

V029-13808

ADDENDUM NUMBER 1

GRANT PARK LIFT STATION REPLACEMENT

Project Number: V029-13808

Date of Addendum: November 10, 2014

This Addendum to the Contract Documents is issued to modify, explain or correct the original documents, dated 10/20/2014, and is hereby made part of the Contract Documents. Acknowledge receipt of this Addendum in the space provided on the Bid Form, or bid may be rejected.

PRE-BID QUESTIONS AND ANSWERS

Here is a list of questions and answers that came up during the pre-bid meeting on 11/5/14.

Question 1.) Regarding Alternative Bid Item B: Will you accept a 11'-0" tall fiberglass lift station, completely prepackaged with Flyght pump.

Answer: Yes , please see revised drawing C603.

Question 2.) Regarding Alternative Bid Item B: Do you want the valve vault on top of the lift station?

Answer: No – We would like the valve vault separate and located next the lift station per spec.

Question 3.) Discussion regarding project deadline as listed on the BID FORM. Bid form calls for a 60 calendar day project time line upon receipt of Notice to Proceed.

Answer: Milwaukee County will allow that the project be completed in the period from receipt of Notice to Proceed to end of April, 2015. Lift Station must be operational by April 30, 2015.

Question 4.) Discussion regarding abandonment of existing 4" force main in bid item #9.

Answer: The intent is to cut and cap the force main on each end and leave the pipe in the ground. At cut ends, bulkhead piping with min. 8-inch thick solid concrete or brick and mortar capped with 1 to 2 inches of hydraulic cement or patching mix. Bid item #9 is listed in units of linear feet but should be bid as a lump sum.

BID FORM ITEM #9 – CHANGE QUANTITY FROM “110 LINEAL FEET” TO “1 LUMP SUM”.

SPECIFICATION CHANGES ON NEXT PAGES

Grant Park Lift Station Specification Changes

Section 11 05 00 – Factory Fabricated Below Ground Pumping Station

Page 11 05 00 - 1

- Remove Line 23 “Access Ladder”

Page 11 05 00 - 4

- Remove Lines 11-12 “An aluminum ladder shall be provided for access into the valve box. The Contractor shall provide a perforated ½-inch thick rubber floormat on the floor of the valve chamber to protect the floor.”

- Remove Lines 25-30 **“ACCESS LADDER**

A rigid, OSHA-approved aluminum access ladder shall be provided to access the valve chamber. Side rails which may be used as climbing aids shall be of such cross section as to afford adequate gripping surface without sharp edges, splinters, or burrs. In general, the ladder shall be constructed according to the latest Wisconsin Administrative Code for fixed ladders. Ladder shall provide for minimum 250 pound workload with a safety factor of 4.

Section 11 08 00 – Submersible Wastewater Pumps

Page 11 08 00 - 1

- Amend Lines 7-9 Replace

“This Section includes furnishing, installation, and placing into successful operation two submersible wastewater pumps in the equipment chamber of the new Grant Park Lift Station as shown on the drawings and as specified herein.”

With

““This Section includes furnishing, installation, and placing into successful operation two submersible wastewater pumps in the equipment chamber of the new Grant Park Lift Station as shown on the drawings and as specified herein. This section applies to a steel lift station described in Section 11 05 00 Factory Fabricated Below Ground Pumping Station. For fiberglass lift station, refer to Section 11 10 00 Factory Fabricated Fiberglass Below Ground Pumping Station”

-Amend Line 43

Replace

"Pumps shall be Grundfos, or approved equal, provided that the pumps meet the specification.

With

"Pumps shall be Grundfos, Hydromatic, or approved equal, provided that the pumps meet the specification.

Section 11 10 00 – Factory Fabricated Fiberglass Below Ground Pumping Station

Page 11 10 00 - 1

- Remove Line 30

"Access Ladder"

Page 11 10 00 – 3

-Amend Line 10

Replace

"Manufacturer shall be Flyght, or approved equal."

With

"Manufacturer shall be Flyght, Topp Industries, or approved equal."

- Remove Lines 40-41

"An aluminum ladder shall be provided for access into the valve box. The Contractor shall provide a perforated ½-inch thick rubber floor mat on the floor of the valve chamber to protect the floor."

Page 11 10 00 - 4

- Remove Lines 25-30

"ACCESS LADDER

A rigid, OSHA-approved aluminum access ladder shall be provided to access the valve chamber. Side rails which may be used as climbing aids shall be of such cross section as to afford adequate gripping surface without sharp edges, splinters, or burrs. In general, the ladder shall be constructed according to the latest Wisconsin Administrative Code for fixed ladders. Ladder shall provide for minimum 250 pound workload with a safety factor of 4."



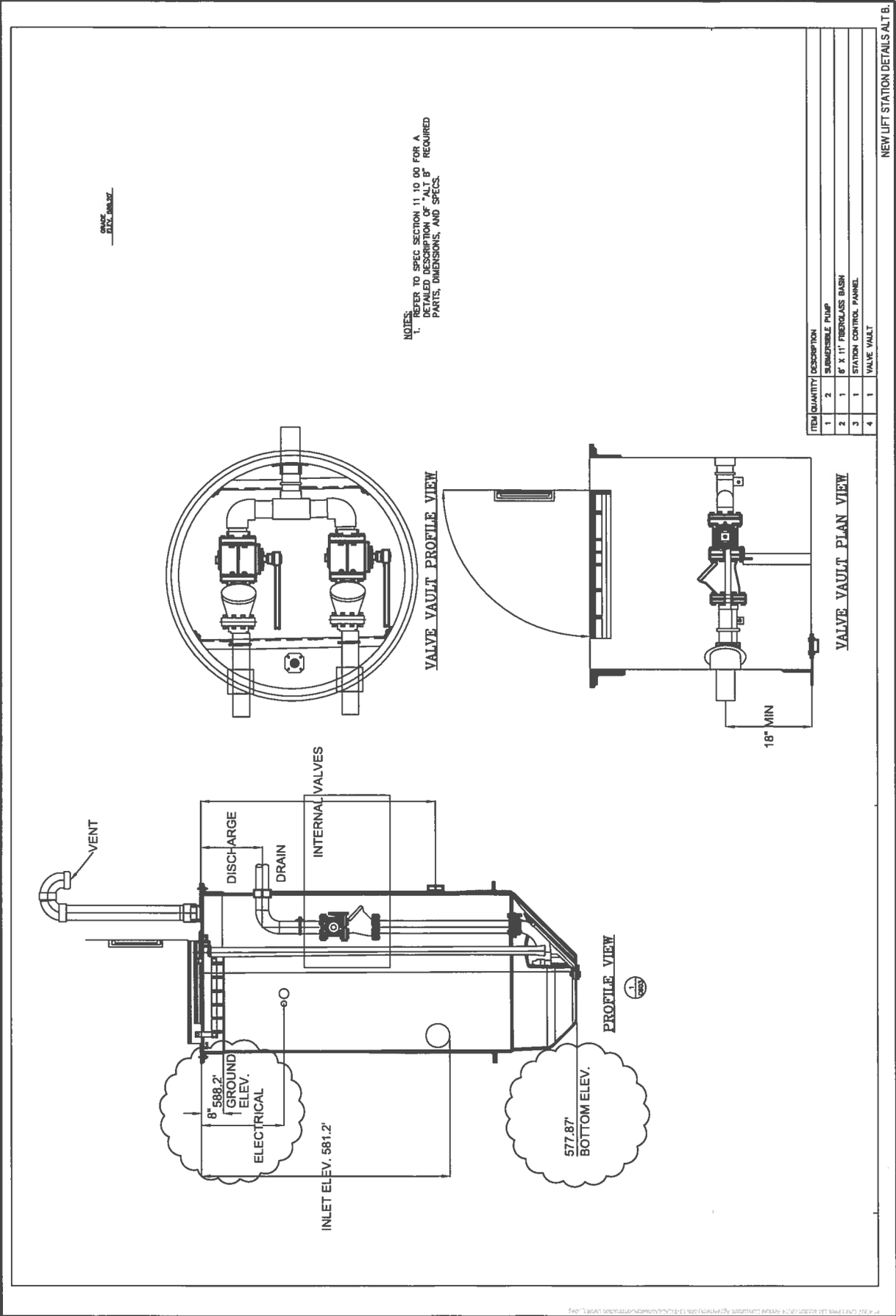
REFERENCE:

KSA

DATE: 06/26/2014
 PROJECT: 1400000000
 WORK: 1400000000
 SHEET NO: 813
 SHEET TITLE: 2600



C603



NOTES:
 1. REFER TO SPEC SECTION 11.10.00 FOR A DETAILED DESCRIPTION OF ALL REQUIRED PARTS, DIMENSIONS, AND SPEC.

ITEM	QUANTITY	DESCRIPTION
1	2	SUBMERSIBLE PUMP
2	1	6' X 11' FIBERGLASS BASH
3	1	STATION CONTROL PANEL
4	1	VALVE VAULT

NEW LIFT STATION DETAILS ALT.B.

V009-13808

END OF ADDENDUM #1