



REVISIONS
0 DRAWN BY JLB DATE: 2-23-87 PREPARED BY RAB DATE: 2-23-87 REVIEWED BY SRM DATE: 2-27-87
1 REMOVED GAS DECAY TANK DRAIN LINES FROM LR SCOPE DRAWN BY JLB DATE: 3-30-87 PREPARED BY RAB DATE: 3-30-87 REVIEWED BY SRM DATE: 3-30-87
2 REVISE BOUNDARY TO INCLUDE VALVE 31895 DRAWN BY JLB DATE: 5-7-87 PREPARED BY RAB DATE: 5-7-87 REVIEWED BY SRM DATE: 5-7-87
3 REVISED 121/122 BOUNDARY TO 123 WST GAS COMPRESSOR PACKAGE, ADDED SEISMIC ANCHORS & TOOK LINES DOWNSTREAM OUT OF SCOPE, ADDED LR NOTE AND ADDED BOUNDARY FLASCS DRAWN BY JLB DATE: 10-25-87 PREPARED BY MJD DATE: 10-25-87 REVIEWED BY SRM DATE: 11-24-87
4 HIGHLIGHTED SEISMIC ANCHORS (WST, DRAWN BY JLB DATE: 12-7-87 PREPARED BY MJD DATE: 12-7-87 REVIEWED BY SRM DATE: 12-10-87
5 RELOCATE BOUNDARY FLAG & REVISED 123 BOUNDARY TO SHOW VALVES FROM NF-39245-2. DRAWN BY JLB DATE: 2-12-88 PREPARED BY MJD DATE: 2-12-88 REVIEWED BY SRM DATE: 2-12-88
6 REVISED TO BRING MODTS WST DRAWN BY JLB DATE: 6-18-89 PREPARED BY SRM DATE: 6-22-89 REVIEWED BY WJI DATE: 6-23-89

LR NOTE:
 (Symbol) PIPE ANCHOR
 (Symbol) SEISMIC LINE
 (Symbol) SEISMIC ENDPOINT

LR - LEGEND
 - IN SCOPE FOR LR PER
 18 CFR 54.4(a)(1)
 18 CFR 54.4(a)(3)
 - IN SCOPE FOR LR PER
 18 CFR 54.4(a)(2)
 - OUT OF SCOPE
 (Symbol) DENOTES SYSTEM
 BOUNDARY BREAK

- REFERENCE DRAWINGS:**
 PHYSICAL NF-39309
- NOTES:**
- QUICK DISCONNECTS PIPED TO ACCOMMODATE SAMPLE VESSEL.
 - 1-9344 TRIPS CLOSED ON LOW PRESSURE SIGNAL FROM 1-PT-139, 2-9344 TRIPS CLOSED ON LOW PRESSURE SIGNAL FROM 2-PT-139.
 - () NUMBERS IN PARENTHESIS DENOTE P.S. & E. LINE NUMBERS.
 - (I/I) DENOTES EQUIPMENT ON TYPE/DESIGN CLASS.
 - RG 1.143 DA REQUIREMENTS APPLY TO THE MAINTENANCE OF ALL DA TYPE III WG SYSTEM PROCESS PIPING AND COMPONENTS SHOWN ON THIS DRAWING.

THIS DIAGRAM REPLACES WESTINGHOUSE DWG. No. 110E067 SH. 4 REV. 13
 THIS DRAWING SUPERCEDES X-HIAW-1-125(1)

REFERENCE DWG. X-HIAW-550-1 REV. H

DATE	DATE	SYMBOL NO.	8538	100	1438	1	3488
CHECKED	GROUP	1	3	4	1	1	3488
PROJECT NO.							
APP'D. CONT.							
LICENSE RENEWAL BOUNDARY DWG WASTE DISPOSAL SYSTEM FLOW DIAGRAM - UNITS 1 & 2 LR-XH-550-1							
NORTHERN STATES POWER COMPANY PRAIRIE ISLAND NUCLEAR GENERATING PLANT DRAWING NO. LR-XH-550-1 SCALE: REV. 6 LR-XH-550-1-000 (SEE EXPLANATION)							

10-02