

GENERAL CONTRACTOR

STRUCTURAL ENGINEER

MEP ENGINEER

8. DOOR NO. 2 REFER TO SCHEDULE FOR HARDWARE, MODIFICATIONS, REMARKS, ETC.

A. ALL HOLLOW METAL FRAMES IN MASONRY OPENINGS SHALL

C. ALL DOOR JAMB ANCHORS SHALL BE VERIFIED WITH PLAN CONDITIONS AND SPECIFICATIONS

E. PEENED KNOBS SHALL BE PROVIDED FOR ALL DOORS FROM CORRIDORS TO ELECTRICAL CLOSETS, MECHANICAL ROOMS, TELEPHONE CLOSETS, AND STAIR PENTHOUSES

F. ALL FRAMES ARE "WRAP AROUND" UNLESS NOTED

D. LABELED DOOR AND FRAMES SHALL CONFORM TO NFPA NO. 80.

9. THE FOLLOWING NOTES APPLY TO ALL HOLLOW METAL FRAMES:

B. ALL HOLLOW METAL FRAMES SHALL BE FIELD PAINTED

BE FULLY GROUTED

4 CITY CENTER PORTLAND, ME

PROJECT

Interior Office Renovation

4 City Center Portland, ME 04106

INFORMATION Path: M:/boulos/tiaa Issue Date: 06/08/16

Drawn By: djg Checked By:

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TITLE

WALL TYPES

DOOR SCHEDULES AND

SCALE AS NOTED

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DOOR SCHEDULE DOOR DOOR DOOR GLAZING HWS RATING REMARKS NUMBER NUMBER MATERIAL ELEVATION SIZE MATERIAL ELEVATION HEAD JAMB SILL (MIN.) LOCK, CLOSER, CARD READER (Elec. Strike) 01 3'-0" x 7'-0" x 1-3/4" 1/2" GLASS TEMP. NONE 01 02 3-0" x 7'-0" x 1-3/4" SC ALUM 7/A0.2 8/A0.2 02 DUMMY SET, BALL CATCH 03 3'-0" x 7'-0" x 1-3/4" SC ALUM 7/A0.2 8/A0.2 DUMMY SET, BALL CATCH 04 SC ALUM 7/A0.2 8/A0.2 04 PASSAGE SET 3'-0" x 7'-0" x 1-3/4"

1. PROVIDE COAT HOOKS ON BACKS OF ALL DOORS @ 48" AFF CR LAURENCE DRH1PN

2. PROVIDE DOOR STOPS

KNOCK DOWN ANODIZED ALUMINUM METAL FRAME - WOOD VENEER DOOR WOOD VENEER DOOR STAINED TO MATCH STAINED TO MATCH HAWORTH WOOD FINISH HAWORTH WOOD FINISH LOUVERED DOOR AT NETWORK CLOSET

1. SYMBOL "√" SHOWN ON SCHEDULE INDICATES A REPEAT OF A PREVIOUS REFERENCE ON THE SCHEDULE.

FINISH

2. ALL DOORS ARE 1-3/4" THICK UNLESS OTHERWISE NOTED DOOR MATERIAL

TYPICAL — SC — SOLID CORE HC — HOLLOW CORE HM — HOLLOW METAL AL — ALUMINUM & GLASS

TYPICAL — WV — WOOD VENEER PL — PLASTIC LAMINATE MP — METAL PAINTED AP — ALUMINUM PAINTED PT — PAINTED

TYPICAL - CW - CLEAR WIRE CP - CLEAR PLATE LG - LEADED GLASS 5. GLASS

TYPICAL - FF - FLUSH FRAME AL - ALUMINUM HM - HOLLOW METAL WD - WOOD AP - ALUMINUM PAINTED FRAME

7. MAXIMUM GLASS AREA FOR 45 MIN. AND 20 MIN. DOOR SHALL NOT EXCEED 1296 SQ.IN. AND HAVE A MAX. LITE DIMENSION OF 54". MAXIMUM GLASS AREA FOR 90 MIN. DOOR SHALL BE 100 SQ.IN.

ENTRY GLASS ENCLOSURE

1/4"=1'-0" DOOR SCHEDULE

1/2"=1'-0"

EXISTING STRUCTURAL

5/8" GYPSUM EA. SIDE

STRUCTURE ABOVE

SOFFIT AT ENTRY ENCLOSURE

- 3 5/8" 25 GA. MTL STUDS AT 16" O.C. ANCHOR TO

1/2" CLEAR TEMPERED GLAZING

SOUND ATTENUATION

BATT INSULATION -

AS REQUIRED

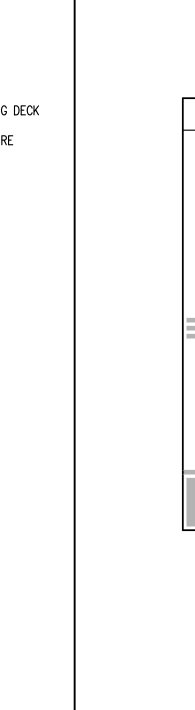
DECK ABOVE TO REMAIN

ANCHOR TOP OF WALL TO EXISTING DECK

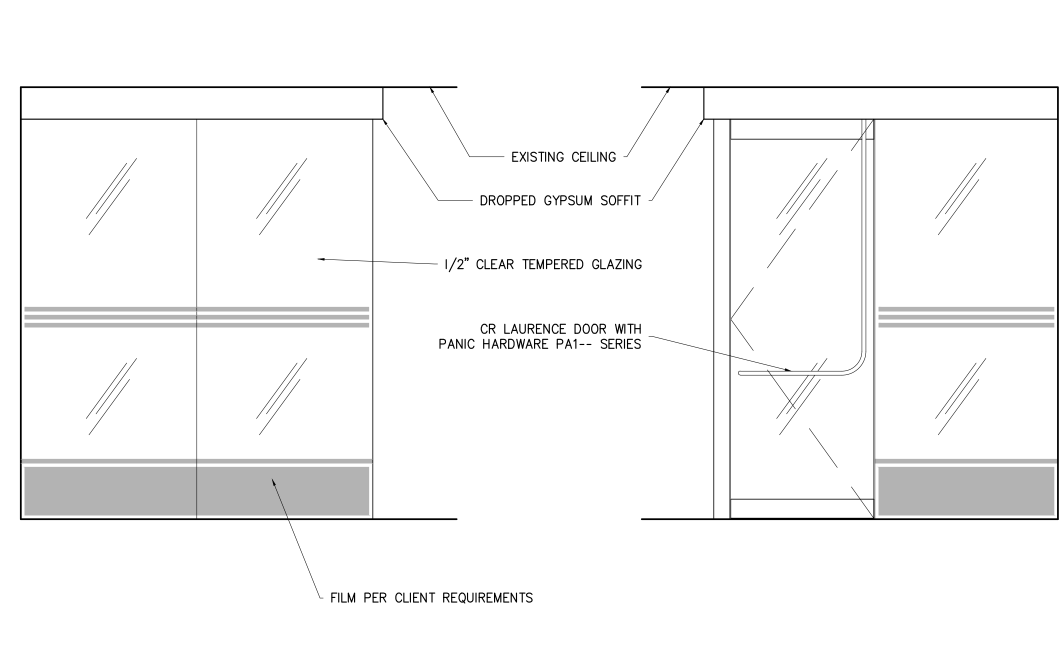
EXISTING CEILING

- BRACE TOP OF WALL TO STRUCTURE

- EXISTING STRUCTURAL DECK ABOVE TO REMAIN ANCHOR TOP OF WALL TO EXISTING DECK BRACE TOP OF WALL TO STRUCTURE - EXISTING CEILING - 3 5/8" 25 GA. MTL STUDS AT 16" O.C. ANCHOR TO STRUCTURE ABOVE - SOUND ATTENUATION BATT INSULATION AS REQUIRED 5/8" GYPSUM EA. SIDE



1/2"=1'-0"



TYPICAL INTERIOR WALL DO NOT SCALE DRAWINGS