REVISIONS NOTES: UNLESS OTHERWISE SPECIFIED DESCRIPTION APPROVED DATE A STANDARDIZED ENVELOPE, ADDED 7/29/20 PН 1. SEE DRAWING NO. CB-00292 AND PROCEDURE P-1000 FOR NOTE 5 ASSEMBLY AND TEST INSTRUCTION. PROCEDURES AND ASSEMBLY DRAWINGS ARE FOR INTERNAL USE ONLY. 2. ALL TESTING IS PERFORMED IAW BATTERY COUNCIL INTERNATIONAL STANDARDS. 3. DIMENSIONS ARE INCH [MILLIMETER]. 4. ABBREVIATION USED IN TITLE IS: SEALED LEAD ACID (SLA). (**3**3) 5. TERMINAL HARDWARE KIT PROVIDED, PART NUMBER 6923 (2 REQD). 2X 1.62 [41.2] $\langle \oplus \rangle$ 2X 1.62 [41.2] <u></u> 4X M8 X 1.25 REFERENCE VIEW 2X 1.30 [33.0]— -2X 10.33 [262.5] **—**12.90 [327.8]-**-**6.74 [171.3]--4X .13 [3.2] 8.96 [227.6] 8.16 [207.3] (4X 8.29 [210.4]) -12.86 [326.8]*-*-6.58 [167.2]*-*ENVELOPE DRAWING QTY REQD CAGE NOMENCLATURE OR DESCRIPTION MATERIAL SPECIFICATION ITEM NO. PARTS LIST UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: CONTRACT NO. CAPACITY RATINGS CONCORDE BATTERY CORPORATION 2009 SAN BERNARDINO RD, W. COVINA, CA 91790 FRACTIONS DECIMALS ANGLES PART NUMBER PVX-7680T BATTERY, SLA, 2 VOLT, APPROVALS $\pm 1/32$.XX $\pm .12$.XXX ± .060 D. AYALA 75 LBS [34.0 KG] 5/16/1 NOMINAL WEIGHT PVX-7680T TREATMENT CHECKED NONE AMIII 5/16/1 DWG NO. PVX - 7680T AMPERE HOUR CAPACITY @ 24 HOUR SIZE | CAGE CODE 768 AH FINISH APPROVED 5/17/1 NONE DV 63017 А 1.75 VOLTS/CELL @ 77°F (25°C) SIMILAR TO ACT WT CALC WT ISSUED 7/30/20 SCALE NONE SHEET 1 OF 1 DH