

**ADDENDUM NO. 3**

Date: October 4, 2018

City of Austin

Project Name: Hornsby Bend Biosolids Management Plant Side Stream Treatment Plant Relief Project

C.I.P. No. 3164.048 IFB No.: 6100 CLMC 713

This Addendum forms a part of the Contract and corrects or modifies original Bid Documents, dated August 27, 2018. **Acknowledge receipt of this addendum in space provided on bid form.** Failure to do so may subject bidder to disqualification.

**A. Project Manual Revisions:**

A3.1 SECTION 17600 – DISTRIBUTED CONTROL SYSTEM

A. ADD Sub-Paragraph 2.08.F. as follows:

F. Ethernet Data Outlets

1. Faceplates shall be available with multiple module spaces for both vertical and horizontal applications.
2. Each faceplate shall accept individual modules for both copper and fiber optic applications.
3. Faceplates shall be flush mounted with a clean look and be available with labels.
4. Faceplate color shall be white.
5. For each faceplate, furnish and install a minimum of two (2) MINI-COM TX6A 10GIG UTP Jack Modules as manufactured by Panduit, or approved equal.
6. Data outlet faceplate shall be manufactured by Panduit model CFPL4, or approved equal, with Four Module Space, with white color. -The spaces, starting with the top two spaces, shall be occupied by the specified mini com 10Gb data devices, according to the quantity of ports shown on the outlet on the drawings, with unused ports covered with mini com blanks for future use.
7. Furnish and install data label with plastic cover as manufactured by Panduit, or approved equal. Provide label and clear plastic cover as manufactured by Panduit, or approved equal, for all mini com module spaces, even the unused, blank spaces. Label each non-blank device data outlet on each face plate with indelible, permanent printing system with black color imprinted ¼" high capital lettering attached to faceplate and covered by plastic clear cover, as manufactured by Panduit, or approved equal.
8. Submit proposed data labeling for review and approval by owner and engineer prior to commencing data labeling.
9. All data outlet assemblies, including face plate, connector, labels, etc. shall be by one and the same manufacturer.

10. Clearly distinguish SCADA data outlets from other data outlets using color coded mini com data outlet color and faceplate icon color. Coordinate with owner for color preference of the data outlets and icons.

This addendum consists of 2 page(s)/sheet(s).

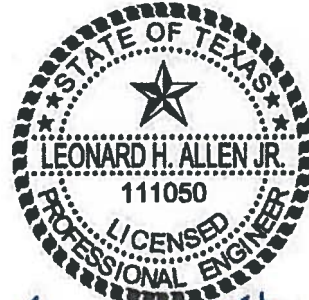
*John C. Parrish*

Approved by OWNER

*Leonard H. Allen Jr.*

Approved by ENGINEER/ARCHITECT

END



*Leonard H. Allen Jr.*  
10-3-2018