





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

## HOISTWAY PLAN

- 1 TAPE SELECTOR
- (2) LIGHT SWITCH-18" ABOVE LOWEST LANDING (BY OTHERS)
- (3) PIT STOP SWITCH
- (4) PIT LADDER (BY OTHERS)
  - SPRING BUFFERS LOCATED ON PIT FLOOR
- 6 LIMIT SWITCH

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

		SF	ECIF	ICATI	ON		
USAGE				Р	ASSE	NGER	
LOADING CLASS				A			
CAPACITY (LBS.)				3500			
RATED SPEED (FPM)				100.125			
RISE				MAX. 15'-0"			
		RAIL RI	EACT	ION (	SEIS	MIC)	
		MAX.	MAX. RAIL BRKT SPAN				14'-0"
_	_	R1 (L			.BS.)		2095
R	<b>2</b>   n			R2 (l	LBS.)		1048
R1 <del></del> -d	닉	MAX.	MAX. RAIL BRKT SPAN (DSA)				9'-0"
	U		R1 (LBS.)				1950
			R2 (LBS.)			975	
REV. DATE	ВУ	RE	REVISIONS				
NOTE: WHEN THE EQUIPMENT HAS BEEN RELEASED FOR FABRICATION. ANY CH. MADE AFTER APPROVAL WILL RESULT ADDITIONAL COST AND COMPLETION I				IN	X FOR APPROVAL REVISED FOR APPROVAL FINAL DISTRIBUTION REVISED FINAL DISTRIBUTION		
						TETROLD TH	INC DIGITION
PROJECT: ADDRESS:							
CONTRACTOR:							
ARCHITECT:							
CONSULTANT:		,					
DRAWN:	JC	JC DATE:			9/6/13 APPROVE		JC .
DWG. TITLE: HOISTWAY PLAN & SECTION							
PROJECT NO	.:					ELE#: 1	
	_	A MITO			2111	1	DRAWING NO.:
MITSUBISHI ELECTRIC ELEVATORS & ESCALATORS							101