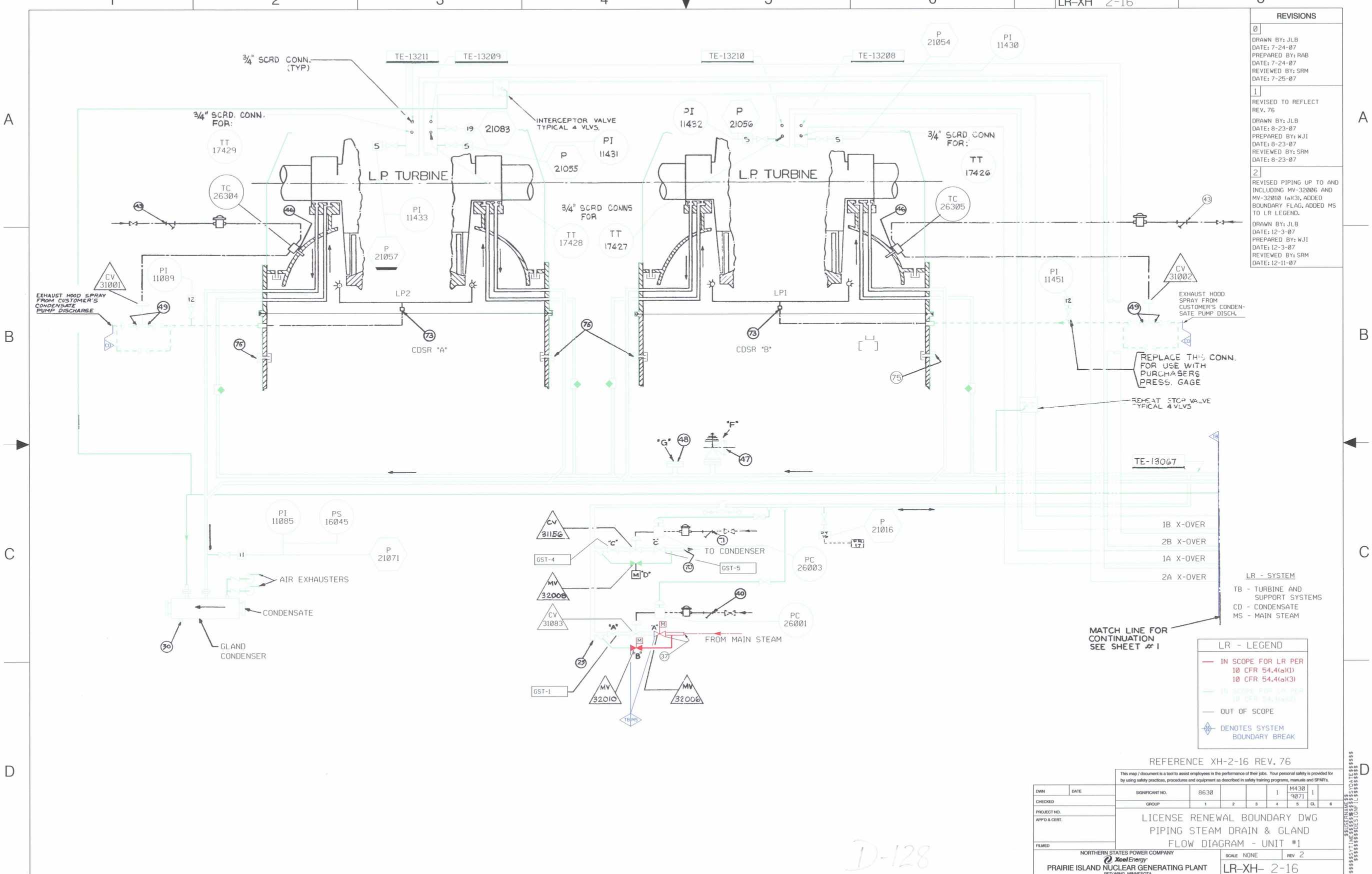


REVISIONS

0	DRAWN BY: JLB DATE: 7-24-07 PREPARED BY: RAB DATE: 7-24-07 REVIEWED BY: SRM DATE: 7-25-07
1	REVISED TO REFLECT REV. 76 DRAWN BY: JLB DATE: 8-23-07 PREPARED BY: WJI DATE: 8-23-07 REVIEWED BY: SRM DATE: 8-23-07
2	REVISED PIPING UP TO AND INCLUDING MV-32006 AND MV-32010 (a)(3), ADDED BOUNDARY FLAG, ADDED MS TO LR LEGEND. DRAWN BY: JLB DATE: 12-3-07 PREPARED BY: WJI DATE: 12-3-07 REVIEWED BY: SRM DATE: 12-11-07



- 1B X-OVER
- 2B X-OVER
- 1A X-OVER
- 2A X-OVER

LR - SYSTEM  
TB - TURBINE AND  
SUPPORT SYSTEMS  
CD - CONDENSATE  
MS - MAIN STEAM

MATCH LINE FOR  
CONTINUATION  
SEE SHEET # 1

LR - LEGEND	
<span style="color: red;">—</span>	IN SCOPE FOR LR PER 10 CFR 54.4(a)(1) 10 CFR 54.4(a)(3)
<span style="color: green;">—</span>	IN SCOPE FOR LR PER 10 CFR 54.4(a)(2)
<span style="color: black;">—</span>	OUT OF SCOPE
<span style="color: blue;">◆</span>	DENOTES SYSTEM BOUNDARY BREAK

REFERENCE XH-2-16 REV. 76

This map / document is a tool to assist employees in the performance of their jobs. Your personal safety is provided for by using safety practices, procedures and equipment as described in safety training programs, manuals and SPAR's.						
DWN	DATE	SIGNIFICANT NO.	8630	1	M430	1
CHECKED		GROUP	1	2	3	4
PROJECT NO.					5	CL 6
APP'D & CERT.						
FILMED						
NORTHERN STATES POWER COMPANY <b>Xcel Energy</b>		SCALE	NONE	REV	2	
PRAIRIE ISLAND NUCLEAR GENERATING PLANT RED WING, MINNESOTA		LR-XH- 2-16				
LR-XH-2-16.DGN [XSP GENERATION CAD]						

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