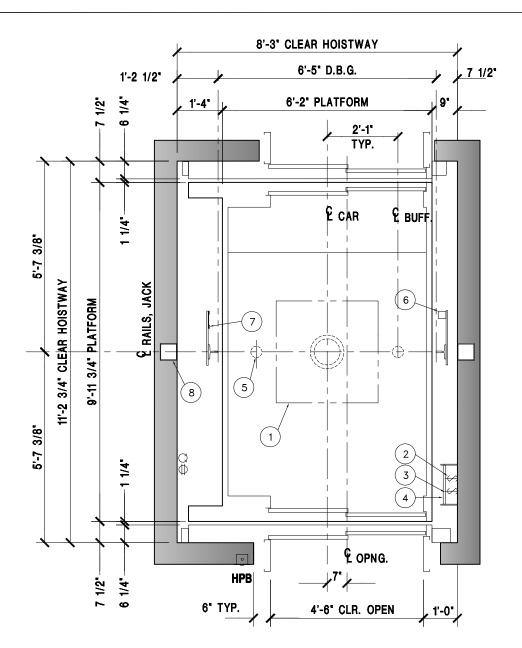
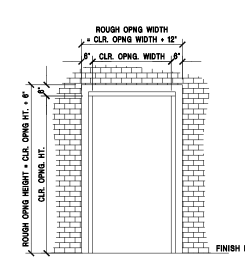


## **HOISTWAY SECTION**



### HOISTWAY PLAN

- 1 38" 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					
USAGE PASSENGER					
LOADING CLASS	A				
CAPACITY (LBS.)	5000				
RATED SPEED (FPM)	100,125,150				
RISE	MAX. 50'-0"				
RAIL REAC	TION (SEISMIC)				

## MAY DAIL REKT SDAN

R2 R1———————————————————————————————————	MAX. RAIL BRKT SPAN	14'-0"
	R1 (LBS.)	3110
	R2 (LBS.)	1555
	MAX. RAIL BRKT SPAN (DSA)	90.
	R1 (LBS.)	2900
	R2 (LBS.)	1450

#### MIN. OVERHEAD REQUIRED

ENTRANCE HEIGHT	CAB HEIGHT	MIN. OVERHEAD	
	8'-0"	12'-3"	
7'-0"	9'-0"	13'-3"	
	10'-0"	14'-3"	
8'-0"	8'-0"	13'-3"	
0 <b>-</b> 0	10'-0"	14'-3"	
9'-0"	10'-0"	14'-3"	

#### NOTE: IF CAR TOP GUARD RAIL IS REQUIRED, ADD 8' TO THE MIN O.H.

	NOTE:					FOR APPROVAL	
WHEN THE EQUIPMENT HAS BEEN RELEASED FOR FABRICATION, ANY CHANGES					REVISED FOR APPROVAL		
MADE AFTER APPROVAL WILL RESULT IN				FINAL DISTRIBUTION			
ADDITIONAL COST AND COMPLETION TIME.					☐ REVISED FINAL DISTRIBU		

ADDITION	AL COST AND COMP	CETTON TIME.	☐ MEVIGED FI	INT DISTRIBUTION
PROJECT:				
ADDRESS:				
CONTRACTOR:				
ARCHITECT:				
CONSULTANT:				
DRAWN:	JC	DATE: 9/6/1	APPROVED:	JC
DWG. TITLE:	HOISTWAY	PLAN & SEC	CTION	
PROJECT NO.:		·	ELE#: <b>1</b>	
	A 141	TOUDIA	0111	DRAWING NO.:



DRAWING NO.: