ADDENDUM NO. 5
TO
PLANS AND SPECIFICATIONS
FOR
CAMP – Smart Meters Phase 1
CP 142558

Project Number: CP 142558 (UEI# 10.01461)

Date Issued: June 29, 2011

Bid Date: August 4, 2011

THE CONTRACTOR SHALL ACKNOWLEDGE RECEIPT OF ALL ADDENDA IN THE SPACE PROVIDED ON THE BID FORM
THIS ADDENDUM FORMS PART OF THE BIDDING DOCUMENTS AND MODIFIES THEM AS FOLLOWS:

QUESTIONS RECEIVED
Q1. What type of flow computer is required for condensate meter in CIRES Building?
   A1. Flow meter is the same KEP as used for steam.

Q2. Ekeley M2.0 note 6 states existing water meter to be wired to KEP, but note 7 on E2.0 says new water meter, please clarify.
   A2. The water meter is an existing 3” Badger water meter that needs to be wired to KEP.

Q3. Note 1 on M1.0 (CIRES) calls for “New Condensate Meter, wire to new KEP panel.” Note 7 on E1.0 calls for new steam meter in a different location, condensate meter is not shown. Please clarify.
   A3. CIRES has a steam and condensate meter. M1.0 and E1.0 have been modified.

Q4. MCDB, M3.0 note 3 is confusing, please clarify.
   A4. REVISE note 3 as follows: “Existing chilled water meter and controller to remain.”

Q5. Muenzinger, M4.0, please clarify note 2.
   A5. REVISE note 2 as follows: “Replace existing domestic water meter.”

Q6. Is there a specification for the temperature sensors shown on detail 2/M7.
   A6. Probe is a pressure differential sensor and is part of the meter assembly when installed in the horizontal position.
Addendum No. 01
Project No. CP 142558
July 29, 2011

Q7. The Badger meters shown on the plans are not listed in the specification 22 0519
A7. Refer to Addendum 4, the first item under changes to the specifications is for the Badger meters.

END OF ADDENDUM ITEMS

Noreen McMahon
Ulteig Engineers