



434-2007 ADDENDUM #2

POOL BOILER INSTALLATION – 999 SARGENT AVENUE

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE BID
OPPORTUNITY**

ISSUED: June 20, 2007
BY: Kathy Roberts
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**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID OPPORTUNITY AND SHALL
FORM A PART OF THE CONTRACT
DOCUMENTS**

Template Version: A20070419

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

PART D – SUPPLEMENTAL CONDITIONS

- Add: D2.2(j) Supply and installation of two (2) 125A 3P breakers in new Panel 101 for the temporary re-connection of the existing heating elements.
- Add: D2.2(k) The new temperature sensors and control schematic shall be connected and used to control pumps PU-1 and PU-2 as part of the temporary heating system as well as with the new boilers B-1 and B-2.
- Add: D2.2(l) Upon installation of new electric boilers B-1 and B-2, disconnect the existing heating elements from the 125A breakers and connect the new boilers to the 300A breakers. 125A breakers shall remain in Panel 101 as spares.

PART E – SPECIFICATIONS

Division 16 Electrical Specifications

Section 16010

- Add: 1.3.4.1 Supply and install 2 new 125A 3P breakers in Panel 101 for the temporary connection of the existing heating elements.
- Add: 1.3.4.2 The 2 – 125A 3P breakers shall remain in Panel 101 as spare breakers on completion of the project.
- Add: 1.3.5.1 Temporarily connect the new feeders to the 2 – 125A 3P breakers to temporarily supply the 2 existing 100kW heating elements. Upon installation of the new boilers B-1 and B-2, disconnect the existing 100kW heating elements and connect the new feeders to the 2 – 300A 3P breakers and the new boilers.
- Add: 1.3.6.1 The new temperature sensors and control schematic shall be connected and used to control pumps PU-1 and PU-2 as part of the temporary heating system using the existing heating elements.