TYPICAL DRAWING **VPL UNENCLOSED WITH PIT** STRAIGHT THRU PLATFORM

	REVISIONS							
REV	DESCRIPTION	BY	CHK	DATE				
Α	INITIAL RELEASE, ECO-005013	CJP	DN	16APR20				



RATED LOAD: 750 LBS (340 KG) MAXIMUM

INPUT POWER SOURCE: -AC POWERED UNIT:

110-120 VAC, 20 AMP, 60 HZ DEDICATED SERVICE

BASE 2X 12 V BATTERIES (NOT AVAILABLE FOR VPL800-1400) -OPT BATTERY BACKUP UNIT:

PLUS 4X 12 V BATTERIES

DRIVE: -AC POWERED UNIT:

2/3 HP, 26:1 GEARMOTOR W/BRAKE, 90 VDC,

INTERMITTENT DUTY, CLASS H

DRIVE: 1" DIAMETER, 0.1" PITCH, 10 START ACME SCREW (1" LEAD)

LIFT SPEED: 7-10 FEET/MINUTE

MOTOR FRICTION BRAKE AND ELECTRIC BRAKE, SAFETY:

OVERSPEED GOVERNOR, BACKUP ACME NUT, SAFETY PAN, E-STOP, OVERLOAD SENSING, OVER TEMPERATURE SENSING, PERFORMANCE MONITORING, BATTERY MONITORING

(ON BATTERY BACKUP UNITS)

FOR COMPLETE TECHNICAL SPECIFICATIONS, REFER TO HARMAR DOCUMENT MKT-000126.

SPECIFICATIONS SUBJECT TO CHANGE WITH OR WITHOUT NOTICE.

DESIGN AND REGULATORY REQUIREMENTS

USA FOOD & DRUG ADMINISTRATION: CLASS II, 510(K) EXEMPT FILE NO. 890.3930, PRODUCT CODE: PCE

DESIGNED IN COMPLIANCE WITH THE FOLLOWING CODES:

• ASME A18.1 SAFETY STANDARD FOR PLATFORM LIFTS AND STAIRWAY CHAIRLIFTS (SECTIONS 2 AND 5)

CSA B44.1/ASME A17.5 ELEVATOR AND ESCALATOR ELECTRICAL EQUIPMENT

ICC ANSI A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES

NFPA 70 NATIONAL FIRE PROTECTION AGENCY - NATIONAL ELECTRICAL CODE

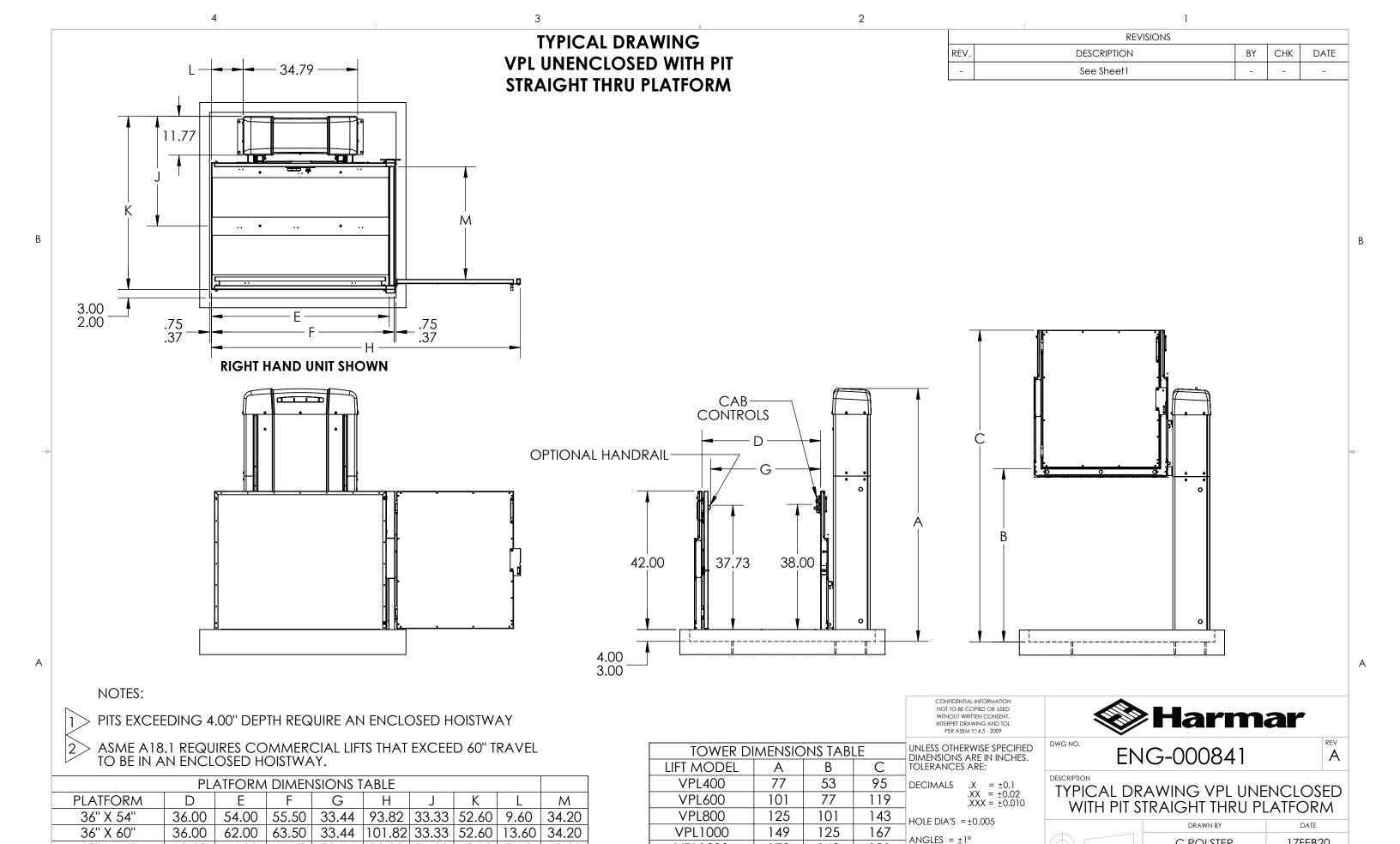
ETL CERTIFIED - CONTROL NUMBER 3148125

FDA INDICATION OF USE STATEMENT

THE HIGHLANDER II VERTICAL PLATFORM LIFT IS TO ASSIST IN THE TRANSFER OF PATIENTS OR A MOBILITY IMPAIRED PERSON, UP AND DOWN BETWEEN LEVELS OF A RESIDENTIAL OR COMMERCIAL FACILTIY.

CONFIDENTIAL INFORMATION NOT TO BE COPIED OR USED WITHOUT WRITTEN CONSENT. ≽Harmar INTERPET DRAWING AND TOL PER ASEM Y14.5 - 2009 DWG NO. UNLESS OTHERWISE SPECIFIED ENG-000841 Α DIMENSIONS ARE IN INCHES. **TOLERANCES ARE:** DECIMALS $.X = \pm 0.1$ $.XX = \pm 0.02$ TYPICAL DRAWING VPL UNENCLOSED WITH PIT STRAIGHT THRU PLATFORM $.XXX = \pm 0.010$ HOLE DIA'S $=\pm0.005$ DRAWN BY $ANGLES = \pm 1^{\circ}$ C POLSTER 17FEB20 SCALE NTS SHEET 1 OF 4 DO NOT MEASURE FROM DRAWING

3



VPL1200

VPL1400

5

173

197

149

171

191

213

DO NOT MEASURE FROM DRAWING

3

C POLSTER

SCALE NTS

17FEB20

SHEET 2 OF 4

42.00

42.00

55.50

63.50

54.00

62.00

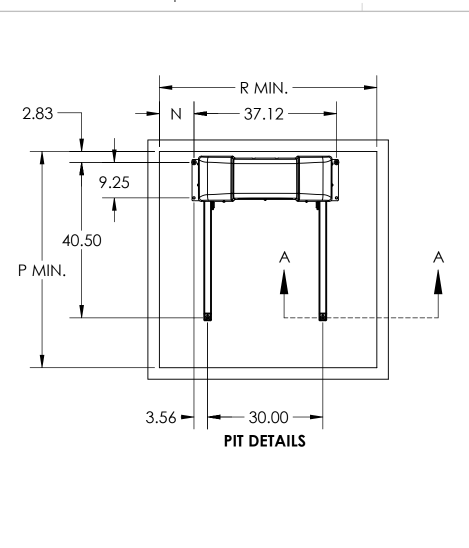
39.44

99.82 | 36.33 | 58.60 | 9.60 | 40.20

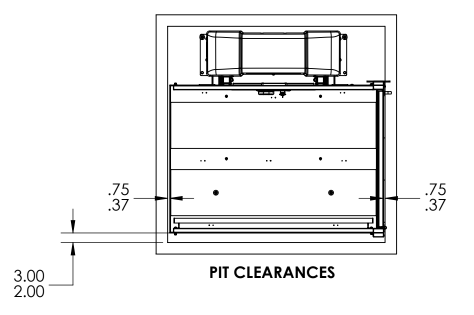
39.44 | 107.82 | 36.33 | 58.60 | 13.60 | 40.20

42" X 54'

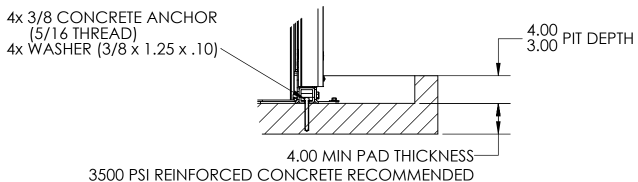
42" X 60"



TYPICAL DRAWING VPL UNENCLOSED WITH PIT STRAIGHT THRU PLATFORM



REVISIONS DESCRIPTION CHK DATE See Sheet1



SECTION VIEW A-A OF CONCRETE ANCHOR (NOT TO SCALE)

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS

 $.X = \pm 0.1$ $.XX = \pm 0.02$ $.XXX = \pm 0.010$

HOLE DIA'S $= \pm 0.005$

ANGLES = $\pm 1^{\circ}$

DO NOT MEASURE FROM DRAWING

Harmar	-
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ENG-000841

DESCRIPTION

TYPICAL DRAWING VPL UNENCLOSED WITH PIT STRAIGHT THRU PLATFORM

DRAV	DATE		
СРО	17FEB20		
SCALE NTS	SIZE: B	SHEET 3 OF 4	

56.25-57.00 36" X 54" 9.00 55.81-56.81 36" X 60" 64.25-65.00 13.00 55.81-56.81 42" X 54" 56.25-57.00 9.00 61.81-62.81 42" X 60" 13.00 61.81-62.81 64.25-65.00

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PAD/PIT DIMENSIONS

Ρ

R

3

PLATFORM

2

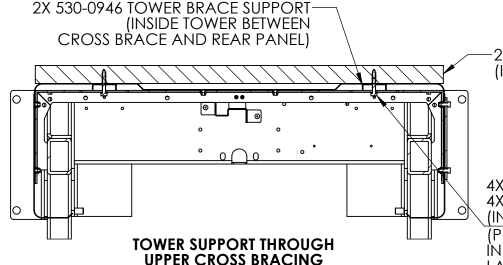
Α

TYPICAL DRAWING
VPL UNENCLOSED WITH PIT
STRAIGHT THRU PLATFORM

 REVISIONS

 REV.
 DESCRIPTION
 BY
 CHK
 DATE

 See Sheet 1



-2 X 10 OR SIMILAR BACKING (INSTALLER SUPPLIED)

4X 5/16X2.00 LAG SCREWS 4X 5/16 LOCK WASHERS (INSTALLER SUPPLIED) (PRE-DRILL 11/32 HOLES IN TOWER PANELS FOR LAG SCREWS)

Site Construction Details

Electrical Requirements:

Check NFPA 70 and all applicable codes for all electrical and wiring requirements.

Platform Pathway Requirements:

Ensure the platform pathway is sufficiently illuminated, clear of any electrical conduit and wireways and there is sufficient headroom clearance (minimum of 79"-2007mm) per ASME A18.1throughout floor-to-floor travel.

Floor Recommendations:

A 4" (102mm) thick, 3500 PSI minimum compressive strength, reinforced concrete pad is recommended. Refer to sheet 3 for minimum pad dimensions.

Tower Floor Anchoring:

VPL must be fastened to concrete pad using a minimum of four (4) 3/8" (5/16" bolt) x minimum 2-1/2" long concrete anchors suiltable for the environment. Refer to Pad Details on sheet 3 for mounting hole locations. Follow selected concrete anchor manufacturer's guidelines and all applicable codes.

Tower Support:

Tower support is not required on lifts with travel under 8 feet. Lifts with travel of 8 feet or more are required to be supported appropriately. See views at left or installation manual for more details.

Top Landing Gate Attachment:

Refer to landing gate detail pages.

Platform to Top of Landing Sill Clearance:

ASME A18.1 code stipulates the platform-to-sill clearance at the upper landing shall not be less than 3/8" (9.5mm) nor exceed 3/4" (19.1mm). Follow all applicable codes.

Fascia Wall Requirements:

ASME A18.1 code stipulates that fascia should be smooth and/or non-perforated that guards the full length and width of the platform. The fascia shall be securely fastened from the upper landing sill down to ground level. The fascia must be able to support a 125-pound side load over any 4-inch square area. Follow all applicable codes.

(2X 530-00946) (REF)

140-00148 TOWER BRACE KIT (48/54L PLTFM) OR 140-00149 TOWER BRACE KIT (54/60L PLTFM) (INCLUDES HARDWARE SHOWN)

TOWER SUPPORT FROM SIDE OF TOWER TO STRUCTURE

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