



NOTES:

1. ALL PIPING AND VALVES AND ASSOCIATED COMPONENTS ON THIS DRAWING SHALL BE CLASSIFIED AS FOLLOWS:  
(BREAK POINTS INDICATED ON FLOW DIAGRAM)

a. PIPING AND VALVES WITHIN PRIMARY CONTAINMENT AND UP TO THE OUTERMOST ISOLATION VALVES:

SEISMIC CATEGORY 1  
QUALITY CLASS 1  
CODE GROUP B

b. PIPING AND VALVES BEYOND THE OUTERMOST ISOLATION VALVES (INSTRUMENT LINES):

SEISMIC CATEGORY 1  
QUALITY CLASS 1  
CODE GROUP C

2. CMS EPV'S FOR CALIBRATION GAS:

TANK #	(1)REGULATOR#	(2)RELIEF VALVES#	TANK VALVE
CMS-TK-1301	CMS-PRV-1301	CMS-RV-1301	CMS-V-1351
CMS-TK-1302	CMS-PRV-1302	CMS-RV-1302	CMS-V-1352
CMS-TK-1303	CMS-PRV-1303	CMS-RV-1303	CMS-V-1353
CMS-TK-1304	CMS-PRV-1304	CMS-RV-1304	CMS-V-1354
CMS-TK-1305	CMS-PRV-1305	CMS-RV-1305	CMS-V-1355
CMS-TK-1401	CMS-PRV-1401	CMS-RV-1401	CMS-V-1451
CMS-TK-1402	CMS-PRV-1402	CMS-RV-1402	CMS-V-1452
CMS-TK-1403	CMS-PRV-1403	CMS-RV-1403	CMS-V-1453
CMS-TK-1404	CMS-PRV-1404	CMS-RV-1404	CMS-V-1454
CMS-TK-1405	CMS-PRV-1405	CMS-RV-1405	CMS-V-1455

3. REPRESENTS RACK CONNECTION BULKHEAD NUMBER.

REFERENCES TO CONTRACT NUMBERS, SUCH AS 215, 206, 220, FOUND IN THE NOTES ON THIS DRAWING REFER TO ORIGINAL CONSTRUCTION DESIGN REQUIREMENTS.

CURRENT DESIGN REQUIREMENTS ARE DOCUMENTED IN THE STATION DESIGN SPECIFICATIONS AND ACTIVE CONTRACT SPECIFICATIONS WHICH STILL APPLY.

FSAR FIG.

REV	DATE	DESCRIPTION	DWN	CHK	APVD	SIGNATURE	DATE	TITLE
7	3-28-02	REDRAWN PER 01425-005	LWC	BLS	SRP	SCOTT PAYNE	3-28-02	
8	8-28-03	REV PER 02071-005 (B/S-6)	CMO	HL	DRJ	BEN STAFFORD	9-19-01	
						L. W. CONLEY	12-15-00	
						NTS		

SCALE	NTS	DWG NO.	M543-2	REV.	8
SERVER:BA\MECH\MS20\M543-2.dwg					

TOP TIER