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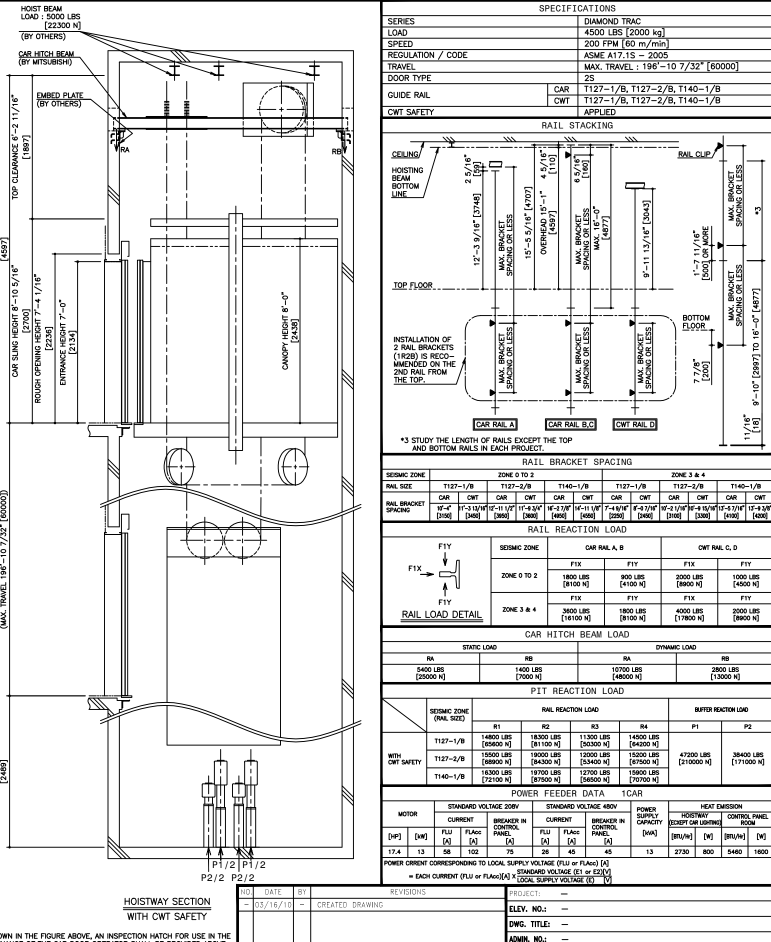
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PIT PLAN WITH CWT SAFETY

NOTE: WHEN THE CANOPY HEIGHT IS CHANGED FROM THE DIMENSION ON THIS DRAWING, OVERHEAD AND THE BRACKET SPAN FOR UPPER RAILS SHALL BE CHANGED AS WELL.

WITH CWT SAFETY *1,*2 : AS SHOWN IN THE FIGURE ABOVE, AN INSPECTION HATCH FOR USE IN THE MAINTENANCE OF THE CAR DOOR OPERATOR SHALL BE PROVIDED ABOVE THE ENTRANCE ON THE BOTTOM FLOOR, IF THE LANDING IS THE ONLY ONE IN THAT SIDE. HOWEVER, THIS INSPECTION HATCH WILL BE UNNECESSARY, IF THE PIT DEPTH CAN BE DEEPENED BY 0'-6 1/2"[165].

SCALE: 1/50



ADMIN. NO.: EZ-B-0083 MITSUBISHI ELEVATORS & ESCALATORS

NOT TO BE USED FOR CONSTRUCTION DIAMOND TRAC

BOTTOM FLOOR

ZONE 3 & 4

F1X

2000 LBS [8900 N]

F1X

4000 LBS [17800 N]

P1

47200 LBS [210000 N]

HOISTWAY CONTROL PANE

[8TU/Hr] [W] [BTU/Hr]

11/16" [18]

T140-1/B

F1Y

1000 LBS [4500 N]

F1Y

2000 LBS [8900 N]

P2

2800 LBS [13000 N]

CWT RAIL C, D

ADMINI. NO B-AM111KA-28S2S-060-SW-NO