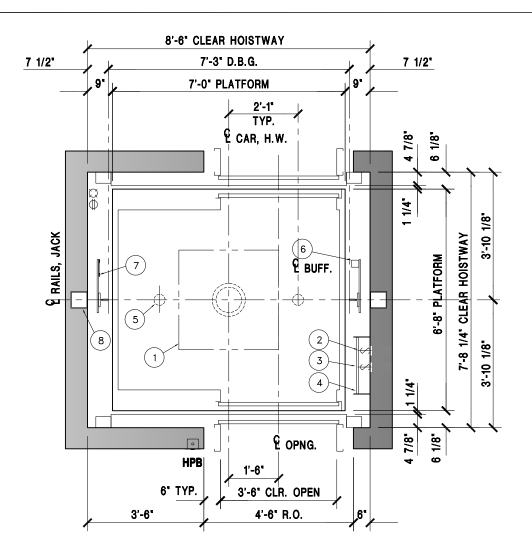
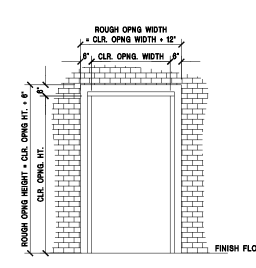


HOISTWAY SECTION



HOISTWAY PLAN

- 1 36' SQ. BLOCKOUT @ PIT FLR. FOR JACK UNIT
- (2) LIGHT SWITCH-18' ABOVE LOWEST LANDING (BY OTHERS)
- 3 PIT STOP SWITCH
- 4 PIT LADDER (BY OTHERS)
- 5 SPRING BUFFERS LOCATED ON PIT FLOOR
- 6 LIMIT SWITCH
- 7 TAPE SELECTOR



ROUGH OPENING FOR ENTRANCE INSTALLATION CMU, CONCRETE CONSTRUCTION ONLY; ROUGH OPENING IS NOT REQUIRED FOR DRY WALL CONSTRUCTION

PLEASE NOTE THAT THESE RAIL REACTION NUMBERS ARE ESTIMATES AND ARE SUBJECT TO CHANGE AS ACCURATE INFORMATION BECOMES AVAILABLE.

SPECIFICATION

CAPACITY (
LOADING CLASS CAPACITY (LBS.) RATED SPEED (FPM)		PASSENGER A 3500 100,125,150 MAX. 50'-0"						
						RAIL REAC	TION (SEISMIC)	
						MAX. RAIL	BRKT SPAN	14'-0'
					R2 │	R1 (LBS.)		2200
							1100	

R2 R1	MAX. RAIL BRKT SPAN	14 -0			
	R1 (LBS.)	2200			
	R2 (LBS.)	1100			
	MAX. RAIL BRKT SPAN (DSA)	8,-0,			
	R1 (LBS.)	2020			
	R2 (LBS.)	1010			
AUNI AMERICAN DEALURED					

MIN. OVERHEAD REQUIRED					
ENTRANCE HEIGHT	CAB HEIGHT	MIN. OVERHEAD			
	8'-0"	12'-3"			
7'-0"	8,-0,	13'-3"			
	10'-0"	14'-3"			
8'-0"	8,-0,	13'-3"			
6-0	10'-0"	14'-3"			
9'-0"	10'-0"	14'-3"			

ı		NOTE: IF	CA	R TOP GUARD	RAIL IS	REQUIRED,	YDD 3.	TO THE	MIN	O.H.
Ŀ	E۷.	DATE	BY	REVI	SIONS					
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NOTE: WHEN THE EQUIPMENT HAS BEEN RELEASED FOR FABRICATION. ANY CHANGES MADE AFTER APPROVAL WILL RESULT IN ADDITIONAL COST AND COMPLETION TIME.	X FOR APPROVAL REVISED FOR APPROVAL FINAL DISTRIBUTION REVISED FINAL DISTRIBUTION
JECT:	

ROJECT:							
DDRESS:							
ONTRACTOR:							
RCHITECT:							
ONSULTANT:							
RAWN:	JC	DATE:	9/6/1	3	APPROVED:	JÇ	
WG. TITLE:	HOISTWAY	PLAN	& SEC	CTIOI	٧		
ROJECT NO.:					ELE#: 1		

MITSUBISHI ELECTRIC ELEVATORS & ESCALATORS

DRAWING NO.: