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WYR 78-70

YANKEE ATOMIC ELECTRIC COMPANY



20 Turnpike Road Westborough, Massachusetts 01581

July 28, 1978

United States Nuclear Regulatory Commission
Washington, D. C. 20555

Attention: Office of Nuclear Reactor Regulation
Dennis L. Ziemann, Chief
Operating Reactors Branch #2
Division of Operating Reactors

Reference: (1) License No. DPR-3 (Docket No. 50-29)
(2) USNRC Letter to YAEC dated June 26, 1978

Dear Sir:

Subject: Reference Drawings for SEP Reviews

In accordance with your request, Reference (2), we are forwarding one set of aperture cards of drawings for safety related systems and structures for the Yankee Rowe Plant. Also included is an index sheet for the drawings contained in this submittal. It is our belief that all of these drawings have been previously docketed either as part of the original FHSR or subsequent licensing submittals. If we can be of further assistance please don't hesitate to contact us.

Very truly yours,

YANKEE ATOMIC ELECTRIC COMPANY

Robert H. Groce
Licensing Engineer

JKT/kg
Enclosure

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CARDS TO
P.C.

9699	FM=1A	6MACH LOC PLANS VAPOR CONTNR SH 1	20X
9699	FM=1B	6MACH LOC PLANS VAPOR CONTNR SH 2	29X
9699	FM=1C	6MACH LOC SECT VAPOR CONTAINER	29X
9699	FM=1X	1VAPOR CONT PRI SYS FLEV	29X
9699000000	FM=2A	10FUNDAMENTAL FLOW DIA	
9699	FM=3A	18MAIN+ AUX STM+STM GEN RD	
9699	FM=4A	FLOW DIA COND+ FOWTR LINES	
9699	FM=6A	22MAIN COOL PRESS BLW+DRN VENT LIN	
9699	FM=7A	14EXTR STM FW WTR VNT+DRN LNS	
9699	FM=8A	17FD=CHRG+BLEED+CHEM SHDN	
9699	FM=8B	19FL DIA=PRIM PLNT PURTECTN	
	YM=D-7	4CHEM INJ + LOW SRG TANK	
9699	FM=9A	21MAIN COOL COMP SHUTDOWN FUEL PIT C	
9699	FM=18A	7MACH LOC PLN CP FL TUR RM	
9699	FM=18B	12MACH LOC PLN GR FL TUR RM	
9699	FM=18C	7MACH LOCA=SECT TURBINE RM	
9699	FM=18D	8MACH LOC PLN MEZZ FL TURR RM	
9699000000	FM=21A	13FUEL TRANSFER PIT	
9699	FM=25A	6MAIN COOLANT SYSTEM SH 1	29X
9699	FM=25B	3MAIN COOLANT SYSTEM SH 2	29X
9699	FM=25C	5MAIN COOLANT SYSTEM SH 3	29X
9699	FM=27B	2FD SERV WTR LINES PRIM PL 1	
9699	FM=27C	2FD SERV WTR LINES SEC PLT 2	
9699	FM=57A	7MACH LOC PLN PRIM AUX BLDG SH 1	29X
9699	FM=57B	7 MACH LOC PRI AUX BLDG SH2	
9699	FM=81A	4 MACH LOC DIESEL GEN BLDG	
9699	FM=83A	9LOW PRES SFTY INJ HI PRES SFTY 1	
9699	FE=1C	11 2400V ONE LINE DIAG	20X
9699	FE=1D	20 480V ONE LINE DIAGRAM 1	
9699	FE=1E	16 480V ONE LINE DIAG SH 3	
9699	FE=1F	15 480V ONE LINE DIAGRAM 2	
9699	FE=1H	13 125V DC ONE LINE DIAG	
9699	FE=1J	8 480V ONE LINE DIAGRAM 4	
9699	ESK=1A	3LIST OF SKETCHES + LEGEND	
11986	ESK=3A	1CMTL SWITCH CONTACT DIAGRAMS	16X
9699	ESK=4A	4OUTLINE SAFETY INJ CONT PNL	
9699	ESK=4AA	2SAFETY INJECTION CNTL PNL 1 4	
9699	ESK=4AB	3SAFETY INJECTION CNTL PNL 2 4	
11986	ESK=4AC	2SAFETY INJECTION CNTL PNL SH NO3	16X
9699	ESK=4AD	3SAFETY INJECTION CNTL PNL 4 4	
9699	ESK=4B	3SAFETY INJ CONTRL PNL SH2	
11986	ESK=6A	5ELEM DIAG 480V SKGR EMER GEN	16X
11986	ESK=6B	4ELEM DIAG 480V SKGR BUS TIES	16X
11986	ESK=6C	3ELEM DIAG 480V SKGR SFTY INJ PP	16X
9699000000	ESK=6AA	5 ELEM DIAG SAFETY INJ. VALVES SH1	
9699	ESK=6AB	6FD SAFETY INJ VALVES 2	
9699	ESK=6AC	4 480V MC CIRCUITS	
9699	ESK=6AD	4ELEM DIA ACCUM ISC VI MOV1	
11986	ESK=8A	4AC ELEM DIAG EMER GENERATORS	16X
9699	ESK=8B	5DC ELEM DIAG EMER GEN	
9699	ESK=10A	4 EVD SAF INJ CNTL PNL ANN 1 2	
9699	ESK=10B	1SAFF INJ CON PNL ANN 2 2	
9699	ESK=11A	4EL DIA AUTO ST+ENG RESTART	

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