

	1	2	3	4	5	6	7	8	9	10	11	
1												1
2	2CNM-P5LX20C 2YYY-P5LX349 2AO-L2C-R (ECEP10273)	2SFC-L5HX2A 2SFC-L5LX2A	2HDL-PWR54C 2SFC-PWR52A 2AI-I3V	2HDL-E1X4C 2HDL-E1Y4C 2AO-V3I	2HDL-LC4C 2AC+A5	2SFC-L5H2A 2SFC-L5L2A 2AP+ALM-AR				2CEC-HC831 2AT-SBLI	2CEC-JX827E 2AX+DPIO	2
3	2CNM-F5LX38C 2CNM-F5LX68C 2AO-L2C-R (ECEP10273)	2CCP-T5HX2A 2CCP-T5HX24C 2AO-L2C-R (ECEP10273)	2CCP-T5HX30A 2CCP-T5HX30C 2AO-L2C-R (ECEP10273)	2CCP-F5LY129 2CCP-T5HX74A 2AO-L2C-R (ECEP10273)	2CCS-T5HX104 2CCS-F5LY136 2AO-L2C-R (ECEP10273)	2CCS-F5LY136 2CCS-FY124 2AP+SQE	2CCS-FY124 2YYY-P5L348 2AP+ALM-AR	2CNM-P5L20C 2YYY-P5L348 2AX+DPIO	2SFC-FY124 2YYY-E1344 2AX+DPIO	2SFC-E1324 2AX+DPIO	2CEC-JX827D 2AX+DPIO	3
4	2CNM-PWR538C 2CNM-FY38C 2AS-I3I	2CNM-FY38C 2AP+SQE	2CNM-FC38C 2AC+A5+LS	2CNM-F5L38C 2AP+ALM-AR	2CNM-PWR568C 2AS-I3I	2CNM-FY68C 2AP+SQE	2CNM-FC38C 2AC+A5+LS	2HDL-PWR35C 2AS-I3I	2HDL-FY35C 2AP+SQE	2HDL-FC35C 2AC+A5+LS	2CEC-JX827C 2AX+DPIO	4
5	2CCP-TT24A 2CCP-TT24C 2AI-P2V	2CCP-T5H24A 2CCP-T5H24C 2AP+ALM-AR	2CCP-TT30A 2CCP-TT30C 2AI-P2V	2CCP-T5H30A 2CCP-T5H30C 2AP+ALM-AR	2SFC-PWR5104 2TML-PWR5108 2AI-I3V	2SFC-FY104 2TML-PWR5108 2AP+SQE	2CNM-PWR545C 2CNM-PWR570C 2AI-I3V	2FWS-PWR59C 2HDL-PWR541C 2AI-I3V	2CEC-JX827B 2AX+DPIO			5
6	2CCP-PWR5129 2CCP-PWR51A 2AI-I3V	2CCP-FY129 2CCP-F5L129 2AP+SQE	2CCP-F5L129 2CCP-F5L129 2AP+ALM-AR	2CCS-TT104 2CCP-TT74A 2AI-P2V	2CCS-T5H104 2CCP-T5H74A 2AP+ALM-AR	2CCS-TC104 2CCS-HC104 2AC+A5	2CCS-E1104 2CNM-E1745C 2AP+AVS	2CCS-PWR5136 2CCS-PWR5149 2AO-V3I	2CCS-F5L136 2CCS-F5L136 2AI-I3V	2CEC-JX827A 2AP+ALM-AR	2CEC-JX827A 2AX+DPIO	6
7	2CEC - PWR5 827 2ARPS - A6											7

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

(FRONT VIEW)

S&W RACK NO. 2CEC-PNL827

REVISION				REFERENCE DRAWINGS			
APP.	NO.	DATE	BY	REASON			
RSB	1	1/4/78	JW	ADDED 2 SPEC-120, ADDED TAPS	RACK LOADING RACK H13-P827		
RTB	2	1/4/78	JW	CORRECTED LOOP NO.	NINE MILE POINT NUCLEAR STATION		
WDB	3	3/1/78	PA	REV. PER CUST. PRINT.	UNIT 2		
SK	4	1/24/78	WJ	REV. PER CUST. COMMENT	NIAGARA MOHAWK POWER CORP.		
SJK	5	2/13/78	WJ	REV. PER CUST. COMMENT	THE FOXBORO COMPANY FOXBORO, MASSACHUSETTS, U.S.A.		
	6	3/1/78	PA	REYNOLDS PER ADD.	DES. J. WU	3-15-78	CUSTOMER ORDER NO. NMP2-C072L
	7	4/1/78	PA	DELETE ADD SPACE N-5, S-5 & 6	DR. A. D.	3-15-78	PROJECT NO. J. O. NO. 12177
	8				DR. JW	3/1/78	FOXBORO ORDER NO. 77N-61277A
	9						DR. NO. RL-827

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

SUPPLIER TO RESUBMIT:
 QTY: _____
 REVISIONS: _____
 FOR REVIEW
 FOR RECORD
 NONE REQUIRED

NOTES:

INSTRUCTIONS TO DESIGN (E1): I-O P-L P-S R-C F-D NEW REV.
 DESIGN ENGINEER'S DATE STAMP (D)
 OUT: ME

INITIALS OF SELECTED REVIEWERS
 BT

RESPONSIBLE ENGINEER'S DATE STAMP (E2)
 DATED MAY 02 1965 B. P. SHUKLA

SUPERSEDES S & W FILE NO. (E1) (25-34) (35-38)
 210019751945101914

REMARKS (C) (LIMIT TO 22 CHARACTERS & BLANKS) (63-74)
 210019751945101914

S & W EQUIP. I.D. CODE (E1) (25-34) AREA DESIGNATION CODES (E1) (75-80)
 210019751945101914

MFR'S. DWG. NO. (C) (LIMIT TO 24 CHARACTERS & BLANKS) (57-60)
 RL-827 REV 7

MFR'S. NAME (C) (LIMIT TO 20 CHARACTERS & BLANKS) (61-80)
 FOXBORO

DATE REC'D (C) (LIMIT TO 10 CHARACTERS & BLANKS) (87-90)
 04/29/85

FUNCTIONAL TITLE (E1) (LIMIT TO 24 CHARACTERS & BLANKS) (87-90)
 RACK LOADING - 2CEC - PNL827

S & W FILE NO. (E1) (25-34) (35-38) (11-00) (21-24)
 210019751945101914

ORDER NO. 12177 00

INFORMATION ONLY

9305100115