

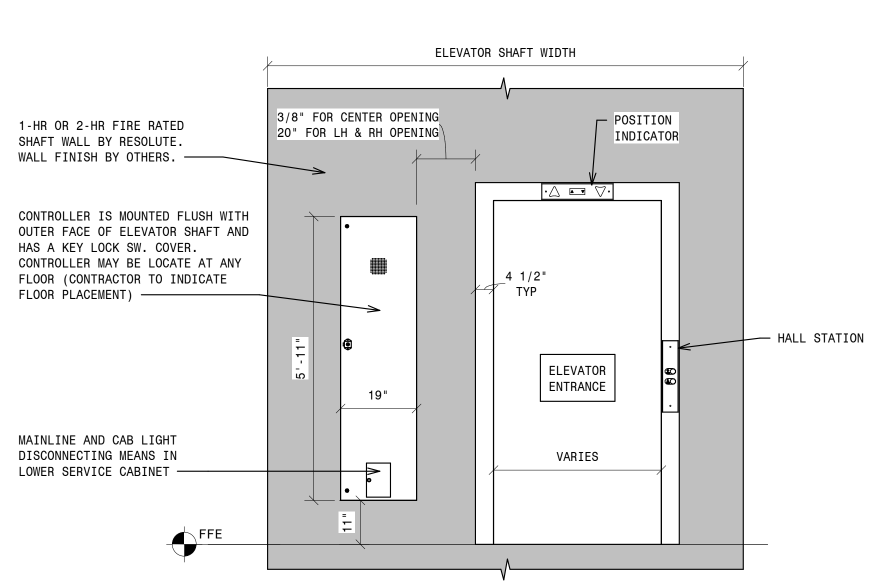
= 2 = 2500 MRL FR HOISTWAY CENTER
3/4" = 1'-0"

4" STRUCTURAL ----

STEEL TUBE FRAMING

PIT LIGHT BACK

CORNER OF ELEVATOR -



10'-3" ROUGH OPENING

9'-11" SHAFT EXTERIOR

9'-4 1/2" CL-CL STEEL COLUMNS

8'-10" CLEAR HOISTWAY

7'-10 3/4" BETWEEN C/L OF JACKS
7'-3" BETWEEN GUIDES

7'-0" PLATFORM

6'-8 1/2" CLEAR INSIDE CAB

3'-6" TYP.

CLEAR OPENING

EMERGENCY
---EXIT--16"X24"

3'-6"

CLEAR OPENING

1 1/4" TYP~

BUFFER -

4 1/2"

2'-11 1/4"

TO CL STEEL

3'-2 1/2"

TO OUTSIDE

----- PIT LIGHT BACK

CORNER OF ELEVATOR

2 HR RATED SHAFT WALL

(2) LAYERS OF 5/8" US

GYPSUM SYSTEM OR EQUAL.

(1) LAYER 5/8" GYPSUM

FOR 1 HOUR RATING. UL

DESIGN NO. BXUV-W469

4 1/2"

4 1/2"

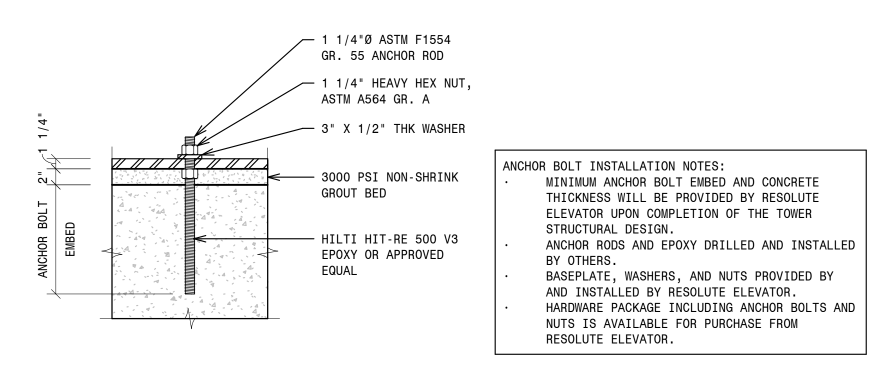
2'-11 1/4"

TO CL STEEL

3'-2 1/2"

TO OUTSIDE

TYPICAL CONTROLLER LOCATION NOT TO SCALE



TYPICAL ANCHOR BOLT INSTALLATION NOT TO SCALE

- 1 - 2500 MRL FR PIT CENTER 3/4" = 1'-0" HYDRAULIC - PIT PLAN AND
HOISTWAY LAYOUTS

LBS CENTER OPENING - FRONT &
REAR

2500

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