

PROJECT #19MIL21801

AUGUST 28, 2019

ADDENDUM #1

PROJECT NAME: REPLACE GREASE TRAP, HARTFORD ARMORY

SUBJECT: RESPONSE TO BIDDER'S QUESTIONS

Original Bid Due Date / Time: September 5, 2019 10:00 am

**The bid dates are not changed by this addendum.**

---

To: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this project referenced above. 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 so may subject Bid Proposers to disqualification.

**Addendum Item 1:**

***RFI Responses***

1. Page P 101: Add alt - what triggers the tempering valve to release? I realize it's temperature, but how does the valve covert temp to a signal to operate?

***Response: The valve shall be mechanically actuated, ThermOmegaTech DTV drain tempering valve or approved equal. Effluent shall pass over the thermal actuator.***

2. It calls for the AGRU and containment area alarm to be tied into the DDC panel. Who is the on-site control co?

***Response: The on-site DDC control co. is a Johnson Controls system.***



-----  
Ronna Cannata, Purchasing Supervisor

---