

ADDENDUM NUMBER 3

GENERAL MITCHELL INTERNATIONAL AIRPORT  
TERMINAL SANITARY UTILITY IMPROVEMENTS  
5300 SOUTH HOWELL AVENUE  
MILWAUKEE, WI 53207

Project Number: A172-13002

Date of Addendum: December 15, 2014

This Addendum to the Contract Documents is issued to modify, explain or correct the original documents, dated October 27, 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.

PLAN SET

Sheet P0.0, Plumbing Drain And Cleanout Schedule.

Plumbing Equipment Schedule

A. Tag SP-3 and SP-4

1. The pump model number should be changed to 2533 slicer pump capable of 200 GPM at 30' TDH.
2. The control panel will be the Model 8158, a NEMA 1 panel with a main through-the-door disconnect.  
The 8100K7053 high water alarm dome light should be added as well.
3. The float switches will be the 8134K1004G single-pole with gold-plated contacts & 20' cord.
4. The 8341 high water alarm can be deleted; it is part of the control panel.

Plumbing Equipment Schedule Alternate-B

B. Tag SP-5 and SP-6

1. The pump model number should be changed to 2436C to reflect the removal system compatibility.
2. The control panel will be the Model 8158, a NEMA 1 panel with a main through-the-door disconnect.  
The 8100K7053 high water alarm dome light should be added as well.
3. The float switches will be the 8134K1004G single-pole with gold-plated contacts & 20' cord.
4. The 8341 high water alarm can be deleted; it is part of the control panel.

Plumbing Equipment Schedule Alternate-C

C. Tag SP-7 and SP-8

1. The pump model number should be changed to 2519, a 4" pump with 15 hp motor to handle the 260 gpm @ 75' TDH.
2. The control panel will be the Model 8158, a NEMA 1 panel with a main through-the-door disconnect.  
The 8100K7053 high water alarm dome light should be added as well.

3. The float switches will be the 8134K1004G single-pole with gold-plated contacts & 20' cord.
4. The 8341 high water alarm can be deleted; it is part of the control panel.
5. The basin must be 60" minimum diameter to accommodate the duplex pumps & removal systems.

End of Addendum No. 3