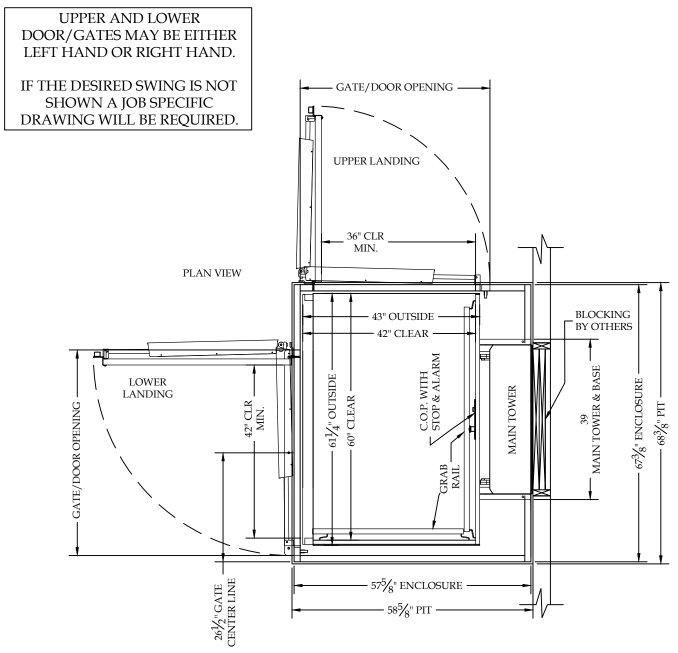
THIS DRAWING IS FOR PLANNING PURPOSES ONLY DO NOT USE FOR **CONSTRUCTION**



CONSTRUCTION NOTES:

- FLOOR TO BE SMOOTH AND LEVEL; CONSTRUCTED OF 4* MINIMUM CONCRETE
 THICKNESS AND 3200 PSI COMPRESSIVE STRENGTH.
 IF THE CONVEYANCE IS INSTALLED WITHIN A PIT AND IS IN AN OUTDOOR
 APPLICATION, THE PIT MUST BE PROVIDED WITH AN ADEQUATE DRAIN.
 HOISTWAY WALLS MUST BE PLUMB, SQUARE, AND TURNOVER FINISHED BEFORE
 UNIT INSTALLATION.
 UPPER AND LOWER DOORS OR GATES MUST BE INSTALLED FLUSH TO THE INTERIOR
 OF THE HOISTWAY.
 80 INCH MINIMUM HEAD CLEARANCE IS REQUIRED THROUGHOUT TRAVEL.

- NOTIFIED THE DISTRIBUTION OF THE STATE OF THE WORLD THE WITH SIGHT OF THE PATFORM SURFACE THROUGHOUT TRAVEL AN AUXILIARY LIGHT CONSISTING OF NO FEWER THAN 2 LAMFS PRODUCING. 2FT CON THE FLOOR AND CONTRIOLS FOR NOT LESS THAN 4 HOURS, AND ACTIVATED AUTOMATICALLY IN THE EVENT OF A POWER OUTAGE.

 MAIN TOWER MUST BE FASTENED TO THE WALL AND FLOOR WITH ANCHORS SUITABLE TO THE SITE CONDITIONS, AND CAPABLE TO WITHSTAND THE FORCES PLACED UPON THEM.

 ALL BLOCKING IS PROVIDED BY OTHERS.

 THE DISCONNECT (PROVIDED BY OTHERS) SHALL BE A LISTED DEVICE CONFORMING TO NFPA 70 / NEC 62051 AND SHALL BE INSTALLED WITHIN SIGHT OF THE MOTOR CONTROLLER. THE DISCONNECTING MEANS SHALL BE EXTERNALLY OPERABLE, HAVE PERMANENT MEANS OF LOCKING THE DEVICE IN THE OPEN POSITION, AND BE LABELED WITH THE LOCATION OF THE SUPPLY SIDE OVERCURRENT PROTECTION MEANS.

♦ SYMMETRY		SYMMETRY ELEVATING SOLUTIONS PH 877-375-1428	
TTTLE			SCALE
EL-90-FXL-42x60-PIT			NONE
DRAWN BY	ORIGINAL DATE	DRAWING NO.	REV
CR	12/21/20	VPL105	0
JOB INFORMATION THIS DRAWING IS FOR PLANNING PURPOSES ONLY, DO NOT USE FOR CONSTRUCTION			