GBC12-11C

Request for Proposals

For: GREAT BAY COMMUNITY COLLEGE
BACK UP CHILLER
PORTSMOUTH, NEW HAMPSHIRE 03801
Project # GBC12-11C

ADDENDUM NUMBER 03
November 5, 2013

TO: ALL FIRMS OF RECORD SUMITTING PROPOSALS

This Addendum forms a part of the Contract Documents and modifies the Request for Proposals
Document dated October 15, 2013, with amendments and additions noted below.

This Addendum consists of 2 (two) page.

CHANGES TO THE SPECIFICATION:

1. Section 2.15-D-4: change “Provide compressor motor solid state sensors and
electronic winding overheating protection, designed for across-the-line
starting. Furnish with starter.” to read “Provide compressor motor solid state
sensors and electronic winding overheating protection. Furnish with wye delta
starter.”

2. Section 2.15-K-2: change “For each compressor, provide across-the-line starter,
non-recycling compressor over load, starter relay, and control power
transformer. Provide manual reset current overload protection” to read “For each
compressor, provide wye-delta starter, non-recycling compressor over load,
starter relay, and control power transformer. Provide manual reset current
overload protection.”

CLARIFICATIONS TO QUESTIONS ASKED:

3. Is the 1-1/2” water feed new or existing?
   Answer: The 1-1/2” water feed is existing. Change the text “1-1/2” to read
   “(E)1-1/2”
4. They are showing a 3" end of run loop with a ball valve. Is that new or existing?
   Answer: The 3" end of run loop with ball valve is existing. Change the text "3" End of Run Loop With Ball Valve" to read "(E) 3" End of Run Loop With Ball Valve"

5. Are we supposed to install (2) new thermometers in the 8" mains?
   Answer: The only new gauges are to be installed at CH-1. Change the text "Thermometer (TYP)" to read "(E) Thermometer (TYP)"

6. Are we supposed to install a new 8" "bridge" between the existing mains?
   Answer: The bridge is existing to remain, no new work. Change the text "8" Bridge" and "Emergency Bridge Valve" to read "(E) 8" Bridge" and "(E) Emergency Bridge Valve"

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END OF DOCUMENT