaning The cured-in-place sewer lining item specifications required cleaning of the sewer lines to be done within 6 months of the cured-in-place process. SCP had performed this work during the design of the project which was not within the required 6 month range. This is an item that is part of the LADOTD Change Order 18.
- h. TS-742-01010 Television (TV Inspection of Gravity Sewer Mains) The cured-in-place sewer lining item specifications required video of the sewer lines to be done within 6 months of the cured-in-place process. SCP had performed this work during the design of the project which was not within the required 6 month range. This is an item that is part of the LADOTD Change Order 18.
- i. C1-000-20GEN Mobilization for Sewer Inspection and Cleaning The cured-in-place sewer lining item specifications required cleaning and video of the sewer lines to be done within 6 months of the cured-in-place process. SCP had performed this work during the design of the project which was not within the required 6 month range. The subcontractor who performed the cleaning and video incurred mobilization costs to perform the work. This is an item that is part of the LADOTD Change Order 18.
- j. CI-000-20GEN Additional Sewer Exploratories An additional location of problematic gravity sewer lines was identified by SCP for investigation. This issue was not identified during design. This is LADOTD Change Order 13. LADOTD is not participating in coverage.
- k. CI-000-20GEN Catch Basin and Connection Pipe @ Texaco Rd. After paving of the Texaco Rd. and Lakewood Dr. intersection was completed, ponding was consistently observed at the Northwestern corner of the intersection. A catch basin and pipe were installed and connected to the existing system to resolve the ponding. This is LADOTD Change Order 21.
- 1. CI-000-10GEN New Sewer @ 53+02 Through the sewer explorations directed by SCP and completed by BTE, corrective action was identified and taken. This action required running new sewer. This is LADOTD Change Order 16. LADOTD is not participating in coverage.
- m. CI-000-10GEN Conflict Box @ 50+40 Through the additional sewer explorations directed by SCP and completed by BTE, additional corrective action was taken. The corrective action required a conflict box @ 50+40. This is LADOTD Change Order 17. LADOTD is not participating in coverage.
- n. CI-000-20GEN Yard Drains Prior to construction some residents had minor drainage systems that drained water from their back yards. The minor system redirected storm water to the Lakewood Dr. subsurface drainage system. These minor systems were not identified during design. BTE replaced the sections of the minor drainage systems that were effected by construction under direction of SCP. This is LADOTD Change Order 20.
- o. CI-000-10GEN 18" A2000 Pipe While working on the Camellia Ct. turnout, BTE identified issues with an existing pipe. SCP directed the replacement of the problematic subsurface pipe. The poor quality of the existing pipe was not identified during design. This is LADOTD Change Order 3.

- p. 202-02-32500 Removal of PCC Pavement (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- q. 203-01-00100 General Excavation (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- r. 203-04-00100 Nonplastic Embankment (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- s. 203-08-08070 Geotextile Fabric (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- t. 302-02-08070 Class II Base course (8" Thick) (CS or RPCC) (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- u. 601-01-00100 Portland Cement Concrete Pavement (8" Thick) (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- v. 702-04-00200 Adjusting Catch Basin (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- w. 707-01-00100 Concrete Curb (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- x. NS-300-00060 Geogrid (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.
- y. NS-600-00220 Sawcutting PCC Pavement (Category 2) While working on the Camellia Ct. and Apple Ct. South turnouts, BTE identified issues with existing pipes. Under the direction of SCP, the pipe and connection were replaced. This required removal and replacement of a panel of roadway. This is a part of LADOTD change orders, 9 & 10. LADOTD is not participating in the funding of this item.

3. Revise Work Item Quantities

- a. 202-02-02000 Removal of Asphalt Drives The design quantity for Removal of Asphalt Drives was less than the field measured quantities.
- 202-02-06100 Removal of Concrete Walks and Drives The design quantity for Removal of Concrete Walks and Drives was less than field measured quantities.
- c. 202-02-32500 Removal of Portland Cement Concrete Pavement The design quantity for Removal of Portland Cement Concrete Pavement was greater than field measured quantities.

- d. 203-01-00100 General Excavation The design quantity for General Excavation was greater than field measured quantities.
- e. 203-03-00100 Embankment The design quantity for Embankment was less than the field measured quantities.
- f. 202-02-02000 Nonplastic Embankment (Sand) The design quantity for Nonplastic Embankment (Sand) was greater than the field measured quantities.
- g. 203-08-00100 Geotextile Fabric The design quantity for Geotextile Fabric was greater than the field measured quantities,
- h. 204-02-00100 Temporary Hay or Straw Bales The design quantity for Temporary Hay or Straw Bales was greater than the quantity used through the project lifecycle.
- i. 302-02-08070 Class II Base Course (8" Thick) (CS or RCPP) The design quantity for Class II Base Course (8" Thick) (Stone or RCPP) was greater than the field measured quantities.
- j. 402-01-00100 Traffic Maintenance Aggregate (Vehicular Measure) The design quantity for Traffic Maintenance Aggregate (Vehicular Measure) was less than the field measured quantities. Maintaining access to a significant number of drives throughout the construction of the project required more Traffic Maintenance Aggregate than was allotted during design.
- k. 502-01-00100 Asphalt Concrete The design quantity for Asphalt Concrete was less than the field measured quantities.
- 1. 502-01-00200 Asphalt Concrete, Drives, Turnouts, and Misc. The design quantity for Asphalt Concrete Drives, Turnouts, and Misc. was greater than the field measured quantities.
- m. 502-04-00100 Asphalt Concrete (SMA) Wearing Course The design quantity for Asphalt Concrete was less than the field measured quantities.
- n. 601-01-00100 Portland Cement Concrete Pavement (8" Thick) The design quantity for Portland Cement Concrete Pavement (8" Thick) was less than the field measured quantities.
- 601-02-00700 Portland Cement Concrete Pavement (8" Thick) (Crossovers and Turnouts) The
 design quantity for PCCP (8" Thick) (Crossovers and Turnouts) was greater than the field
 measured quantities.
- p. 701-03-01002 Storm Drain Pipe (15" RCP/RVPCP) The design quantity for Storm Drain Pipe (15" RCP/RVPCP) was less than the field measured quantities.
- q. 701-03-01102 Storm Drain Pipe (48" RCP/RVPCP) The design quantity for Storm Drain Pipe (48" RCP/RVPCP) was greater than the field measured quantities. This was caused by the need for a conflict box located at 11+60. The conflict box was added through Change Order #5.
- r. 702-02-00001 Manhole (Remove & Replace Frame & Cover) The design quantity for Manhole (Remove & Replace Frame & Cover) was greater than the field measured quantities.
- s. 702-03-00001 Catch Basin (Remove & Replace Frame & Cover) The design quantity for Catch Basin (Remove & Replace Frame & Cover) was greater than the field measured quantities.
- t. 702-04-00150 Adjusting Manholes with Manhole Adjustment Rings The design quantity for Adjusting Manholes with Manhole Adjustment Rings was greater than the field measured quantities.
- u. 702-04-00200 Adjusting Catch Basins The design quantity for Adjusting Catch Basins was less than the field measured quantities. Practically every catch basin on the project required adjustment during construction.
- v. 706-01-00100 Concrete Walk (4" Thick) The design quantity for Concrete Walk (4" Thick) was less than the field measured quantities.
- w. 706-02-00200 Concrete Drive (6" Thick) The design quantity for Concrete Drives (6" Thick) was less than the field measured quantities.
- x. 707-01-00100 Concrete Curb (Mountable) The design quantity for Concrete Curb (Mountable) was less than the field measured quantities.
- y. 707-03-00100 Combination Concrete Curb and Gutter The design quantity for Combination Concrete Curb and Gutter was less than the field measured quantities.
- z. 713-02-00500 Temporary Pavement Markings (24" Width) The design quantity for Temporary Pavement Markings (24" Width) was greater than the field measured quantities.
- aa. 713-04-01000 Temporary Pavement Markings (Solid) (4" Width) The design quantity for Temporary Pavement Markings (Solid) (4" Width) was greater than the field measured quantities.

- bb. 714-01-00600 Slab Sodding (St. Augustine) The design quantity for Slab Sodding (St. Augustine) was less than the field measured quantity. Parish and resident preference was to place St. Augustine sod which removed the ability to use another sod pay item included in the design.
- cc. 722-02-00100 Project Site Laboratory The Project Site Laboratory was provided by BTE for approximately half the length of the project. BTE was directed to remove the Project Site Laboratory because the Laboratory could not be functionally utilized due to the nature of the organization of the CE&I for the project. St. Charles Parish utilized a third-party testing group to handle sampling for the project. The third-party testing group did not utilize the Laboratory to process their samples or perform testing. BTE did incur costs providing the Laboratory before being informed the Laboratory should be removed from the project site.
- dd. 726-01-00100 Bedding Material The design quantity for Bedding Material was greater than the field measured quantities.
- ee. 732-01-02080 Plastic Pavement Striping (24" W) (Thermo 125 mil) The design quantity for the project did not include stop bars located at the Birch Street and Lakewood Dr. Intersection. The design quantity for Plastic Pavement Striping (24" W) (Thermo 125 mil) was less than the field measured quantity.
- ff. 735-01-00100 Mailboxes The design quantity for Mailboxes was greater than the field measured quantities.
- gg. 735-02-00100 Mailbox Supports (Single) The design quantity for Mailbox Supports (Single) was greater than the field measured quantities.
- hh. NS-300-00060 Geogrid The design quantity for Geogrid was greater than the field measured quantities.
- ii. NS-500-00340 Saw Cutting Asphaltic Concrete Pavement The design quantity for Saw Cutting Asphaltic Concrete Pavement was less than the field measured quantities.
- jj. NS-600-00220 Saw Cutting PCC Pavement The design quantity for Saw Cutting PCC Pavement was less than the field measured quantities.
- kk. *NS-742-00008 Cured-in-Place Sewer Pipe Lining 8 Inch* The design quantity for Cured-in-Place Sewer Pipe Lining 8 Inch was less than the field measured quantities.
- II. NS-742-00010 Cured-in-Place Sewer Pipe Lining 10 Inch The design quantity for Cured-in-Place Sewer Pipe Lining 10 Inch was less than the field measured quantities.
- mm. NS-742-00012 Cured-in-Place Sewer Pipe Lining 12 Inch The design quantity for Cured-in-Place Sewer Pipe Lining 12 Inch was less than the field measured quantities.
- nn. TS-742-80100 Sewer Line Point Repair A mistake was made between development of final plans and LADOTD entering quantities into their systems. SKA had listed a 4 EACH item total for Sewer Line Point Repair. A quantity of 80 was listed in the contract for Lakewood Dr. Reconstruction Project.

Attachments: (List documents supporting change)

CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIMES:
Original Contract Price \$_5,979,591,63	Original Contract Times: Substantial Completion: Ready for final payment: (days or dates)
Net Increase (Decrease) from previous Change Orders No to: \$0.00	Net change from previous Change Orders Noto No; Substantial Completion:
Contract Price prior to this Change Order: \$_5,979,591.63	Contract Times prior to this Change Order: Substantial Completion: Ready for final payment: (days or dates)
Net increase (decrease) of this Change Order: \$_(622,252.34)	Net increase (decrease) this Change Order: Substantial Completion: Ready for final payment: (days)
Contract Price with all approved Change Orders: \$_5,357,339,29	Contract Times with all approved Change Orders: Substantial Completion: Ready for final payment: (days or dates)
RECOMMENDED: APPROVE By: By: OWNER (Authorized Signature) Date: Date:	By: The Fall

Lakewood Dr. Reconstruction

H.014051

		5	Orininal Contract	+	Project Total		OTV Difference	Cost Difference	Ferrence
	Item Description	Organistry	Traite	Did Amorant	Orombite	Post.	ATT THEORET	771802	TOTO TO
Clearing and Grubbing	rubbing	100%	LS	\$15,000.00	100%	\$15,000.00	0	€9	Ţ-
val of Str	Removal of Structures and Obstructions	100%	LS	\$30,000.00	100%	\$30,000.00	0	49	
oval of Ası	Removal of Asphalt Drives	121	S.Y.	\$2,783.00	146.0	\$3,358.00	25	()	575.00
oval of Ası	Removal of Asphalt Pavement	563.5	S.Y.	\$11,270.00	563.5	\$11,270.00	0.0	€9	-
val of Co.	Removal of Concrete Walks and Drives	2,116	S.Y.	\$42,320.00	2,228.0	\$44,560.00	112	69	2,240.00
oval of Por	Removal of Portland Cement Concrete Pavement	21,917	S.Y.	\$328,755.00	21,284.0	\$319,260.00	-633	\$	(9,495.00)
cation of S	Relocation of Sign (Adjust)	47	EA	\$1,880.00	0	\$0.00	-47) \$[(1,880.00)
Relocation of Sign Pole	ign Pole	47	EA	\$11,750.00	0	\$0.00	-47	1) \$	(11,750.00)
General Excavation	ntion	17,276	C.Y.	\$302,330.00	13,140.0	\$229,950.00	4,136	2) \$	(72,380.00)
Embankment		410	C.Y.	\$14,350.00	414.0	\$14,490.00	4	€>	140.00
Nonplastic Embankment	bankment	7,908	C.Y.	\$257,010.00	7,800.0	\$253,500.00	-108	\$	(3,510.00)
Geotextile Fabric	jc	23,717	S.Y.	\$59,292.50	23,404.0	\$58,510.00	-313	€9-	(782.50)
porary Hay	Temporary Hay or Straw Bales	114	EA	\$3,990.00	17	\$595.00	<i>-</i> 97	\$	(3,395.00)
porary Sed	Temporary Sediment Basins	23	EA	\$11,400.00	0	\$0.00	-57	1) \$	(11,400.00)
Temporary Silt Fencing	Fencing	7,698	L.F.	\$53,886.00	0.0	\$0.00	-7,698	\$ (5	(53,886.00)
s II Base C	Class II Base Course (8" Thick) (Stone or RCPP)	23,717.5	S.Y.	\$670,019.38	23,401.6	\$661,095.22	-315.9	\$	(8,924.16)
fic Mainten	Traffic Maintenance Agg. (Vehicular Measurement)	500.0	C.Y.	\$62,500.00	615.2	\$76,900.00	115.2	1	14,400.00
Asphalt Concrete	tte	221.6	TON	\$97,504.00	244.3	\$107,492.00	22.7	\$	9,988.00
halt Concre	Asphalt Concrete, Drives, Turnouts, and Misc.	38.6	NOI	\$11,001.00	28.0	\$7,980.00	-10.6	*	(3,021.00)
halt Concre	Asphalt Concrete (SMA) Wearing Course	73.9	TON	\$44,340.00	102.1	\$61,260.00	28.2	\$	16,920.00
land Cemer	Portland Cement Concrete Pavement (8" Thick)	20,631.3	S.Y.	\$1,959,973.50	20,970.6	\$1,992,207.00	339.3	3	32,233.50
tland Cemer	Portland Cement Concrete Pavement (8" Thick) (Crossovers &	1,030.4	S.Y.	\$103,040.00	967.3	\$96,730.00	-63.1	\$	(6,310.00)
m Drain Pij	Storm Drain Pipe (15" RCP/RVPCP)	119	L.F.	\$6,545.00	131.0	\$7,205.00	12	\$	660.00
m Drain Pi	Storm Drain Pipe (24" RCP/RPVCP)	306	L.F.	\$26,010.00	306.0	\$26,010.00	0	*	- (
m Drain P.	Storm Drain Pipe (42" RCP/RVPCP)	48	L.F.	\$10,800.00	48.0	\$10,800.00	0	↔	•
m Drain Pi	Storm Drain Pipe (48" RCP/RVPCP)	165	L.F.	\$45,375.00	157.0	\$43,175.00	8-	\$	(2,200.00)
thole (Rem	Manhole (Remove & Replace Frame & Cover)	10	EA	\$17,500.00	3	\$5,250.00	<i>L</i> -	\$ (1	(12,250.00)
holes (R-C	Manholes (R-CB-11 MOD)	1	EA	\$7,650.00	1	\$7,650.00	0	49	-
h Basin (R	Catch Basin (Remove & Replace Frame & Cover)	10	EA	\$21,000.00	9	\$12,600.00	4	*	(8,400.00)
Catch Basin (CB-06)	B-06)	2	EA	\$15,000.00	2	\$15,000.00	0	€9-	-
sting Misc	Adjusting Miscellaneous Struc. (Replace CB Tops)	10	EA	\$12,000.00	0	\$0.00	-10	\$ (1	(12,000.00)
usting Manl	Adjusting Manholes w/ Manhole Adjustment Rings	15	EA	\$11,250.00	14	\$10,500.00	-1	₩.	(750.00)
Adjusting Catch Basins	h Basins	25	EA	\$30,000.00	44	\$52,800.00	61	\$	22,800.00
Concrete Walk (4" Thick)	(4" Thick)	16.4	S.Y.	\$1,066.00	30.4	\$1,976.00	14.0	€9	910.00
Concrete Drive (6" Thick)	(6" Thick)	2,093.4	S.Y.	\$157,005.00	2,213.1	\$165,982.50	119.7	49	8,977.50
idental Conc	Incidental Concrete Paving (12" Thick)	22.3	S.Y.	\$7,805.00	22.3	\$7,805.00	0.0	€9-	•
crete Curb	Concrete Curb (Mountable)	10,555.2	L.F.	\$131,940.00	10,986.8	\$137,335.00	431.6	€9-	5,395.00
nbination C	Combination Concrete Curb and Gutter	269.0	L.F.	\$9,415.00	274.0	\$9,590.00	5.0	⇔	175.00

	1	(450.00)	(869.40)	(436.42)	23,220.00	(10,098.00)	(10,000.00)	(20,000.00)	(570.00)		•	•	1	-	•	2,310.00	•	•	-	1	•	-	(4,000.00)	(1,025.00)	(9,900.00)	(1,700.00)	1	(20,000.00)	(15,000.00)	(1,417.50)	763.75	4,243.75	'	300.00	13,020.00	160.00	(585,000.00)		11,279.00	15,000.00	'	780.00
	()	49	49	40	₩.	€9-	€9-	49	49	49	49	49	€₽	€9	49	₩	\$	\$	€>	€9	()	49	€9	₩	↔	69	€9-	49	€9-	49	49	(/)	49	49	₩	₩.	€9		\$	69	€9	49
	0.0	-1,000.0	0.996-	-0.759	2,322.0	-1,122.0	-100.0	-0.5	-3.8	0.0	0.0	0.0	0.0	0.0	0.0	84.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.100	41.0	-33.0	4.0	0.0	-10.0	-100.0	-630.0	611.0	2,425.0	0.0	6.0	186.0	2.0	-78.0		1.0	30.0	0.0	52.0
<u>-</u>	\$55,000.00	\$0.00	\$30.60	\$138.58	\$34,440.00	\$0.00	\$0.00	\$20,000.00	\$21,705.00	\$155,000.00	\$1,045.00	\$3,500.00	\$4,612.50	\$2,376.00	\$1,417.50	\$3,300.00	\$43,996.50	\$558.00	\$625.00	\$1,250.00	\$625.00	\$575.00	\$0.00	\$500.00	\$6,000.00	\$0.00	\$45,000.00	\$0.00	\$0.00	\$105,309.00	\$3,437.50	\$29,916.25	\$1,500.00	\$68,850.00	\$89,880.00	\$22,800.00	\$15,000.00		\$11,279.00	\$15,000.00	\$0.00	\$780.00
	100%	0.0	34.0	0.241	3,444	0	0.0	0.5	144.7	100%	20.9	2	205	216.0	105.0	120.0	3.259	600.0	1	2	. 1	1	0	20	20	0.0	100%	0.0	0.0	46804	2,750.00	17,095.00	1.0	1,377.0	1,284.0	285.0	2.0		1.0	30.0	0.0	52.0
	\$55,000.00	\$450.00	\$900.00	\$575.00	\$11,220.00	\$10,098.00	\$10,000.00	\$40,000.00	\$22,275.00	\$155,000.00	\$1,045.00	\$3,500.00	\$4,612.50	\$2,376.00	\$1,417.50	\$990.00	\$43,996.50	\$558.00	\$625.00	\$1,250.00	\$625.00	\$575.00	\$4,000.00	\$1,525.00	\$15,900.00	\$1,700.00	\$45,000.00	\$20,000.00	\$15,000.00	\$106,726.50	\$2,673.75	\$25,672.50	\$1,500.00	\$68,550.00	\$76,860.00	\$22,640.00	\$600,000.00	•				
-	L.S.	L.F.	L.F.	MI	S.Y.	S.Y.	C.Y.	EA	C.Y.	L.S.	S.F.	EA	EA	L.F.	L.F.	L.F.	MI	MI	EA	EA	EA	EA	MĨ	EA	EA	EA	L.S.	ΕA	L.F.	S.Y.	INLF	Z	EA	L.F.	L.F.	L.F.	EA					
	100%	1,000	1,000	1.000	1,122	1,122	100.0	1.0	148.50	100%	20.9	2	205	216.0	105.0	36.0	3.259	0.009	1	2	1	1	0.100	61	53	4.0	100%	10	100	47,434	2,139	14,670	1	1,371	1,098	. 283	80	Through Change Order				
	Temporary Signs and Barricades	Temp. Pavement Markings (8" Width)	Temp. Pavement Markings (24" Width)	Temp. Pavement Markings (Solid) (4" Width)	Slab Sodding (St. Augustine)	Slab Sodding (Centipede)	Topsoil	Project Site Laboratory (Equipped)	Bedding Material	Mobilization	Sign (Type A)	Mounting (2 1/2" Size Post)	Reflectorized Raised Pavement Markers	Plastic Pavement Striping (8" W) (Thermo 90 mil)	Plastic Pavement Striping (12" W) (Thermo 125 mil)	Plastic Pavement Striping (24" W) (Thermo 125 mil)	Plastic Pvmt. Str. (Solid) (4" W) (Thermo 90 mil)	Plastic Pvmt. Str. (Dotted) (8" W) (2'L) (Th 90 mil)	Plastic Pavement Legends & Symbols (Arrow - Straight)	Plastic Pavement Legends & Symbols (Arrow - Lt)	Plastic Pavement Legends & Symbols (Arrow - Rt)	Plastic Pavement Legends & Symbols (Yield Line)	Removal of Existing Markings	Mailboxes	Mailbox Supports (Single)	Mailboxes Supports (Double)	Construction Layout	Adjusting Sanitary Sewer House Connections	Adjusting Sanitary Sewer Services Lines	Geogrid	Saw Cutting Asphaltic Concrete Pavement	Saw Cutting Portland Cement Concrete Pavement	Breakaway Square Tubing Sign Support w/ Mowing Pad	Cured In-Place Sewer Pipe Lining 8 Inch	Cured In-Place Sewer Pipe Lining 10 Inch	Cured In-Place Sewer Pipe Lining 12 Inch	Sewer Line Point Repair	New Items Added Through	OCP Insurance	Portland Cement Concrete Pavement Coring	Traffic Log Book Rebate	Removal of PCC Pavement (Category 2)
ſ	\neg		39 713-02-00500	40 713-04-01000		42 714-01-00700	43 715-01-00100	44 722-02-00100	45 726-01-00100			48 729-08-00100		50 732-01-01040		52 732-01-02080		54 732-03-02030				58 732-04-25020		60 735-01-00100	61 735-02-00100					_	_	68 NS-600-00220		70 NS-742-00008	71 NS-742-00010	72 NS-742-00012	73 TS-742-80100		CI-107-00600	601-04-00100	CI-107-00500	202-02-32500

(622.252.34)	S5.357.339.29 Difference Total S (622.252.34)	\$5,357,339,29	\$5.979.591.63 Final Contract Total	\$5.979.591.6311	Original Contract Total	Original Co.			
4,117.89	1.0	\$4,117.89	1				18" A2000 Pipe	1001 CI-000-10GEN	1001
2,737.11	1.0	\$2,737.11	I				Yard Drain	919 CI-000-20GEN	919
16,060.43	1.0	\$16,060.43	1				Conflict Box @ 50+40	823 CI-000-10GEN	823
5,736.04	1.0	\$5,736.04	1				New Sewer @ 53+02	822 CI-000-10GEN	822
1,942.69	1.0 · \$	\$1,942.69	1				Catch Basin and Connection Pipe	820 CI-000-20GEN	820
2,502.40	1.0	\$2,502.40					Additional Sewer Exploratories	819 CI-000-20GEN	819
2,500.00	1.0	\$2,500.00	1				Mobilization for Sewer Inspection and Cleaning	818 CI-000-20GEN	818
5,504.00	2,752.0	\$5,504.00	2,752				Television (TV) Inspection of Gravity Sewer Mains	817 TS-742-01010	817
6,192.00	2,752.0	\$6,192.00	2,752				Normal Sewer Line Cleaning	816 TS-742-01020	816
2,593.16	1.0	\$2,593.16	1				Sewer Exploratories	814 CI-000-20GEN	814
10,907.73	1.0	\$10,907.73	1				8" Waterline Offset	813 CI-000-10GEN	813
2,558.66	1.0	\$2,558.66	1				18" A2000 Pipe	811 CI-000-10GEN	811
19,389.28	1.0	\$19,389.28	1				Conflict Box @ 11+60	809 CI-000-10GEN	809
1,582.00	\$6.0	\$1,582.00	999				CL II BC (8" Thick) (CS or RPCC) (Category 2)	302-02-08070	
588.00	336.0 \$	\$588.00	336.0				Sawcutting PCC Pavement (Category 2)	NS-600-00220	
252.00	112.0	\$252.00	112.0				Geogrid (Category 2)	NS-300-00060	
450.00	36.0	\$450.00	36.0				Concrete Curb (Category 2)	707-01-00100	_
2,400.00	2.0	\$2,400.00	2.0				Adjusting Catch Basin (Category 2)	702-04-00200	
4,940.00	52.0	\$4,940.00	52.0				PCCP (8" Thick)	601-01-00100	
140.00	\$ 0.95	\$140.00	56.0				Geotextile Fabric (Category 2)	203-08-00100	
438.75	13.5	\$438.75	13.5				Nonplastic Embankment (Category 2)	203-04-00100	
525.00	30.0	\$525.00	30.0				General Excavation (Category 2)	203-01-00100	

Original Contract Total + Difference Total \$5,357,339.29