

ESSENTIAL COMPONENT
THIS ITEM IS OR CONTAINS
A SAFETY RELATED COMPONENT

167A2400 / 112D2140 / INSERT P500-64C

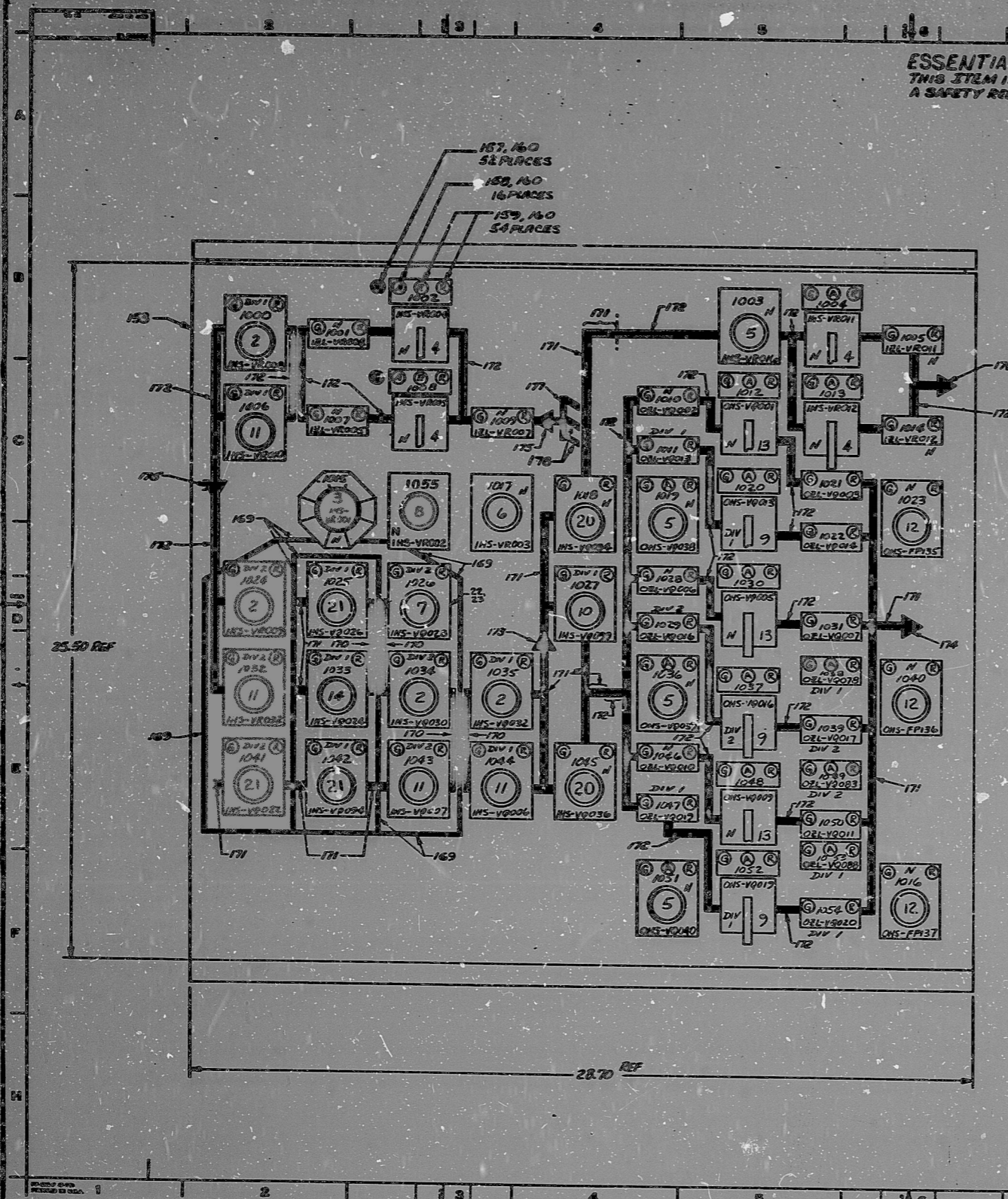


TABLE I

PART NO.	MARKING	QTY	SIZE
1000	1) CBMT BLDG SPLY OUT BD ISOL VLV VRO00A 2) CLOSE (A) OPEN (B)	161	.12
1001	1) CBMT BLDG SPLY FAN A ISOL DMPR VRO0YA	162	
1002	1) CBMT BLDG SPLY FAN B ISOL DMPR VRO0YA	162	
1003	1) CBMT BLDG EXH FAN VRO04A/B SELECTOR FAN A 2) FAN B	164	
1004	1) CBMT BLDG EXH FAN VRO04A	166	
1005	1) CBMT BLDG EXH FAN A ISOL DMPR VRO0YA	162	
1006	1) CBMT BLDG SPLY OUT BD ISOL VLV VRO00A 2) CLOSE (A) OPEN (B)	161	
1007	1) CBMT BLDG SPLY FAN B ISOL DMPR VRO0YA	162	
1008	1) CBMT BLDG SPLY FAN VRO00C	166	
1009	1) CBMT BLDG SPLY OUTS AIR DMPR VRO0YA	162	
1010	1) DW PRG TRIN A INLET DMPR OVQ06YA	162	
1011	1) DW PRG TRIN A INLET LO FLOW DMPR OVQ05YA	162	
1012	1) DW PRG EXH FAN VRO02CA	166	
1013	1) CBMT BLDG EXH FAN VRO04B	166	
1014	1) CBMT BLDG EXH FAN B ISOL DMPR VRO0YA	162	
1015	1) CBMT (A) DW (B) CBMT (C) CBMT (D) VENT (A) HD (B) PRG (C) DW (D) PRG	167	
1016	1) DW PRG TRIN C DELUGE VLV OVQ06C 2) CLOSE (A) OPEN (B)	161	
1017	SEE DETAIL G	164	
1018	1) CBMT EXH DMPR VRO00Y 2) AUTO (A) CLOSE (B) OPEN (C)	161	
1019	1) DW PRG TRIN A ELEC BLAST COIL OVQ03AA 2) OFF (A) ON (B)	183	
1020	1) DW PRG LOW FLOW EXH FAN VRO03CA	166	
1021	1) DW PRG EXH FAN A ISOL DMPR OVQ07YA	162	
1022	1) DW PRG LOFL EXH FAN A ISOL DMPR OVQ08YA	162	
1023	1) DW PRG TRIN A DELUGE VLV OVQ06A 2) CLOSE (A) OPEN (B)	161	
1024	1) CBMT BLDG SPLY INBD ISOL VLV VRO00B 2) CLOSE (A) OPEN (B)	161	
1025	1) DW HD PRG EXH ISOL VLV VRO00S 2) AUTO (A) CLOSE (B) OPEN (C)	161	
1026	SEE DETAIL H	161	
1027	1) DW PRG LOW FLOW EXH DMPR VRO00Y 2) CLOSE (A) OPEN (B)	161	.12

CONT ON SH 2

- NOTES:
- FOR ITEMS 2 THRU 150 SEE ELECTRICAL DEVICE LIST 442X64R0001 ITEM 1.
 - FOR ITEMS 1, 151 THRU 499 SEE INSERT PARTS LIST 112D2140G001.
 - FOR ITEMS 500 THRU 999 SEE HARDWARE LIST 442X64R0001, ITEM 155.
 - FOR ITEMS 1000 AND UP SEE MARKING TABLE 1, THIS DRAWING. MARK PER PHOTO PROCESS SPEC 272A7128, ITEM 154.
 - THIS INSERT IS PART OF PGCC PANEL ASSY N13-P008.
 - FOR WIRING INFORMATION SEE CONNECTION DIAGRAM 915E153, ITEM 152.
 - MARK REF DESIGNATIONS (REAR SIDE) ADJACENT TO DEVICES USING .12 HIGH CHARACTERS.
- REF NO'S (1), (2), (3), (4), (5) ARE LINE NO'S PERTAINING TO MARKING SPEC.
- LENGTH & ROUTING OF CONDUIT AND WIRING TO BE DETERMINED BY MFG AT ASSY.
- CENTER MIMIC LINES ON DEVICES WHERE SHOWN CENTERED, OTHERWISE LOCATE APPROX AS SHOWN.
- REMOVE POINT IN ALL AREAS WHICH ARE IN CONTACT WITH CONDUIT FITTINGS.
- RESISTOR MOUNTING TO BE PER 195D9255, ITEM 105, FOR SPACING AND STRAIN RELIEF.
- MARK PER 287A302

TERA APERTURE CARD

BALDWIN ELECTRONICS INC
COPY
AUG 18 1991

FOR REFERENCE ONLY
Not To Be Used For Construction

CLINTON 1 REF ITEM NO. H-3-P354 PART OR GROUP NO.	2	11-11-88	112D2140
REVISED	1	11-11-88	112D2140
NE97230 NJ4692	0360		
ADDED SH 3	0360		
CHK'D	0360		
BY: [Signature]	0360		

112D2140
SAN JOSE
112D2140
112D2140

R 155

811120425

