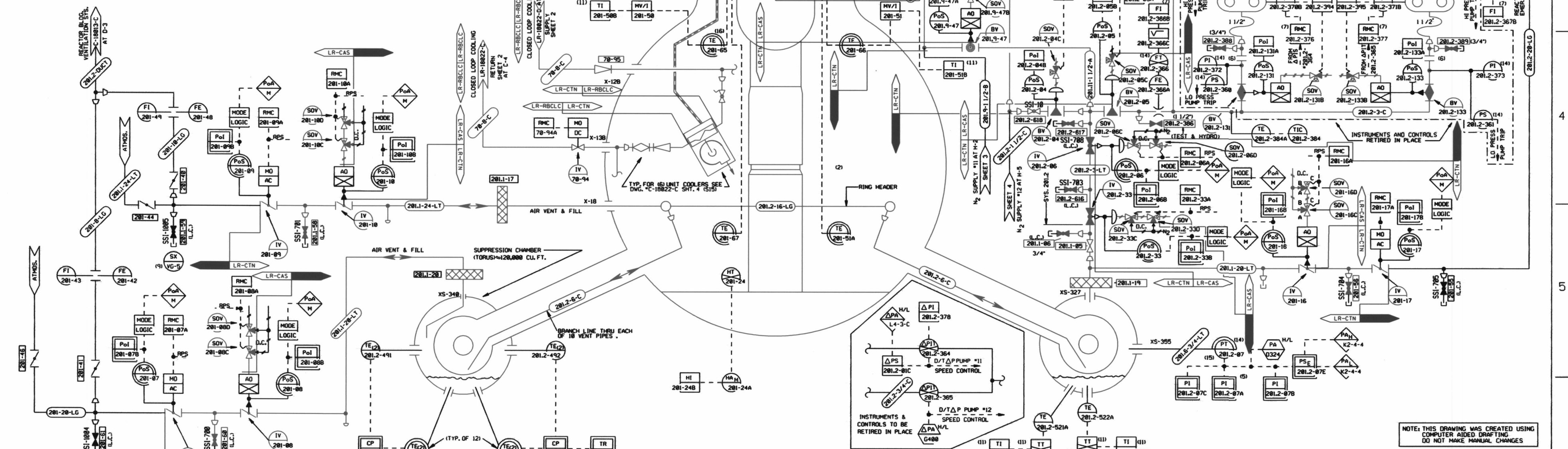


- NOTES:**
- 1) FOR PAID SYMBOLS SEE DWG. C-18000-C
 - 2) SYMBOLS FOR BUTTERFLY VALVES NO. 1-1 N.C./V
 - 3) TYP. TEST CONN. CAPPED EXCEPT AS NOTED
 - 4) CONTAINMENT LEAK RATE MONITORING SYS. EQUIP. SHOWN ON DWG. C-18014-C SHT. #2.
 - 5) LOCATED ON N₂ VAPORIZER PANEL.
 - 6) START-UP STRAINER (TO BE REMOVED).
 - 7) LOCATED ON "L" PANEL SEE DWG. C-26726-C SHT. #1.
 - 8) CONSTRUCTION DWG. FOR DRYWELL/TORUS DIFF. PRESS. SYS. SEE DWG. C-26950-C (S22-4), SHT. 1 & 2.
 - 9) FOR SAMPLE POINTS SEE DWG. C-18041-C SHT. 5
 - 10) NOTE DELETED PER NIP#021001
 - 11) LOCATED ON REMOTE SHUTDOWN PANEL.
 - 12) TYPICAL FOR ALL VALVES SO NOTED.
 - 14) FOR ROOT VALVE SCHEDULE SEE DWG. F-45136-C (S-20)
 - 15) FOR INSTRUMENT DIAGRAM SEE DWG. B-69014-C SHT. 1 & 2 AND A-69014-C SHT. 3-5/6
 - 16) TE 201-65 INPUT SIGNAL TO SYS 201-69 IS NOT USED FOR AVERAGE TEMPERATURE.
 - 17) RETIRED IN PLACE

REACTOR PROTECTION SYSTEM			
DEVICE	CONDITION	SET POINT IND. SCALE	ACTION
201.2-476A,B,C,D	HI DRYWELL PRESS.	3.5 PSIG	SCRAM DRYWELL ISOLATION WITH LO-C VESSEL LVL. (36-84) CONTAINMENT SPRAY WITH LO VESSEL PRESS. 305 PSIG (36-80) CORE SPRAY WITH LO-C VESSEL LVL. (36-09) AUTO DEPRESS.



LR NOTE:
PLEASE REFER TO DRAWING LR-18000-C SHEETS 1 AND 2 FOR LR BOUNDARY DRAWING NOTES, SYMBOLS, AND ACRONYMS.

CONSTITUTION ENERGY GROUP
NINE MILE POINT NUCLEAR STATION UNIT NO. 1

APP	APP	REACTOR CONTAINMENT (DRYWELL & TORUS) INERT GAS (N ₂) PURGE AND FILL DRYWELL COOLING SYSTEM P & I DIAGRAM	
DATE	DATE	INDEX	REV
SCALE	NONE	DWG NO	LR-18014-C
INDEX	1	REV	0

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