

## PROVISIONS BY OTHERS

HOISTWAY - THE HOISTWAY MUST BE DESIGNED AND BUILT IN ACCORDANCE WITH "SAFETY STANDARD FOR PLATFORM LIFTS AND STAIRWAY CHAIRLIFTS" OR "SAFETY CODE FOR ELEVATORS AND ESCALATORS" AND ALL STATE/ PROVINCIALS AND LOCAL CODES.

PLUMB RUNWAY- DUE TO CLOSE RUNNING CLEARANCES OWNER/ AGENT MUST ENSURE THAT HOISTWAY AND PIT (WHERE PROVIDED) ARE LEVEL, PLUMB (-/+ 1/8" (3 mm)) AND SQUARE AND ARE IN ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS.

MINIMUM OVERHEAD CLEARANCE- OWNER/AGENT MUST ENSURE MINIMUM OVERHEAD CLEARANCE IS IN COMPLIANCE WITH

CONSTRUCTION SITE - OWNER/AGENT TO PROVIDE ALL MASONRY, CARPENTRY AND DRYWALL WORK AS REQUIRED AND SHALL PATCH AND MAKE GOOD (INCLUDING FINISH PAINTING) ALL AREAS WHERE WALLS/FLOORS MAY REQUIRE TO BE CUT, DRILLED OR ALTERED IN ANY WAY TO PERMIT THE PROPER INSTALLATION

DIMENSIONS- CONTRACTOR/CUSTOMER TO VERIFY ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO OUR OFFICE

FLOOR/SUPPORT WALL LOADS- STRUCTURAL ENGINEER TO ASSURE THAT BUILDING AND SHAFT WILL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT EQUIPMENT, REFER TO THE LOAD DIAGRAM ON THIS DRAWING.

MAST TO BE SECURELY FASTENED- WHERE REQUIRED THE MAST MUST BE SECURELY FASTENED TO THE STRUCTURAL SUPPORT WALL REFER TO WALL / FLOOR SUPPORT LOAD DIAGRAM AND WALL LAG DIMENSIONS ON THIS DRAWING.

GENERAL - ELECTRICAL EQUIPMENT AND WIRING TO COMPLY WITH SECTION 38 OF CSA C22.1 (CANADA) OR SECTION 620 OF NEC

POWER SUPPLY- 120VAC, 30A, 60HZ, 1PH CIRCUIT THROUGH A FUSE DISCONNECT WITH AUXILIARY CONTACT ON MAIN POWER SUPPLY. PROVIDE TWO 18 AWG CONDUCTORS BETWEEN CONTACT

LIGHTING - LIGHTING OF 100 LX MIN. AT PLATFORM AND LANDINGS. LIGHTING WITH SWITCH AND ELECTRICAL OFCI OUTLET IN

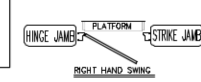


## SAFETY FEATURES

- 1) CSA CERTIFIED WR500 LOCK
- 2) UNDER PANEL SAFETY SENSOR
- 3) EMERGENCY STOP AND ALARM
- 4) EMERGENCY BATTERY LOWERING
- 5) EMERGENCY LOWERING
- B) FULLY ENCLOSED DRIVE TOWER
- 7) PRESSURE RELIEF VALVE TO PREVENT PLATFORM OVERLOAD
- B) SLACK CHAIN SAFETY DEVICE
- B) TELEPHONE IN CAB
- 10) HALOGEN LIGHT IN CAB
- 11) NEGATIVE PRESSURE SWITCH

HINGE JAMB	MITH ASME SAVA MANU REQU

DOOR SWING PLATFORM (STRIKE JAMB) 🕏 LEFT HAND SWING



WALL / FLOOR SUPPORT LOAD DIAGRAM  WALL LOADING 7DObs(2.1kN) (EACH BRACKET)  R3  FLOOR TO SUPPORT LOAD OF: _3200ibs(14.2kN)* *(INCLUDES IMPACT)			
FORCES			

THIS LIFT IS DESIGNED, MANUFACTURED AND INSTALLED IN ACCORDANCE THE FOLLOWING STANDARDS : A17.1 PART V 2013, CSA B44 2013, NEC AND IBC. ARIA'S RESPONSABILITY IS LIMITED TO THE DESIGN AND JFACTURING REQUIREMENTS OF THESE CODES AND EXCLUDES IREMENTS RELEVANT TO THE INSTALLATION AND INSTALLATION SITE.

CUSTOMER :			
PROJECT :			
DATE :			
PROJECTION	TOLERANCES IF NOT SPECIFIED FRAC: ±1/8" [3]		
SCALE: NTS	DRAW	N BY;	© savaria.
DATE:			
DRAWING #	REV#	PAGE;	TITRE: