

- v. Revise 3.07.5.2 to read, "For all areas outside of building footprint, remove all existing fill, topsoil and organic material to a depth of at least 900 mm below sub grade level and proof roll the exposed grade with a heavy roller."
- vi. Revise 3.07.5.4 to read, "...in lifts not exceeding 300 mm."

2) Documents/Drawings:

Structural

- 1. See attached Structural addendum No. S-02 - dated May 28, 2013.

Mechanical

- 1. See attached Mechanical addendum No. M-01 - dated May 27, 2013.
- 2. See attached Mechanical addendum No. M-02 - dated May 21, 2013.
- 3. See attached Mechanical addendum No. M-03 - dated May 28, 2013.

END OF TENDER ADDENDUM 002.

Prepared By:



1. **ATTACHMENTS**

N/A

2. **DESCRIPTION**

The following have been added or modified.

2.1 Revisions to Structural Drawing: H-050/4-0302-223

2.1.1 Note below Column Schedule to read:

“Column C5 and C8 only – See **233** for columns extend to upper roof at gridlines D & K.”

END OF ADDENDUM

The following changes in the tender documents are effective immediately. This addendum will form part of the contract documents.

1 **DRAWINGS**

1.1 **DRAWING 440 – GROUND FLOOR HVAC**

- .1 Revise duct distribution to kitchen area, as indicated.
- .2 Test, adjust, and balance kitchen hood supply and exhaust airflows as indicated on drawing 392.
- .3 Minimum airflow for exhaust fan “EF-3” shall be 710 L/s.

1.2 **DRAWING 450 – ROOF PLAN**

- .1 Revised physical size for MUA-2 and CU-1 indicated.

1.3 **DRAWING 480 – MECHANICAL SCHEDULES**

- .1 Revise fan “EF-3” capacity, as indicated.

1.4 **DRAWING 481 – MECHANICAL SCHEDULES**

- .1 Revise make-up air unit “MUA-2” capacity, as indicated.

1.5 **DRAWING 482 – MECHANICAL SCHEDULES**

- .1 Revise condensing unit “CU-1” capacity, as indicated.

END OF MECHANICAL ADDENDUM NO. M-01

The following changes in the tender documents are effective immediately. This addendum will form part of the contract documents.

1 **SPECIFICATIONS**

1.1 **SECTION 25 30 02 – EMCS: FIELD CONTROL DEVICES**

- .1 Revise paragraph 2.18.1.7 to read;
 - .7 For interior and perimeter terminal heating and cooling applications, Analog control actuators are required.

END OF MECHANICAL ADDENDUM NO. M-02

The following changes in the tender documents are effective immediately. This addendum will form part of the contract documents.

1 **DRAWINGS**

1.1 **DRAWING 484 – MECHANICAL SCHEDULES, AND, DRAWING 485 – MECHANICAL SCHEDULES**

.1 Replace drawing notes within schedule header with the following;

1. ALL DISCONNECT SWITCHES SHALL HAVE HORSEPOWER RATING GREATER THAN THE MOTOR(S)
2. LINE VOLTAGE THERMOSTATS SUPPLIED BY MECHANICAL DIVISION, INSTALLED & WIRED BY ELECTRICAL DIVISION
3. SPEED SW. SUPP. & INST. BY MECHANICAL DIVISION, WIRED BY ELECTRICAL DIVISION
4. INSTALL DUCT SMOKE DETECTORS AND ANNUNCIATE AS SEPARATE F.A. ZONES
5. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF EQUIPMENT - APPLIES THROUGHOUT.
6. MOTOR DISCONNECT SWITCHES WHERE PART OF MECHANICAL EQUIPMENT, SUPPLIED & INSTALLED BY MECHANICAL DIVISION, WIRED BY ELECTRICAL DIVISION .
7. PROVIDE RECEPTACLE AT PUMP CONTROL PACKAGE FOR PLUG-IN.
8. VSD DRIVES ARE SUPPLIED BY MECHANICAL DIVISION. INSTALLED AND WIRED BY ELECTRICAL DIVISION .
9. WIRE AIR PROVING SWITCH
10. STATUS TO BAS BY MECHANICAL DIVISION
11. THREE-WAY SWITCHING BY ELECTRICAL DIVISION

END OF MECHANICAL ADDENDUM NO. M-03