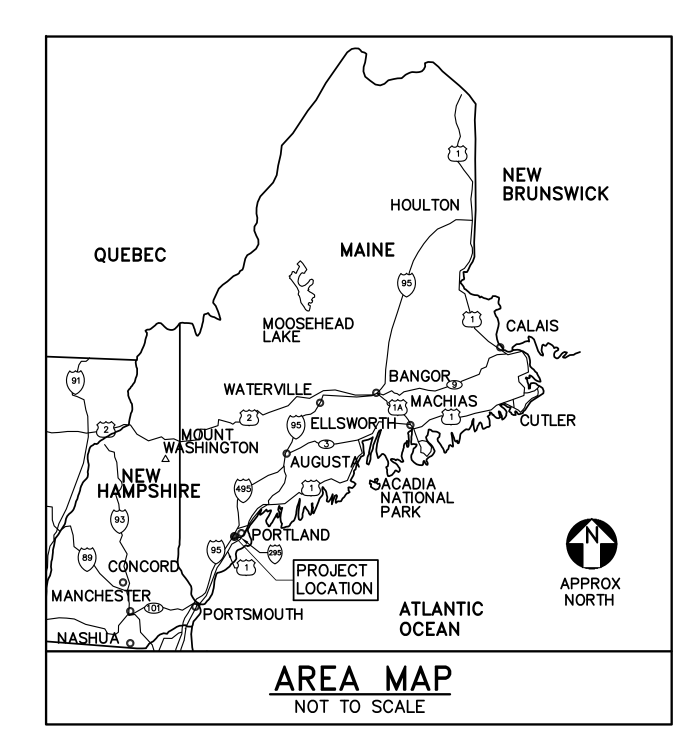
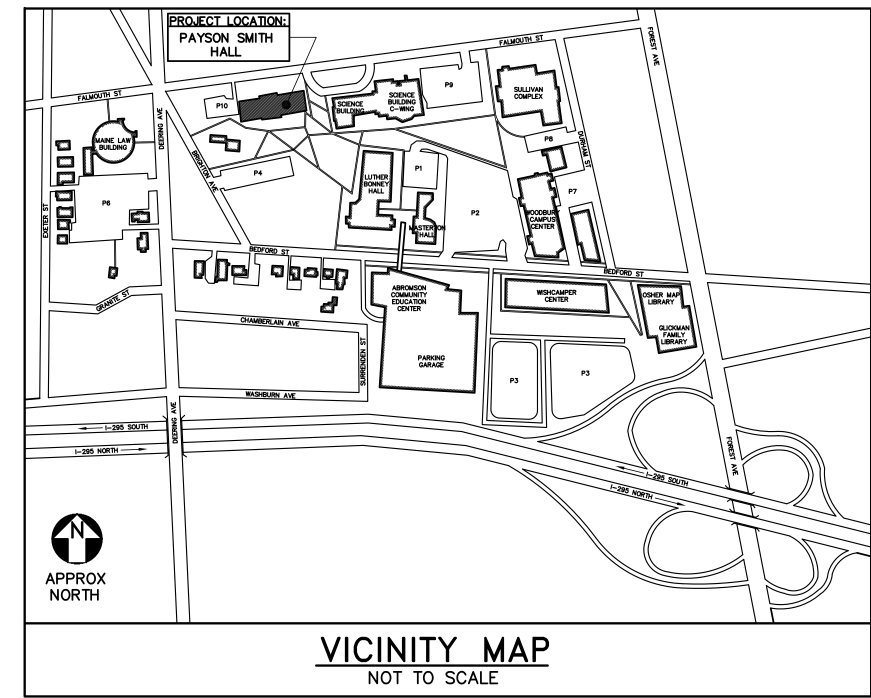
LECTURE HALL RENOVATIONS AND UPGRADES, PAYSON SMITH HALL

UNIVERSITY OF SOUTHERN MAINE

96 FALMOUTH STREET, PORTLAND MAINE





LIST OF DRAWINGS

DISCIPLINE		
SHEET NO	SEQUENCE NO.	DRAWING TITLE
G-001	1 OF 17	TITLE SHEET
S-001 SF101	2 OF 17 3 OF 17	STRUCTURAL NOTE, DESIGN LOADS AND ABBREVIATIONS LOW ROOF FRAMING PART PLAN AND DETAILS
AD101 AD201 AE101 AE120 AE201	4 OF 17 5 OF 17 6 OF 17 7 OF 17 8 OF 17	REMOVALS INTERIOR ELEVATIONS FLOOR PLANS
M-102	9 OF 17 10 OF 17 11 OF 17 12 OF 17 13 OF 17 14 OF 17	MECHANICAL LEGENDS AND ABBREVIATIONS MECHANICAL REMOVALS PART PLANS MECHANICAL PART PLANS MECHANICAL PART PLANS AND SCHEDULES MECHANICAL DETAILS MECHANICAL SCHEDULES, SECTION AND CONTROL DIAGRAMS
E-001 ED101 EP101	15 OF 17 16 OF 17 17 OF 17	ELECTRICAL SYMBOLS, ABBREVIATIONS, GENERAL NOTES, AND PANELBOARD SCHEDULES ELECTRICAL REMOVALS PLANS ELECTRICAL PLANS

GENERAL CONSTRUCTION NOTES

- 1. WORK INCLUDED IN THIS CONTRACT SHALL CONFORM TO STATE, NATIONAL AND OTHER CODES AND ORDINANCES WHICH APPLY TO THIS PROJECT INCLUDING IEBC 2009 AND NFPA 101, 2009.
- 2. FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS AND REPORT DISCREPANCIES TO THE OWNER. PROCEED WITH THE WORK ONLY AFTER THE DISCREPANCIES HAVE BEEN RESOLVED BY THE OWNER.
- 3. WORK FROM GIVEN DIMENSIONS AND LARGE SCALE DETAILS ONLY. DO NOT SCALE DRAWINGS.
- 4. CARE SHALL BE TAKEN BY THE CONTRACTOR TO PROTECT NATURAL AREAS TO REMAIN.
- 5. AT THE END OF EACH WORKING DAY, THE CONSTRUCTION SITE SHALL BE LEFT IN A SAFE, WEATHERTIGHT, SECURE, NEAT AND CLEAN MANNER.
- 6. OBTAIN PERMITS WHICH ARE REQUIRED FOR THE SATISFACTORY COMPLETION OF THE WORK. REQUIRED PERMITS INCLUDE, BUT ARE NOT NECESSARILY LIMITED TO: A. CITY OF PORTLAND BUILDING DEPARTMENT.
- 7. PROVIDE TEMPORARY PROTECTION FROM THE WEATHER FOR EXPOSED STRUCTURE.
- 8. PROVIDE BARRICADES AND SIGNAGE AT WORK AREAS TO PREVENT THE PUBLIC FROM ENTERING AREAS OF WORK.
- 9. DIMENSIONS ARE FROM FACE OF STUD OR FROM FACE OF CMU WALL UNLESS NOTED OTHERWISE.
- 10. COORDINATE THE TIMING AND SEQUENCE OF WORK WITH OWNER AND THE APPROPRIATE AUTHORITIES.
- 11. DISRUPTIVE WORK: DISRUPTIVE/NOISY WORK SHALL BE PERFORMED AS DIRECTED BY THE OWNER.
- 12. IT IS UNKNOWN IF HAZARDOUS MATERIALS ARE PRESENT WITHIN THE SCOPE OF WORK AREA. TESTING HAS NOT BEEN PERFORMED. IF SUSPECTED MATERIALS ARE ENCOUNTERED, NOTIFY THE OWNER PRIOR TO COMMENCING WORK.
- 13. START SITE WORK NO EARLIER THAN 14 MAY, 2018. COMPLETION DATE FOR THE PROJECT IS NO LATER THAN **AUGUST, 2018.**

ABBREVIATIONS

@&#±ADJAAABD GCONT COORT DWG ELEVM BL GCONT COORT COORT COORT BL EXIT EWC FIXT BD H,HORZ MAT HR</th><th>AT AND NUMBER PLUS OR MINUS ALUMINUM ADJACENT AMERICANS WITH DISABILITIES ACT AMERICAN PLYWOOD ASSOCIATION BOARD BORROWED LITE BUILDING CEILING CONCRETE MASONRY UNIT COLUMN CONCRETE CONTINUOUS CORRIDOR COORDINATE CARPET CERAMIC WALL TILE DIAMETER DOWN DRAWING ELECTRICAL ELEVATION ETHYLENE PROPYLENE DIENE MONOMER EQUIPMENT ET CETERA EXISTING EXTERIOR ELECTRIC WATER COOLER FOUNDATION FIXTURE GALVANIZED GYPSUM BOARD HEIGHT HORIZONTAL HAZARDOUS MATERIALS HOUR</th><th>IBC INC INC JAF LLAX MER'S MIN MET NIC ON TY PT RCP REIN SS STL UCT SY SET TYPO VER RWB SIM SS STL TYPO VER RWD WD</th></tr></tbody></table>
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INTERNATIONAL BUILDING CODE INSULATION INTERNATIONAL RESIDENTIAL CODE JANITOR LINEAR FEET LONG LEG HORIZONTAL MAXIMUM MEDIUM DENSITY FIBERBOARD **MECHANICAL** MANUFACTURER'S MINIMUM MOISTURE RESISTANCE METAL NORTH NOT IN CONTRACT ON CENTER PAINT PLYWOOD PRESSURE TREATED RUBBER COVE BASE REFLECTED CEILING PLAN REINFORCED ROOM RUBBER WALL BASE SQUARE FEET SIMILAR **SQUARE** STAINLESS STEEL STEEL STRUCTURAL SYSTEM TONGUE AND GROOVE **TYPICAL** UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL WITH WOOD

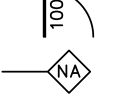
LEGEND

-DETAIL NUMBER -SHEET WHERE DETAIL IS DRAWN -SHEETS WHERE DETAIL IS TAKEN

-INDICATES DIRECTION OF CUTTING PLANE -WALL SECTION OR ELEVATION NUMBER -SHEET WHERE WALL SECTION OR ELEVATION IS DRAWN -SHEETS WHERE WALL SECTION OR ELEVATION IS TAKEN

-INDICATES DIRECTION OF CUTTING PLANE -BUILDING SECTION LETTER -SHEET WHERE BUILDING SECTION IS DRAWN -SHEETS WHERE BUILDING SECTION IS TAKEN

ROOM NAME AND NUMBER



DOOR NUMBER

WALL TYPE

BORROWED LITE **ELEVATION OR VERTICAL** HEIGHT TARGET

DETAIL IS DRAWN

KEYNOTE -DETAIL NUMBER DETAIL 4/AE740 - SHEET NUMBER WHERE

1 2 AE740 ELEVATIONS ARE DRAWN

INTERIOR ELEVATION NUMBERS -SHEET NUMBER WHERE INTERIOR

DWG.: **G-001**

SHEET: 1 OF **17**

09 Jan, 2018 - 10:03am C: \dfile\21702.01-G001.dwg

UNIVERSITY OF ECOLLEGE OF E

HALL RENOVATIC DINGRADES ON SMITH HALL oth St. - Portland, Maine

> TITLE SHEET

SCALE: AS NOTED

DATE: 01-09-18