



- LR NOTES:
1. IN LR SCOPE FOR SERVICE WATER PRESSURE BOUNDARY.
 2. THE SPING-4 PROCESS MONITOR IS IN LR SCOPE. THE DETECTOR PROVIDE A PRESSURE BOUNDARY FUNCTION THEREFORE REQUIRES AGING MANAGEMENT REVIEW.
 3. THESE DETECTORS DO NOT PERFORM A PRESSURE BOUNDARY FUNCTION.

LICENSE RENEWAL DRAWING LEGEND

	24/SBV SHIELD BUILDING VENTILATION
	16/TAV TURBINE BUILDING AND SCREENHOUSE VENTILATION
	18/RBV REACTOR BUILDING VENTILATION
	18/RBV REACTOR BUILDING VENTILATION - CONTAINMENT AIR COOLING
	18/RBV REACTOR BUILDING VENTILATION - REACTOR SUPPORT COOLING
	18/RBV REACTOR BUILDING VENTILATION - REACTOR GAP & NEUTRON DETECT. COOLING
	18/RBV REACTOR BUILDING VENTILATION - CONTAINMENT DOME VENTILATION
	18/RBV REACTOR BUILDING VENTILATION - CROM COOLING
	18/RBV REACTOR BUILDING VENTILATION-VACUUM RELIEF
	18/RBV REACTOR BUILDING VENTILATION - CONTAINMENT PURGE & VENTILATION
	36/RC REACTOR COOLANT
	45/RM RADIATION MONITORING

IN SCOPE FOR LR PER 18CFR 54.4 (b) (2)

IN SCOPE FOR LR PER 18CFR 54.4 (b) (3)

NOTES CONTINUED:

1. SYSTEM OPERATED TO SUPPORT STEAM GENERATOR MAINTENANCE NORMALLY PERFORMED DURING OUTAGES ONLY. WHEN SYSTEM IS NOT IN USE, AIR HANDLING UNITS AND FLEXIBLE DUCT ARE REMOVED AND STORED OUTSIDE OF CONTAINMENT.
2. WHEN SYSTEM IS NOT IN USE, FILTRATION MEDIA AND CHARCOAL ADSORBER SHALL BE REMOVED AND STORED OUTSIDE OF CONTAINMENT.

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

CONTAINMENT COOLING
CRDM COOLING
REACTOR GAP COOLING

LEGEND - SEE DWG. M601

LEGEND

NON-SV ZONE

SV ZONE

FOR SHEET 2
REACTOR BLDG VENTILATION SYSTEM
POST LOCAL HYDROLOGICAL CONTROL
SEE DWG 231217A-M403

DOMINION ENERGY KEWAUNEE, INC.
KEWAUNEE POWER STATION

LICENSE RENEWAL DRAWING
REACTOR & SHIELD BLDG VENTILATION

APPROVED	DRAWN	DWG. NO.	REV.
REVIEWED	SCALE	LRM-602	0

HYBRID CADD

REFERENCED PER MASTER DRAWING: OPERM-602

REV '88' PER LAST UPDATE