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GENERAL

HDISTWAY -LOCAL CODES. WITH PHYSICAL DISABLITIES" AND ALL PROVINCIALS AND DISABLITIES" OR "PRIVATE RESIDENCES LIFTS FOR PERSONS IN ACCORDANCE WITH "LIFTS FOR PERSONS WITH PHYSICAL THE HOISTWAY MUST BE DESIGNED AND BUILT

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

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 CONSTRUCTION SITE- OWNER/AGENT TO PROVIDE ALL F THE LIFT.

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

STRUCTURAL

A CRANK SHAFT AND SAFETY HARNESS, WHERE APPLICABLE/NEEDED, TO BE PROVIDED BY CONTRACTOR. <u>MAST TO BE SECURELY FASTENED-</u> EQUIPMENT, REFER TO THE LOAD DIAGRAM ON THIS DRAWING. WILL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT CONTRACTOR TO ASSURE THAT BUILDING AND SHAFT LOOR/SUPPORT WALL LOADS—STRUCTURE TO ANCHOR

SINCE THIS UNIT CAN UNLY BE FREE STANDING. SUPPORT FLOOR. REFER TO FLOOR SUPPORT LOAD DIAGRAM AND ANCHOR DIMENSIONS ON THIS DRAWING. NO WALL LOADS THE MAST MUST BE SECURELY FASTENED TO THE STRUCTURAL

1252mm [49 1/4"}

398mm [1<mark>5</mark>

11/16"]

FLOOR SUPPORT LOAD DIAGRAM

330mm

[13"]

FLOOR

SUPPORT LOAD $\square F : 3000lbs(13.3kN)*$

*(INCLUDES IMPACT)

 $\mathcal{R}_{\mathcal{G}}$

330mm

[13″]

ELECTRICAL

GENERAL - ELECTRICAL EQUIPMENT AND WIRING TO COMPLY WITH ANSI/NFPA 70 (USA). SECTION 38 OF CSA C22.1 (CANADA) OR SECTION 620 OF NEC

POWER SUPPLY-120VAC, 20A, 60HZ, 1PH CIRCUIT THROUGH A AND CONTROLLER. SUPPLY. PROVIDE TWO 18 AWG CONDUCTORS BETWEEN CONTACT FUSE DISCONNECT WITH AUXILIARY CONTACT ON MAIN POWER

HDISTWAY PIT LIGHTING WITH SWITCH AND ELECTRICAL GFCI DUTLET IN <u>IGHTING—</u>LIGHTING OF 100 LX MIN. AT PLATFORM AND LANDINGS

ENTRANCES

SUPPLIED AND INSTALLED BELOW UPPER LEVEL LANDING GATES- SMOOTH SOLID BARRIERS ARE TO

SUPPLIED BY SAVARIA TO BE TOWER AND BELOW TOP GATE PANEL BELOW UPPER INSTALLED IN BETWEEN LIFTING <u> EVEL</u> ENTRANCE-

GENERAL CLASSIFICATION: APPLIED CODE: CAPACITY: MODEL

CONTROLLER MODEL: TYPE:

L125/126 CPFS

PLATFORM SIZE:
POWER SUPPLY:
BATTERY OPERATION:
SUSPENSION: PIT DEPTH: Vertical Wheelchair Platform Lift

Resident tertical Lift

Short Vertical Lift 750 lbs (340 kg) 8 fpm [0.04m/s] job specific

AMPS:

CONTROL CONTROL

VOLTS: AMPS:

24VDC 1 A

SAVARIA

SPEED

TRAVEL:

0" (0 mm) 37" X 54" (864 mm 10V,15A,60Hz,SINGLE X 1372 mm) E PHASE

 $2 \times CHAIN #50$ (7070 lbs)

POWER UNIT

l.0 HP, 2

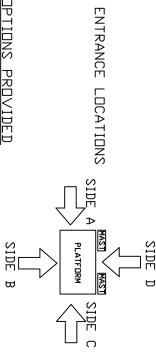
VDC

DOORS / GATES CAL STATIONS

쁌

→ENTRANCE SIDE CALL STN. TYPE CALL STN. KEYED CALL STN. MOUNTING DOOR SWING DOOR TYPE IN FRAME CALL STN. AUTO DOOR OPENER LOCK TYPE DOOR INSERT

	20	no	Not Applicable	No Locks Regid	Not applicable	N/A	6		LANDING 1
כמנוי שבוומ ב שמינטוו	か II / 20m2 ひ Pi++0m1	no	no	WR500	Metal	lh	Q	42" Gate	LANDING 2



UNDERPAN SENSOR:
EXTERIOR UNIT :
CAB WALLS;
UNIT COLOUR; FLOOD SWITCH: FLOOR: BUILDING TOUCH UP PAINT:

> yes Private Yes 1 can(s)Building

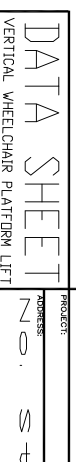
RAMP: EXTRA KEYS: SAFETY PINS/BLOCKS;
MANUAL LOWERING DEVICE;
PIT SWITCH;

20 yes

D740

D D D D

0 Aluminum Anti-Skid Standard Col our - Beige Grey Paint



CUSTOMER

MODULE VERSION STAMP: CONFIGURATION VERSION STAMP:

M-S-4.2.27

PFICE USE

ONL Y: 0.0

Part No. /ariant No.

N)

WHEELCHAIR PLATFORM LIFT

1150mm [45 1/4"}

4 \mathbb{I} 4

d

SHEET No.