



- NOTES:**
1. ALL INSTRUMENTS ON THIS P & ID HAVE SYSTEM DESIGNATOR "HC".
 2. INSTRUMENTS ON THIS P & ID HAVE SEPARATION GROUP "M" UNLESS OTHERWISE NOTED AT THE FIVE O'CLOCK POSITION.
 3. (41) TEMPERATURE ELEMENTS ARE LOCATED 90 DEGREES APART AROUND THE REACTOR VESSEL SUPPORT.
 4. SEE INDIVIDUAL P&ID FOR DETAILED SUBSYSTEM INFORMATION.
 5. TAG NUMBER OF VALVES FURNISHED BY GA IS SHOWN ON REF DWG 7.
 6. FOR UNIT 1 ACTUAL AS BUILT CFM'S REFER TO JCI FINAL AIR BALANCE TEST & BALANCE REPORT UNDER BECHTEL LOG NO. 14526-C835(011)-00021-34.

- REFERENCE DRAWINGS**
1. 0F0001 & 0F0002 P&ID STANDARD ABBREVIATIONS & SYMBOLS
 2. 9V0003 THRU 9V0008 HVAC PHYSICALS
 3. 9V0009 P&ID
 4. 9V0010 P&ID
 5. 9V0011 P&ID
 6. 9V0012 P&ID
 7. GENERAL ATOMIC DWG NO 392-1001 (PIG), SH28 (4381-00277-DW, 0381-00265-DW).

SYSTEM COMPOSITE DIAGRAM
(9V00016, 9V00018, 9V00019 & 9V00022)

LR-BOUNDARY DRAWING NO. REV.
LR-STP-RA-5V149V00017#1 0

PIPING & INSTRUMENTATION DIAGRAM
HVAC REACTOR CONTAINMENT BLDG.
SYSTEM COMPOSITE

SCALE DWG. NO. REV.
NONE 5V149V00017 #1 12



NO.	ISSUE DATE	REVISION	SIGNATURES ON FILE						REVISION									
			BY	CKR	RE	DV	NA	SE	PE	NO.	ISSUE DATE	BY	CKR	RE	DV	NA	SE	PE
12		INCORP. DCN 9702551.																
11	12-29-88	HL&P ASSUMES DESIGN CHANGE CONTROL & INCORP. HDCN 1	VJM															
10	12-10-82	ISSUED FOR CONSTRUCTION.																