LANDING 2 LANDING 1 88" MINIMUM OVERHEAD TOTAL TRAVEL (SEE TABLE 1) 88″ MINIMUM □VERHEAD 80° DOOR HEIGHT EVATION VIEW WING WALL WING WALL TYPE-11 OP OF MAST 9" PIT DEPTH—— EL. 0.00 MAST HEIGHT

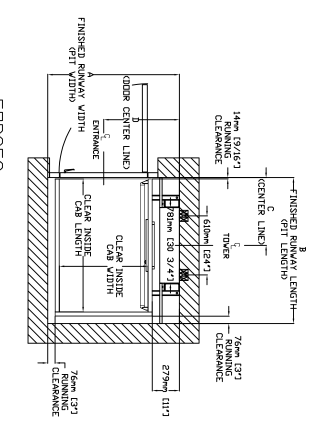
TABLE 1- MAST HEIGHT*

Max.Travel mm (Inches)		Exten	Extension Height mm (Inches)	*		Mast Height with 4.188" CAP	Height 38" CAP
	2388 (94")	1778 (70") 1168 (46") 559 (22") 254 (10")	1168 (46")	559 (22")	254 (10")	mm	Inches
1219 (48")	_				1	2748	108.188
1524 (60")	1			1		3053	120.188
1829 (72")	1			1	1	3662	144.188
2438 (96")	1		1			4221	166.188
2743 (108")	1	1				4475	176.188
3048 (120")	1	1			1	4882	192.188
3657 (144")	2				1	5440	214.188
4267 (168")	2		1			6050	238.188
4877 (192")	2	1				6609	260.188
5486 (216")	3					7269	286.188
6096 (240")	ω			1		7828	308.188
2706 (264")	ω		1			8438	332.188
7010 (276")	3		1		1	8692	342.188

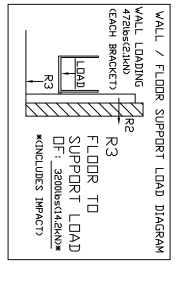
*EXAMPLE TABLE WITH 3' PIT, DIMENSIONS VARY WITH TRAVEL

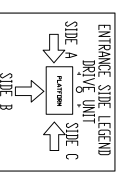
V1504

TOP VIEW TYPE-1L

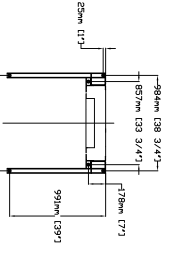


FORCES





ANCHUR PUINTS



SIDE B

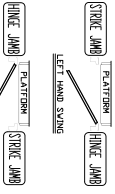
984mm [38 3/4"]

TABLE \mathcal{V} HOISTWAY DIMENSION

ADJUSTED TO ALIGN

WITH PLATFORM AND INTERLOCK EQUIPMENT.

914	914			WIDTH	CLEAR INSIDE CAB CLEAR INSIDE CAB		
36	36	36	Inches	I	DE CAB		
1524	1372	1219	mm	LENGTH	CLEAR INS		
60	54	48	Inches		IDE CAB		
1359	1359	1359	mm	FINISHED RUI	_		
53 1/2	53 1/2	53 1/2	Inches	WAY WIDTH			
1659	1507	1354	mm	FINISHED RUNWAY WIDTH FINISHED RUNWAY LENGTH TOWER CENTER LINE	B		
65 5/16	59 5/16	53 5/16	Inches	WAY LENGTH	•		
776	700	624	mm	TOWER CE	0	•	
30 9/16	27 9/16	24 9/16	Inches	NTER LINE		,	
781	781	781	mm	(IN CASE OF 36" DOOR)	DOOR CE		
30 3/4	30 3/4	30 3/4	Inches	36" DOOR)	CENTER LINE	_	
			WALLS.	ENTRANCE ASSEMBLY MUST BE SECURELY FASTENED TO	BUILT-IN BY OTHERS AFTER ENTRANCE ASSEMBLIES ARE IN PLACE.	RETURN WALLS - RETURN WALLS AT ENTRANCES MUST BE	DITHERS IN ALLINY AN AMEDICATE BRIGH OPENING



DOOR SWING

RIGHT HAND SWING



V1504 TYPE - 1L

LOCATION:



PROVISIONS BY OTHERS

GENERAL

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.

<u>PLUMB_RUNWAY—</u> 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

MINIMUM OVERHEAD CLEARANCE IS IN COMPLIANCE WITH ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS.

CONSTRUCTION SITE— OWNER/AGENT TO PROVIDE ALL MASDNRY, 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 OF THE LIFT.

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

STRUCTURAL

ELDOR/SUPPORT WALL LOADS-STRUCTURAL ENGINEER TO ASSURE THAT BUILDING AND SHAFT WILL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT EQUIPMENT. REFER TO THE _DAD 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.

WHERE DOORS ARE REQUIRED— SUITABLE LINTELS MUST BE PROVIDED BY OWNER/AGENT. DOOR FRAMES ARE NOT DESIGNED TO SUPPORT OVERHEAD WALL LOADS.

ELECTRICAL

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

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

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

ADDITIONAL BRANCH CIRCUIT—
FOR DIGR OPERATIORS (IF EQUIPPED) (120VAC, 15A, 60HZ, 1PH)
BRANCH CIRCUIT VITH DISCONNECT FOR VENTILATION SYSTEM
(IF EQUIPPED) (120VAC, 15A, 60HZ, 1PH)

ENTRANCES

UPPER LANDING GATES— WHERE REQUIRED, SMOOTH SOLID BARRIERS ARE TO BE SUPPLIED AND INSTALLED ON BOTH SIDES OF ENTRANCE AT UPPER LEVEL AND MUST BE A MINIMUM OF 42' (1067 mm) HIGH. ENTRANCE ASSEMBLY MUST BE IN PLACE PRIOR TO THIS PROVISION.

FASCIA PANEL BELOW UPPER LEVEL ENTRANCE— WHERE REQUIRED, FASCIA PANEL MUST BE FASTENED TO A SOLID WALL AND BE PERPENDICULAR TO THE FLOOR AND WALLS. HOISTWAY FASCIA IS NOT SELF-SUPPORTING FOR LONG, CONTINUOUS RUNS VOID OF ENTRANCES. ADEQUATE SUPPORT FOR THE FASCIA MUST BE PROVIDED.

ENTRANCE ASSEMBLIES— ENTRANCE ASSEMBLIES MUST BE PROVIDED.

DRAWING ND:	VINOD C	DRAFTER:	161	SCALE:		08/24/2009	DATE:
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V1504 PLUS HDISTWAY