

TABLE I

NO	DESCRIPTION	QTY	UNIT
1000	(1) DRYWELL PURGE	156	.12
1001	(1) COMMON STATION (2) HVAC VENT	156	
1002	(1) FUEL BLDG EXH INBD (2) ISOL DMFR IN617YA	151	
1003	(1) EXH OUTDOORS (2) ISOLATION DMFR (3) IN617YA	150	
1004	(1) SGT5 TRN A PWP DCS (2) SUCT DMFR NG04YA	151	
1005	(1) RKJU PUMP ROOM (2) IS	157	
1006	(1) RNCU PUMP ROOM (2) IC	150	
1007	(1) RADWASTE PIPE (2) TUNNEL	150	
1008	(1) RNCU PUMP ROOM (2) IA	150	
1009	(1) SGT5 TRN A DW PRG (2) ISOL DMFR IN21YA (3) NORMAL (5) PURGE	163	
1010	(1) SGT5 TRN A DW PRG (2) ISOL DMFR ZV00YA	161	
1011	(1) SGT5 TRN A FUEL BLDG (2) ISOL DMFR ZV02YA	161	
1012	(1) SGT5 TRN A INLET (2) DMFR OV40YA	161	
1013	(1) SGT5 TRN A AUX BLDG (2) ISOL DMFR OV60YA	161	
1014	(1) AUX BLDG (2) ATMOSPHERE	159	
1015	(1) SGT5 TRN A (2) NTR OV60AAA	162	
1016	SEE DETAIL D (SH 1)	159	
1017	(1) SGT5 TRN A (2) EXH FAN OV60CA	180	
1018	(1) SGT5 TRN A EXH STALK (2) DMFR OV60YA	161	
1019	(1) SGT5 TRN A EXH FAN (2) DMFR OV60YA	151	
1020	(1) FUEL BLDG	153	
1021	(1) SGT5 TRN A FUEL BLDG (2) SUCT DMFR IN605YA	161	
1022	(1) SGT5 TRN A EGCS RMS (2) SUCT DMFR IN606YA	161	
1023	(1) SGT5 TRN A FUEL BLDG (2) ISOL DMFR IN62YA (3) CLOSE (5) AUTO	164	
1024	(1) FP SYS DELUGE (2) VLV ISK07IA (3) CLOSE (5) OPEN	165	
1025	(1) SSW SYS 1A DELUGE (2) VLV ISK073A (3) CLOSE (5) OPEN	165	
1026	(1) SSW SYS 2A DELUGE (2) VLV ISK073A (3) CLOSE (5) OPEN	165	
1027	(1) SGT5 TRN A (2) CLG FAN OV60CA	180 .12	

TABLE I (CONT)

1028	(1) SGT5 TRN A CLG FAN (2) DMFR OV605YA	161 .12	
1029	(1) FUEL BLDG EXH INBD (2) ISOL DMFR IN618YA	161	
1030	(1) EXH OUTDOORS (2) ISOLATION DMFR (3) IN618YA	150	
1031	(1) DMPS PUMP ROOM	157	
1032	(1) ACCESS AISLE	157	
1033	(1) RNR PUMP ROOM (2) IC	157	
1034	(1) RNR PUMP IS (2) NX ROOM	157	
1035	(1) RCTC & MAIN (2) STEAM TUNNEL	157	
1036	(1) RNR PUMP IA (2) NX ROOM	157	
1037	(1) LPCS PUMP ROOM	157	
1038	(1) CONT RM CHILLER (2) A OV61CA	162	
1039	(1) CONT RM CH NTR (2) PMP A OV60PA	162	
1040	(1) CONT RM TRN WTR SOIL (2) DEN VLV (3) DRAIN (5) FULL	163	
1041	(1) CONT RM EQ RM (2) SPLY FAN 18CA	180	
1042	(1) LOCKER RM EXH FAN (2) ISOL DMFR OV629Y (3) CLOSE (5) OPEN	164	
1043	(1) CONT RM (2) DMFR OV62TY	161	
1044	(1) CONT RM (2) DMFR OV62TY	161	
1045	(1) CONT RM (2) DMFR OV62TY	161	
1046	(1) CONT RM (2) DMFR OV62TY	161	
1047	(1) FUEL BLDG (2) SPLY FAN IN60CB	162	
1048	(1) FUEL BLDG SPLY FAN (2) IN60CA/CO (3) OFF (5) NORMAL	165	
1049	(1) CONT RM MU TRN A (2) INLET DMFR OV602YA	161	
1050	SEE DETAIL C (SH 1)	150	
1051	(1) CONT RM HVAC MU (2) AIR FAN OV60CA	180	
1052	(1) CONT RM MU TRN A (2) OUTLET DMFR OV606YA	161	
1053	SEE DETAIL B (SH 1)	157	
1054	(1) CONT RM SPLY (2) FAN OV60CA	162	
1055	(1) CONT RM (2) ISOL DMFR OV621YA	161	
1056	(1) CONT RM (2) ISOL DMFR OV624YA	161 .12	

TABLE I (CONT)

1057	(1) CONT RM (2) ISOL DMFR OV627YA	161 .12	
1058	(1) CONT RM (2) ISOL DMFR OV630YA	161	
1059	(1) CONT RM (2) ISOL DMFR OV633YA	161	
1060	(1) CONT RM (2) ISOL DMFR OV636YA	161	
1061	(1) CONT RM (2) ISOL DMFR OV639YA	161	
1062	(1) CONT RM TRN A ISOL (2) DMFRS (3) OPEN (5) AUTO	166	
1063	(1) DMFR 7Y 75Y 91Y (2) DMFR 7Y 75Y 91Y (3) CLOSE (5) OPEN	166	
1064	(1) CONT RM TRN A (2) MIN OS DMFR OV60YA (3) CLOSE (5) OPEN	164	
1065	(1) FP SYS DELUGE (2) VLV ISK074A (3) CLOSE (5) OPEN	165	
1066	(1) SSW SYS 1A DELUGE (2) VLV ISK074A (3) CLOSE (5) OPEN	165	
1067	(1) SSW SYS 2A DELUGE (2) VLV ISK074A (3) CLOSE (5) OPEN	165	
1068	(1) CONT RM TRN A MAX (2) OS AIR DMFR OV648YA	161	
1069	(1) CONT RM TRN A MAX (2) OS AIR DMFR OV649YA	161	
1070	(1) MAXIMUM OUTSIDE (2) AIR	158	
1071	(1) CONT RM RTRN AIR (2) DMFR OV608YA	161	
1072	(1) SPLY AIR TRN A FILT (2) BYP DMFR OV610YA	151	
1073	(1) SPLY AIR FILT DMFRS (2) OSVA 10YA & 11YA (3) BYPASS (5) FELT	163	
1074	(1) FP SYS DELUGE (2) VLV ISK105A (3) CLOSE (5) OPEN	165	
1075	(1) SSW SYS 1A DELUGE (2) VLV ISK107A (3) CLOSE (5) OPEN	165	
1076	(1) SSW SYS 2A DELUGE (2) VLV ISK107A (3) CLOSE (5) OPEN	165	
1077	(1) CONT RM SPLY (2) FAN OV60CA	158	
1078	(1) FUEL BLDG (2) EXH FAN IN60CB	162	
1079	(1) FUEL BLDG EXH FAN (2) IN60CA/CO (3) OFF (5) NORMAL	165	
1080	(1) TO TRAIN B MIN (2) AIR INTAKE	158	
1081	(1) CONT RM TRN A (2) MIN OS DMFR OV605YA	161	
1082	(1) EXHAUST LOUVERS	150	
1083	(1) CONT RM TRN A (2) EXH AIR DMFR OV605YA	161	
1084	(1) CONT RM TRN A (2) EXH AIR DMFR OV618YA	161	
1085	(1) DW CLG FAN IA (2) IN61CA	180 .12	

TABLE I (CONT)

1086	(1) CONT RM RTRN (2) FAN OV60CA	162 .12	
1087	(1) DW CLG FAN IC (2) IN610CA	180	
1088	(1) CONT RM RTRN FAN (2) INLY DMFR OV608YA	161	
1089	(1) DW CALLER IA (2) IN610CA (3) START	165	
1090	(1) DW CLG CH WTR (2) AO FLOW / FLOW	161	
1091	(1) DW CH WTR (2) PMP IA IN603PA	150	
1092	(1) DW CH WTR A RTRN (2) OTBD ISL VLV IN615A	161	
1093	(1) DW CH WTR A OTBD ISL (2) VLV IN600A/15A (3) START	161	
1094	(1) DW CH WTR B RTRN (2) OTBD ISL VLV IN615B	161	
1095	(1) DW CH WTR B OTBD ISL (2) VLV IN600A/15B (3) START	161	
1096	(1) PLANT CH WTR INBD (2) ISOL VLV IN6002A	161	
1097	(1) PLANT CH WTR OUTBD (2) ISOL VLV IN6001A/2A (3) CLOSE (5) OPEN	166	
1098	(1) CONT RM TRN A PRG (2) DMFRS 05YA & 06YA (3) OFF (5) ON	163	
1099	(1) CONT RM TRN A PRG (2) DMFRS 48YA & 81YA (3) OFF (5) ON	163	
1100	(1) FUEL BLDG EXH OTBD (2) ISOL DMFR IN609Y	161	
1101	(1) FUEL BLDG SPLY OUTBD (2) ISOL DMFRS 44 & 97 (3) CLOSE (5) OPEN	164 .12	

TERA APERTURE CARD

REPLACEMENT COPY #100
AUG 18 1981

FOR REFERENCE ONLY
Not to be used For Construction

2 INE97235

112D2062
SHEET 10 OF 10
CHECKED BY: R. B. B. DATE: 11/10/80

RIDS

811120450

