The attention of bidders submitting proposals for the above-referenced project is called to the following Addendum to the specifications. The items set forth herein, whether of omission, addition, substitution or other change, are all to be included in and form a part of the proposed Contract Documents for the work. Bidders shall acknowledge this Addendum in the Bid Proposal by inserting its number on Page BP-1.

Question #1: Drawing MD1.3 Show’s a new cabinet unit heater in the teacher’s lounge. This unit is not show on the cabinet unit heater schedule?
Answer: Existing CUH shall remain. Note #14 shall be replaced with note #9, replace control valve.

Question #2: Drawing M2.0 Boiler venting part plan show’s 10” combustion air intake. Boiler plan boiler room show’s 12” combustion air intake?
Answer: Combustion Air intake shall be 12” dia.

Question #3: Drawing M2.0 Does combustion air intake need to be CPVC? Is PVC allowable?
Answer: PVC is acceptable for combustion air intake.

Question #4: Drawing M2.0 Should both the air inlet and the exhaust vent terminate on the same wall? MACH Model C2500 installation manual page 22 paragraph 3.5.5 indicates it should
Answer: Both combustion air intake and exhaust shall be located on the side wall. Please refer to SKM-7.

Question #5: Drawing M2.0 Boiler water piping schematic show’s P-1 , P-2 tied together without suction diffusers. Pump schedule calls for suction diffusers. Are they required?
Answer: Suction diffusers are required. Please refer to revised piping diagram SKM-6.

Question #6: Is there a specification for the gravity reliefs in the multi/purpose room?
Answer: Those are motorized dampers. Please refer to Diagram on drawing M3.1.

Note: This addendum consists of 3 pages including the above text.

END OF TEXT