

SYSTEM DATA			
NO	DATE	BY	REMARKS
1	05 1000	ED	DTK NORMAL
2	05 1255	ED	DTK NORMAL
3	05 1335	ED	DTK NORMAL
4	10 2335	ED	DTK NORMAL
5	12 2135	ED	DTK NORMAL
6	15 4000	ED	DTK FLUSH
7	16 4000	ED	DTK
8	16 1100	ED	DTK
9	16 3900	ED	DTK
10	08 3500	ED	DTK

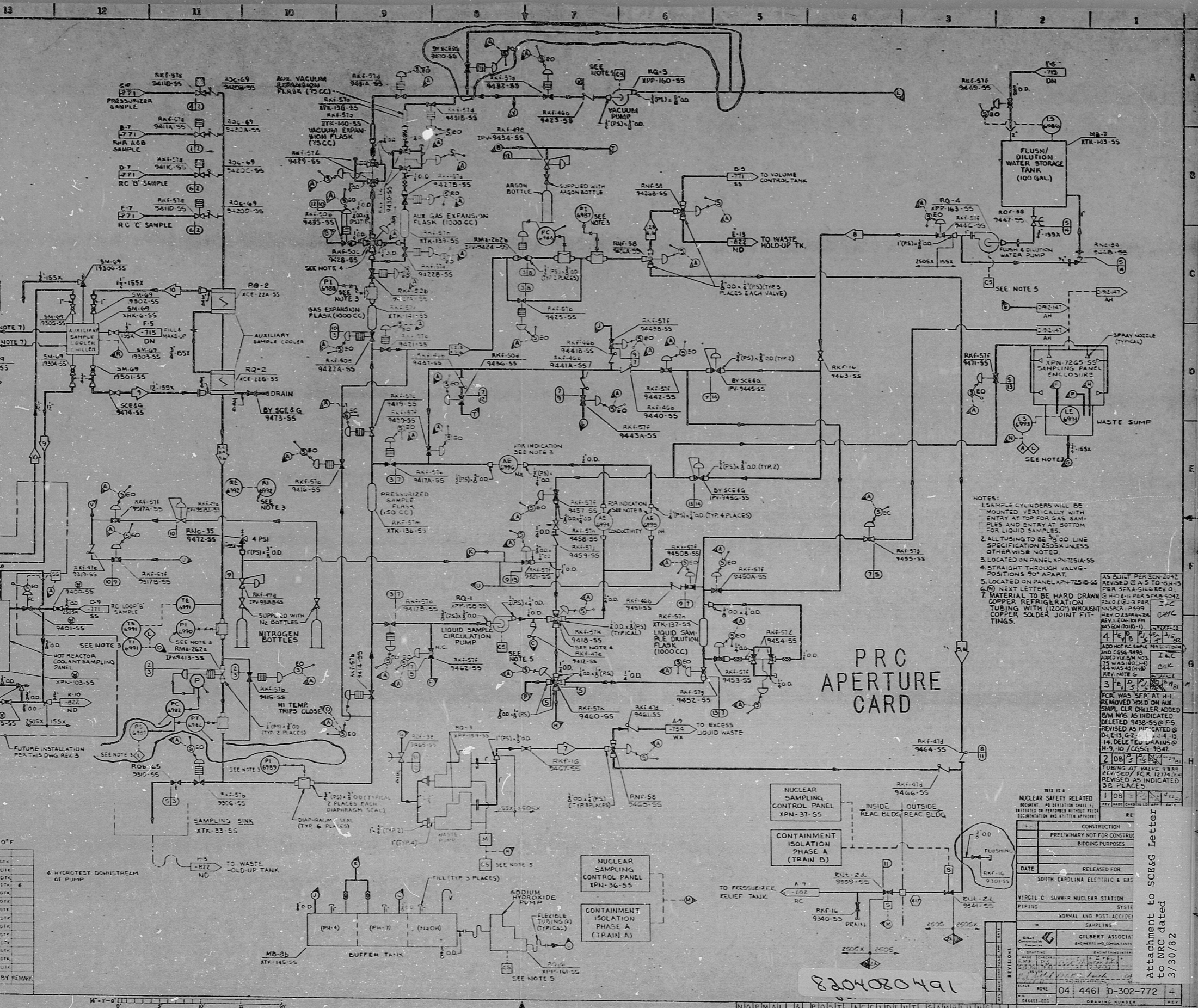
SAFETY CLASS VERIFICATION  
 ORIGINATED BY [Signature]  
 REVIEWED BY [Signature]

VALVE NUMBERING  
 SYS SUFFIX FIRST NO LAST NO.

NOTE: MINIMUM HYDROTEST TEMP 40°F

NO	DATE	BY	REMARKS
4	110	110	110
13	50	110	110
12	2	110	110
11	500	110	110
10	75	110	110
9	2	110	110
8	300	135	400
7	5	110	110
6	2355	135	444
5	1474	135	135
4	2232	135	2485
3	460	135	2485
2	2255	135	2485
1	1225	120	400

DESIGN DATA



PRC APERTURE CARD

- NOTES:
1. SAMPLE CYLINDERS WILL BE MOUNTED VERTICALLY WITH ENTRY AT TOP FOR GAS SAMPLES AND ENTRY AT BOTTOM FOR LIQUID SAMPLES.
  2. ALL TUBING TO BE 3/8" O.D. LINE SPECIFICATION 2505X UNLESS OTHERWISE NOTED.
  3. LOCATED ON PANEL XPN-251A-55.
  4. STRAIGHT THROUGH VALVE POSITIONS 90° APART.
  5. LOCATED ON PANEL XPN-251B-55.
  6. NEXT LETTER.
  7. MATERIAL TO BE HARD DRAWN COPPER REFRIGERATION TUBING WITH (100) WROUGHT COPPER SOLDER JOINT FITTINGS.

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Attachment to SC&G letter to NRC dated 3/30/82

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8204020491

NORMAL | POST-ACCIDENT SAMPLING

RIDS

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