3588 Peachtree Run Dover, DE 19901 (302) 697-7694 Fax: (302) 697-1328

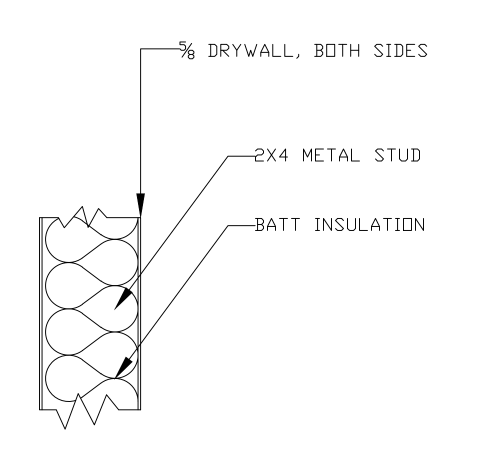
April 14, 2014

Delaware State University
Third Floor HVAC Modifications
Contract Number: PC-2014-002 SCNHVACR

Addendum #1

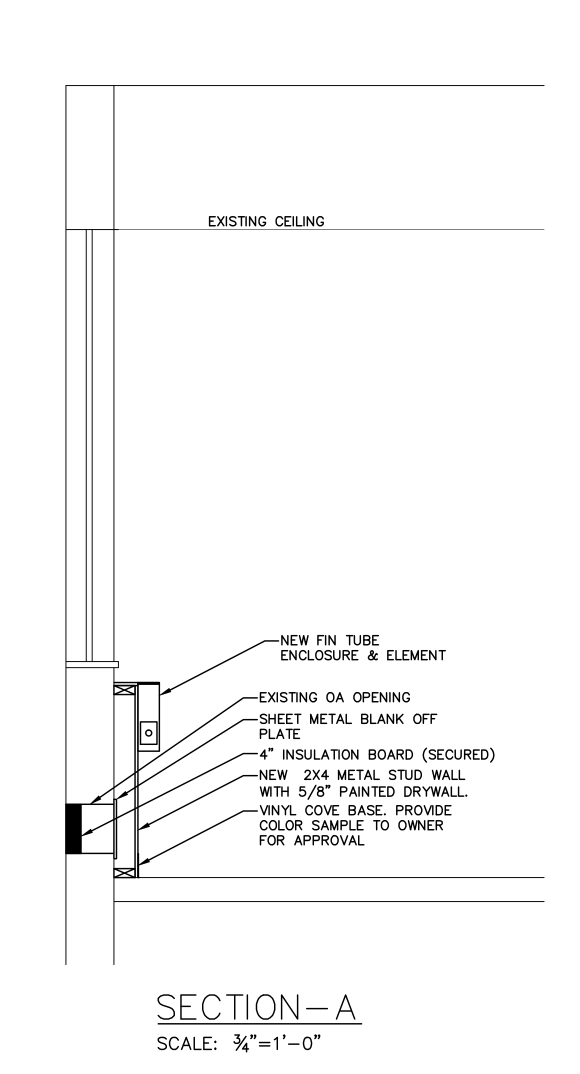
The following items are addition information or were discussed at the project walkthrough on April 14, 2014 and shall become part of the contract documents:

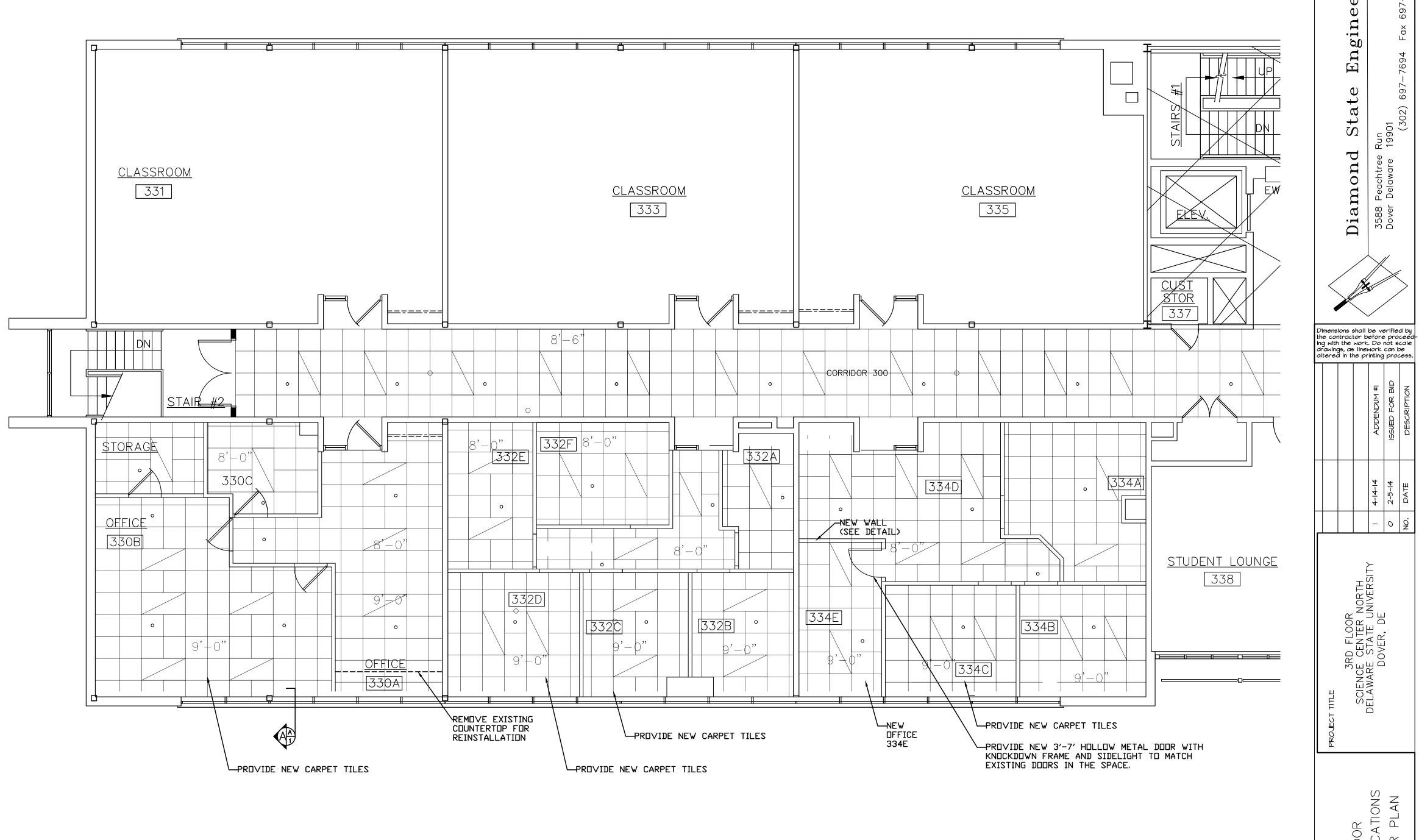
- 1. The contractor may install a dumpster outside the building in the parking lot on the East side of the building for removal of equipment and/or debris.
- 2. The contractor shall use the East Stairwell to move material and equipment up to the Third Floor from the Parking Lot.
- 3. Upon award, the contractor shall provide the Owner with a schedule outlining the sequence of events for construction.
- 4. Drawing A-1 has been reissued (attached) with additional notes and clarifications.
- 5. Drawing size (for printing) is 24"x36".



NEW WALL SECTION

SCALE: NONE





THIRD FLOOR-PARTIAL PLAN SCALE: 3/16"=1'-0"

ARCHITECTURAL NOTES:

- 1. PROVIDE AND INSTALL NEW WALLS FOR NEW OFFICE 334E. SEE DETAIL THIS PAGE.
- 2. REPAINT ENTIRE NEW OFFICE 334E TO MATCH EXISTING.
- 3. PROVIDE AND INSTALL NEW HOLLOW METAL DOOR WITH SIDE-LIGHT TO MATCH EXISTING DOORS IN OFFICE 334. DOOR SHALL HAVE A KNOCKDOWN FRAME. PAINT DOOR TO MATCH EXISTING FINISHES. COODINATE LOCKSET INSTALLATION WITH DSU STANDARDS.
- 4. PROVIDE NEW COMMERCIAL CARPET TILES IN OFFICES INDICATED. COMPLETELY REMOVE THE EXISTING FLOOR COVERING. PROVIDE CARPET TILE SAMPLES, COLORS AND PATTERNS FOR OWNER APPROVAL.
- 5. PROVIDE NEW KNEE WALL AS INDICATED IN SECTION A FOR OFFICES 330 (A&B), 332 (B,C&D) & 334 (B,C&E)
- ALONG THE EXTERIOR WALL. PAINT TO MATCH EXISTING OFFICES.

6. DOOR HARDWARE SHALL BE THE FOLLOWING: MORTISE LOCKSET-SCHLAGE L-SERIES

CYLINDERS & KEYING-PRIMUS INTERCHANGEABLE CORE, SCHLAGE STRUCTURE NUMBER 2034

DRAWN CHECKED PROJECT NO. 13-163

BRAWING NO.

A-1

ORTH IIVERSI

3RD FLOOR SCIENCE CENTER NC DELAWARE STATE UNI DOVER, DE

© 2013 Diamond State Engineering