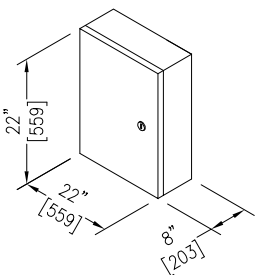
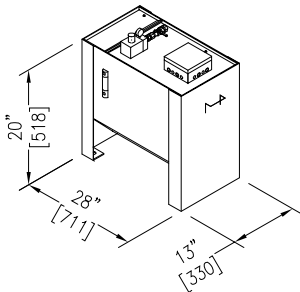


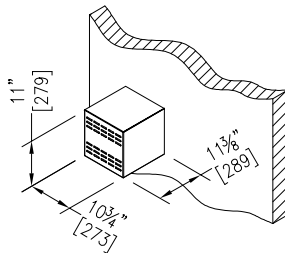
CONTROLLER



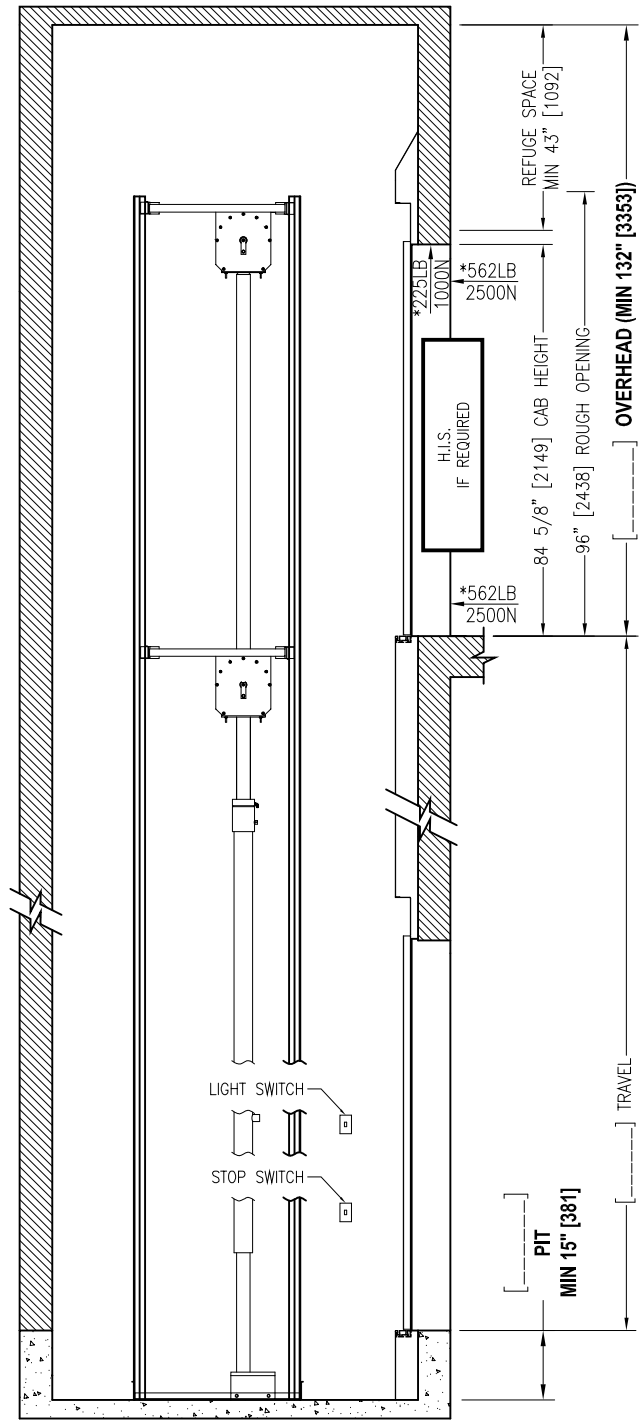
POWER UNIT



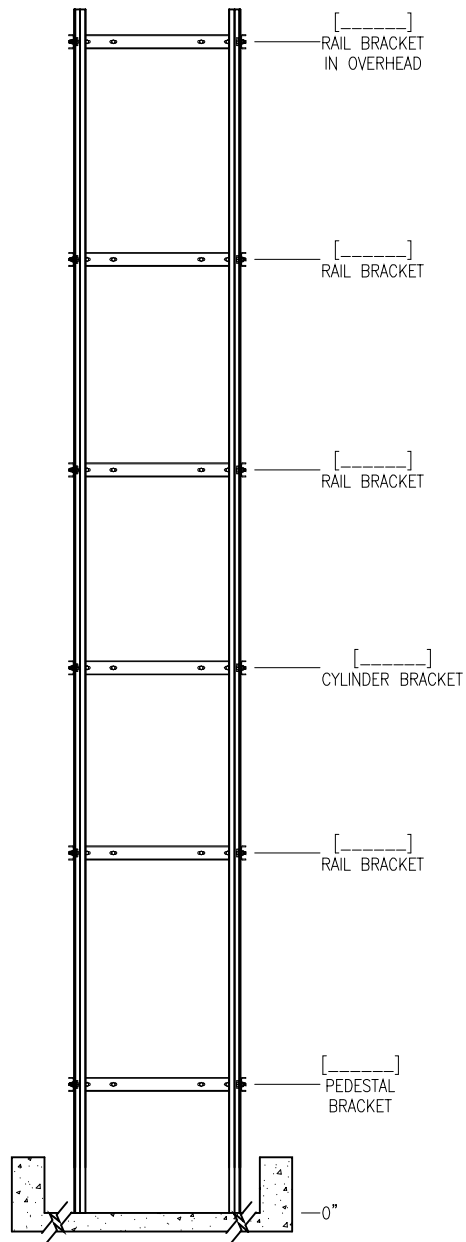
TRANSFORMER  
(IF REQUIRED)



REV.:	DATE:	DESCRIPTION:	BY:
DRAWING NAME: ELEVATOR LAYOUT PLAN VIEW AND MACHINE ROOM			
ELEVATOR(S) NUMBER:			
DETAILS: APPLICABLE CODE LU/LA GT-501W FRONT OPENINGS			
PROJECT NAME:			
LOCATION:			
LE GROUPE MANUFACTURIER D'ASCENSEURS <b>GLOBAL TARDIF</b> ELEVATOR MANUFACTURING GROUP			
DRAWN BY: K.R.	VERIFIED BY:	DATE:	SCALE: N.T.S.
REF.: GT-501W-L12	DRAWING #:	SHEET: 1/2	REV:



ELEVATION VIEW M  
1



ELEVATION VIEW  
RAIL BRACKETS POSITION M  
1

IN EXISTING BUILDINGS,  
OVERHEAD MAY BE  
REDUCED

QUANTITY AND POSITIONS  
OF PEDESTAL, CYLINDER  
AND RAIL BRACKETS MAY  
VARY ACCORDING TO THE  
TOTAL TRAVEL

REV.:	DATE:	DESCRIPTION:	BY:
DRAWING NAME: ELEVATOR LAYOUT ELEVATION VIEW			
ELEVATOR(S) NUMBER:			
DETAILS: APPLICABLE CODE LU/LA GT-501W FRONT OPENINGS			
PROJECT NAME:			
LOCATION:			
LE GROUPE MANUFACTURIER D'ASCENSEURS			<b>GLOBAL TARDIF</b>
ELEVATOR MANUFACTURING GROUP			
DRAWN BY: K.R.	VERIFIED BY:	DATE:	SCALE: N.T.S.
REF.: GT-501W-L12	DRAWING #:	SHEET: 2/2	REV: