



- LR NOTES:**
1. THESE COMPONENTS ARE LOCATED IN THE SOUTH END OF THE AUXILIARY BUILDING OR IN THE HEATING BOILER AREA. THERE ARE NO SAFETY RELATED COMPONENTS LOCATED IN THESE AREAS.
 2. PIPING LOCATED ON EAST SIDE OF THE MAIN CONDENSER, TURBINE BUILDING BASEMENT AND IS EXCLUDED FROM LR SCOPE DUE TO BEING SEPARATED FROM SAFETY RELATED COMPONENTS BY MAJOR PLANT EQUIPMENT.
 3. PIPING ENTERS THE TECH SUPPORT CENTER. THERE ARE NO SAFETY RELATED COMPONENTS LOCATED IN THIS AREA.
 4. THE PIPING IS IN LR SCOPE UP TO WHERE IT CONNECTS TO THE ABANDONED BORON CONCENTRATION MEASURING SAMPLE FILL TANK.
 5. DRAWING M-524 IS NOT A FLOW DIAGRAM SEE LRRX-100-44 (H-6).
 6. AN IN-SCOPE 48 FOOT SECTION OF PIPE IS LOCATED IN THE SW CORNER OF TURBINE BUILDING BASEMENT, JUST NORTH OF THE LUBE OIL STORAGE TANK ROOM.
 7. THESE VALVES ARE NORMALLY CLOSED AND ARE ONLY OPENED DURING LOCAL MANUAL DECON OPERATIONS. THE CONNECTING HOSES ARE NOT IN SCOPE.
 8. ABANDONED IN PLACE.

LEGEND:

- 27A/MUP MAKE-UP AND DEMINERALIZED WATER
- 21/SFP SPENT FUEL POOL COOLING
- 35/CVC CHEMICAL & VOLUME CONTROL

NOTE:

1. FOR VALVE NUMBERS AND OPERATING POSITIONS AT MAKE-UP DEMINERALIZER COMPONENTS (L, A WATER CONDITIONING) SEE DWG. XX-170-72, & XX-170-33 THRU XX170-45. FOR VALVE NUMBERS AND OPERATING POSITIONS AT WATER SOFTENER (COCHRANE DIV. CRANE CO.) SEE DWGS. XX-171-1 AND XX-171-4.

DOMINION ENERGY KEWAUNEE, INC.
KEWAUNEE POWER STATION

LICENSE RENEWAL DRAWING
MAKE-UP AND DEMINERALIZED
WATER SYSTEMS

APPROVED	JSW	DWG. NO.	REV.
REVIEWED	SCALE	LRM-209-2	0
CADD			

REFERENCED PER MASTER DRAWING: OPERM-209-2 REV G PER LAST UPDATE