

530 [20.85] 482 [19.00] REF. - UPS CONTOUR REFER TO DETAIL-A 727 [28.61] [10.02] REF. LEVELING FOOT LOCATION SEISMIC BRACKET (4 PLACES) 8.5 FRONT [0.33] 466 [18.35] DETAIL-A FOOT PRINT 70 [2.75] 32 [1.25] 102 [4.00] 51 Ø13 [2.00] [Ø0.50]

- \triangle 3. THESE DIMENSIONS ARE GIVEN TO THE CENTER OF THE CASTER SWIVEL RADIUS.
 - 4. INSTALLATION MUST COMPLY WITH NATIONAL AND LOCAL ELECTRICAL REGULATIONS.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF AMERICAN POWER CONVERSION AND SHALL NOT BE COPPLE, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF TEMS WITHOUT WRITTEN PERMISSION FROM APC. THIS DRAWING IS BASED UPON LATEST AWAILBEE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

SYMMETRA LX TOWER SEISMIC ANCHORING DETAILS (ALL REGIONS EXCEPT JAPAN) PROJECT: SUBMITTAL DRAWING SHEET 1 OF 1 ENGINEER:

SYA-TOWER-SA K.NAGENDRA 27/10/05 DRAWN BY: M.TAVARES 27/10/05 CHECKED BY: K.WHITE

