

8 7 6 5 4 3 2 1
 FOXBORO ORDER NO. 1 DWG. NO. 77N-61277B; RL-885

1	1	2	3	4	5	6	7	8	9	10	11	1
	ZASS-FSLX6B	ZCNS-FHX114	ZDSR-LSH48B	ZDSR-PSHX78B	ZCRS-PY103	ZDSR-PSHX78B	ZYYY-PSLX360	ZCEC-HCB90	ZCNS-LSH48B	ZDSR-FHX78B	ZCEC-JX885E	
	ZDSM-FHX78B	ZCNS-FSLX114	ZCNS-LSH48B	ZCNS-LSH48B	ZCNS-PY103	ZYYY-PSHX359	ZYYY-PSLX361	ZCNS-LSH48B	ZCNS-PWRS8B	ZDSR-LSH48B	ZCEC-JX885D	
ZAO-L2C-R (ECEP 10273) ZAI-13V ZAP+SQE ZAP+ALM-AR ZAI-I3V ZAX+DPIO												
2	1	2	3	4	5	6	7	8	9	10	11	2
	ZMS-TT24B	ZASS-FSLX6B	ZAI-FYCB	ZASS-FSL6B	ZCNS-LJE72B	ZYYY-EI35B	ZCNS-PWRS14	ZCNS-FY114	ZCNS-FSH114	ZDSR-LSH48B	ZCEC-JX885D	
	ZYYY-TT362	ZCNS-FSLX102	ZCNS-LSH48B	ZCNS-LJE72D	ZMS-TT24B	ZCNS-LJE72B	ZCNS-LJE72B	ZCNS-FSL114	ZDSR-PSHX78B	ZDSR-LSH48B	ZCEC-JX885D	
ZAI-TT362 ZAI-I3V ZAP+SQE ZAP+ALM-AR ZAI-I3V ZAO-V3I ZAI-I3V ZAP+SQE ZAP+ALM-AR ZAP+ALM-AR ZAX+DPIO												
3	1	2	3	4	5	6	7	8	9	10	11	3
	ZCRS-PWRS1B	ZCRS-PWRS3B	ZCRS-PWRS19B	ZESS-PWRS4B	ZESS-PWRS12B	ZESS-PWRS25B	ZHRS-PWRS7B	ZHFS-PWRS9B	ZMSS-PWRS23B	ZMSS-PC22B	ZCEC-JX885C	
	ZCRS-PWRS2B	ZCRS-PWRS16B	ZESS-LAL1B	ZESS-PWRS7B	ZESS-PWRS17B	ZESS-PWRS31B	ZHRS-PWRS8B	ZMSS-PWRS22B	ZMSS-PWRS52B	ZMSS-PC22B	ZCEC-JX885C	
ZAI-I3V ZAI-I3V ZAI-I3V ZAI-I3V ZAI-I3V ZAI-I3V ZAI-I3V ZAI-I3V ZAI-I3V ZAC+A5 ZAX+DPIO												
4	1	2	3	4	5	6	7	8	9	10	11	4
	ZDSM-PWRS75B	ZDSM-LC75B	ZDSM-LY75B	ZDSM-LY75B	ZDSM-LY75B	ZDSM-FX75B	ZDSM-FX75B	ZDSM-FX75B	ZDSM-FX75B	ZDSM-LC75B	ZCEC-JX885B	
	ZDSM-FX75B	ZDSM-LC75B	ZDSM-LY75B	ZDSM-LY75B	ZDSM-LY75B	ZDSM-FX75B	ZDSM-FX75B	ZDSM-FX75B	ZDSM-FX75B	ZDSM-LC75B	ZCEC-JX885B	
ZAO-V3I ZAC-T+A5+MI+LS ZAC+AM ZAC+AM ZAC+AM ZAO-V3I ZAO-V3I ZAS-I3I ZAC+A5+LS ZAX+DPIO												
5	1	2	3	4	5	6	7	8	9	10	11	5
	ZDSR-PWRS65B	ZDSR-LC65B	ZDSR-LY65B	ZDSR-LY65B	ZDSR-LY65B	ZDSR-FX65B	ZDSR-FX65B	ZDSR-PWRS65B	ZDSR-LC65B	ZCEC-JX885A		
	ZDSR-FX65B	ZDSR-LC65B	ZDSR-LY65B	ZDSR-LY65B	ZDSR-LY65B	ZDSR-FX65B	ZDSR-FX65B	ZDSR-FX65B	ZDSR-LC65B	ZCEC-JX885A		
ZAS-I3I ZAC-T+A5+MI+LS ZAC+AM ZAC+AM ZAC+AM ZAO-V3I ZAO-V3I ZAS-I3I ZAC+A5+LS ZAX+DPIO												
6	ZCEC-PWRS 904 ZARPS-A6											6
	ZCEC-PWRS 885 ZARPS-A6											
	ZCEC-PWRS 885 ZARPS-A6											

(FRONT VIEW)

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

S&W RACK No ZCEC-PNL885

REVISION				REFERENCE DRAWINGS			
NO	DATE	BY	REASON	DES	CHK	APP	REV
1	1/17/78	W	ADDED TAGS	J. WU			
2	4/17/78	W	ADDED TAGS	J. WU			
3	7/1/78	W	REV PER UNIT	J. WU			
4	2/1/79	W	REVISION COST	J. WU			
5	3/1/79	W	REVISION UNIT	J. WU			
6	4/1/79	W	N/55 CHANGE	J. WU			
7	7/1/79	W	REV PER UNIT	J. WU			
8	7/26/79	W	REV N2.55 PER ADD. #1	A. D.			
9	5/16/85	W	ADDED SPARE TAG NOS.	M. W.			

RACK LOADING RACK H13-P885
 NINE MILE POINT NUCLEAR STATION
 UNIT 2
 NIAGARA MOHAWK POWER CORP.

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

DES: J. WU CUSTOMER ORDER NO. NMP2-COT2L DATE: 7/1/79
 DR: A. D. PROJECT NO. J.O. NO. 12177 SHEET: 1 OF 1
 FOXBORO ORDER NO. 77N-61277B DWG. NO. RL-885

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

NOTES:
 (E1) FOR INFORMATION ONLY
 RETURN TO SUPPLIER NOT REQUIRED

INSTRUCTIONS TO DESIGNER (E1)
 DESIGN ENGINEER'S DATE STAMP (D)
 OUT: 1/1/85

INITIALS OF SELECTED REVIEWERS
 BB

RESPONSIBLE ENGINEER'S DATE STAMP (E2)
 DATED: MAY 17 1985 B.P. SINHA

SUPERSEDES S&W FILE NO (E1) (25-34) (35-58)
 3 0001759451021G
 REMARKS (LIMIT TO 42 CHARACTERS & BLANKS) (37-74)
 SWEET CHANGE

S&W EQUIP. ID CODE (E1) (25-34) AREA DESIGNATION CODES (E1) (75-80)
 ZCEC-PNL885

MFR'S DWG. NO. (LIMIT TO 24 CHARACTERS & BLANKS) (37-80)
 RL-885 REV G

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

DATE MONTH DAY YEAR (30) (31) MAX DAYS (32-33)
 REC (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83) (84) (85) (86) (87) (88) (89) (90) (91) (92) (93) (94) (95) (96) (97) (98) (99) (100)

FUNCTIONAL TITLE (E1) (LIMIT TO 40 CHARACTERS & BLANKS) (37-74)
 RACK LOADING RACK #H13-P885

S&W FILE NO (E1) (11-20) (21-24)
 0001759451021G

JOB ORDER NO. 12177 00

INFORMATION ONLY

9305070104

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