

LR NOTE 5

LR NOTE 7

LR NOTE 4

LR NOTE 2

LR NOTE 6

LR NOTE 6

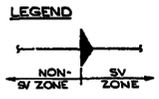
LR NOTE 6

LR NOTE 6

LR NOTE 1

LR NOTE 3

NOTE:
 ROOT VALVE NUMBERS WILL NOT BE SHOWN ON THIS DRAWING THE OPERATION VALVE NUMBER CONTAINS THE SYSTEM DESIGNATOR FOLLOWED BY THE INSTRUMENT NUMBER (i.e., SW-11007).



- LR NOTES:**
1. PIPING UNDER VACUUM.
 2. PIPING LOW PRESSURE, LOW PRESSURE DRAINS LOCATED ON SOUTHEAST END OF CONDENSER, THERE ARE NO SAFETY RELATED COMPONENTS LOCATED IN THIS AREA.
 3. VENTS-NOT A FLUID SYSTEM, NOT A SPATIAL CONCERN.
 4. MOIST WARM AIR, NOT A SPATIAL CONCERN.
 5. PIPING AND VALVES UP TO TURBINE ROOM SUMP IS INCLUDED IN LR SCOPE FOR SPATIAL CONSIDERATION.
 6. DRAIN FUNNELS LOCATED IN THE TURBINE BUILDING BASEMENT ARE BELOW SAFETY RELATED COMPONENTS, THEREFORE, THERE IS NO SPATIAL CONDITION, DRAINS FROM FUNNEL FLOW INTO TURBINE BUILDING SUMP.
 7. DRAIN IS LOCATED IN SOUTHEAST AREA OF THE TURBINE BUILDING BASEMENT, THERE ARE NO SAFETY RELATED COMPONENT LOCATED IN THIS AREA.

LICENSE RENEWAL DRAWING LEGEND

	09/AR AIR REMOVAL
	03/CD CONDENSATE
	04/CW CIRCULATING WATER
	06/MS MAIN STEAM AND STEAM DUMP
	09/AR AIR REMOVAL
	54/TB TURBINE

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
 AIR REMOVAL SYSTEM

APPROVED	DRAWN	DATE	REV.
HYBRID CADD	JSW	12/28/80	0
REVIEWED	SCALE	LRM-212	

REFERENCED PER MASTER DRAWING: OPERM-212
 REV: AH
 REV: AH PER LAST UPDATE