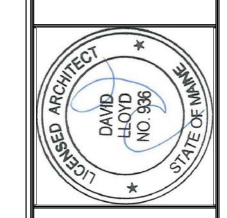
NEW WALL - STUD & GYP. BD.	
EXISTING STUD WALL	
EXISTING MASONRY WALL	
DEMO AND REMOVE	
1 HOUR DOOR W/CLOSER EXISTING DOOR FRAMES TO REMAIN. EQUIVALENT TO 1 HR. PAINT WITH INTUMESCENT PAINT	LD
NEW DOOR	ND
FIRE EXTINGUISHER	(FE)



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One-Hour Ceiling (Based on GA File Nos. FC 540+ and RC 2601)

The ceiling membrane consists of two layers of 5/8" (15.9 mm) type X gypsum board directly applied to framing or furring. The base layer of gypsum board is applied at right angles to ceiling framing 24" (610 mm) o.c. and attached with 1" (25mm) Type S or A-12 drywall screws (for steel framing) or 1-1/4" (32 mm) Type W or S drywall screws (for wood framing) spaced 24" (610 mm) o.c. The face layer of gypsum board is applied at right angled to the framing and attached with 1-5/8" (41 mm) Type S or S-12 drywall screws (for steel framing) or 1-7/8" (48 mm) Type W or S drywall screws (for wood framing) 12" (305 mm) o.c. at end joints and intermediate joists and 1-1/2" (38 mm) Type G drywall screws 12" (305 mm) o.c. placed 2" (50 mm) back on either side of end joints. Joints of face layer are offset 24" (610 mm) from the joints in the base layer. Face layer joints and fasteners are finished to level 1 as specified in GA-214, Levels of Gypsum Board Finish.

ONE HOUR CEILING

SCALE: 1 1/2"=1'-0"

— PAINTED CEDAR GUARDRAIL

HISTORICAL WAIVER -PAINTED CEDAR — GUARDRAIL 6" 5Q POST -LATTICE PANEL -10" DIA CONC POST — 1 1/2" MIN CLEAR BETWEEN HANDRAIL AND BUILDING - 1 1/2" DIAMETER HANDRAIL & BLACK PTD STEEL OR POLYURETHANE FINISHED WOOD — HANDRAIL FIXED TO BUILDING WITH 1/2" DIA PTD STEEL BRACKETS ─ 6" SQ NEWEL POST WITH CAP

-BATT INSULATION

5 TYPICAL NEW STUD WALL

SCALE: 1 1/2"=1'-0"

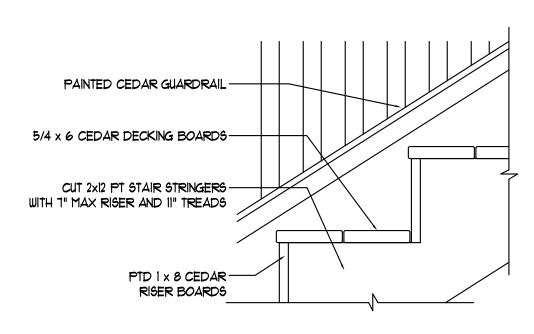
NEW EGRESS STAIR

SCALE: 1/4"=1'-0"

HISTORICAL WAIVER -PAINTED CEDAR — GUARDRAIL 6" 5Q POST -LATTICE PANEL -10" DIA CONC POST — - PAINTED CEDAR GUARDRAIL — 6" 5Q NEWEL POST WITH CAP — I 1/2" DIAMETER HANDRAIL -BLACK PTD STEEL OR POLYURETHANE FINISHED WOOD HANDRAIL FIXED TO
BUILDING WITH 1/2" DIA PTD
STEEL BRACKETS I 1/2" MIN CLEAR BETWEEN HANDRAIL AND BUILDING NEW EGRESS STAIR

SCALE: 1/4"=1'-0"

6x6 CEDAR -POST CAP 6x6 CEDAR-NEWEL POST 2x4 CEDAR RAIL W/ — BEVELED TOP 1/2" X 1 1/2"— CEDAR NAILER 1 1/2" X 1 1/2" CEDAR BALUSTER — 3" *O*C — ALL DECK TRIM AND RAILS PAINTED 2x4 CEDAR RAIL-— PT 2x8 JOIST ● 12" OC 5/4 x 6 CEDAR DECKING-2-2x8 RIIM JOIST -IX8 PTD TRIM BOARD-IX4 TOP & SIDE-— 2x4 PT TOP ↓ SIDE SCREEN FRAME SCREEN TRIM DIAGONAL-LATIC SCREEN DECK SECTION @ RAIL SCALE: 1"=1'-0"



NEW 1 1/2" DIAMETER GUARDRAIL

NEW 1 1/2" DIAMETER HANDRAIL 34"

SCALE: 1/4"=1'-0"

EXISTING HANDRAIL AND

BALUSTERS. HANDRAIL IS 26" ABOVE LEADING EDGE

OF TREADS

42" ABOVE TREADS

DECK DETAIL @ STAIR

-NEW METAL BRACKETS AS NECESSARY FIXED TO EXIST BALUSTERS & RAIL AND SUPPORTING NEW HANDRAIL AND

TYPICAL DETAIL OF ADDITIONAL RAILS TO EXIST RAIL AT INTERIOR STAIRS

