## Section C-941

## CHANGE ORDER FORM

|  |  | Change Order |  |
| :--- | :--- | :--- | :--- |
| Date of Issuance: | 3/16/2020 | Effective Date: | $3 / 16 / 2020$ |
| Owner: | WSFC Utilities | Owner's Contract No.: |  |
| Contractor: | D.H. Gtiffin Infrastructure | Contractor's Project No.: 19-20-1310 |  |
| Engineer: | HIGHFILL Infrastructure | Engineer's Project No.: | WIN1702 |
| Project: | Engineering, P.C. | Idols Rd Regional Lift Station Contract Name: | Idols Rd. Regional Lift |
|  |  |  |  |
|  |  |  | Station |

The Contract is modifled as follows upon execution of this Change Order:
Description: See attached Change Order Background and Scope of Work
Attachments: Change Order Scope with Installation Details, and the Contractors Proposal

| CHANGE IN CONTRACT PRICE | CHANGE IN CONTRACT TIMES <br> [note changes in Miliestones if applicable] <br> Original Contract Times: <br> Substantial Completion: 390 <br> Ready for Final Payment: $\mathbf{4 2 0}$ |
| :---: | :---: |
| Original Contract Price: |  |
| \$4,342,900,00 |  |
|  |  |
| [Increase] [Decrease] from previously approved | [Increase] [Decrease] from previously approved Change Orders No. 1 to No. 1 : <br> Substantial Completion: 0 <br> Ready for Final Payment: 0 |
| Change Orders No. 1 to No. 2 : |  |
| \$ 29,561,46 |  |
|  | days |
| Contract Price prior to this Change Order: | Contract Times prior to thls Change Order: Substantial Completion: $\mathbf{3 9 0}$ <br> Ready for Final Payment: 420 |
| \$4,372,461.46 |  |
|  |  |
|  | [ncreae] [Dereat days |
| Increase] [Decrease] of this Change Or | [Increase] [Decrease] of this Change Order: <br> Substantial Completion: 0 <br> Ready for Final Payment: 0 |
| \$ 72,000,00 |  |
|  |  |
| Contract Price incorporating this Change Order: | Contract Times with all approved Change Orders: <br> Substantial Completion: 390 <br> Ready for Final Payment: $\mathbf{4 2 0}$ |
| \$ 4,444,461,46 |  |
| \$4,444,461,46 |  |
|  | days |



ACCEPTED:
By:


Title: Count r Manager
Date: $3 / 31 / 2020$

Approved by Funding Agency (if applicable):

By: $\qquad$ Date: $\qquad$
Title: $\qquad$

## Change Order for Installation of Power Conduits and Related Items Idols Road Regional LS <br> February 11, 2020 <br> HIGHFILL Project No. WIN1702

## Background:

Duke Power is installing a below-grade power feed from their grid to the Idols Road Regional Lift Station. By policy, Duke Power will not work within areas they deem to be environmentally sensitive. They have placed a white stake at each end of the area of concern and are requiring the Owner (WinstonSalem/Forsyth County Utilities) to install the power conduits between these white stakes for their use.

## Scope of Work:

Install 2 runs of 4-inch diameter power conduit between the two white stakes annotated on Figure A, attached. The horizontal distance is 250 feet between the stakes. The conduits installed shall extend 10 feet beyond each stake (270 linear feet total) No conduit turns, horizontal nor vertical, shall exceed 45degrees.

The ditch crossing is a regulated blue line stream; therefore, the installation shall be by Horizontal Directional Drill. Contractor has the option to drill the conduits individually or drill one larger conduit and install two 4" conduits inside the larger one. Leave each end of conduits sticking up 3-5 feet above grade to identify the location for Duke Power's connection to their installation.

Entry and exit angles shall allow for connection of conduits by Duke Power's open cut trenches at a depth of $36^{\prime \prime}$ to $48^{\prime \prime}$ of cover. Contractor shall design the HDD pipe wall thickness for depth of installation, HDD operations including pipe pull-back and fusing design. The drilled pipe shall be HDPE or fusible PVC. The drill path shall be a straight line between the stakes to remain within the Duke Power easement.

Immediately following completion of the pilot hole, submit tabulations of vertical and horizontal alignment and profile at a scale of $1^{\prime \prime}=20^{\prime}$. Submit as-built drawings including guidance system data indicating horizontal and vertical position of drilled pipe along the route.

Provide erosion control devices as required to contain sediment on-site. Provide site stabilization, drilling pit, and other site requirements for the HDD operations. Regrade, seed, fertilize, and mulch disturbed area to restore permanent vegetation. Remove erosions control measures once permanent vegetation is established.

Duke Power construction crews will clear the right of way from the PS site to the site of the HDD and from the High Voltage power lines to the HDD site.

All costs for the complete installation shall be included in the Contractors pricing.
The following are Duke Power's requirements (per Rob Swain email to Jake Lowe on Jan 16, 2020) which shall be incorporated into the installation:

## Page 1

- The "ConduitCrossing-SvcReqmtManual" document is a visual reference for the conduit installation, regardless of the obstacle being crossed in most cases. The primary take away from this document are the specifics surrounding the conduit marking, pull string, end encapsulation, and minimum depths. [Figure $D$, attached]
- The "ConduitTypes-SvcReqmtManual" document identifies which types of conduit material are acceptable for electrical use. If individual conduit sections are installed, please ensure they are securely glued together to ensure separation during pulling activities does not take place. [Figure E, attached]
- As it pertains to installation depth [by open cut], the conduit shall be a minimum of 36 inches deep (measured from grade to top of conduit) to a maximum of 48 inches deep along all sections of the installation. The depth of the conduit installation where the conduit will physically reside underneath the stream bed will also need to comply with the minimum/maximum stated earlier.
- Conduit ends shall extend a minimum of 50 feet from the edge of the stream bank and reside outside of any wetland or area in which the soil is saturated or water is fully present at the time of crews excavating up to the ends of the conduit.
- The minimum size conduit for this crossing would be 4 inch as long as the run is straight, free of any turns exceeding 45 degrees. If turns are introduced, 6 inch conduit would be recommended.
- It is the recommendation that (2) runs of conduit be installed, (1) for immediate use and (1) for a spare need.


## Attachments:

Figure A - Plan view of site
Figure B - Open-cut trench detail (if any open cut installation is used)
Figure $C$-not used
Figure D - Duke Power's Customer Installed Conduit Crossings Detail
Figure E - Duke Power's Customer Installed Conduit Crossings Specification

## Page 2



SUBJECT: $\qquad$ BY: $\qquad$ DATE: $\qquad$
$\qquad$
PROJECT NO:: $\qquad$
CHKD: $\qquad$ DATE: $\qquad$
SHEET $\qquad$ OF $\qquad$

MOTES:

1. MINIMUM COVER IS MEASURED TO TOP OF CONDUIT.
2. EXTEND CONDUIT BEYOND EDEES OF ROAD, SIOEWALK, CURB, ETC. BY MINIMUM OR CONDUITS SHALL BE INSTALIED WITH PULT STRING ENSIDE CONDUITS SHALL BE INSTALLED WITH PULL STRING INSIDE THE FULL IENGTH.
3. ALL CONDUIT SECTLONS INSTALLED FOR WIRE SHOULD BE GLUED.
4. PLUG/SEAL BOTH CONDUIT ENDS (OO NOT GLUE).
5. MARK CONDUIT ENDS BY YERTICALIY PLACING A SCRAP PIECE OF CONDUIT OR $2^{\prime \prime} \times 4^{\prime \prime}$ WOOD STUD AT EACH SEALED END FOR VISUAL IDENTIFICATION ABOVE GROUND. SPRAY PAINT THE END OF THESE WTTH RED marking paint.

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  |  |  | CUSTOMER IMSTALLED CONDUTT CROSSIMGS | DEC | DEM | DEP | DEF |
| 1 |  |  |  |  | X |  | X |  |
| - | \%mat | CHED | Aloum |  | FIG 51 |  |  |  |

## L. CUSTOMER INHSTALLATION OF CONDUITS

IN ORDER TO FACILITATE THE INSTALLATION OF COMPANY FACILITIES, IT MAY EE NEGESSARY OR ADVANTAGEOUS FOR THE CUSTOMER TO INSTALL CONDUITS AT THE DIRECTION OF THE COMPANY'S ENGINEERING REPRESENTATIVE. CONDUITS ENSTALLED FOR THESE PURPOSES SHALL BE SIZED AND AT THE DEPTH INDICATED BY THE COMPANY, INSTALLED WITH A PULL STRING, AND ARE LMMITED TO THE FOLLOWING TYPES:

## 1. GRAY SCHEDULE:4O PVC <br> 2 GRAY SCHEDULE 40 hiDPE <br> 3. AED SCHEDULE 40 HDPE <br> 4. BLACK SCHEDUIE $4 O$ HDPE WITH THREE LONGTTUDINAL RED STRIPES

ANY CONDUIT SHALL BE RATED FOR 90-DEGREE C CONDUCTORS. FOR INFORMATION SPECIFIC TO CUSTOMER INSTALLED CONDUIT CROSSINGS, REFER TO FIGURE 51.

