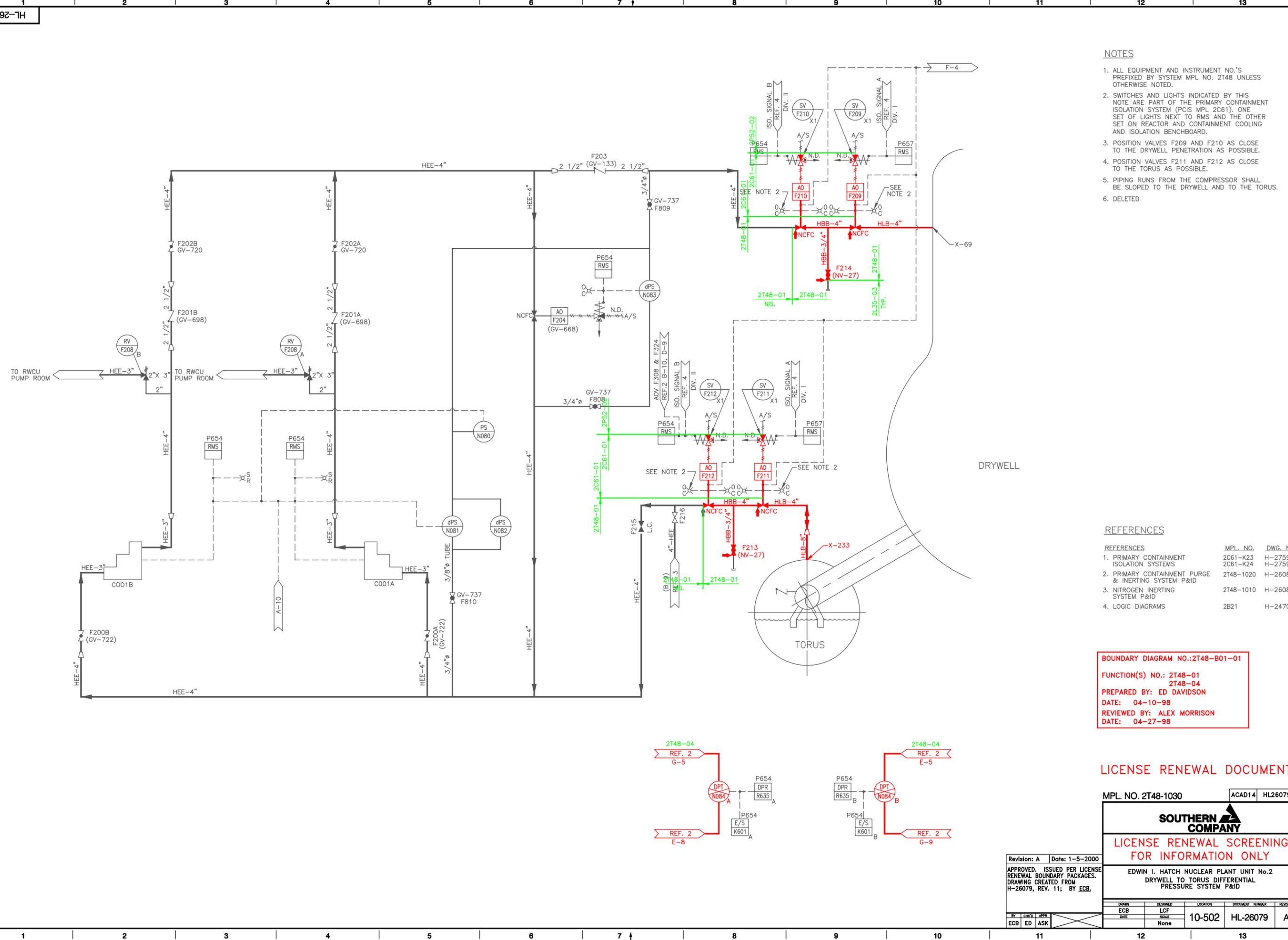


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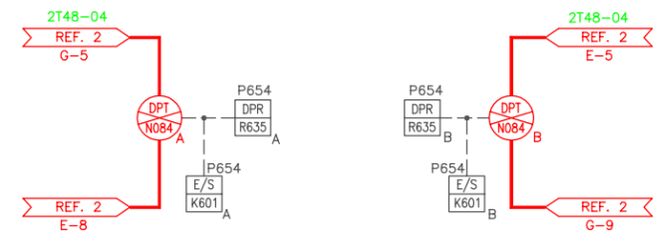


- NOTES**
1. ALL EQUIPMENT AND INSTRUMENT NO.'S PREFIXED BY SYSTEM MPL NO. 2T48 UNLESS OTHERWISE NOTED.
 2. SWITCHES AND LIGHTS INDICATED BY THIS NOTE ARE PART OF THE PRIMARY CONTAINMENT ISOLATION SYSTEM (PCIS MPL 2C61); ONE SET OF LIGHTS NEXT TO RMS AND THE OTHER SET ON REACTOR AND CONTAINMENT COOLING AND ISOLATION BENCHBOARD.
 3. POSITION VALVES F209 AND F210 AS CLOSE TO THE DRYWELL PENETRATION AS POSSIBLE.
 4. POSITION VALVES F211 AND F212 AS CLOSE TO THE TORUS AS POSSIBLE.
 5. PIPING RUNS FROM THE COMPRESSOR SHALL BE SLOPED TO THE DRYWELL AND TO THE TORUS.
 6. DELETED

REFERENCES

REFERENCES	MPL. NO.	DWG. NO.
1. PRIMARY CONTAINMENT ISOLATION SYSTEMS	2C61-K23	H-27597
	2C61-K24	H-27598
2. PRIMARY CONTAINMENT PURGE & INERTING SYSTEM P&ID	2T48-1020	H-26084
3. NITROGEN INERTING SYSTEM P&ID	2T48-1010	H-26083
4. LOGIC DIAGRAMS	2B21	H-24704

BOUNDARY DIAGRAM NO.: 2T48-B01-01
FUNCTION(S) NO.: 2T48-01
 2T48-04
PREPARED BY: ED DAVIDSON
DATE: 04-10-98
REVIEWED BY: ALEX MORRISON
DATE: 04-27-98



LICENSE RENEWAL DOCUMENT

MPL. NO. 2T48-1030 ACAD14 HL26079

SOUTHERN COMPANY
LICENSE RENEWAL SCREENING FOR INFORMATION ONLY

Revision: A Date: 1-5-2000
 APPROVED, ISSUED PER LICENSE RENEWAL BOUNDARY PACKAGES. DRAWING CREATED FROM H-26079, REV. 11; BY ECB.

EDWIN I. HATCH NUCLEAR PLANT UNIT No.2
 DRYWELL TO TORUS DIFFERENTIAL PRESSURE SYSTEM P&ID

BY	CHK'D	APPR.	LOCATION	DOCUMENT NUMBER	REVISION
ECB	ED	ASK			

DATE	SCALE	10-502	HL-26079	A
	None			