



## **DISCLAIMER:**

THESE CAD DRAWINGS SHOULD BE USED FOR REFERENCE ONLY. MEUS DISCLAIMS ALL RESPONSIBILITY FOR ANY REPRODUCTION, MODIFICATION, DISTRIBUTION OR INTEGRATION OF THESE CAD DRAWINGS INTO OTHER ARCHITECTURAL AND STRUCTURAL DRAWINGS. MEUS MARKETS NO WARRANTIES OF ANY KIND WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THESE CAD SCHEMATIC DRAWINGS FOR ANY PURPOSE. MEUS HEREBY EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANT ABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Copyright (c) 2005 Mitsubishi Electric & Electronic USA, Inc. All rights reserved.

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.

\*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

HOIST BEAM LOAD : 5000 LBS SERIES DIAMOND TRAC [22300 N] LOAD 4500 LBS [2000 kg] (BY OTHERS) 350 FPM [105 m/min] SPEED REGULATION / CODE ASME A17.1S - 2005 MAX. TRAVEL: 196'-10 7/32" [60000] TRAVEL DOOR TYPE CAR T127-1/B, T127-2/B, T140-1/B CWT T127-1/B, T127-2/B, T140-1/B EMBED PLATE (BY OTHERS) **GUIDE RAIL** CWT SAFETY APPLIED RAIL STACKING CEILING/ HOISTING BEAM BOTTOM LINE TOP FLOOR INSTALLATION OF 2 RAIL BRACKETS ROUGH OPENING (1R2B) IS RECO-MMENDED ON THE 2ND RAIL FROM THE TOP. CAR RAIL A CAR RAIL B,C CWT RAIL D \*3 STUDY THE LENGTH OF RAILS EXCEPT THE TOP AND BOTTOM RAILS IN EACH PROJECT. RAIL BRACKET SPACING ZONE 0 TO 2 T127-1/B T127-2/B RAIL SIZE T127-1/B T127-2/B T140-1/B CAR CWT CAR CWT CAR CWT CAR CWT CAR CWT 10<sup>4</sup>-4" 11<sup>-3</sup> 13/16" 12<sup>-1</sup> 11 1/2" 11<sup>1</sup>-8 3/4" 16<sup>-2</sup> 1/8" 14<sup>-1</sup> 11/8" 7<sup>-4</sup> 9/16" 8<sup>-0</sup> 7/16" 10<sup>-2</sup> 1/16" 10<sup>-2</sup> 1/16" 13<sup>-5</sup> 7/16" 13<sup>-5</sup> 1/16" 13<sup>-5</sup> 1/ RAIL REACTION LOAD SEISMIC ZONE CAR RAIL A, B F1X F1Y ZONE 0 TO 2 1800 LBS [8100 N] 900 LBS [4100 N] F1Y F1X ZONE 3 & 4 3600 LBS [16100 N] 1800 LBS [8100 N] RAIL LOAD DETAIL CAR HITCH BEAM LOAD STATIC LOAD DYNAMIC LOAD 5400 LBS [25000 N] 10700 LBS [48000 N] PIT REACTION LOAD EISMIC ZONE (RAIL SIZE) R2 R3 R4 11300 LBS [50300 N] 14500 LBS [64200 N] 18300 LBS [81100 N] T127-1/B 12000 LBS [53400 N] 15200 LBS [67500 N] T127-2/B POWER FEEDER DATA 1CAR BREAKER IN CONTROL PANEL [A] 125 CURRENT CURRENT [HP] [kW] FLU FLAcc [A] [A] 29.5 22 100 177 FLU FLAcc
[A] [A]
43 77 = EACH CURRENT (FLU or FLAcc)[A] X STANDARD VOLTAGE (E1 or E2)[V]
LOCAL SUPPLY VOLTAGE (E) [V] P2/2 P2/2 HOISTWAY SECTION CREATED DRAWING ELEV. NO.: WITH CWT SAFETY DWG. TITLE: —

ADMIN. NO.: EZ-B-0087



SPECIFICATIONS

BOTTOM FLOOR

ZONE 3 & 4

F1X

2000 LBS [8900 N]

F1X

4000 LBS [17800 N]

P1

11/16" [18]

T140-1/B

F1Y

1000 LBS [4500 N]

F1Y

2000 LBS [8900 N]

P2

38900 LBS [173000 N]

2800 LBS [13000 N]

HOISTWAY CONTROL PANE

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

CWT RAIL C, D

DIAMOND TRAC

NOT TO BE USED FOR CONSTRUCTION ADMINI. NO B-AM111KA-28S2S-105-SW-NO