

1.) REFER TO STRUCTURAL DRAWINGS FOR STUD SIZE AND SPACING

2.) FIRE RATED WALLS TO EXTEND UP TO DECKING ABOVE THROUGH THE FLOOR /

3.) INSTALL WATER RESISTANT GYPSUM WALLBOARD IN ALL RESTROOMS AND

TOILET ROOM WALLS AND CEILINGS, AND AT ANY WALL WITH PLUMBING

4.) ALL LOAD BEARING AND FIRE RATED PARTITIONS TO HAVE DOUBLE 2X BOTTOM

FIRE RATED ASSEMBLIES. PROVIDE ADDITIONAL LAYER OF GWB TO COVER TUB

AND SHOWER FLANGE. EXTEND ADDED LAYER ALONG ADJACENT WALLS AND

5.) PROVIDE 8 GWB BEHIND ALL TUBS AND SHOWERS AT EXTERIOR WALLS AND

6.) WHEN TWO ADJACENT WALL TYPES HAVE DIFFERING NUMBERS OF LAYERS OF

6.) HOLD BOTTOM OF GWB UP 1/2" FROM CONCRETE, PROVIDE SEALANT AT JOINT.

7.) ALL WALL TYPES WITH AN INSULATION COMPONENT TO BE ACOUSTICALLY

8.) PROVIDE ACOUSTICAL SEALANT AROUND ALL PENETRATING ELEMENTS IN

HOMASOTE AND PLYWOOD UNDERLAYMENT TO BE INSTALLED PRIOR TO THE

LOAD BEARING, SHEAR WALLS, FIRE RATED, UNIT DEMISING WALLS TO

10.) AT ALL EXTERIOR WALLS, INTERIOR GWB SHALL BE HELD UP 3/8" FROM SUB

FLOOR AND A CONTINUOUS CALKING JOINT APPLIED TO AIR SEAL.

INTERIOR NON-LOAD BEARING WALLS WITHIN THE DWELLING UNITS. ALL

BE INSTALLED PRIOR TO HOMASOTE AND PLYWOOD UNDERLAYMENT. INSTALL HOMASOTE PER MANUFACTURERS RECOMMENDED INSTRUCTIONS FOR

WALLS AND CEILINGS (ELECTRICAL BOXES, DUCTS, PIPES, ETC)

GWB, THE FINISHED FACE OF GWB MUST FORM ONE CONTIUOUS PLANE,

ADJUST STUD PLANE LOCATION AS REQUIRED TO ACHIEVE THE CONTINUOUS

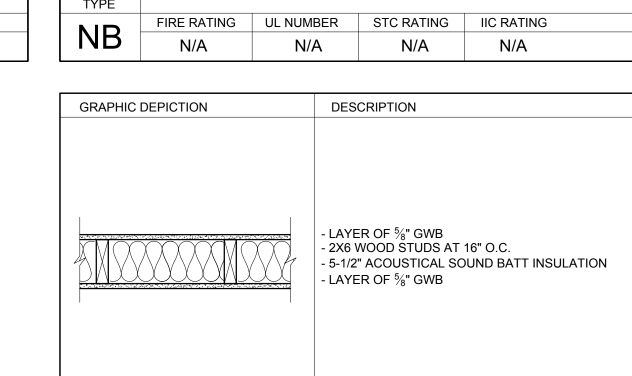
ADJUST DOOR JAMB WIDTHS AS REQUIRED.

FLOOR SYSTEM INSTALLATION.

CEILING ASSEMBLY. CUT GWB TO FIT AROUND JOISTS AND SEAL WITH FIRE

WALL TYPE NOTES

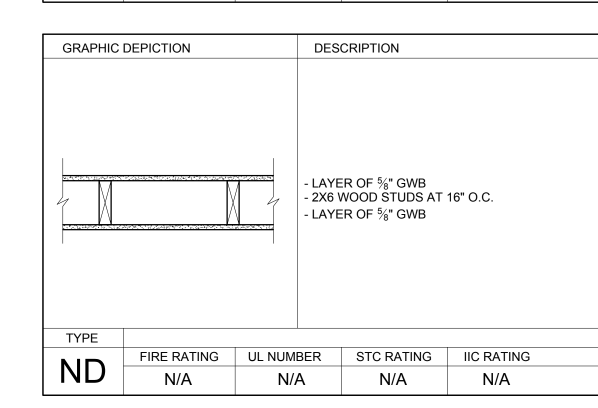
FIXTURES

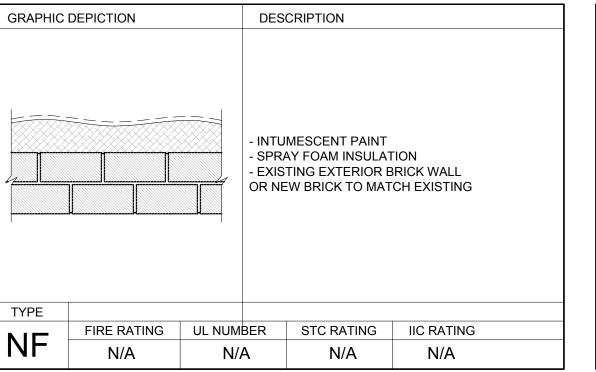


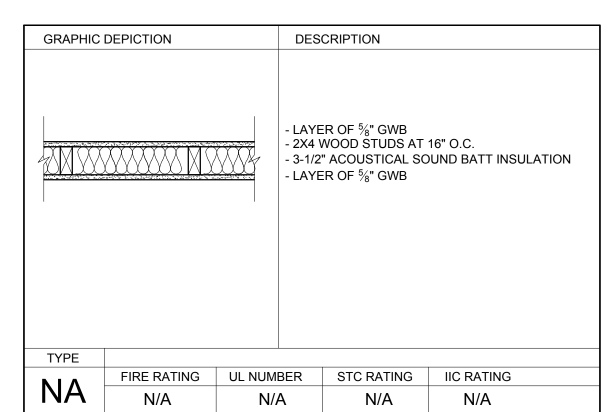
FIRE RATING UL NUMBER STC RATING IIC RATING

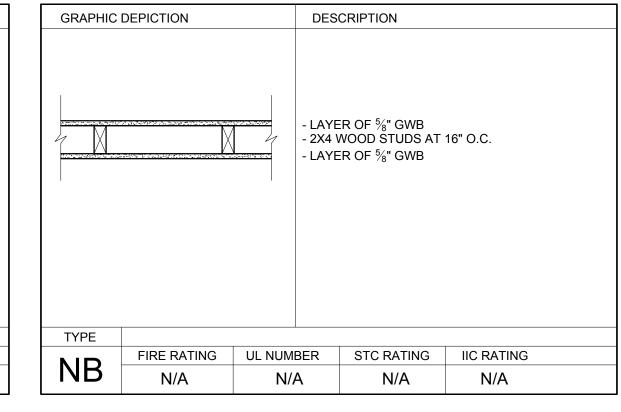
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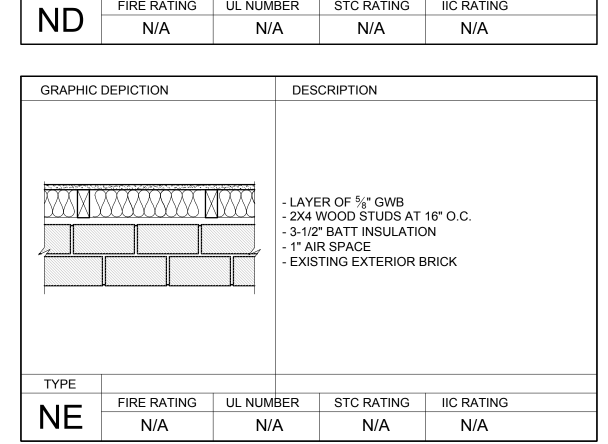
TYPE













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ARCHITECTU

RESIDENCES
107 INDIA STREET

RYAN SENATORE
ARCHITECTURE
565 CONGRESS STREET
PORTLAND, MAINE 04101
207-747-5159
senatorearchitecture.com

CONSULTANTS:
STRUCTURAL:
Structural Integrity
77 Oak Street
Portland, ME 04101
207-774-4614

REVISIONS:

DATE: FEBRUARY 5, 2016
PROJECT No.

DRAWN BY:

CHECKED BY: RJS

SCALE: AS NOTED

SHEET TITLE:

WALL, FLOOR AND ROOF TYPES AND ASSEMBLIES

A0-1