

1. UNLESS OTHERWISE NOTED ALL DIMENSIONS INDICATED ARE TO THE FACE OR CENTERLINE OF THE WALL STUDS, NOT THE WALL ASSEMBLY.

2. ALL INTERIOR WALLS ARE TO BE IW-C WALL TYPE UNLESS OTHERWISE NOTED.

3. ALL EXTERIOR WALLS ARE TO BE IW-C WALL TYPE UNLESS OTHERWISE NOTED.

4. MR GYPSUM BOARD SHALL BE USED THROUGHOUT TOILET ROOM AND SIMILAR DAMP LOCATIONS EXCEPT WHERE BACKER BOARD IS REQUIRED. THE BACKER BOARD IS REQUIRED AT ALL LOCATIONS WHERE TILE IS LOCATED AS DIRECTED BY THE OUNER.

5. REFER TO A-6.1 FOR FIRE RESISTANCE RATINGS FOR WALLS, FLOORS AND ROOFASSEMBLEFER TO ULL LISTINGS FOR PIPE AND DUCT PENETRATIONS IN RATED WALLS.

6. REFER TO A-6.1 FOR DOOR SCHEDULE.

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1. REFER TO A-6.1 FOR DOOR TYPES AND DOOR FRAME TYPES.

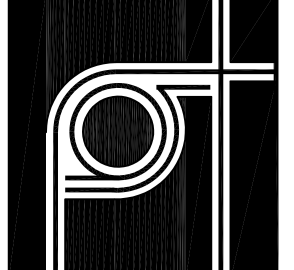
8. REFER TO A-6.1 FOR WINDOW TYPES.

9. BLOCKING SHALL BE ADEQUATE TO PROPERLY SUPPORT GRAB BARS INSTALLED, AS INDICATED IN TYPICAL ACCESSIBILITY GUIDELINES AND DIMENSIONS USING A LOAD STANDSARD OF 250 Ibs. STATIC.

1. ALL 2 HR FIRE RATED WALLS SHALL BE CONTINUOUS IN PLAN AND VERTICAL INSTALLED, ASSEMBLY SHALL NOT PENETRATE THE TWO HOUR ASSEMBLY.

1. ALL PLIMBING TRIVINESS SHALL BE SEALED TO ADJACENT MATERIALS WITH APPROPRIATE SHALL NOT PENETRATION AND VERTICAL DENOTES A FIRE EXTINGUISHER FLC. DENOTES A FIRE EXTINGUISHER CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES A VALVE CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES A VALVE CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES A VALVE CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES A VALVE CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES A VALVE CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES A VALVE CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES A VALVE CABINET, FLC. DENOTES A FIRE EXTINGUISHER FLC. DENOTES

Permit Set



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midtown Portland

Somerset Street
Elm Street
Portland, ME

Building 2 Level One

Level One Floor Plan

Structural Engineer Becker Engineering

Structural Engineer
Becker Engineering
MEP Engineer
McCabe & Associates
FP Engineer
McCabe & Associates

SCALE:

ISSUED / DRAWN BY
February 8, 2016

<u>EVISED / REVIS</u>ED <u>BY</u> <u>oril 15, 2016</u>

JOB NO: 15001

SHEET NUMBER

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