

504-2008 ADDENDUM 2

CONSTRUCTION OF EAST VESTIBULES AND MECHANICAL HVAC UPGRADES – PAN AM POOL

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY ISSUED: July 10, 2008 BY: Coleen Groening TELEPHONE NO. (204) 986-2491

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

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 7 of Form A: Bid may render your Bid non-responsive.

PART E - SPECIFICATIONS

Add E1.4. Stainless Steel Glycol Pipe Covers

Add: 1.4.1 Construct using 1 ½ " Steel Studs, Type 307 Stainless Steel Cover, complete with stainless steel fasteners. The covers are to be constructed only at those locations where the Glycol pipes come down vertically. General Contractor to Site Measure and verify dimensions to custom suite at each location as required. Allow for 2" clearance between Glycol Piping and cover panel.

NMS Section 15100

Add: to Table 8 – Pipe & Ductwork Insulation, Remark G- Cross reference drawings RM-6 and RM-7. All piping shall be insulated and finished to match vestibule requirements.

NMS Section 15600

Add: 1.3.2 All TAB requirements water and air are to be carried by this section.

Add: 2.9.10 Plate Heat Exchanger – Unit to be double wall construction. Anchor bolts and external gaskets are by this supplier. Provide four (4) air vents and (4) drain valves each side.

Revise Table 11 – Pumps EPU-2B Circ: 20GPM

Revise Table 13 – Expansion Tank – Model CA140

Revise Table 14 – Balancing Valves – EBV-2B: 20 Gpm, 1 ½ Ø, EBV-3B, 4B, 5B, 6B: 10 Gpm, 1 1/4" Ø

Revise Table 15 – Hot Water Preheat Coil Glycol – EPHC – 1B, 2B: 10 Gpm

Revise Table 16 – Plate Heat Exchanger – Hot Side: 170 F/150 F, Cole Side: 140 /120 F, Cold Side Gpm: 23, Plates: 25

Drawings issued as part of this addendum: RM1 to RM7. Note the mechanical Subcontractor shall be responsible for (1) all coring, (2) x-raying of floors and walls, (3) change in pipe sizing.

DRAWINGS

Add Drawings:

504-2008_Drawing_A2.2-R1

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- 504-2008_Drawing_RM-1-R0
- 504-2008_Drawing_RM-2-R0
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