

FOXBORO ORDER NO. 77N-61277A Dwg. NO. RL-825

	1	2	3	4	5	6	7	8	9	10	11	
1	2SWP-PWR5501	2FWS-2T10A	2FWS-2T10C	2FWS-2T55B	2FPW-PWR5215					2LEL-HC829	2CEC-JX825F	1
	2SWP-PWR5502	2FWS-2T10B	2FWS-2T55A	2YYY-ZT336	2YYY-PWR5335							
	2AI-I3V	2AI-P2V+SLW+SLW	2AI-P2V+SLW+SLW	2AI-P2V+SLW+SLW	2AI-I3V					2AT+SBI'	2AX+DPIO	
2	2CNM-PSLX115	2SWP-LSHX501	2AP-LSHX501	2FWS-FY111	2FWS-HY111	2FWS-HY211	2FWS-EI111	2FWS-EI211	2FWS-FY113	2FWS-EI113	2CEC-JX825E	2
	2CNM-FSH105	2SWP-LSLA502	2SWP-LSL502	2FWS-HY111	2YYY-HY333	2FWS-EI111	2CNM-FI45A		2FWS-EI113			
	2AO-L2C-R (ECEP10273)	2AP+ALM-AR	2AX+DIO	2AP+DLS	2AP+DLS	2AO-V3I	2AO-V3I	2AX+DIO	2AO-V3I	2AX+DPIO		
3	2CNM-FSLY33A	2CNM-FSHX114	2FWS-PSLX40A	2CCP-FDSX266	2CNM-PSL70A	2FWS-FY109	2HDL-PWR54A	2HDL-LC4A	2HDL-EI14A	2DER-PWR5101	2CEC-JX825D	3
	2CNM-FSLY68A	2CNM-FSLX114	2CNM-PSLX70A	2YYY-PSLX334	2FWS-PSL40A	2FWS-PWR5109		2HDL-EI14A	2DER-EI101			
	2AO-L2C-R (ECEP10273)	2AO-L2C-R (ECEP10273)	2AP+ALM-AR	2AP+SQE		2AI-I3V	2AC+A5	2AO-V3I	2AS-I3I	2AX+DPIO		
4	2CNM-PWR538A	2CNM-FY38A	2CNM-FC38A	2CNM-FSL38A	2CNM-PWR568A	2CNM-FY68A	2CNM-FC68A	2HDL-PWR535A	2HDL-FY35A	2HDL-FC35A	2CEC-JX825C	4
	2CNM-EI38A			2CNM-FSL68A	2CNM-FI68A			2HDL-EI35A				
	2AS-I3I	2AP+SQE	2AC+A5+LS	2AP+ALM-AR	2AS-I3I	2AP+SQE	2AC+A5+LS	2AS-I3I	2AP+SQE	2AC+A5+LS	2AX+DPIO	
5	2CNM-PWR5114	2CNM-FY114	2CNM-FY114	2CNM-FY114	2CNM-HCX114	2CNM-FC114	2CNM-FSH114	2FWS-PWR540A	2CNM-PWR545A	2FWS-PWR59A	2CEC-JX825B	5
	2CNM-EI114		2CNM-FY114		2CNM-HCY114		2CNM-FSL114	2DER-I/E101	2CNM-PWR570A	2HDL-PWR541A		
	2AS-I3I	2AP+SQE	2AI-C2L	2AX+DSR	2AP+AVS	2AC+A5	2AP+ALM-AR	2AI-I3V	2AI-I3V	2AI-I3V	2AX+DPIO	
6	2CNM-PSL115	2CCP-FY135	2CCP-PWR5135	2CCP-FY266	2CCF-FDSH266	2CNM-PWR5138	2CNM-FY138	2CNM-PWR5104	2DER-PWR5123	2DER-FY123	2CEC-JX825A	6
	2CNM-FSH05		2CCF-PWR5266			2CNM-PWR5115		2CNM-PWR5105	2DER-EI123			
	2AP+ALM-AR	2AP+SQE	2AI-I3V	2AP+SQE	2AP+ALM-AR	2AI-I3V	2AP+SQE	2AI-I3V	2AS-I3I	2AP+SQE	2AX+DPIO	
7	2CEC-PWR5825										7	
	2ARPS-A6											

(FRONT VIEW)

S&W RACK NO. 2CEC-PNL825

NOTES:

- REFERENCE LITERATURE : ECEP 10273 . SEE SI 1-01526
- ALL NESTS ARE 2ANU-D

REVISION				REFERENCE DRAWINGS	
APP.	NO.	DATE	BY	REASON	
RJV	1	1/6/78	JW	ADDED TAG 100P	RACK LOADING RACK H13-P825
RJV	2	2/2/78	JW	DELETED 401	NINE MILE POINT NUCLEAR STATION
RJV	3	4/4/78	JW	CORRECTED EQUIP. NO.	UNIT 2
RJV	4	5/1/78	JW	REV. PER CUST. COMMENT	NIAGARA MOHAWK POWER CORP.
RJV	5	1/2/78	JW	AS-BUILT	
RJV	7	1/2/78	AD	CUST REV	
RJV	8	5/3/78	AD	ADDED SPARE TAG NOS.	
	9				

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

CUSTOMER ORDER NO. NMP2-C072L
PROJECT NO. J.O. NO 12177
FOXBORO ORDER NO. 77N-61277A

SIZE C
SHEET 1 OF 1
REV A

SI APERTURE CARD

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

INSTRUCTIONS TO SUPPLIER (E2)

APPROVED AS DEFINED IN SPECIFICATION
APPROVED AS REVISED SPECIFICATION
RELEASED FOR FABRICATION
RELEASED FOR MATERIAL PURCHASE

QUANTITY TO RESUBMIT

REVISED PRINTS
REVISED MICROFILM APERTURE CARDS
FOR REVIEW
FOR RECORD
NONE REQUIRED

NOTES:

DESIGN ENGINEER'S DATE STAMP (D)
OUT: NJR

INITIALS OF SELECTED REVIEWERS
NJS

RESPONSIBLE ENGINEER'S DATE STAMP (E2)
MAY 17 1978 B. P. SHIMA

SUPERSEDES S&W FILE NO (E1) (125-34) (55-38)

REMARKS (C) (LIMIT TO 22 CHARACTERS & BLANKS) (103-74)
SWEET CHANGE

S&W EQUIP. I.D. CODE (E1) AREA DESIGNATION (125-34) (E1) (75-80)
2000-ANU825

MFR'S. DWG. NO (C) (LIMIT TO 24 CHARACTERS & BLANKS) (137-80)
RL-825 REV J

MFR'S. NAME (C) (LIMIT TO 20 CHARACTERS & BLANKS) (161-80)
FOXBORO

DATE REC'D (C) MONTH DAY YEAR (132-33)
04 09 78

FUNCTIONAL TITLE (E1) (LIMIT TO 44 CHARACTERS & BLANKS) (137-80)
RACK LOADING RACK # H13-P825

S&W FILE NO (E1) (11-201) (121-24)
0007759451017J

JOB ORDER NO. 12177 00

9305100051 D