



- NOTES:
1. RCV-014 TRIPPED CLOSED BY HIGH RADIATION LEVEL AT RE-014, LOCATED IN HEADER TO PLANT VENT.
  2. VALVE SUPPLIED WITH WASTE GAS COMPRESSOR.
  3. VALVES SHOWN WITH OPERATORS ARE FURNISHED BY WESTINGHOUSE.
  4. ALL VALVES AND ALL PIPING, EXCEPT AS INDICATED IN NOTES 2 & 3 ABOVE, ARE FURNISHED BY PIPING CONTRACTOR.
  5. \* WASTE GAS COMPRESSOR PIECE NUMBERS INDICATED ON NASH ENG. CO. DWG. NO. 15-0121(X-K100-172).
  6. \* PS&E QUALITY ASSURANCE CODES.
  7. CONTROL VALVE MODULATES OPEN/CLOSE TO MAINTAIN DOWNSTREAM PRESSURE OF 5 PSI.
  8. FILTER HOUSINGS INSTALLED BACKWARDS PER DCR 1638 FOR COALESCING PURPOSES.

LICENSE RENEWAL DRAWING LEGEND

	32B/WD-(G) GASEOUS WASTE PROCESSING AND DISCHARGE
	27A/MUP MAKE-UP AND DEMINERALIZED WATER
	30/MDS MISCELLANEOUS DRAINS AND SUMPS
	31/CC COMPONENT COOLING
	32A/WD-(L) LIQUID WASTE PROCESSING AND DISCHARGE
	35/CVC CHEMICAL & VOLUME CONTROL
	36/RC REACTOR COOLANT
	37/PS PRIMARY SAMPLING
	51/GS MISCELLANEOUS GAS

LEGEND  
 ALL PIPING ON THIS DRAWING IS IN SV ZONE

DOMINION ENERGY KEWAUNEE, INC.  
 KEWAUNEE POWER STATION  
 LICENSE RENEWAL DRAWING  
 WASTE DISPOSAL SYSTEM

APPROVED	DRAWN	DWG. NO.	REV.
REVIEWED	SCALE	LRXK-100-132	0

HYBRID CADD

REFERENCED PER MASTER DRAWING: OPERXK-100-132

REV. AF

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

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

REV. \*AF\* PER LAST UPDATE