

NRMATION CONTAINED IN THIS DRAWING IS PROPRIETARY NOT BE COPIED OR DISCLOSED TO THIRD PARTIES WITHOUT PRIOR WRITTEN CONSENT FROM THE OWNER

THE INFOR

PRA-004-006-003FA

MAIN ENCLOSURE MODULE PLINTH MODULE PLINTH PANEL SIDE TRIM

NOTES

- MODULAR PACKAGING IS DESIGNED FOR PRODUCTION VOLUME SHIPPING WITHIN 40 FOOT ENCLOSED CONTAINERS.
- PALLET DESIGNS ARE SUITABLY REINFORCED TO SUPPORT THE LIFT WEIGHT.
- PALLETIZED COMPONENTS ARE SECURED INPLACE WITH MECHANICAL FIXINGS, BANDING, AND/OR WOODEN FRAMING AS REQUIRED TO PREVENT SHIFTING.
- PALLETIZED COMPONENTS ARE SEPARATED WITH FOAM, CARDBOARD, AND/OR WOODEN DIVIDERS AS REQUIRED TO PREVENT DAMAGE.
- QUANTITY INFORMATION ...
 - MAIN ENCLOSURE MODULE ... 3X PER LIFT, 12 LIFTS PER CONTAINER, 36 SYSTEMS TOTAL. PLINTH MODULE ... 18X PER LIFT, 2 LIFTS PER CONTAINER, 36 SYSTEMS TOTAL.

 - PLINTH PANEL ... 36X PER LIFT, 2 LIFTS PER CONTAINER, 36 SYSTEMS TOTAL. SIDE TRIM ... 72X PER LIFT, 1 LIFT PER CONTAINER, 36 SYSTEMS TOTAL.



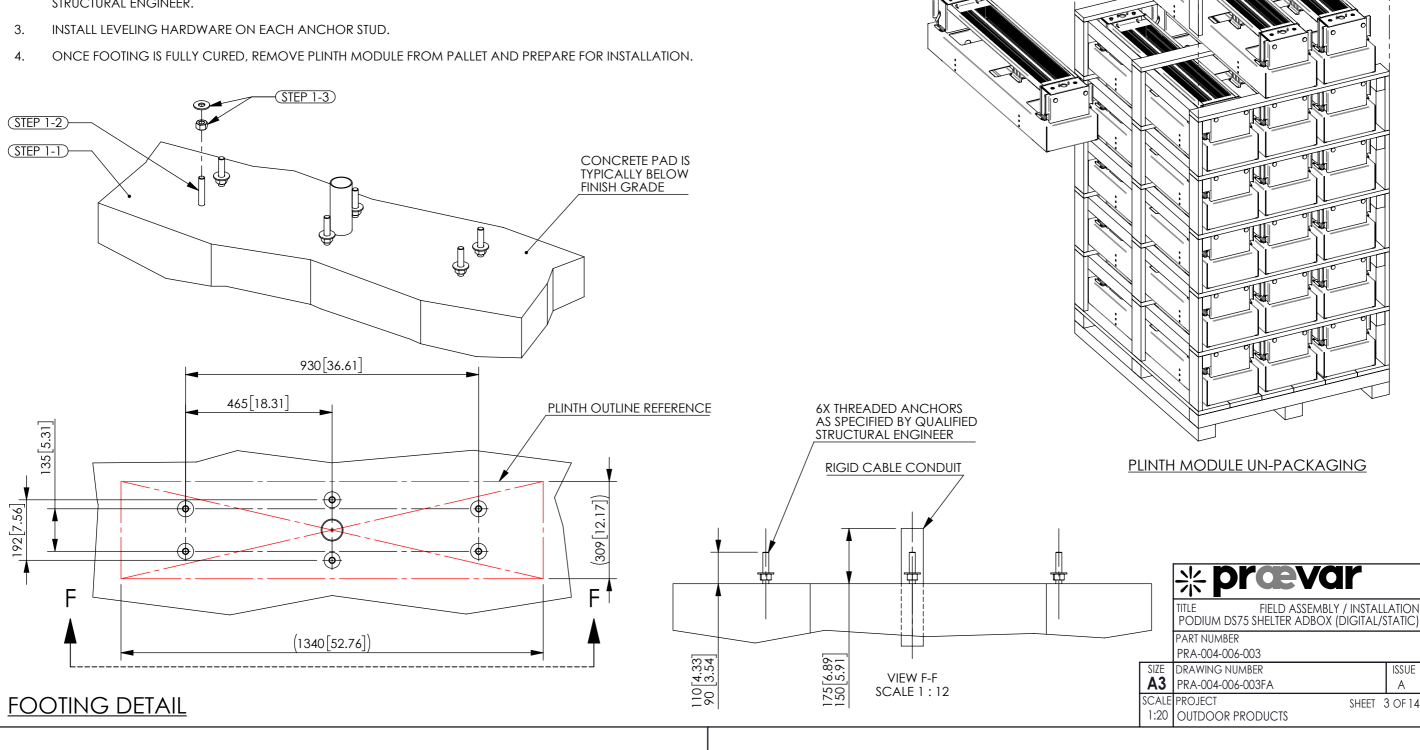
PACKAGING DETAIL

STEP 1

- PREPARE A MOUNTING SURFACE (FOOTING OR ADAPTOR PLATE) AS REQUIRED IN ACCORDANCE WITH LOCAL BUILDING CODES, DESIGN LOADS, AND ENVIRONMENTAL CONDITIONS. A LOCAL CERTIFIED CIVIL / STRUCTURAL ENGINEER SHOULD SPECIFY AND STAMP A SUITABLE DESIGN FOR EACH SITE, DEPENDING ON VARYING CONDITIONS. PRAEVAR ASSUMES NO RESPONSIBILTY FOR THIS ACTIVITY.
- THE MOUNTING SURFACE SHOULD INCLUDE 6X THREADED ANCHORS FOR CONNECTING THE ADBOX STRUCTURE, ACCORDING TO THE BOLTING PATTERN AS SHOWN.

ANCHORS MUST BE INSTALLED SO THAT $\begin{array}{c} 110 \left[4.33\right] \\ 90 \left[3.54\right] \end{array}$ OF EXPOSED THREAD PROTRUDES ABOVE THE SUB-GRADE CONCRETE SURFACE.

SPECIFICATION OF THE ANCHOR STYLE AND EMBEDMENT DETAILS ARE ALSO THE RESPONSIBILTY OF THE CLIENT'S CONTRACTED STRUCTURAL ENGINEER.



(STEP 1-4)

DRAWING NUMBER
PRA-004-006-003FA

STEP 5

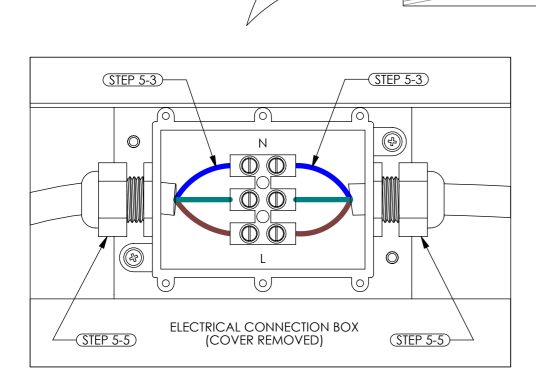
DISCONNECT MAINS POWER

- 1. REMOVE COVER FROM SEALED ELECTRICAL CONNECTION BOX.
- 2. FEED ENCLOSURE POWER CABLE THROUGH RIGHT LIQUID TIGHT FITTING.
- 3. FEED MAINS POWER CABLE THROUGH LEFT LIQUID TIGHT FITTING.
- 4. CONNECT CABLE CONDUCTORS TO TERMINAL BLOCK AND PROTECTIVE EARTH (PE) STUD AS SPECIFIED IN SEPARATE WIRING SCHEMATIC.

(STEP 5-3)

5. REPLACE CONNECTION BOX COVER AND TIGHTEN GLANDS TO ENSURE A WATERPROOF SEAL.

ALL ELECTRICAL WORK MUST BE COMPLETED BY A QUALIFIED TECHNICIAN

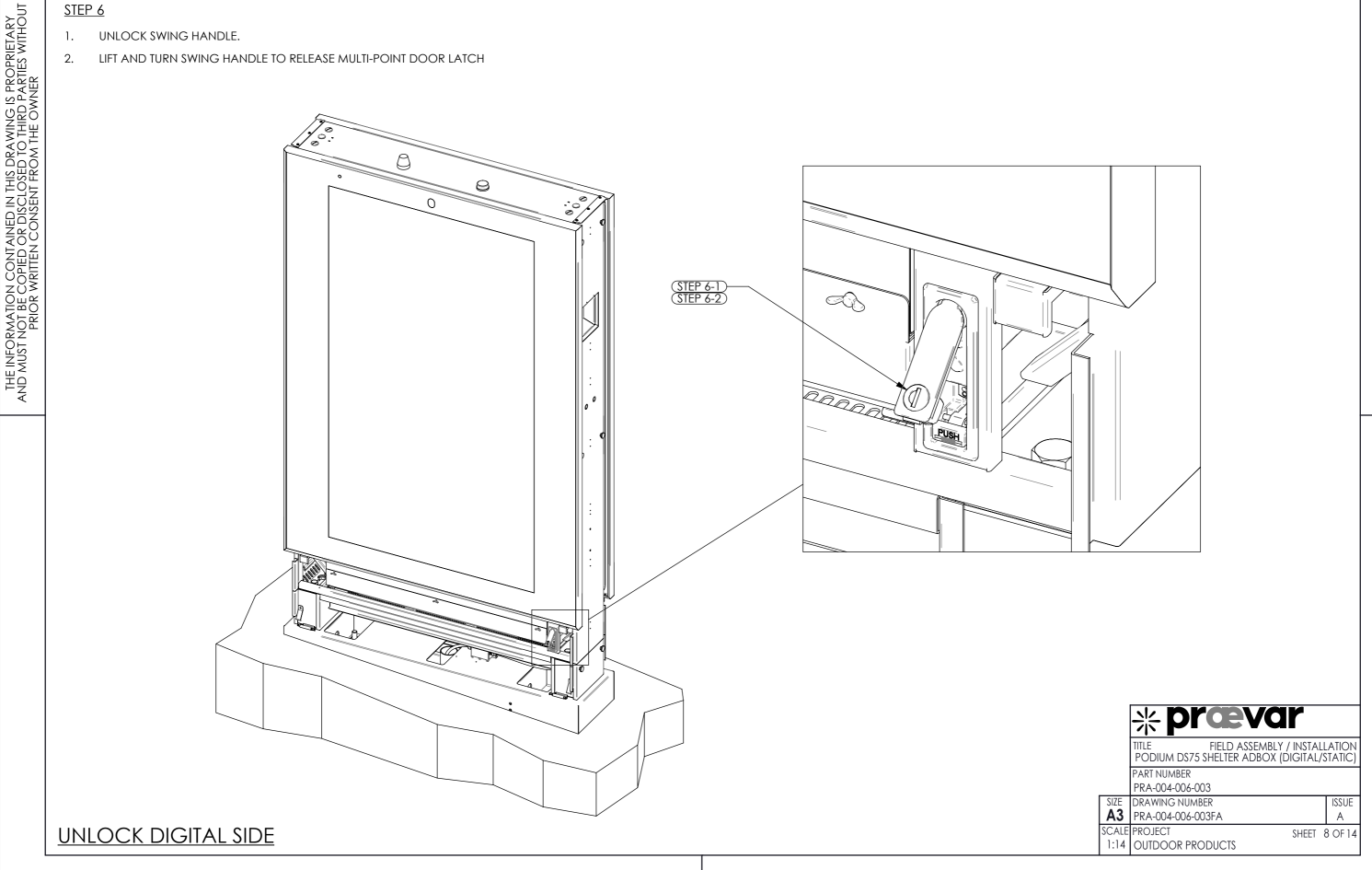


MAINS POWER CONNECTION

DRAWING NUMBER PRA-004-006-003FA

STEP 6

UNLOCK SWING HANDLE.

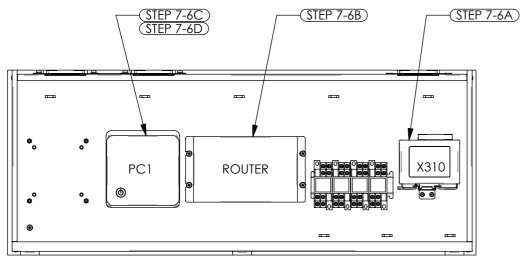


STEP 7

- OPEN GLASS FRONT DOOR AND ENGAGE LOWER STAY ARM.
- REMOVE PROTECTIVE FILM FROM DOOR GLASS AND LCD.
- 3. RELEASE LCD LOCKING SCREWS AND SPRING PINS (2X).
- SWING OPEN LCD CHASSIS ASM TO REVEAL EQUIPMENT VAULT.
- 5. REMOVE LOCKING WING HEAD SCREWS AND EQUIPMENT COVER.
- LOAD EQUIPMENT AND INTEGRATE AS REQUIRED:

 - X310 WEB RELAY CABLES ... AS LABELED, ROUTER CABLES ... Vin+ AND Vin- FOR POWER, LAN CABLE FOR X310, LAN CABLE FOR PC1,

 - PC CABLES ... POWER, MINI DP, LAN,
 OPTIONAL PC CABLES ... LCD DRIVER BOARD LAN CABLES LABELED PC1 RS232 AND PC2 RS232.
- CHECK CONNECTIONS, TURN ON POWER AND TEST.
- CLOSE AND LOCK SYSTEM.





EQUIPMENT INTEGRATION DETAIL

