



REFERENCE DRAWINGS:
 1. LEGEND X-K100-45
 2. LINE LIST X-K100-371, 372 & 373

- NOTES:
- 1.
 2. ALL ITEM NUMBERS INCLUDE PREFIX WPSAC.
 3. BEVEL GEAR OPERATED VALVE.
 4. TEMPORARY STRAINER IS PLACED IN THE SPOOL PIECE DURING INITIAL FLUSHING OPERATIONS. STRAINER MUST BE REMOVED BEFORE PLANT START-UP. CAPPED LINE IS CONNECTED TO PRESSURE GAUGE DURING INITIAL FLUSHING.
 5. ALL PIPING IS (P, S, & E) QUALITY ASSURANCE TYPE I.
 6. MINIFLOW ORIFICE PROVIDED BY PUMP VENDOR.
 7. 3/4 PIPE X 3/8 TUBE INSERT.

ALL PIPING ON THIS DRAWING OUTSIDE CONTAINMENT IS IN SV ZONE

8. SEE M750 SERIES FOR ADDITIONAL INSTRUMENTS ON MAJOR COMPONENTS.
9. DCR 2920 RENUMBERED VALVES, RHR-300A BECAME RHR-299A & RHR-300B BECAME RHR-299B.
10. VALVE SHALL NOT BE CLOSED WITH PLANT AT HOT SHUTDOWN OR ABOVE WITHOUT AN ENGINEERING EVALUATION OF 6L 96-06 IMPACT (REF. CALC. C11483).

LICENSE RENEWAL DRAWING LEGEND

	34/RHR RESIDUAL HEAT REMOVAL
	21/SFP SPENT FUEL POOL COOLING
	31/CC COMPONENT COOLING
	32A/WD-(L) LIQUID WASTE PROCESSING AND DISCHARGE
	33/SI SAFETY INJECTION
	35/CVC CHEMICAL & VOLUME CONTROL
	36/RC REACTOR COOLANT

IN SCOPE FOR LR PER 10CFR 54.4 (a) (2)
 IN SCOPE FOR LR PER 10CFR 54.4 (a) (3)

DOMINION ENERGY KEWAUNEE, INC.
 KEWAUNEE POWER STATION
 LICENSE RENEWAL DRAWING
 RESIDUAL HEAT REMOVAL SYSTEM

HYBRID CADD	APPROVED	DRAWN	DATE	REV.
		JSW	12/28/80	0
	REVIEWED	SCALE	LRXK-100-18	
				AS

REFERENCED PER MASTER DRAWING: OPERXK-100-18
 REV 'AS' PER LAST UPDATE