REVISIONS NOTES: UNLESS OTHERWISE SPECIFIED REV DESCRIPTION APPROVED DATE 1. SEE DRAWING NO. CB-00294 AND PROCEDURE P-1000 FOR D SEE DCN PVX2120D 8/10/11 JBT ASSEMBLY AND TEST INSTRUCTION. PROCEDURES AND ASSEMBLY DRAWINGS ARE FOR INTERNAL USE ONLY. 2. ALL TESTING IS PERFORMED IAW BATTERY COUNCIL INTERNATIONAL STANDARDS. 3. ALL DIMENSIONS ARE INCH [MM]. 4. ABBREVIATION USED IN TITLE IS: SEALED LEAD ACID (SLA). - 20.76 [527.4mm] – _ 19.72 [501.0mm] — PVX-2120 TERMINAL OPTION 8.70 [221.0mm] PART NUMBER: PVX-2120L 2X 1.13 [28.8mm] HEAVY DUTY L-BLADE - HANDLES NOTE: SEE OPTION LISTED 2X Ø.325 [Ø8.3mm] 8.64 [219.5mm] - 19.05 [483.9mm] – **→** 8.03 [203.9mm] **→** ENVELOPE DRAWING CAPACITY RATINGS PART OR IDENTIFYING NO. NOMENCLATURE OR DESCRIPTION MATERIAL SPECIFICATION CAGE CODE ITEM NO. QTY REQD PART NUMBER PVX-2120 PARTS LIST UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: CONTRACT NO. 127 LBS[57.6 KG] CONCORDE BATTERY CORPORATION NOMINAL WEIGHT 2009 SAN BERNARDINO RD, W. COVINA, CA 91790 AMPERE HOUR CAPACITY @ 24 HOUR FRACTIONS DECIMALS ANGLES 212 AH TITLE BATTERY, SLA, 12 VOLT, APPROVALS DATE 1.75 VOLTS/CELL @ 77°F (25° C) $\pm 1/32$.XX $\pm .06$.XXX ± .030 DRAWN ELH 8/13/0 PVX - 2120TREATMENT CHECKED NONE 8/21/0 HRF DWG NO. PVX-2120 SIZE | CAGE CODE FINISH APPROVED NONE JBT 8/23/0 63017 SIMILAR TO ACT WT CALC WT ISSUED 8/12/1 SCALE NONE SHEET JJ 1 OF