MERCY HOSPITAL STATE ST. - 3S PULMONARY RENOVATIONS

PORTLAND, MAINE

- LINE OF FINISHED CLG.

- 5/8" GWB (ONE SIDE)

MTL. STUDS @ 16" O.C.

 \cdot 3 1/2" SOUND ATTEN.

BATT INSUL. (FOR STC

- 3 5/8"

- MTL. RUNNER

— CONT. SEALANT

EXISTING STUD WALL, PATCH AND REPAIR HOLES,

CRACKS AND/OR ANY OTHER BLEMISH. PREPARE

SUBSTRATE FOR SCHEDULED FINISH PER

MANUFACTURES WRITTEN RECOMMENDATIONS.

- FLOOR LINE

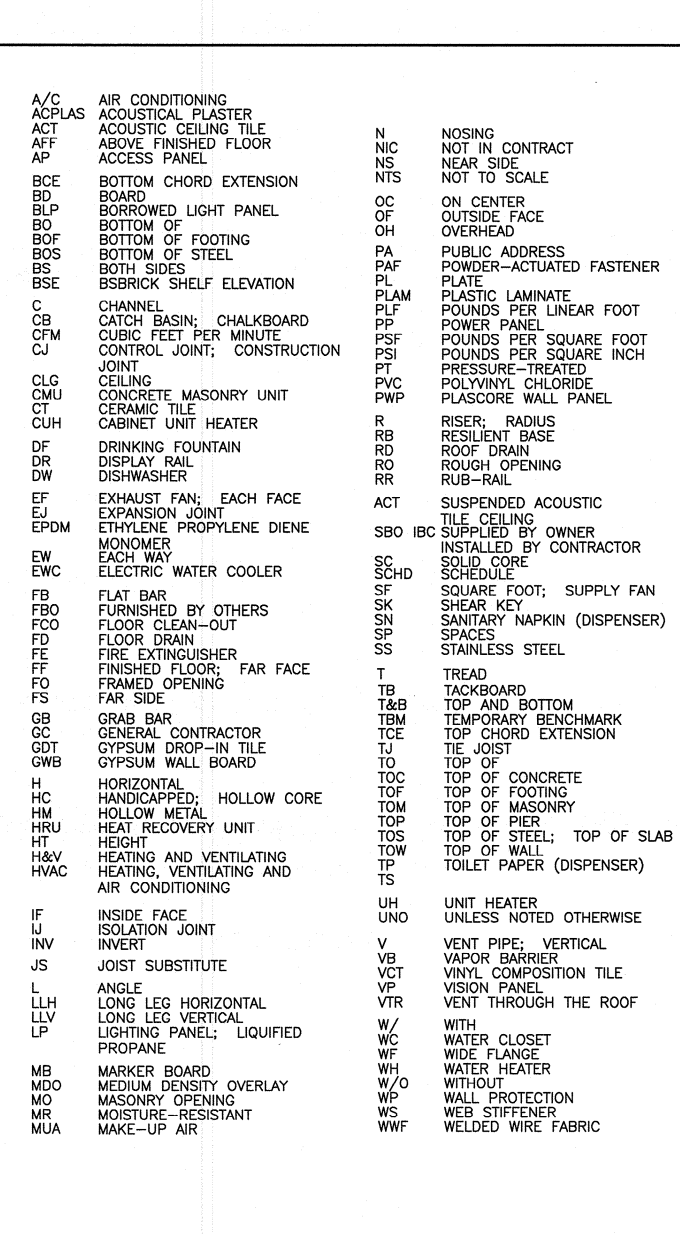
CONSTRUCT AS SHOWN

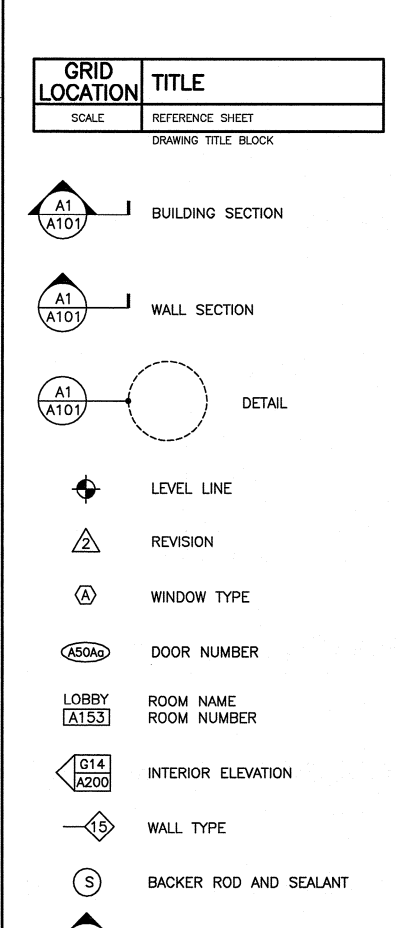
2-1/2" MTL. STUDS

6" STUD

GWB TO 6" ABOVE CEILING

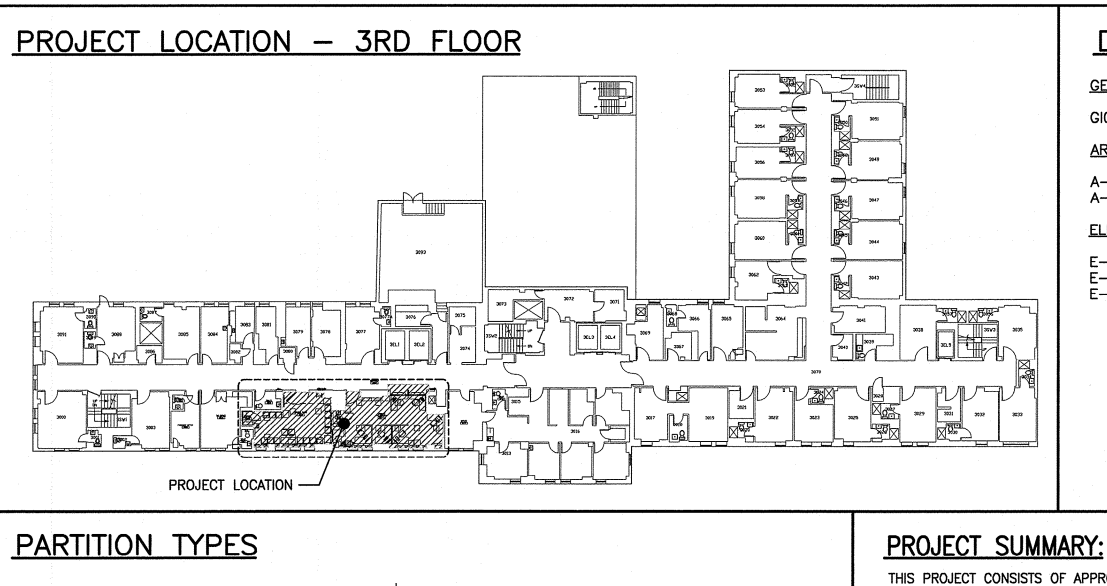
GWB TO 6" ABOVE CEILING





EXTERIOR ELEVATION

(A101)



4 7/8" TYP

-LINE OF FINISHED CEILING

- 5/8" GWB (BOTH SIDES)

3 5/8" MTL. STUDS 🛭 16"

- 3 1/2" SOUND ATTEN. BATT

INSUL. (FOR STC 45 MIN)

- CONT. SEALANT (BOTH SIDES)

- MTL. RUNNER

- FLOOR LINE

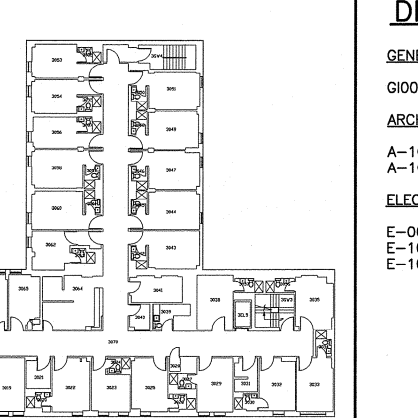
CONSTRUCT AS SHOWN

DESIGN NO. U465

6" MTL. STUDS

*TYPICAL PARTITION U.N.O.

CONSTRUCT AS SHOWN 1 HOUR FIRE-RESISTANCE RATING U.L.



DRAWING LIST

COVER SHEET

ARCHITECTURAL

LEGEND AND GENERAL NOTES DEMOLITION AND LIGHTING PLANS POWER AND SYSTEMS PLANS

THIS PROJECT CONSISTS OF APPROXIMATELY 885 SQUARE FEET OF RENOVATION FOR FLOORING REPLACEMENT, CEILING/LIGHT REPLACEMENT AND NEW PAINT. RENOVATION ALSO

APPLICABLE CODES

NFPA INCLUDING 101 LIFE SAFETY CODE, 2000 AND 2009 EDITION

IBC BUILDING CODE, 2009 EDITION

ACCESSIBILITY: ADA, ACCESSABILITY GUIDELINES FOR BUILDINGS AND FACILITIES 2010 EDITION.

MECHANICAL: 2007 ASHRAE STANDARD 90.1 PLUMBING: 2009 MAINE STATE PLUMBING CODE **ELECTRICAL:** 2008 NATIONAL ELECTRIC CODE

ONS: Y HOSF ILMONA SUI SE E S ME 3S

GRAPHIC SCALE: 1/4"=1'-0" PROJECT MANAGER: JC/DRAWN BY: MDR /MDR A/E OF RECORD: PROJECT NO: SMRT FILE: GI001-14087 9-29-14

SHEET TITLE:

©COPYRIGHT 2014 SMRT INC.

DEMOLITION PLAN AND FLOOR PLAN RCP, INTERIOR ELEVATION AND DETAILS

Kristen Dans

29 Spt 14

PROJECT

PROJECT NORTH:

ON

COVER SHEET

SHEET No.

GI001