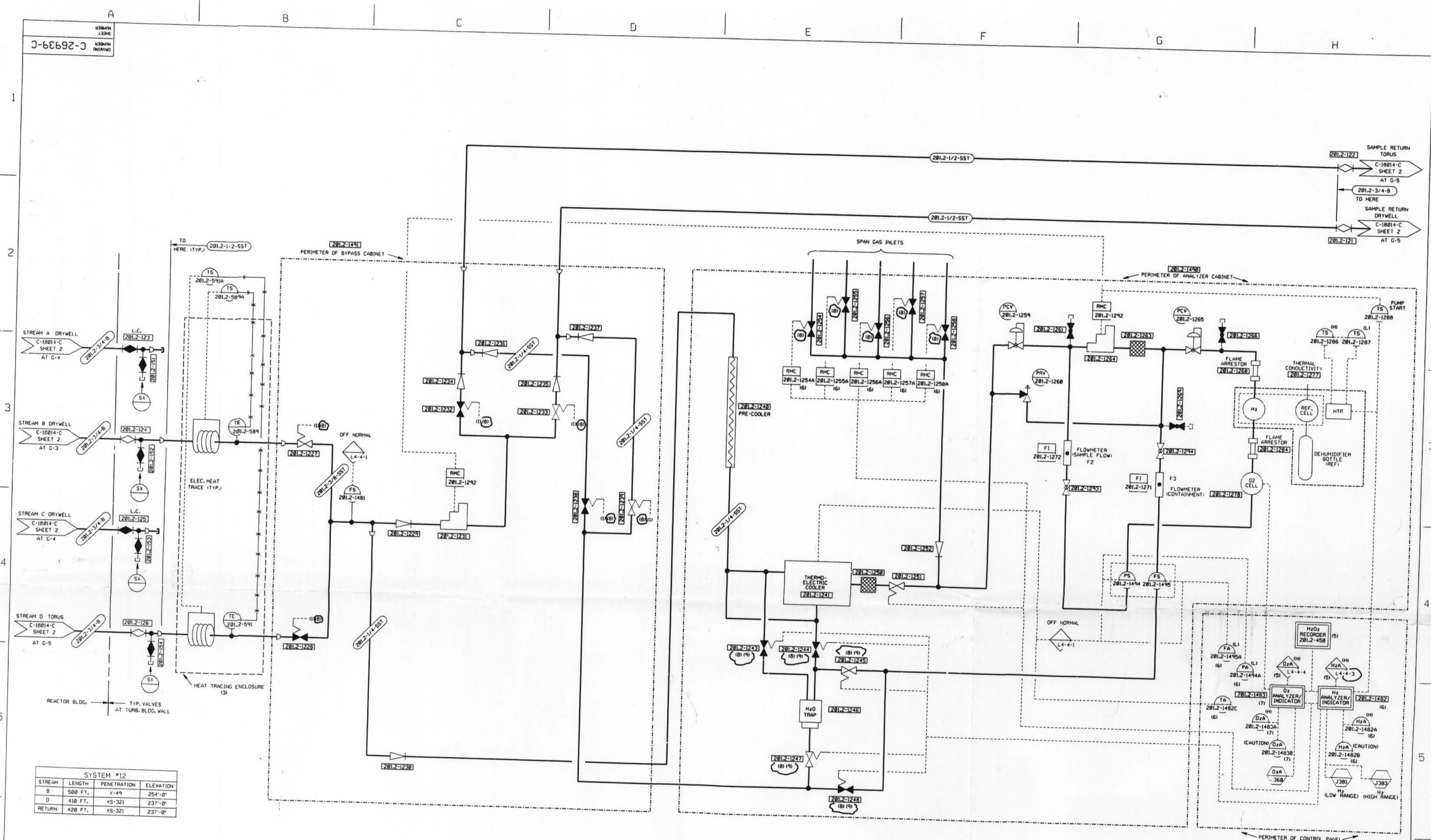


1-D

C-26939-C



STREAM	LENGTH	PENETRATION	ELEVATION
B	500 FT.	X-49	254'-0"
D	410 FT.	X5-321	237'-0"
RETURN	420 FT.	X5-321	237'-0"

NOTE:
 (1) TO STREAM SELECTOR
 (2) FOR PIPING SYMBOLS SEE DWG. C-18000-C
 (3) SUPPLIED BY NMPC
 (4) NOT USED
 (5) LOCATED IN MAIN CONTROL ROOM ("L" PANEL)
 (6) LOCATED IN HYDROGEN MODULE
 (7) LOCATED IN OXYGEN MODULE
 (8) SOVs FAIL CLOSED WHEN DE-ENERGIZED.
 (9) WATER PURGE VALVES ARE SHOWN IN THE "PURGE" POSITION. THEY ARE NORMALLY IN THE OPPOSITE POSITION.

CRITICAL DRAWING

NOTE: THIS DRAWING WAS CREATED USING COMPUTER AIDED DRAFTING. DO NOT MAKE MANUAL CHANGES.

ORIGINAL

APP	LNH	APP	WH	APP	DATE	6-17-76	NIAGARA MOHAWK NINE MILE POINT NUCLEAR STATION UNIT NO. 1 PRIMARY CONTAINMENT ATMOSPHERE H2-O2 MONITOR SYSTEM #12 P & I DIAGRAM
DES	JRK	APP	CK	DB	SCALE	NONE	
REV	DATE	BY	REMARKS	CK	APP	MF	

13	10/5/80	PHJ	INC. DOC. 1400011				
12	12/7/85	JAP	REVISED AND REDRAWN PER MOD N193013 INC PER N193013L0016L0024L0055 (N-STATUS) INC PER N193013L0066, N194001L0296				

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