

ADDENDUM NO.: 3

DATE OF ADDENDUM: February 22, 2016

**Fats, Oil Grease Separators (F.O.G.S.)
Bullard Havens THS, Bridgeport, CT
Platt THS, Milford, CT
BI – RT – 867**

Original Bid Due Date / Time:

February 24, 2016

1:00 PM

Previous Addendums: Addendum #2 dated 2/18/2016, Addendum #1 dated 1/27/2016

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated April 7, 2015. Prospective Bid Proposers shall acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form. Failure to do may subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1

ADD: Specification Section 33 36 13 add new paragraph 2.3

Grease interceptor tanks shall have wireless grease alarm designed and provided by the tank manufacturer to monitor the grease level as well as bottom solids level throughout the day. These levels are to be transmitted wirelessly via a radio frequency signal to the wall mounted control panel inside the building. When a predetermined level of grease is reached, the control panel is programmed to visually alarm and notify the facility manager when it is time to pump out the interceptor. Install and program the controller per the manufacturer's installation instructions. Installation location for the control panel shall be at a location agreed to by the owner and manufacturers recommendations. Contractor shall provide a 120 volt power connections. The basis of design is the Zurn Greenturtle Smartpro Plus Wireless RF Monitoring System for Grease, Oil and Sediment.

Item 2

Contractor's questions submitted in writing as follows:

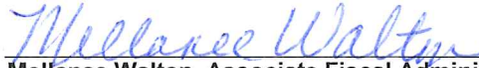
- Q1:** SU1.01 calls out existing grease line, see plumbing.
P1.01 the plumbing drawing grease line refers back to the SU drawing.
Please clarify what type of pipe size this is.
- A1:** At Platt Technical High School as indicated by note 8 on drawing P1.01, the grease line under the receiving area and where it exists the building through the exterior foundation wall is an existing grease line to remain. It is our understanding that this existing pipe is 4" diameter cast iron. This is to be verified in the field during construction. There is also new piping, both interior and exterior, as shown on the project drawings.
- Q2:** The 2 way yard clean out does not call out what type of pipe it is. Please clarify.
- A2:** All new piping to be cast iron.

ADDENDUM NO.: 3

DATE OF ADDENDUM: February 22, 2016

All questions must be in writing (not phone or e-mail) and must be forwarded to the consulting Architect/Engineer (GM2 Associates, Inc., Attn: Scott Anderson, 860-657-2926) with copies sent to the DCS Project Manager (Steven Longo, 860-713-7261)

End of Addendum 3



**Mellanee Walton, Associate Fiscal Administrative Officer
Department of Administrative Services
On Behalf of the Division of Construction Services**