

	1	2	3	4	5	6	7	8	9	10	11		
1	2SST-I/E50H	2ABM-E/1101	2CWS-PWRS66A	2CWS-LYH66A	2CWS-LYH66B	2CWS-LYHX66A	2YYV-PSHX 379	2SST-I/E142			2CEC-JX888E	1	
	2SST-I/E50C	2ABM-E/1110	2CWS-PWRS66B			2CWS-LYHX66B	2YYV-PSLX 381	2YYV-I/E 378					1
	2AI-I3V	2AO-V3I	2AI-I3V	2AP+ALM-CR	2AP+ALM-CR	2AO-L2C-R (ECEP 10273)	2AI-I3V				2AX+DP10		
2	2MSS-PWRS32D	2SST-I/E21B	2SST-I/E22A	2SST-I/E22C	2SST-I/E23B	2SST-I/E58A	2SST-I/E58C	2SST-I/E58E	2SST-I/E58G	2SST-I/E58J	2CEC-JX888D	2	
	2SST-I/E21A	2SST-I/E21C	2SST-I/E22B	2SST-I/E53A	2SST-I/E53C	2SST-I/E58B	2SST-I/E58D	2SST-I/E58F	2SST-I/E58H	2SST-I/E50A			2
	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AX+DP10		
3	2WTS-PWRS323	2WTS-FY323	2WTS-E/I323	2ABM-PWRS110	2ABM-PSL110	2MSS-PWRS31B	2MSS-PWRS31D	2MSS-PWRS32B	2CEC-HC828	2CEC-HC897	2CEC-JX888C	3	
	2SSR-I/E156		2YYV-E/E 377	2MSS-PWRS31A	2YYV-PSL380	2MSS-PWRS31C	2MSS-PWRS32A	2MSS-PWRS32C					3
	2AI-I3V	2AP+SQE	2AO-V3I	2AI-I3V	2AP+ALM-AR	2AI-I3V	2AI-I3V	2AI-I3V	2AT-SBU	2AT-SBU	2AX+DP10		
4	2CWS-TSLX109	2CWS-TSLX136	2CWS-TSLX138	2ABM-PSLX110	2CWS-FY47B	2CWS-PWRS47B	2CWS-FY147	2SWP-FY509	2SWP-PWRS509	2SWP-FY511	2CEC-JX888B	4	
	2CWS-TSLX135	2CWS-TSLX137	2ABM-PSHX101	2YYV-PSLX 382		2CWS-PWRS147			2SWP-PWRS511		4		
	2AO-L2C-R (ECEP10273)	2AO-L2C-R (ECEP10273)	2AO-L2C-R (ECEP10273)		2AP+SQE	2AI-I3V	2AP+SQE	2AP+SQE	2AI-I3V	2AP+SQE			2AX+DP10
5	2CWS-TT109	2CWS-TSL109	2CWS-TT136	2CWS-TSL136	2CWS-TT138	2SWP-TS512	2SWP-EI512	2CWS-LC140	2CWS-PWRS46	2CWS-TSH138	2CEC-JX888A	5	
	2CWS-TT135	2CWS-TSL135	2CWS-TT137	2CWS-TSL137	2SWP-TT512		2CWS-EI140		2ABM-PWRS101	2ABM-PWRS101	5		
	2AI-P2V	2AP+ALM-AR	2AI-P2V	2AP+ALM-AR	2AI-P2V	2AC+A5	2AO-V3I	2AC+A5	2AI-I3V	2AP+ALM-AR			2AX+DP10
6	2CEC-PWRS902											6	
	2ARPS-A6												
7	2CEC-PWRS888											7	
	2ARPS-A6												

NOTES:
 1. REFERENCE LITERATURE: ECEP10273, SEE SI 1-01526
 2. ALL NESTS ARE 2ANU-D

(FRONT VIEW)

S&W RACK No. 2CEC-PNL888

REVISION				REFERENCE DRAWINGS			
APP	ED.	DATE	BY	DESCRIPTION	NO.	DATE	BY
1	1	2/2/78	JW	REVISED TAG			
2	1	1/10/81	JW	REV PER CUST. DWG			
3	1	1/22/82	JW	REV PER CUST COMMENT			
4	1	1/24/83	JW	AS-BUILT			
5	1	1/24/83	JW	REV PER ADD#1			
6	1	1/24/83	JW	CUST REV ADDED SPARE TAG NOS.			
7	1	5/14/85	JW				
8	1						
9	1						

THE FOXBORO COMPANY
 FOXBORO, MASSACHUSETTS, U.S.A.

DES. J.W. 11/18 CUSTOMER ORDER NO. NMP2-C072L
 DO. A.D. 11/18 PROJECT NO. J.O. NO12177
 REV. NO. 773 (LED) 11/18 FOXBORO ORDER NO. 77N-61277A
 SHEET 1 OF 1
 Dwg. No. RL-888

SI
 APERTURE
 CARD

STONE & WEBSTER ENGINEERING CORPORATION
 NINE MILE POINT NUCLEAR STATION - UNIT 2
 NIAGARA MOHAWK POWER CORPORATION
 D. 12177

INSTRUCTIONS TO SUPPLIER (E2)
 APPROVED AS DEFINED IN SPECIFICATION
 APPROVED AS REVISED
 RELEASED FOR FABRICATION
 RELEASED FOR MATERIAL PURCHASE

SUPPLIER TO RESUBMIT FOR REVIEW FOR RECORD NONE REQUIRED

NOTES:

(E) FOR INFORMATION ONLY RETURN TO SUPPLIER NOT REQUIRED

INSTRUCTIONS TO DESIGN (LIMIT TO 13) I-O P-L P-S R-C F-D NEW REV

DESIGN ENGINEER'S DATE STAMP (D)
 OUT: N/R

INITIALS OF SELECTED REVIEWERS
 B/S

RESPONSIBLE ENGINEER'S DATE STAMP (E2)
 B/S MAY 17 1985 B.P. SUMMA

SUPERSEDES S & W FILE NO. (E) (28-34) (38-38)
 3 0000115 2451 3846
 REMARKS (LIMIT TO 28 CHARACTERS & BLANKS) (28-74)
 SWEC CHANGE

S & W EQUIP. ID CODE (E1) (28-34) AREA DESIGNATION CODES (E1) (28-80)
 2CEC-PNL888

MFR'S. DWG. NO. (LIMIT TO 24 CHARACTERS & BLANKS) (27-80)
 RL-888 REV H

MFR'S. NAME (LIMIT TO 20 CHARACTERS & BLANKS) (26-80)
 FOXBORO

DATE MONTH DAY YEAR (28-34) Dwg. TYPE (E1) (28-80) MAX. DATE (28-33) (E1) (28-80)
 REC'D 014 09 915 (E1) (28-80) J 00

FUNCTIONAL TITLE (E1) (LIMIT TO 44 CHARACTERS & BLANKS) (27-80)
 RACK LOADING 2CEC-PNL 888

S & W FILE NO. (E1) (28-34)
 U 0007159451384H (E1) (28-80)
 P JOB ORDER NO. 12177 100 (E1) (28-80)

07-91

9305040383 D