

REVISIONS

0 DRAWN BY: JLB DATE: 12-14-07 PREPARED BY: WJI DATE: 12-14-07 REVIEWED BY: SRM DATE: 12-14-07
1 REVISED LR DWG REV NUMBERS AND ADDED NOTE 4. DRAWN BY: JLB DATE: 2-22-08 PREPARED BY: WJI DATE: 2-22-08 REVIEWED BY: SRM DATE: 2-22-08
2 ADDED LR NOTE 5, REVISED LR SYSTEM FOR AFFECTED DWGS. DRAWN BY: JLB DATE: 4-01-08 PREPARED BY: WJI DATE: 4-01-08 REVIEWED BY: SRM DATE: 4-01-08
3 UPDATED LR DWG REV NUMBERS FOR LR-119871 AND LR-193817. DRAWN BY: JLB DATE: 5-16-08 PREPARED BY: WJI DATE: 5-16-08 REVIEWED BY: SRM DATE: 5-16-08

Table with columns: ITEM, DRAWING NUMBER, REV., TITLE, PRIMARY SYSTEM, LICENSE RENEWAL SYSTEMS, UNIT. Contains items 125-144.

Table with columns: ITEM, DRAWING NUMBER, REV., TITLE, PRIMARY SYSTEM, LICENSE RENEWAL SYSTEMS, UNIT. Contains items 63-124.

Table with columns: ITEM, DRAWING NUMBER, REV., TITLE, PRIMARY SYSTEM, LICENSE RENEWAL SYSTEMS, UNIT. Contains items 1-62.

LR SYSTEMS

- AF - AUXILIARY FEEDWATER
BL - BLEED STEAM
CC - COMPONENT COOLING
CD - CONDENSATE
CG - MISCELLANEOUS GAS
CL - COOLING WATER
CS - CONTAINMENT SPRAY
CW - CIRCULATING WATER
DE - WATER TREATMENT
DG - DIESEL GENERATOR AND SUPPORT SYSTEM
FO - FUEL OIL
FP - FIRE PROTECTION
FW - FEEDWATER
HC - CONTAINMENT HYDROGEN CONTROL
HS - HEATING STEAM
MS - MAIN STEAM
PS - PRESSURIZER
RC - REACTOR COOLANT
RD - RADIATION MONITORING
RH - RESIDUAL HEAT REMOVAL
RV - REACTOR VESSEL
SA - STATION AND INSTRUMENT AIR
SB - STEAM GENERATOR BLOWDOWN
SE - STEAM EXCLUSION
SF - SPENT FUEL POOL COOLING
SG - STEAM GENERATOR
SI - SAFETY INJECTION
SM - SAMPLING SYSTEM
TB - TURBINE GENERATOR AND SUPPORT SYSTEM
VC - CHEMICAL VOLUME CONTROL
WD - WASTE DISPOSAL
ZA - AUX AND RADWASTE AREA VENTILATION
ZB - TURBINE AND ADMINISTRATION BUILDING VENTILATION
ZC - PRIMARY CONTAINMENT VENTILATION
ZD - DIESEL GENERATOR & SCREENHOUSE VENTILATION
ZN - CONTROL ROOM AND MISCELLANEOUS AREA VENTILATION

LICENSE RENEWAL NOTES:

- 1. PIPING AND INSTRUMENTATION DRAWINGS HAVE BEEN PREPARED TO IDENTIFY MECHANICAL COMPONENTS (INCLUDING INSTRUMENTATION THAT MAY HAVE THE POTENTIAL TO PERFORM A PRESSURE BOUNDARY FUNCTION) THAT ARE WITHIN THE SCOPE OF LR IN ACCORDANCE WITH 10 CFR 54.4.
2. SITE PLAN DRAWING (LR-193817) HAS BEEN PREPARED TO IDENTIFY STRUCTURES, BUILDINGS, AND HOUSES THAT ARE WITHIN THE SCOPE OF LR IN ACCORDANCE WITH 10 CFR 54.4.
3. ELECTRICAL ONE-LINE DRAWING (LR-119871) HAS BEEN PREPARED TO IDENTIFY ELECTRICAL COMMODITIES THAT ARE WITHIN THE SCOPE OF LR IN ACCORDANCE WITH 10 CFR 54.4 (a)(3) TO SUPPORT SBO RECOVERY PATH.
4. INSTRUMENT AND VALVE LEGEND (LR-39214 REV. D) HAS BEEN CREATED FOR LICENSE RENEWAL.
5. AS PART OF THE LICENSE RENEWAL BOUNDARY DRAWING DEVELOPMENT, THE DRAWING BORDERS MAY HAVE CHANGED; THEREFORE, CROSS REFERENCE GRID LOCATIONS MAY NOT BE ACCURATE.

Revision table with columns: DWN, DATE, SIGNIFICANT NO., GROUP, and a grid for revisions 1-6. Includes drawing title 'FLOW DIAGRAM INDEX UNITS 1 & 2' and company information 'NORTHERN STATES POWER COMPANY PRAIRIE ISLAND NUCLEAR GENERATING PLANT'.

Vertical text on the right edge of the drawing, likely a scale or reference marker.