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**Bid Bulletin #03**

PROJECT: Baldwin Filters Distribution Facility (Bid Package #02)  
Kearney, NE

DATE: October 25, 2013

This Bid Bulletin includes items 1-1 through 1-5. Each item shall be fully incorporated into the Bidding/Contract Documents and have the same force and effect as though originally included. Bidders shall acknowledge receipt of this Bid Bulletin on the bid form.

Item 1-1 As further clarification, eliminating Division 27- Communications from the scope of work (per Bid Bulletin #2) shall include elimination of all communications cabling, equipment and rough-in with exception of the communication systems conduit ductbank as shown on U-101. The communication systems conduit ductbank shall be included as part of the bid.

Item 1-3 As further clarification, eliminating Section 281643- Perimeter Security Systems from the scope of work (per Bid Bulletin #2) shall include elimination of all perimeter security cabling, equipment and rough-in.

Item 1-4 At the intersection of gridlines B and 1.8 on sheet E-101 there is a note about encasing conduit if the north bay of the building between gridlines 1 and 2 is not constructed. Disregard this note as the north bay between gridlines 1 and 2 will be constructed.

Item 1-5 Attached is Addendum #2 from Davis Design dated 10/25/13

END OF BID BULLETIN #03



ARCHITECTURE • ENGINEERING • INTERIOR DESIGN

## ADDENDUM

**PROJECT:** Baldwin Filters  
Main Distribution Center  
Bid Package #2 - Electrical  
Kearney, Nebraska

### ADDENDUM NUMBER

AD-2

### ISSUED BY:

Mike Wachal, Coordinating Professional  
Jon Dalton, Electrical Engineer

**PROJECT #:** 13-0061

**DATE ISSUED:** Friday, October 25, 2013

*This addendum is issued by the Architect to all known bidders before receipt of proposals, for the purpose of explaining, interpreting, or modifying the original plans and specifications. When enumerated by the bidder upon the proposal sheet, the information or instructions given hereon will be equally binding upon all parties as if included in the original plans and specifications.*

**BIDDER MUST ENTER THE NUMBER OF THIS ADDENDUM ON HIS PROPOSAL SHEET**

### THE FOLLOWING ITEMS ARE APPLICABLE TO THE SPECIFICATIONS:

#### AD-2, ITEM #1:

In reference to Section 262500 - Enclosed Bus Assemblies, Article, 2.2, Paragraph A, add sentence to Subparagraph 3 reading "Aluminum bus will be permitted."

### THE FOLLOWING ITEMS ARE APPLICABLE TO THE DRAWINGS:

#### AD-2, ITEM #2:

In reference to Sheet U-101, see attached Supplemental Drawing U-101.1 for new requirements.

#### AD-2, ITEM #3:

In reference to Sheet E-107, add the following Keyed Note 4 text: "At column line 8, the roof elevation will change by about 10'-0". The bus duct shall transition between both levels. At contractor's option, full rated tap boxes and conduit/wire may be used for vertical adjustment in lieu of bus duct."

#### AD-2, ITEM #4:

In reference to Sheet E-602, in reference to Schedule for MSB-DC, circuit #7 add reference note 7 in notes column, and add the note to read as follows: "7. At contractor's option, feeder to bus duct may be bus duct, properly supported from structure with all required fittings for changes in elevation or direction."

#### AD-2, ITEM #5:

In reference to Sheet E-602, in reference to panel schedule L2A, panel shall include a 125 amp main breaker in lieu of being main lugs only as shown.

**END AD-2**

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Client Information

Baldwin Filters

4400 East Highway 30  
 Kearney, Nebraska 68847

Project Information

Distribution  
 Facility

Issue Date	10-24-2013
Job #	13-0061
Drawn by:	JDW
CADD file:	U-101.dwg

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Drawing Title

Revised Lift Station Power

From Sheet: U-101 for CA use:

Drawing # U-101.1

- 28 CONTRACTOR SHALL PROVIDE A 30 AMP, 600V, 3Ø, 4W BUS TAP BOX, SIEMENS #UV461G, IN THE EXISTING ITE BULL DOG XL BUSS, AT THE APPROXIMATE LOCATION SHOWN. PROVIDE WITH 15 AMP FUSES. ROUTE 3#10, #10 GND, 3/4" CONDUIT FROM TAP TO WALL MOUNTED DISCONNECT SWITCH SHOWN.
- 29 CONTRACTOR SHALL PROVIDE A 30 AMP, NON-FUSED, NEMA 1 DISCONNECT SWITCH MOUNTED ON WALL AT APPROXIMATE LOCATION SHOWN. COORDINATE FINAL LOCATION WITH OWNER PRIOR TO INSTALLATION.
- 30 CONTRACTOR SHALL ROUTE WIRE AND CONDUIT, AS PREVIOUSLY INDICATED, FROM WALL MOUNTED DISCONNECT SWITCH, THROUGH EXTERIOR WALL, AND DOWN TO 24" BELOW GRADE AT WALL. PROVIDE LB FITTING AT WALL PENETRATION AND TRANSITION TO SCHEDULE 80 PVC AT 12" ABOVE GRADE AND PROVIDE AN EXPANSION FITTING BEFORE TURNING CONDUIT HORIZONTAL.
- 31 DIRECTIONALLY BORE UNDER EXISTING PAVEMENT FROM LIFT STATION LOCATION TO LANDSCAPE AREA NEAR BUILDING AND ROUTE 3/4" PVC CONDUIT FOR SANITARY LIFT STATION POWER. PROVIDE WIRE AS PREVIOUSLY INDICATED.
- 32 EXTEND PVC TO LIFT STATION CONTROL PANEL. IT IS RECOMMENDED THAT CONDUIT STUBS UP THROUGH LIFT STATION PAD AND NOT OUTSIDE PAD. TRANSITION FROM PVC CONDUIT TO EMT ABOVE SLAB. FINAL CONNECTION SHALL BE 36" OF LIQUID-TITE CONDUIT.

