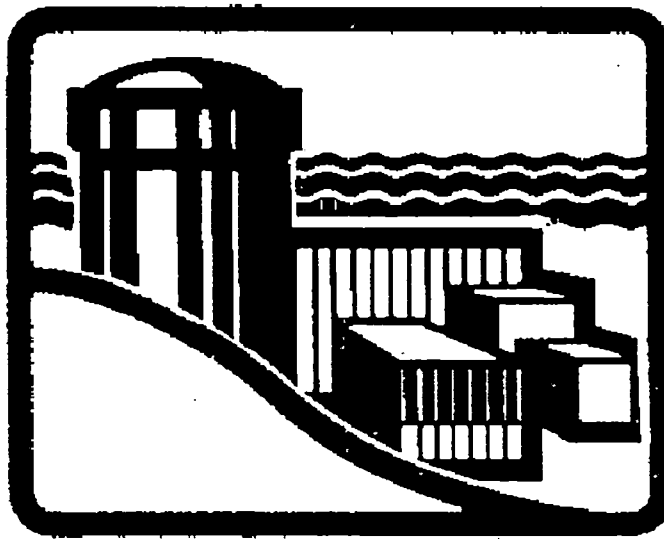


# Palisades Nuclear Power Plant

Third Interval Inservice Inspection Program

For Class 1, 2 & 3 Components  
and Their Supports

# PALISADES



# NUCLEAR PLANT



**Consumers  
Power**

**POWERING  
MICHIGAN'S PROGRESS**

**SECTION 8**  
**INTERVAL 3, ISI PROGRAM**  
**CATEGORY/ITEM NUMBER SCHEDULED EXAMINATIONS**  
**BY PERIOD**

ATTACHMENT: - Page(s) 1-50

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
AUG	MP-4.0	10	10	FWS-3-AWS-1S1-PIPE	1	2	3
				FWS-3-AWS-1S1-258	1	2	3
				FWS-3-AWS-1S1-259	1	2	3
				FWS-3-AWS-1S1-260	1	2	3
				FWS-3-AWS-2S1-PIPE	1	2	3
				FWS-3-AWS-2S1-253	1	2	3
				FWS-3-AWS-2S1-254	1	2	3
				FWS-3-AWS-2S1-255	1	2	3
				FWS-4-AWS-1S1-257	1	2	3
				FWS-4-AWS-2S1-252	1	2	3
Period Totals:					<u>10</u>	<u>10</u>	<u>10</u>
	OVERLAY	2	2	ESS-24-SIS-SH1-207	1	2	3
				ESS-24-SIS-SH2-207	1	2	3
Period Totals:					<u>2</u>	<u>2</u>	<u>2</u>
	RG-1.14	4	4	PCS-72-RCL-1A	1	2	3
				PCS-72-RCL-1B	1	2	3
				PCS-72-RCL-2A	1	2	3
				PCS-72-RCL-2B	1	2	3
Period Totals:					<u>4</u>	<u>4</u>	<u>4</u>
	TS-4.12	28	28	FWS-18-FWL-1S1-241			3
				FWS-18-FWL-1S1-242	1		
				FWS-18-FWL-1S1-244		2	
				FWS-18-FWL-1S1-245			3
				FWS-18-FWL-2S1-242	1		
				FWS-18-FWL-2S1-243		2	
				FWS-18-FWL-2S1-244			3
				MSS-36-MSL-2S1-218LU			3
				MSS-36-MSL-2S1-218LDI			3
				MSS-36-MSL-2S1-218LDO			3
				MSS-36-MSL-2S1-219LUI		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3.  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3				
		INT	BASE								
AUG	TS-4.12	28	28	MSS-36-MSL-2S1-219LUO		2					
				MSS-36-MSL-2S1-219LD		2					
				MSS-36-MSL-1S1-216			3				
				MSS-36-MSL-1S1-217	1						
				MSS-36-MSL-2S1-218			3				
				MSS-36-MSL-2S1-219		2					
				MSS-6-RVR-1S1-203			3				
				MSS-6-RVR-1S4-203			3				
				MSS-6-RVR-1S5-203			3				
				MSS-8-MSV-1S1-209	1						
				MSS-8-MSV-1S1-212			3				
				MSS-36-MSL-1S1-216LU			3				
				MSS-36-MSL-1S1-216LDI			3				
				MSS-36-MSL-1S1-216LDO			3				
				MSS-36-MSL-1S1-217LUI	1						
				MSS-36-MSL-1S1-217LUO	1						
				MSS-36-MSL-1S1-217LD	1						
				Period Totals:					<u>7</u>	<u>6</u>	<u>15</u>
				B-A	B1.11	3	3	10-112			3
								8-112			3
9-112			3								
Period Totals:								<u>0</u>	<u>0</u>	<u>3</u>	
	B1.12	9	9	1-112A			3				
				1-112B			3				
				1-112C			3				
				2-112A			3				
				2-112B			3				
				2-112C			3				
				3-112A			3				
				3-112B			3				
				3-112C			3				
				Period Totals:					<u>0</u>	<u>0</u>	<u>9</u>

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-A	B1.21	1	1	4-113			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>1</u>
	B1.21R	0	1				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	B1.22	12	12	1-113A			3
				1-113B			3
				1-113C			3
				1-113D			3
				1-113E			3
				1-113F			3
				1-118A			3
				1-118B			3
				1-118C			3
				1-118D			3
				1-118E			3
				1-118F			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>12</u>
	B1.30	1	1	7-112	1		3
				Period Totals:	<u>1</u>	<u>0</u>	<u>1</u>
	B1.40	0	0				

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-A	B1.40						
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
B-A	B1.40R	1	1	6-118A	<u>1</u>	<u>2</u>	<u>3</u>
				Period Totals:	<u>1</u>	<u>1</u>	<u>1</u>
B-B	B2.11	0	0				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	B2.11R	2	2	3-982 5-988	<u>1</u>	<u>2</u>	
				Period Totals:	<u>1</u>	<u>1</u>	<u>0</u>
	B2.12	2	4	2-982A 2-982C		<u>2</u>	<u>3</u>
				Period Totals:	<u>0</u>	<u>1</u>	<u>1</u>
	B2.21	1	1	2-983			<u>3</u>
				Period Totals:	<u>0</u>	<u>0</u>	<u>1</u>

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-B	B2.21R	1	1	2-984	1		
				Period Totals:	<u>1</u>	<u>0</u>	<u>0</u>
	B2.22	0	0				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	B2.22R	8	8	1-983A		2	
				1-983B		2	
				1-983C		2	
				1-983D		2	
				1-984A	1		
				1-984B	1		
				1-984C	1		
				1-984D	1		
				Period Totals:	<u>4</u>	<u>4</u>	<u>0</u>
	B2.31	2	4	1-1404-271			3
				1-101-251			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>2</u>
	B2.32	1	10	1-101-254A	1		
				Period Totals:	<u>1</u>	<u>0</u>	<u>0</u>

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
	B2.40	1	2	1-1402-271			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>1</u>
	B2.51	2	2	E-56A-04 E-56B-04	1 1	2 2	3 3
				Period Totals:	<u>2</u>	<u>2</u>	<u>2</u>
	B2.80	2	2	E-56A-03 E-56B-03	1 1	2 2	3 3
				Period Totals:	<u>2</u>	<u>2</u>	<u>2</u>
B-D	B3.100	0	0				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	B3.100R	6	6	5-114A-IRS 5-114B-IRS 5-114C-IRS 5-114D-IRS 5-114E-IRS 5-114F-IRS			3 3 3 3 3 3
				Period Totals:	<u>0</u>	<u>0</u>	<u>6</u>
	B3.110	0	0				



PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
B-D	B3.110R	6	6	1-986		2	
				3-985	1		
				8-986		2	
				8-986A		2	
				8-986B		2	
				8-986C		2	
Period Totals:					<u>1</u>	<u>5</u>	<u>0</u>
	B3.120	6	6	1-986-IRS		2	
				3-985-IRS	1		
				8-986-IRS		2	
				8-986A-IRS		2	
				8-986B-IRS		2	
				8-986C-IRS		2	
Period Totals:					<u>1</u>	<u>5</u>	<u>0</u>
	B3.130	0	0				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
	B3.130R	6	6	1-104-251			3
				1-102-251A			3
				1-102-251B			3
				2-104-351	1		
				2-102-351A	1		
				2-102-351B	1		

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-D	B3.130R						
				Period Totals:	<u>3</u>	<u>0</u>	<u>3</u>
B-D	B3.140	6	6	1-104-251-IRS			3
				1-102-251A-IRS			3
				1-102-251B-IRS			3
				2-104-351-IRS	1		
				2-102-351A-IRS	1		
				2-102-351B-IRS	1		
				Period Totals:	<u>3</u>	<u>0</u>	<u>3</u>
	B3.150	0	0				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	B3.150R	2	4	E-56A-07		2	
				E-56B-07		2	
				Period Totals:	<u>0</u>	<u>2</u>	<u>0</u>
	B3.160	0	0				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	B3.160R	0	2				

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-D	B3.160R	0	2				
				Period Totals:	0	0	0
	B3.90	0	0				
				Period Totals:	0	0	0
	B3.90R	6	6	5-114A			3
				5-114B			3
				5-114C			3
				5-114D			3
				5-114E			3
				5-114F			3
				Period Totals:	0	0	6
B-F	B5.130	23	23	PCS-12-PSL-1H1-2	1		
				PCS-12-PSL-1H1-7	1		
				PCS-12-PSL-1H1-8	1		
				PCS-12-SCS-2H1-1			3
				PCS-12-SCS-2H1-2			3
				PCS-12-SIS-1A1-11			3
				PCS-12-SIS-1A1-12			3
				PCS-12-SIS-1B1-15	1		
				PCS-12-SIS-1B1-16	1		
				PCS-12-SIS-2A1-14			3
				PCS-12-SIS-2A1-15			3
				PCS-12-SIS-2B1-14		2	
				PCS-12-SIS-2B1-15		2	
				PCS-30-RCL-1A-7			3
				PCS-30-RCL-1A-9			3
				PCS-30-RCL-1B-7			3
				PCS-30-RCL-1B-9			3
				PCS-30-RCL-2A-10			3
				PCS-30-RCL-2A-8			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-F	B5.130	23	23	PCS-30-RCL-2B-7			3
				PCS-30-RCL-2B-9			3
				PCS-4-PRS-1P1-1A		2	
				PCS-4-PSS-1P1-20		2	
				Period Totals:	5	4	14
	B5.130R	0	0				
				Period Totals:	0	0	0
B5.140	13	13	CVC-2-CHL-1A1-17	1			
			PCS-2-CHL-2A1-48			3	
			PCS-3-PSS-1B1-1	1			
			PCS-3-PSS-2A1-1	1			
			PCS-30-RCL-1A-11/2	1			
			PCS-30-RCL-1A-5/2			3	
			PCS-30-RCL-1B-10/3	1			
			PCS-30-RCL-1B-5/2			3	
			PCS-30-RCL-2A-11/2			3	
			PCS-30-RCL-2A-11/3	1			
			PCS-30-RCL-2A-5/2			3	
			PCS-30-RCL-2B-5/2	1			
			PCS-42-RCL-1H-3/2			3	
			Period Totals:	7	0	6	
B5.150	5	5	PCS-2-DRL-1A1-1			3	
			PCS-2-DRL-1B1-1			3	
			PCS-2-DRL-1H1-1			3	
			PCS-2-DRL-2A1-1			3	
			PCS-2-LDL-2B1-1			3	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-F	B5.150						
				Period Totals:	<u>0</u>	<u>0</u>	<u>5</u>
B-F	B5.40	6	6	PCS-12-PSL-1H1-1	1		
				PCS-4-PRS-1P1-1		2	
				PCS-4-PSS-1P1-21		2	
				PCS-6-PRS-1A1-1		2	
				PCS-6-PRS-1B1-1		2	
				PCS-6-PRS-1C1-1		2	
				Period Totals:	<u>1</u>	<u>5</u>	<u>0</u>
B-G-1	B6.10	54	54	RPVCH S/N 01S NUT	1		
				RPVCH S/N 10 NUT		2	
				RPVCH S/N 11 NUT		2	
				RPVCH S/N 12 NUT		2	
				RPVCH S/N 13 NUT		2	
				RPVCH S/N 14 NUT		2	
				RPVCH S/N 15 NUT		2	
				RPVCH S/N 16 NUT		2	
				RPVCH S/N 17 NUT		2	
				RPVCH S/N 18 NUT		2	
				RPVCH S/N 19 NUT		2	
				RPVCH S/N 02 NUT	1		
				RPVCH S/N 20 NUT		2	
				RPVCH S/N 21 NUT			3
				RPVCH S/N 22 NUT			3
				RPVCH S/N 23 NUT			3
				RPVCH S/N 24 NUT			3
				RPVCH S/N 25 NUT			3
				RPVCH S/N 26 NUT			3
				RPVCH S/N 27 NUT			3
				RPVCH S/N 28 NUT			3
				RPVCH S/N 29 NUT	1		
				RPVCH S/N 03 NUT		2	
				RPVCH S/N 30 NUT	1		
				RPVCH S/N 31 NUT	1		
				RPVCH S/N 32 NUT	1		
				RPVCH S/N 33 NUT	1		

PALISADES INSERVICE INSPECTION REFERENCE  
 - INTERVAL 3  
 CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-1	B6.10	54	54	RPVCH S/N 34 NUT	1		
				RPVCH S/N 35 NUT	1		
				RPVCH S/N 36 NUT	1		
				RPVCH S/N 37 NUT	1		
				RPVCH S/N 38 NUT	1		
				RPVCH S/N 39 NUT	1		
				RPVCH S/N 04 NUT		2	
				RPVCH S/N 40 NUT	1		
				RPVCH S/N 41 NUT	1		
				RPVCH S/N 42 NUT	1		
				RPVCH S/N 43 NUT			3
				RPVCH S/N 44 NUT			3
				RPVCH S/N 45 NUT	1		
				RPVCH S/N 46 NUT	1		
				RPVCH S/N 47 NUT			3
				RPVCH S/N 48 NUT			3
				RPVCH S/N 05 NUT		2	
				RPVCH S/N 50 NUT			3
				RPVCH S/N 51 NUT			3
				RPVCH S/N 52 NUT			3
				RPVCH S/N 53 NUT			3
				RPVCH S/N 54 NUT			3
				RPVCH S/N 06 NUT		2	
				RPVCH S/N 07 NUT		2	
				RPVCH S/N 08 NUT		2	
				RPVCH S/N 09 NUT		2	
				RPVCH S/N 49 NUT			3
				Period Totals:			

	B6.180	4	4	1A-1BT-S-1-16-ON			3
				1B-1BT-S-1-16-ON			3
				2A-1BT-S-1-16-ON	1		
				2B-1BT-S-1-16-ON		2	
				Period Totals:			

B6.190      0      4

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-1	B6.190						
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
B-G-1	B6.200	4	4	1A-1BT-N-1-16-ON			3
				1B-1BT-N-1-16-ON			3
				2A-1BT-N-1-16-ON	1		
				2B-1BT-N-1-16-ON		2	
Period Totals:					<u>1</u>	<u>1</u>	<u>2</u>
	B6.30	54	54	RPVCH S/N 01S STUD	1		
				RPVCH S/N 10 STUD		2	
				RPVCH S/N 11 STUD		2	
				RPVCH S/N 12 STUD		2	
				RPVCH S/N 13 STUD		2	
				RPVCH S/N 14 STUD		2	
				RPVCH S/N 15 STUD		2	
				RPVCH S/N 16 STUD		2	
				RPVCH S/N 17 STUD		2	
				RPVCH S/N 18 STUD		2	
				RPVCH S/N 19 STUD		2	
				RPVCH S/N 02S STUD	1		
				RPVCH S/N 20 STUD		2	
				RPVCH S/N 21 STUD			3
				RPVCH S/N 22 STUD			3
				RPVCH S/N 23 STUD			3
				RPVCH S/N 24 STUD			3
				RPVCH S/N 25 STUD			3
				RPVCH S/N 26 STUD			3
				RPVCH S/N 27 STUD			3
				RPVCH S/N 28 STUD			3
				RPVCH S/N 29 STUD	1		
				RPVCH S/N 03 STUD		2	
				RPVCH S/N 30 STUD	1		
				RPVCH S/N 31 STUD	1		
				RPVCH S/N 32 STUD	1		
				RPVCH S/N 33 STUD	1		
				RPVCH S/N 34 STUD	1		
				RPVCH S/N 35 STUD	1		

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-1	B6.30	54	54	RPVCH S/N 36 STUD	1		
				RPVCH S/N 37 STUD	1		
				RPVCH S/N 38 STUD	1		
				RPVCH S/N 39 STUD	1		
				RPVCH S/N 04 STUD		2	
				RPVCH S/N 40 STUD	1		
				RPVCH S/N 41 STUD	1		
				RPVCH S/N 42 STUD	1		
				RPVCH S/N 43 STUD			3
				RPVCH S/N 44 STUD			3
				RPVCH S/N 45 STUD	1		
				RPVCH S/N 46 STUD	1		
				RPVCH S/N 47 STUD			3
				RPVCH S/N 48 STUD			3
				RPVCH S/N 05 STUD		2	
				RPVCH S/N 50 STUD			3
				RPVCH S/N 51 STUD			3
				RPVCH S/N 52 STUD			3
				RPVCH S/N 53 STUD			3
				RPVCH S/N 54 STUD			3
RPVCH S/N 06 STUD		2					
RPVCH S/N 07 STUD		2					
RPVCH S/N 08 STUD		2					
RPVCH S/N 09 STUD		2					
RPVCH S/N 49 STUD			3				
Period Totals:					<u>18</u>	<u>18</u>	<u>18</u>
	B6.40	1	1	RPV-LIGAMENTS			3
Period Totals:					<u>0</u>	<u>0</u>	<u>1</u>
	B6.50	54	54	RPVCH S/N 03 WASHER		2	
				RPVCH S/N 01 WASHER	1		
				RPVCH S/N 10 WASHER		2	
				RPVCH S/N 11 WASHER		2	
				RPVCH S/N 12 WASHER		2	
				RPVCH S/N 13 WASHER		2	
				RPVCH S/N 14 WASHER		2	
				RPVCH S/N 15 WASHER		2	



PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-1	B6.50	54	54	RPVCH S/N 16 WASHER		2	
				RPVCH S/N 17 WASHER		2	
				RPVCH S/N 18 WASHER		2	
				RPVCH S/N 19 WASHER		2	
				RPVCH S/N 02 WASHER	1		
				RPVCH S/N 20 WASHER		2	
				RPVCH S/N 21 WASHER			3
				RPVCH S/N 22 WASHER			3
				RPVCH S/N 23 WASHER			3
				RPVCH S/N 24 WASHER			3
				RPVCH S/N 25 WASHER			3
				RPVCH S/N 26 WASHER			3
				RPVCH S/N 27 WASHER			3
				RPVCH S/N 28 WASHER			3
				RPVCH S/N 29 WASHER	1		
				RPVCH S/N 30 WASHER	1		
				RPVCH S/N 31 WASHER	1		
				RPVCH S/N 32 WASHER	1		
				RPVCH S/N 33 WASHER	1		
				RPVCH S/N 34 WASHER	1		
				RPVCH S/N 35 WASHER	1		
				RPVCH S/N 36 WASHER	1		
				RPVCH S/N 37 WASHER	1		
				RPVCH S/N 38 WASHER	1		
				RPVCH S/N 39 WASHER	1		
				RPVCH S/N 04 WASHER		2	
				RPVCH S/N 40 WASHER	1		
				RPVCH S/N 41 WASHER	1		
				RPVCH S/N 42 WASHER	1		
				RPVCH S/N 43 WASHER			3
				RPVCH S/N 44 WASHER			3
				RPVCH S/N 45 WASHER	1		
				RPVCH S/N 46 WASHER	1		
				RPVCH S/N 47 WASHER			3
				RPVCH S/N 48 WASHER			3
				RPVCH S/N 49 WASHER			3
				RPVCH S/N 05 WASHER		2	
				RPVCH S/N 50 WASHER			3
				RPVCH S/N 51 WASHER			3
				RPVCH S/N 52 WASHER			3
				RPVCH S/N 53 WASHER			3
				RPVCH S/N 54 WASHER			3
				RPVCH S/N 06 WASHER		2	
				RPVCH S/N 07 WASHER		2	
				RPVCH S/N 08 WASHER		2	
				RPVCH S/N 09 WASHER		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-1	B6.50						
Period Totals:					<u>18</u>	<u>18</u>	<u>18</u>
B-G-2	B7.10	16	16	RPVCH PENT NO 46 BLT		2	
				RPVCH PENT NO 46 NUT		2	
				RPVCH PENT NO 47 BLT		2	
				RPVCH PENT NO 47 NUT		2	
				RPVCH PENT NO 48 BLT		2	
				RPVCH PENT NO 48 NUT		2	
				RPVCH PENT NO 49 BLT		2	
				RPVCH PENT NO 49 NUT		2	
				RPVCH PENT NO 50 BLT		2	
				RPVCH PENT NO 50 NUT		2	
				RPVCH PENT NO 51 BLT		2	
				RPVCH PENT NO 51 NUT		2	
				RPVCH PENT NO 52 BLT		2	
				RPVCH PENT NO 52 NUT		2	
				RPVCH PENT NO 53 BLT		2	
				RPVCH PENT NO 53 NUT		2	
Period Totals:					<u>0</u>	<u>16</u>	<u>0</u>
	B7.20	2	2	T-72 S/N 1-20N		1	
				T-72 S/N 1-20S		1	
Period Totals:					<u>2</u>	<u>0</u>	<u>0</u>
	B7.30	4	4	PRIMARY MANWAY #1 STUDS			3
				PRIMARY MANWAY #2 STUDS			3
				PRIMARY MANWAY # 1			3
				PRIMARY MANWAY # 2			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-2	B7.30						
Period Totals:					0	0	4
B-G-2	B7.50	5	5	PCS-4-PRS-1P2-3BT			3
				PCS-4-PRS-1P3-8BT			3
				PCS-6-PRS-1A1-1BT			3
				PCS-6-PRS-1B1-1BT			3
				PCS-6-PRS-1C1-1BT			3
Period Totals:					0	0	5
	B7.60	8	8	1A-2BT-B-1-16		2	
				1A-2BT-W-1-16		2	
				1B-2BT-B-1-16		2	
				1B-2BT-W-1-16		2	
				2A-2BT-B-1-16		2	
				2A-2BT-W-1-16		2	
				2B-2BT-B-1-16		2	
				2B-2BT-W-1-16		2	
Period Totals:					0	8	0
	B7.70	27	27	MV-2198-BT		2	
				MV-2225-BT		2	
				CV2113-BT		2	
				CV2001-BT		2	
				CV2002-BT		2	
				CV2115-BT		2	
				CV2117-BT		2	
				CK3101-BT		2	
				CK3102-BT	1		
				CK3103-BT		2	
				CK3116-BT		2	
				CK3117-BT			3
				CK3118-BT			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3				
		INT	BASE								
B-G-2	B7.70	27	27	CK3131-BT			3				
				CK3132-BT	1						
				CK3133-BT	1						
				CK3146-BT	1						
				CK3147-BT	1						
				CK3148-BT	1						
				MO3015-BT	1						
				MO3016-BT			3				
				MV-1172-BT		2					
				MV-1173-BT		2					
				MV-1174-BT		2					
				MV-1175-BT		2					
				CV1057-BT		2					
				CV1059-BT		2					
				Period Totals:					7	16	4
					B7.80	90	90	CRDM NO. 01			3
								CRDM NO. 01N			3
				CRDM NO. 10			3				
				CRDM NO. 10N			3				
				CRDM NO. 11			3				
				CRDM NO. 11N			3				
				CRDM NO. 12			3				
				CRDM NO. 12N			3				
				CRDM NO. 13	1						
				CRDM NO. 13N	1						
				CRDM NO. 14	1						
				CRDM NO. 14N	1						
				CRDM NO. 15	1						
				CRDM NO. 15N	1						
				CRDM NO. 16	1						
				CRDM NO. 16N	1						
				CRDM NO. 17	1						
				CRDM NO. 17N	1						
				CRDM NO. 18	1						
				CRDM NO. 18N	1						
				CRDM NO. 19	1						
				CRDM NO. 19N	1						
				CRDM NO. 02			3				
				CRDM NO. 02N			3				
				CRDM NO. 20	1						
				CRDM NO. 20N	1						
				CRDM NO. 21	1						

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-2	B7.80	90	90	CRDM NO. 21N	1		
				CRDM NO. 22	1		
				CRDM NO. 22N	1		
				CRDM NO. 23	1		
				CRDM NO. 23N	1		
				CRDM NO. 24	1		
				CRDM NO. 24N	1		
				CRDM NO. 25			3
				CRDM NO. 25N			3
				CRDM NO. 26			3
				CRDM NO. 26N			3
				CRDM NO. 27			3
				CRDM NO. 27N			3
				CRDM NO. 28			3
				CRDM NO. 28N			3
				CRDM NO. 29			3
				CRDM NO. 29N			3
				CRDM NO. 03			3
				CRDM NO. 03N			3
				CRDM NO. 30			3
				CRDM NO. 30N			3
				CRDM NO. 31			3
				CRDM NO. 31N			3
				CRDM NO. 32			3
				CRDM NO. 32N			3
				CRDM NO. 33			3
				CRDM NO. 33N			3
				CRDM NO. 34			3
				CRDM NO. 34N			3
				CRDM NO. 35			3
				CRDM NO. 35N			3
				CRDM NO. 36			3
				CRDM NO. 36N			3
				CRDM NO. 37			3
				CRDM NO. 37N			3
				CRDM NO. 38			3
				CRDM NO. 38N			3
				CRDM NO. 39			3
				CRDM NO. 39N			3
				CRDM NO. 04			3
				CRDM NO. 04N			3
				CRDM NO. 40			3
				CRDM NO. 40N			3
				CRDM NO. 41			3
				CRDM NO. 41N			3
				CRDM NO. 42	1		
				CRDM NO. 42N	1		
				CRDM NO. 43	1		

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-G-2	B7.80	90	90	CRDM NO. 43N	1		
				CRDM NO. 44	1		
				CRDM NO. 44N	1		
				CRDM NO. 45	1		
				CRDM NO. 45N	1		
				CRDM NO. 05			3
				CRDM NO. 05N			3
				CRDM NO. 06			3
				CRDM NO. 06N			3
				CRDM NO. 07			3
				CRDM NO. 07N			3
				CRDM NO. 08			3
				CRDM NO. 08N			3
				CRDM NO. 09			3
				CRDM NO. 09N			3
Period Totals:					<u>32</u>	<u>0</u>	<u>58</u>
B-H	B8.10	0	3				
				Period Totals:			
	B8.20	0	1				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
	B8.30	2	2	1-110-251			3
				2-110-351	1		
Period Totals:					<u>1</u>	<u>0</u>	<u>1</u>
B-J	B9.11	50	191				

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-J	B9.11	50	191				
				ESS-12-SIS-2A1-12			3
				ESS-6-SIS-1A1-11		2	
				ESS-6-SIS-1A1-12		2	
				ESS-6-SIS-1A1-13		2	
				ESS-6-SIS-1B1-12			3
				ESS-6-SIS-1B1-14			3
				ESS-6-SIS-1B1-4		2	
				ESS-6-SIS-1B1-9			3
				ESS-6-SIS-2A1-12			3
				ESS-6-SIS-2A1-16			3
				ESS-6-SIS-2A1-21			3
				ESS-6-SIS-2A1-5	1		
				ESS-6-SIS-2B1-10		2	
				ESS-6-SIS-2B1-17	1		
				ESS-6-SIS-2B1-22		2	
				ESS-6-SIS-2B1-25		2	
				ESS-6-SIS-2B1-27		2	
				ESS-6-SIS-2B1-5	1		
				ESS-6-SIS-2B1-6	1		
				PCS-12-PSL-1H1-3	1		
				PCS-12-SCS-2H1-11		2	
				PCS-12-SCS-2H1-6			3
				PCS-12-SCS-2H1-7			3
				PCS-12-SCS-2H1-8			3
				PCS-30-RCL-1A-1			3
				PCS-30-RCL-1A-8			3
				PCS-30-RCL-1B-1	1		
				PCS-30-RCL-1B-6		2	
				PCS-30-RCL-1B-8			3
				PCS-30-RCL-2A-1	1		
				PCS-30-RCL-2A-2	1		
				PCS-30-RCL-2A-9			3
				PCS-30-RCL-2B-1		2	
				PCS-30-RCL-2B-4		2	
				PCS-30-RCL-2B-8			3
				PCS-4-PRS-1P1-3		2	
				PCS-4-PRS-1P1-4		2	
				PCS-4-PRS-1P2-2			3
				PCS-4-PRS-1P2-3			3
				PCS-4-PRS-1P3-1			3
				PCS-4-PRS-1P3-2			3
				PCS-4-PRS-1P3-3			3
				PCS-4-PSS-1P1-1	1		
				PCS-4-PSS-1P1-12	1		
				PCS-4-PSS-1P1-15	1		
				PCS-42-RCL-1H-2			3
				PCS-42-RCL-1H-6		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3		
		INT	BASE						
B-J	B9.11	50	191	PCS-42-RCL-2H-2			3		
				PCS-42-RCL-2H-4			3		
				PCS-42-RCL-2H-6			3		
				Period Totals:			<u>11</u>	<u>15</u>	<u>24</u>
	B9.11R	10	10	PCS-30-RCL-1A-15			3		
				PCS-30-RCL-1A-16			3		
				PCS-30-RCL-1B-13			3		
				PCS-30-RCL-1B-14			3		
				PCS-30-RCL-2A-14			3		
				PCS-30-RCL-2A-15			3		
				PCS-30-RCL-2B-14			3		
				PCS-30-RCL-2B-15			3		
				PCS-42-RCL-1H-1			3		
				PCS-42-RCL-2H-1			3		
				Period Totals:			<u>0</u>	<u>0</u>	<u>10</u>
	B9.12	0	0						
				Period Totals:			<u>0</u>	<u>0</u>	<u>0</u>
	B9.12R	25	118	PCS-30-RCL-1A-15LD1			3		
				PCS-30-RCL-1A-15LD2			3		
				PCS-30-RCL-1A-16LU1			3		
				PCS-30-RCL-1A-16LU2			3		
				PCS-30-RCL-1B-13LD1			3		
				PCS-30-RCL-1B-13LD2			3		
				PCS-30-RCL-1B-14LU1			3		
				PCS-30-RCL-1B-14LU2			3		
				PCS-30-RCL-1B-6LU		2			
				PCS-30-RCL-2A-14LD1			3		
				PCS-30-RCL-2A-14LD2			3		
				PCS-30-RCL-2A-15LU1			3		



PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3				
		INT	BASE								
B-J	B9.12R	25	118	PCS-30-RCL-2A-15LU2			3				
				PCS-30-RCL-2A-2LD1	1						
				PCS-30-RCL-2A-2LD2	1						
				PCS-30-RCL-2B-14LD1			3				
				PCS-30-RCL-2B-14LD2			3				
				PCS-30-RCL-2B-15LU1			3				
				PCS-30-RCL-2B-15LU2			3				
				PCS-30-RCL-2B-4LD1		2					
				PCS-30-RCL-2B-4LD2		2					
				PCS-30-RCL-2B-4LU		2					
				PCS-42-RCL-2H-4LD1			3				
				PCS-42-RCL-2H-4LD2			3				
				PCS-42-RCL-2H-4LU			3				
				Period Totals:					<u>2</u>	<u>4</u>	<u>19</u>
					B9.21	18	65	CVC-2-PSS-1P1-22A			3
				ESS-2.5-SIS-1B1-18		2					
				ESS-2.5-SIS-2A1-17			3				
				ESS-2.5-SIS-2B1-17			3				
				ESS-2.5-SIS-2B1-18			3				
				PCS-3-PSS-1B1-14A		2					
				PCS-3-PSS-1B1-18		2					
				PCS-3-PSS-1B1-21		2					
				PCS-3-PSS-1B1-3		2					
				PCS-3-PSS-1B1-7			3				
				PCS-3-PSS-1B1-8			3				
				PCS-3-PSS-2A1-13	1						
				PCS-3-PSS-2A1-14	1						
				PCS-3-PSS-2A1-19	1						
				PCS-3-PSS-2A1-20	1						
				PCS-3-PSS-2A1-22	1						
				PCS-3-PSS-2A1-5A		2					
				PCS-3-PSS-2A1-5B			3				
Period Totals:					<u>5</u>	<u>6</u>	<u>7</u>				
	B9.31	6	6	PCS-30-RCL-1A-11/12		2					
				PCS-30-RCL-1B-10/12	1						

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-J	B9.31	6	6	PCS-30-RCL-2A-11/12		2	
				PCS-30-RCL-2B-10/12		2	
				PCS-42-RCL-1H-3/12	1		
				PCS-42-RCL-2H-3/12			3
				Period Totals:	2	3	1
	B9.32	5	5	ESS-6-SIS-1A1-3/2		2	
				ESS-6-SIS-1B1-3/2		2	
				ESS-6-SIS-2A1-4/2		2	
				ESS-6-SIS-2B1-4/2		2	
				PCS-4-PSS-1P1/2		2	
	Period Totals:				0	5	0
	B9.40	103	351	CVC-2-CHL-1A1-13		2	
				CVC-2-CHL-1A1-4		2	
				CVC-2-CHL-1A1-5		2	
				CVC-2-CHL-1A1-9		2	
				CVC-2-CHL-1A2-1B		2	
				CVC-2-CHL-1A2-4		2	
				CVC-2-CHL-2A1-1	1		
				CVC-2-CHL-2A1-10		2	
				CVC-2-CHL-2A1-12		2	
				CVC-2-CHL-2A1-14		2	
				CVC-2-CHL-2A1-2	1		
				CVC-2-CHL-2A1-20		2	
				CVC-2-CHL-2A1-23		2	
				CVC-2-CHL-2A1-3	1		
				CVC-2-CHL-2A1-43			3
				CVC-2-CHL-2A1-46			3
				CVC-2-LDL-2B1-23			3
				CVC-2-LDL-2B1-24			3
				CVC-2-LDL-2B1-25			3
				CVC-2-LDL-2B1-26			3
				CVC-2-LDL-2B1-29	1		
				CVC-2-LDL-2B1-30	1		
				CVC-2-LDL-2B1-31	1		
				CVC-2-LDL-2B1-32		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-J	B9.40	103	351	CVC-2-LDL-2B1-33		2	
				CVC-2-LDL-2B2-10		2	
				CVC-2-LDL-2B2-17		2	
				CVC-2-LDL-2B2-18		2	
				CVC-2-LDL-2B2-23			3
				CVC-2-LDL-2B2-24			3
				CVC-2-LDL-2B2-28			3
				CVC-2-LDL-2B2-29			3
				CVC-2-LDL-2B2-35			
				CVC-2-LDL-2B2-36			2
				CVC-2-LDL-2B2-9			2
				CVC-2-LDL-2B3-2			2
				CVC-2-LDL-2B4-2			2
				CVC-2-LDL-2B5-2			2
				CVC-2-PSS-1P1-1			
				CVC-2-PSS-1P1-10			3
				CVC-2-PSS-1P1-14			3
				CVC-2-PSS-1P1-19			1
				CVC-2-PSS-1P1-2			
				CVC-2-PSS-1P1-20			1
				CVC-2-PSS-1P1-23			
				CVC-2-PSS-1P1-25			2
				CVC-2-PSS-1P1-28			
				CVC-2-PSS-1P1-3			2
				CVC-2-PSS-1P1-30			
				CVC-2-PSS-1P1-4			2
				CVC-2-PSS-1P1-45			2
				CVC-2-PSS-1P1-49			2
				CVC-2-PSS-1P1-6			
				PCS-2-CHL-2A1-47			
				ESS-2.5-SIS-1A1-19			3
				ESS-2.5-SIS-1B1-15			2
				ESS-2-LTC-1A-18			2
				ESS-2-LTC-1A-21			2
				ESS-2-LTC-1B-16			1
				ESS-2-LTC-1B-19			1
				ESS-2-LTC-1B-20			1
				ESS-2-LTC-1B-28			
				ESS-2-LTC-1B-32			2
				ESS-2-LTC-1B-33			2
ESS-2-LTC-1B-35							
ESS-2-LTC-1B-36			3				
ESS-2-LTC-1B-40			3				
ESS-2-SIS-1A1-15			3				
ESS-2-SIS-1A1-4							
ESS-2-SIS-1A1-6			2				
ESS-2-SIS-1A1-7			2				
ESS-2-SIS-1A2-4							

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-J	B9.40	103	351				
				ESS-2-SIS-1B1-11	1		
				ESS-2-SIS-1B1-12	1		
				ESS-2-SIS-1B1-14			3
				ESS-2-SIS-1B1-7			3
				ESS-2-SIS-2A1-11		2	
				ESS-2-SIS-2A1-19			3
				ESS-2-SIS-2A1-5			3
				ESS-2-SIS-2A1-9		2	
				ESS-2-SIS-2B1-14			3
				ESS-2-SIS-2B1-15			3
				ESS-2-SIS-2B1-5	1		
				PCS-2-DRL-1A1-4		2	
				PCS-2-DRL-1A1-7			3
				PCS-2-DRL-1A1-8			3
				PCS-2-DRL-1B1-5			3
				PCS-2-DRL-1B1-7			3
				PCS-2-DRL-1H1-3		2	
				PCS-2-DRL-1H1-5		2	
				PCS-2-DRL-2A1-5		2	
				PCS-2-DRL-2A1-7		2	
				PCS-2-DRL-2B1-1		2	
				PCS-2-DRL-2B1-2		2	
				PCS-2-DRL-2B1-4		2	
				PCS-2-LDL-2B1-15	1		
				PCS-2-LDL-2B1-17	1		
				PCS-2-LDL-2B1-3			3
				PCS-2-LDL-2B1-4			3
				PCS-2-PSS-1P1-54	1		3
				PCS-2-PSS-1P1-55	1		3
				RWS-2-DRL-1H1-11		2	
				RWS-2-DRL-1H1-16		2	
Period Totals:					<u>18</u>	<u>49</u>	<u>38</u>
B-K-1	B10.10	0	4				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
	B10.20	0	16				

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-K-1	B10.20	0	16				
				Period Totals:	0	0	0
B-L-1	B12.10	1	4	1A-02		2	
				Period Totals:	0	1	0
B-L-2	B12.20	0	4				
				Period Totals:	0	0	0
B-M-1	B12.40	1	2	MO3016-WELD			3
				Period Totals:	0	0	1
B-M-2	B12.50	0	14				
				Period Totals:	0	0	0
B-N-1	B13.10	1	1	RPV-VESSEL INTERIOR	1	2	3
				Period Totals:	1	1	1

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
B-N-2	B13.50	1	1	RPV WELDED			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>1</u>
	B13.60	1	1	RPV-WELD ATTACHMENT			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>1</u>
B-N-3	B13.70	1	1	RPV-CORE SUP STRUC W			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>1</u>
B-O	B14.10	6	233	119-38-A			3
				119-38-B			3
				119-38-C			3
				119-38-D			3
				119-38-E			3
				119-46-A			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>6</u>
C-A	C1.10	2	4	1-102-221		2	
				1-201-246			3
				Period Totals:	<u>0</u>	<u>1</u>	<u>1</u>
	C1.10R	2	4				

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-A	C1.10R	2	4	E-60B-01			3
				1-101-221		2	
	Period Totals:				<u>0</u>	<u>1</u>	<u>1</u>
	C1.20	3	6	E-56A-01	1		
E-56A-02				1			
				1-1401-271		2	
Period Totals:				<u>2</u>	<u>1</u>	<u>0</u>	
	C1.30	1	2	1-101-241		2	
Period Totals:				<u>0</u>	<u>1</u>	<u>0</u>	
	C1.30R	1	2	E-60B-02			3
Period Totals:				<u>0</u>	<u>0</u>	<u>1</u>	
C-B	C2.21	8	12	1-103-221	1		
				1-105-201			3
				1-104-221		2	
				1-1510-371		2	
				2-103-221			3
				2-105-201			3
				2-104-221		2	
				2-1510-371		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-B	C2.21						
				Period Totals:	<u>1</u>	<u>4</u>	<u>3</u>
C-B	C2.21R	2	4	E-60B-03	1		
				E-60B-04	1		
				Period Totals:	<u>2</u>	<u>0</u>	<u>0</u>
	C2.22	6	6	1-104-221-IRS		2	
				1-103-221-IRS	1		
				1-105-201-IRS			3
				2-104-221-IRS		2	
				2-103-221-IRS			3
				2-105-201-IRS			3
				Period Totals:	<u>1</u>	<u>2</u>	<u>3</u>
C-C	C3.10	6	12	1-A			3
				1-B			3
				1-C			3
				1-D			3
				1-E			3
				1-F			3
				Period Totals:	<u>0</u>	<u>0</u>	<u>6</u>
	C3.20	51	51	ESS-12-SIS-1A1-3PL1			3
				ESS-12-SIS-1A1-3PL2			3
				ESS-12-SIS-1A1-3PL3			3
				ESS-12-SIS-1A1-3PL4			3



PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-C	C3.20	51	51	ESS-12-SIS-1B1-7PL1		2	
				ESS-12-SIS-1B1-7PL2		2	
				ESS-12-SIS-1B1-7PL3		2	
				ESS-12-SIS-1B1-7PL4		2	
				ESS-12-SIS-2B1-9PL1	1		
				ESS-12-SIS-2B1-9PL2	1		
				ESS-12-SIS-2B1-9PL3	1		
				ESS-12-SIS-2B1-9PL4	1		
				ESS-6-LTC-1A-203PL1			3
				ESS-6-LTC-1A-203PL2			3
				ESS-6-LTC-1A-203PL3			3
				ESS-6-LTC-1A-203PL4			3
				ESS-6-LTC-1A-218PL1-4			3
				ESS-6-SIS-1HP-208PL5		2	
				ESS-6-SIS-1HP-208PL6		2	
				ESS-6-SIS-1HP-208PL7		2	
				ESS-6-SIS-1HP-208PL8		2	
				ESS-6-SIS-2HP-216PL1			3
				ESS-6-SIS-2HP-216PL2			3
				ESS-6-SIS-2HP-216PL3			3
				ESS-6-SIS-2HP-216PL4			3
				ESS-6-SIS-2HP-216PL5	1		
				ESS-6-SIS-2HP-216PL6	1		
				ESS-6-SIS-2HP-216PL7	1		
				ESS-6-SIS-2HP-216PL8	1		
				FWS-18-FWL-1S1-256PL1		2	
				FWS-18-FWL-1S1-256PL2		2	
				FWS-18-FWL-1S1-256PL3		2	
				FWS-18-FWL-1S1-256PL4		2	
				FWS-18-FWL-2S1-257PL1		2	
				FWS-18-FWL-2S1-257PL2		2	
				FWS-18-FWL-2S1-257PL3		2	
				FWS-18-FWL-2S1-257PL4		2	
				FWS-18-FWL-2S1-259PL1-6	1		
				FWS-18-FWL-2S1-259PL7-12	1		
				MSS-36-MSL-1S1-207PS	1		
				MSS-36-MSL-1S1-210PL			3
				MSS-36-MSL-1S1-206PL1		2	
				MSS-36-MSL-1S1-206PL2		2	
				MSS-36-MSL-1S1-206PL3		2	
				MSS-36-MSL-1S1-206PL4		2	
				MSS-36-MSL-2S1-207PS		2	
				MSS-36-MSL-2S1-212PL			3
				MSS-36-MSL-2S1-206PL1		2	
MSS-36-MSL-2S1-206PL2		2					
MSS-36-MSL-2S1-206PL3		2					
MSS-36-MSL-2S1-206PL4		2					

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-C	C3.20						
				Period Totals:	<u>11</u>	<u>25</u>	<u>15</u>
C-C#	CC#-NA	0	11				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
C-C*	CC*-NA	0	56				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
C-F-1	C5.11	116	187				
				ESS-12-SIS-1A1-2			3
				ESS-12-SIS-1A1-3			3
				ESS-12-SIS-1A1-4			3
				ESS-12-SIS-1A1-5			3
				ESS-12-SIS-1A1-6			3
				ESS-12-SIS-1A1-7			3
				ESS-12-SIS-1B1-12			3
				ESS-12-SIS-1B1-2			3
				ESS-12-SIS-1B1-3			3
				ESS-12-SIS-1B1-4			3
				ESS-12-SIS-1B1-5			3
				ESS-12-SIS-1B1-6			3
				ESS-12-SIS-1B1-7			3
				ESS-12-SIS-2A1-10			3
				ESS-12-SIS-2A1-7			3
				ESS-12-SIS-2A1-8			3
				ESS-12-SIS-2A1-9			3
				ESS-12-SIS-2B1-1			3
				ESS-12-SIS-2B1-2			3
				ESS-12-SIS-2B1-3			3
				ESS-12-SIS-2B1-4			3
				ESS-12-SIS-2B1-5			3
				ESS-12-SIS-2B1-6			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-1	C5.11	116	187	ESS-12-SIS-2B1-7			3
				ESS-12-SIS-2B1-8			3
				ESS-12-SIS-2B1-9			3
				ESS-24-SIS-SH2-208		2	
				ESS-24-SIS-SH2-209		2	
				ESS-24-SIS-SH2-211		2	
				ESS-6-LTC-1A-201		2	
				ESS-6-LTC-1A-202		2	
				ESS-6-LTC-1A-203		2	
				ESS-6-LTC-1A-204		2	
				ESS-6-LTC-1A-205		2	
				ESS-6-LTC-1A-206			3
				ESS-6-LTC-1A-207			3
				ESS-6-LTC-1A-208			3
				ESS-6-LTC-1A-209			3
				ESS-6-LTC-1A-210			3
				ESS-6-LTC-1A-211			3
				ESS-6-LTC-1A-212			3
				ESS-6-LTC-1A-213			3
				ESS-6-LTC-1A-214			3
				ESS-6-LTC-1A-215			3
				ESS-6-LTC-1A-218			3
				ESS-6-LTC-1A-219			2
				ESS-6-LTC-1A-220			2
				ESS-6-LTC-1A-221			2
				ESS-6-LTC-1A-222			2
				ESS-6-LTC-1A-223			2
				ESS-6-LTC-1A-224			2
				ESS-6-LTC-1A-225			2
				ESS-6-LTC-1A-226			2
				ESS-6-LTC-1A-227			2
				ESS-6-LTC-1A-228			2
				ESS-6-LTC-1B-201			1
				ESS-6-LTC-1B-202			1
				ESS-6-LTC-1B-203			1
				ESS-6-LTC-1B-204			1
				ESS-6-LTC-1B-205			1
				ESS-6-LTC-1B-208			1
				ESS-6-LTC-1B-209			1
				ESS-6-LTC-1B-210			1
ESS-6-LTC-1B-211			1				
ESS-6-LTC-1B-212			1				
ESS-6-SIS-CRH-216			2				
ESS-6-SIS-CRH-217			2				
ESS-6-SIS-CRH-218			2				
ESS-6-SIS-1HP-203			1				
ESS-6-SIS-1HP-204			1				
ESS-6-SIS-1HP-205			2				

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-1	C5.11	116	187	ESS-6-SIS-1HP-206		2	
				ESS-6-SIS-1HP-207		2	
				ESS-6-SIS-1HP-208		2	
				ESS-6-SIS-1HP-209	1		
				ESS-6-SIS-1HP-210	1		
				ESS-6-SIS-1HP-213	1		
				ESS-6-SIS-1HP-214	1		
				ESS-6-SIS-1HP-214A	1		
				ESS-6-SIS-1HP-215	1		
				ESS-6-SIS-1HP-216	1		
				ESS-6-SIS-1HP-217	1		
				ESS-6-SIS-1HP-218	1		
				ESS-6-SIS-1HP-219	1		
				ESS-6-SIS-1HP-220	1		
				ESS-6-SIS-1HP-221	1		
				ESS-6-SIS-1HP-222			3
				ESS-6-SIS-1HP-223			3
				ESS-6-SIS-1HP-223A			3
				ESS-6-SIS-1HP-226		2	
				ESS-6-SIS-1HP-227		2	
				ESS-6-SIS-2HP-209			3
				ESS-6-SIS-2HP-210			3
				ESS-6-SIS-2HP-212		2	
				ESS-6-SIS-2HP-214		2	
				ESS-6-SIS-2HP-215		2	
				ESS-6-SIS-2HP-217	1		
				ESS-6-SIS-2HP-218	1		
				ESS-6-SIS-2HP-221	1		
				ESS-6-SIS-2HP-224	1		
				ESS-6-SIS-2HP-225	1		
				ESS-6-SIS-2HP-226	1		
				ESS-6-SIS-2HP-226A			3
				ESS-6-SIS-2HP-226B			3
				ESS-6-SIS-2HP-227	1		
				ESS-6-SIS-2HP-228	1		
				ESS-6-SIS-2HP-229	1		
ESS-6-SIS-2HP-230	1						
ESS-6-SIS-2HP-231	1						
ESS-6-SIS-2HP-232	1						
ESS-6-SIS-2HP-232A	1						
ESS-6-SIS-2HP-232B	1						
ESS-6-SIS-2HP-233			3				
ESS-6-SIS-2HP-233A			3				
ESS-6-SIS-2HP-234A			3				
ESS-6-SIS-2HP-236			3				

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-1	C5.11						
				Period Totals:	<u>38</u>	<u>30</u>	<u>48</u>
C-F-1	C5.12	0	0				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	C5.12R	6	31				
				ESS-24-SIS-SH2-208LU		2	
				ESS-24-SIS-SH2-209LU		2	
				ESS-24-SIS-SH2-208LD		2	
				ESS-24-SIS-SH2-209LD		2	
				ESS-24-SIS-SH2-211LD		2	
				ESS-24-SIS-SH2-211LU		2	
				Period Totals:	<u>0</u>	<u>6</u>	<u>0</u>
	C5.21	30	94				
				ESS-3-SIS-HPA-223	1		
				ESS-3-SIS-HPA-224B	1		
				ESS-3-SIS-HPA-224C	1		
				ESS-3-SIS-HPA-228	1		
				ESS-3-SIS-HPA-229	1		
				ESS-3-SIS-HPA-230	1		
				ESS-3-SIS-HPA-234	1		
				ESS-3-SIS-HPA-235	1		
				ESS-3-SIS-HPA-239	1		
				ESS-3-SIS-3HP-203	1		
				ESS-4-SIS-HPB-201		2	
				ESS-4-SIS-HPB-202		2	
				ESS-4-SIS-HPB-203		2	
				ESS-4-SIS-HPB-204		2	
				ESS-4-SIS-HPB-214		2	
				ESS-4-SIS-HPB-215		2	
				ESS-4-SIS-2HP-202			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3				
		INT	BASE								
C-F-1	C5.21	30	94	ESS-4-SIS-2HP-203			3				
				ESS-4-SIS-2HP-204			3				
				ESS-3-SIS-LRA-202			3				
				ESS-3-SIS-LRA-203			3				
				ESS-3-SIS-LRA-204			3				
				ESS-3-SIS-CRA-213			3				
				ESS-3-SIS-CRA-214			3				
				ESS-3-SIS-CRA-215			3				
				ESS-4-SIS-CRH-219	1						
				ESS-4-SIS-CRH-220	1						
				ESS-3-SIS-HPB-202		2					
				ESS-3-SIS-HPB-204E		2					
				ESS-3-SIS-HPB-208		2					
				Period Totals:					12	9	9
					C5.30	30	64	ESS-2-SIS-HRA-208	1		
				ESS-2-SIS-HRA-208A	1						
				ESS-2-SIS-HRA-208B	1						
				ESS-2-SIS-HRA-208C	1						
				ESS-2-SIS-HRA-208D	1						
				ESS-2-SIS-HRA-209	1						
				ESS-2-SIS-HRB-201		2					
				ESS-2-SIS-HRB-202		2					
				ESS-2-SIS-HRB-203		2					
				ESS-2-SIS-HRB-206		2					
				ESS-2-SIS-HRB-214A		2					
				ESS-2-SIS-HRB-214B		2					
				ESS-2-SIS-HRB-214D		2					
				ESS-2-SIS-HRB-219		2					
				ESS-2-SIS-1A1-1			3				
				ESS-2-SIS-1A1-2			3				
				ESS-2-SIS-1A2-1			3				
				ESS-2-SIS-1A2-2			3				
				ESS-2-SIS-1B2-1			3				
				ESS-2-SIS-1B2-2			3				
				ESS-2-SIS-1B1-1			3				
				ESS-2-SIS-1B1-2			3				
				ESS-2-SIS-2A1-1		2					
				ESS-2-SIS-2A1-2		2					
				ESS-2-SIS-2A2-1		2					
				ESS-2-SIS-2A2-2		2					
				ESS-2-SIS-2B1-1	1						

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-1	C5.30	30	64	ESS-2-SIS-2B1-2	1		
				ESS-2-SIS-2B2-1	1		
				ESS-2-SIS-2B2-2	1		
Period Totals:					<u>10</u>	<u>12</u>	<u>8</u>
	C5.41	33	38	ESS-14-SIS-HPA-207/6		2	
				ESS-18-SIS-SH1-210/3		2	
				ESS-18-SIS-SH1-233/2		2	
				ESS-18-SIS-SH2-240/2	1		
				ESS-24-SIS-SH1-209/2		2	
				ESS-24-SIS-SH2-211/8	1		
				ESS-6-CSS-1PA-210/2			3
				ESS-6-LTC-1A-213/2			3
				ESS-6-LTC-1B-205/2	1		
				ESS-6-SIS-1HP-227/2		2	
				ESS-6-SIS-1HP-227/2A		2	
				ESS-6-SIS-1HP-227/2B		2	
				ESS-6-SIS-1HP-227/2C		2	
				ESS-6-SIS-2HP-216/2	1		
				ESS-6-SIS-2HP-236/2A			3
				ESS-6-SIS-2HP-236/2B			3
				ESS-6-SIS-2HP-236/2C			3
				ESS-6-SIS-2HP-236/2D			3
				ESS-8-CSS-SLA-244/4A	1		
				ESS-8-CSS-SLA-244/4B	1		
				ESS-8-CSS-SLA-246/3A		2	
				ESS-8-CSS-SLA-246/3B		2	
				ESS-8-CSS-SLA-246/3C		2	
				ESS-8-CSS-SLA-248/3A			3
				ESS-8-CSS-SLA-248/3B			3
				ESS-8-CSS-SLB-253/3A			3
				ESS-8-CSS-SLB-253/3B			3
				ESS-8-CSS-SLB-253/3C			3
				ESS-8-CSS-1PB-215/2			3
				ESS-8-CSS-1PC-218/2			3
				ESS-8-SIS-LPA-217/3	1		
				ESS-4-SIS-CRH-216/2	1		
				ESS-18-SIS-SH1-210A/3		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-1	C5.41						
Period Totals:					<u>8</u>	<u>12</u>	<u>13</u>
C-F-1#	CF1#-NA	0	4				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
C-F-1*	CF1*-NA	0	1304				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
C-F-2	C5.51	32	69	FWS-18-FWL-1S1-246			3
				FWS-18-FWL-1S1-250			3
				FWS-18-FWL-1S1-251			3
				FWS-18-FWL-1S1-255		2	
				FWS-18-FWL-1S1-256		2	
				FWS-18-FWL-1S1-257	1	2	
				FWS-18-FWL-1S1-258	1	2	
				FWS-18-FWL-1S1-259	1	2	
				FWS-18-FWL-1S1-260	1	2	
				FWS-18-FWL-1S1-261	1	2	
				FWS-18-FWL-2S1-245	1		
				FWS-18-FWL-2S1-256			3
				FWS-18-FWL-2S1-257			3
				FWS-18-FWL-2S1-258			3
				FWS-18-FWL-2S1-259			3
				FWS-18-FWL-2S1-260			3
				FWS-18-FWL-2S1-261			3
				FWS-18-FWL-2S1-262	1	2	
				MSS-36-MSL-1S1-201			3
				MSS-36-MSL-1S1-202			3
				MSS-36-MSL-1S1-208	1		
				MSS-36-MSL-1S1-210		2	
				MSS-36-MSL-1S1-211		2	
				MSS-36-MSL-1S1-212			3



PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-2	C5.51	32	69	MSS-36-MSL-2S1-208		2	
				MSS-36-MSL-2S1-212		2	
				MSS-36-MSL-2S1-213			3
				SWS-16-CRS-RH1-204			3
				SWS-16-CRS-RH1-201			3
				SWS-16-CRS-RH1-202			3
				SWS-16-CRS-SH1-201			3
				VAS-12-CPU-SL2-201		2	
Period Totals:					<u>8</u>	<u>13</u>	<u>17</u>
	C5.52	0	0				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
C5.52R	26	72	MSS-36-MSL-1S1-202LD				3
			MSS-36-MSL-1S1-201LDI				3
			MSS-36-MSL-1S1-201LDO				3
			MSS-36-MSL-1S1-202LUI				3
			MSS-36-MSL-1S1-202LUO				3
			MSS-36-MSL-1S1-208LUI	1			
			MSS-36-MSL-1S1-208LUO	1			
			MSS-36-MSL-1S1-208LD	1			
			MSS-36-MSL-1S1-210LU			2	
			MSS-36-MSL-1S1-210LDI			2	
			MSS-36-MSL-1S1-210LDO			2	
			MSS-36-MSL-1S1-211LUI			2	
			MSS-36-MSL-1S1-211LUO			2	
			MSS-36-MSL-1S1-211LD			2	
			MSS-36-MSL-1S1-212LU				3
			MSS-36-MSL-1S1-212LDI				3
			MSS-36-MSL-1S1-212LDO				3
			MSS-36-MSL-2S1-208LUI			2	
			MSS-36-MSL-2S1-208LUO			2	
			MSS-36-MSL-2S1-208LD			2	
			MSS-36-MSL-2S1-212LU			2	
			MSS-36-MSL-2S1-212LDI			2	
			MSS-36-MSL-2S1-212LDO			2	
MSS-36-MSL-2S1-213LUI				3			

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-2	C5.52R	26	72	MSS-36-MSL-2S1-213LUO			3
				MSS-36-MSL-2S1-213LD			3
Period Totals:					<u>3</u>	<u>12</u>	<u>11</u>
	C5.81	28	33	FWS-18-FWL-1S1-246A/6		2	
				FWS-18-FWL-2S1-247/6	1		
				MSS-36-MSL-1S1-212/3			3
				MSS-36-MSL-1S1-209/8A	1		
				MSS-36-MSL-1S1-209/8B	1		
				MSS-36-MSL-1S1-211/6A			3
				MSS-36-MSL-1S1-211/6B			3
				MSS-36-MSL-1S1-211/6C		2	
				MSS-36-MSL-1S1-211/6D		2	
				MSS-36-MSL-1S1-211/6E		2	
				MSS-36-MSL-1S1-211/6F		2	
				MSS-36-MSL-2S1-214/3		2	
				MSS-36-MSL-2S1-210/8A	1		
				MSS-36-MSL-2S1-210/8B	1		
				MSS-36-MSL-2S1-213/6A		2	
				MSS-36-MSL-2S1-213/6B		2	
				MSS-36-MSL-1S1-211A/6G			3
				MSS-36-MSL-1S1-211A/6H			3
				MSS-36-MSL-1S1-211A/6I			3
				MSS-36-MSL-1S1-211A/6J			3
				MSS-36-MSL-1S1-211A/6K			3
				MSS-36-MSL-1S1-211A/6L			3
				MSS-36-MSL-2S1-213A/6G			3
				MSS-36-MSL-2S1-213A/6H			3
				MSS-36-MSL-2S1-213A/6I			3
				MSS-36-MSL-2S1-213A/6J			3
				MSS-36-MSL-2S1-213A/6K			3
				MSS-36-MSL-2S1-213A/6L			3
Period Totals:					<u>5</u>	<u>8</u>	<u>15</u>

C-F-2#      CF2#-NA    0      24

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
C-F-2#	CF2#-NA						
Period Totals:					0	0	0
C-F-2*	CF2*-NA	0	138				
Period Totals:					0	0	0
D-B	D2.20	53	53	CCS-16-CPU-1PA-PS			3
				CCS-16-CPU-1PC-PS		2	
				CCS-20-CHX-RLB-PS	1		
				CCS-20-CPU-1PA-PS			3
				CCS-20-CPU-1PC-PS		2	
				CCS-20-SCH-1P1-PS		2	
				FWS-6-AWS-1S1-PR-DB		2	
				FWS-6-AWS-1S1-PS		2	
				FWS-6-AWS-SLC-PS			3
				SWS-10-CRS-RL1-PS			3
				SWS-10-CRS-RL1-PS1			3
				SWS-10-CRS-RL3-PS1		2	
				SWS-10-CRS-RL3-PS4	1		
				SWS-10-CRS-RL3-PS5			3
				SWS-10-CRS-RL4-PR1-DB			3
				SWS-10-CRS-RL4-PS4		2	
				SWS-10-CRS-RL4-PS5		2	
				SWS-10-CRS-SL1-PS	1		
				SWS-10-CRS-SL3-PS2		2	
				SWS-10-CRS-SL3-PS3		2	
				SWS-10-CRS-SL3-PS4			3
				SWS-10-CRS-SL3-PS5			3
				SWS-10-CRS-SL3-PS6			3
				SWS-10-CRS-SL4-PR4-DB	1		
				SWS-16-SWP-OLA-PS			3
				SWS-24-CCS-RLH-PR1-DB	1		
				SWS-24-CCS-RLH-PR2-DB		2	
				SWS-24-CSW-SH1-PS2	1		
				SWS-24-CSW-SH1-PS1	1		
				SWS-6-CRS-2S1-PS			3
				SWS-6-CRS-2S2-PS1			3
				SWS-6-CRS-2S2-PS2			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
D-B	D2.20	53	53	SWS-6-CRS-2S2-PS3	1		
				SWS-6-CRS-3R1-PS1	1		
				SWS-6-CRS-3R2-PS1		2	
				SWS-6-CRS-3R2-PS2		2	
				SWS-6-CRS-3R2-PS3		2	
				SWS-6-CRS-3S1-PS1			3
				SWS-6-CRS-3S1-PS2		2	
				SWS-6-CRS-3S2-PS1		2	
				SWS-6-CRS-4R1-PS1		2	
				SWS-6-CRS-4R2-PS1	1		
				SWS-6-CRS-4R2-PS2	1		
				SWS-6-CRS-4R2-PS3			3
				SWS-6-CRS-4S1-PS1			3
				SWS-6-CRS-4S2-PS1			3
				SWS-6-CRS-4S2-PS2		2	
				SWS-6-CRS-4S2-PS3		2	
				SWS-6-EPS-SLA-PR9-DB		2	
				SWS-6-EPS-SLA-PS	1		
				SWS-6-EPS-SLB-PR3B-DB			3
				SWS-6-EPS-SLB-PS		2	
SWS-8-CRS-RL2-PS2			3				
Period Totals:					<u>12</u>	<u>21</u>	<u>20</u>
	D2.40	3	3	CCS-10-RWS-1P1-PR1-DB			3
				CCS-18-RHC-1P1-PR3-DB	1		
				SWS-16-CRS-SH1-PR-DB			3
Period Totals:					<u>1</u>	<u>0</u>	<u>2</u>
F-A	F1.10A	28	102	CVC-2-CHL-1A1-3PRA	1		
				CVC-2-CHL-1A2-1APR			3
				CVC-2-CHL-2A1-15PR	1		
				CVC-2-CHL-2A1-23PRC	1		
				CVC-2-CHL-2A1-39PR1			3
				CVC-2-LDL-2B2-11PR	1		
				CVC-2-LDL-2B2-21PR			3
				CVC-2-LDL-2B2-31PR	1		
				CVC-2-PSS-1P1-12PRA		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F-A	F1.10A	28	102	CVC-2-PSS-1P1-20PRB		2	
				CVC-2-PSS-1P1-26PR		2	
				CVC-2-PSS-1P1-32PRB	1		
				CVC-2-PSS-1P1-32PRE			3
				CVC-2-PSS-1P1-4PRB		2	
				CVC-2-PSS-1P1-44PRB		2	
				CVC-2-PSS-1P1-52PRB			3
				CVC-2-PSS-1P1-6PRB	1		
				ESS-2-SIS-1B1-7PR		2	
				ESS-2-SIS-2A1-7PS1	1		
				ESS-6-SIS-1A1-3PR			3
				ESS-6-SIS-1B1-7PR	1		
				ESS-6-SIS-2B1-20PR			3
				PCS-12-SCS-2H1-10PRB		2	
				PCS-2-DRL-1A1-10PR	1		
				PCS-2-LDL-2B1-14PRB	1		
				PCS-3-PSS-1B1-4PRB			3
				PCS-4-PSS-1P1-1PR		2	
				PCS-4-PSS-1P1-5PR			3
				Period Totals:	<u>11</u>	<u>8</u>	<u>9</u>
	F1.10B	8	29	CVC-2-CHL-2A1-1PR		2	
				CVC-2-CHL-2A1-7PRA			3
				ESS-2-LTC-1B-20PR	1		
				ESS-6-SIS-2B1-16PR			3
				ESS-3-SIS-3HP-201PR		2	
				PCS-3-PSS-1B1-14PRB	1		
				PCS-4-PSS-1P1-10PRA		2	
				PCS-4-PSS-1P1-8PR	1		
				Period Totals:	<u>3</u>	<u>3</u>	<u>2</u>
	F1.10C	9	26	CVC-2-CHL-1A1-13PR	1		
				CVC-2-LDL-2B1-20PR			3
				ESS-2-LTC-1B-26PR			3
				ESS-6-SIS-1A1-5PR	1		
				ESS-6-SIS-2A1-5PR	1		

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F-A	F1.10C	9	26	PCS-12-PSL-1H1-5PRA			3
				PCS-3-PSS-1B1-14BPR	1		
				PCS-3-PSS-2A1-5PRA		2	
				PCS-4-PRS-1P1-8PR	1		
				Period Totals:	<u>5</u>	<u>1</u>	<u>3</u>
	F1.20A	28	142	ESS-10-SDC-XCO-205PSS	1		
				ESS-10-SIS-LPA-231PR			3
				ESS-12-SIS-1LP-233PR	1		
				ESS-12-SIS-2A1-4PRB		2	
				ESS-14-SCS-2H1-204SS	1		
				ESS-14-SDC-LPC-203PR		2	
				ESS-14-SIS-HPA-207PR1			3
				ESS-18-SIS-SH1-216PR		2	
				ESS-18-SIS-SH1-230PR		2	
				ESS-24-SIS-SH2-211PR2		2	
				ESS-6-SIS-1HP-227PSS	1		
				ESS-6-SIS-2HP-226BPR2	1		
				ESS-8-CSS-SLA-235PR			3
				ESS-8-CSS-1PA-218PR			3
				ESS-8-SIS-1A6-202PSS			3
				ESS-8-SIS-1B6-202PSS	1		
				ESS-10-SDC-XIA-202PR			3
				ESS-3-SIS-HPA-231PR1	1		
				ESS-4-SIS-CRH-217PR	1		
				ESS-4-SIS-CRH-221PRC	1		
				ESS-3-SIS-HPB-214PR		2	
				FWS-18-FWL-1S1-248PR	1		
				FWS-18-FWL-1S1-256APR			3
				FWS-6-AWS-2S1-211PR1		2	
				MSS-36-MSL-1S1-207SS	1		
				MSS-36-MSL-1S1-211PRB		2	
				SWS-16-CRS-RH1-204PR1A		2	
				VAS-8-CPU-RL1-205PR			3
				Period Totals:	<u>11</u>	<u>9</u>	<u>8</u>

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F1.20A*	0	0	11				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
F1.20B	17	76		ESS-12-SIS-1LP-219PR			3
				ESS-14-SDC-LPD-204PR1		2	
				ESS-14-SDC-LPD-213PRA	1		
				ESS-14-SIS-HPA-207PR2			3
				ESS-6-LTC-1A-213PSS	1		
				ESS-6-SIS-HPB-218PR		2	
				ESS-6-SIS-1B1-1PSS	1		
				ESS-6-SIS-2HP-236PR4		2	
				ESS-8-CSS-SLA-231PR1			3
				ESS-8-CSS-SLA-234PR1			3
				ESS-8-CSS-1PA-216PR			3
				ESS-3-SIS-HPA-227PR	1		
				ESS-2-SIS-HRA-213PRB	1		
				ESS-2-SIS-HRB-209PR	1		
				ESS-3-SIS-HPB-207PR		2	
				MSS-8-MSV-2S2-208PR3			3
				ESS-6-SIS-2HP-216PRA			3
Period Totals:					<u>6</u>	<u>4</u>	<u>7</u>
F1.20B*	0	21					
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
F1.20C	26	132		ESS-10-SDC-XIB-204PR		2	
				ESS-10-SIS-LPA-230PR			3
				ESS-10-SIS-LPA-224PR1	1		
				ESS-12-SIS-1B1-1PRA		2	
				ESS-12-SIS-1B1-7PR		2	
				ESS-12-SIS-1LP-241PR	1		
				ESS-14-CSS-1PA-204PR1		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F-A	F1.20C	26	132	ESS-18-SIS-SH1-224PR		2	
				ESS-18-SIS-SH2-214PR		2	
				ESS-18-SIS-SH2-237PR			3
				ESS-24-SIS-SH1-203PR			3
				ESS-24-SIS-SH1-209PR1			3
				ESS-6-SIS-1B1-1PR1	1		
				ESS-6-SIS-2HP-232PR	1		
				ESS-8-CSS-SLA-240PR2			3
				ESS-8-CSS-1PA-212PR2			3
				ESS-8-SIS-HPB-207PR			3
				ESS-4-SIS-HPB-204PR		2	
				ESS-4-SIS-HPB-212PR		2	
				ESS-3-SIS-LRA-205PR			3
				FWS-18-FWL-1S1-249PR		2	
				FWS-18-FWL-2S1-252PR	1		
				MSS-36-MSL-1S1-202PR			3
				MSS-36-MSL-1S1-204PR	1		
				MSS-8-MSV-1S1-208PR		2	
				SWS-16-CRS-RH1-204PR1		2	
				Period Totals:	<u>6</u>	<u>11</u>	<u>9</u>
	F1.20C*	0	14				
				Period Totals:	<u>0</u>	<u>0</u>	<u>0</u>
	F1.30A	60	145	CCS-14-ARH-1P1-PR3		2	
				CCS-20-CPU-1PA-PSS			3
				CCS-20-CPU-1PC-PSS		2	
				CCS-20-SCH-1P2-PR	1		
				DMW-6-CST-AFS-PR1	1		
				FWS-1.5-AWS-OLA-PR		2	
				FWS-1.5-AWS-OLB-PR		2	
				FWS-2-AWS-OLC-PR4		2	
				FWS-6-AWS-1S1-PSS		2	
				FWS-6-AWS-SLC-PSS			3
				FWS-6-AWS-ISI-PR		2	
				SFP-12-SFX-SL1-PR1			3



PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F-A	F1.30A	60	145				
				SFP-14-FPF-RL1-PR1		2	
				SWS-10-CRS-RL1-PSS			3
				SWS-10-CRS-RL1-PSS1			3
				SWS-10-CRS-RL3-PSS1		2	
				SWS-10-CRS-RL3-PSS4	1		
				SWS-10-CRS-RL3-PSS5			3
				SWS-10-CRS-RL4-PR2			3
				SWS-10-CRS-RL4-PSS4		2	
				SWS-10-CRS-RL4-PSS5		2	
				SWS-10-CRS-SL1-PSS	1		
				SWS-10-CRS-SL3-PSS2		2	
				SWS-10-CRS-SL3-PSS3		2	
				SWS-10-CRS-SL3-PSS4			3
				SWS-10-CRS-SL3-PSS5			3
				SWS-10-CRS-SL3-PSS6			3
				SWS-16-CRS-RH1-PR		2	
				SWS-16-CRS-SH1-PRA	1		
				SWS-16-SWP-OLA-PSS			3
				SWS-24-CSW-SH1-PSS2	1		
				SWS-24-CSW-SH1-PSS1	1		
				SWS-6-CRS-2R2-PSS1			3
				SWS-6-CRS-2S1-PSS			3
				SWS-6-CRS-2S2-PSS1			3
				SWS-6-CRS-2S2-PSS2			3
				SWS-6-CRS-2S2-PSS3	1		
				SWS-6-CRS-3R1-PSS1	1		
				SWS-6-CRS-3R2-PSS1		2	
				SWS-6-CRS-3R2-PSS2		2	
				SWS-6-CRS-3R2-PSS3		2	
				SWS-6-CRS-3S1-PSS1			3
				SWS-6-CRS-3S1-PSS2		2	
				SWS-6-CRS-3S2-PSS1		2	
				SWS-6-CRS-4R1-PSS1		2	
				SWS-6-CRS-4R2-PSS1	1		
				SWS-6-CRS-4R2-PSS2	1		
				SWS-6-CRS-4R2-PSS3			3
				SWS-6-CRS-4S1-PSS1			3
				SWS-6-CRS-4S2-PSS1			3
				SWS-6-CRS-4S2-PSS2		2	
				SWS-6-CRS-4S2-PSS3		2	
				SWS-6-EPS-SLA-PR9A		2	
				SWS-6-EPS-SLA-PSS	1		
				SWS-6-EPS-SLB-PSS		2	
				SWS-8-CRS-RL2-PSS2			3
				SWS-10-CRS-SL4-PR4	1		
				SWS-24-CCS-RLH-PR2		2	
				SWS-6-EPS-SLA-PR9		2	

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F-A	F1.30A	60	145	SWS-6-EPS-SLB-PR3B			3
Period Totals:					<u>13</u>	<u>26</u>	<u>21</u>
	F1.30B	15	107	CCS-14-ASH-1P1-PR2			3
				CCS-20-CPU-1PB-PSS		2	
				DMW-6-CST-AWS-PSS1		2	
				FWS-12-CMU-SH3-PSS1	1		
				FWS-4-AWS-1S3-PR1		2	
				FWS-6-AWS-OLC-PR2			3
				SFP-10-FPP-1PB-PR2			3
				SFP-8-FPP-1PB-PR2		2	
				SWS-12-CRS-SH2-PSS	1		
				SWS-16-SWP-OLC-PR		2	
				SWS-24-CSW-SH2-PR1		2	
				SWS-6-CRS-1S2-PSS		2	
				SWS-6-EPS-RLB-PR2	1		
				SWS-10-CRS-RL4-PR1			3
				SWS-24-CCS-RLH-PR1	1		
Period Totals:					<u>4</u>	<u>7</u>	<u>4</u>
	F1.30C	12	37	CCS-10-ASH-1P1-PR1A			3
				CCS-16-CPU-1PA-PSS			3
				CCS-16-CPU-1PC-PSS		2	
				CCS-20-CHX-RLB-PSS	1		
				CCS-20-SCH-1P1-PSS		2	
				CCS-24-CPU-1PA-PRA	1		
				CCS-10-RWS-1P1-PR1			3
				CCS-18-RHC-1P1-PR3	1		
				FWS-6-AWS-OLA-PR3	1		
				SFP-10-FPP-1PA-PR1			3
				SWS-24-CSW-HCL-PR	1		
				SWS-16-CRS-SH1-PR			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F-A	F1.30C						
Period Totals:					<u>5</u>	<u>2</u>	<u>5</u>
F-A	F1.40A	19	25	P-56A-02			3
				P-55A-02			3
				P-55B-02			3
				P-55C-02			3
				P-54A-02			3
				P-54B-02			3
				P-54C-02			3
				P-66B-02			3
				P-67A-02			3
				P-67B-02			3
				1B-SS	1		
				2B-SS		2	
				4-984/5-984-SS			3
				E-56A-S-01			3
				E-56A-S-02		2	
				E-56A-S-03		2	
				E-56B-S-01	1		
				1-SK-SS			3
				2-SK-SS			3
Period Totals:					<u>2</u>	<u>3</u>	<u>14</u>
	F1.40A*	0	1				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
	F1.40B	7	24	ESS-14-SDC-LPD-214PR	1		
				1-A-SS			3
				1-B-SS			3
				1-C-SS			3
				1-D-SS			3

PALISADES INSERVICE INSPECTION REFERENCE  
INTERVAL 3  
CATEGORY/ITEM SCHEDULE BY PERIOD

CATEGORY	ITEM NO	POPULATION		REFERENCE ID	P1	P2	P3
		INT	BASE				
F-A	F1.40B	7	24	1-E-SS 1-F-SS			3 3
Period Totals:					<u>1</u>	<u>0</u>	<u>6</u>
N/A	D-PAL	0	0				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>
	N/A	0	578				
Period Totals:					<u>0</u>	<u>0</u>	<u>0</u>

**SECTION 9**  
**INTERVAL 3, ISI PROGRAM**  
**CATEGORY/ITEM NUMBER SCHEDULED EXAMINATIONS**  
**BY PERIOD AND OUTAGE YEAR**

**ATTACHMENT:** - Interval 3 Population Summary  
- Scheduled Examinations Page(s) 1-130

**PALISADES NUCLEAR PLANT  
INTERVAL 3 - POPULATION SUMMARY**

Class 1 Components	Class 2 Components	Class 3 Components
B-A components = 27	C-A components = 9	D-A components = 0
B-B components = 22	C-B components = 16	D-B components = 56
B-D components = 38	C-C components = 57	D-C components = 0
B-E components = 0	C-F-1 components = 215	
B-F components = 47	C-F-2 components = 86	
B-G-1 components = 171		
B-G-2 components = 152		
B-H components = 2	<b>Component Supports</b>	<b>Non-Sec. XI Components</b>
B-J components = 217	F-A components = 229	N/A components = 44
B-K-1 components = 0		
B-L-1 components = 1		
B-L-2 components = 0		
B-M-1 components = 1		
B-M-2 components = 0		
B-N-1 components = 1		
B-N-2 components = 2		
B-N-3 components = 1		
B-O components = 6		
B-Q components = 0		
	<b>Inservice Inspection - Interval 3 Totals</b>	
	Total Class 1 Components = 688	
	Total Class 2 Components = 383	
	Total Class 3 Components = 56	
	Total Component Supports = 229	
	Non-Section XI Components = 44	
	<b>Interval 3 Total: 1400</b>	

Report: int3\_pop  
File: dcprogrma  
Project: int3\_pop

02/28/95

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY AUG

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	OVERLAY	ESS-24-SIS-SH1-207	1989	1,2,3 97N98N00N02N03N05N	24.00 0.375	UT PT		B-27 03319 SH.1
ESS	OVERLAY	ESS-24-SIS-SH2-207	1989	1,2,3 97N98N00N02N03N05N	24.00 0.375	UT PT		B-28 03319 SH.4
FWS	MP-4.0	FWS-3-AWS-1S1-258	1989	1,2,3 97N00N03N	3.00 0.300	UT MT		B-26A 2937
FWS	MP-4.0	FWS-3-AWS-1S1-259	1989	1,2,3 97N00N03N	3.00 0.300	UT MT		B-26A 2937
FWS	MP-4.0	FWS-3-AWS-1S1-260	1989	1,2,3 97N00N03N	3.00 0.300	UT MT		B-26A 2937
FWS	MP-4.0	FWS-3-AWS-1S1-PIPE	1989	1,2,3 97N00N03N	3.00 0.300	UT		B-26A 2937
FWS	MP-4.0	FWS-3-AWS-2S1-253	1989	1,2,3 97N00N03N	3.00 0.300	UT MT		B-268 2938
FWS	MP-4.0	FWS-3-AWS-2S1-254	1989	1,2,3 97N00N03N	3.00 0.300	UT MT		B-268 2938
FWS	MP-4.0	FWS-3-AWS-2S1-255	1989	1,2,3 97N00N03N	3.00 0.300	UT MT		B-268 2938
FWS	MP-4.0	FWS-3-AWS-2S1-PIPE	1989	1,2,3 97N00N03N	3.00 0.300	UT		B-268 2938
FWS	MP-4.0	FWS-4-AWS-1S1-257	1989	1,2,3 97N00N03N	4.00 0.337	UT MT		B-26A 2937
FWS	MP-4.0	FWS-4-AWS-2S1-252	1989	1,2,3 97N00N03N	4.00 0.337	UT MT		B-268 2938

Report: plan\_cat  
File: dcprogma  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY AUG

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
FWS	TS-4.12	FWS-18-FWL-1S1-241	1989	3 05M	18.00 0.750	UT MT		B-144 03379 SH 2
FWS	TS-4.12	FWS-18-FWL-1S1-242	1989	1 98M	18.00 0.740	UT MT		B-144 03379 SH 2
FWS	TS-4.12	FWS-18-FWL-1S1-244	1989	2 02M	18.00 0.740	UT MT		B-144 03379 SH 2
FWS	TS-4.12	FWS-18-FWL-1S1-245	1989	3 05M	18.00 0.750	UT MT		B-144 03379 SH 2
FWS	TS-4.12	FWS-18-FWL-2S1-242	1989	1 98M	18.00 0.750	UT MT		B-145 03379 SH 4
FWS	TS-4.12	FWS-18-FWL-2S1-243	1989	2 02M	18.00 0.750	UT MT		B-145 03379 SH 4
FWS	TS-4.12	FWS-18-FWL-2S1-244	1989	3 05M	18.00 0.750	UT MT		B-145 03379 SH 4
MSS	TS-4.12	MSS-36-MSL-1S1-216	1989	3 05M	36.00 1.010	UT PT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-36-MSL-1S1-216LDI	1989	3 05M	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-36-MSL-1S1-216LDO	1989	3 05M	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-36-MSL-1S1-216LU	1989	3 05M	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-36-MSL-1S1-217	1989	1 98M	36.00 1.000	MT RT		B-20A 03341 SH 3

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY AUG

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	TS-4.12	MSS-36-MSL-1S1-217LD	1989	1 98N	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-36-MSL-1S1-217LUI	1989	1 98N	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-36-MSL-1S1-217LUO	1989	1 98N	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-36-MSL-2S1-218	1989	3 05N	36.00 1.010	UT MT		B-20B 03341 SH 1
MSS	TS-4.12	MSS-36-MSL-2S1-218LDI	1989	3 05N	36.00 1.125	UT MT		B-20B M-205/207,03341SH1
MSS	TS-4.12	MSS-36-MSL-2S1-218LDO	1989	3 05N	36.00 1.125	UT MT		B-20B M-205/207,03341SH1
MSS	TS-4.12	MSS-36-MSL-2S1-218LU	1989	3 05N	36.00 1.125	UT MT		B-20B M-205/207,03341SH1
MSS	TS-4.12	MSS-36-MSL-2S1-219	1989	2 02N	36.00 1.000	UT MT		B-20B 03341 SH 1
MSS	TS-4.12	MSS-36-MSL-2S1-219LD	1989	2 02N	36.00 1.125	UT MT		B-20B M-205/207,03341SH1
MSS	TS-4.12	MSS-36-MSL-2S1-219LUI	1989	2 02N	36.00 1.125	UT MT		B-20B M-205/207,03341SH1
MSS	TS-4.12	MSS-36-MSL-2S1-219LUO	1989	2 02N	36.00 1.125	UT MT		B-20B M-205/207,03341SH1
MSS	TS-4.12	MSS-6-RVR-1S1-203	1989	3 05N	6.00 0.280	UT MT		B-20A 03341 SH 3

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Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
 INTERVAL 3 ISI PROGRAM PLAN  
 EXAMINATION CATEGORY AUG

02/28/95  
 REVISION: 0  
 CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	TS-4.12	MSS-6-RVR-1S4-203	1989	3 05N	6.00 0.280	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-6-RVR-1S5-203	1989	3 05N	6.00 0.280	UT MT		B-20A 03341 SH 3
MSS	TS-4.12	MSS-8-MSV-1S1-209	1989	1 97N	8.00 0.322	UT MT		B-21 03358 SH 3
MSS	TS-4.12	MSS-8-MSV-1S1-212	1989	3 05N	8.00 0.322	UT MT		B-21 03358 SH 3
PCS	RG-1.14	PCS-72-RCL-1A	1989	1,2,3 97N98N00N02N03N05N	72.00 7.000	UT		A-32.1
PCS	RG-1.14	PCS-72-RCL-1B	1989	1,2,3 97N98N00N02N03N05N	72.00 7.000	UT		A-32.1
PCS	RG-1.14	PCS-72-RCL-2A	1989	1,2,3 97N98N00N02N03N05N	72.00 7.000	UT		A-32.1
PCS	RG-1.14	PCS-72-RCL-2B	1989	1,2,3 97N98N00N02N03N05N	72.00 7.000	UT		A-32.1

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-A

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REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RPV	B1.11	10-112	1989	3 05Y	182.00	UT-M		A-1.8
RPV	B1.11	8-112	1989	3 05Y	190.10	UT-M		A-1.8 CE-E-232-112
RPV	B1.11	9-112	1989	3 05Y	190.10 8.875	UT-M		A-1.8 CE-E-232-112
RPV	B1.12	1-112A	1989	3 05Y	11.750	UT-M		A-1 CE-E-232-112
RPV	B1.12	1-112B	1989	3 05Y	11.750	UT-M		A-1 CE-E-232-112
RPV	B1.12	1-112C	1989	3 05Y	11.750	UT-M		A-1 CE-E-232-112
RPV	B1.12	2-112A	1989	3 05Y	8.875	UT-M		A-1.8 CE-E-232-112
RPV	B1.12	2-112B	1989	3 05Y	8.875	UT-M		A-1.8 CE-E-232-112
RPV	B1.12	2-112C	1989	3 05Y	8.875	UT-M		A-1.8 CE-E-232-112
RPV	B1.12	3-112A	1989	3 05Y	8.875	UT-M		A-1.8 CE-E-232-112
RPV	B1.12	3-112B	1989	3 05Y	8.875	UT-M		A-1.8 CE-E-232-112
RPV	B1.12	3-112C	1989	3 05Y	8.875	UT-M		A-1.8 CE-E-232-112

Report: plan\_cat  
File: dcprogrma  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-A

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RPV	B1.21	4-113	1989	3 05Y	5.375	UT-M		A-1.10 CE-E-232-113-6
RPV	B1.22	1-113A	1989	3 05Y	5.375	UT-M		A-1.10 CE-E-232-112
RPV	B1.22	1-113B	1989	3 05Y	5.375	UT-M		A-1.10 CE-E-232-112
RPV	B1.22	1-113C	1989	3 05Y	5.375	UT-M		A-1.10 CE-E-232-112
RPV	B1.22	1-113D	1989	3 05Y	5.375	UT-M		A-1.10 CE-E-232-112
RPV	B1.22	1-113E	1989	3 05Y	5.375	UT-M		A-1.10 CE-E-232-112
RPV	B1.22	1-113F	1989	3 05Y	5.375	UT-M		A-1.10 CE-E-232-112
RPV	B1.30	7-112	1989	1,3 05Y	11.000	UT-M		A-1.8 CE-E-232-112
RVH	B1.22	1-118A	1989	3 05Y	8.625	UT		A-1.2 CE-E-232-112
RVH	B1.22	1-118B	1989	3 05Y	8.625	UT		A-1.2 CE-E-232-112
RVH	B1.22	1-118C	1989	3 05Y	8.625	UT		A-1.2 CE-E-232-112
RVH	B1.22	1-118D	1989	3 05Y	8.625	UT		A-1.2 CE-E-232-112

Report: plan\_cat  
File: dcprogma  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-A

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B1.22	1-118E	1989	3 05Y	8.625	UT		A-1.2 CE-E-232-112
RVH	B1.22	1-118F	1989	3 05Y	8.625	UT		A-1.2 CE-E-232-112
RVH	B1.40R	6-118A RELIEF REQUEST: RR-2	1989	1,2,3 98N02N05Y	186.00 9.000	UT MT		A-1.2 CE-E-232-118-9

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-B

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PR	B2.11R	3-982 RELIEF REQUEST: RR-6	1989	1 97Y	119.50 4.800	UT		A-2.2 CE-E-231-502
PR	B2.11R	5-988 RELIEF REQUEST: RR-6	1989	2 00Y	119.50 4.800	UT		A-2 CE-E-231-501
PR	B2.12	2-982A	1989	3 05Y	5.938	UT		A-2.2 CE-E-231-502
PR	B2.12	2-982C	1989	2 00Y	5.800	UT		A-2.2 CE-E-231-502
PR	B2.21	2-983	1989	3 03Y	5.000	UT		A-2.1 CE-E-231-983
PR	B2.21R	2-984 RELIEF REQUEST: RR-6	1989	1 97Y	4.800	UT		A-2.3 CE-E-231-984
PR	B2.22R	1-983A RELIEF REQUEST: RR-6	1989	2 00Y	4.900	UT		A-2.1 CE-E-231-982
PR	B2.22R	1-983B RELIEF REQUEST: RR-6	1989	2 00Y	4.519	UT		A-2.1 CE-E-231-982
PR	B2.22R	1-983C RELIEF REQUEST: RR-6	1989	2 00Y	4.900	UT		A-2.1 CE-E-231-982
PR	B2.22R	1-983D RELIEF REQUEST: RR-6	1989	2 00Y	4.800	UT		A-2.1 CE-E-231-982
PR	B2.22R	1-984A RELIEF REQUEST: RR-6	1989	1 97Y	4.800	UT		A-2.3 CE-E-231-984
PR	B2.22R	1-984B RELIEF REQUEST: RR-6	1989	1 97Y	4.800	UT		A-2.3 CE-E-231-984

Report: plan\_cat  
File: dcprogrma  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-B

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PR	B2.22R	1-984C RELIEF REQUEST: RR-6	1989	1 97Y	4.800	UT		A-2.3 CE-E-231-984
PR	B2.22R	1-984D RELIEF REQUEST: RR-6	1989	1 97Y	4.800	UT		A-2.3 CE-E-231-984
RGA	B2.51	E-56A-04	1989	1,2,3 98N02N05Y	10.75 0.840	UT		A-34 ATLAS D-1733
RGA	B2.80	E-56A-03	1989	1,2,3 98N02N05Y	10.75 0.960	UT		A-34 ATLAS D-1733
RGB	B2.51	E-56B-04	1989	1,2,3 98N02N05Y	10.75 0.840	UT		A-34 ATLAS D-1733
RGB	B2.80	E-56B-03	1989	1,2,3 98N02N05Y	10.75 0.960	UT		A-34 ATLAS D-1733
SG1	B2.31	1-101-251	1989	3 05Y	7.500	UT		A-3
SG1	B2.31	1-1404-271	1989	3 05Y	5.800	UT		A-3
SG1	B2.32	1-101-254A	1989	1 97Y	8.000	UT		A-3
SG1	B2.40	1-1402-271	1989	3 03Y	8.000	UT		A-3

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PALISADES NUCLEAR PLANT  
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REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PR	B3.110R	1-986 RELIEF REQUEST: RR-6	1989	2 02Y	13.62 5.000	UT		A-2 CE-E-231-983
PR	B3.110R	3-985 RELIEF REQUEST: RR-6	1989	1 97Y	24.62 4.900	UT		A-2.6 CE-E-231-983
PR	B3.110R	8-986 RELIEF REQUEST: RR-6	1989	2 02Y	10.62 4.900	UT		A-2.5 CE-E-231-986
PR	B3.110R	8-986A RELIEF REQUEST: RR-6	1989	2 02Y	10.62 4.600	UT		A-2 CE-E-231-983
PR	B3.110R	8-986B RELIEF REQUEST: RR-6	1989	2 02Y	10.62 5.000	UT		A-2.5 CE-E-231-986
PR	B3.110R	8-986C RELIEF REQUEST: RR-6	1989	2 02Y	10.62 4.800	UT		A-2.5 CE-E-231-986
PR	B3.120	1-986-IRS	1989	2 02Y	4.06 5.000	UT		A-2 CE-E-231-983
PR	B3.120	3-985-IRS	1989	1 97Y	11.37 5.375	UT		A-2.6 CE-E-231-983
PR	B3.120	8-986A-IRS	1989	2 02Y	3.00 2.563	UT		A-2 CE-E-231-983
PR	B3.120	8-986B-IRS	1989	2 02Y	3.00 2.563	UT		A-2.5 CE-E-231-986
PR	B3.120	8-986C-IRS	1989	2 02Y	3.00 2.563	UT		A-2.5 CE-E-231-986
PR	B3.120	8-986-IRS	1989	2 02Y	3.00 2.563	UT		A-2.5 CE-E-231-986

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RGA	B3.150R	E-56A-07 RELIEF REQUEST: RR-5	1989	2 02Y	2.88 0.600	UT		A-34 ATLAS D-1733
RGB	B3.150R	E-56B-07 RELIEF REQUEST: RR-5	1989	2 02Y	2.88 0.600	UT		A-34 ATLAS D-1733
RPV	B3.100R	5-114A-IRS RELIEF REQUEST: RR-9	1989	3 05Y	35.12 10.500	UT-M		A-1.11 CE-E-232-116
RPV	B3.100R	5-114B-IRS RELIEF REQUEST: RR-9	1989	3 05Y	35.12 10.500	UT-M		A-1.11 CE-E-233-116
RPV	B3.100R	5-114C-IRS RELIEF REQUEST: RR-9	1989	3 05Y	35.12 10.500	UT-M		A-1.11 CE-E-233-116
RPV	B3.100R	5-114D-IRS RELIEF REQUEST: RR-9	1989	3 05Y	35.12 10.500	UT-M		A-1.11 CE-E-233-116
RPV	B3.100R	5-114E-IRS RELIEF REQUEST: RR-9	1989	3 05Y	48.00 11.000	UT-M		A-1.11 CE-E-233-116
RPV	B3.100R	5-114F-IRS RELIEF REQUEST: RR-9	1989	3 05Y	48.00 11.000	UT-M		A-1.11 CE-E-233-116
RPV	B3.90R	5-114A RELIEF REQUEST: RR-9	1989	3 05Y	59.12 11.000	UT-M		A-1.11 CE-E-232-116
RPV	B3.90R	5-114B RELIEF REQUEST: RR-9	1989	3 05Y	59.12 11.000	UT-M		A-1.11 CE-E-233-116
RPV	B3.90R	5-114C RELIEF REQUEST: RR-9	1989	3 05Y	59.12 11.000	UT-M		A-1.11 CE-E-233-116
RPV	B3.90R	5-114D RELIEF REQUEST: RR-9	1989	3 05Y	59.12 11.000	UT-M		A-1.11 CE-E-233-116

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REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RPV	B3.90R	5-114E RELIEF REQUEST: RR-9	1989	3 05Y	73.06 11.000	UT-M		A-1.11 CE-E-233-116
RPV	B3.90R	5-114F RELIEF REQUEST: RR-9	1989	3 05Y	73.06 11.000	UT-M		A-1.11 CE-E-233-116
SG1	B3.130R	1-102-251A RELIEF REQUEST: RR-4	1989	3 03Y	7.500	UT		A-3
SG1	B3.130R	1-102-251B RELIEF REQUEST: RR-4	1989	3 03Y	7.600	UT		A-3
SG1	B3.130R	1-104-251 RELIEF REQUEST: RR-4	1989	3 03Y	7.500	UT		A-3
SG1	B3.140	1-102-251A-IRS	1989	3 03Y	8.000	UT		A-3
SG1	B3.140	1-102-251B-IRS	1989	3 03Y	7.600	UT		A-3
SG1	B3.140	1-104-251-IRS	1989	3 03Y	7.500	UT		A-3
SG2	B3.130R	2-102-351A RELIEF REQUEST: RR-4	1989	1 98Y		UT		A-3
SG2	B3.130R	2-102-351B RELIEF REQUEST: RR-4	1989	1 98Y		UT		A-3
SG2	B3.130R	2-104-351 RELIEF REQUEST: RR-4	1989	1 98Y		UT		A-3
SG2	B3.140	2-102-351A-IRS	1989	1 98Y		UT		A-3

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SG2	B3.140	2-102-351B-IRS	1989	1 98Y		UT		A-3
SG2	B3.140	2-104-351-IRS	1989	1 98Y		UT		A-3

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EXAMINATION CATEGORY B-F

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	B5.140	CVC-2-CHL-1A1-17	1989	1 98Y	2.00 0.350	PT		A-29 M-202, S/N361
CVC	B5.140	PCS-2-CHL-2A1-48	1989	3 03Y	2.00 0.344	UT PT		A-30 M-202, S/N361
PCS	B5.130	PCS-12-PSL-1H1-2	1989	1 97Y	12.00 1.125	UT PT		A-5 M-201, 03359
PCS	B5.130	PCS-12-PSL-1H1-7	1989	1 97Y	12.00 1.180	UT PT		A-5 M-201, 03359
PCS	B5.130	PCS-12-PSL-1H1-8	1989	1 97Y	12.00 1.200	UT PT		A-5 M-201, 03359
PCS	B5.130	PCS-12-SCS-2H1-1	1989	3 05Y	12.00 1.755	UT PT		A-6 M-201/204, 03360
PCS	B5.130	PCS-12-SCS-2H1-2	1989	3 05Y	12.00 1.125	UT PT		A-6 M-201/204, 03360
PCS	B5.130	PCS-12-SIS-1A1-11	1989	3 03Y	12.00 1.200	UT PT		A-7 M-201/203, 03362
PCS	B5.130	PCS-12-SIS-1A1-12	1989	3 03Y	12.00 1.200	UT PT		A-7 M-201/203, 03362
PCS	B5.130	PCS-12-SIS-1B1-15	1989	1 97Y	12.00 1.200	UT PT		A-8 M-201/203, 03363
PCS	B5.130	PCS-12-SIS-1B1-16	1989	1 97Y	12.00 1.200	UT PT		A-8 M-201/203, 03363
PCS	B5.130	PCS-12-SIS-2A1-14	1989	3 03Y	12.00 1.200	UT PT		A-9 M-201/203, 03364

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REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B5.130	PCS-12-SIS-2A1-15	1989	3 03Y	12.00 1.200	UT PT		A-9 M-201/203, 03364
PCS	B5.130	PCS-12-SIS-2B1-14	1989	2 00Y	12.00 1.200	UT PT		A-10 M-201/203, 03365
PCS	B5.130	PCS-12-SIS-2B1-15	1989	2 00Y	12.00 1.200	UT PT		A-10 M-201/203, 03365
PCS	B5.130	PCS-30-RCL-1A-7	1989	3 03Y	30.00 3.000	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-30-RCL-1A-9	1989	3 03Y	30.00 3.100	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-30-RCL-1B-7	1989	3 03Y	30.00 3.100	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-30-RCL-1B-9	1989	3 03Y	30.00 3.100	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-30-RCL-2A-10	1989	3 03Y	30.00 3.250	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-30-RCL-2A-8	1989	3 03Y	30.00 3.100	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-30-RCL-2B-7	1989	3 03Y	30.00 3.200	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-30-RCL-2B-9	1989	3 03Y	30.00 3.200	PT UT-M		A-4 CE-E-232-674
PCS	B5.130	PCS-4-PRS-1P1-1A	1989	2 02Y	4.00 0.438	UT PT RT		A-12 M-201, 03375 SH2

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PALISADES NUCLEAR PLANT  
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REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B5.130	PCS-4-PSS-1P1-20	1989	2 02Y	4.00 0.438	UT PT		A-13 M-201, 03361 SH1&2
PCS	B5.140	PCS-30-RCL-1A-11/2	1989	1 98Y	30.00 3.000	PT		A-29 M202 S/N361
PCS	B5.140	PCS-30-RCL-1A-5/2	1989	3 05Y	30.00 3.000	PT		A-4 CE-E-232-674
PCS	B5.140	PCS-30-RCL-1B-10/3	1989	1 98Y	30.00 3.000	PT		A-4 CE-E-232-674
PCS	B5.140	PCS-30-RCL-1B-5/2	1989	3 03Y	30.00 3.000	PT		A-4 CE-E-232-674
PCS	B5.140	PCS-30-RCL-2A-11/2	1989	3 03Y	30.00 3.500	PT		A-4 CE-E-232-674
PCS	B5.140	PCS-30-RCL-2A-11/3	1989	1 98Y	30.00 3.500	PT		A-4 CE-E-232-674
PCS	B5.140	PCS-30-RCL-2A-5/2	1989	3 05Y	30.00 3.000	PT		A-4 CE-E-232-674
PCS	B5.140	PCS-30-RCL-2B-5/2	1989	1 98Y	30.00 3.000	PT		A-4 CE-E-232-674
PCS	B5.140	PCS-3-PSS-1B1-1	1989	1 98Y	3.00 0.438	PT		A-15 M-201, 03361 SH4
PCS	B5.140	PCS-3-PSS-2A1-1	1989	1 98Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B5.140	PCS-42-RCL-1H-3/2	1989	3 05Y	42.00 4.000	PT		A-4 CE-E-232-672

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B5.150	PCS-2-DRL-1A1-1	1989	3 05Y	2.00 0.344	PT		A-16 M-201, S/N315
PCS	B5.150	PCS-2-DRL-1B1-1	1989	3 03Y	2.00 0.344	PT		A-17 M-201, S/N315
PCS	B5.150	PCS-2-DRL-1H1-1	1989	3 05Y	2.00 0.350	PT		A-18 M-201, S/N315
PCS	B5.150	PCS-2-DRL-2A1-1	1989	3 05Y	2.00 0.350	PT		A-19 M-201, S/N316
PCS	B5.150	PCS-2-LDL-2B1-1	1989	3 05Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B5.40	PCS-12-PSL-1H1-1	1989	1 97Y	12.00 1.125	UT PT		A-5
PR	B5.40	PCS-4-PRS-1P1-1	1989	2 02Y	4.00 0.438	UT PT		A-12 M-201, 03375 SH2
PR	B5.40	PCS-4-PSS-1P1-21	1989	2 02Y	4.00 0.590	UT PT		A-13 M-201, 03361 SH1&2
PR	B5.40	PCS-6-PRS-1A1-1	1989	2 02Y	6.00 1.500	UT PT		A-11 M-201
PR	B5.40	PCS-6-PRS-1B1-1	1989	2 02Y	6.00 1.760	UT PT		A-2.5 CE-E-231-986
PR	B5.40	PCS-6-PRS-1C1-1	1989	2 02Y	6.00 1.500	UT PT		A-2.5 CE-E-231-986

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02/28/95  
REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
P1A	B6.180	1A-1BT-S-1-16-ON	1989	3 03Y	4.75 0.000	UT		A-32
P1A	B6.200	1A-1BT-N-1-16-ON	1989	3 03Y	9.00 0.000	VT-1		A-32
P1B	B6.180	1B-1BT-S-1-16-ON	1989	3 03Y	9.00 0.000	UT		A-32
P1B	B6.200	1B-1BT-N-1-16-ON	1989	3 03Y	9.00 0.000	VT		A-32
P2A	B6.180	2A-1BT-S-1-16-ON	1989	1 97Y	4.75 0.000	UT		A-32 N/A
P2A	B6.200	2A-1BT-N-1-16-ON	1989	1 97Y	9.00 0.000	VT-1		A-32 N/A
P2B	B6.180	2B-1BT-S-1-16-ON	1989	2 00Y	9.00 0.000	UT		A-32 N/A
P2B	B6.200	2B-1BT-N-1-16-ON	1989	2 00Y	9.00 0.000	VT-1		A-32 N/A
RPV	B6.40	RPV-LIGAMENTS	1989	3 05Y		UT-M		A-1 CE-E-232-112
RVH	B6.10	RPVCH S/N 01S NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-232-119
RVH	B6.10	RPVCH S/N 02 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 03 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.10	RPVCH S/N 04 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 05 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 06 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 07 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 08 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 09 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 10 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-232-119
RVH	B6.10	RPVCH S/N 11 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-232-119
RVH	B6.10	RPVCH S/N 12 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-232-119
RVH	B6.10	RPVCH S/N 13 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-232-119
RVH	B6.10	RPVCH S/N 14 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-232-119
RVH	B6.10	RPVCH S/N 15 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-232-119

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.10	RPVCH S/N 16 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-232-119
RVH	B6.10	RPVCH S/N 17 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 18 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 19 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 20 NUT	1989	2 02Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 21 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 22 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 23 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 24 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 25 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 26 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 27 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.10	RPVCH S/N 28 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 29 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 30 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 31 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 32 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 33 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 34 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 35 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 36 NUT	1989	1 97Y	10.65 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 37 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 38 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 39 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-G-1

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.10	RPVCH S/N 40 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 41 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 42 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 43 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 44 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 45 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 46 NUT	1989	1 97Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 47 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 48 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 49 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 50 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 51 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-G-1

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.10	RPVCH S/N 52 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 53 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.10	RPVCH S/N 54 NUT	1989	3 05Y	10.56 0.000	MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 01S STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 02S STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 03 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 04 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 05 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 06 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 07 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 08 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 09 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125

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PALISADES NUCLEAR PLANT  
 INTERVAL 3 ISI PROGRAM PLAN  
 EXAMINATION CATEGORY B-G-1

02/28/95  
 REVISION: 0  
 CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.30	RPVCH S/N 10 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 11 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 12 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 13 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 14 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 15 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 16 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-232-119
RVH	B6.30	RPVCH S/N 17 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 18 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 19 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 20 STUD	1989	2 02Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 21 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-G-1

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.30	RPVCH S/N 22 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 23 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 24 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 25 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 26 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 27 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 28 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 29 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 30 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 31 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 32 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 33 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
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02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.30	RPVCH S/N 34 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 35 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 36 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 37 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 38 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 39 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 40 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 41 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 42 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 43 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 44 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 45 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125

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02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.30	RPVCH S/N 46 STUD	1989	1 97Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 47 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 48 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 49 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 50 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 51 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 52 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 53 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.30	RPVCH S/N 54 STUD	1989	3 05Y	7.06 0.000	UT MT		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 01 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119
RVH	B6.50	RPVCH S/N 02 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 03 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
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02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.50	RPVCH S/N 04 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 05 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 06 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 07 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 08 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 09 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 10 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119
RVH	B6.50	RPVCH S/N 11 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119
RVH	B6.50	RPVCH S/N 12 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119
RVH	B6.50	RPVCH S/N 13 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119
RVH	B6.50	RPVCH S/N 14 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119
RVH	B6.50	RPVCH S/N 15 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-232-119

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PALISADES NUCLEAR PLANT  
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02/28/95  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.50	RPVCH S/N 16 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 17 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 18 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 19 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 20 WASHER	1989	2 02Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 21 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 22 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 23 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 24 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 25 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 26 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 27 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125

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PALISADES NUCLEAR PLANT  
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02/28/95  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.50	RPVCH S/N 28 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 29 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 30 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 31 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 32 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 33 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 34 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 35 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 36 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 37 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 38 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 39 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125

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File: dcprogma  
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PALISADES NUCLEAR PLANT  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.50	RPVCH S/N 40 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 41 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 42 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 43 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 44 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 45 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 46 WASHER	1989	1 97Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 47 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 48 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 49 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 50 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 51 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125

Report: plan\_cat  
File: dcprogrma  
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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B6.50	RPVCH S/N 52 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 53 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125
RVH	B6.50	RPVCH S/N 54 WASHER	1989	3 05Y	10.56 0.000	VT-1		A-1.4 CE-E-352-125

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	B7.70	CV2001-BT	1989	2 00Y	2.00	VT-1		A-20 M-201/202 S/N316
CVC	B7.70	CV2002-BT	1989	2 00Y	2.00	VT-1		A-39 M-202/17/22,S/N386
CVC	B7.70	CV2113-BT	1989	2 00Y		VT-1		A-29 M-202, S/N361
CVC	B7.70	CV2115-BT	1989	2 00Y	2.00	VT-1		A-30 M-201/202, S/N361
CVC	B7.70	CV2117-BT	1989	2 00Y	2.00	VT-1		A-31 M-201,S/N367
CVC	B7.70	MV-2198-BT	1989	2 00Y	2.00 0.000	VT-1		A-29 M-202, S/N361
CVC	B7.70	MV-2225-BT	1989	2 00Y	2.00 0.000	VT-1		A-39 M-202, S/N386
ESS	B7.70	CK3101-BT	1989	2 00Y	12.00	VT-1		A-7 M-201, 03362 SH1
ESS	B7.70	CK3102-BT	1989	1 98Y	12.00	VT-1		A-7 M-201, 03362 SH1
ESS	B7.70	CK3103-BT	1989	2 00Y	6.00	VT-1		A-21 M-203, 03367 SH4
ESS	B7.70	CK3116-BT	1989	2 02Y	12.00	VT-1		A-8 M-201, 03363 SH1
ESS	B7.70	CK3117-BT	1989	3 03Y	12.00	VT-1		A-8 M-201, 03363 SH1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	B7.70	CK3118-BT	1989	3 03Y	6.00	VT-1		A-22 M-203, 03367 SH5
ESS	B7.70	CK3131-BT	1989	3 03Y	12.00	VT-1		A-9 M-201, 03364 SH2
ESS	B7.70	CK3132-BT	1989	1 98Y	12.00	VT-1		A-9 M-201, 03364 SH2
ESS	B7.70	CK3133-BT	1989	1 97Y	6.00	VT-1		A-23 M-203, 03367 SH3
ESS	B7.70	CK3146-BT	1989	1 97Y	12.00	VT-1		A-10 M-201, 03365 SH1
ESS	B7.70	CK3147-BT	1989	1 97Y	12.00	VT-1		A-10 M-201, 03365 SH1
ESS	B7.70	CK3148-BT	1989	1 97Y	6.00	VT-1		A-24 M-203, 03367 SH2
P1A	B7.60	1A-2BT-B-1-16	1989	2 02Y	0.000	VT-1		A-32
P1A	B7.60	1A-2BT-W-1-16	1989	2 02Y	0.000	VT-1		A-32
P1B	B7.60	1B-2BT-B-1-16	1989	2 02Y	0.000	VT-1		A-32
P1B	B7.60	1B-2BT-W-1-16	1989	2 02Y	0.000	VT-1		A-32
P2A	B7.60	2A-2BT-B-1-16	1989	2 02Y	0.000	VT-1		A-32 N/A

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
P2A	B7.60	2A-2BT-W-1-16	1989	2 02Y	0.000	VT-1		A-32 N/A
P2B	B7.60	2B-2BT-B-1-16	1989	2 02Y	0.000	VT-1		A-32 N/A
P2B	B7.60	2B-2BT-W-1-16	1989	2 02Y	0.00 0.000	VT-1		A-32 N/A
PCS	B7.50	PCS-4-PRS-1P2-3BT	1989	3 03Y	4.00	VT-1		A-12 03375 SH2
PCS	B7.50	PCS-4-PRS-1P3-8BT	1989	3 05Y	4.00 0.438	VT-1		A-12 03375 SH2
PCS	B7.50	PCS-6-PRS-1A1-1BT	1989	3 03Y		VT-1		A-11 M-201
PCS	B7.50	PCS-6-PRS-1B1-1BT	1989	3 03Y	6.00 0.000	VT-1		A-11 M-201
PCS	B7.50	PCS-6-PRS-1C1-1BT	1989	3 03Y	6.00 0.000	VT-1		A-11 M-201
PCS	B7.70	CV1057-BT	1989	2 00Y	3.00 0.000	VT-1		A-15 03361 SH4
PCS	B7.70	CV1059-BT	1989	2 00Y	3.00	VT-1		A-14 M-201,03361 SH2,3
PCS	B7.70	M03015-BT	1989	1 97Y	1.38 0.000	VT-1		A-6 M-201/204, 03360 S1
PCS	B7.70	M03016-BT	1989	3 03Y	1.38 0.000	VT-1		A-6 M-201/204, 03360 S1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B7.70	MV-1172-BT	1989	2 00Y	3.00 0.000	VT-1		A-15 M-201, 03361 SH4
PCS	B7.70	MV-1173-BT	1989	2 00Y	3.00 0.000	VT-1		A-15 M-201, 03361 SH4
PCS	B7.70	MV-1174-BT	1989	2 00Y	3.00 0.000	VT-1		A-14 M-201, 03361 SH2&3
PCS	B7.70	MV-1175-BT	1989	2 00Y	3.00 0.000	VT-1		A-14 M-201, 03361 SH2&3
PR	B7.20	T-72 S/N 1-20N	1989	1 97Y	1.50 0.000	VT-1		A-2 CE-E-231-983
PR	B7.20	T-72 S/N 1-20S	1989	1 97Y	1.50 0.000	VT-1		A-2.4 CE-E-231-983
RVH	B7.10	RPVCH PENT NO 46 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 46 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 47 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 47 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 48 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 48 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.10	RPVCH PENT NO 49 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 49 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 50 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 50 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 51 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 51 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 52 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 52 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 53 BLT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.10	RPVCH PENT NO 53 NUT	1989	2 02Y	1.50 0.000	VT-1		A-1.3 CE-E-232-119
RVH	B7.80	CRDM NO. 01	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 01N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 02	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 02N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 03	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 03N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 04	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 04N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 05	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 05N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 06	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 06N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 07	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 07N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 08	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 08N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 09	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 09N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 10	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 10N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 11	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 11N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 12	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 12N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 13	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 13N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 14	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 14N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 15	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 15N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 16	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 16N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 17	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 17N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 18	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 18N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 19	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 19N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 20	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 20N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 21	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 21N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 22	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 22N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 23	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 23N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 24	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 24N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 25	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 25N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 26	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 26N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 27	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 27N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 28	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 28N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 29	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 29N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 30	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 30N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 31	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 31N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 32	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 32N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 33	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 33N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 34	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 34N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 35	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 35N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 36	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 36N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 37	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 37N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 38	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 38N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 39	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 39N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 40	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 40N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 41	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 41N	1989	3 03Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 42	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 42N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 43	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 43N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909

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EXAMINATION CATEGORY B-G-2

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B7.80	CRDM NO. 44	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 44N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 45	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
RVH	B7.80	CRDM NO. 45N	1989	1 97Y	1.63 0.000	VT-1		A-1.6 CND-SD-1909
SG1	B7.30	PRIMARY MANWAY #1 STUDS	1989	3 05Y	0.000	VT-1		A-3
SG1	B7.30	PRIMARY MANWAY #2 STUDS	1989	3 05Y	0.000	VT-1		A-3
SG2	B7.30	PRIMARY MANWAY # 1	1989	3 05Y	0.000	VT-1		A-3
SG2	B7.30	PRIMARY MANWAY # 2	1989	3 05Y	0.000	VT-1		A-3

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SG1	B8.30	1-110-251	1989	3 03Y		MT		A-3
SG2	B8.30	2-110-351	1989	1 98Y		MT		A-3

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PALISADES NUCLEAR PLANT  
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EXAMINATION CATEGORY B-J

02/28/95  
REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	B9.21	CVC-2-PSS-1P1-22A	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-CHL-1A1-13	1989	2 00Y	2.00 0.344	PT		A-29 M-202, S/N361
CVC	B9.40	CVC-2-CHL-1A1-4	1989	2 00Y	2.00 0.344	PT		A-29 M-202, S/N361
CVC	B9.40	CVC-2-CHL-1A1-5	1989	2 00Y	2.00 0.344	PT		A-29 M-202, S/N361
CVC	B9.40	CVC-2-CHL-1A1-9	1989	2 00Y	2.00 0.344	PT		A-29 M-202, S/N361
CVC	B9.40	CVC-2-CHL-1A2-1B	1989	2 02Y	2.00 0.344	PT		A-29 M-202, S/N361
CVC	B9.40	CVC-2-CHL-1A2-4	1989	2 02Y	2.00 0.344	PT		A-29 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-1	1989	1 97Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-10	1989	2 00Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-12	1989	2 00Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-14	1989	2 00Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-2	1989	1 97Y	2.00 0.344	PT		A-30 M-202, S/N361

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	B9.40	CVC-2-CHL-2A1-20	1989	2 00Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-23	1989	2 00Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-3	1989	1 97Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-43	1989	3 05Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-CHL-2A1-46	1989	3 05Y	2.00 0.344	PT		A-30 M-202, S/N361
CVC	B9.40	CVC-2-LDL-2B1-23	1989	3 05Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B1-24	1989	3 05Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B1-25	1989	3 05Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B1-26	1989	3 05Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B1-29	1989	1 98Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B1-30	1989	1 98Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B1-31	1989	1 98Y	2.00 0.344	PT		A-38 M-202, S/N316

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PALISADES NUCLEAR PLANT  
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REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	B9.40	CVC-2-LDL-2B1-32	1989	2 00Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B1-33	1989	2 00Y	2.00 0.344	PT		A-38 M-202, S/N316
CVC	B9.40	CVC-2-LDL-2B2-10	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-17	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-18	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-23	1989	3 05Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-24	1989	3 05Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-28	1989	3 05Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-29	1989	3 05Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-35	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-36	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B2-9	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386

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REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	B9.40	CVC-2-LDL-2B3-2	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B4-2	1989	2 00Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-LDL-2B5-2	1989	2 02Y	2.00 0.344	PT		A-39 M-202, S/N386
CVC	B9.40	CVC-2-PSS-1P1-1	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-10	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-14	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-19	1989	1 97Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-2	1989	2 00Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-20	1989	1 97Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-23	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-25	1989	2 00Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-28	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	B9.40	CVC-2-PSS-1P1-3	1989	2 00Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-30	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-4	1989	2 00Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-45	1989	2 00Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-49	1989	2 00Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	CVC-2-PSS-1P1-6	1989	3 05Y	2.00 0.344	PT		A-31 M-201, S/N367
CVC	B9.40	PCS-2-CHL-2A1-47	1989	3 03Y	2.00 0.344	PT		A-30 M-202, S/N361
ESS	B9.11	ESS-12-SIS-2A1-12	1989	3 03Y	12.00 1.200	UT PT		A-9 M-201, 03364 SH2
ESS	B9.11	ESS-6-SIS-1A1-11	1989	2 00Y	6.00 0.600	UT PT		A-21 M-203, 03367 SH4
ESS	B9.11	ESS-6-SIS-1A1-12	1989	2 00Y	6.00 0.562	UT PT		A-21 M-203, 03367 SH4
ESS	B9.11	ESS-6-SIS-1A1-13	1989	2 00Y	6.00 0.562	UT PT		A-21 M-203, 03367 SH4
ESS	B9.11	ESS-6-SIS-1B1-12	1989	3 05Y	6.00 0.562	UT PT		A-22 M-203, 03367 SH5

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	B9.11	ESS-6-SIS-1B1-14	1989	3 05Y	6.00 0.600	UT PT		A-22 M-203, 03367 SH5
ESS	B9.11	ESS-6-SIS-1B1-4	1989	2 02Y	6.00 0.600	UT PT		A-22 M-203, 03367 SH5
ESS	B9.11	ESS-6-SIS-1B1-9	1989	3 05Y	6.00 0.562	UT PT		A-22 M-203, 03367 SH5
ESS	B9.11	ESS-6-SIS-2A1-12	1989	3 05Y	6.00 0.562	UT PT		A-23 M-203, 03367 SH3
ESS	B9.11	ESS-6-SIS-2A1-16	1989	3 05Y	6.00 0.562	UT PT		A-23 M-203, 03367 SH3
ESS	B9.11	ESS-6-SIS-2A1-21	1989	3 05Y	6.00 0.562	UT PT		A-23 M-203, 03367 SH3
ESS	B9.11	ESS-6-SIS-2A1-5	1989	1 97Y	6.00 0.562	UT PT		A-23 M-203, 03367 SH3
ESS	B9.11	ESS-6-SIS-2B1-10	1989	2 00Y	6.00 0.600	UT PT		A-24 M-203, 03367 SH2
ESS	B9.11	ESS-6-SIS-2B1-17	1989	1 97Y	6.00 0.562	UT PT		A-24 M-203, 03367 SH2
ESS	B9.11	ESS-6-SIS-2B1-22	1989	2 00Y	6.00 0.560	UT PT		A-24 M-203, 03367 SH2
ESS	B9.11	ESS-6-SIS-2B1-25	1989	2 00Y	6.00 0.562	UT PT		A-24 M-203, 03367 SH2
ESS	B9.11	ESS-6-SIS-2B1-27	1989	2 00Y	6.00 0.562	UT PT		A-24 M-203, 03367 SH2

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	B9.11	ESS-6-SIS-2B1-5	1989	1 97Y	6.00 0.562	UT PT		A-24 M-203, 03367 SH2
ESS	B9.11	ESS-6-SIS-2B1-6	1989	1 97Y	6.00 0.562	UT PT		A-24 M-203, 03367 SH2
ESS	B9.21	ESS-2.5-SIS-1B1-18	1989	2 00Y	2.50 0.375	PT		A-26 M-203, S/N324
ESS	B9.21	ESS-2.5-SIS-2A1-17	1989	3 05Y	2.50 0.375	PT		A-27 M-203, S/N324
ESS	B9.21	ESS-2.5-SIS-2B1-17	1989	3 05Y	2.50 0.375	PT		A-28 M-203, S/N324
ESS	B9.21	ESS-2.5-SIS-2B1-18	1989	3 05Y	2.50 0.375	PT		A-28 M-203, S/N324
ESS	B9.32	ESS-6-SIS-1A1-3/2	1989	2 00Y	6.00 0.562	PT		A-21 M-203, 03367 SH4
ESS	B9.32	ESS-6-SIS-1B1-3/2	1989	2 00Y	6.00 0.600	PT		A-22 M-203, 03367 SH5
ESS	B9.32	ESS-6-SIS-2A1-4/2	1989	2 00Y	6.00 0.562	PT		A-23 M-203, 03367 SH3
ESS	B9.32	ESS-6-SIS-2B1-4/2	1989	2 00Y	6.00 0.600	PT		A-24 M-203, 03367 SH2
ESS	B9.40	ESS-2.5-SIS-1A1-19	1989	3 05Y	2.50 0.375	PT		A-25 M-203, S/N324
ESS	B9.40	ESS-2.5-SIS-1B1-15	1989	2 00Y	2.50 0.375	PT		A-26 M-203, S/N324

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	B9.40	ESS-2-LTC-1A-18	1989	2 02Y	2.00 0.344	PT		A-18C M-107-2455
ESS	B9.40	ESS-2-LTC-1A-21	1989	2 02Y	2.00 0.344	PT		A-18C M-107-2455
ESS	B9.40	ESS-2-LTC-1B-16	1989	1 97Y	2.00 0.344	PT		A-18B M-107-2455
ESS	B9.40	ESS-2-LTC-1B-19	1989	1 97Y	2.00 0.344	PT		A-18B M-107-2455
ESS	B9.40	ESS-2-LTC-1B-20	1989	1 97Y	2.00 0.344	PT		A-18A M-107-2455
ESS	B9.40	ESS-2-LTC-1B-28	1989	2 02Y	2.00 0.344	PT		A-18A M-107-2455
ESS	B9.40	ESS-2-LTC-1B-32	1989	2 02Y	2.00 0.344	PT		A-18A M-107-2455
ESS	B9.40	ESS-2-LTC-1B-33	1989	2 02Y	2.00 0.344	PT		A-18A M-107-2455
ESS	B9.40	ESS-2-LTC-1B-35	1989	3 05Y	2.00 0.344	PT		A-18A M-107-2455
ESS	B9.40	ESS-2-LTC-1B-36	1989	3 05Y	2.00 0.344	PT		A-18A M-107-2455
ESS	B9.40	ESS-2-LTC-1B-40	1989	3 05Y	2.00 0.344	PT		A-18A M-107-2455
ESS	B9.40	ESS-2-SIS-1A1-15	1989	3 05Y	2.00 0.344	PT		A-25 M-203 S/N324

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	B9.40	ESS-2-SIS-1A1-4	1989	2 02Y	2.00 0.344	PT		A-25 M-203 S/N324
ESS	B9.40	ESS-2-SIS-1A1-6	1989	2 02Y	2.00 0.344	PT		A-25 M-203 S/N324
ESS	B9.40	ESS-2-SIS-1A1-7	1989	2 02Y	2.00 0.344	PT		A-25 M-203 S/N324
ESS	B9.40	ESS-2-SIS-1A2-4	1989	3 05Y	2.00 0.344	PT		A-25 M-203, S/N324
ESS	B9.40	ESS-2-SIS-1B1-11	1989	1 98Y	2.00 0.344	PT		A-26 M-203, S/N324
ESS	B9.40	ESS-2-SIS-1B1-12	1989	1 98Y	2.00 0.344	PT		A-26 M-203, S/N324
ESS	B9.40	ESS-2-SIS-1B1-14	1989	3 05Y	2.00 0.344	PT		A-26 M-203, S/N324
ESS	B9.40	ESS-2-SIS-1B1-7	1989	3 05Y	2.00 0.344	PT		A-26 M-203, S/N324
ESS	B9.40	ESS-2-SIS-2A1-11	1989	2 00Y	2.00 0.344	PT		A-27 M-203, S/N324
ESS	B9.40	ESS-2-SIS-2A1-19	1989	3 03Y	2.00 0.344	PT		A-27 M-203, S/N324
ESS	B9.40	ESS-2-SIS-2A1-5	1989	3 05Y	2.00 0.344	PT		A-27 M-203, S/N324
ESS	B9.40	ESS-2-SIS-2A1-9	1989	2 00Y	2.00 0.344	PT		A-27 M-203, S/N324

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	B9.40	ESS-2-SIS-2B1-14	1989	3 03Y	2.00 0.344	PT		A-28 M-203, S/N324
ESS	B9.40	ESS-2-SIS-2B1-15	1989	3 03Y	2.00 0.344	PT		A-28 M-203, S/N324
ESS	B9.40	ESS-2-SIS-2B1-5	1989	1 98Y	2.00 0.344	PT		A-28 M-203, S/N324
PCS	B9.11	PCS-12-PSL-1H1-3	1989	1 98Y	12.00 1.125	UT PT		A-5 M-201, 03359
PCS	B9.11	PCS-12-SCS-2H1-11	1989	2 00Y	12.00 1.125	UT PT		A-6 M-201/204, 03360
PCS	B9.11	PCS-12-SCS-2H1-6	1989	3 03Y	12.00 1.125	UT PT		A-6 M-201/204, 03360
PCS	B9.11	PCS-12-SCS-2H1-7	1989	3 03Y	12.00 1.200	UT PT		A-6 M-201/204, 03360
PCS	B9.11	PCS-12-SCS-2H1-8	1989	3 03Y	12.00 1.125	UT PT		A-6 M-201/204, 03360
PCS	B9.11	PCS-30-RCL-1A-1	1989	3 03Y	36.50 3.250	UT MT		A-4 CE-E-232-678
PCS	B9.11	PCS-30-RCL-1A-8	1989	3 03Y	30.00 3.000	PT UT-M		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-1B-1	1989	1 97Y	30.00 3.500	UT PT		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-1B-6	1989	2 00Y	30.00 3.250	UT PT		A-4 CE-E-232-674

Report: plan\_cat  
 File: dcprogrm  
 Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-J

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.11	PCS-30-RCL-1B-8	1989	3 03Y	30.00 3.100	PT UT-M		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-2A-1	1989	1 97Y	30.00 3.250	UT MT		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-2A-2	1989	1 97Y	30.00 3.250	UT PT		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-2A-9	1989	3 03Y	30.00 3.100	PT UT-M		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-2B-1	1989	2 00Y	30.00 3.300	UT PT		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-2B-4	1989	2 00Y	30.00 3.250	UT MT		A-4 CE-E-232-674
PCS	B9.11	PCS-30-RCL-2B-8	1989	3 03Y	30.00 3.200	PT UT-M		A-4 CE-E-232-674
PCS	B9.11	PCS-42-RCL-1H-2	1989	3 05Y	42.00 4.200	UT-M		A-4 CE-E-232-672
PCS	B9.11	PCS-42-RCL-1H-6	1989	2 02Y	42.00 4.400	UT PT		A-4 CE-E-232-672
PCS	B9.11	PCS-42-RCL-2H-2	1989	3 05Y	42.00 4.300	UT-M		A-4 CE-E-232-672
PCS	B9.11	PCS-42-RCL-2H-4	1989	3 03Y	42.00 4.200	UT PT		A-4.4 CE-E-232-672
PCS	B9.11	PCS-42-RCL-2H-6	1989	3 05Y	42.00 4.375	UT PT		A-4 CE-E-232-672

Report: plan\_cat  
File: dcprogma  
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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-J

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.11	PCS-4-PRS-1P1-3	1989	2 00Y	4.00 0.438	UT PT		A-12 M-201, 03375 SH.2
PCS	B9.11	PCS-4-PRS-1P1-4	1989	2 00Y	4.00 0.438	UT PT		A-12 M-201, 03375 SH.2
PCS	B9.11	PCS-4-PRS-1P2-2	1989	3 03Y	4.00 0.438	RT PT		A-12 M-201, 03375 SH2
PCS	B9.11	PCS-4-PRS-1P2-3	1989	3 03Y	4.00 0.438	RT PT		A-12 M-201, 03375 SH2
PCS	B9.11	PCS-4-PRS-1P3-1	1989	3 05Y	4.00 0.438	UT PT		A-12 M-201, 03375 SH2
PCS	B9.11	PCS-4-PRS-1P3-2	1989	3 05Y	4.00 0.438	UT PT		A-12 M-201, 03375 SH2
PCS	B9.11	PCS-4-PRS-1P3-3	1989	3 05Y	4.00 0.438	UT PT		A-12 M-201, 03375 SH2
PCS	B9.11	PCS-4-PSS-1P1-1	1989	1 98Y	4.00 0.438	UT PT		A-13 M-201, 03361 SH1&2
PCS	B9.11	PCS-4-PSS-1P1-12	1989	1 98Y	4.00 0.438	UT PT		A-13 M-201, 03361 SH1&2
PCS	B9.11	PCS-4-PSS-1P1-15	1989	1 98Y	4.00 0.438	UT PT		A-13 M-201, 03361 SH1&2
PCS	B9.11R	PCS-30-RCL-1A-15 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.11R	PCS-30-RCL-1A-16 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674

Report: plan\_cat  
File: dcprogrma  
Index: intrvl\_3/s-plan\_cat



PALISADES NUCLEAR PLANT  
 INTERVAL 3 ISI PROGRAM PLAN  
 EXAMINATION CATEGORY B-J

02/28/95  
 REVISION: 0  
 CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.11R	PCS-30-RCL-1B-13 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.11R	PCS-30-RCL-1B-14 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.11R	PCS-30-RCL-2A-14 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.11R	PCS-30-RCL-2A-15 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.11R	PCS-30-RCL-2B-14 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.11R	PCS-30-RCL-2B-15 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.11R	PCS-42-RCL-1H-1 RELIEF REQUEST: RR-1	1989	3 05Y	42.00 4.400	UT-M		A-4 CE-E-232-672
PCS	B9.11R	PCS-42-RCL-2H-1 RELIEF REQUEST: RR-1	1989	3 05Y	42.00 4.300	UT-M		A-4 CE-E-232-672
PCS	B9.12R	PCS-30-RCL-1A-15LD1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-1A-15LD2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-1A-16LU1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-1A-16LU2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674

Report: plan\_cat  
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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-J

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.12R	PCS-30-RCL-1B-13LD1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-1B-13LD2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-1B-14LU1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-1B-14LU2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-1B-6LU RELIEF REQUEST: RR-10	1989	2 00Y	30.00 3.300	UT PT		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2A-14LD1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2A-14LD2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2A-15LU1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2A-15LU2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2A-2LD1 RELIEF REQUEST: RR-10	1989	1 97Y	30.00 3.250	UT PT		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2A-2LD2 RELIEF REQUEST: RR-10	1989	1 97Y	30.00 3.250	UT PT		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2B-14LD1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-J

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.12R	PCS-30-RCL-2B-14LD2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2B-15LU1 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2B-15LU2 RELIEF REQUEST: RR-1	1989	3 05Y	30.00 3.250	UT-M		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2B-4LD1 RELIEF REQUEST: RR-10	1989	2 00Y	30.00 3.250	UT MT		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2B-4LD2 RELIEF REQUEST: RR-10	1989	2 00Y	30.00 3.250	UT MT		A-4 CE-E-232-674
PCS	B9.12R	PCS-30-RCL-2B-4LU RELIEF REQUEST: RR-10	1989	2 00Y	30.00 3.000	UT MT		A-4 CE-E-232-674
PCS	B9.12R	PCS-42-RCL-2H-4LD1 RELIEF REQUEST: RR-10	1989	3 03Y	42.00 4.600	UT PT		A-4 CE-E-232-672
PCS	B9.12R	PCS-42-RCL-2H-4LD2 RELIEF REQUEST: RR-10	1989	3 03Y	42.00 4.600	UT PT		A-4 CE-E-232-672
PCS	B9.12R	PCS-42-RCL-2H-4LU RELIEF REQUEST: RR-10	1989	3 03Y	42.00 4.200	UT PT		A-4 CE-E-232-672
PCS	B9.21	PCS-3-PSS-1B1-14A	1989	2 00Y	3.00 0.438	PT		A-15 M-201, 03361 SH4
PCS	B9.21	PCS-3-PSS-1B1-18	1989	2 00Y	3.00 0.438	PT		A-15 M-201, 03361 SH4
PCS	B9.21	PCS-3-PSS-1B1-21	1989	2 00Y	3.00 0.438	PT		A-15 M-201, 03361 SH4

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PALISADES NUCLEAR PLANT  
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02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.21	PCS-3-PSS-1B1-3	1989	2 00Y	3.00 0.438	PT		A-15 M-201, 03361 SH4
PCS	B9.21	PCS-3-PSS-1B1-7	1989	3 03Y	3.00 0.438	PT		A-15 M-201, 03361 SH4
PCS	B9.21	PCS-3-PSS-1B1-8	1989	3 03Y	3.00 0.438	PT		A-15 M-201, 03361 SH4
PCS	B9.21	PCS-3-PSS-2A1-13	1989	1 98Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B9.21	PCS-3-PSS-2A1-14	1989	1 98Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B9.21	PCS-3-PSS-2A1-19	1989	1 98Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B9.21	PCS-3-PSS-2A1-20	1989	1 98Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B9.21	PCS-3-PSS-2A1-22	1989	1 98Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B9.21	PCS-3-PSS-2A1-5A	1989	2 00Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B9.21	PCS-3-PSS-2A1-5B	1989	3 03Y	3.00 0.438	PT		A-14 M-201, 03361 SH2&3
PCS	B9.31	PCS-30-RCL-1A-11/12	1989	2 00Y	30.00 3.100	UT PT		A-4 CE-E-232-678
PCS	B9.31	PCS-30-RCL-1B-10/12	1989	1 97Y	30.00 3.000	UT MT		A-4 CE-E-232-674

Report: plan\_cat  
File: dcprogma  
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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-J

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.31	PCS-30-RCL-2A-11/12	1989	2 00Y	30.00 3.000	UT PT		A-4 CE-E-232-674
PCS	B9.31	PCS-30-RCL-2B-10/12	1989	2 00Y	30.00 3.000	UT PT		A-4 CE-E-232-674
PCS	B9.31	PCS-42-RCL-1H-3/12	1989	1 98Y	42.00 4.000	UT PT		A-4 CE-E-232-672
PCS	B9.31	PCS-42-RCL-2H-3/12	1989	3 05Y	42.00 4.000	UT MT		A-4 CE-E-232-672
PCS	B9.32	PCS-4-PSS-1P1/2	1989	2 02Y	4.00 0.438	PT		A-13 M-201, 03361 SH1&2
PCS	B9.40	PCS-2-DRL-1A1-4	1989	2 00Y	2.00 0.344	PT		A-16 M-201, S/N315
PCS	B9.40	PCS-2-DRL-1A1-7	1989	3 03Y	2.00 0.344	PT		A-16 M-201, S/N315
PCS	B9.40	PCS-2-DRL-1A1-8	1989	3 03Y	2.00 0.344	PT		A-16 M-201, S/N315
PCS	B9.40	PCS-2-DRL-1B1-5	1989	3 03Y	2.00 0.344	PT		A-17 M-201, S/N315
PCS	B9.40	PCS-2-DRL-1B1-7	1989	3 03Y	2.00 0.344	PT		A-17 M-201, S/N315
PCS	B9.40	PCS-2-DRL-1H1-3	1989	2 00Y	2.00 0.344	PT		A-18 M-201, S/N315
PCS	B9.40	PCS-2-DRL-1H1-5	1989	2 00Y	2.00 0.344	PT		A-18 M-201, S/N315

Report: plan\_cat  
File: dcprogma  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
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02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B9.40	PCS-2-DRL-2A1-5	1989	2 00Y	2.00 0.344	PT		A-19 M-201, S/N316
PCS	B9.40	PCS-2-DRL-2A1-7	1989	2 00Y	2.00 0.344	PT		A-19 M-201, S/N316
PCS	B9.40	PCS-2-DRL-2B1-1	1989	2 00Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B9.40	PCS-2-DRL-2B1-2	1989	2 00Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B9.40	PCS-2-DRL-2B1-4	1989	2 00Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B9.40	PCS-2-LDL-2B1-15	1989	1 98Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B9.40	PCS-2-LDL-2B1-17	1989	1 98Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B9.40	PCS-2-LDL-2B1-3	1989	3 05Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B9.40	PCS-2-LDL-2B1-4	1989	3 05Y	2.00 0.344	PT		A-20 M-201, S/N316
PCS	B9.40	PCS-2-PSS-1P1-54	1989	1,3 98Y03N	2.00 0.311	PT		A-31 M-201, S/N367
PCS	B9.40	PCS-2-PSS-1P1-55	1989	1,3 98Y03N	2.00 0.311	UT* PT		A-31 M-201, S/N367
RWS	B9.40	RWS-2-DRL-1H1-11	1989	2 00Y	2.00 0.344	PT		A-18 M-201, S/N315

Report: plan\_cat  
File: dcprogrm  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-J

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RWS	B9.40	RWS-2-DRL-1H1-16	1989	2 00Y	2.00 0.344	PT		A-18 M-201, S/N315

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Report: plan\_cat  
File: dcprogma  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-L-1

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
P1A	B12.10	1A-02	1989	2 00Y	3.125	VT-1		A-32

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Report: plan\_cat  
File: dcprogma  
Index: intrvl\_3/s-plan\_cat



PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-M-1

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	B12.40	M03016-WELD	1989	3 05Y	12.00	UT		A-6 03360 SH1

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-N-1

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RPV	B13.10	RPV-VESSEL INTERIOR	1989	1,2,3 98Y02Y05Y	0.00 0.000	VT-3		A-1 CE-E-232-112

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-N-2

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RPV	B13.50	RPV WELDED	1989	3 05Y	0.00 0.000	VT-1		A-1.8 CE-E-232-112
RPV	B13.60	RPV-WELD ATTACHMENT	1989	3 05Y	0.00 0.000	VT-3		A-1.8 CE-E-232-112

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Report: plan\_cat  
File: dcprogma  
Index: intrvl\_3/s-plan\_cat

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-N-3

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RPV	B13.70	RPV-CORE SUP STRUC W	1989	3 05Y	0.00 0.000	VT-3		A-1.8 CE-E-232-112

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY B-0

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RVH	B14.10	119-38-A	1989	3 05Y	3.50 0.286	PT		A-1.3 CE-E-232-119
RVH	B14.10	119-38-B	1989	3 05Y	5.56 0.675	PT		A-1.7 CND-SE-2176
RVH	B14.10	119-38-C	1989	3 05Y	8.63 0.719	PT		A-1.7 CND-SE-2176
RVH	B14.10	119-38-D	1989	3 05Y	8.63 0.719	PT		A-1.7 CND-SE-2176
RVH	B14.10	119-38-E	1989	3 05Y	1.50 0.120	PT		A-1.6 CND-SE-1909
RVH	B14.10	119-46-A	1989	3 05Y	4.50 0.438	PT		A-1.3 CE-E-232-119

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY C-A

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
RGA	C1.20	E-56A-01	1989	1 98Y	10.75 0.937	UT		B-9 ATLAS D-1733
RGA	C1.20	E-56A-02	1989	1 98Y	10.75 0.937	UT		B-9 ATLAS D-1733
SCB	C1.10R	E-60B-01 RELIEF REQUEST: RR-7	1989	3 05Y	0.938	UT		B-11 EFCO-CEU-8-15080
SCB	C1.30R	E-60B-02 RELIEF REQUEST: RR-7	1989	3 05Y	46.50 0.938	UT		B-11 EFCO-CEU-8-15080
SG1	C1.10	1-102-221	1989	2 00Y	5.400	UT		B-8
SG1	C1.10	1-201-246	1989	3 05Y	1.800	UT		B-8
SG1	C1.10R	1-101-221 RELIEF REQUEST: RR-3	1989	2 00Y		UT		B-8 E-232-941-8
SG1	C1.20	1-1401-271	1989	2 00Y	4.700	UT		B-8 E-232-941-8
SG1	C1.30	1-101-241	1989	2 00Y	4.300	UT		B-8

PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY C-B

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SCB	C2.21R	E-60B-03 RELIEF REQUEST: RR-7	1989	1 98Y	46.50 0.843	UT PT		B-11 EFCO-CEU-8-15080
SCB	C2.21R	E-60B-04 RELIEF REQUEST: RR-7	1989	1 98Y	11.50 0.843	UT PT		B-11 EFCO-CEU-8-15080
SG1	C2.21	1-103-221	1989	1 98Y	4.900	UT PT		B-8
SG1	C2.21	1-104-221	1989	2 00Y	4.900	UT PT		B-8
SG1	C2.21	1-105-201	1989	3 05Y	3.750	UT PT		B-8
SG1	C2.21	1-1510-371	1989	2 00Y		PT		B-8
SG1	C2.22	1-103-221-1RS	1989	1 98Y	4.900	UT		B-8
SG1	C2.22	1-104-221-1RS	1989	2 00Y	4.900	UT		B-8
SG1	C2.22	1-105-201-1RS	1989	3 05Y		MT		B-8
SG2	C2.21	2-103-221	1989	3 03Y		UT PT		B-8
SG2	C2.21	2-104-221	1989	2 00Y		UT PT		B-8
SG2	C2.21	2-105-201	1989	3 03Y		UT PT		B-8

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY C-B

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SG2	C2.21	2-1510-371	1989	2 00Y		UT PT		B-8
SG2	C2.22	2-103-221-IRS	1989	3 03Y		UT		B-8
SG2	C2.22	2-104-221-IRS	1989	2 00Y		UT		B-8
SG2	C2.22	2-105-201-IRS	1989	3 05Y		MT		B-8

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY C-C

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C3.20	ESS-12-SIS-1A1-3PL1	1989	3 05Y	12.00	PT		A-7 03362 SH 1
ESS	C3.20	ESS-12-SIS-1A1-3PL2	1989	3 05Y	12.00	PT		A-7 03362 SH 1
ESS	C3.20	ESS-12-SIS-1A1-3PL3	1989	3 05Y	12.00	PT		A-7 03362 SH 1
ESS	C3.20	ESS-12-SIS-1A1-3PL4	1989	3 05Y	12.00	PT		A-7 03362 SH 1
ESS	C3.20	ESS-12-SIS-1B1-7PL1	1989	2 02Y	12.00	PT		A-8 03363 SH 1
ESS	C3.20	ESS-12-SIS-1B1-7PL2	1989	2 02Y	12.00	PT		A-8 03363 SH 1
ESS	C3.20	ESS-12-SIS-1B1-7PL3	1989	2 02Y	12.00	PT		A-8 03363 SH 1
ESS	C3.20	ESS-12-SIS-1B1-7PL4	1989	2 02Y	12.00	PT		A-8 03363 SH 1
ESS	C3.20	ESS-12-SIS-2B1-9PL1	1989	1 98Y	12.00	PT		A-10 03365 SH.1
ESS	C3.20	ESS-12-SIS-2B1-9PL2	1989	1 98Y	12.00	PT		A-10 03365 SH.1
ESS	C3.20	ESS-12-SIS-2B1-9PL3	1989	1 98Y	12.00	PT		A-10 03365 SH.1
ESS	C3.20	ESS-12-SIS-2B1-9PL4	1989	1 98Y	12.00	PT		A-10 03365 SH.1

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EXAMINATION CATEGORY C-C

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C3.20	ESS-6-LTC-1A-203PL1	1989	3 03Y	6.00	PT		B-52A 2455
ESS	C3.20	ESS-6-LTC-1A-203PL2	1989	3 03Y	6.00	PT		B-52A 2455
ESS	C3.20	ESS-6-LTC-1A-203PL3	1989	3 03Y	6.00	PT		B-52A 2455
ESS	C3.20	ESS-6-LTC-1A-203PL4	1989	3 03Y	6.00	PT		B-52A 2455
ESS	C3.20	ESS-6-LTC-1A-218PL1-4	1989	3 03Y	6.00	PT		B-52A 2455
ESS	C3.20	ESS-6-SIS-1HP-208PL5	1989	2 00Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-1HP-208PL6	1989	2 00Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-1HP-208PL7	1989	2 00Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-1HP-208PL8	1989	2 00Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-2HP-216PL1	1989	3 05Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-2HP-216PL2	1989	3 05Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-2HP-216PL3	1989	3 05Y	6.00	PT		B-51 03378 SH

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY C-C

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C3.20	ESS-6-SIS-2HP-216PL4	1989	3 05Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-2HP-216PL5	1989	1 97Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-2HP-216PL6	1989	1 97Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-2HP-216PL7	1989	1 97Y	6.00	PT		B-51 03378 SH
ESS	C3.20	ESS-6-SIS-2HP-216PL8	1989	1 97Y	6.00	PT		B-51 03378 SH
FWS	C3.20	FWS-18-FWL-1S1-256PL1	1989	2 00Y	18.00	MT		B-25 M-207, 03372
FWS	C3.20	FWS-18-FWL-1S1-256PL2	1989	2 00Y	18.00	MT		B-25 M-207, 03372
FWS	C3.20	FWS-18-FWL-1S1-256PL3	1989	2 00Y	18.00	MT		B-25 M-207, 03372
FWS	C3.20	FWS-18-FWL-1S1-256PL4	1989	2 00Y	18.00	MT		B-25 M-207, 03372
FWS	C3.20	FWS-18-FWL-2S1-257PL1	1989	2 00Y	18.00	MT		B-25 M-207, 03371
FWS	C3.20	FWS-18-FWL-2S1-257PL2	1989	2 00Y	18.00	MT		B-25 M-207, 03371
FWS	C3.20	FWS-18-FWL-2S1-257PL3	1989	2 00Y	18.00	MT		B-25 M-207, 03371

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY C-C

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
FWS	C3.20	FWS-18-FWL-2S1-257PL4	1989	2 00Y	18.00	MT		B-25 M-207,03371
FWS	C3.20	FWS-18-FWL-2S1-259PL1-6	1989	1 98Y	18.00	MT		B-25 03371
FWS	C3.20	FWS-18-FWL-2S1-259PL7-12	1989	1 98Y	18.00	MT		B-25 03371
MSS	C3.20	MSS-36-MSL-1S1-206PL1	1989	2 00Y	36.00	PT		B-19 03374 SH 1
MSS	C3.20	MSS-36-MSL-1S1-206PL2	1989	2 00Y	36.00	PT		B-19 03374 SH 1
MSS	C3.20	MSS-36-MSL-1S1-206PL3	1989	2 00Y	36.00	PT		B-19 03374 SH 1
MSS	C3.20	MSS-36-MSL-1S1-206PL4	1989	2 00Y	36.00	PT		B-19 03374 SH 1
MSS	C3.20	MSS-36-MSL-1S1-207PS	1989	1 97Y	36.00 0.000	MT		B-19 03374 SH1
MSS	C3.20	MSS-36-MSL-1S1-210PL	1989	3 03Y	36.00	MT		B-20A 03341 SH3
MSS	C3.20	MSS-36-MSL-2S1-206PL1	1989	2 00Y	36.00	PT		B-19 03373 SH 1
MSS	C3.20	MSS-36-MSL-2S1-206PL2	1989	2 00Y	36.00	PT		B-19 03373 SH 1
MSS	C3.20	MSS-36-MSL-2S1-206PL3	1989	2 00Y	36.00	PT		B-19 03373 SH 1

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 INTERVAL 3 ISI PROGRAM PLAN  
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02/28/95  
 REVISION: 0  
 CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	C3.20	MSS-36-MSL-2S1-206PL4	1989	2 00Y	36.00	PT		B-19 03373 SH 1
MSS	C3.20	MSS-36-MSL-2S1-207PS	1989	2 00Y	36.00 0.000	MT		B-19 03373 SH 1
MSS	C3.20	MSS-36-MSL-2S1-212PL	1989	3 05Y	36.00	MT		B-20B 03341 SH 1
SG1	C3.10	1-A	1989	3 05Y		MT		B-8
SG1	C3.10	1-B	1989	3 05Y		MT		B-8
SG1	C3.10	1-C	1989	3 05Y		MT		B-8
SG1	C3.10	1-D	1989	3 05Y		MT		B-8
SG1	C3.10	1-E	1989	3 05Y		MT		B-8
SG1	C3.10	1-F	1989	3 05Y		MT		B-8

PALISADES NUCLEAR PLANT  
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EXAMINATION CATEGORY C-F-1

02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-12-SIS-1A1-2	1989	3 05Y	12.00 1.125	UT PT		A-7 03362 SH 1
ESS	C5.11	ESS-12-SIS-1A1-3	1989	3 05Y	12.00 1.125	UT PT		A-7 03362 SH 1
ESS	C5.11	ESS-12-SIS-1A1-4	1989	3 05Y	12.00 1.125	UT PT		A-7 03362 SH 1
ESS	C5.11	ESS-12-SIS-1A1-5	1989	3 05Y	12.00 1.125	UT PT		A-7 03362 SH 1
ESS	C5.11	ESS-12-SIS-1A1-6	1989	3 05Y	12.00 1.200	UT PT		A-7 03362 SH 1
ESS	C5.11	ESS-12-SIS-1A1-7	1989	3 05Y	12.00 1.125	UT PT		A-7 03362 SH 1
ESS	C5.11	ESS-12-SIS-1B1-12	1989	3 05Y	12.00 1.125	UT PT		A-8 03363 SH 1
ESS	C5.11	ESS-12-SIS-1B1-2	1989	3 05Y	12.00 1.125	UT PT		A-8 03363 SH 1
ESS	C5.11	ESS-12-SIS-1B1-3	1989	3 05Y	12.00 1.125	UT PT		A-8 03363 SH 1
ESS	C5.11	ESS-12-SIS-1B1-4	1989	3 05Y	12.00 1.200	UT PT		A-8 03363 SH 1
ESS	C5.11	ESS-12-SIS-1B1-5	1989	3 05Y	12.00 1.200	UT PT		A-8 03363 SH 1
ESS	C5.11	ESS-12-SIS-1B1-6	1989	3 05Y	12.00 1.125	UT PT		A-8 03363 SH 1

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02/28/95  
REVISION: 0  
CHANGE: 0

SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-12-SIS-1B1-7	1989	3 05Y	12.00 1.125	UT PT		A-8 03363 SH.1
ESS	C5.11	ESS-12-SIS-2A1-10	1989	3 05Y	12.00 1.125	UT PT		A-9 03363 SH.2
ESS	C5.11	ESS-12-SIS-2A1-7	1989	3 05Y	12.00 1.210	UT PT		A-9 03363 SH.2
ESS	C5.11	ESS-12-SIS-2A1-8	1989	3 05Y	12.00 1.210	UT PT		A-9 03363 SH.2
ESS	C5.11	ESS-12-SIS-2A1-9	1989	3 05Y	12.00 1.125	UT PT		A-9 03363 SH.2
ESS	C5.11	ESS-12-SIS-2B1-1	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-12-SIS-2B1-2	1989	3 03Y	12.00 1.160	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-12-SIS-2B1-3	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-12-SIS-2B1-4	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-12-SIS-2B1-5	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-12-SIS-2B1-6	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-12-SIS-2B1-7	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1

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REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-12-SIS-2B1-8	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-12-SIS-2B1-9	1989	3 03Y	12.00 1.125	UT PT		A-10 03365 SH.1
ESS	C5.11	ESS-24-SIS-SH2-208	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH.4
ESS	C5.11	ESS-24-SIS-SH2-209	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH.4
ESS	C5.11	ESS-24-SIS-SH2-211	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH.4
ESS	C5.11	ESS-6-LTC-1A-201	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-202	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-203	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-204	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-205	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-206	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-207	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455

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REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-6-LTC-1A-208	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-209	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-210	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-211	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-212	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-213	1989	3 03Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-214	1989	3 05Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-215	1989	3 05Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-218	1989	3 05Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-219	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-220	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-221	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-6-LTC-1A-222	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-223	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-224	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-225	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-226	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-227	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1A-228	1989	2 00Y	6.00 0.432	UT PT		B-52A 2455
ESS	C5.11	ESS-6-LTC-1B-201	1989	1 97Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-202	1989	1 97Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-203	1989	1 97Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-204	1989	1 97Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-205	1989	1 97Y	6.00 0.432	UT PT		B-60A 2454

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-6-LTC-1B-208	1989	1 98Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-209	1989	1 98Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-210	1989	1 98Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-211	1989	1 98Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-LTC-1B-212	1989	1 98Y	6.00 0.432	UT PT		B-60A 2454
ESS	C5.11	ESS-6-SIS-1HP-203	1989	1 97Y	6.00 0.432	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-1HP-204	1989	1 97Y	6.00 0.432	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-1HP-205	1989	2 00Y	6.00 0.432	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-1HP-206	1989	2 00Y	6.00 0.432	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-1HP-207	1989	2 00Y	6.00 0.432	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-1HP-208	1989	2 00Y	6.00 0.432	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-1HP-209	1989	1 98Y	6.00 0.432	UT PT		B-51 03378 SH

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-6-SIS-1HP-210	1989	1 98Y	6.00 0.432	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-1HP-213	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-214	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-214A	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-215	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-216	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-217	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-218	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-219	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-220	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-221	1989	1 98Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-222	1989	3 03Y	6.00 0.432	UT PT		B-52 03366 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-6-SIS-1HP-223	1989	3 03Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-223A	1989	3 03Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-226	1989	2 02Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-1HP-227	1989	2 02Y	6.00 0.432	UT PT		B-52 03366 SH 1
ESS	C5.11	ESS-6-SIS-2HP-209	1989	3 03Y	6.00 0.530	UT PT		B-36 03378 SH
ESS	C5.11	ESS-6-SIS-2HP-210	1989	3 03Y	6.00 0.562	UT PT		B-36 03378 SH
ESS	C5.11	ESS-6-SIS-2HP-212	1989	2 02Y	6.00 0.562	UT PT		B-36 03378 SH
ESS	C5.11	ESS-6-SIS-2HP-214	1989	2 02Y	6.00 0.562	UT PT		B-36 03378 SH
ESS	C5.11	ESS-6-SIS-2HP-215	1989	2 02Y	6.00 0.562	UT PT		B-36 03378 SH
ESS	C5.11	ESS-6-SIS-2HP-217	1989	1 97Y	6.00 0.580	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-2HP-218	1989	1 97Y	6.00 0.562	UT PT		B-51 03378 SH
ESS	C5.11	ESS-6-SIS-2HP-221	1989	1 97Y	6.00 0.562	UT PT		B-60 03368 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-6-SIS-2HP-224	1989	1 97Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-225	1989	1 97Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-226	1989	1 97Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-226A	1989	3 03Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-226B	1989	3 03Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-227	1989	1 98Y	6.00 0.570	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-228	1989	1 98Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-229	1989	1 98Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-230	1989	1 98Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-231	1989	1 98Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-232	1989	1 98Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-232A	1989	1 98Y	6.00 0.562	UT PT		B-60 03368 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.11	ESS-6-SIS-2HP-232B	1989	1 98Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-233	1989	3 03Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-233A	1989	3 03Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-234A	1989	3 03Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-2HP-236	1989	3 03Y	6.00 0.562	UT PT		B-60 03368 SH 1
ESS	C5.11	ESS-6-SIS-CRH-216	1989	2 02Y	6.00 0.432	UT PT		B-62 03322 SH.1
ESS	C5.11	ESS-6-SIS-CRH-217	1989	2 02Y	6.00 0.432	UT PT		B-62 03322 SH.1
ESS	C5.11	ESS-6-SIS-CRH-218	1989	2 02Y	6.00 0.432	UT PT		B-62 03322 SH.1
ESS	C5.12R	ESS-24-SIS-SH2-208LD RELIEF REQUEST: RR-10	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH4
ESS	C5.12R	ESS-24-SIS-SH2-208LU RELIEF REQUEST: RR-10	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH4
ESS	C5.12R	ESS-24-SIS-SH2-209LD RELIEF REQUEST: RR-10	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH4
ESS	C5.12R	ESS-24-SIS-SH2-209LU RELIEF REQUEST: RR-10	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH4

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.12R	ESS-24-SIS-SH2-211LD RELIEF REQUEST: RR-10	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH4
ESS	C5.12R	ESS-24-SIS-SH2-211LU RELIEF REQUEST: RR-10	1989	2 00Y	24.00 0.375	UT PT		B-28 03319 SH4
ESS	C5.21	ESS-3-SIS-3HP-203	1989	1 98Y	3.00 0.438	UT PT		B-36
ESS	C5.21	ESS-3-SIS-CRA-213	1989	3 05Y	3.00 0.216	UT PT		B-61
ESS	C5.21	ESS-3-SIS-CRA-214	1989	3 05Y	3.00 0.216	UT PT		B-61
ESS	C5.21	ESS-3-SIS-CRA-215	1989	3 05Y	3.00 0.216	UT PT		B-61
ESS	C5.21	ESS-3-SIS-HPA-223	1989	1 98Y	3.00 0.300	UT PT		B-36
ESS	C5.21	ESS-3-SIS-HPA-224B	1989	1 98Y	3.00 0.300	UT PT		B-61
ESS	C5.21	ESS-3-SIS-HPA-224C	1989	1 98Y	3.00 0.300	UT PT		B-61
ESS	C5.21	ESS-3-SIS-HPA-228	1989	1 98Y	3.00 0.300	UT PT		B-36
ESS	C5.21	ESS-3-SIS-HPA-229	1989	1 98Y	3.00 0.300	UT PT		B-36
ESS	C5.21	ESS-3-SIS-HPA-230	1989	1 98Y	3.00 0.300	UT PT		B-36

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.21	ESS-3-SIS-HPA-234	1989	1 98Y	3.00 0.300	UT PT		B-36
ESS	C5.21	ESS-3-SIS-HPA-235	1989	1 98Y	3.00 0.300	UT PT		B-36
ESS	C5.21	ESS-3-SIS-HPA-239	1989	1 98Y	3.00 0.300	UT PT		B-36
ESS	C5.21	ESS-3-SIS-HPB-202	1989	2 00Y	3.00 0.300	UT PT		B-53
ESS	C5.21	ESS-3-SIS-HPB-204E	1989	2 00Y	3.00 0.300	UT PT		B-53
ESS	C5.21	ESS-3-SIS-HPB-208	1989	2 00Y	3.00 0.300	UT PT		B-53
ESS	C5.21	ESS-3-SIS-LRA-202	1989	3 03Y	3.00 0.216	UT PT		B-61
ESS	C5.21	ESS-3-SIS-LRA-203	1989	3 03Y	3.00 0.216	UT PT		B-61
ESS	C5.21	ESS-3-SIS-LRA-204	1989	3 03Y	3.00 0.216	UT PT		B-61
ESS	C5.21	ESS-4-SIS-2HP-202	1989	3 05Y	4.00 0.531	UT PT		B-59 03378
ESS	C5.21	ESS-4-SIS-2HP-203	1989	3 05Y	4.00 0.531	UT PT		B-59 03378
ESS	C5.21	ESS-4-SIS-2HP-204	1989	3 05Y	4.00 0.531	UT PT		B-59 03378

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.21	ESS-4-SIS-CRH-219	1989	1 97Y	4.00 0.337	UT PT		B-62
ESS	C5.21	ESS-4-SIS-CRH-220	1989	1 97Y	4.00 0.337	UT PT		B-62
ESS	C5.21	ESS-4-SIS-HPB-201	1989	2 02Y	4.00 0.337	UT PT		B-59 03378
ESS	C5.21	ESS-4-SIS-HPB-202	1989	2 02Y	4.00 0.337	UT PT		B-59 03378
ESS	C5.21	ESS-4-SIS-HPB-203	1989	2 02Y	4.00 0.337	UT PT		B-59 03378
ESS	C5.21	ESS-4-SIS-HPB-204	1989	2 02Y	4.00 0.337	UT PT		B-59 03378
ESS	C5.21	ESS-4-SIS-HPB-214	1989	2 00Y	4.00 0.337	UT PT		B-59 03378
ESS	C5.21	ESS-4-SIS-HPB-215	1989	2 00Y	4.00 0.337	UT PT		B-59 03378
ESS	C5.30	ESS-2-SIS-1A1-1	1989	3 05Y	2.00 0.344	PT		A-25 M203 S/N324
ESS	C5.30	ESS-2-SIS-1A1-2	1989	3 05Y	2.00 0.344	PT		A-25 M203 S/N324
ESS	C5.30	ESS-2-SIS-1A2-1	1989	3 05Y	2.00 0.344	PT		A-25 M203 S/N324
ESS	C5.30	ESS-2-SIS-1A2-2	1989	3 05Y	2.00 0.344	PT		A-25 M203 S/N324

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ESS	C5.30	ESS-2-SIS-1B1-1	1989	3 03Y	2.00 0.344	PT		A-26 M203 S/N324
ESS	C5.30	ESS-2-SIS-1B1-2	1989	3 03Y	2.00 0.344	PT		A-26 M203 S/N324
ESS	C5.30	ESS-2-SIS-1B2-1	1989	3 03Y	2.00 0.344	PT		A-26 M203 S/N324
ESS	C5.30	ESS-2-SIS-1B2-2	1989	3 03Y	2.00 0.344	PT		A-26 M203 S/N324
ESS	C5.30	ESS-2-SIS-2A1-1	1989	2 00Y	2.00 0.344	PT		A-27 M203 S/N324
ESS	C5.30	ESS-2-SIS-2A1-2	1989	2 00Y	2.00 0.344	PT		A-27 M203 S/N324
ESS	C5.30	ESS-2-SIS-2A2-1	1989	2 00Y	2.00 0.344	PT		A-27 M203 S/N324
ESS	C5.30	ESS-2-SIS-2A2-2	1989	2 00Y	2.00 0.344	PT		A-27 M203 S/N324
ESS	C5.30	ESS-2-SIS-2B1-1	1989	1 97Y	2.00 0.344	PT		A-28 M203 S/N324
ESS	C5.30	ESS-2-SIS-2B1-2	1989	1 97Y	2.00 0.344	PT		A-28 M203 S/N324
ESS	C5.30	ESS-2-SIS-2B2-1	1989	1 97Y	2.00 0.344	PT		A-28 M203 S/N324
ESS	C5.30	ESS-2-SIS-2B2-2	1989	1 97Y	2.00 0.344	PT		A-28 M203 S/N324

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ESS	C5.30	ESS-2-SIS-HRA-208	1989	1 98Y	2.00 0.218	PT		B-61
ESS	C5.30	ESS-2-SIS-HRA-208A	1989	1 98Y	2.00 0.218	PT		B-61
ESS	C5.30	ESS-2-SIS-HRA-208B	1989	1 98Y	2.00 0.218	PT		B-61
ESS	C5.30	ESS-2-SIS-HRA-208C	1989	1 98Y	2.00 0.218	PT		B-61
ESS	C5.30	ESS-2-SIS-HRA-208D	1989	1 98Y	2.00 0.218	PT		B-61
ESS	C5.30	ESS-2-SIS-HRA-209	1989	1 98Y	2.00 0.218	PT		B-61
ESS	C5.30	ESS-2-SIS-HRB-201	1989	2 02Y	2.00 0.218	PT		B-53
ESS	C5.30	ESS-2-SIS-HRB-202	1989	2 02Y	2.00 0.218	PT		B-53
ESS	C5.30	ESS-2-SIS-HRB-203	1989	2 02Y	2.00 0.218	PT		B-53
ESS	C5.30	ESS-2-SIS-HRB-206	1989	2 02Y	2.00 0.218	PT		B-53
ESS	C5.30	ESS-2-SIS-HRB-214A	1989	2 02Y	2.00 0.218	PT		B-53
ESS	C5.30	ESS-2-SIS-HRB-214B	1989	2 02Y	2.00 0.218	PT		B-53

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.30	ESS-2-SIS-HRB-214D	1989	2 02Y	2.00 0.218	PT		B-53
ESS	C5.30	ESS-2-SIS-HRB-219	1989	2 02Y	2.00 0.218	PT		B-53
ESS	C5.41	ESS-14-SIS-HPA-207/6	1989	2 00Y	6.00 0.257	PT		B-29 03319 SH 2
ESS	C5.41	ESS-18-SIS-SH1-210/3	1989	2 00Y	3.00	PT		B-27 03319 SH 1
ESS	C5.41	ESS-18-SIS-SH1-210A/3	1989	2 00Y	3.00	PT		B-27 .03319
ESS	C5.41	ESS-18-SIS-SH1-233/2	1989	2 00Y	18.00 0.250	PT		B-136 03319 SH 1
ESS	C5.41	ESS-18-SIS-SH2-240/2	1989	1 98Y	18.00 0.250	PT		B-136 03319 SH4
ESS	C5.41	ESS-24-SIS-SH1-209/2	1989	2 02Y	2.00	PT		B-27 03319 SH.1
ESS	C5.41	ESS-24-SIS-SH2-211/8	1989	1 97Y	8.00	PT		B-28 03319 SH.4
ESS	C5.41	ESS-4-SIS-CRH-216/2	1989	1 97Y	4.00 0.337	PT		B-61
ESS	C5.41	ESS-6-CSS-1PA-210/2	1989	3 05Y	6.00 0.280	PT		B-30 03322 SH 3
ESS	C5.41	ESS-6-LTC-1A-213/2	1989	3 95Y	6.00 0.432	PT		B-52A 2455

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ESS	C5.41	ESS-6-LTC-1B-205/2	1989	1 97Y	6.00 0.432	PT		B-60A 2454
ESS	C5.41	ESS-6-SIS-1HP-227/2	1989	2 02Y	2.00	PT		B-52 03366 SH 1
ESS	C5.41	ESS-6-SIS-1HP-227/2A	1989	2 02Y	2.00	PT		B-58 03366 SH 1
ESS	C5.41	ESS-6-SIS-1HP-227/2B	1989	2 02Y	2.00	PT		B-52 03366 SH 1
ESS	C5.41	ESS-6-SIS-1HP-227/2C	1989	2 02Y	2.00	PT		B-52 03366 SH 1
ESS	C5.41	ESS-6-SIS-2HP-216/2	1989	1 97Y	2.00	PT		B-51 03378 SH
ESS	C5.41	ESS-6-SIS-2HP-236/2A	1989	3 03Y	2.00	PT		B-60 03368 SH 1
ESS	C5.41	ESS-6-SIS-2HP-236/2B	1989	3 03Y	2.00	PT		B-60 03368 SH 1
ESS	C5.41	ESS-6-SIS-2HP-236/2C	1989	3 03Y	2.00	PT		B-60 03368 SH 1
ESS	C5.41	ESS-6-SIS-2HP-236/2D	1989	3 03Y	2.00	PT		B-60 03368 SH 1
ESS	C5.41	ESS-8-CSS-1PB-215/2	1989	3 05Y	2.00	PT		B-32 03320 SH.1
ESS	C5.41	ESS-8-CSS-1PC-218/2	1989	3 03Y	2.00	PT		B-32 03320 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	C5.41	ESS-8-CSS-SLA-244/4A	1989	1 97Y	4.00	PT		B-47 03369
ESS	C5.41	ESS-8-CSS-SLA-244/4B	1989	1 97Y	4.00	PT		B-47 03369
ESS	C5.41	ESS-8-CSS-SLA-246/3A	1989	2 02Y	3.00	PT		B-47 03369
ESS	C5.41	ESS-8-CSS-SLA-246/3B	1989	2 02Y	3.00	PT		B-47 03369
ESS	C5.41	ESS-8-CSS-SLA-246/3C	1989	2 02Y	3.00	PT		B-47 03369
ESS	C5.41	ESS-8-CSS-SLA-248/3A	1989	3 05Y	3.00	PT		B-47 03369
ESS	C5.41	ESS-8-CSS-SLA-248/3B	1989	3 05Y	3.00	PT		B-47 03369
ESS	C5.41	ESS-8-CSS-SLB-253/3A	1989	3 05Y	3.00	PT		B-48 03320
ESS	C5.41	ESS-8-CSS-SLB-253/3B	1989	3 05Y	3.00	PT		B-48 03320
ESS	C5.41	ESS-8-CSS-SLB-253/3C	1989	3 05Y	3.00	PT		B-48 03320
ESS	C5.41	ESS-8-SIS-LPA-217/3	1989	1 98Y	3.00	PT		B-37 03320 SH 2

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02/28/95  
REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
FWS	C5.51	FWS-18-FWL-1S1-246	1989	3 05Y	18.00 0.750	UT MT		B-144 03379 SH 2
FWS	C5.51	FWS-18-FWL-1S1-250	1989	3 05Y	18.00 0.750	UT MT		B-25 M-207,03371/72
FWS	C5.51	FWS-18-FWL-1S1-251	1989	3 05Y	18.00 0.750	MT RT		B-25 M-207,03371/72
FWS	C5.51	FWS-18-FWL-1S1-255	1989	2 00Y	18.00 0.750	UT MT		B-25 M-207,03372
FWS	C5.51	FWS-18-FWL-1S1-256	1989	2 00Y	18.00 0.750	MT RT		B-25 M-207,03372
FWS	C5.51	FWS-18-FWL-1S1-257	1989	1,2 97Y02N	18.00 0.760	UT MT		B-25 M-207,03372
FWS	C5.51	FWS-18-FWL-1S1-258	1989	1,2 97Y02N	18.00 0.800	UT PT		B-25 03372
FWS	C5.51	FWS-18-FWL-1S1-259	1989	1,2 97Y02N	18.00 0.800	UT MT		B-25 03372
FWS	C5.51	FWS-18-FWL-1S1-260	1989	1,2 97Y02N	18.00 0.880	UT MT		B-25 03372
FWS	C5.51	FWS-18-FWL-1S1-261	1989	1,2 97Y02N	18.00 0.840	UT PT		B-25 03372
FWS	C5.51	FWS-18-FWL-2S1-245	1989	1 98Y	18.00 0.750	UT MT		B-145 03379 SH 4
FWS	C5.51	FWS-18-FWL-2S1-256	1989	3 05Y	18.00 0.750	MT UT		B-25 03371 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
FWS	C5.51	FWS-18-FWL-2S1-257	1989	3 05Y	18.00 0.750	UT MT		B-25 03371 SH 1
FWS	C5.51	FWS-18-FWL-2S1-258	1989	3 05Y	18.00 0.800	UT PT		B-25 M-207,03371
FWS	C5.51	FWS-18-FWL-2S1-259	1989	3 05Y	18.00 0.840	UT PT		B-25 M-207,03371
FWS	C5.51	FWS-18-FWL-2S1-260	1989	3 05Y	18.00 0.800	UT PT		B-25 M-207,03371
FWS	C5.51	FWS-18-FWL-2S1-261	1989	3 05Y	18.00 0.840	UT PT		B-25 M-207,03371
FWS	C5.51	FWS-18-FWL-2S1-262	1989	1,2 97Y02N	18.00 0.760	UT PT		B-25 M-207,03371
FWS	C5.81	FWS-18-FWL-1S1-246A/6	1989	2 00Y	6.00	PT		B-25 M-207,03379 SH2
FWS	C5.81	FWS-18-FWL-2S1-247/6	1989	1 98Y	18.00 0.750	PT		B-25 03379 SH 4
MSS	C5.51	MSS-36-MSL-1S1-201	1989	3 03Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.51	MSS-36-MSL-1S1-202	1989	3 03Y	36.00 1.250	UT MT		B19 03374 SH 1
MSS	C5.51	MSS-36-MSL-1S1-208	1989	1 97Y	36.00 1.250	UT MT		B-19 03374 SH1
MSS	C5.51	MSS-36-MSL-1S1-210	1989	2 00Y	36.00 1.220	UT MT		B-20A 03341 SH3

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	C5.51	MSS-36-MSL-1S1-211	1989	2 02Y	36.00 1.220	UT MT		B-20A 03341 SH3
MSS	C5.51	MSS-36-MSL-1S1-212	1989	3 05Y	36.00 1.250	UT MT		B-20A 03341 SH3
MSS	C5.51	MSS-36-MSL-2S1-208	1989	2 02Y	36.00 1.250	UT MT		B-19 03373 SH 1
MSS	C5.51	MSS-36-MSL-2S1-212	1989	2 02Y	36.00 1.200	UT MT		B-20B 03341 SH 1
MSS	C5.51	MSS-36-MSL-2S1-213	1989	3 05Y	36.00 1.200	UT MT		B-20B 03341 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-201LDI RELIEF REQUEST: RR-10	1989	3 03Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-201LDO RELIEF REQUEST: RR-10	1989	3 03Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-202LD RELIEF REQUEST: RR-10	1989	3 03Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-202LUI RELIEF REQUEST: RR-10	1989	3 03Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-202LUO RELIEF REQUEST: RR-10	1989	3 03Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-208LD RELIEF REQUEST: RR-10	1989	1 97Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-208LUI RELIEF REQUEST: RR-10	1989	1 97Y	36.00 1.250	UT MT		B-19 03374 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	C5.52R	MSS-36-MSL-1S1-208LUO RELIEF REQUEST: RR-10	1989	1 97Y	36.00 1.250	UT MT		B-19 03374 SH 1
MSS	C5.52R	MSS-36-MSL-1S1-210LDI RELIEF REQUEST: RR-10	1989	2 00Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-210LDO RELIEF REQUEST: RR-10	1989	2 00Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-210LU RELIEF REQUEST: RR-10	1989	2 00Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-211LD RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-211LUI RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-211LUO RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-212LDI RELIEF REQUEST: RR-10	1989	3 05Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-212LDO RELIEF REQUEST: RR-10	1989	3 05Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-1S1-212LU RELIEF REQUEST: RR-10	1989	3 05Y	36.00 1.250	UT MT		B-20A 03341 SH 3
MSS	C5.52R	MSS-36-MSL-2S1-208LD RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-19 M-207,03373 SH1
MSS	C5.52R	MSS-36-MSL-2S1-208LUI RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-19 M-207,03373 SH1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	C5.52R	MSS-36-MSL-2S1-208LUO RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-19 M-207,03373 SH1
MSS	C5.52R	MSS-36-MSL-2S1-212LDI RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-20B M-205/207,03341SH1
MSS	C5.52R	MSS-36-MSL-2S1-212LDO RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-20B M-205/207,03341SH1
MSS	C5.52R	MSS-36-MSL-2S1-212LU RELIEF REQUEST: RR-10	1989	2 02Y	36.00 1.250	UT MT		B-20B M-205/207,03341SH1
MSS	C5.52R	MSS-36-MSL-2S1-213LD RELIEF REQUEST: RR-10	1989	3 05Y	36.00 1.250	UT MT		B-20B M-205/207,03341SH1
MSS	C5.52R	MSS-36-MSL-2S1-213LUI RELIEF REQUEST: RR-10	1989	3 05Y	36.00 1.250	UT MT		B-20B M-205/207,03341SH1
MSS	C5.52R	MSS-36-MSL-2S1-213LUO RELIEF REQUEST: RR-10	1989	3 05Y	36.00 1.250	UT MT		B-20B M-205/207,03341SH1
MSS	C5.81	MSS-36-MSL-1S1-209/8A	1989	1 97Y	36.00	PT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-209/8B	1989	1 97Y	36.00	PT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211/6A	1989	3 05Y	6.00	UT MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211/6B	1989	3 05Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211/6C	1989	2 02Y	6.00	MT		B-20A 03341 SH 3

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	C5.81	MSS-36-MSL-1S1-211/6D	1989	2 02Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211/6E	1989	2 02Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211/6F	1989	2 02Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211A/6G	1989	3 05Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211A/6H	1989	3 05Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211A/6I	1989	3 05Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211A/6J	1989	3 05Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211A/6K	1989	3 05Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-211A/6L	1989	3 05Y	6.00	MT		B-20A 03341 SH 3
MSS	C5.81	MSS-36-MSL-1S1-212/3	1989	3 05Y	3.00	PT		B-20A 03341 SH3
MSS	C5.81	MSS-36-MSL-2S1-210/8A	1989	1 98Y	8.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-210/8B	1989	1 98Y	8.00	MT		B-20B 03341 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	C5.81	MSS-36-MSL-2S1-213/6A	1989	2 02Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-213/6B	1989	2 02Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-213A/6G	1989	3 03Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-213A/6H	1989	3 03Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-213A/6I	1989	3 03Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-213A/6J	1989	3 03Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-213A/6K	1989	3 03Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-213A/6L	1989	3 03Y	6.00	MT		B-20B 03341 SH 1
MSS	C5.81	MSS-36-MSL-2S1-214/3	1989	2 02Y	3.00	PT		B-20B 03341 SH 1
SWS	C5.51	SWS-16-CRS-RH1-201	1989	3 05Y	16.00 0.375	UT PT		B-141 03316 SH 2
SWS	C5.51	SWS-16-CRS-RH1-202	1989	3 05Y	16.00 0.375	UT PT		B-141 03316 SH 2
SWS	C5.51	SWS-16-CRS-RH1-204	1989	3 05Y	16.00 0.375	UT PT		B-141 03316 SH 2

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	C5.51	SWS-16-CRS-SH1-201	1989	3 05Y	16.00 0.375	UT PT		B-142 03317 SH 2
VAS	C5.51	VAS-12-CPU-SL2-201	1989	2 00Y	12.00 0.375	UT PT		B-121 03355 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CCS	D2.20	CCS-16-CPU-1PA-PS	1989	3 05Y	16.00 0.000	VT-3		C-51 M-209,03313 SH1
CCS	D2.20	CCS-16-CPU-1PC-PS	1989	2 02Y	16.00 0.000	VT-3		C-51 M-209,03313 SH1
CCS	D2.20	CCS-20-CHX-RLB-PS	1989	1 98Y	20.00 0.000	VT-3		C-52 M-209,03312, SH1,2
CCS	D2.20	CCS-20-CPU-1PA-PS	1989	3 03Y	20.00 0.000	VT-3		C-50 M-209,03311 SH3-6
CCS	D2.20	CCS-20-CPU-1PC-PS	1989	2 02Y	20.00 0.000	VT-3		C-50 M-209,03311 SH3-6
CCS	D2.20	CCS-20-SCH-1P1-PS	1989	2 02Y	20.00 0.000	VT-3		C-53 M-209,03312 SH1
CCS	D2.40	CCS-10-RWS-1P1-PR1-DB	1989	3 05Y	10.00 0.000	VT-3		C-56 M-221,03311 SH6
CCS	D2.40	CCS-18-RHC-1P1-PR3-DB	1989	1 98Y	18.00 0.000	VT-3		C-50 M-209,03311 SH3-6
FWS	D2.20	FWS-6-AWS-1S1-PR-DB	1989	2 02Y	6.00 0.000	VT-3		C-17 M-101,2939
FWS	D2.20	FWS-6-AWS-1S1-PS	1989	2 02Y	6.00 0.000	VT-3		C-17 M-101,2939
FWS	D2.20	FWS-6-AWS-SLC-PS	1989	3 03Y	6.00 0.000	VT-3		C-193 M-207
SWS	D2.20	SWS-10-CRS-RL1-PS	1989	3 03Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	D2.20	SWS-10-CRS-RL1-PS1	1989	3 05Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	D2.20	SWS-10-CRS-RL3-PS1	1989	2 00Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	D2.20	SWS-10-CRS-RL3-PS4	1989	1 98Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	D2.20	SWS-10-CRS-RL3-PS5	1989	3 05Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	D2.20	SWS-10-CRS-RL4-PR1-DB	1989	3 05Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	D2.20	SWS-10-CRS-RL4-PS4	1989	2 00Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	D2.20	SWS-10-CRS-RL4-PS5	1989	2 00Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	D2.20	SWS-10-CRS-SL1-PS	1989	1 98Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	D2.20	SWS-10-CRS-SL3-PS2	1989	2 00Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	D2.20	SWS-10-CRS-SL3-PS3	1989	2 00Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	D2.20	SWS-10-CRS-SL3-PS4	1989	3 03Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	D2.20	SWS-10-CRS-SL3-PS5	1989	3 03Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	D2.20	SWS-10-CRS-SL3-PS6	1989	3 03Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	D2.20	SWS-10-CRS-SL4-PR4-DB	1989	1 97Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	D2.20	SWS-16-SWP-OLA-PS	1989	3 03Y	16.00 0.000	VT-3		C-37 M-213, 03318 SH1,2
SWS	D2.20	SWS-24-CCS-RLH-PR1-DB	1989	1 98Y	24.00 0.000	VT-3		C-35 M-208, 03316 SH1-4
SWS	D2.20	SWS-24-CCS-RLH-PR2-DB	1989	2 02Y	24.00 0.000	VT-3		C-35 M-208, 03316 SH1-4
SWS	D2.20	SWS-24-CSW-SH1-PS1	1989	1 97Y	24.00 0.000	VT-3		C-36 M-208, 03315
SWS	D2.20	SWS-24-CSW-SH1-PS2	1989	1 97Y	24.00 0.000	VT-3		C-36 M-208, 03315
SWS	D2.20	SWS-6-CRS-2S1-PS	1989	3 03Y	6.00 0.000	VT-3		C-230 M-208,03386 SH1
SWS	D2.20	SWS-6-CRS-2S2-PS1	1989	3 03Y	6.00 0.000	VT-3		C-231 M-208,03386 SH1
SWS	D2.20	SWS-6-CRS-2S2-PS2	1989	3 03Y	6.00 0.000	VT-3		C-231 M-208,03386 SH1
SWS	D2.20	SWS-6-CRS-2S2-PS3	1989	1 98Y	6.00 0.000	VT-3		C-231 M-208,03386 SH1
SWS	D2.20	SWS-6-CRS-3R1-PS1	1989	1 98Y	6.00 0.000	VT-3		C-224 M-208,03387 SH4

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REVISION: 0  
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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	D2.20	SWS-6-CRS-3R2-PS1	1989	2 02Y	6.00 0.000	VT-3		C-225 M-208,03382 SH1
SWS	D2.20	SWS-6-CRS-3R2-PS2	1989	2 02Y	6.00 0.000	VT-3		C-225 M-208,03382 SH1
SWS	D2.20	SWS-6-CRS-3R2-PS3	1989	2 02Y	6.00 0.000	VT-3		C-225 M-208,03382 SH1
SWS	D2.20	SWS-6-CRS-3S1-PS1	1989	3 05Y	6.00 0.000	VT-3		C-232 M-208,03383 SH1
SWS	D2.20	SWS-6-CRS-3S1-PS2	1989	2 02Y	6.00 0.000	VT-3		C-232 M-208,03383 SH1
SWS	D2.20	SWS-6-CRS-3S2-PS1	1989	2 00Y	6.00 0.000	VT-3		C-233 M-208,03386 SH3
SWS	D2.20	SWS-6-CRS-4R1-PS1	1989	2 00Y	6.00 0.000	VT-3		C-226 M-208,03387 SH7
SWS	D2.20	SWS-6-CRS-4R2-PS1	1989	1 97Y	6.00 0.000	VT-3		C-227 M-208,03384 SH1
SWS	D2.20	SWS-6-CRS-4R2-PS2	1989	1 97Y	6.00 0.000	VT-3		C-227 M-208,03384 SH1
SWS	D2.20	SWS-6-CRS-4R2-PS3	1989	3 03Y	6.00 0.000	VT-3		C-227 M-208,03384 SH1
SWS	D2.20	SWS-6-CRS-4S1-PS1	1989	3 03Y	6.00 0.000	VT-3		C-234 M-208,03386 SH4
SWS	D2.20	SWS-6-CRS-4S2-PS1	1989	3 03Y	6.00 0.000	VT-3		C-235 M-208,03385 SH1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	D2.20	SWS-6-CRS-4S2-PS2	1989	2 02Y	6.00 0.000	VT-3		C-235 M-208,03385 SH1
SWS	D2.20	SWS-6-CRS-4S2-PS3	1989	2 02Y	6.00 0.000	VT-3		C-235 M-208,03385 SH1
SWS	D2.20	SWS-6-EPS-SLA-PR9-DB	1989	2 02Y	6.00 0.000	VT-3		C-43 M-208,03317 SH5,9
SWS	D2.20	SWS-6-EPS-SLA-PS	1989	1 97Y	6.00 0.000	VT-3		C-43 M-208,03317 SH5,9
SWS	D2.20	SWS-6-EPS-SLB-PR3B-DB	1989	3 05Y	6.00 0.000	VT-3		C-36 M-208,03315SH3
SWS	D2.20	SWS-6-EPS-SLB-PS	1989	2 02Y	6.00 0.000	VT-3		C-42 M-208,03317SH1,3,7
SWS	D2.20	SWS-8-CRS-RL2-PS2	1989	3 03Y	8.00 0.000	VT-3		C-222 M-208,03387 SH1
SWS	D2.40	SWS-16-CRS-SH1-PR-DB	1989	3 05Y	16.00 0.000	VT-3		C-36 M-208,03315 SH3

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CBA	F1.40A	P-56A-02	1989	3 05Y	0.00 0.000	VT-3		B-132 SK-1351
CCS	F1.30A	CCS-14-ARH-1P1-PR3	1989	2 00Y	14.00 0.000	VT-3		C-50 M-209,03311 SH3-6
CCS	F1.30A	CCS-20-CPU-1PA-PSS	1989	3 03Y	20.00 0.000	VT-3		C-50 M-209,03311 SH3-6
CCS	F1.30A	CCS-20-CPU-1PC-PSS	1989	2 02Y	20.00 0.000	VT-3		C-50 M-209,03311 SH3-6
CCS	F1.30A	CCS-20-SCH-1P2-PR	1989	1 97Y	20.00 0.000	VT-3		C-52 M-209,03312 SH1,2
CCS	F1.30B	CCS-14-ASH-1P1-PR2	1989	3 03Y	14.00 0.000	VT-3		C-52 M-209,03312 SH1,2
CCS	F1.30B	CCS-20-CPU-1PB-PSS	1989	2 02Y	20.00 0.000	VT-3		C-50 M-209,03311 SH3-6
CCS	F1.30C	CCS-10-ASH-1P1-PR1A	1989	3 03Y	10.00 0.000	VT-3		C-56 M-221,03311 SH6
CCS	F1.30C	CCS-10-RWS-1P1-PR1	1989	3 05Y	10.00 0.000	VT-3		C-56
CCS	F1.30C	CCS-16-CPU-1PA-PSS	1989	3 05Y	16.00 0.000	VT-3		C-51 M-209,03313 SH1
CCS	F1.30C	CCS-16-CPU-1PC-PSS	1989	2 02Y	16.00 0.000	VT-3		C-51 M-209,03313 SH1
CCS	F1.30C	CCS-18-RHC-1P1-PR3	1989	1 98Y	18.00 0.000	VT-3		C-50

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CCS	F1.30C	CCS-20-CHX-RLB-PSS	1989	1 98Y	20.00 0.000	VT-3		C-52 M-209,03312, SH1,2
CCS	F1.30C	CCS-20-SCH-1P1-PSS	1989	2 02Y	20.00 0.000	VT-3		C-53 M-209,03312 SH1
CCS	F1.30C	CCS-24-CPU-1PA-PRA	1989	1 98Y	24.00 0.000	VT-3		C-50 M-209,03311 SH3-6
CPA	F1.40A	P-55A-02	1989	3 05Y	0.00 0.000	VT-3		B-131
CPB	F1.40A	P-55B-02	1989	3 05Y	0.00 0.000	VT-3		B-131
CPC	F1.40A	P-55C-02	1989	3 05Y	0.00 0.000	VT-3		B-131
CSA	F1.40A	P-54A-02	1989	3 05Y	0.00 0.000	VT-3		B-130 UCL-W6UCI-500XI
CSB	F1.40A	P-54B-02	1989	3 05Y	0.00 0.000	VT-3		B-130 UCL-W6UCI-500XI
CSC	F1.40A	P-54C-02	1989	3 05Y	0.00 0.000	VT-3		B-130 UCL-W6UCI-500XI
CVC	F1.10A	CVC-2-CHL-1A1-3PRA	1989	1 98Y	2.00 0.000	VT-3		A-29 M-202, S/N361
CVC	F1.10A	CVC-2-CHL-1A2-1APR	1989	3 03Y	2.00 0.000	VT-3		A-29 M-202, S/N361
CVC	F1.10A	CVC-2-CHL-2A1-15PR	1989	1 98Y	2.00 0.000	VT-3		A-30 M-202, S/N361

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	F1.10A	CVC-2-CHL-2A1-23PRC	1989	1 98Y	2.00 0.000	VT-3		A-30 M-202, S/N361
CVC	F1.10A	CVC-2-CHL-2A1-39PR1	1989	3 03Y	2.00 0.000	VT-3		A-30 M-202, S/N361
CVC	F1.10A	CVC-2-LDL-2B2-11PR	1989	1 98Y	2.00 0.000	VT-3		A-39 M-202, S/N386
CVC	F1.10A	CVC-2-LDL-2B2-21PR	1989	3 03Y	2.00 0.000	VT-3		A-39 M-202, S/N386
CVC	F1.10A	CVC-2-LDL-2B2-31PR	1989	1 98Y	2.00 0.000	VT-3		A-39 M-202, S/N386
CVC	F1.10A	CVC-2-PSS-1P1-12PRA	1989	2 00Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10A	CVC-2-PSS-1P1-20PRB	1989	2 00Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10A	CVC-2-PSS-1P1-26PR	1989	2 00Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10A	CVC-2-PSS-1P1-32PRB	1989	1 97Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10A	CVC-2-PSS-1P1-32PRE	1989	3 03Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10A	CVC-2-PSS-1P1-44PRB	1989	2 00Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10A	CVC-2-PSS-1P1-4PRB	1989	2 00Y	2.00 0.000	VT-3		A-31 M-201, S/N367

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
CVC	F1.10A	CVC-2-PSS-1P1-52PRB	1989	3 03Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10A	CVC-2-PSS-1P1-6PRB	1989	1 97Y	2.00 0.000	VT-3		A-31 M-201, S/N367
CVC	F1.10B	CVC-2-CHL-2A1-1PR	1989	2 02Y	2.00 0.000	VT-3		A-30 M-202, S/N361
CVC	F1.10B	CVC-2-CHL-2A1-7PRA	1989	3 03Y	2.00 0.000	VT-3		A-30 M-202, S/N361
CVC	F1.10C	CVC-2-CHL-1A1-13PR	1989	1 98Y	2.00 0.000	VT-3		A-29 M-202, S/N361
CVC	F1.10C	CVC-2-LDL-2B1-20PR	1989	3 03Y	2.00 0.000	VT-3		A-38 M-202, S/N316
DMW	F1.30A	DMW-6-CST-AFS-PR1	1989	1 97Y	6.00 0.000	VT-3		C-190 M-220, 03328 SH1
DMW	F1.30B	DMW-6-CST-AWS-PSS1	1989	2 02Y	6.00 0.000	VT-3		C-192 M-207
ESS	F1.10A	ESS-2-SIS-1B1-7PR	1989	2 02Y	2.00 0.000	VT-3		A-26 M-203, S/N324
ESS	F1.10A	ESS-2-SIS-2A1-7PS1	1989	1 98Y	2.00 0.000	VT-3		A-27 M-203, S/N324
ESS	F1.10A	ESS-6-SIS-1A1-3PR	1989	3 03Y	6.00 0.000	VT-3		A-21 M-203, 03367 SH4
ESS	F1.10A	ESS-6-SIS-1B1-7PR	1989	1 98Y	6.00 0.000	VT-3		A-22 M-203, 03367 SH5

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	F1.10A	ESS-6-SIS-2B1-20PR	1989	3 05Y	6.00 0.000	VT-3		A-24 M-203, 03367 SH2
ESS	F1.10B	ESS-2-LTC-1B-20PR	1989	1 98Y	2.00 0.000	VT-3		A-18A M-107-2455
ESS	F1.10B	ESS-3-SIS-3HP-201PR	1989	2 00Y	3.00 0.000	VT-3		B-36 M107-2265
ESS	F1.10B	ESS-6-SIS-2B1-16PR	1989	3 05Y	6.00 0.000	VT-3		A-24 M-203, 03367 SH2
ESS	F1.10C	ESS-2-LTC-1B-26PR	1989	3 03Y	2.00 0.000	VT-3		A-18A M-107-2455
ESS	F1.10C	ESS-6-SIS-1A1-5PR	1989	1 98Y	6.00 0.000	VT-3		A-21 M-203, 03367 SH4
ESS	F1.10C	ESS-6-SIS-2A1-5PR	1989	1 98Y	6.00 0.000	VT-3		A-23 M-203, 03367 SH3
ESS	F1.20A	ESS-10-SDC-XCO-205PSS	1989	1 97Y	10.00 0.000	VT-3		B-41 03320 SH
ESS	F1.20A	ESS-10-SDC-XIA-202PR	1989	3 05Y	10.00 0.000	VT-3		B-42 03320
ESS	F1.20A	ESS-10-SIS-LPA-231PR	1989	3 03Y	10.00 0.000	VT-3		B-38 03320 SH 2
ESS	F1.20A	ESS-12-SIS-1LP-233PR	1989	1 98Y	12.00 0.000	VT-3		B-39 03367 SH.1
ESS	F1.20A	ESS-12-SIS-2A1-4PRB	1989	2 02Y	12.00 0.000	VT-3		A-9 03363 SH.2

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	F1.20A	ESS-14-SCS-2H1-204SS	1989	1 98Y	14.00 0.000	VT-3		B-40 03360 SH 1
ESS	F1.20A	ESS-14-SDC-LPC-203PR	1989	2 02Y	14.00 0.000	VT-3		B-37 03319 SH 3
ESS	F1.20A	ESS-14-SIS-HPA-207PR1	1989	3 05Y	14.00 0.000	VT-3		B-29 03319 SH 2
ESS	F1.20A	ESS-18-SIS-SH1-216PR	1989	2 02Y	18.00 0.000	VT-3		B-27 03319 SH 1
ESS	F1.20A	ESS-18-SIS-SH1-230PR	1989	2 02Y	18.00 0.000	VT-3		B-136 03319 SH 1
ESS	F1.20A	ESS-24-SIS-SH2-211PR2	1989	2 02Y	24.00 0.000	VT-3		B-28 03319 SH.4
ESS	F1.20A	ESS-3-SIS-HPA-231PR1	1989	1 97Y	3.00 0.000	VT-3		B-36
ESS	F1.20A	ESS-3-SIS-HPB-214PR	1989	2 02Y	3.00 0.000	VT-3		B-53
ESS	F1.20A	ESS-4-SIS-CRH-217PR	1989	1 97Y	4.00 0.000	VT-3		B-62
ESS	F1.20A	ESS-4-SIS-CRH-221PRC	1989	1 97Y	4.00 0.000	VT-3		B-62
ESS	F1.20A	ESS-6-SIS-1HP-227PSS	1989	1 97Y	6.00 0.000	VT-3		B-52 03366 SH 1
ESS	F1.20A	ESS-6-SIS-2HP-226BPR2	1989	1 97Y	6.00 0.000	VT-3		B-60 03368 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	F1.20A	ESS-8-CSS-1PA-218PR	1989	3 03Y	8.00 0.000	VT-3		B-30 03320 SH 1
ESS	F1.20A	ESS-8-CSS-SLA-235PR	1989	3 03Y	8.00 0.000	VT-3		B-47 03369
ESS	F1.20A	ESS-8-SIS-1A6-202PSS	1989	3 03Y	8.00 0.000	VT-3		B-39 03367 SH 1
ESS	F1.20A	ESS-8-SIS-1B6-202PSS	1989	1 97Y	8.00 0.000	VT-3		B-39 03367 SH 1
ESS	F1.20B	ESS-12-SIS-1LP-219PR	1989	3 05Y	12.00 0.000	VT-3		B-45 03320 SH 3
ESS	F1.20B	ESS-14-SDC-LPD-204PR1	1989	2 02Y	14.00 0.000	VT-3		B-33 03319 SH 3
ESS	F1.20B	ESS-14-SDC-LPD-213PRA	1989	1 98Y	14.00 0.000	VT-3		B-35 03319 SH 3
ESS	F1.20B	ESS-14-SIS-HPA-207PR2	1989	3 05Y	14.00 0.000	VT-3		B-29 03319 SH 2
ESS	F1.20B	ESS-2-SIS-HRA-213PRB	1989	1 98Y	2.00 0.000	VT-3		B-61
ESS	F1.20B	ESS-2-SIS-HRB-209PR	1989	1 98Y	2.00 0.000	VT-3		B-53
ESS	F1.20B	ESS-3-SIS-HPA-227PR	1989	1 97Y	3.00 0.000	VT-3		B-36
ESS	F1.20B	ESS-3-SIS-HPB-207PR	1989	2 02Y	3.00 0.000	VT-3		B-53

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	F1.20B	ESS-6-LTC-1A-213PSS	1989	1 97Y	6.00 0.000	VT-3		B-52A 2455
ESS	F1.20B	ESS-6-SIS-1B1-1PSS	1989	1 98Y	6.00 0.000	VT-3		A-22 03367 SH.5
ESS	F1.20B	ESS-6-SIS-2HP-236PR4	1989	2 02Y	6.00 0.000	VT-3		B-60 03368 SH 1
ESS	F1.20B	ESS-6-SIS-HPB-218PR	1989	2 00Y	6.00 0.000	VT-3		B-50 03319
ESS	F1.20B	ESS-8-CSS-1PA-216PR	1989	3 03Y	8.00 0.000	VT-3		B-30 03320 SH 1
ESS	F1.20B	ESS-8-CSS-SLA-231PR1	1989	3 03Y	8.00 0.000	VT-3		B-47 03320
ESS	F1.20B	ESS-8-CSS-SLA-234PR1	1989	3 03Y	8.00 0.000	VT-3		B-47 03369
ESS	F1.20C	ESS-10-SDC-XIB-204PR	1989	2 02Y	10.00 0.000	VT-3		B-42 03320
ESS	F1.20C	ESS-10-SIS-LPA-224PR1	1989	1 97Y	10.00 0.000	VT-3		B-37 03320 SH 2
ESS	F1.20C	ESS-10-SIS-LPA-230PR	1989	3 03Y	10.00 0.000	VT-3		B-37 03320 SH 2
ESS	F1.20C	ESS-12-SIS-1B1-1PRA	1989	2 00Y	12.00 0.000	VT-3		A-8 03363 SH 1
ESS	F1.20C	ESS-12-SIS-1B1-7PR	1989	2 02Y	12.00 0.000	VT-3		A-8 03363 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	F1.20C	ESS-12-SIS-1LP-241PR	1989	1 98Y	12.00 0.000	VT-3		B-39 03367 SH.1
ESS	F1.20C	ESS-14-CSS-1PA-204PR1	1989	2 02Y	14.00 0.000	VT-3		B-29 03319 SH
ESS	F1.20C	ESS-18-SIS-SH1-224PR	1989	2 02Y	18.00 0.000	VT-3		B-136 03319 SH 1
ESS	F1.20C	ESS-18-SIS-SH2-214PR	1989	2 02Y	18.00 0.000	VT-3		B-28 03319 SH4
ESS	F1.20C	ESS-18-SIS-SH2-237PR	1989	3 03Y	18.00 0.000	VT-3		B-136 03319 SH4
ESS	F1.20C	ESS-24-SIS-SH1-203PR	1989	3 05Y	24.00 0.000	VT-3		B-27 03319 SH.1
ESS	F1.20C	ESS-24-SIS-SH1-209PR1	1989	3 05Y	24.00 0.000	VT-3		B-27 03319 SH.1
ESS	F1.20C	ESS-3-SIS-LRA-205PR	1989	3 03Y	3.00 0.000	VT-3		B-61
ESS	F1.20C	ESS-4-SIS-HPB-204PR	1989	2 02Y	4.00 0.000	VT-3		B-59 03378
ESS	F1.20C	ESS-4-SIS-HPB-212PR	1989	2 02Y	4.00 0.000	VT-3		B-59 03378
ESS	F1.20C	ESS-6-SIS-1B1-1PR1	1989	1 98Y	6.00 0.000	VT-3		A-22 03367 SH.5
ESS	F1.20C	ESS-6-SIS-2HP-232PR	1989	1 98Y	6.00 0.000	VT-3		B-60 03368 SH 1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
ESS	F1.20C	ESS-8-CSS-1PA-212PR2	1989	3 03Y	8.00 0.000	VT-3		B-30 03320 SH 1
ESS	F1.20C	ESS-8-CSS-SLA-240PR2	1989	3 03Y	8.00 0.000	VT-3		B-47 03369
ESS	F1.20C	ESS-8-SIS-HPB-207PR	1989	3 05Y	8.00 0.000	VT-3		B-50 03319
ESS	F1.40B	ESS-14-SDC-LPD-214PR	1989	1 97Y	14.00 0.000	VT-3		B-35 03319 SH 3
FWS	F1.20A	FWS-18-FWL-1S1-248PR	1989	1 98Y	18.00 0.000	VT-3		B-25 M-207,03371/72
FWS	F1.20A	FWS-18-FWL-1S1-256APR	1989	3 05Y	18.00 0.000	VT-3		B-25 M-207,03372
FWS	F1.20A	FWS-6-AWS-2S1-211PR1	1989	2 00Y	6.00 0.000	VT-3		B-26 2936
FWS	F1.20C	FWS-18-FWL-1S1-249PR	1989	2 02Y	18.00 0.000	VT-3		B-25 M-207,03371/72
FWS	F1.20C	FWS-18-FWL-2S1-252PR	1989	1 98Y	18.00 0.000	VT-3		B-25 03371 SH 1
FWS	F1.30A	FWS-1.5-AWS-OLA-PR	1989	2 02Y	1.50 0.000	VT-3		C-16 M-207,03342 SH1
FWS	F1.30A	FWS-1.5-AWS-OLB-PR	1989	2 02Y	1.50 0.000	VT-3		C-16 M-207,03342 SH1
FWS	F1.30A	FWS-2-AWS-OLC-PR4	1989	2 02Y	2.00 0.000	VT-3		C-196A M-207

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
FWS	F1.30A	FWS-6-AWS-1S1-PSS	1989	2 02Y	6.00 0.000	VT-3		C-17 M-101,2939
FWS	F1.30A	FWS-6-AWS-ISI-PR	1989	2 02Y	6.00 0.000	VT-3		C-17
FWS	F1.30A	FWS-6-AWS-SLC-PSS	1989	3 03Y	6.00 0.000	VT-3		C-193 M-207
FWS	F1.30B	FWS-12-CMU-SH3-PSS1	1989	1 97Y	12.00 0.000	VT-3		C-236 M-207
FWS	F1.30B	FWS-4-AWS-1S3-PR1	1989	2 02Y	4.00 0.000	VT-3		C-16A M-207
FWS	F1.30B	FWS-6-AWS-OLC-PR2	1989	3 05Y	6.00 0.000	VT-3		C-196 M-207
FWS	F1.30C	FWS-6-AWS-OLA-PR3	1989	1 97Y	6.00 0.000	VT-3		C-16 M-207, 03342 SH1
HSB	F1.40A	P-66B-02	1989	3 05Y	0.00 0.000	VT-3		B-133 B-21652,BINGHAM
LSA	F1.40A	P-67A-02	1989	3 05Y	0.00 0.000	VT-3		B-134
LSB	F1.40A	P-67B-02	1989	3 05Y	0.00 0.000	VT-3		B-134
MSS	F1.20A	MSS-36-MSL-1S1-207SS	1989	1 97Y	36.00 0.000	VT-3		B-19 03374 SH1
MSS	F1.20A	MSS-36-MSL-1S1-211PRB	1989	2 00Y	36.00 0.000	VT-3		B-20A. 03341 SH 3

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
MSS	F1.20B	MSS-8-MSV-2S2-208PR3	1989	3 03Y	8.00 0.000	VT-3		B-22 03358 SH
MSS	F1.20C	MSS-36-MSL-1S1-202PR	1989	3 03Y	36.00 0.000	VT-3		B-19 03374 SH 1
MSS	F1.20C	MSS-36-MSL-1S1-204PR	1989	1 97Y	36.00 0.000	VT-3		B-19 03374 SH1
MSS	F1.20C	MSS-8-MSV-1S1-208PR	1989	2 00Y	8.00 0.000	VT-3		B-21 03358 SH 3
P1B	F1.40A	1B-SS	1989	1 98Y	10.00 0.000	VT-3		A-32
P2B	F1.40A	2B-SS	1989	2 02Y	10.00 0.000	VT-3		A-32 N/A
PCS	F1.10A	PCS-12-SCS-2H1-10PRB	1989	2 02Y	12.00 0.000	VT-3		A-6 M-201/204, 03360
PCS	F1.10A	PCS-2-DRL-1A1-10PR	1989	1 98Y	2.00 0.000	VT-3		A-16 M-201, S/N315
PCS	F1.10A	PCS-2-LDL-2B1-14PRB	1989	1 98Y	2.00 0.000	VT-3		A-20 M-201, S/N316
PCS	F1.10A	PCS-3-PSS-1B1-4PRB	1989	3 03Y	3.00 0.000	VT-3		A-15 M-201, 03361 SH4
PCS	F1.10A	PCS-4-PSS-1P1-1PR	1989	2 02Y	4.00 0.000	VT-3		A-13 M-201, 03361 SH1&2
PCS	F1.10A	PCS-4-PSS-1P1-5PR	1989	3 05Y	4.00 0.000	VT-3		A-13 M-201, 03361 SH1&2

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
PCS	F1.10B	PCS-3-PSS-1B1-14PRB	1989	1 98Y	3.00 0.000	VT-3		A-15 M-201, 03361 SH4
PCS	F1.10B	PCS-4-PSS-1P1-10PRA	1989	2 02Y	4.00 0.000	VT-3		A-13 M-201, 03361 SH1&2
PCS	F1.10B	PCS-4-PSS-1P1-8PR	1989	1 97Y	4.00 0.000	VT-3		A-13 M-201, 03361 SH1&2
PCS	F1.10C	PCS-12-PSL-1H1-5PRA	1989	3 03Y	12.00 0.000	VT-3		A-5 M-201, 03359
PCS	F1.10C	PCS-3-PSS-1B1-14BPR	1989	1 98Y	3.00 0.000	VT-3		A-15 M-201, 03361 SH4
PCS	F1.10C	PCS-3-PSS-2A1-5PRA	1989	2 00Y	3.00 0.000	VT-3		A-14 M-201, 03361 SH2&3
PCS	F1.10C	PCS-4-PRS-1P1-8PR	1989	1 97Y	4.00 0.000	VT-3		A-12 M-201, 03375 SH.2
PR	F1.40A	4-984/5-984-SS	1989	3 05Y	116.80 0.000	VT-3		A-2.3 CE-E-231-984
RGA	F1.40A	E-56A-S-01	1989	3 05Y	0.00 0.000	VT-3		A-34 N/A
RGA	F1.40A	E-56A-S-02	1989	2 02Y	0.00 0.000	VT-3		B-9 ATLAS D-1733
RGA	F1.40A	E-56A-S-03	1989	2 02Y	0.00 0.000	VT-3		B-9 ATLAS D-1733
RGB	F1.40A	E-56B-S-01	1989	1 98Y	0.00 0.000	VT-3		A-34 ATLAS D-1733

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SFP	F1.30A	SFP-12-SFX-SL1-PR1	1989	3 03Y	12.00 0.000	VT-3		C-185 M-221,03324/25S3,9
SFP	F1.30A	SFP-14-FPF-RL1-PR1	1989	2 02Y	14.00 0.000	VT-3		C-185 M-221,03324/25S1,3,
SFP	F1.30B	SFP-10-FPP-1PB-PR2	1989	3 03Y	10.00 0.000	VT-3		C-185 M-221,03324/25S3,9
SFP	F1.30B	SFP-8-FPP-1PB-PR2	1989	2 02Y	8.00 0.000	VT-3		C-185 M-221,03324/25S1,3
SFP	F1.30C	SFP-10-FPP-1PA-PR1	1989	3 03Y	10.00 0.000	VT-3		C-185 M-221,03324/25S3,9
SG1	F1.40A	1-SK-SS	1989	3 05Y	0.00 0.000	VT-3		A-3
SG1	F1.40B	1-A-SS	1989	3 05Y	0.00 0.000	VT-3		B-8
SG1	F1.40B	1-B-SS	1989	3 05Y	0.00 0.000	VT-3		B-8
SG1	F1.40B	1-C-SS	1989	3 05Y	0.00 0.000	VT-3		B-8
SG1	F1.40B	1-D-SS	1989	3 05Y	0.00 0.000	VT-3		B-8
SG1	F1.40B	1-E-SS	1989	3 05Y	0.00 0.000	VT-3		B-8
SG1	F1.40B	1-F-SS	1989	3 05Y	0.00 0.000	VT-3		B-8

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SG2	F1.40A	2-SK-SS	1989	3 05Y	0.00 0.000	VT-3		A-3
SIS	F1.20B	ESS-6-SIS-2HP-216PRA	1989	3 05Y	6.00 0.000	VT-3		B-51 03378 SH
SWS	F1.20A	SWS-16-CRS-RH1-204PR1A	1989	2 00Y	16.00 0.000	VT-3		B-141 03316 SH.2
SWS	F1.20C	SWS-16-CRS-RH1-204PR1	1989	2 00Y	16.00 0.000	VT-3		B-141 03316 SH.2
SWS	F1.30A	SWS-10-CRS-RL1-PSS	1989	3 03Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	F1.30A	SWS-10-CRS-RL1-PSS1	1989	3 05Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	F1.30A	SWS-10-CRS-RL3-PSS1	1989	2 00Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	F1.30A	SWS-10-CRS-RL3-PSS4	1989	1 98Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	F1.30A	SWS-10-CRS-RL3-PSS5	1989	3 05Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	F1.30A	SWS-10-CRS-RL4-PR2	1989	3 03Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	F1.30A	SWS-10-CRS-RL4-PSS4	1989	2 00Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5
SWS	F1.30A	SWS-10-CRS-RL4-PSS5	1989	2 00Y	10.00 0.000	VT-3		C-40 M-208,03387SH1,3,5

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	F1.30A	SWS-10-CRS-SL1-PSS	1989	1 98Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	F1.30A	SWS-10-CRS-SL3-PSS2	1989	2 00Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	F1.30A	SWS-10-CRS-SL3-PSS3	1989	2 00Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	F1.30A	SWS-10-CRS-SL3-PSS4	1989	3 03Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	F1.30A	SWS-10-CRS-SL3-PSS5	1989	3 03Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	F1.30A	SWS-10-CRS-SL3-PSS6	1989	3 03Y	10.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	F1.30A	SWS-10-CRS-SL4-PR4	1989	1 97Y	10.00 0.000	VT-3		C-39
SWS	F1.30A	SWS-16-CRS-RH1-PR	1989	2 02Y	16.00 0.000	VT-3		C-35 M208,03316 SH1-4
SWS	F1.30A	SWS-16-CRS-SH1-PRA	1989	1 97Y	16.00 0.000	VT-3		C-36 M-208,03315 SH3
SWS	F1.30A	SWS-16-SWP-OLA-PSS	1989	3 03Y	16.00 0.000	VT-3		C-37 M-213, 03318 SH1,2
SWS	F1.30A	SWS-24-CCS-RLH-PR2	1989	2 02Y	24.00 0.000	VT-3		C-35
SWS	F1.30A	SWS-24-CSW-SH1-PSS1	1989	1 97Y	24.00 0.000	VT-3		C-36 M-208, 03315

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	F1.30A	SWS-24-CSW-SH1-PSS2	1989	1 97Y	24.00 0.000	VT-3		C-36 M-208, 03315
SWS	F1.30A	SWS-6-CRS-2R2-PSS1	1989	3 03Y	6.00 0.000	VT-3		C-223 M-208,03387 SH2
SWS	F1.30A	SWS-6-CRS-2S1-PSS	1989	3 03Y	6.00 0.000	VT-3		C-230 M-208,03386 SH1
SWS	F1.30A	SWS-6-CRS-2S2-PSS1	1989	3 03Y	6.00 0.000	VT-3		C-231 M-208,03386 SH1
SWS	F1.30A	SWS-6-CRS-2S2-PSS2	1989	3 03Y	6.00 0.000	VT-3		C-231 M-208,03386 SH1
SWS	F1.30A	SWS-6-CRS-2S2-PSS3	1989	1 98Y	6.00 0.000	VT-3		C-231 M-208,03386 SH1
SWS	F1.30A	SWS-6-CRS-3R1-PSS1	1989	1 98Y	6.00 0.000	VT-3		C-224 M-208,03387 SH4
SWS	F1.30A	SWS-6-CRS-3R2-PSS1	1989	2 02Y	6.00 0.000	VT-3		C-225 M-208,03382 SH1
SWS	F1.30A	SWS-6-CRS-3R2-PSS2	1989	2 02Y	6.00 0.000	VT-3		C-225 M-208,03382 SH1
SWS	F1.30A	SWS-6-CRS-3R2-PSS3	1989	2 02Y	6.00 0.000	VT-3		C-225 M-208,03382 SH1
SWS	F1.30A	SWS-6-CRS-3S1-PSS1	1989	3 05Y	6.00 0.000	VT-3		C-232 M-208,03383 SH1
SWS	F1.30A	SWS-6-CRS-3S1-PSS2	1989	2 02Y	6.00 0.000	VT-3		C-232 M-208,03383 SH1

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
SWS	F1.30A	SWS-6-CRS-3S2-PSS1	1989	2 00Y	6.00 0.000	VT-3		C-233 M-208,03386 SH3
SWS	F1.30A	SWS-6-CRS-4R1-PSS1	1989	2 00Y	6.00 0.000	VT-3		C-226 M-208,03387 SH7
SWS	F1.30A	SWS-6-CRS-4R2-PSS1	1989	1 97Y	6.00 0.000	VT-3		C-227 M-208,03384 SH1
SWS	F1.30A	SWS-6-CRS-4R2-PSS2	1989	1 97Y	6.00 0.000	VT-3		C-227 M-208,03384 SH1
SWS	F1.30A	SWS-6-CRS-4R2-PSS3	1989	3 03Y	6.00 0.000	VT-3		C-227 M-208,03384 SH1
SWS	F1.30A	SWS-6-CRS-4S1-PSS1	1989	3 03Y	6.00 0.000	VT-3		C-234 M-208,03386 SH4
SWS	F1.30A	SWS-6-CRS-4S2-PSS1	1989	3 03Y	6.00 0.000	VT-3		C-235 M-208,03385 SH1
SWS	F1.30A	SWS-6-CRS-4S2-PSS2	1989	2 02Y	6.00 0.000	VT-3		C-235 M-208,03385 SH1
SWS	F1.30A	SWS-6-CRS-4S2-PSS3	1989	2 02Y	6.00 0.000	VT-3		C-235 M-208,03385 SH1
SWS	F1.30A	SWS-6-EPS-SLA-PR9	1989	2 02Y	6.00 0.000	VT-3		C-43
SWS	F1.30A	SWS-6-EPS-SLA-PR9A	1989	2 02Y	6.00 0.000	VT-3		C-43 M-208,03317 SH5,9
SWS	F1.30A	SWS-6-EPS-SLA-PSS	1989	1 97Y	6.00 0.000	VT-3		C-43 M-208,03317 SH5,9

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SWS	F1.30A	SWS-6-EPS-SLB-PR3B	1989	3 05Y	6.00 0.000	VT-3		C-36
SWS	F1.30A	SWS-6-EPS-SLB-PSS	1989	2 00Y	6.00 0.000	VT-3		C-42 M-208,03317SH1,3,7
SWS	F1.30A	SWS-8-CRS-RL2-PSS2	1989	3 03Y	8.00 0.000	VT-3		C-222 M-208,03387 SH1
SWS	F1.30B	SWS-10-CRS-RL4-PR1	1989	3 05Y	10.00 0.000	VT-3		C-40
SWS	F1.30B	SWS-12-CRS-SH2-PSS	1989	1 97Y	12.00 0.000	VT-3		C-39 M-208,03386 SH1-8
SWS	F1.30B	SWS-16-SWP-OLC-PR	1989	2 00Y	16.00 0.000	VT-3		C-37 M-213, 03318 SH1,2
SWS	F1.30B	SWS-24-CCS-RLH-PR1	1989	1 98Y	24.00 0.000	VT-3		C-35
SWS	F1.30B	SWS-24-CSW-SH2-PR1	1989	2 00Y	24.00 0.000	VT-3		C-37 M-213, 03318 SH1,2
SWS	F1.30B	SWS-6-CRS-1S2-PSS	1989	2 02Y	6.00 0.000	VT-3		C-229 M-208,03386 SH6
SWS	F1.30B	SWS-6-EPS-RLB-PR2	1989	1 97Y	6.00 0.000	VT-3		C-43 M-208,03317 SH1,3,6
SWS	F1.30C	SWS-16-CRS-SH1-PR	1989	3 05Y	16.00 0.000	VT-3		C-36
SWS	F1.30C	SWS-24-CSW-HCL-PR	1989	1 97Y	24.00 0.000	VT-3		C-36 M-208, 03315

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PALISADES NUCLEAR PLANT  
INTERVAL 3 ISI PROGRAM PLAN  
EXAMINATION CATEGORY F-A

02/28/95  
REVISION: 0  
CHANGE: 0

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SYS	ITEM	REFERENCE ID	CODE YR	PERIOD(S) OUTAGE(S)	NPS "t"	EXAM	PROCEDURE	DRAWING/ STRESS ISO
VAS	F1.20A	VAS-8-CPU-RL1-205PR	1989	3 05Y	8.00 0.000	VT-3		B-120 M-218

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SECTION 10  
ISI ISOMETRICS  
FOR EXAMINATIONS  
SCHEDULED DURING THE THIRD  
INSERVICE INSPECTION INTERVAL

REVISION 6



Bend



Branch Connection, Requires Examination With Branch Line Shown in Detail.



Line No.

Branch Connection, Requires Examination With Branch Line Shown on Another Isometric.

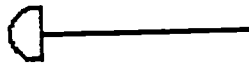


Line Size

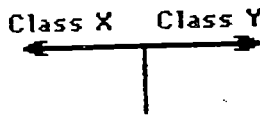
Branch Connection, Does Not Require Examination.



Butt Weld

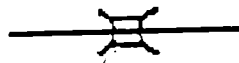


Cap

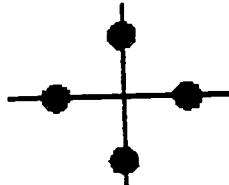


Class X Class Y

Class Boundary



Coupling



Cross



Elbow



Flange



Flow

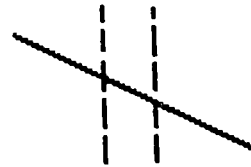
Flow Direction



Line Break



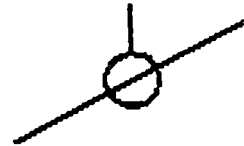
Line Continuation



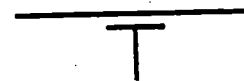
Penetration of Wall, etc.



Pipe Lug(s)



Pipe Restraint, Not Welded



Pipe Support, Welded



Pump

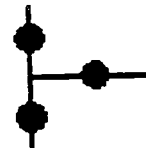


AxB

Reducer



Socket Weld



Tee



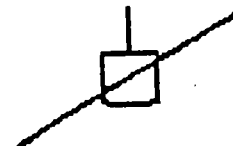
Valve, Angle



Valve, Check



Valve, Other



Whip Restraint

SYMBOLS FOR WELD IDENTIFICATION DRAWINGS

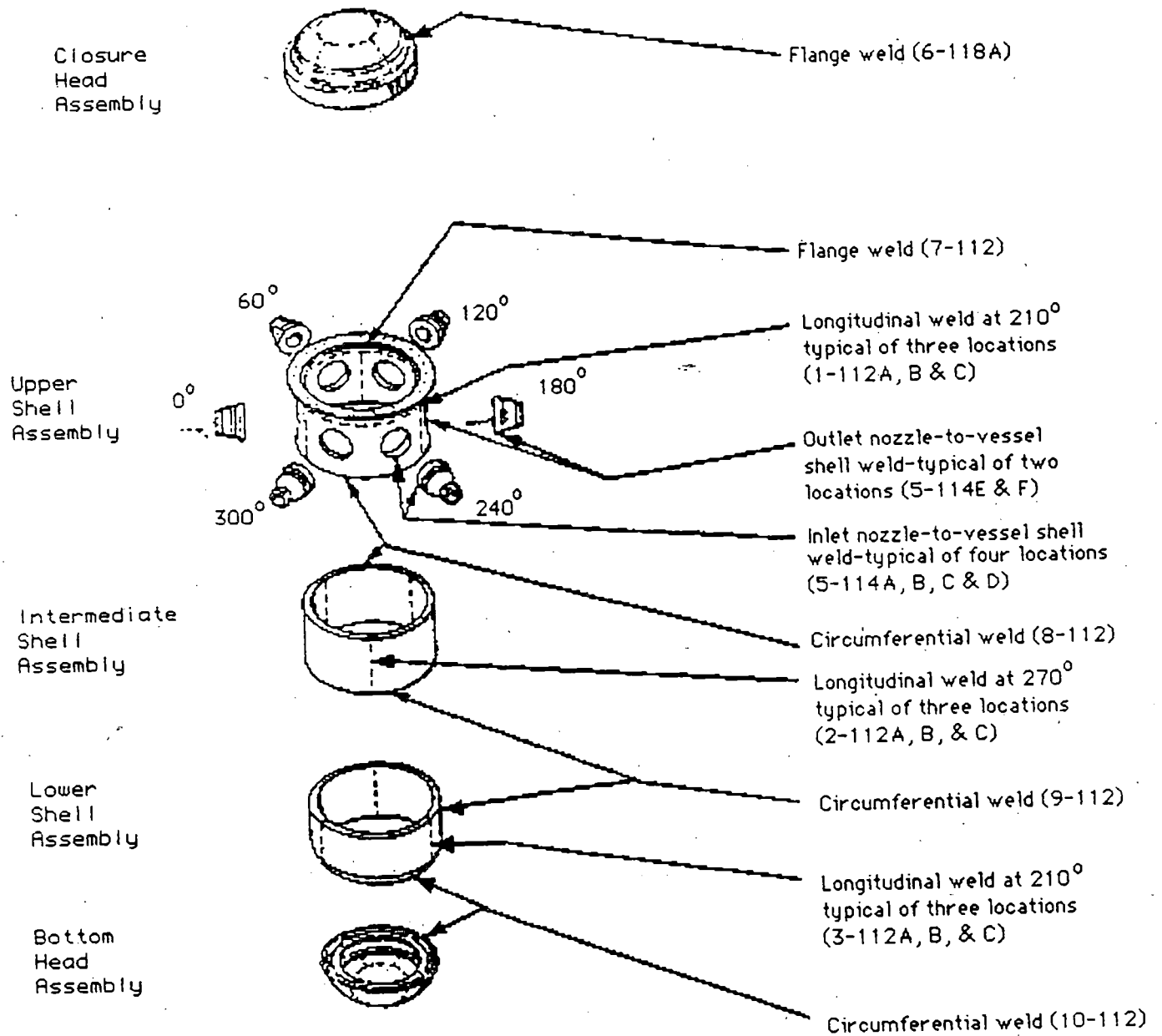
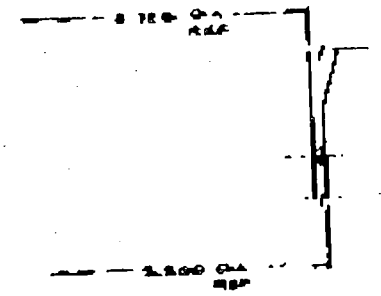
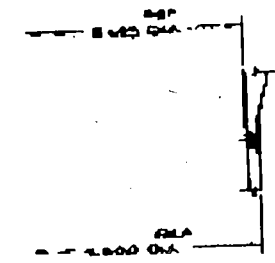


Figure A-1. Reactor Pressure Vessel Weld Seams

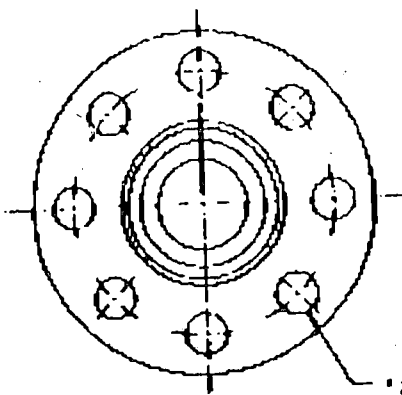




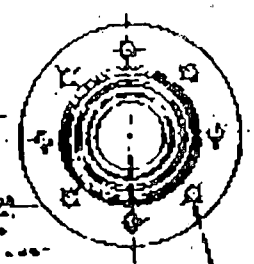
DETAIL (A)



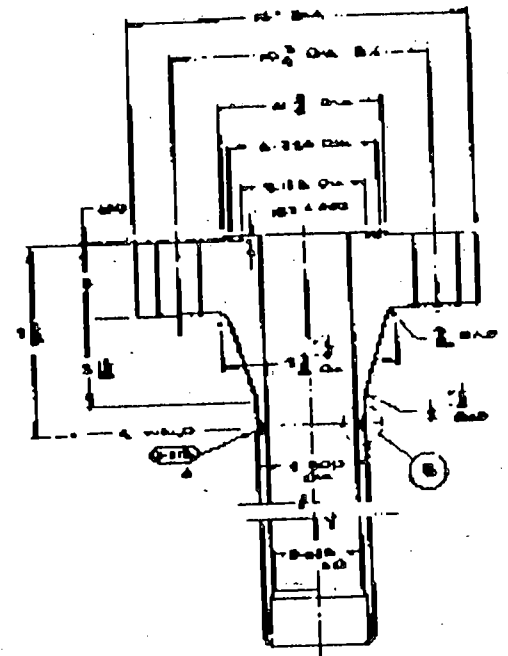
DETAIL (B)



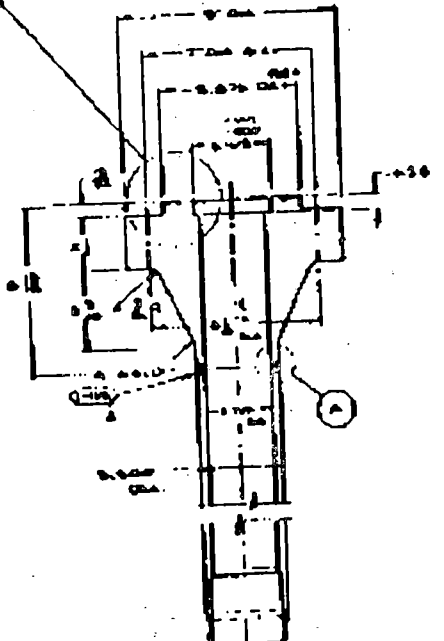
3.125 O.D. R&F



3.125 O.D. R&F



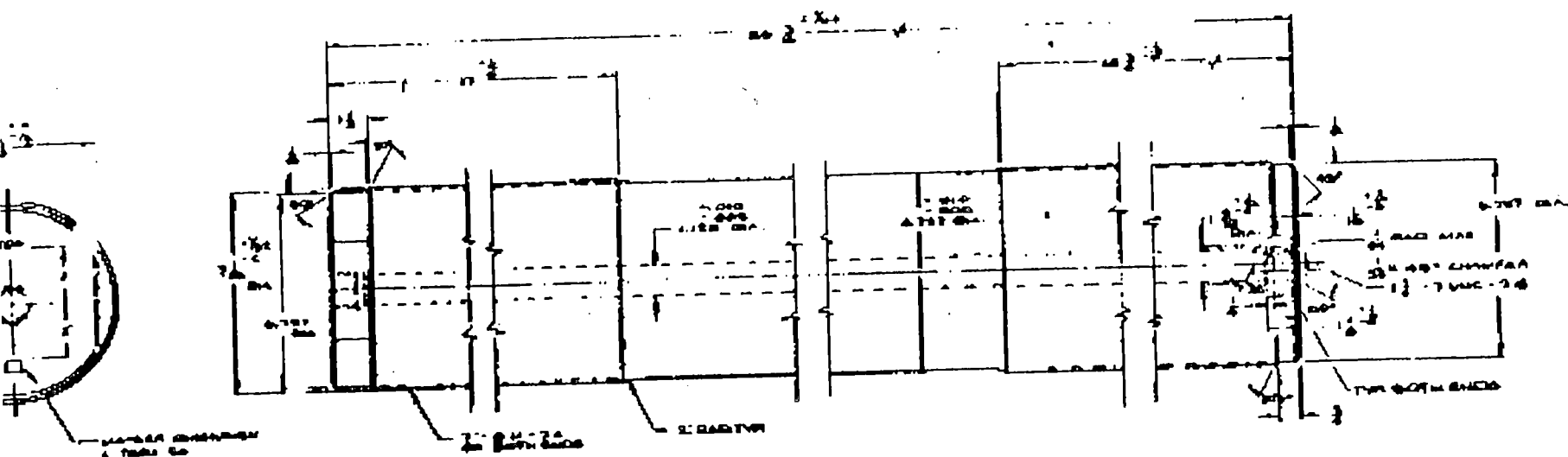
MANUFACTURED BY THE UNITED STATES GOVERNMENT



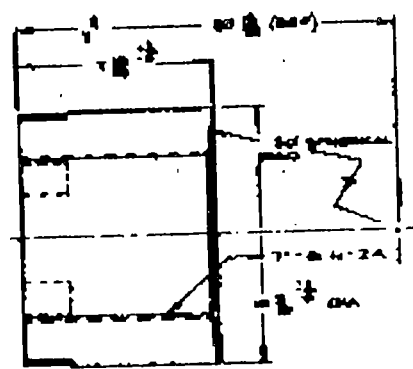
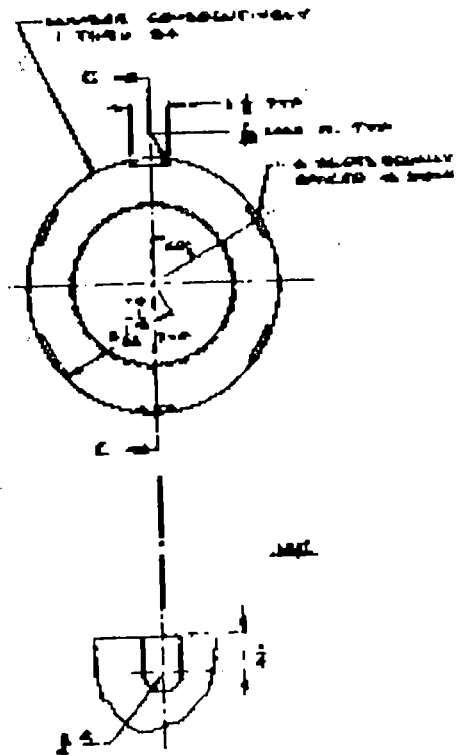
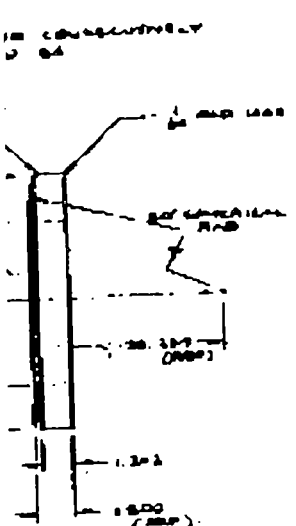
MANUFACTURED BY THE UNITED STATES GOVERNMENT

A-1.3 REVISION 6

TITLE:	CLAMP HEAD HOLES
DETAIL:	DETAIL - C-1001
DATE:	APRIL 1964
DESIGNED BY:	J. J. WILSON
CHECKED BY:	J. J. WILSON
APPROVED BY:	J. J. WILSON
DATE:	APR 1964
SCALE:	AS SHOWN
SEE DRAWING:	C-1001



**LONGITUDINAL SECTION**



**SECTION C-C**

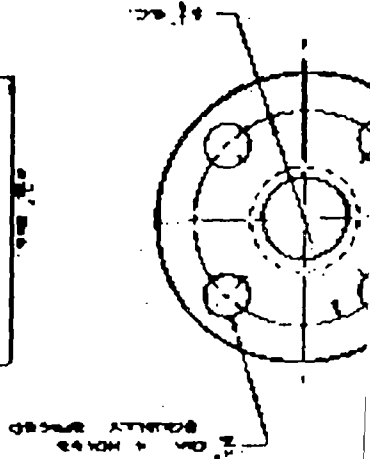
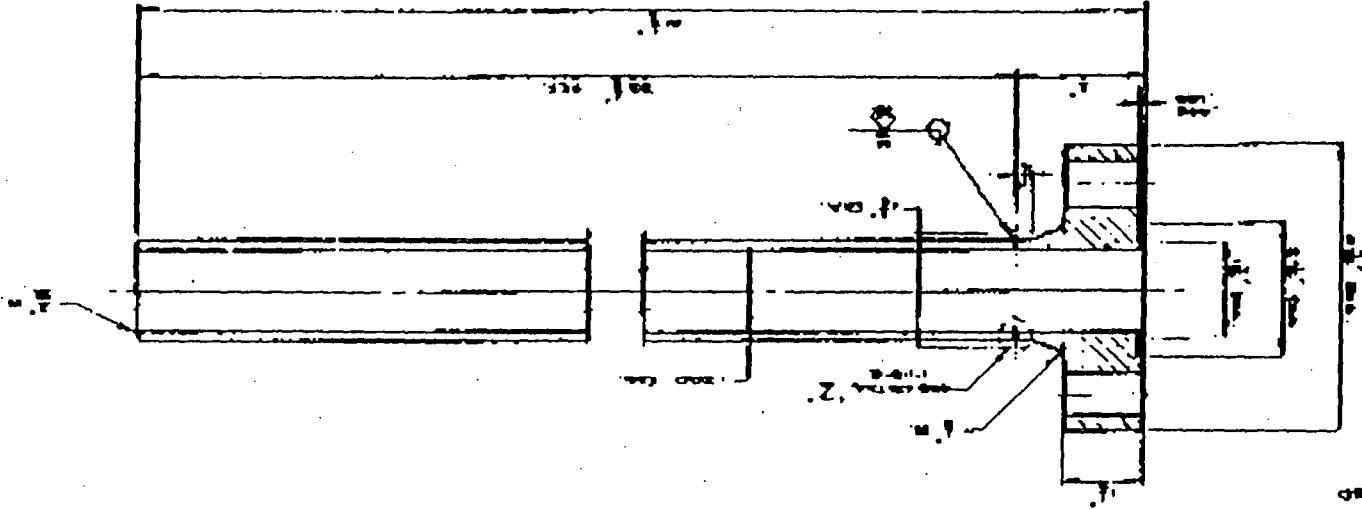
**A-1.4 REVISION 6**

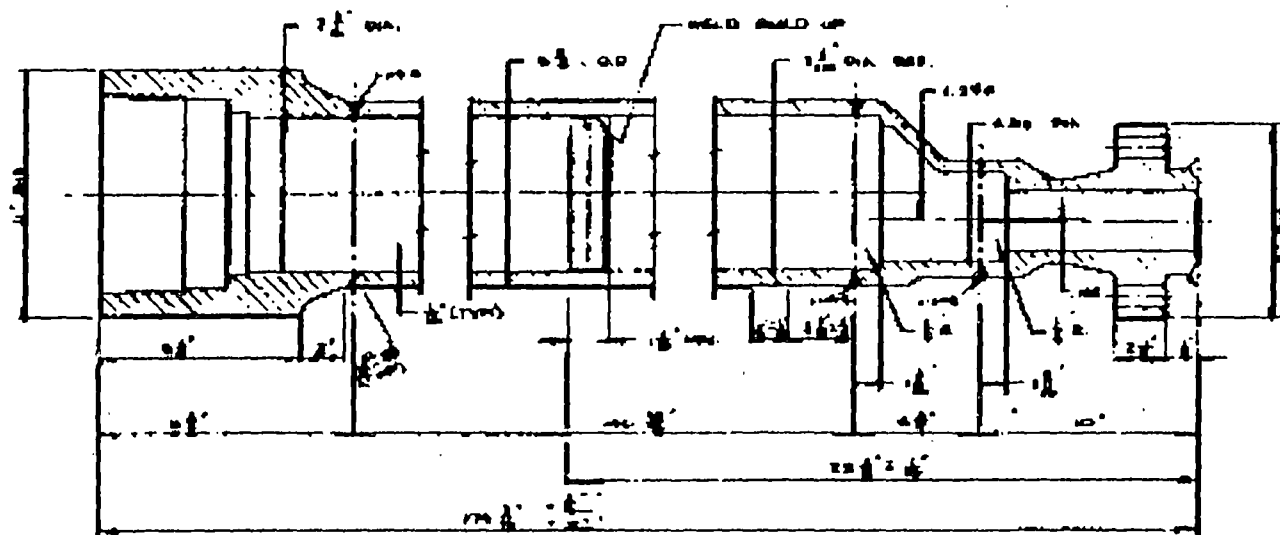
<p>REACTOR VESSEL STUD, NUT AND WASHER DETAILS CLASS 1</p> <p>QTY 2</p> <p>STUD WASHERS NUTS } SEE SPACE           } 202, CLASS 1</p> <p>DIMENSIONS</p> <p>STUDS: 7/16" OD, 2 1/2" L</p> <p>WASHERS: 1 1/2" ID, 1.00" OD</p> <p>NUTS: 1 1/2" ID, 1.00" L</p> <p>22402 / LENGTH</p> <p>REF: DWG. # CC-224 121</p>
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REVISED: 08-20-88  
DRAWN: SA-218, TRST  
CHECKED: SA-218, TRST  
DATE: 08-20-88  
CLASS: FLOR ASSMBL  
DIN: A.D. DRG. & ASSEMBLY

A-1-6 REVISION 6

ACCESS TUBE ASSEMBLY



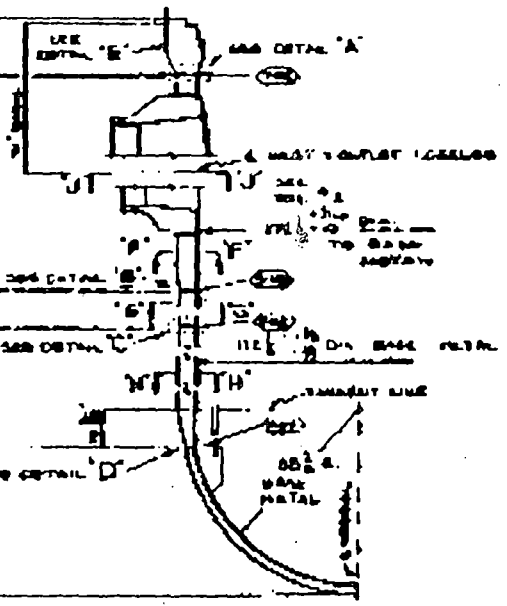
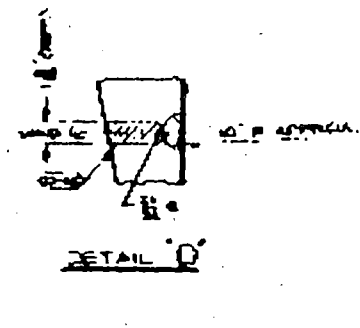
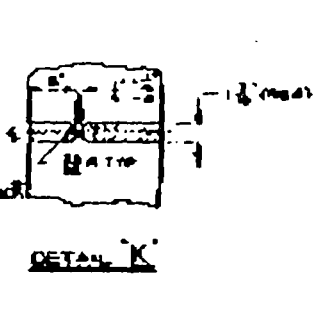
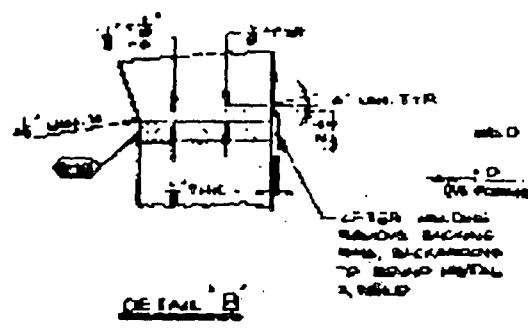
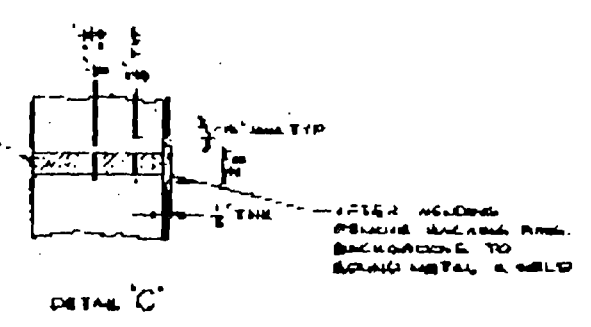
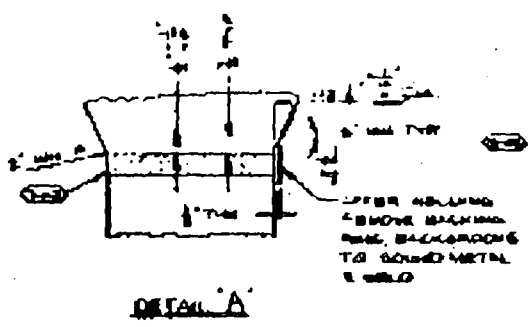
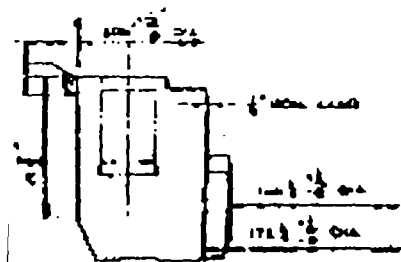


UPPER HOLDING ASSEMBLY

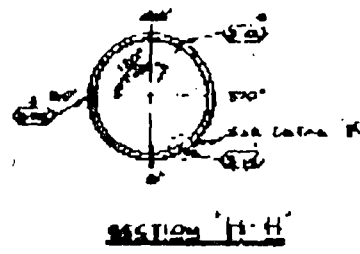
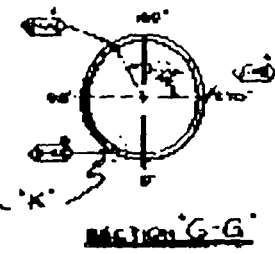
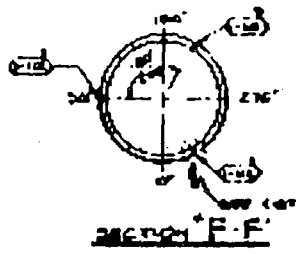
A-1.7 REVISION 6

FIG. 8 UPPER HOLDING ASSEMBLY UPPER ASSEMBLY CLAMP
MAT'L - SA-102, P 217 - SA-102, TP 247
UP SIDE OF SIDE VIEW



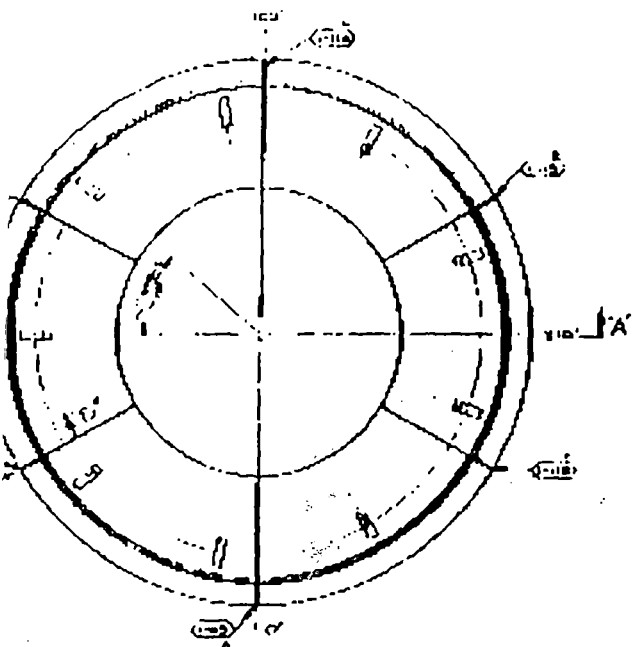


PRESSURE VESSEL ASSEMBLY

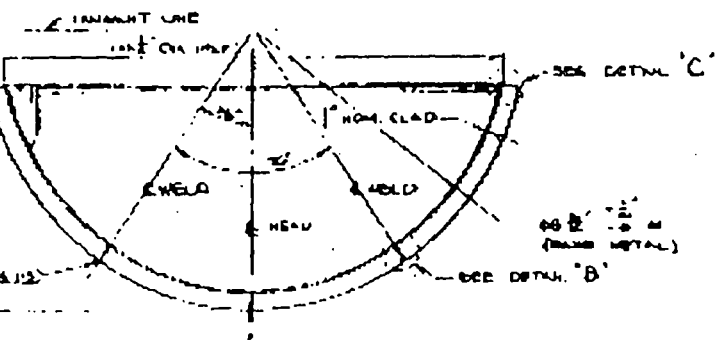


A-1.8 REVISION 6

REACTOR VESSEL BRANCH CLASS 1 MATERIAL: A PLATE: SA-508-154 B SHELL: SA-302-B REINFORCEMENT: SA-516-70 END PLATES: SA-516-70 CROWN SHELL: SA-516-70 CROWN SHELL: SA-516-70 WELD JOINTS: SA-516-70
REF: LING-416-332-142

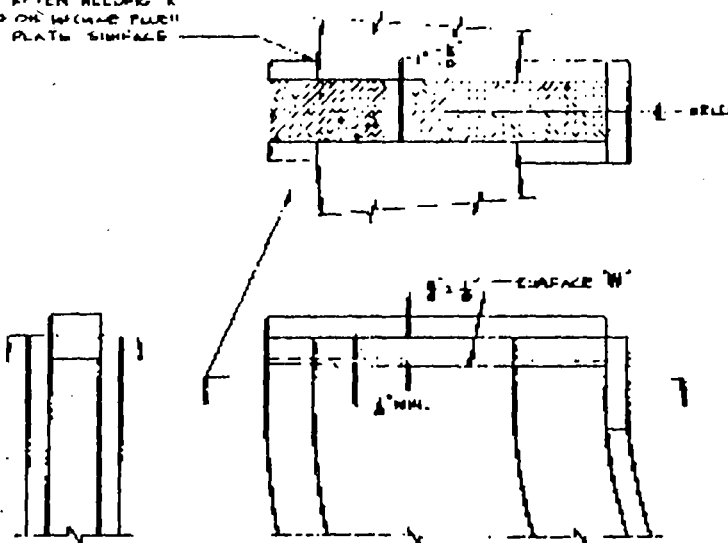


BOTTOM HEAD ASSEMBLY

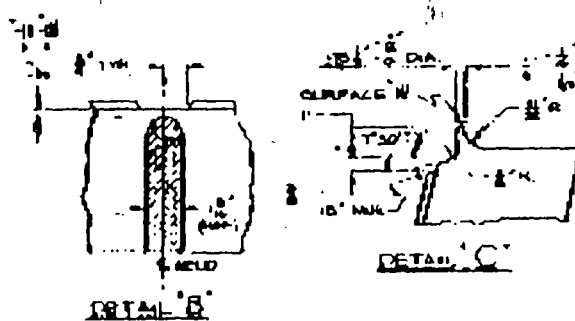


SECTION A-A

REMOVE BONDING MARKS &  
FINISH AFTER REPAIRS &  
CHECK ON WELDING PLUGS  
WITH PLATE SURFACE

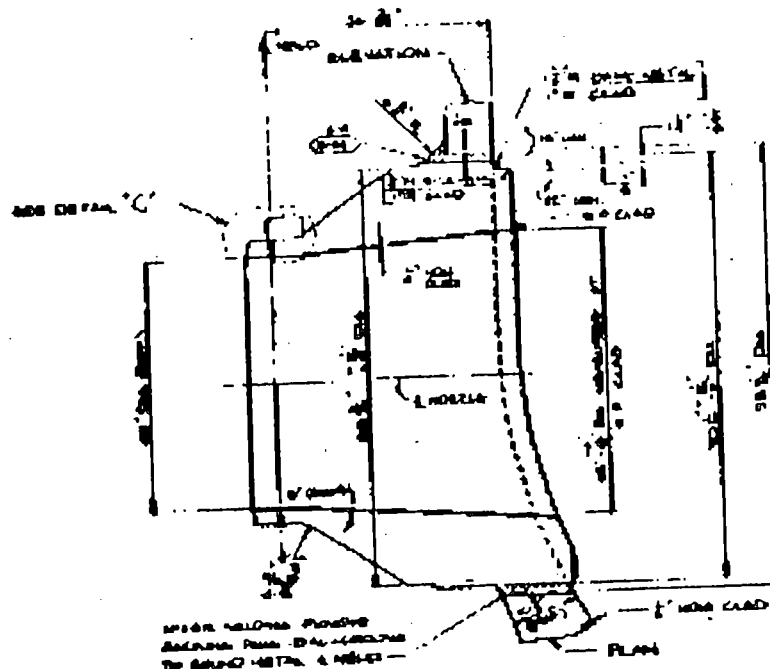
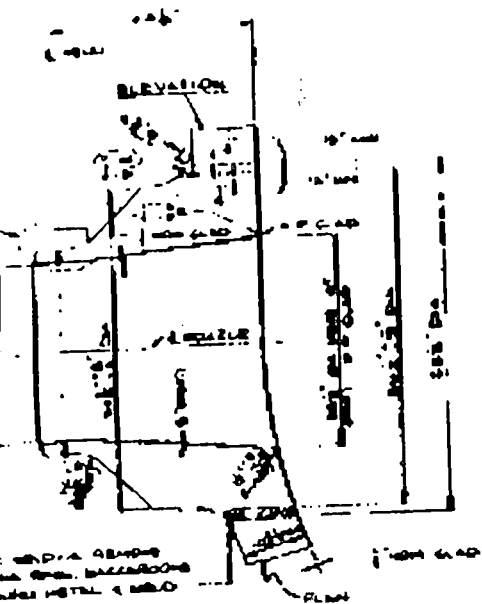


SECTION D-D INCHES & DECIMALS



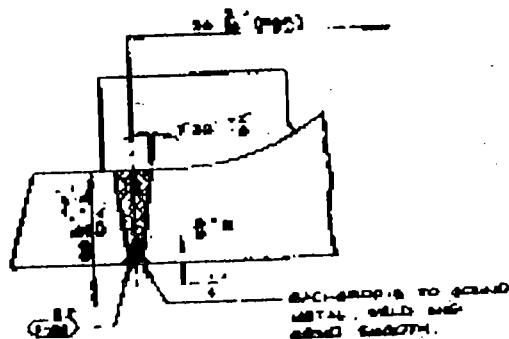
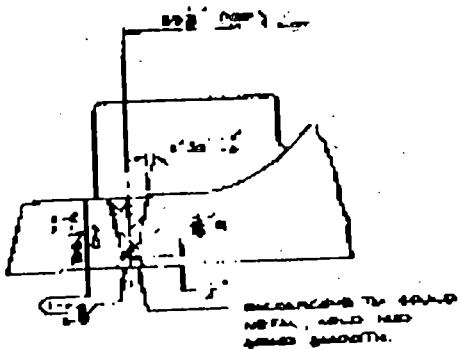
A-1.10 REVISION 6

TITLE REACTION VESSEL BOTTOM HEAD CLASS 1
MATERIAL SA-208-B
THICKNESS 5/8\"/>
MANUFACTURE 88% ELI
WELD LAB. NO.:
8-118, 810, 7-2-8
1-112, 732R, 80 (170)
CA 800-1
REF. 0-10 + JCC-6-202-112-6



SEE NOZZLE VIEW

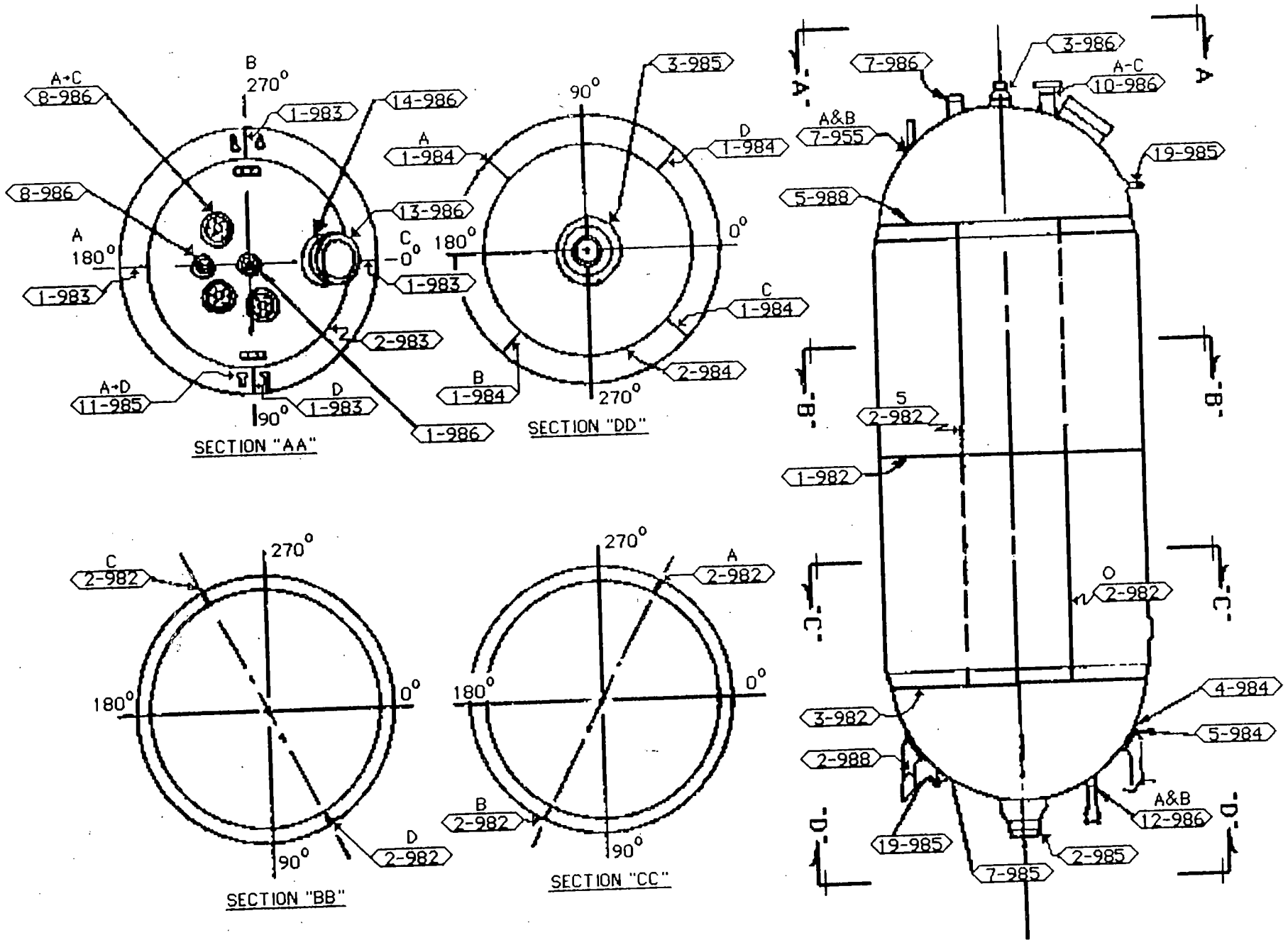
QUIET NOZZLE VIEW



DETAIL C  
SEE FIG. 42-40A-10-1  
SEE FIG. 42-40A-10-1

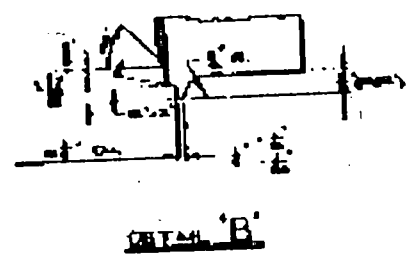
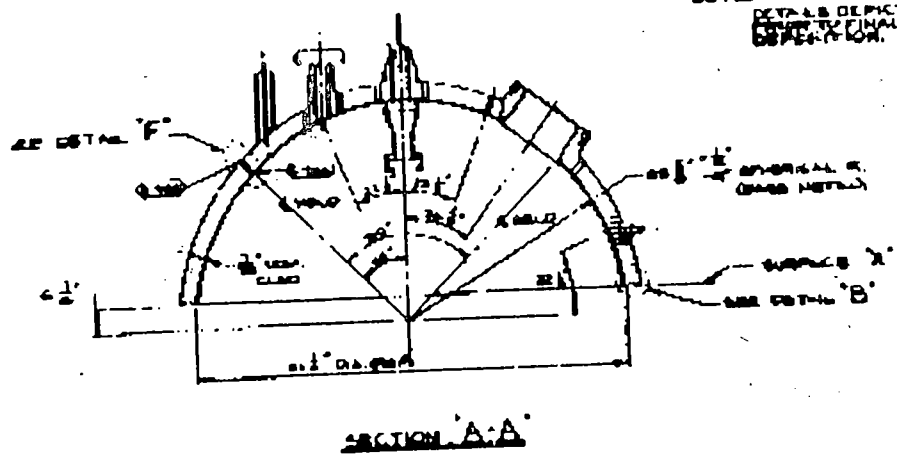
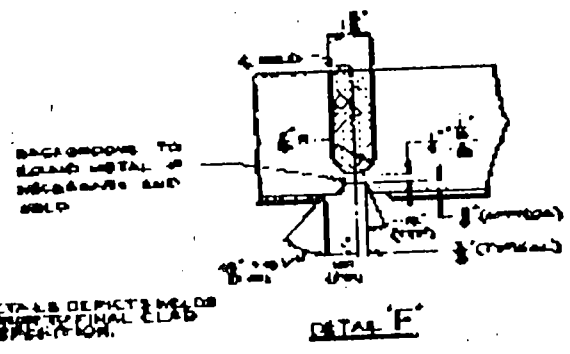
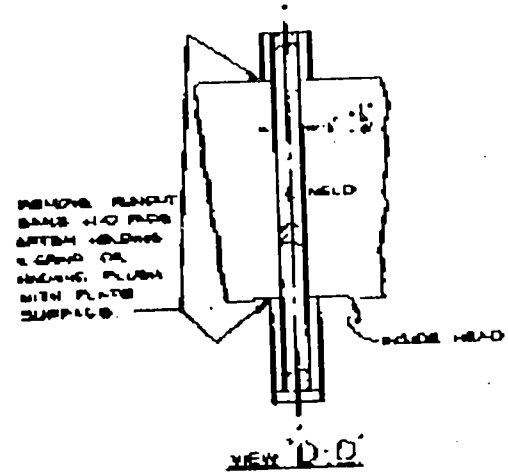
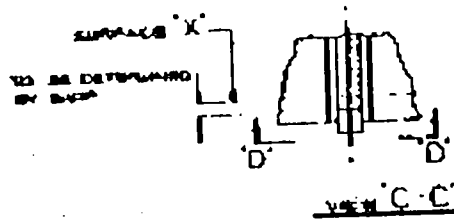
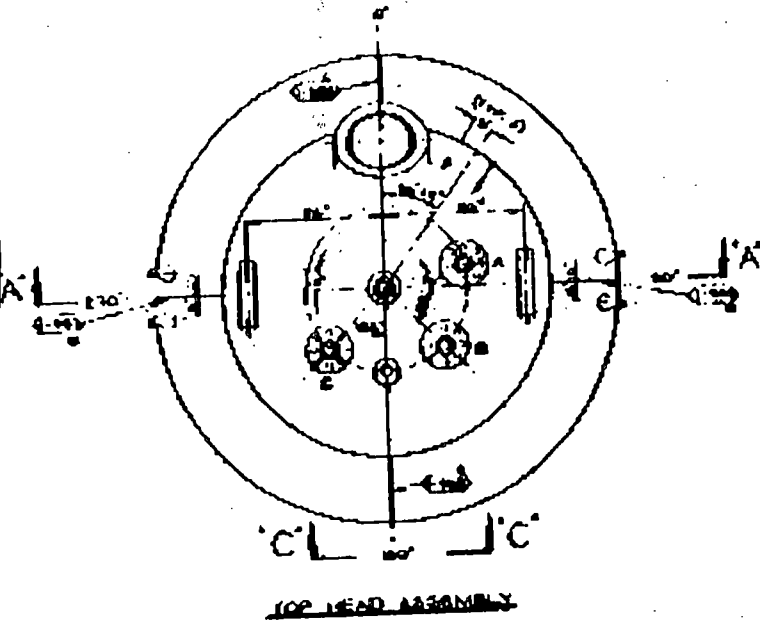
A-1.11 REVISION 6

DATE	DESCRIPTION
10/15/50	REVISION 6
10/15/50	REVISION 5
10/15/50	REVISION 4
10/15/50	REVISION 3
10/15/50	REVISION 2
10/15/50	REVISION 1



A-2 REVISION 6

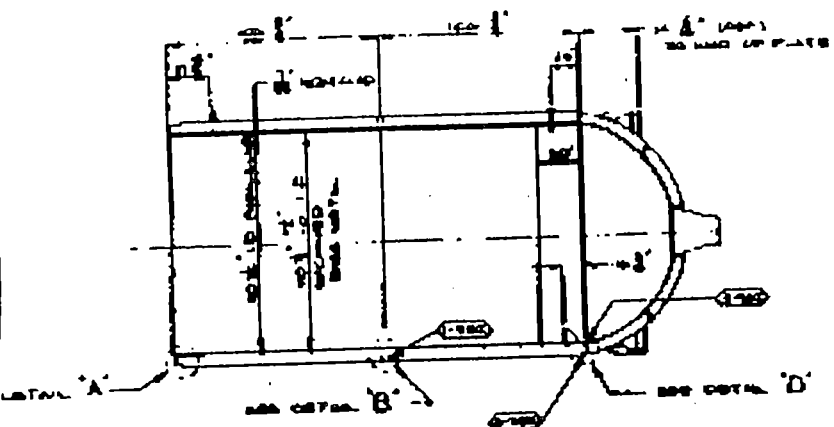
PRESSURIZER WELD SEAMS



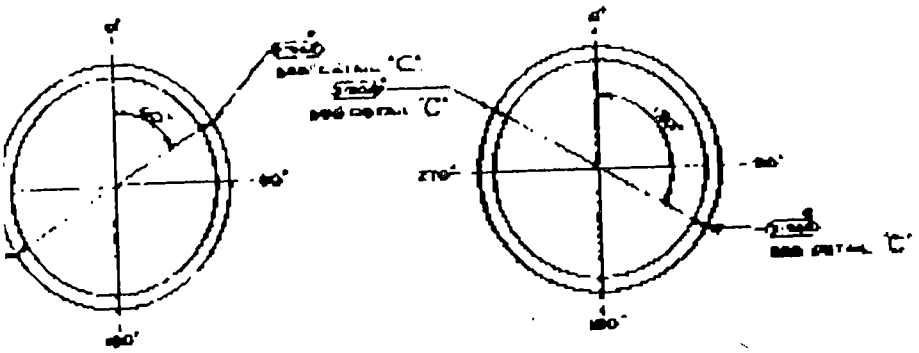
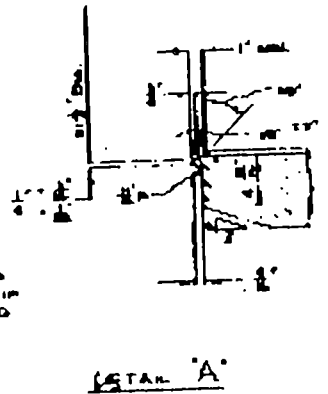
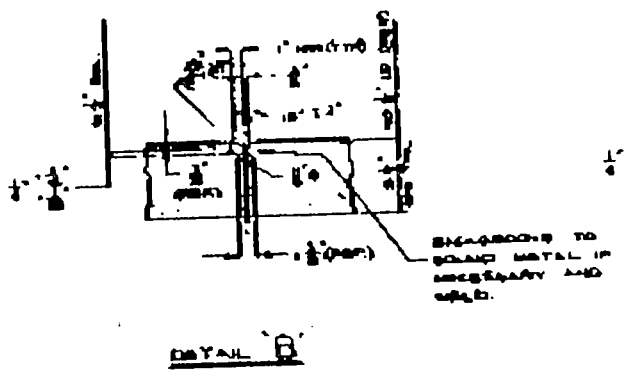
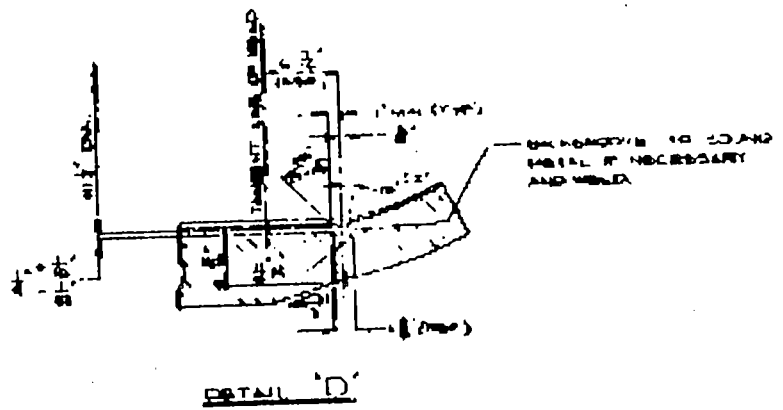
NOTES:  
WELDES & WELDS SHOWN INTO SECTION

A-2.1 REVISION 6

FIG. NO. PRESSURIZER TOP HEAD CLASS
3A 233-B
THICKNESS 4.3"
QUANTITY: 100 # O.D. WELD LENGTH: (WELD 100 # O.D.) (WELD 100 # O.D.) (WELD 100 # O.D.)
REF. Q-4-1021 8/10/63

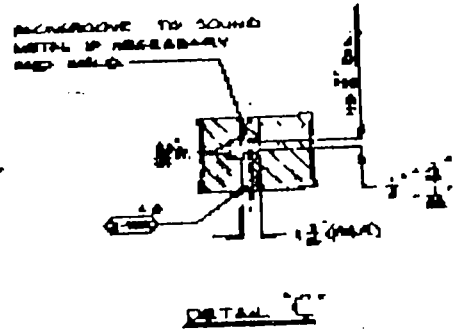


UPPER SHELL & BOTTOM HEAD ASSEMBLY



UPPER SHELL END VIEW

LOWER SHELL END VIEW

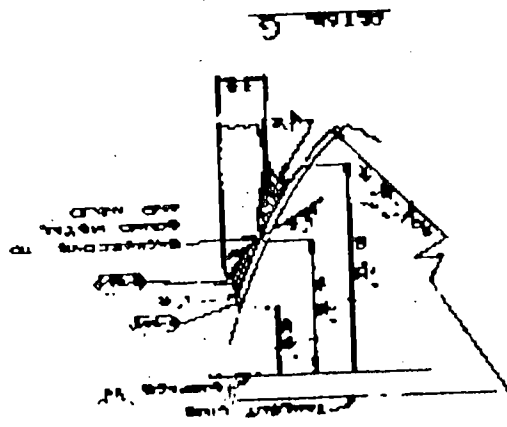


A-2.2 REVISION 6

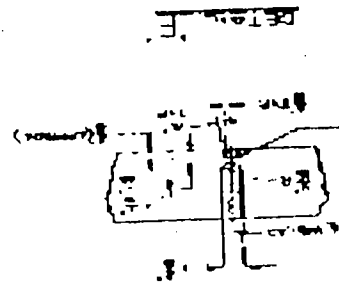
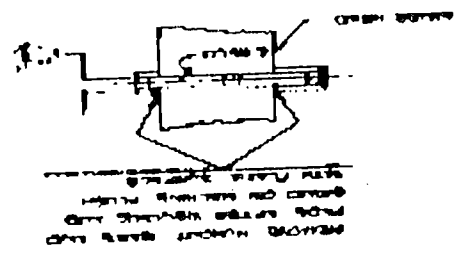
<b>ITEM A</b> PRESSURIZED SHELL CLASS 1	
MATERIAL: A3688 OR A3681	
THICKNESS: SINGLE 5/16 (MIN)	
REINFORCEMENT: 1/2" Ø (MIN)	
WELD LENGTH: 1" Ø 170 4" Ø 2" Ø 270 4" Ø 3" Ø 370 4" Ø	
CAL. SHELL: 4" Ø 170 4" Ø SHELL 4" Ø 270 4" Ø SHELL	
SEE DRAWING: CS 2-231-101	

TITLE: REPAIR OF CRACKS IN  
CONCRETE  
 CLASS: REPAIR OF CRACKS IN  
CONCRETE  
 MATERIAL: REPAIR MIXTURE  
 QUANTITY: 1000 LBS  
 DATE: 10/10/50  
 DRAWN BY: W. J. B.  
 CHECKED BY: W. J. B.  
 APPROVED BY: W. J. B.  
 PROJECT NO.: 1000

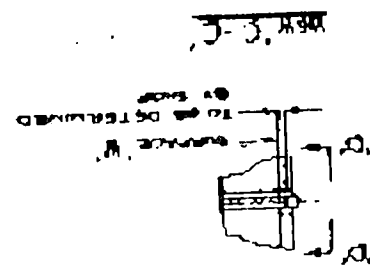
A-23 REVISION 6



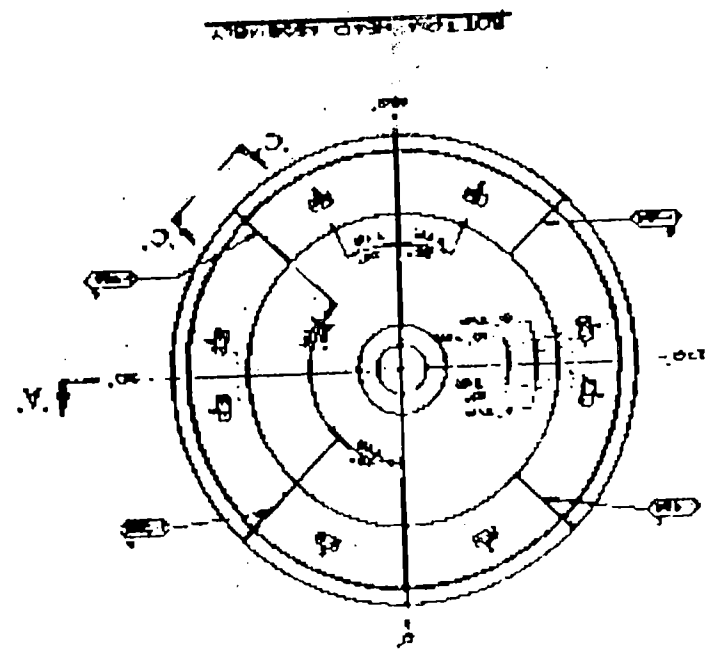
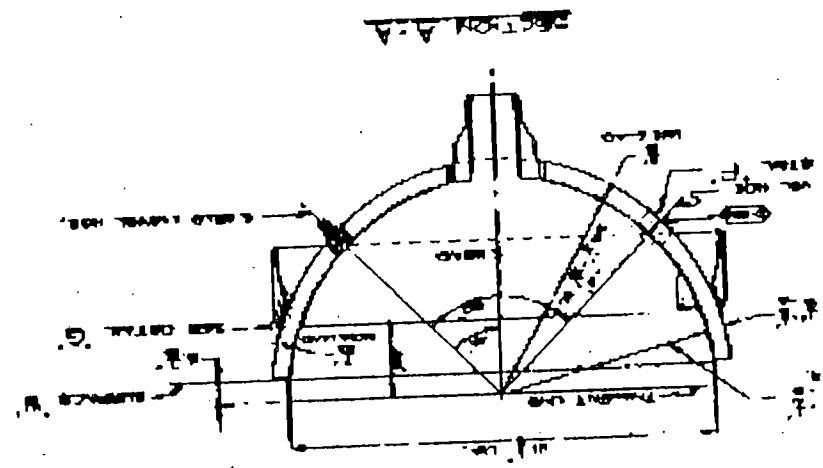
VIEW D-D



DETAIL E

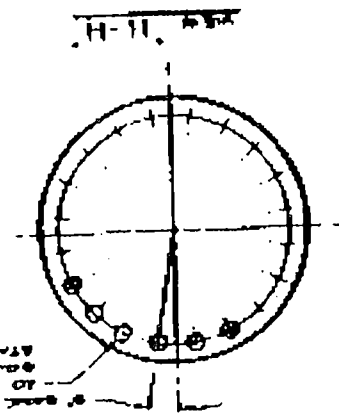


VIEW C-C

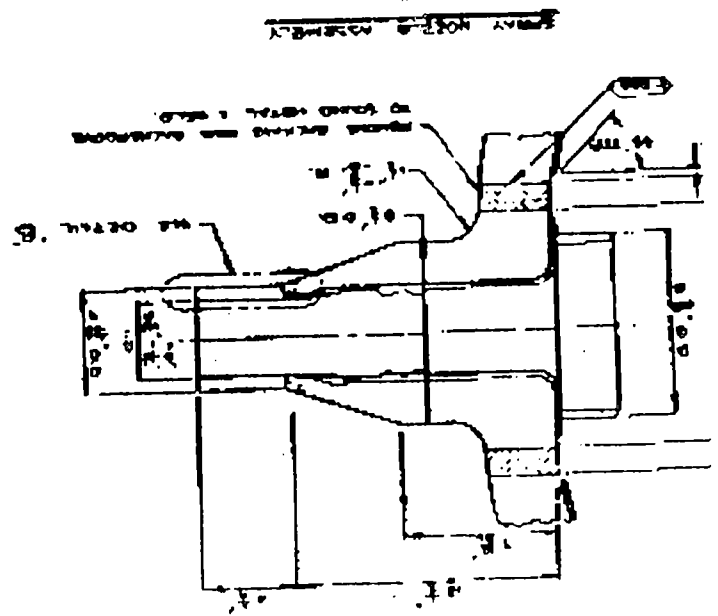
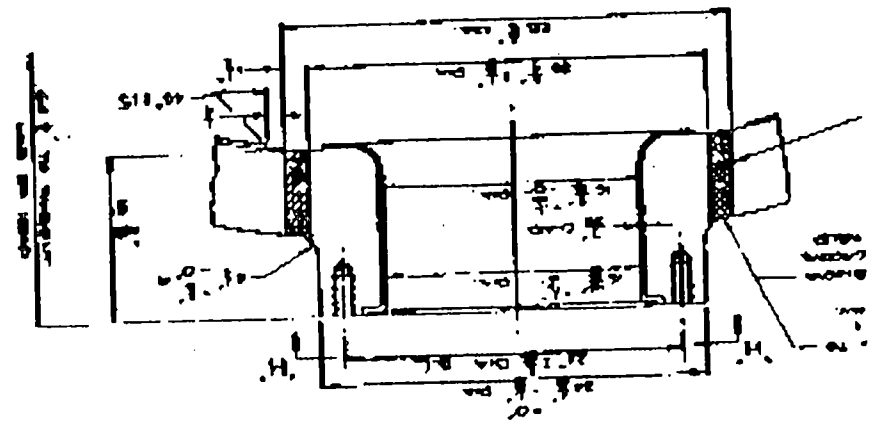
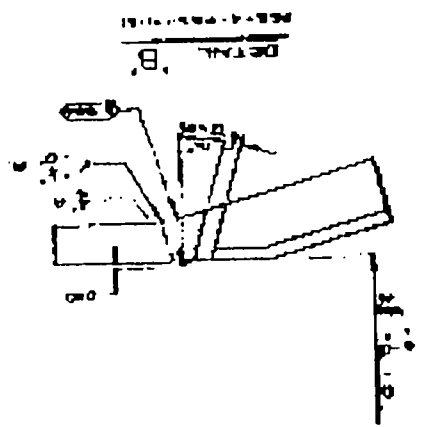


1. THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSES OF THE CONTRACT AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. ANY UNAUTHORIZED REPRODUCTION OR TRANSMISSION IS STRICTLY PROHIBITED.

A-2-4 REVISION 6



20  
 17  
 15  
 12  
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 8  
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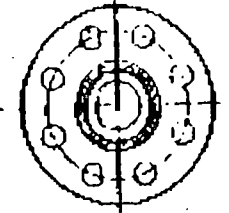
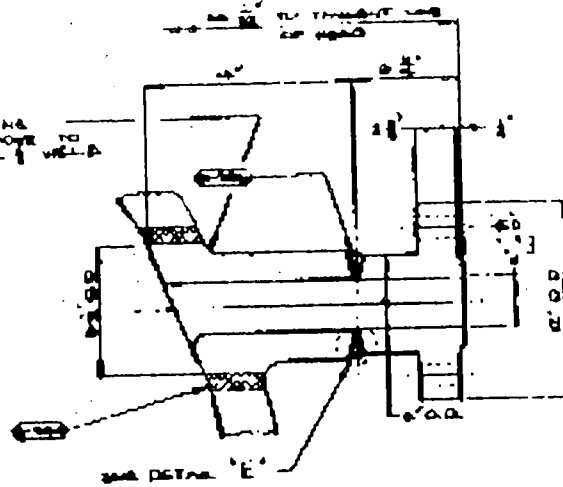


DETAIL B

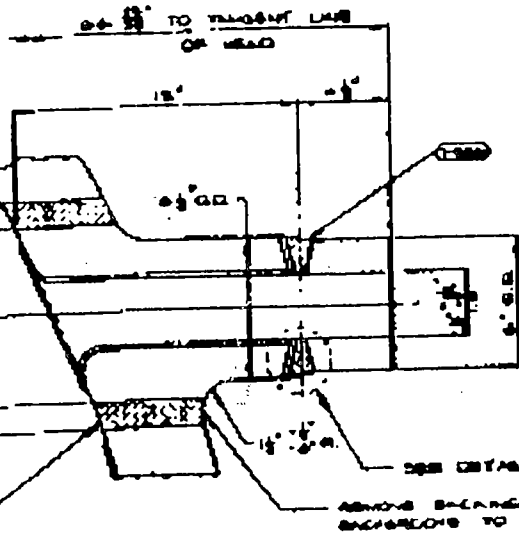
DETAIL B



REMOVE MACHINING RING - BACK TO NOSE TO BOUND METAL & WELD

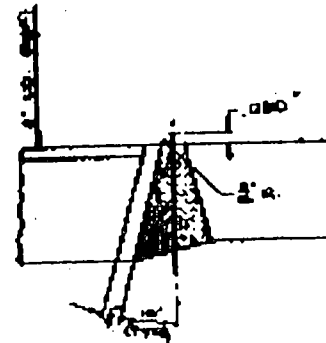


SAFETY NOZZLE ASSEMBLY



REMOVE BEARING RING, BACK TO NOSE TO BOUND METAL & WELD.

RELIEF VALVE NOZZLE ASSEMBLY



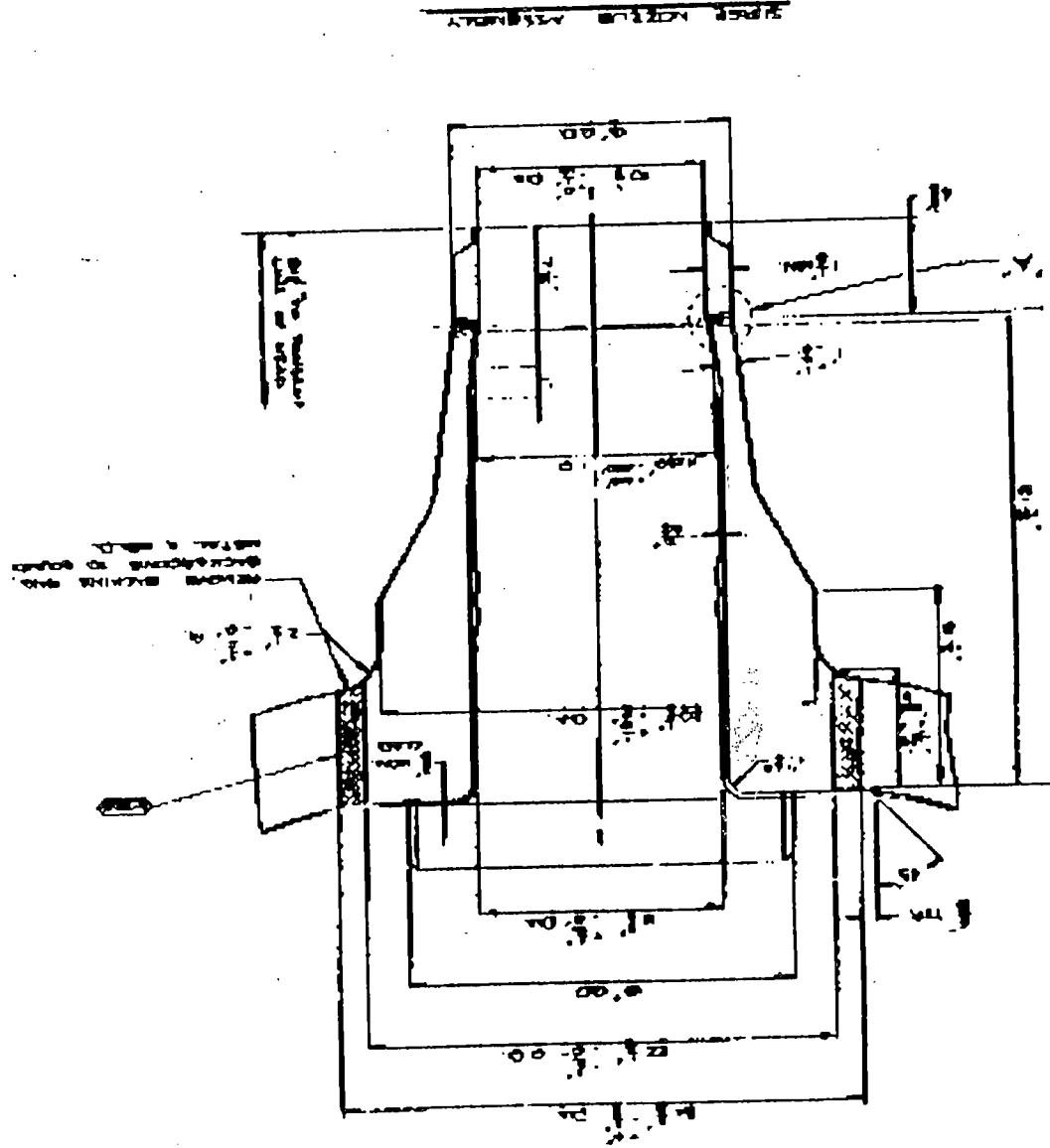
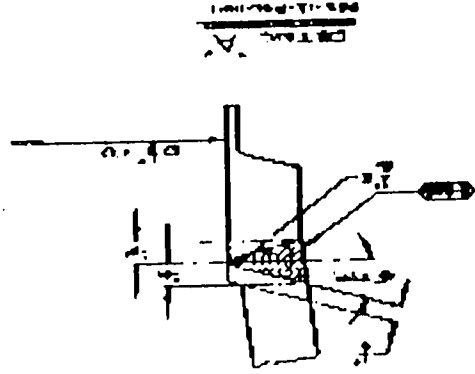
DETAIL 'E'  
 ALL DIMENSIONS IN INCHES (10-0000)  
 ALL DIMENSIONS IN INCHES (10-0000)  
 ALL DIMENSIONS IN INCHES (10-0000)

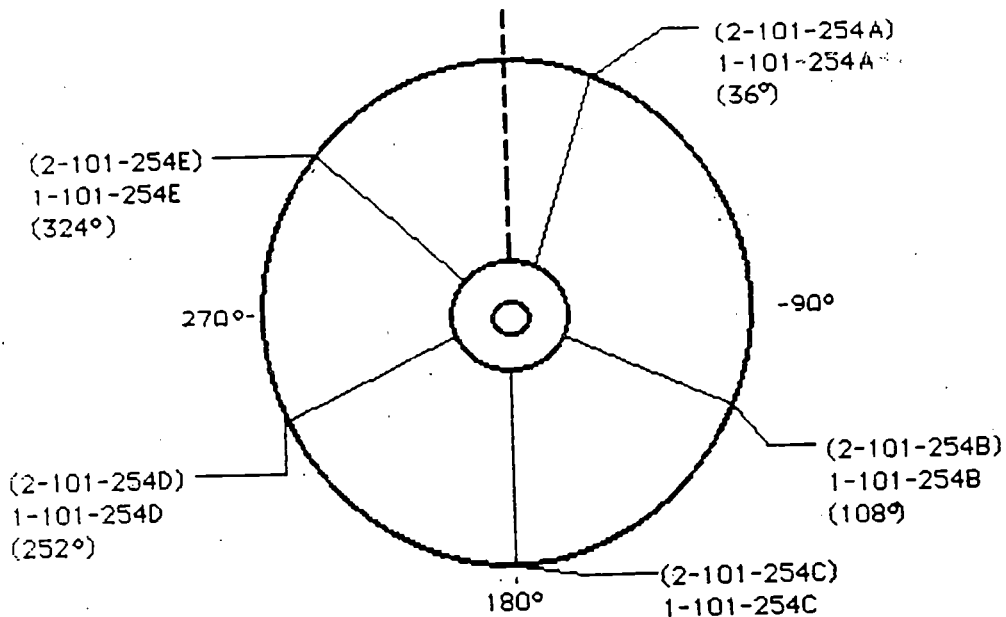
A-2.5 REVISION 6

TITLE: MILITARY SAFETY & REPAIR 1000-00
MATERIAL: ALUMINUM 6061-T6 (10-0000) STEEL 304 (10-0000) BRASS (10-0000) COPPER (10-0000) SILVER (10-0000)
QUANTITY: 1000 (10-0000) 1000 (10-0000)
CONTRACTOR: CALIFORNIA HEAD: 1000-00-0000 SAFE HEAD: 1000-00-0000
REP. QTY: 1000 (10-0000)

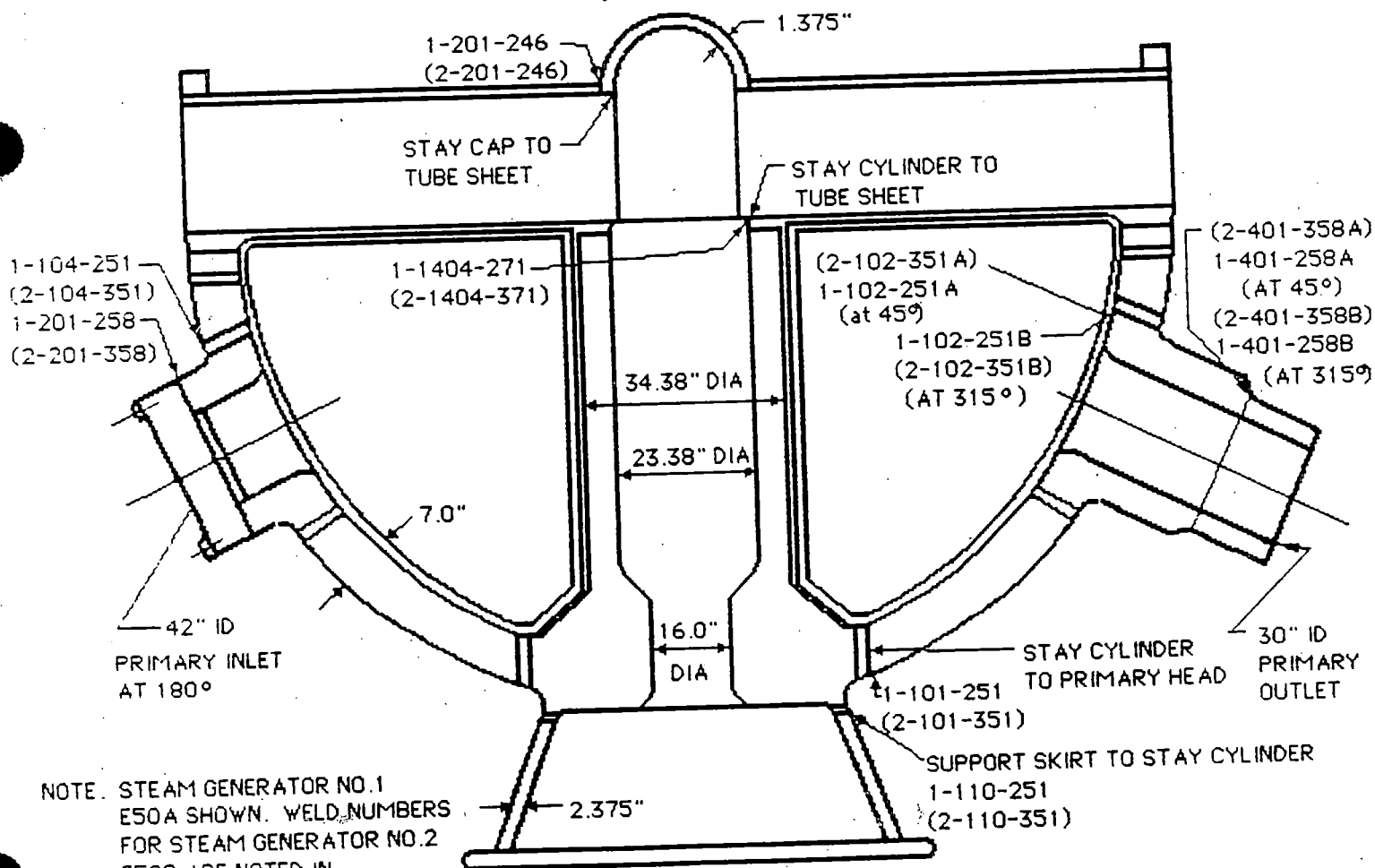
(FILE)  
 (TITLE)  
 (PART)  
 (MATERIAL)  
 (FINISH)  
 (DIMENSIONS)  
 (TOLERANCES)  
 (NOTES)  
 (SCALE)  
 (DATE)  
 (DRAWN BY)  
 (CHECKED BY)  
 (APPROVED BY)

A-2-6 REVISION 6





Meridional Welds of Dome  
Looking from Below Vessel

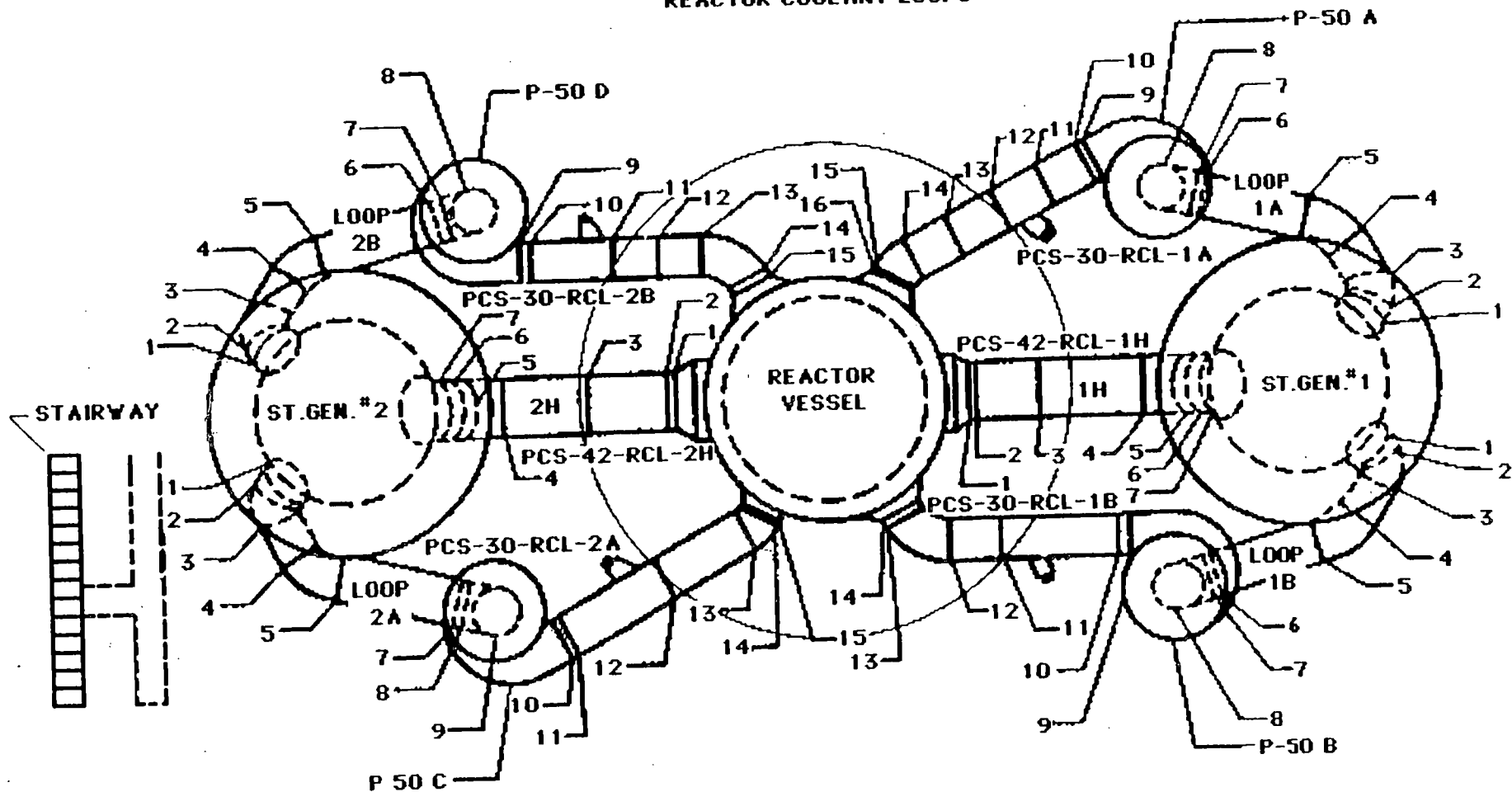


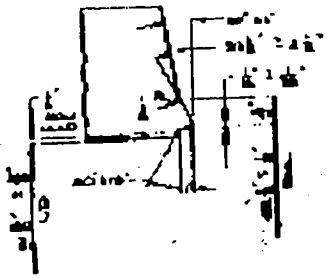
NOTE. STEAM GENERATOR NO.1  
E50A SHOWN. WELD NUMBERS  
FOR STEAM GENERATOR NO.2  
E50B ARE NOTED IN  
PARENTHESES.

### STEAM GENERATOR PRIMARY HEAD

NOTE: ALL ELBOYS AND TRANSITION PIECES  
HAVE TWO LONGITUDINAL WELDS AND  
ALL STRAIGHT SECTIONS HAVE ONE  
LONGITUDINAL SEAM WELD.

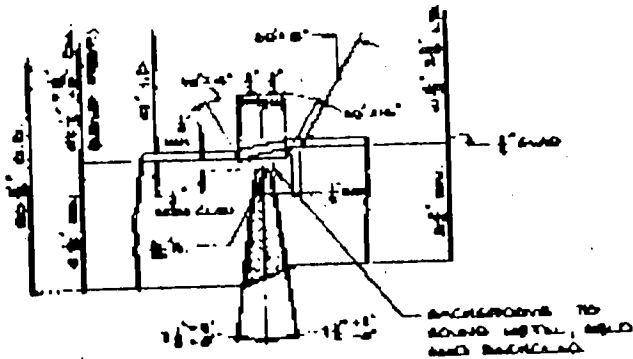
REACTOR COOLANT LOOPS





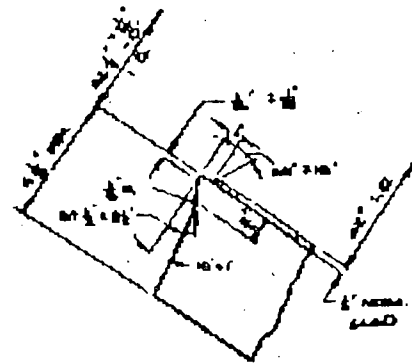
APPLICABLE WORK

- PC 2-42-241-21-2
- PC 2-42-241-21-3
- PC 2-42-241-21-4
- PC 2-42-241-21-5



APPLICABLE WORK

- PC 2-42-241-21-2
- PC 2-42-241-21-3

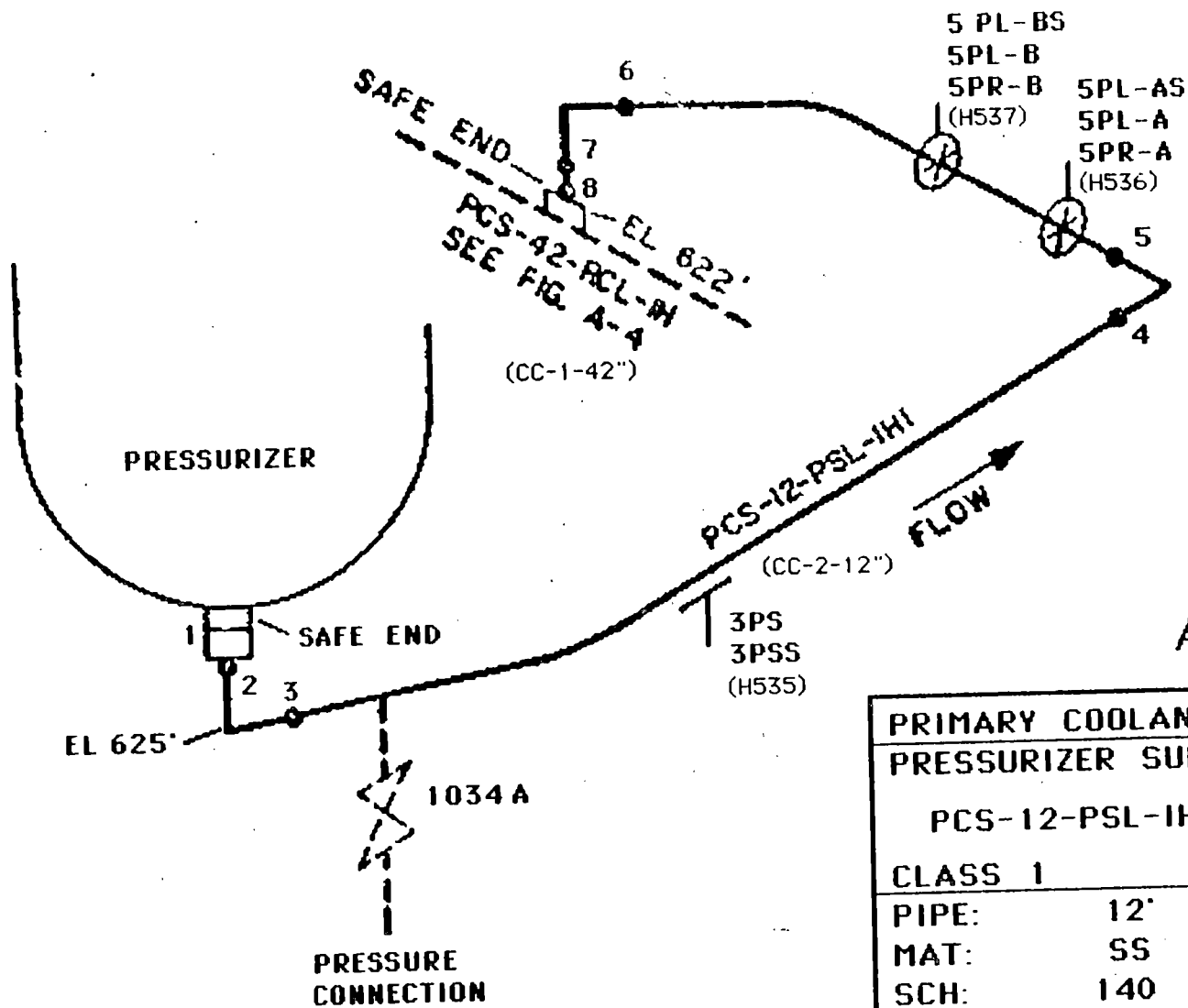


APPLICABLE WORK

- PC 2-42-241-21-2
- PC 2-42-241-21-3

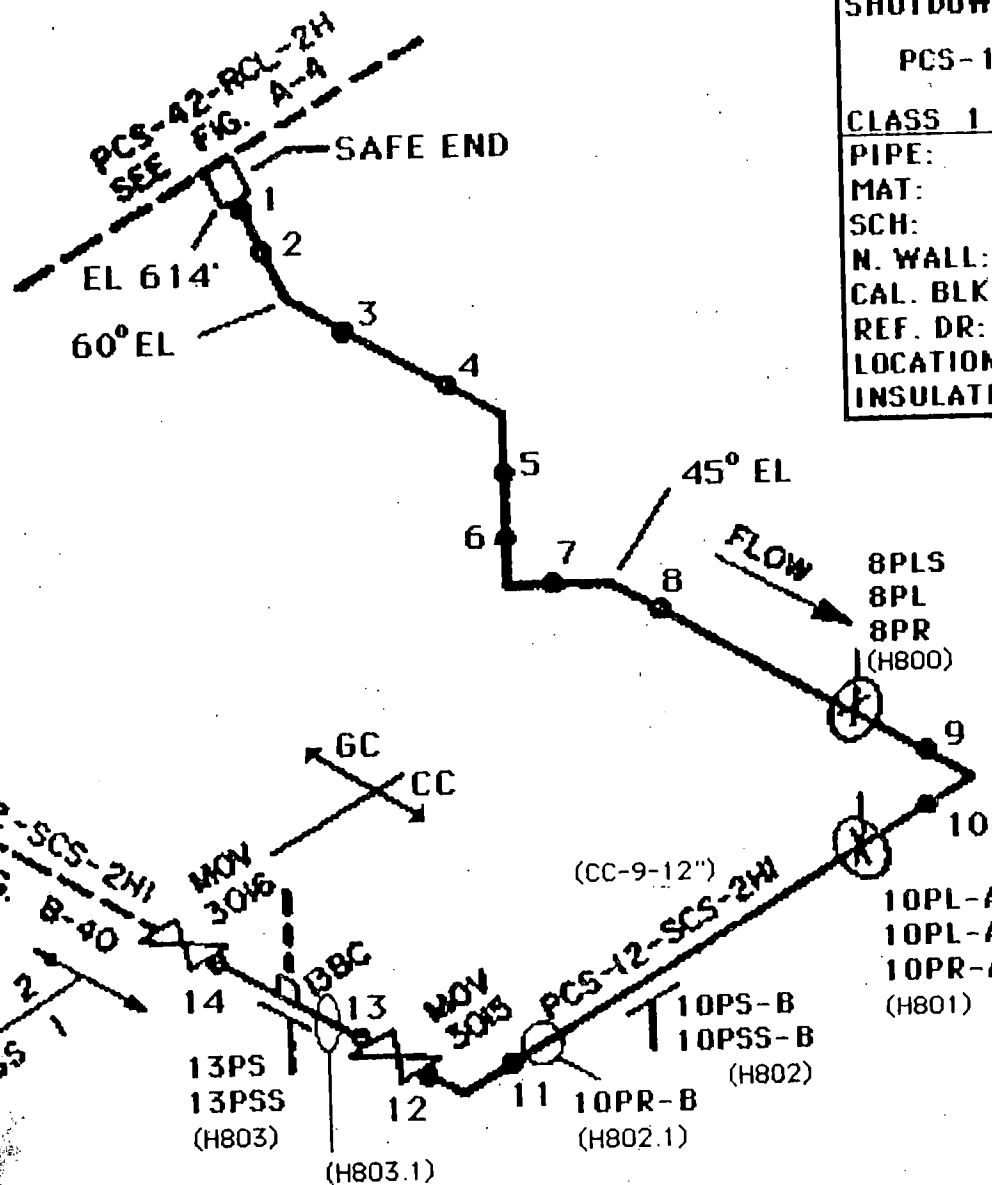
A-4.4 REVISION 6

TITLE: REPAIR WORK ON THE COAST GUARD REPAIR WORK ON THE COAST GUARD DRAWING
MATERIAL: SA-240, CLAD
THICKNESS: 4.0" MINIMUM 4.5" MINIMUM
WEIGHT: 20.0 LB
CAL BR 27 2210-241-21-2-21-3
REF DWG 241-21-2-21-3



A-5 REVISION 6

PRIMARY COOLANT SYSTEM	
PRESSURIZER SURGE LINE	
PCS-12-PSL-IHI, CC-2	
CLASS 1	
PIPE:	12"
MAT:	SS
SCH:	140
N. WALL:	1.125"
CAL. BLK:	12-SS-140-1.125-14A-PA
REF. DR:	M-201, 03359 SH 1
LOCATION:	CONTAINMENT, 608' EL
INSULATED:	YES



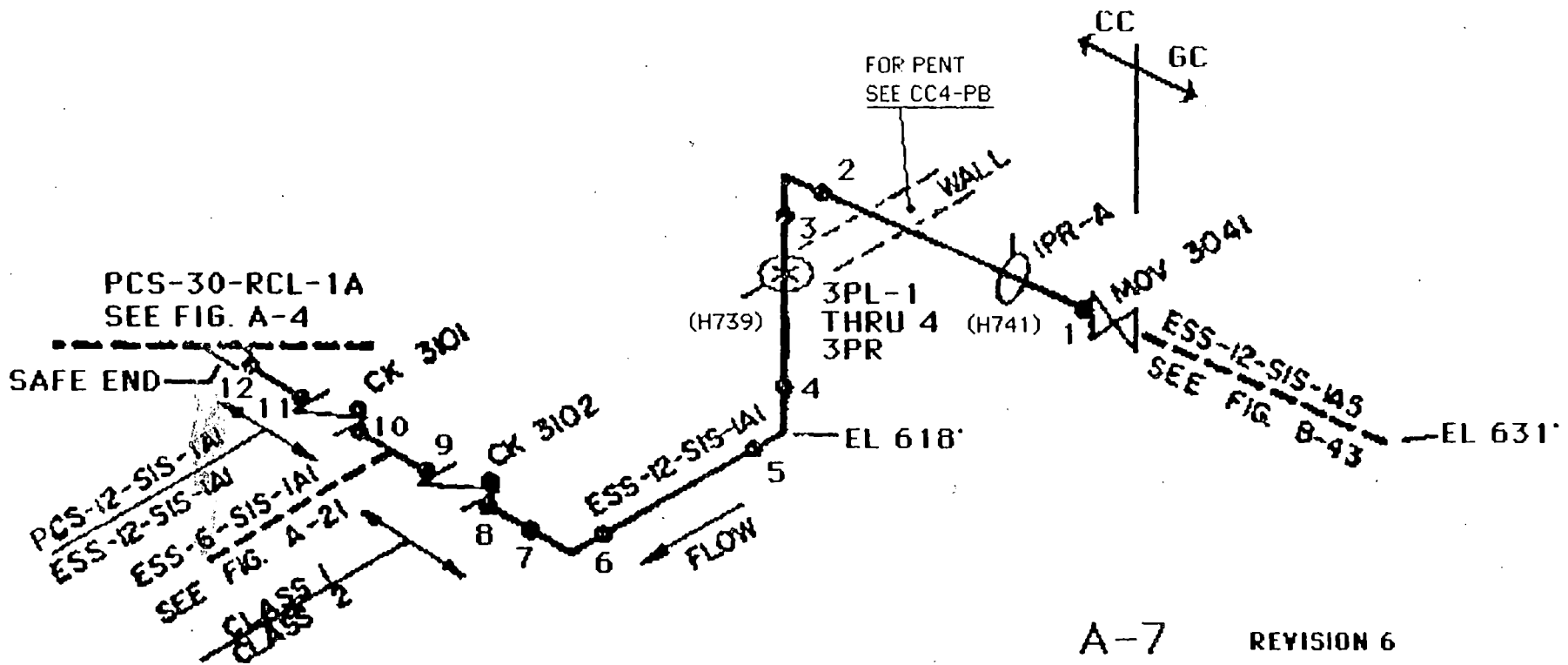
**PRIMARY COOLANT SYSTEM  
SHUTDOWN COOLING SYSTEM**

**PCS-12-SCS-2HI**

**CLASS 1**

PIPE: 12"  
 MAT: SS  
 SCH: 140  
 N. WALL: 1.125"  
 CAL. BLK: 12-SS-140-1.125-14A-PAL  
 REF. DR: M-201/M-204, 03360 SH 1  
 LOCATION: CONTAINMENT, 608' EL  
 INSULATED: YES

A-6 REVISION 6

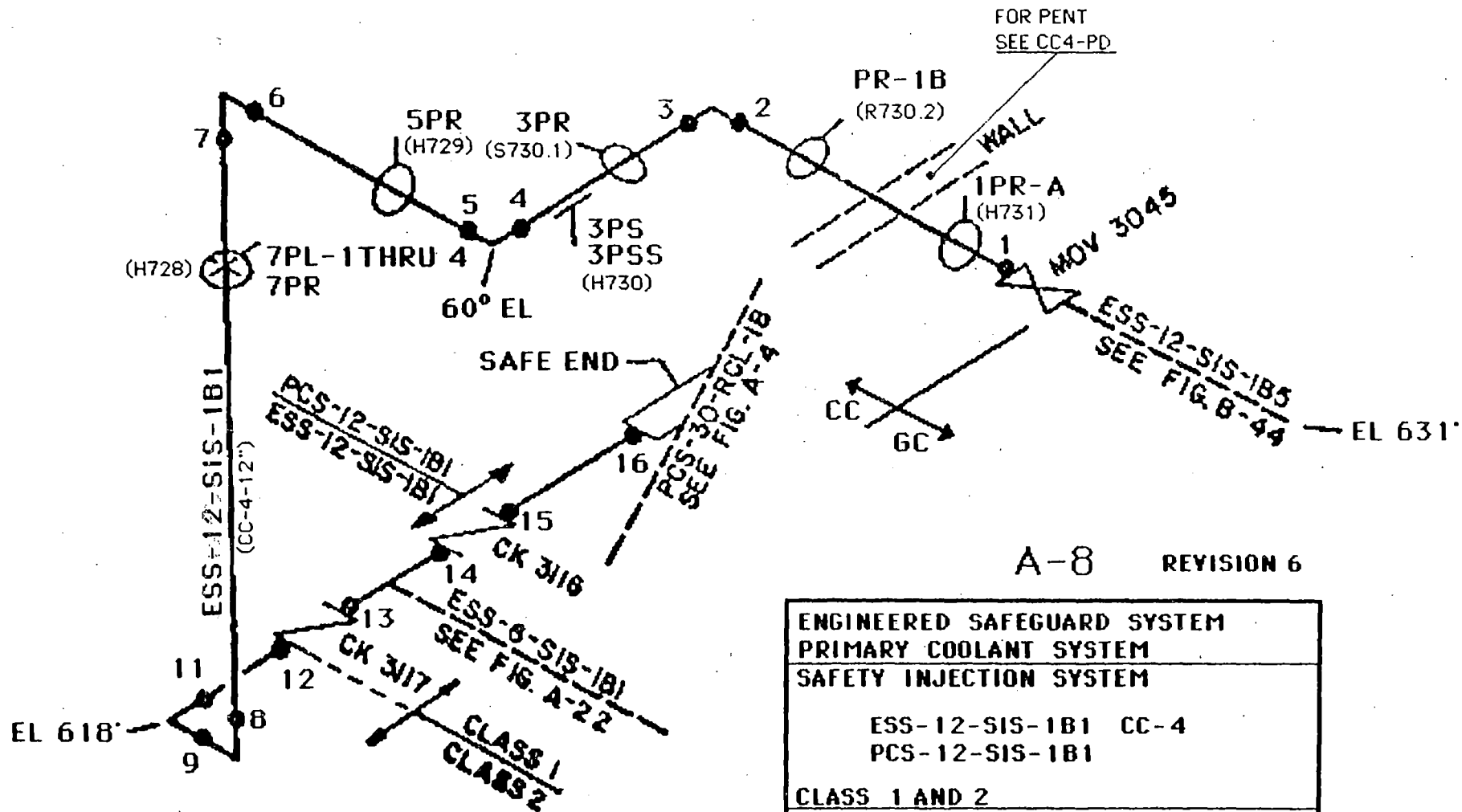


A-7

REVISION 6

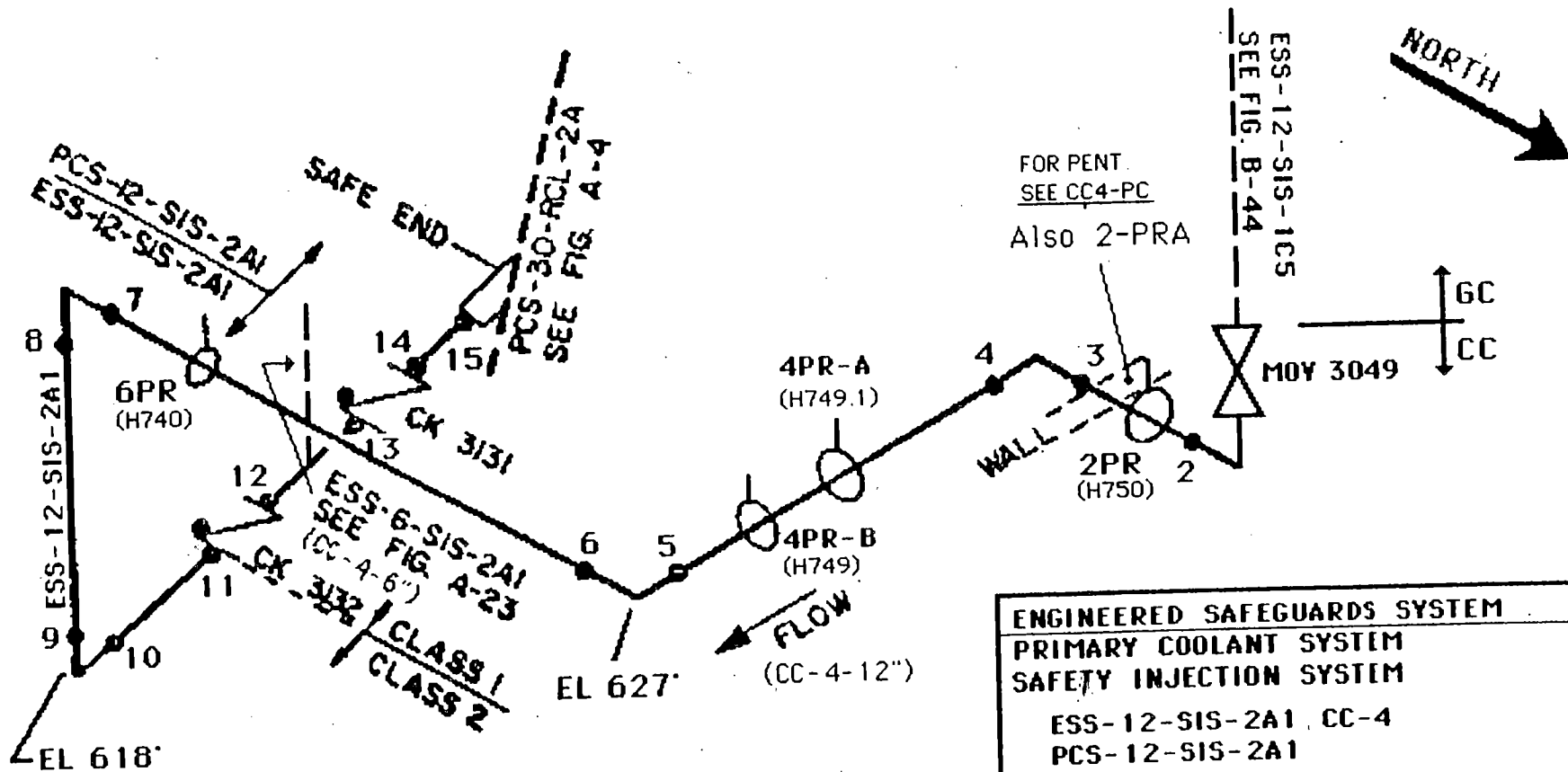
<b>ENGINEERED SAFEGUARDS SYSTEM</b>	
<b>PRIMARY COOLANT SYSTEM</b>	
ESS-12-SIS-1A1 CC-4	
PCS-12-SIS-1A1	
<b>CLASS 1 AND 2</b>	
PIPE:	12"
MAT:	SS
SCH:	140
N. WALL:	1.125"
CAL. BLK: 12-SS-140-1.125-14A-PAL	
REF. DR: M-203/M-201, 03362 SH 1	
LOCATION: CONTAINMENT, 608' EL	
INSULATED: YES	



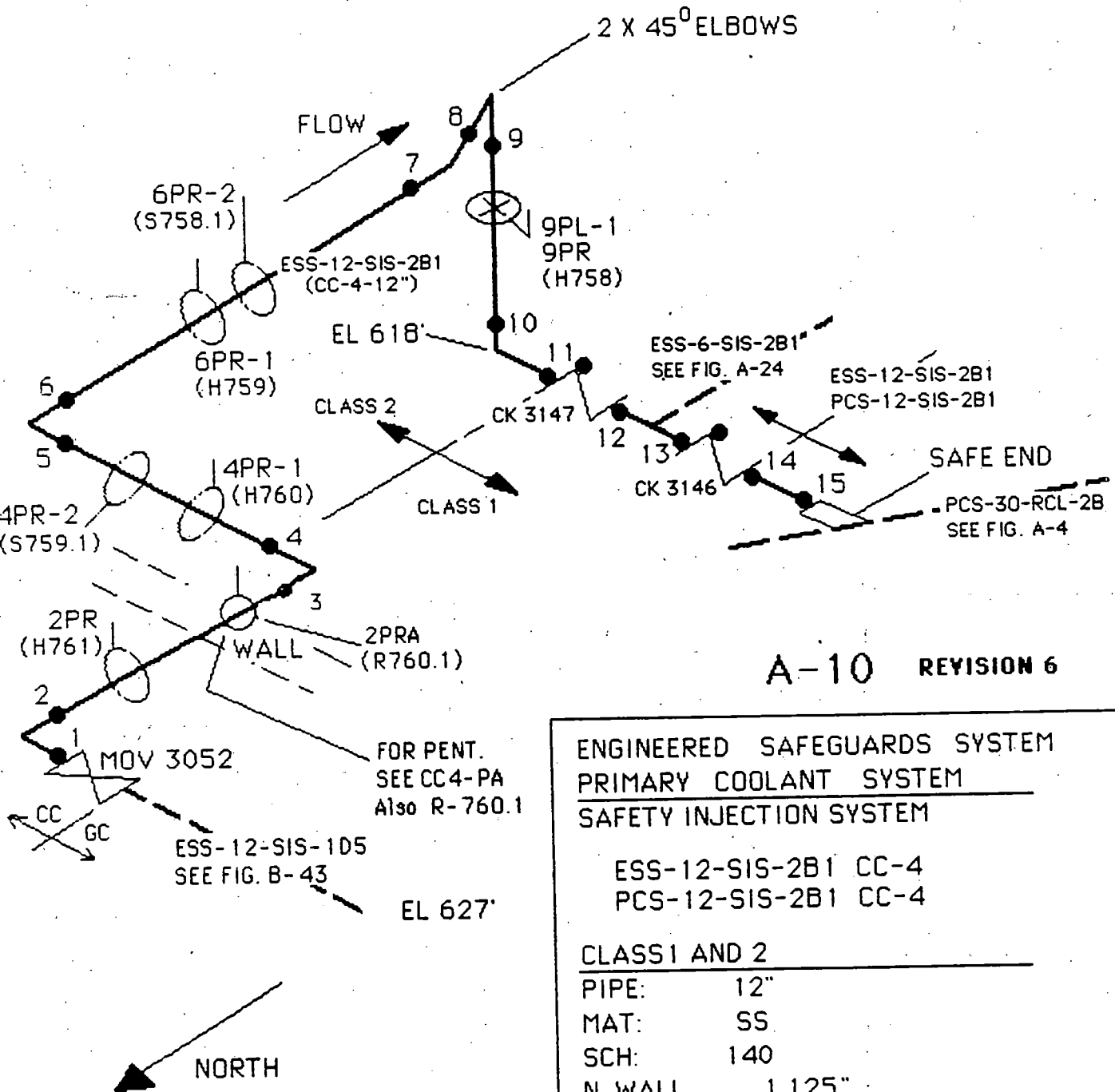


A-8 REVISION 6

ENGINEERED SAFEGUARD SYSTEM	
PRIMARY COOLANT SYSTEM	
SAFETY INJECTION SYSTEM	
ESS-12-SIS-1B1	CC-4
PCS-12-SIS-1B1	
CLASS 1 AND 2	
PIPE:	12"
MAT:	SS
SCH:	140
N. WALL:	1.125"
CAL. BLK:	12-SS-140-1.125-14A-PAL
REF. DR:	M-203/M-201, 03363 SH 1
LOCATION:	CONTAINMENT, 608' EL
INSULATED:	YES



<b>ENGINEERED SAFEGUARDS SYSTEM</b>	
<b>PRIMARY COOLANT SYSTEM</b>	
<b>SAFETY INJECTION SYSTEM</b>	
ESS-12-SIS-2A1, CC-4	
PCS-12-SIS-2A1	
<b>CLASS 1 AND 2</b>	
PIPE:	12"
MAT:	SS
SCH:	140
N. WALL:	1.125"
CAL. BLK:	12-SS-140-1.125-14A-PAL
REF. DR:	M-203/M-201, 03364 SH 2
LOCATION:	CONTAINMENT, 608' EL
INSULATED:	YES

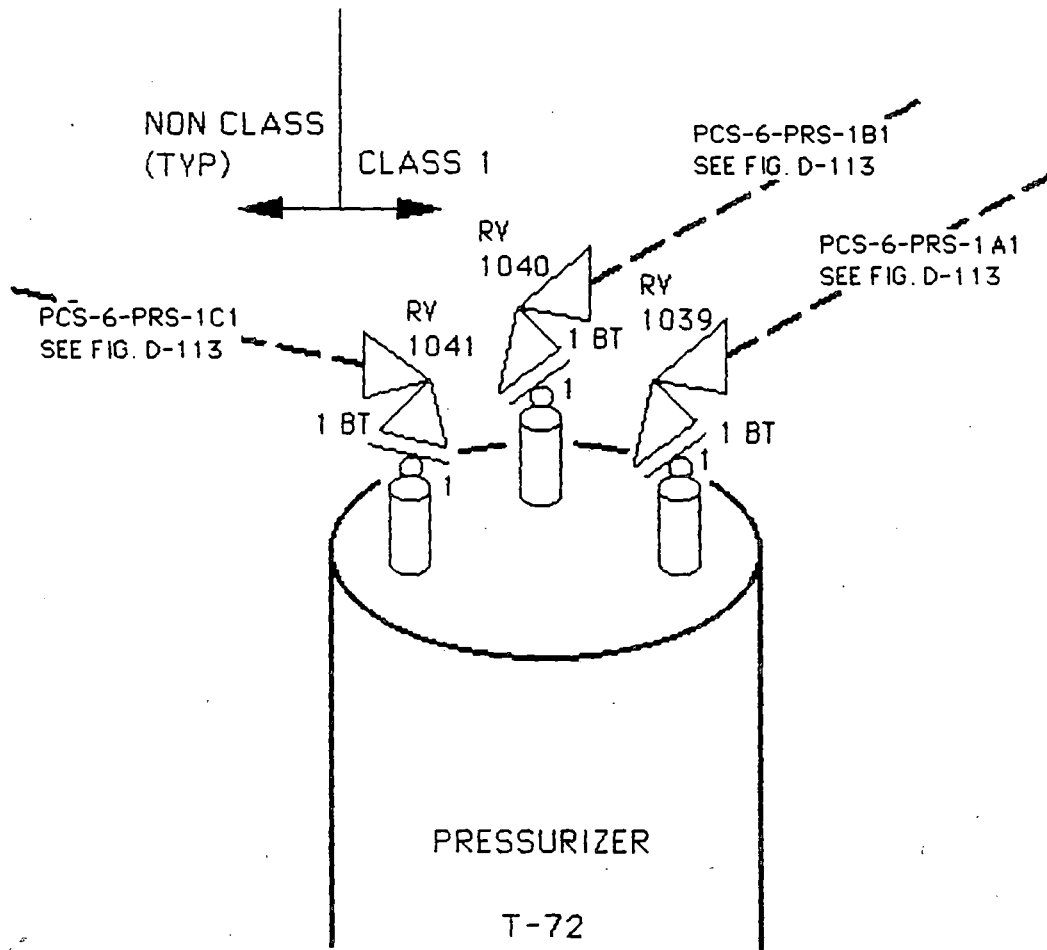


**ENGINEERED SAFEGUARDS SYSTEM  
PRIMARY COOLANT SYSTEM  
SAFETY INJECTION SYSTEM**

ESS-12-SIS-2B1 CC-4  
PCS-12-SIS-2B1 CC-4

**CLASS 1 AND 2**

PIPE:	12"
MAT:	SS
SCH:	140
N. WALL	1.125"
CAL. BLK:	12-SS-140-1.125-14A-PAL
REF. DR:	M-203/M-201, 03365 SH 1
LOCATION:	CONTAINMENT, 608' EL
INSULATED:	NO



**A-11 REVISION 6**

<u>PRIMARY COOLANT SYSTEM</u>	
<u>PRESSURIZER RELIEF SYSTEM</u>	
PCS-6-PRS-1A1	
PCS-6-PRS-1B1	
PCS-6-PRS-1C1	
<u>CLASS 1</u>	
PIPE:	6"
MAT:	SS
SCH:	40
N. WALL:	0.280"
CAL. BLK:	6-IN-X-1.714-32-PAL
REF. DR:	M-201
LOCATION:	CONTAINMENT, 649' EL
INSULATED:	

**PRIMARY COOLANT SYSTEM  
PRESSURIZER RELIEF SYSTEM**

PCS-4-PRS-1P1  
PCS-4-PRS-1P2  
PCS-4-PRS-1P3

CLASS 1

PIPE 4"

MAT. SS

SCHED 120

N.WALL 0.438"

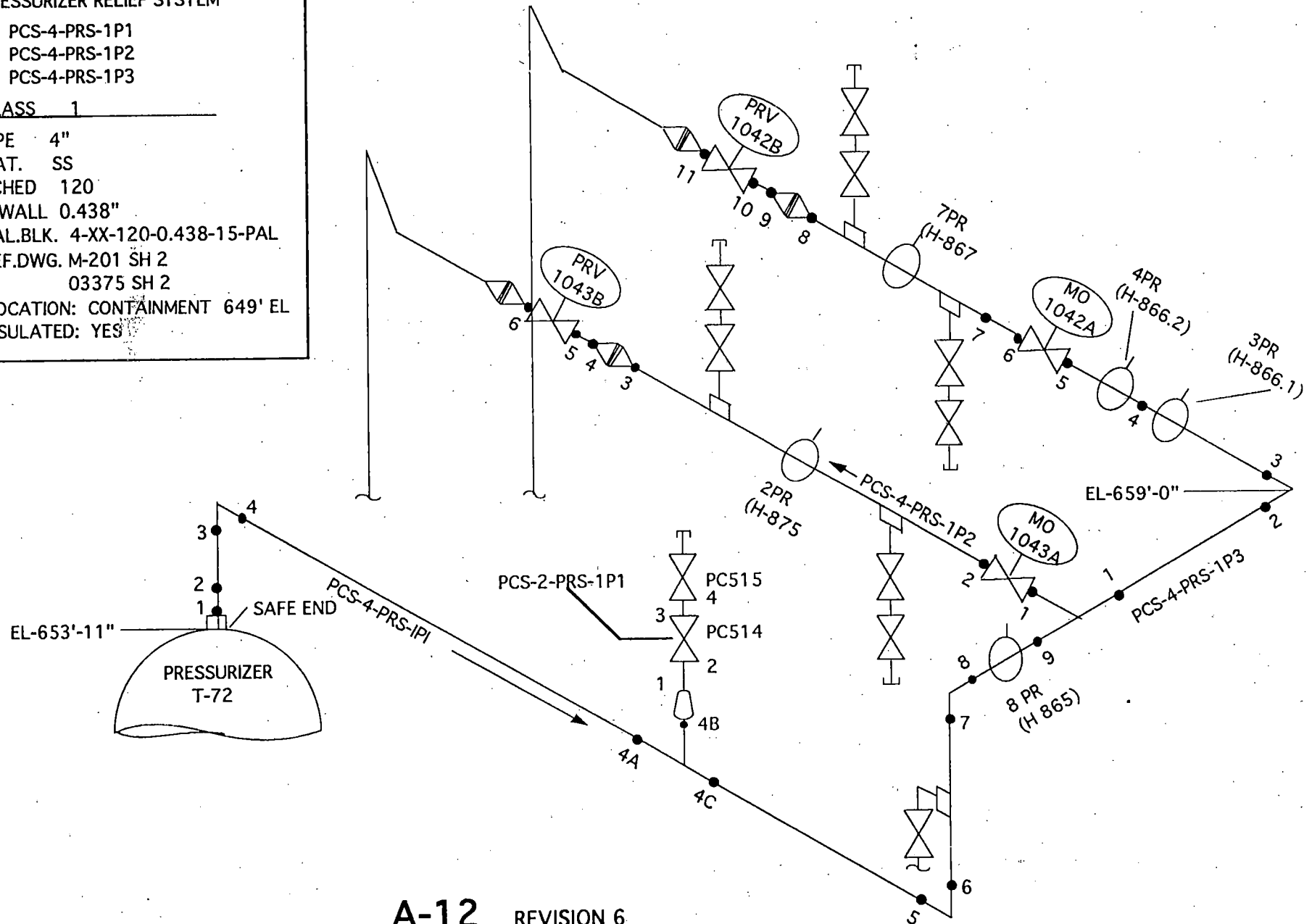
CAL.BLK. 4-XX-120-0.438-15-PAL

REF.DWG. M-201 SH 2

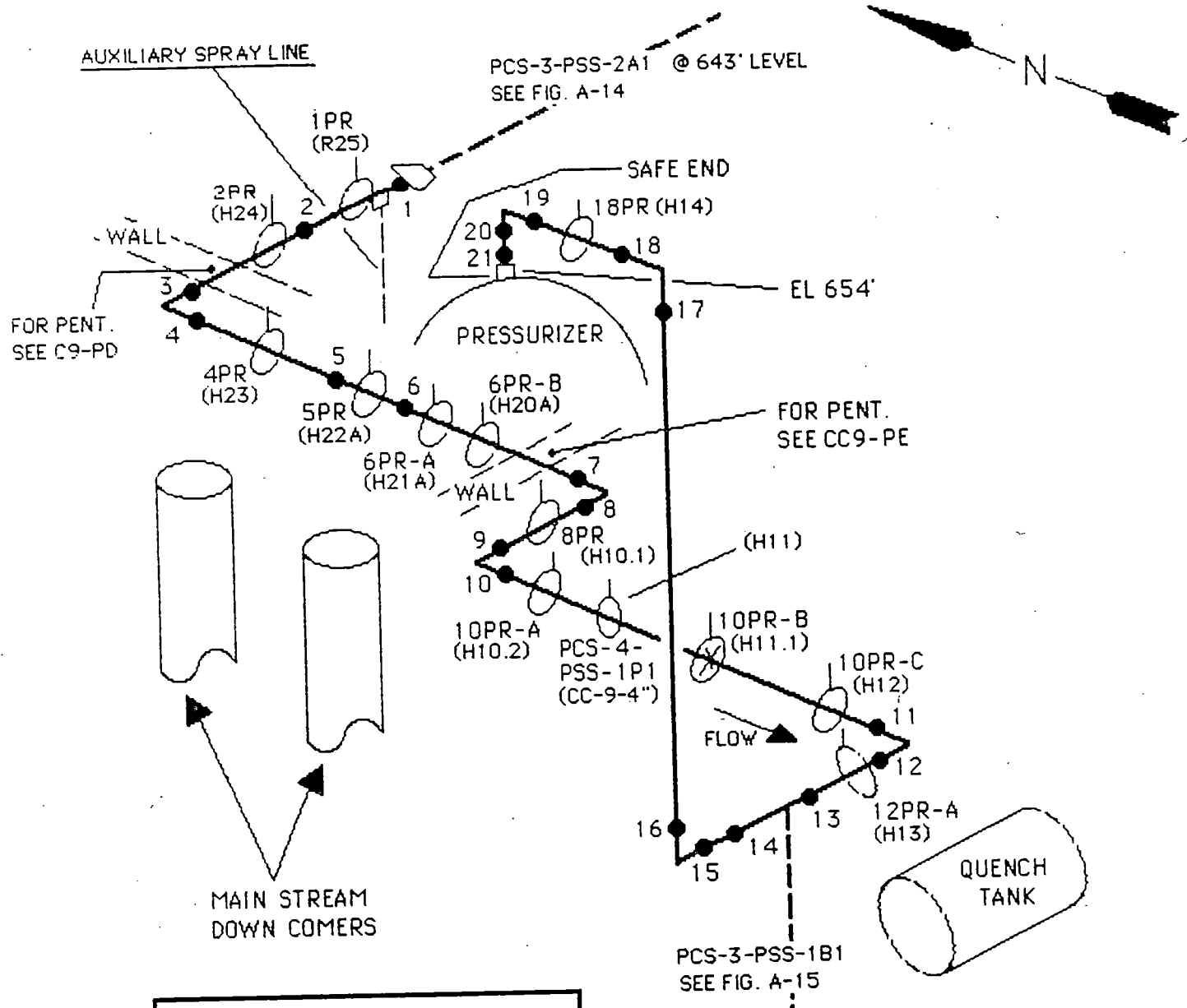
03375 SH 2

LOCATION: CONTAINMENT 649' EL

INSULATED: YES

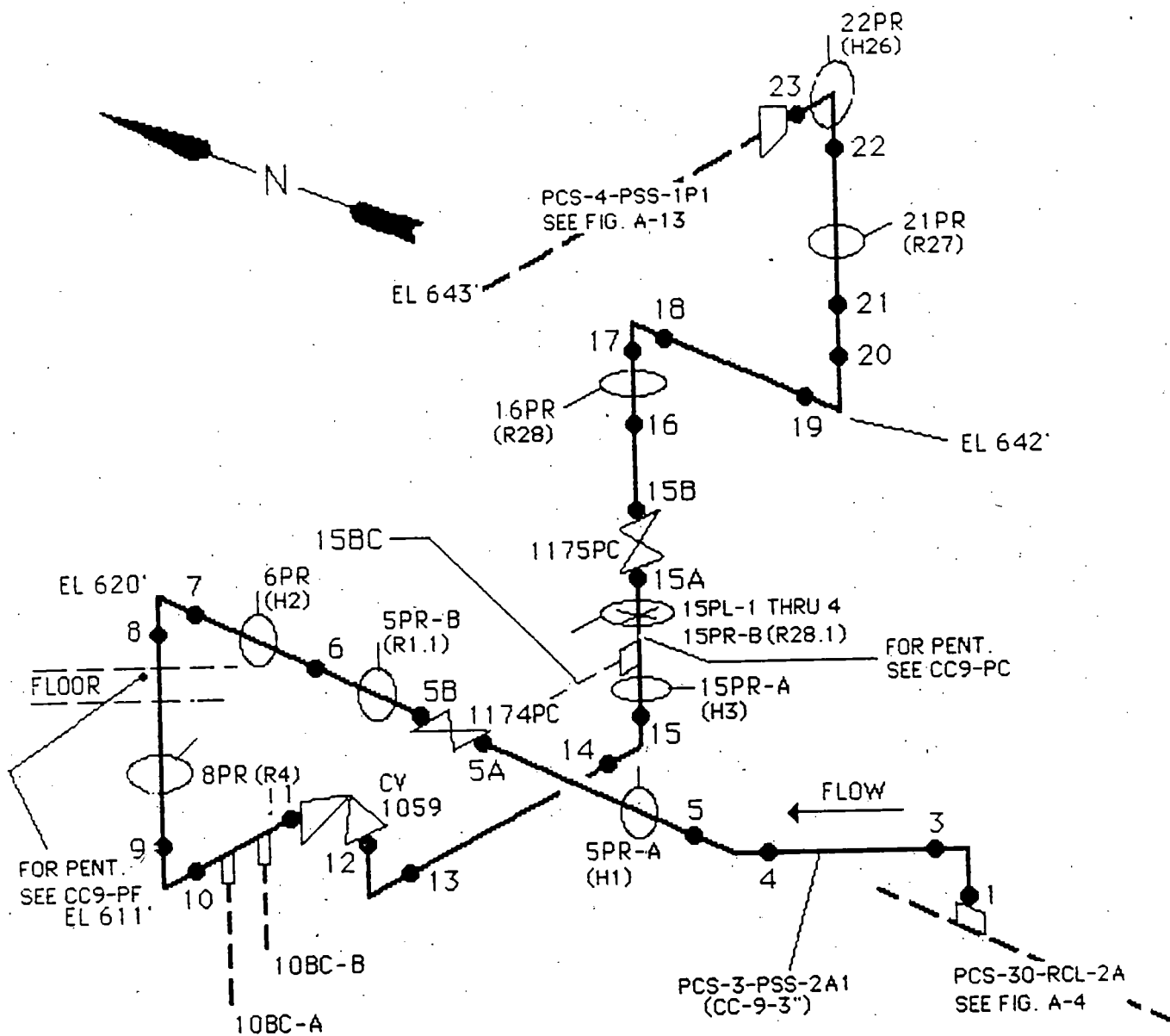


**A-12** REVISION 6

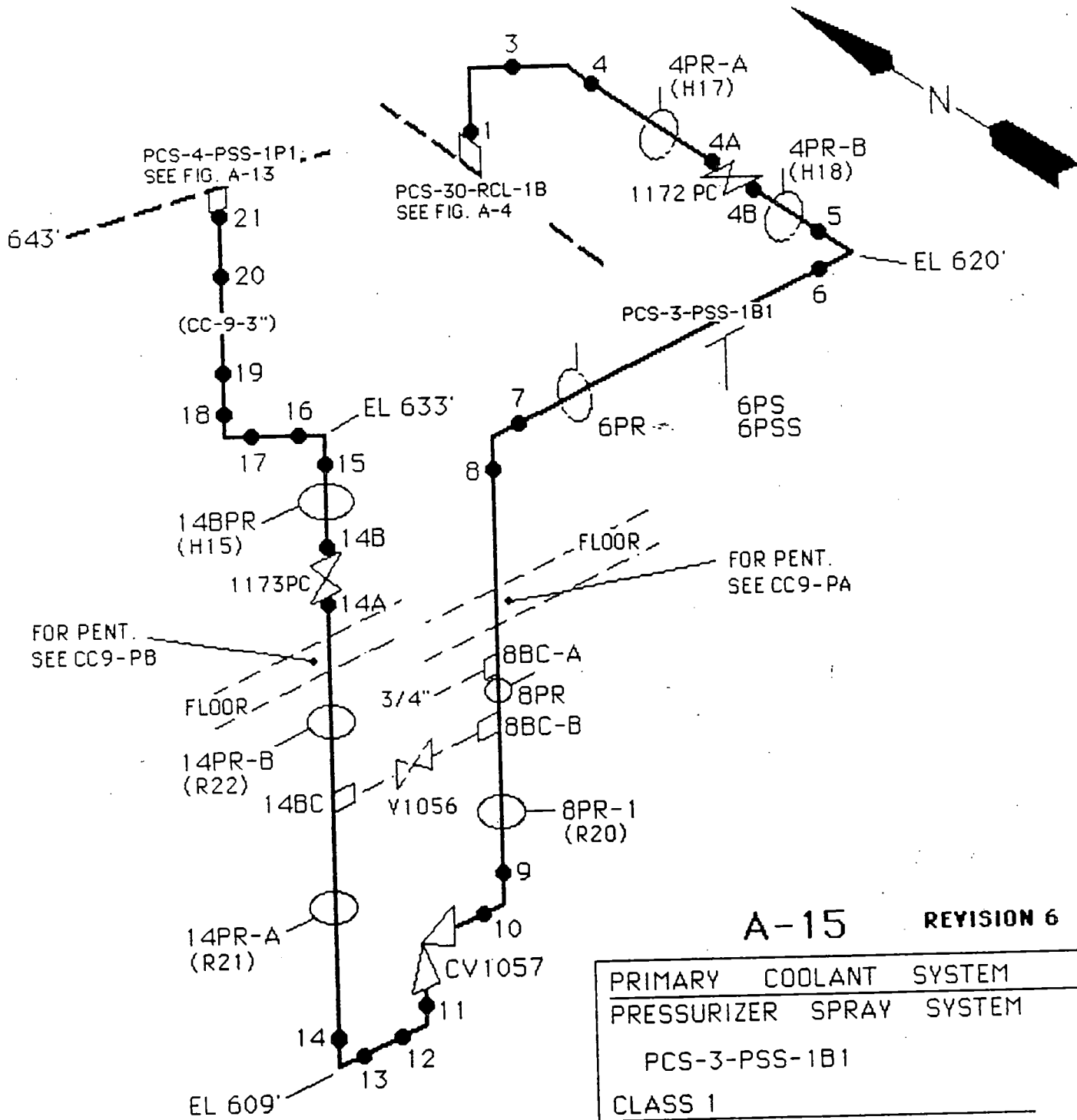


PRIMARY COOLANT SYSTEM
PRESSURIZER SPRAY SYSTEM
PCS-4-PSS-1P1
CLASS 1
PIPE: 4"
MAT: SS
SCH: 120
N. WALL 0.438"
CAL. BLK: 4-SS-120-438-15-PAL
4-IN-X-.594-24-PAL
REF. DR: M-201, 03361 SH 1 & 2
LOCATION: CONTAINMENT, 608' EL
INSULATED: YES

A-13 REVISION 6



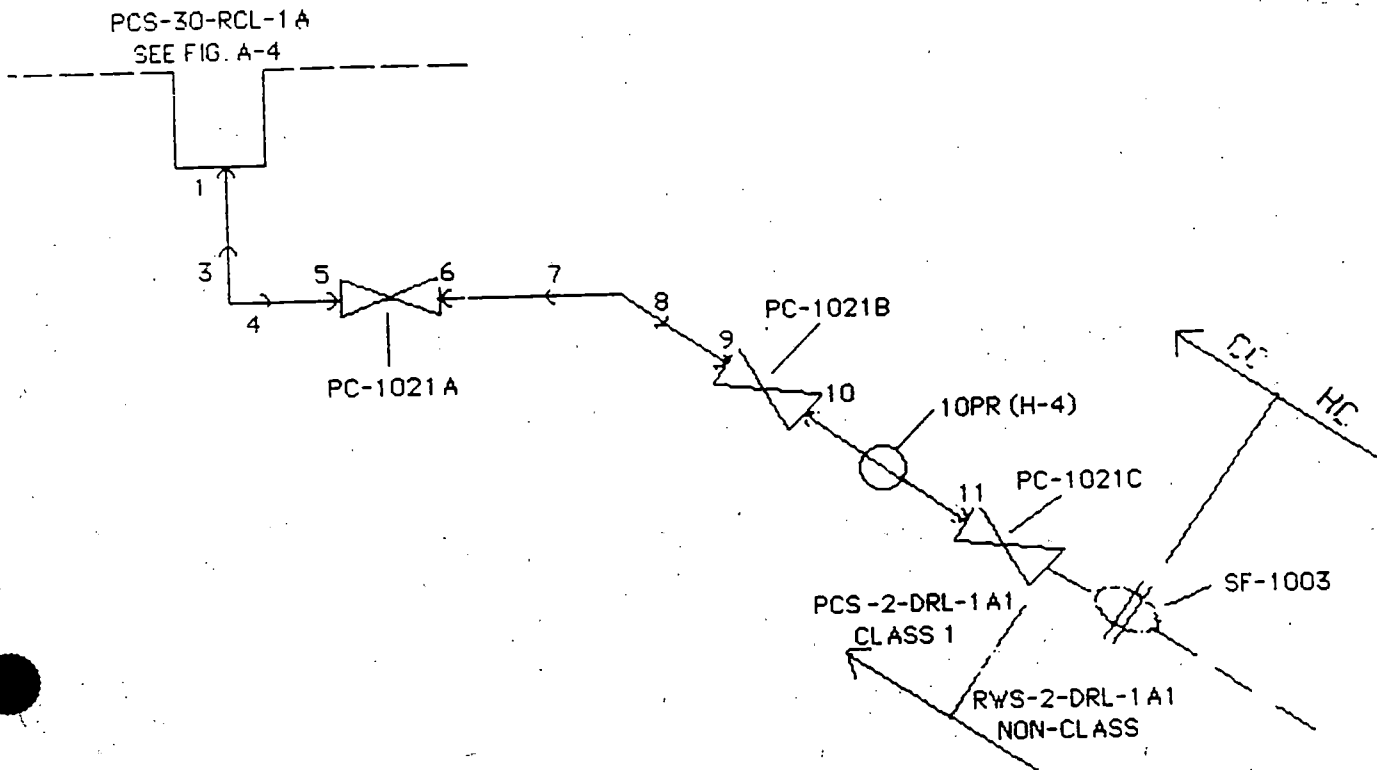
PRIMARY COOLANT SYSTEM	
PRESSURIZER SPRAY SYSTEM	
PCS-3-PSS-2A1	
CLASS 1	
PIPE:	3"
MAT:	SS
SCH:	160
N. WALL	0.438"
CAL. BLK:	3-SS-160-438-16-PAL
REF. DR:	M-201, 03361 SH 2 & 3
LOCATION:	CONTAINMENT, 608'-624' EL
INSULATED:	YES



**A-15 REVISION 6**

PRIMARY COOLANT SYSTEM	
PRESSURIZER SPRAY SYSTEM	
PCS-3-PSS-1B1	
CLASS 1	
PIPE:	3"
MAT:	SS
SCH:	160
N. WALL:	0.438"
CAL. BLK:	3-SS-160-438-16-PAL
REF. DR:	M-201, 03361 SH 4
LOCATION:	CONTAINMENT, 608'-643' EL
INSULATED:	YES





PRIMARY COOLANT SYSTEM  
 RADWASTE SYSTEM  
 DRAIN LINE

---

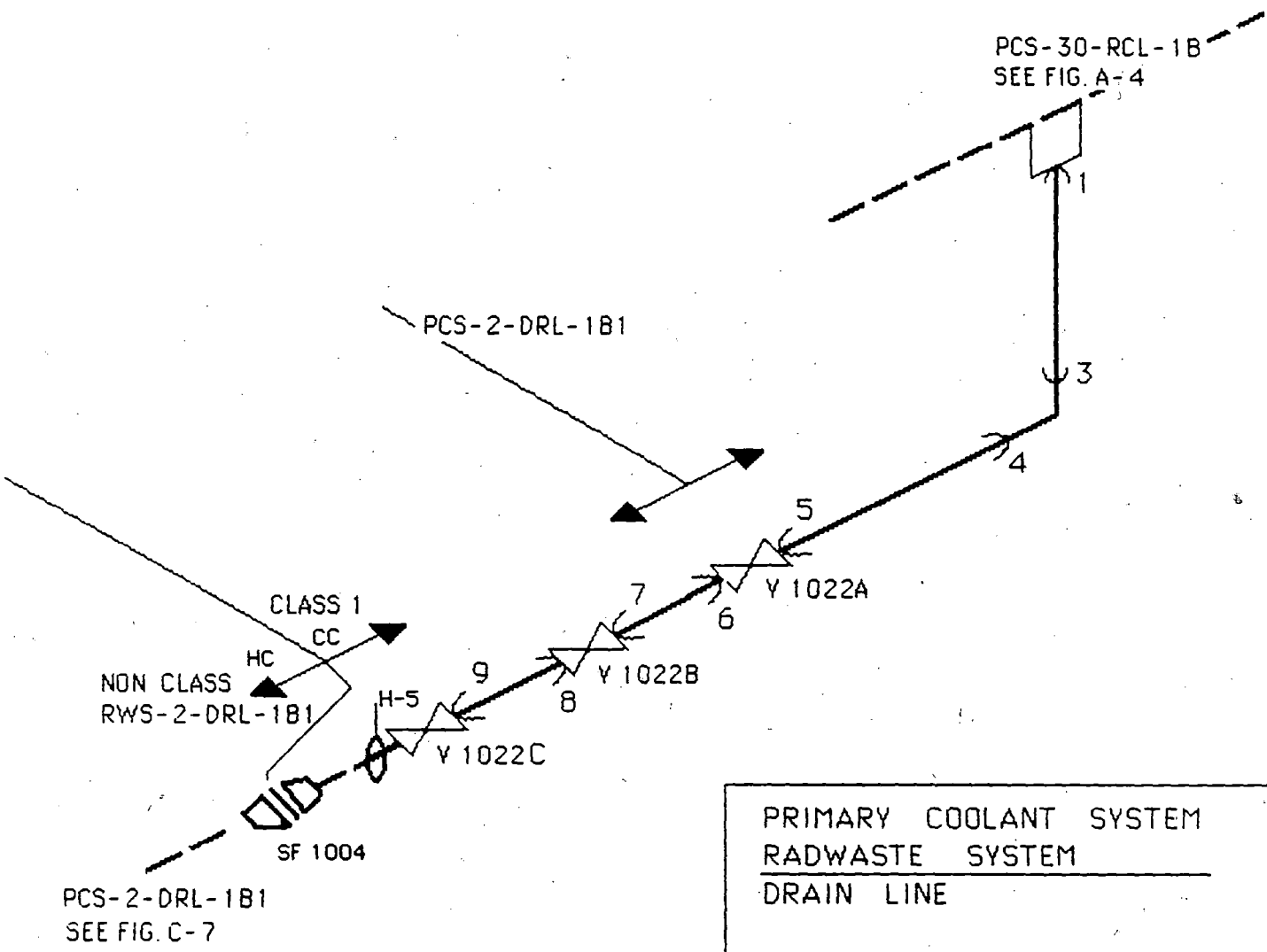
PCS-2-DRL-1A1 CC-10  
 RWS-2-DRL-1A1 HC-1

---

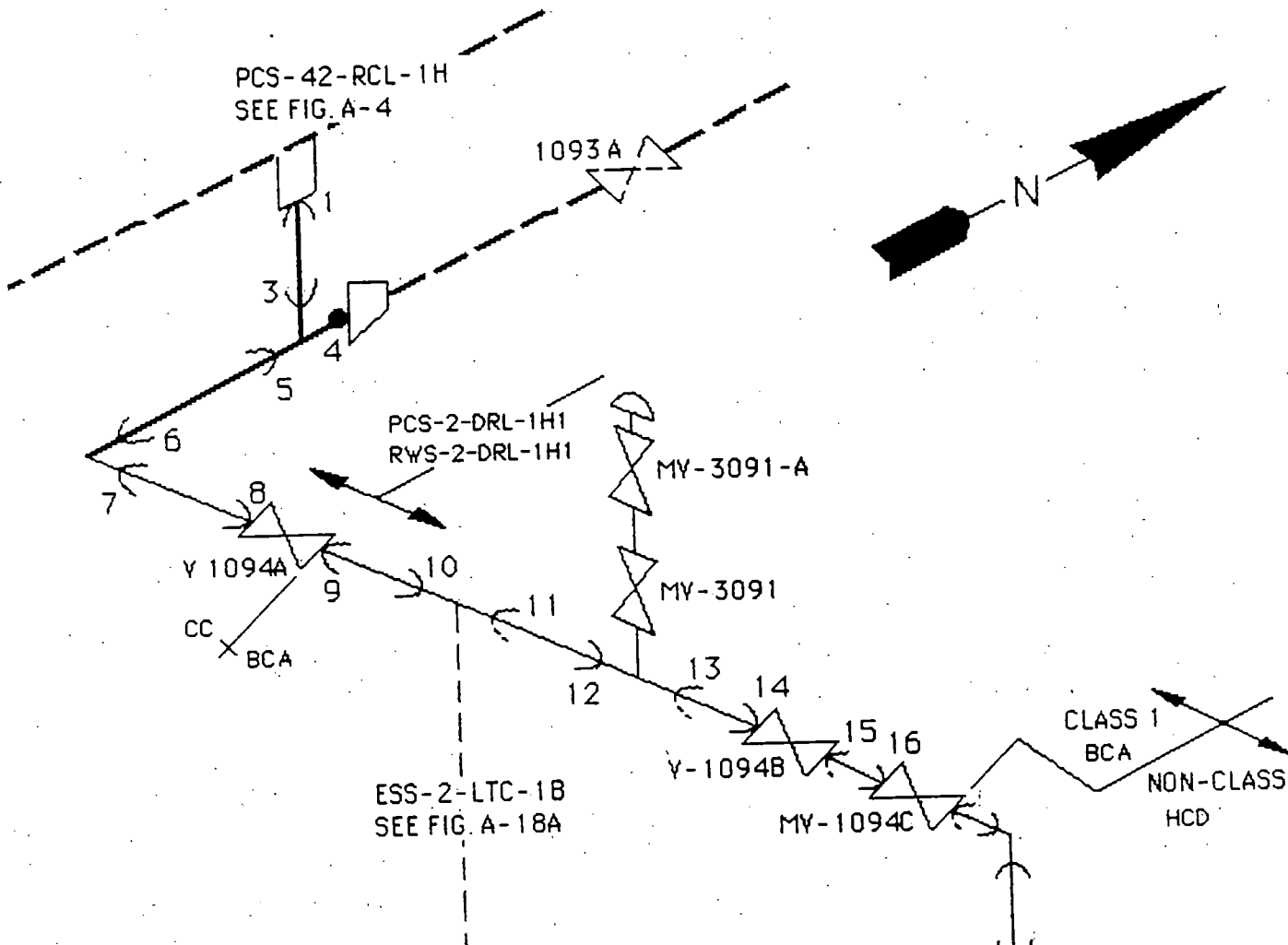
CLASS 1

---

PIPE: 2"  
 MAT: SS  
 SCH: 160  
 N. WALL: 0.344"  
 CAL. BLK:  
 REF. DR: M-201, S/N 315  
 LOCATION: CONTAINMENT, 608' EL.  
 INSULATED: NO.



PRIMARY COOLANT SYSTEM RADWASTE SYSTEM	
<u>DRAIN LINE</u>	
PCS-2-DRL-1B1 CC-10 RWS-2-DRL-1B1 HC-1	
<u>CLASS 1</u>	
PIPE:	2"
MAT:	SS
SCH:	160
N. WALL	0.344"
CAL. BLK:	M-110 SH 113-3
REF. DR:	M-201, S/N 315
LOCATION:	CONTAINMENT, 608' EL
INSULATED:	NO

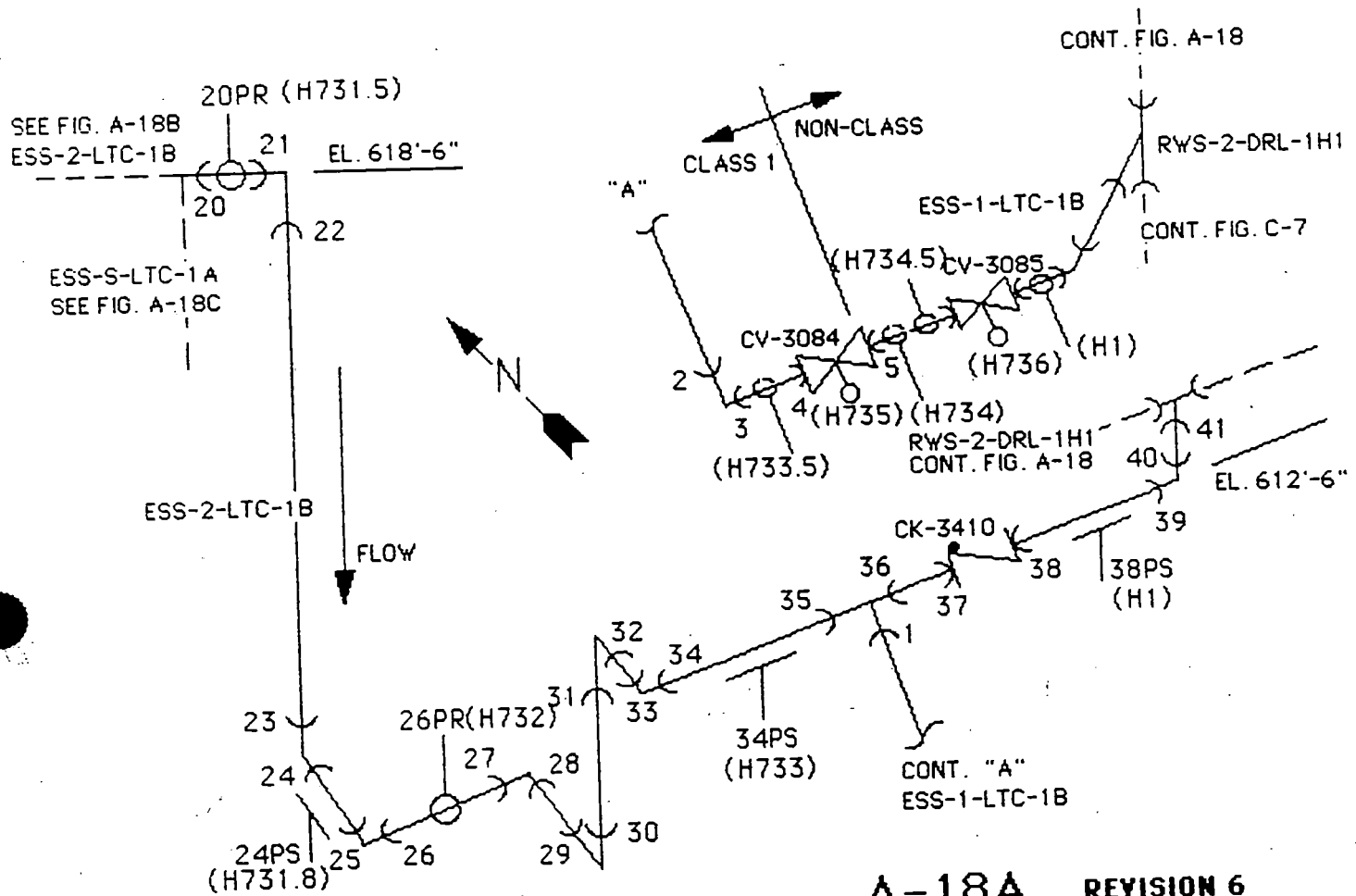


**A-18 REVISION 6**

PRIMARY COOLANT SYSTEM	
RADWASTE SYSTEM DRAIN	
LONG TERM COOLING	
PCS-2-DRL-1H1	CC-10
RWS-2-DRL-1H1	HC-1
<b>CLASS 1</b>	
PIPE:	2"
MAT:	SS
SCH:	160
N. WALL:	0.344"
CAL BLK	
REF. DR: M-201, S/N 315	
LOCATION: CONTAINMENT, 608' EL	
INSULATED: NO	

SEE FIG. A-18A  
ESS-1-LTC-1B

CONT. FIG. C-7



## A-18A REVISION 6

### ENGINEERED SAFEGUARDS SYSTEM LONG TERM COOLING

ESS-2-LTC-1B    ESS-1-LTC-1B  
ESS-2-LTC-1A

#### CLASS 1

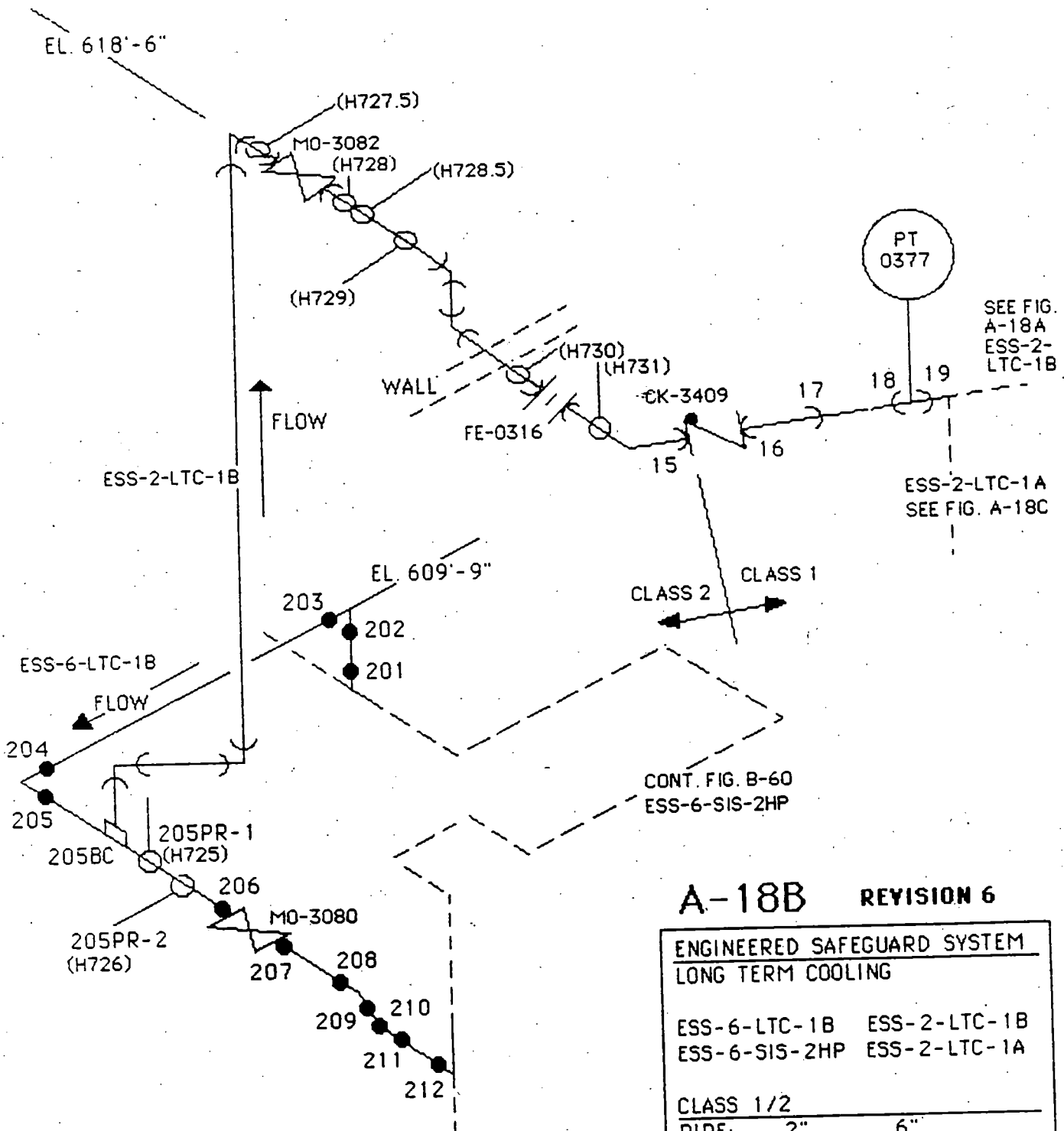
PIPE:	1"	2"
MAT:	SS	SS
SCH:	160	160

N. WALL:

CAL. BLOCK:

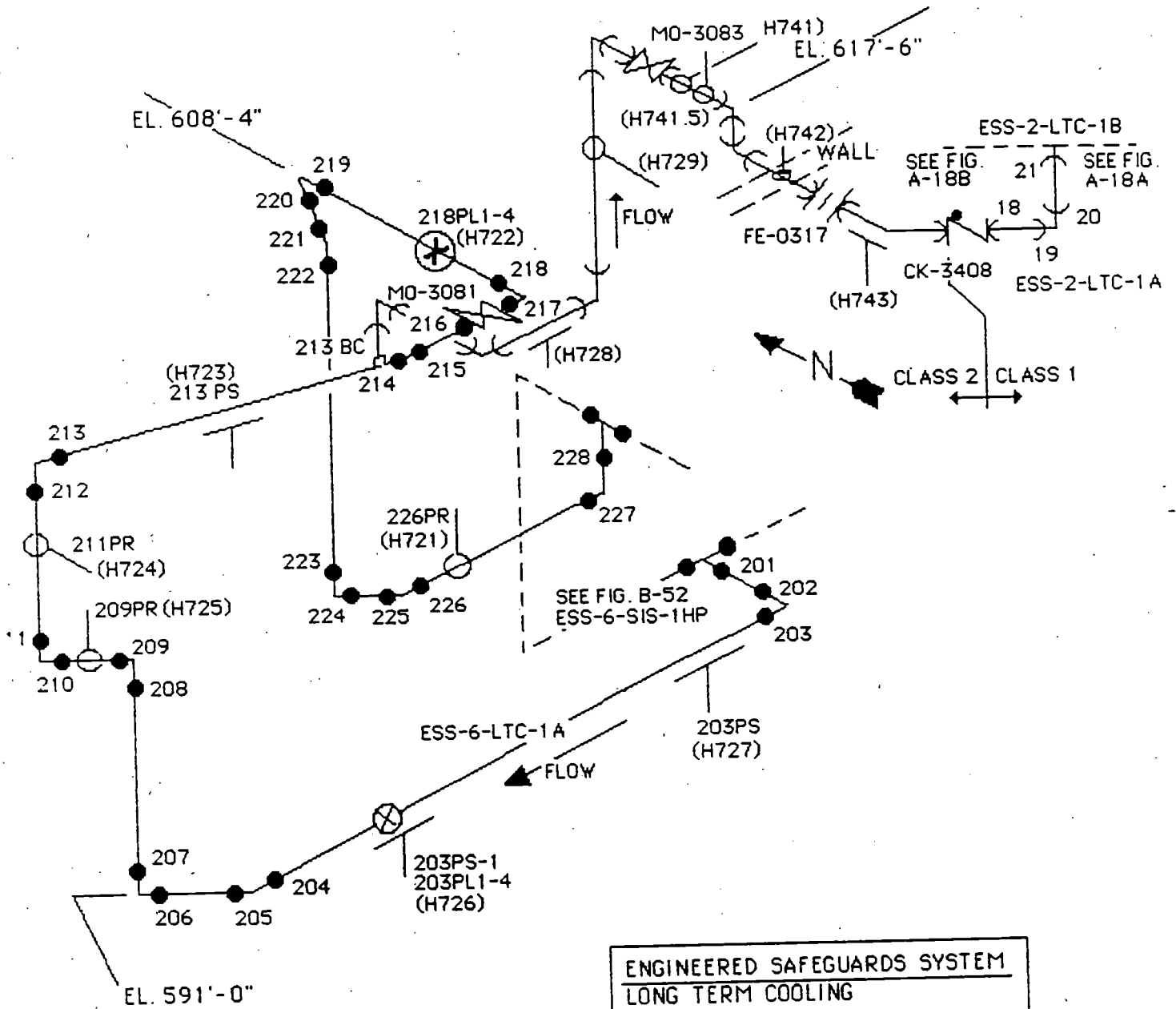
REF. DR: M-201, M107-2454

LOCATION: CONTAINMENT



**A-18B REVISION 6**

<b>ENGINEERED SAFEGUARD SYSTEM LONG TERM COOLING</b>	
ESS-6-LTC-1B	ESS-2-LTC-1B
ESS-6-SIS-2HP	ESS-2-LTC-1A
<b>CLASS 1/2</b>	
PIPE:	2"      6"
MAT:	SS      SS
SCH:	160      160
N. WALL:	719
CAL. BLOCK:	47-PAL
REF. DR:	M-203, M107-2454
LOCATION:	CONTAINMENT, 607' EL



ENGINEERED SAFEGUARDS SYSTEM	
LONG TERM COOLING	
ESS-6-LTC-1A	ESS-2-LTC-1A
ESS-6-SIS-1HP	ESS-2-LTC-1B
CLASS 1/2	
PIPE:	2" 6"
MAT:	SS SS
SCH:	160 160
N. WALL:	.719
CAL. BLOCK:	47-PAL
REF. DR:	M-203, M107-2455
LOCATION:	CONTAINMENT

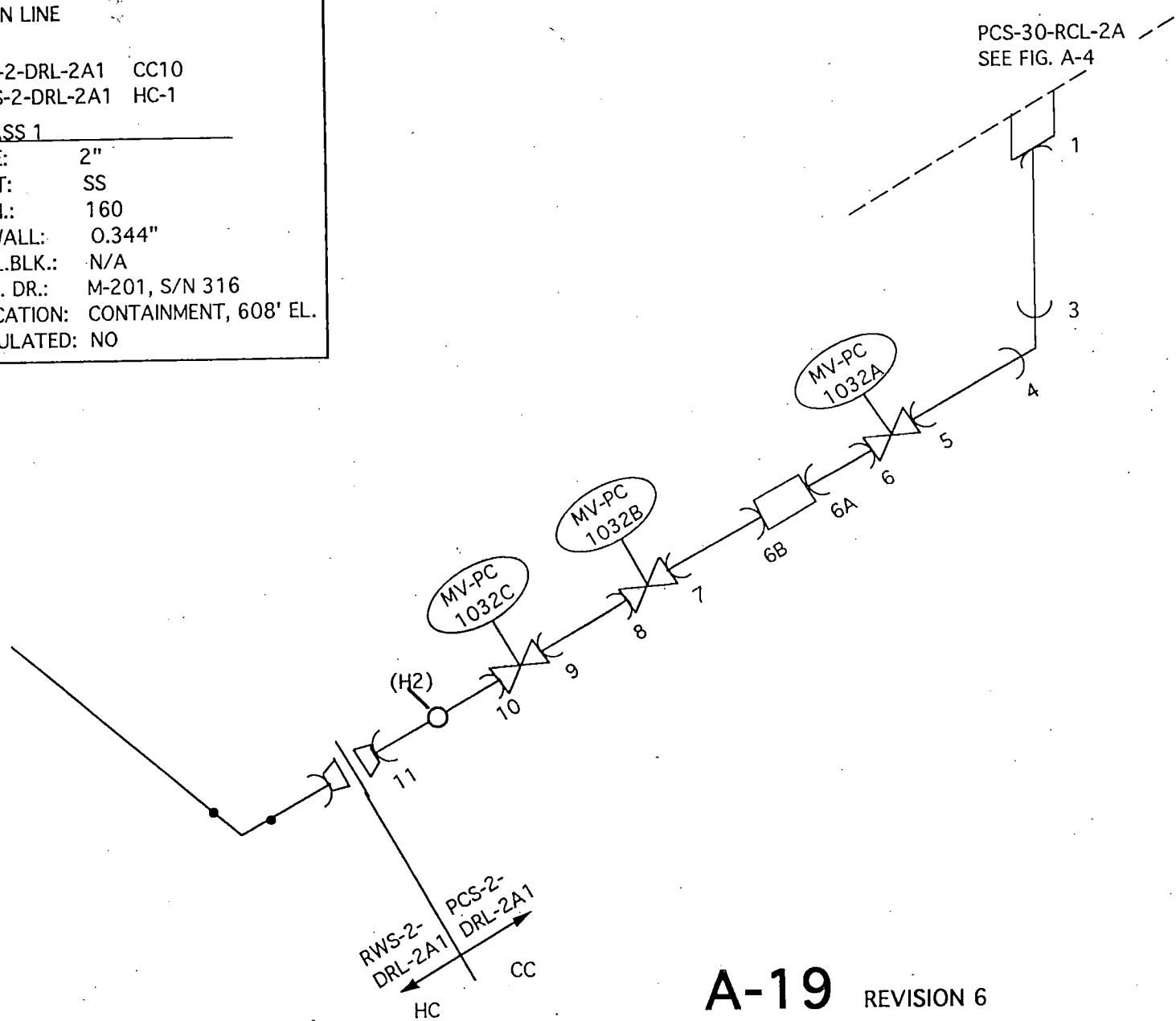
A-18C REVISION 6

PRIMARY COOLANT SYSTEM  
 RADWASTE SYSTEM  
 DRAIN LINE

PCS-2-DRL-2A1 CC10  
 RWS-2-DRL-2A1 HC-1

CLASS 1

PIPE: 2"  
 MAT: SS  
 SCH.: 160  
 N.WALL: 0.344"  
 CAL.BLK.: N/A  
 REF. DR.: M-201, S/N 316  
 LOCATION: CONTAINMENT, 608' EL.  
 INSULATED: NO



PRIMARY COOLANT SYSTEM  
 CHEMICAL AND VOLUME CONTROL  
 RADWASTE SYSTEM  
 LETDOWN LINE/DRAIN LINE

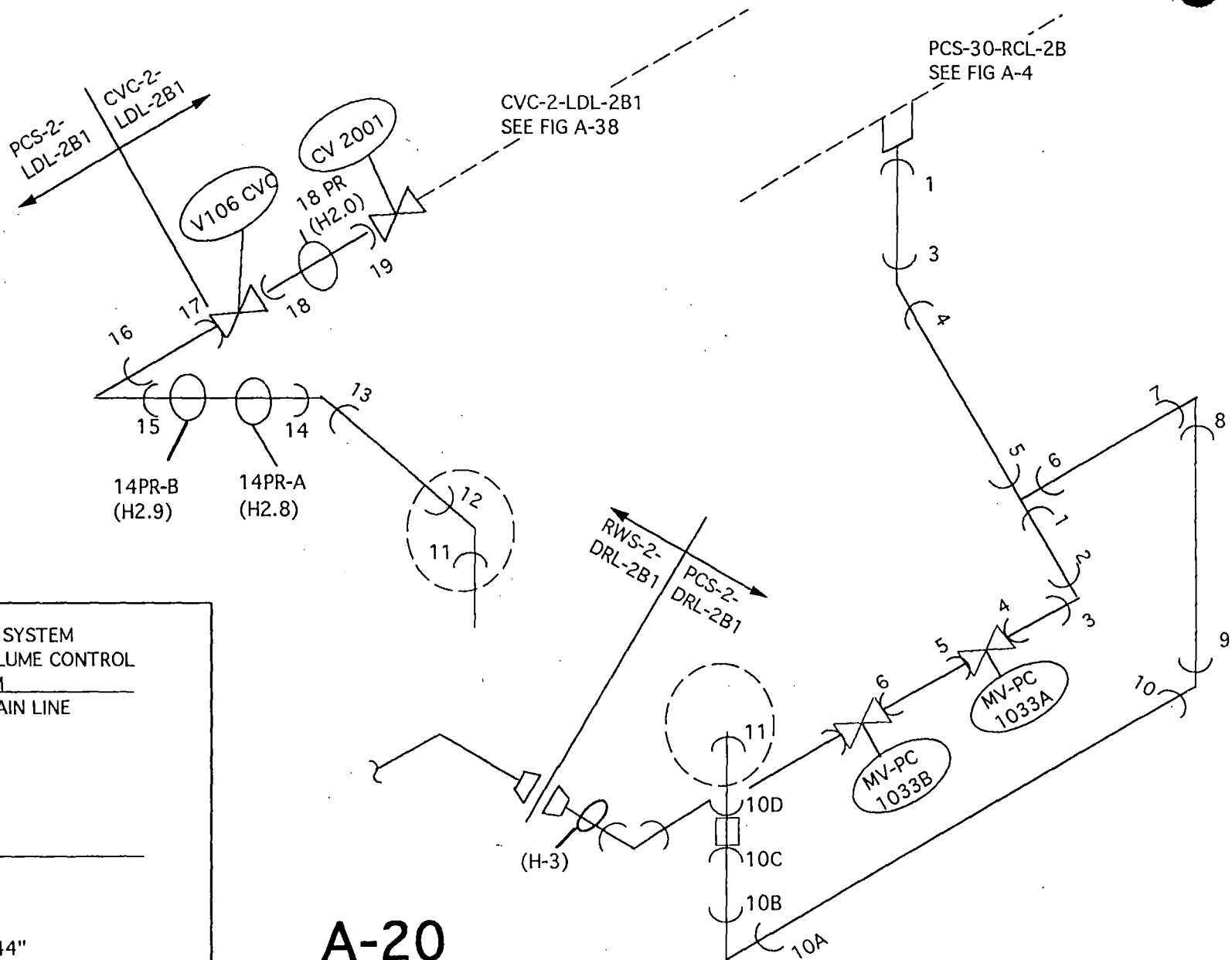
PCS-2-LDL=2B1  
 CVS-2-LDL=2B1  
 PCS-2-DRL-2B1  
 RWS-2-DRL-2B1

CLASS 1

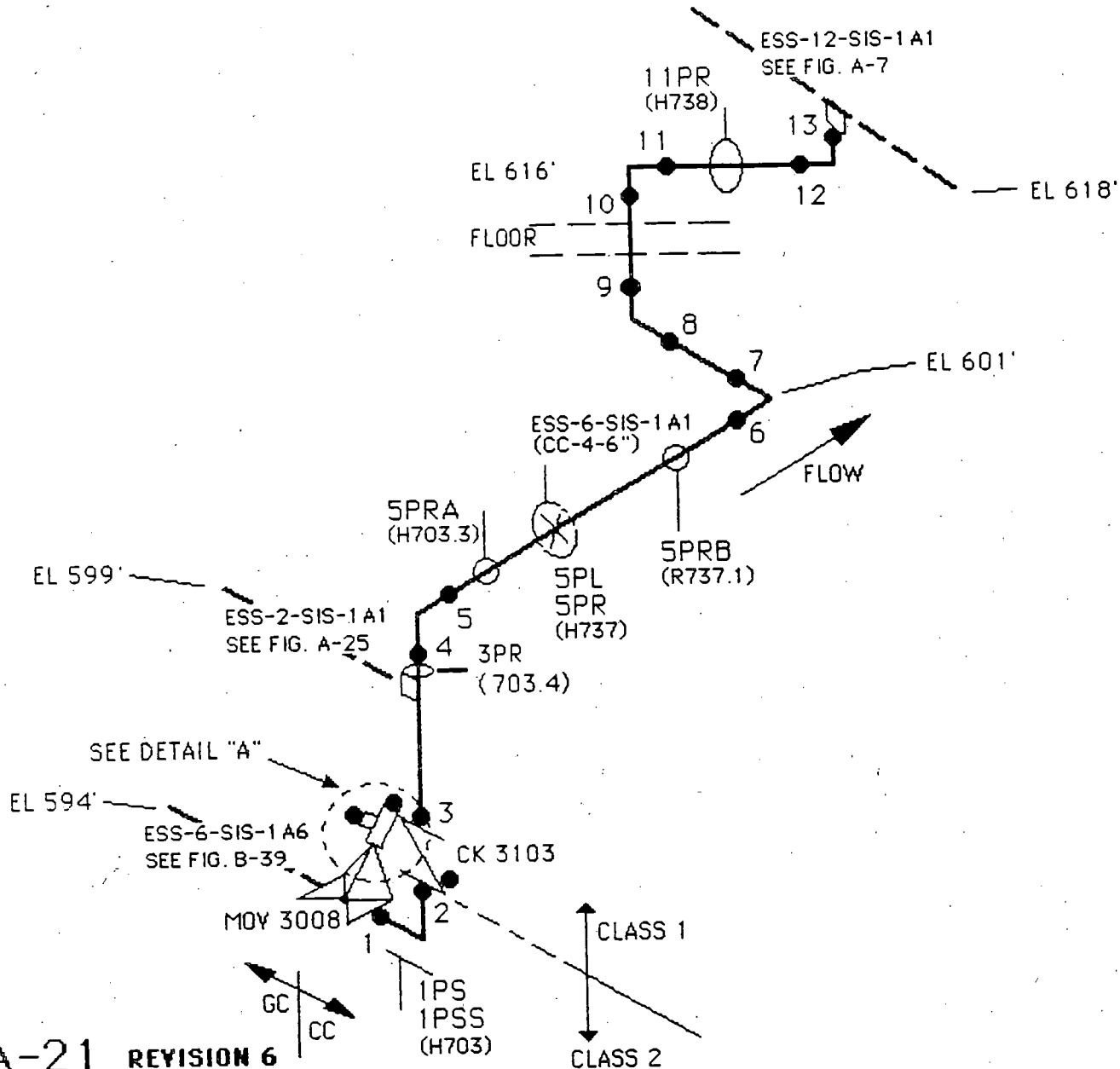
PIPE	2"
MAT:	SS
SCH:	160
N.WALL	0.344"
CAL.BLK.	-
REF.FR.:	M-202/M-201,S/N 316
LOCATION:	CONTAINMENT,608' EL
INSULATED:	YES

A-20

REVISION 6







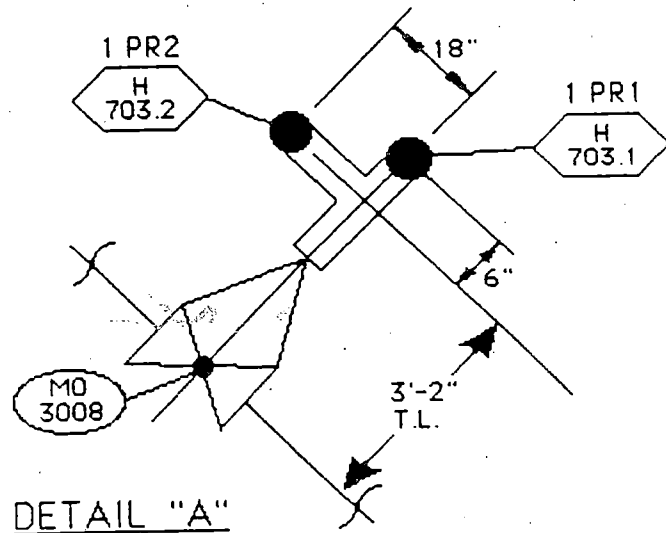
**A-21 REVISION 6**

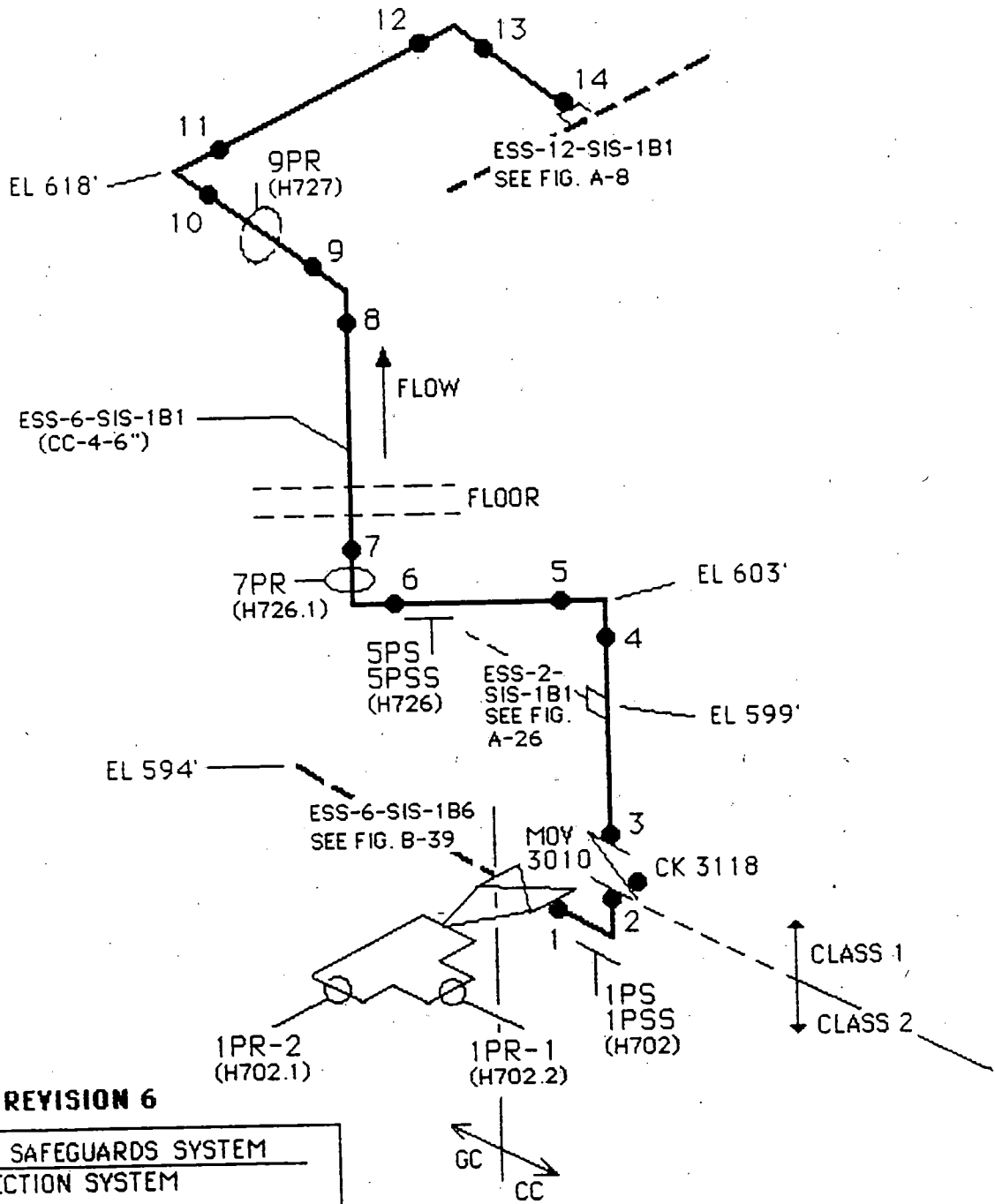
**ENGINEERED SAFEGUARDS SYSTEM  
SAFETY INJECTION SYSTEM**

ESS-6-SIS-1A1 CC-4

**CLASS 1 AND 2**

PIPE: 6"  
 MAT: SS  
 SCH: 120  
 N. WALL 0.562"  
 CAL. BLK: 6-SS-120-.562-21-PAL  
 REF. DR.: M-203, 03367 SH 4 OF 6  
 LOCATION: CONTAINMENT, 590'-  
 608' EL  
 INSULATED: YES





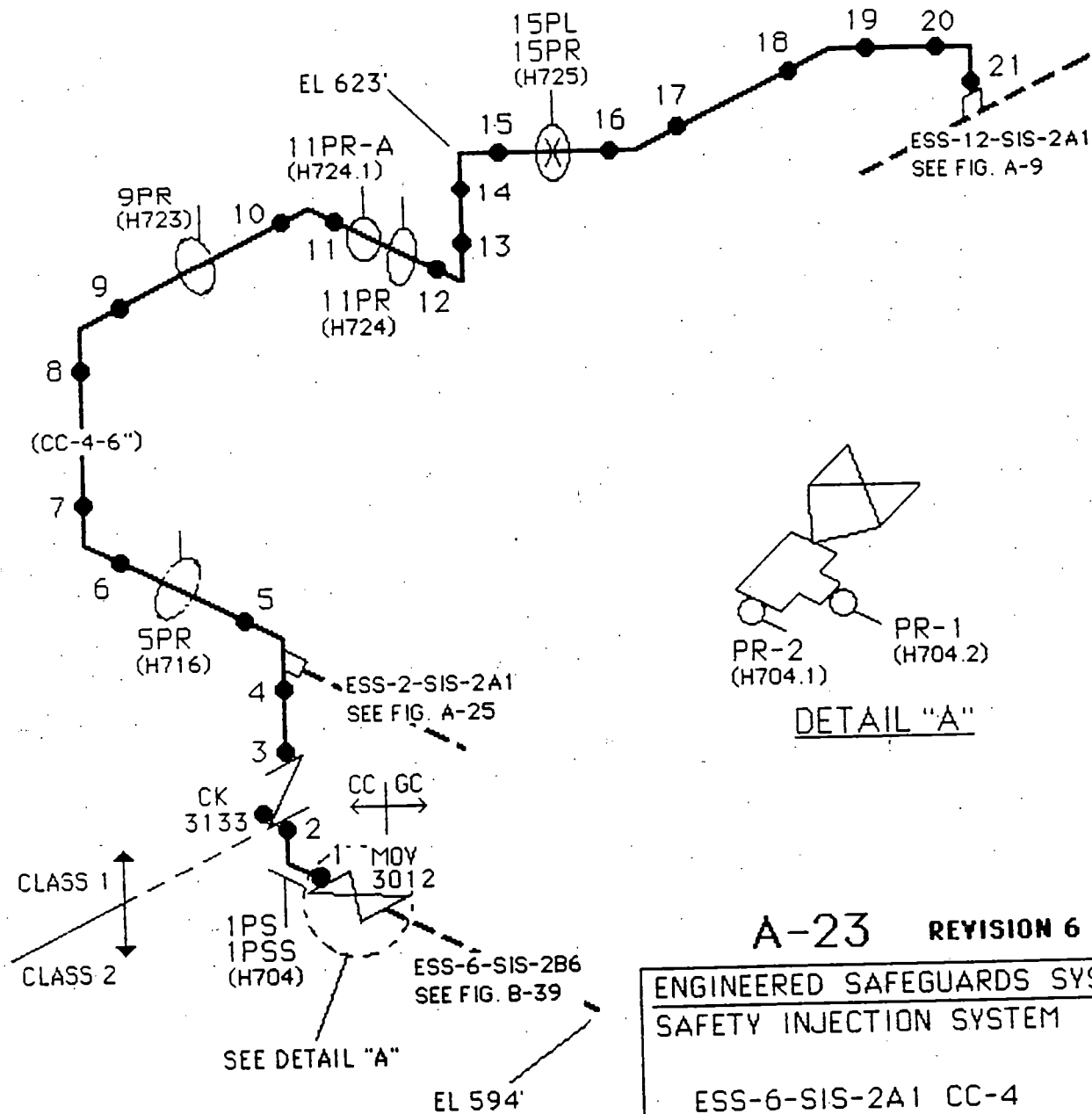
**A-22 REVISION 6**

**ENGINEERED SAFEGUARDS SYSTEM  
SAFETY INJECTION SYSTEM**

ESS-6-SIS-1B1 CC-4

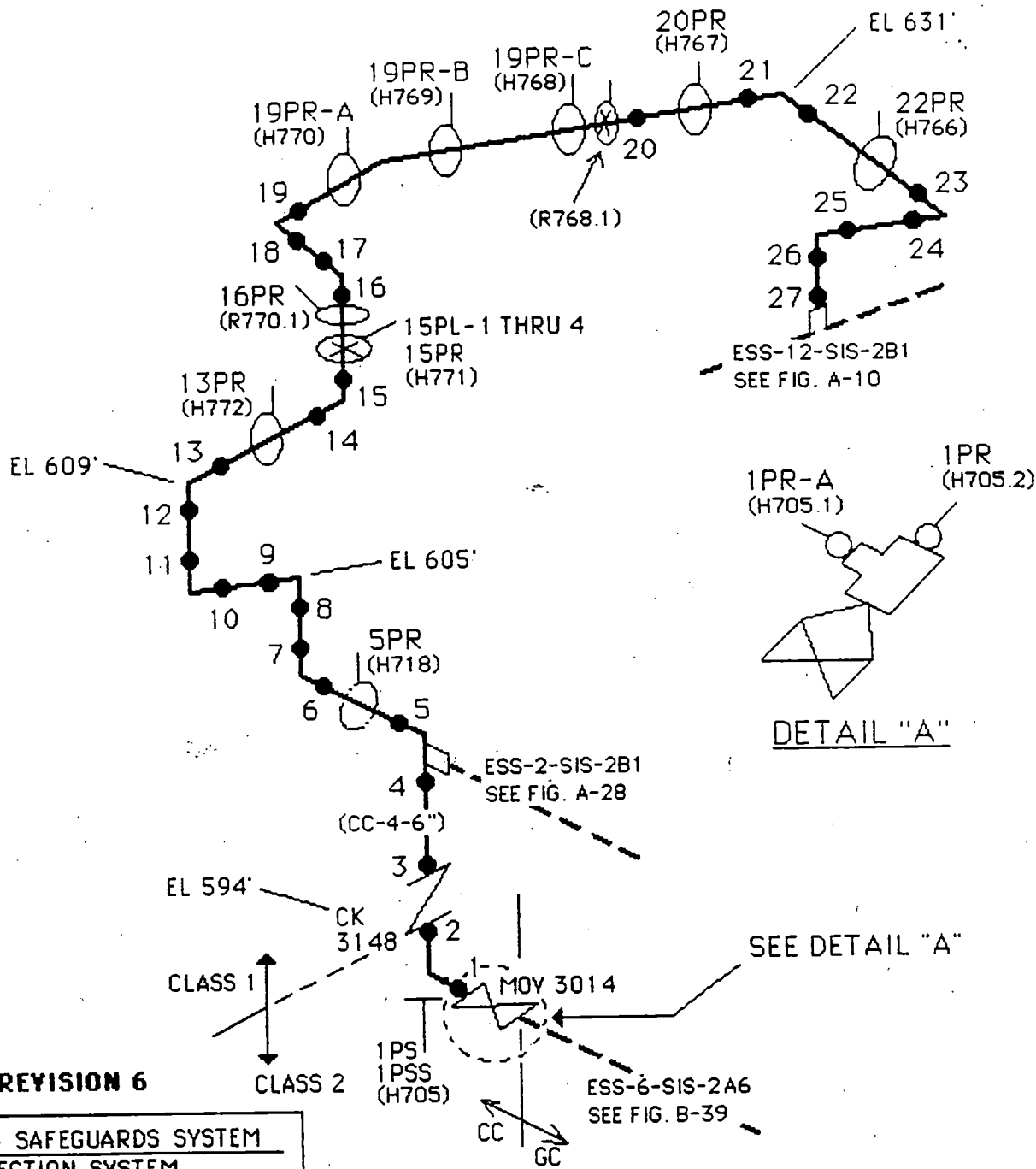
**CLASS 1 AND 2**

PIPE:	6"
MAT:	SS
SCH:	120
N. WALL	0.562"
CAL BLK:	6-SS-120-.562-21-PAL
REF. DR:	M-203, 03367 SH 5 OF 6
LOCATION:	CONTAINMENT, 590'-608' EL
INSULATED:	YES



**A-23 REVISION 6**

<b>ENGINEERED SAFEGUARDS SYSTEM</b>	
<b>SAFETY INJECTION SYSTEM</b>	
ESS-6-SIS-2A1 CC-4	
<b>CLASS 1 AND 2</b>	
PIPE:	6"
MAT:	SS
SCH:	120
N. WALL	0.562"
CAL. BLK:	6-SS-120-.562-21-PAL
REF. DR:	M-203, 03367 SH 3 OF 6
LOCATION:	CONTAINMENT, 590' EL
INSULATED:	YES



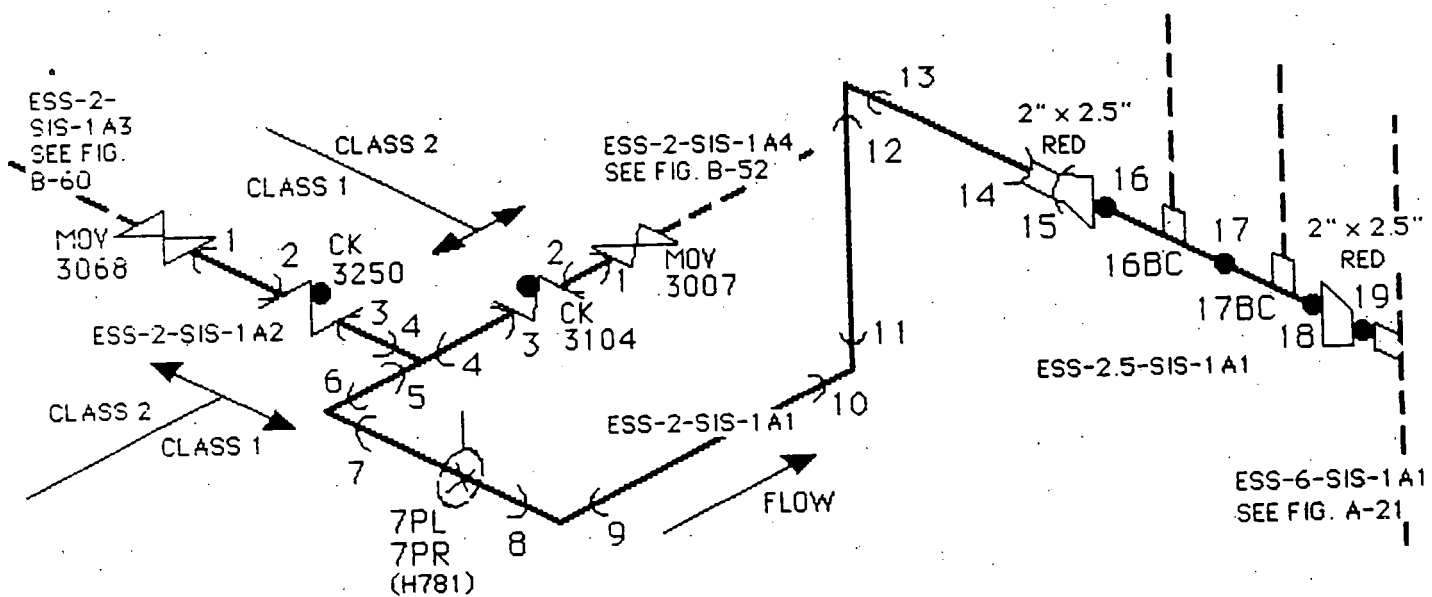
### A-24 REVISION 6

#### ENGINEERED SAFEGUARDS SYSTEM SAFETY INJECTION SYSTEM

ESS-6-SIS-2B1 CC-4

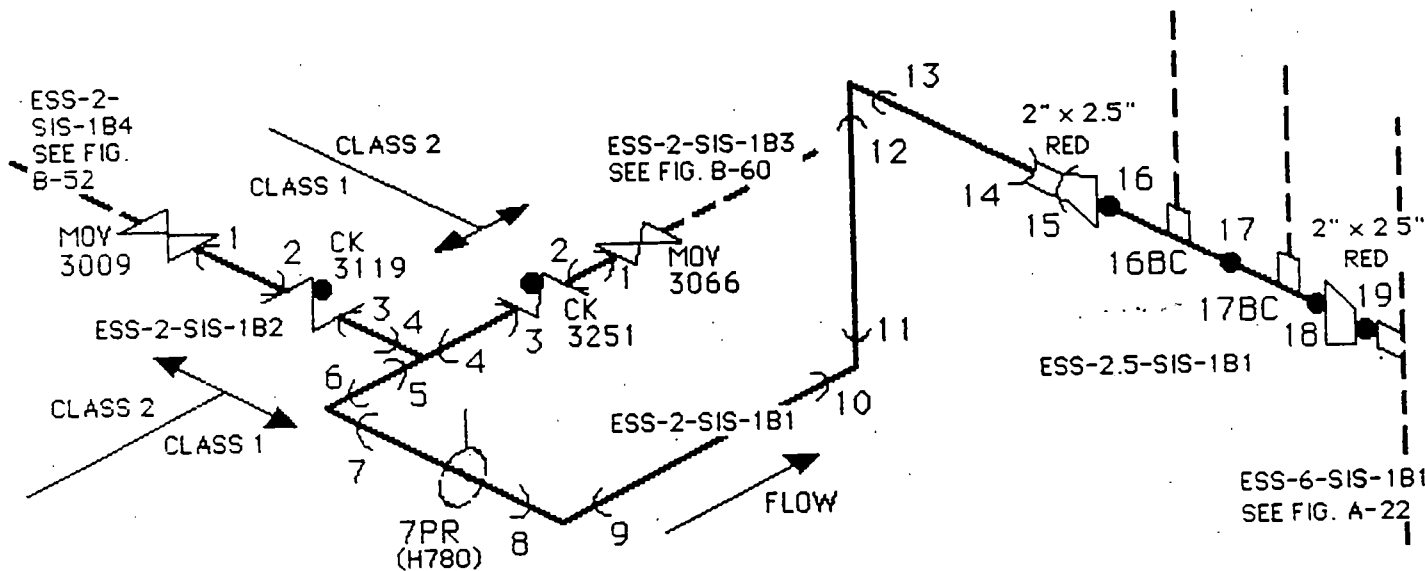
#### CLASS 1 AND 2

PIPE:	6"
MAT:	SS
SCH:	120
N. WALL:	0.562"
CAL. BLK:	6-SS-120-.562-21-PAL
REF. DR:	M-203, 03367 SH 2 OF 6
LOCATION:	CONTAINMENT, 590' EL
INSULATED:	YES



**A-25 REVISION 6**

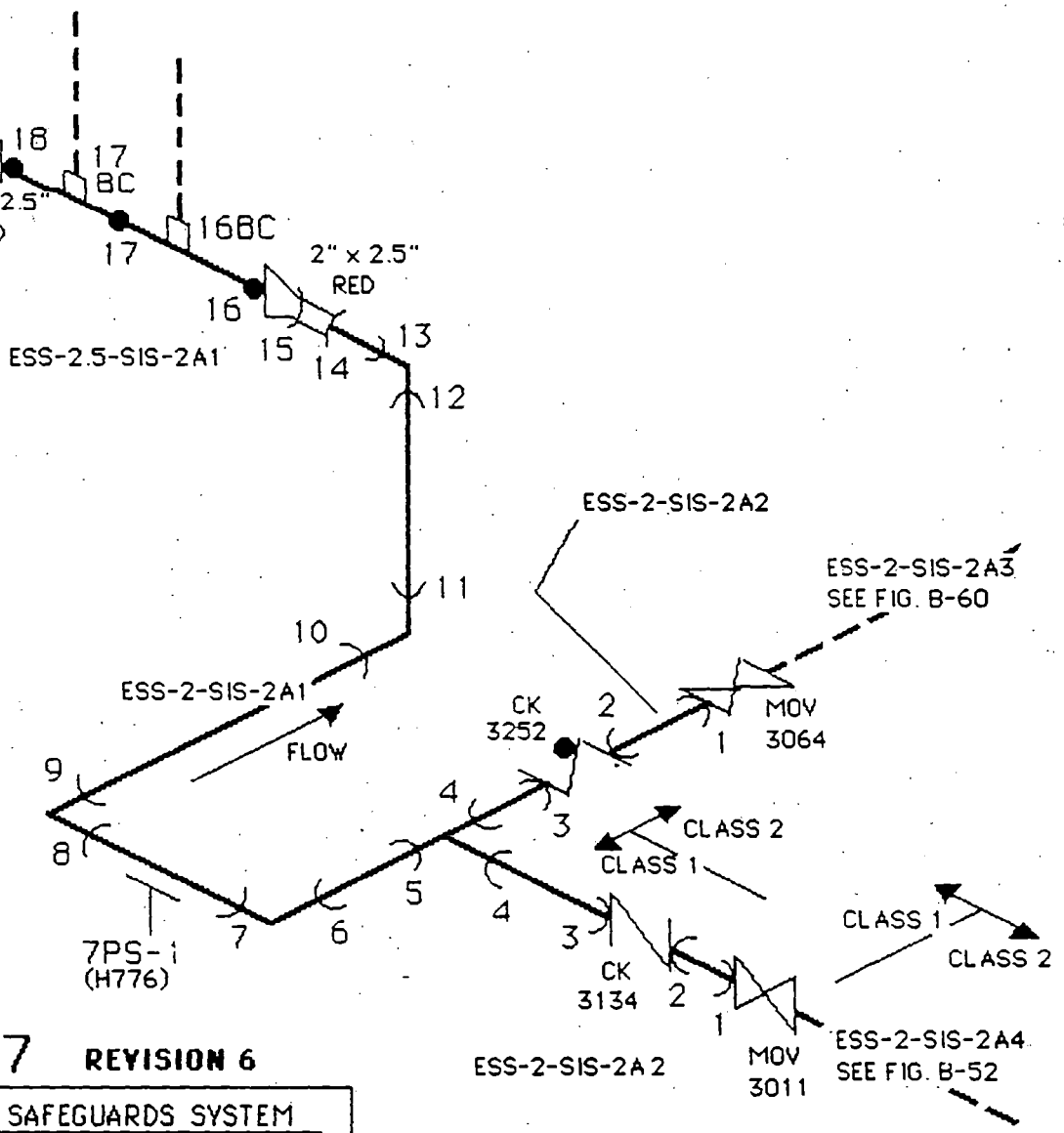
ENGINEERED SAFEGUARDS SYSTEM		
SAFETY INJECTION SYSTEM		
ESS-S-SIS-1A1	CC-4	
ESS-2.5-SIS-1A1	CC-4	
ESS-2-SIS-1A2	CC-6	
<b>CLASS 1</b>		
PIPE:	2"	2.5"
MAT:	SS	SS
SCH:	160	160
N. WALL	0.344"	0.375"
CAL. BLK:	2.5-SS-160-375-17-PAL	
REF. DR:	M-203	M-203, S/N 324
LOCATION:	CONTAINMENT, 590' EL	
INSULATED:	NO	NO



ENGINEERED SAFEGUARDS SYSTEM		
SAFETY INJECTION SYSTEM		
ESS-S-SIS-1B1	CC-4	
ESS-2.5-SIS-1B1	CC-4	
ESS-2-SIS-1B2	CC-6	
<b>CLASS 1</b>		
PIPE:	2"	2.5"
MAT:	SS	SS
SCH:	160	160
N. WALL	0.344"	0.375"
CAL. BLK:	2.5-SS-160-375-17-PAL	
REF. DR:	M-203	M-203, S/N 324
LOCATION:	CONTAINMENT, 590' EL	
INSULATED:	NO	NO

**A-26 REVISION 6**

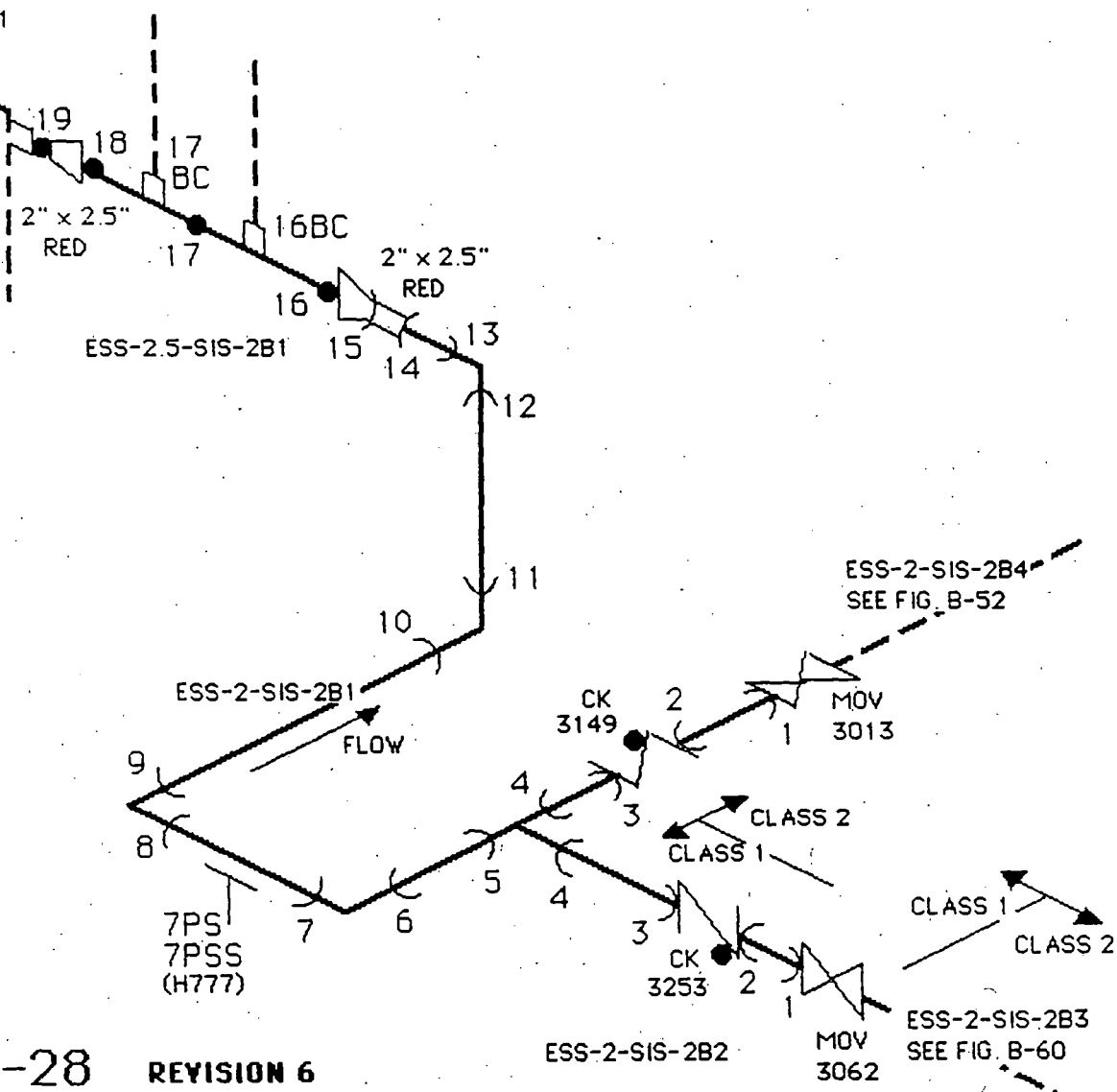
ESS-6-SIS-2A1  
SEE FIG. A-23



**A-27 REVISION 6**

ENGINEERED SAFEGUARDS SYSTEM	
SAFETY INJECTION SYSTEM	
ESS-2-SIS-2A1	CC-4
ESS-2.5-SIS-2A1	CC-4
ESS-2-SIS-2A2	CC-6
<b>CLASS 1</b>	
PIPE:	2" 2.5"
MAT:	SS SS
SCH:	160 160
N. WALL	0.344" 0.375"
CAL. BLK:	2.5-SS-160-375-17-PAL
REF. DR:	M-203 M-203, S/N 324
LOCATION:	CONTAINMENT, 590' EL
INSULATED:	NO NO

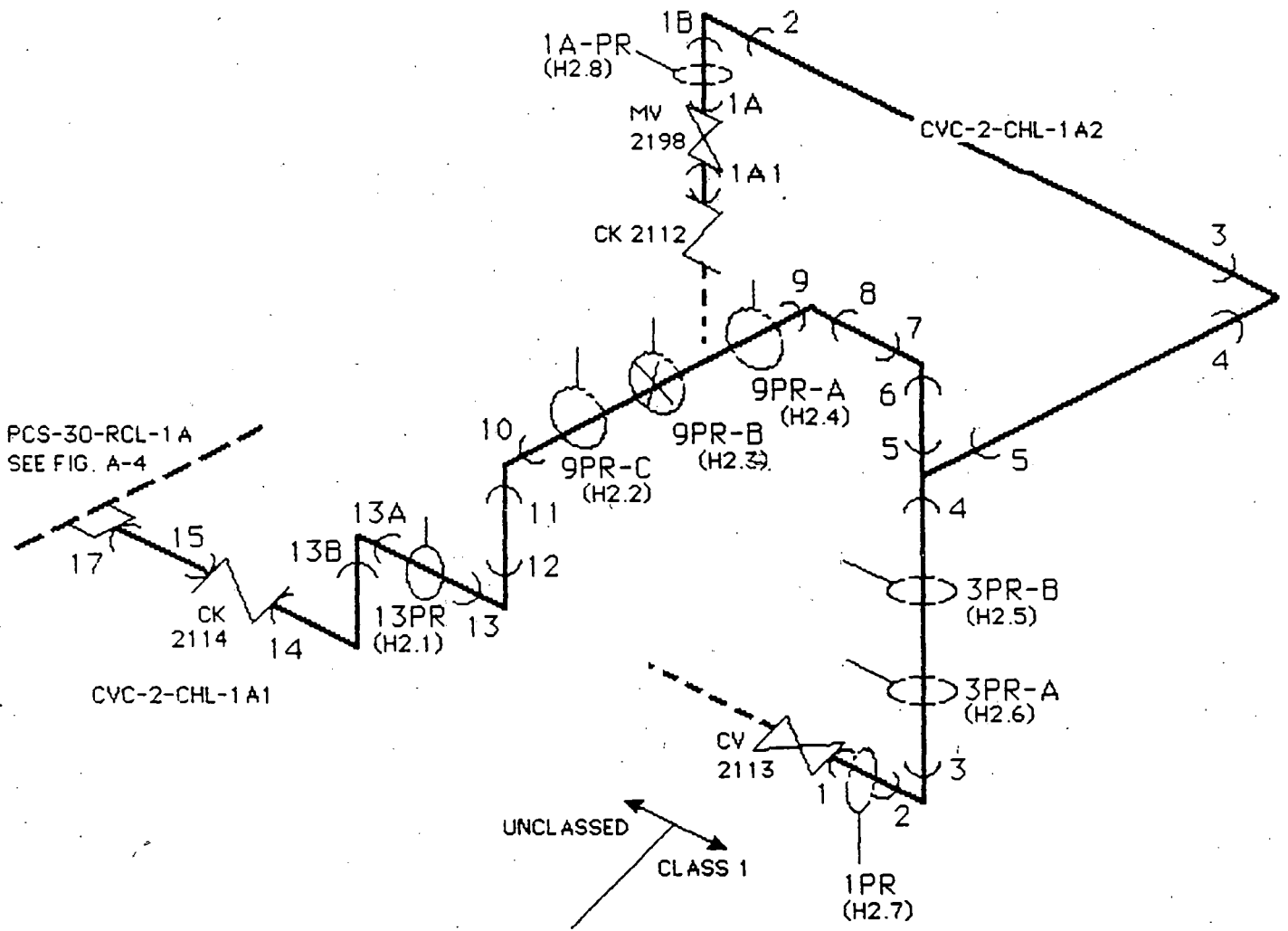
ESS-6-SIS-2B1  
SEE FIG. A-24



**A-28 REVISION 6**

ENGINEERED SAFEGUARDS SYSTEM		
SAFETY INJECTION SYSTEM		
ESS-2-SIS-2B1	CC-4	
ESS-2.5-SIS-2B1	CC-4	
ESS-2-SIS-2B2	CC-6	
<b>CLASS 1</b>		
PIPE:	2"	2.5"
MAT:	SS	SS
SCH:	160	160
N. WALL	0.344"	0.375"
CAL. BLK:	2.5-SS-160-375-17-PAL	
REF. DR:	M-203 M-203, S/N 324	
LOCATION:	CONTAINMENT, 590' EL	
INSULATED:	NO	NO





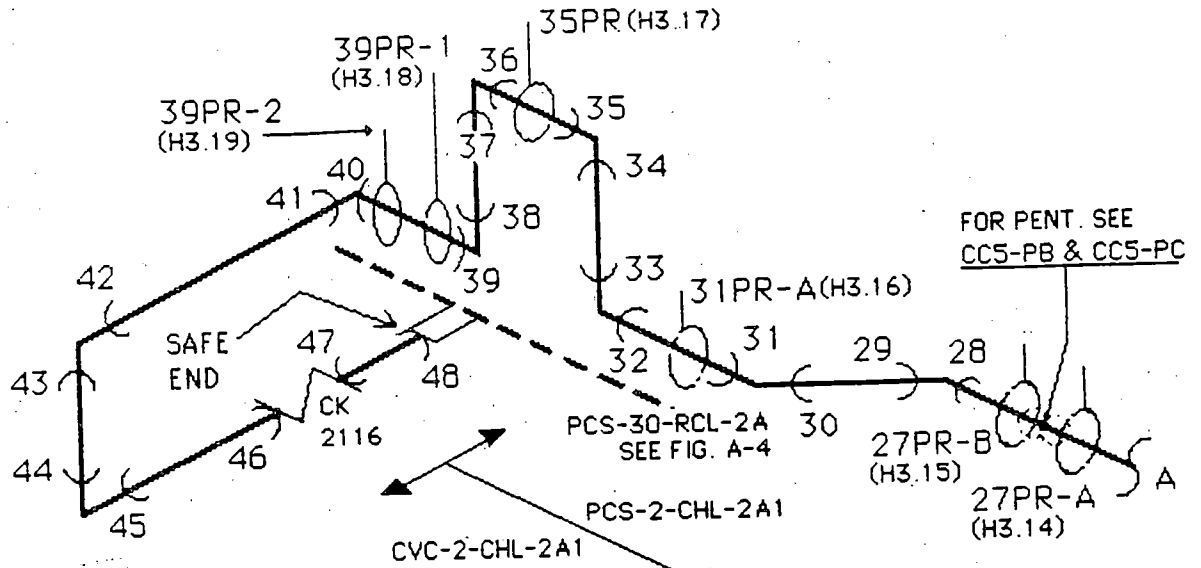
## A-29 REVISION 6

### CHEMICAL AND VOLUME CONTROL CHARGING LINE

CVC-2-CHL-1A1 CC-5  
CVC-2-CHL-1A2 CC-5

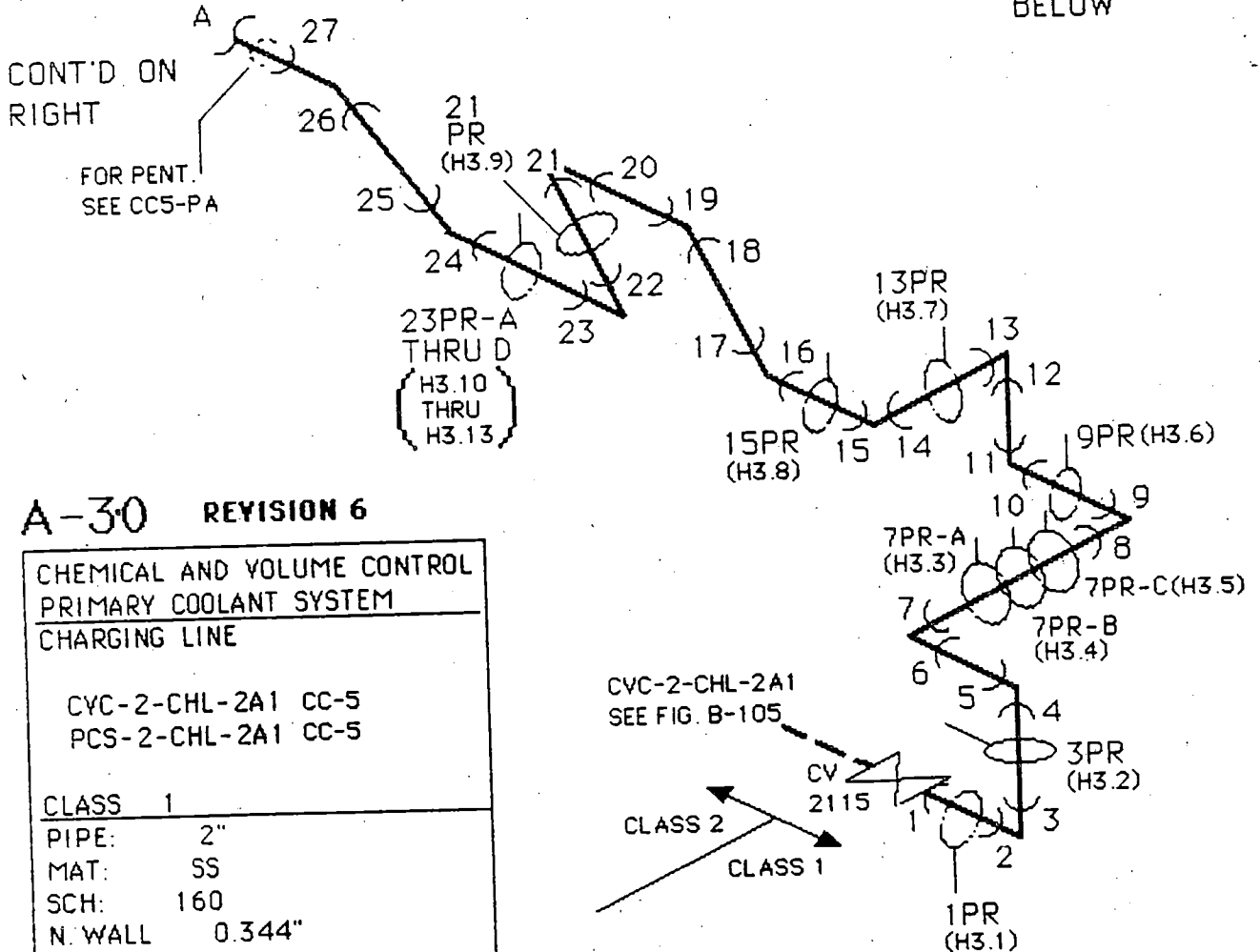
#### CLASS 1

PIPE: 2"  
MAT: SS  
SCH: 160  
N. WALL 0.344"  
CAL. BLK:  
REF. DR: M-202, S/N 361  
LOCATION: CONTAINMENT, 608' EL  
INSULATED: YES



FOR PENT. SEE  
CC5-PB & CC5-PC

CONT'D FROM  
BELOW

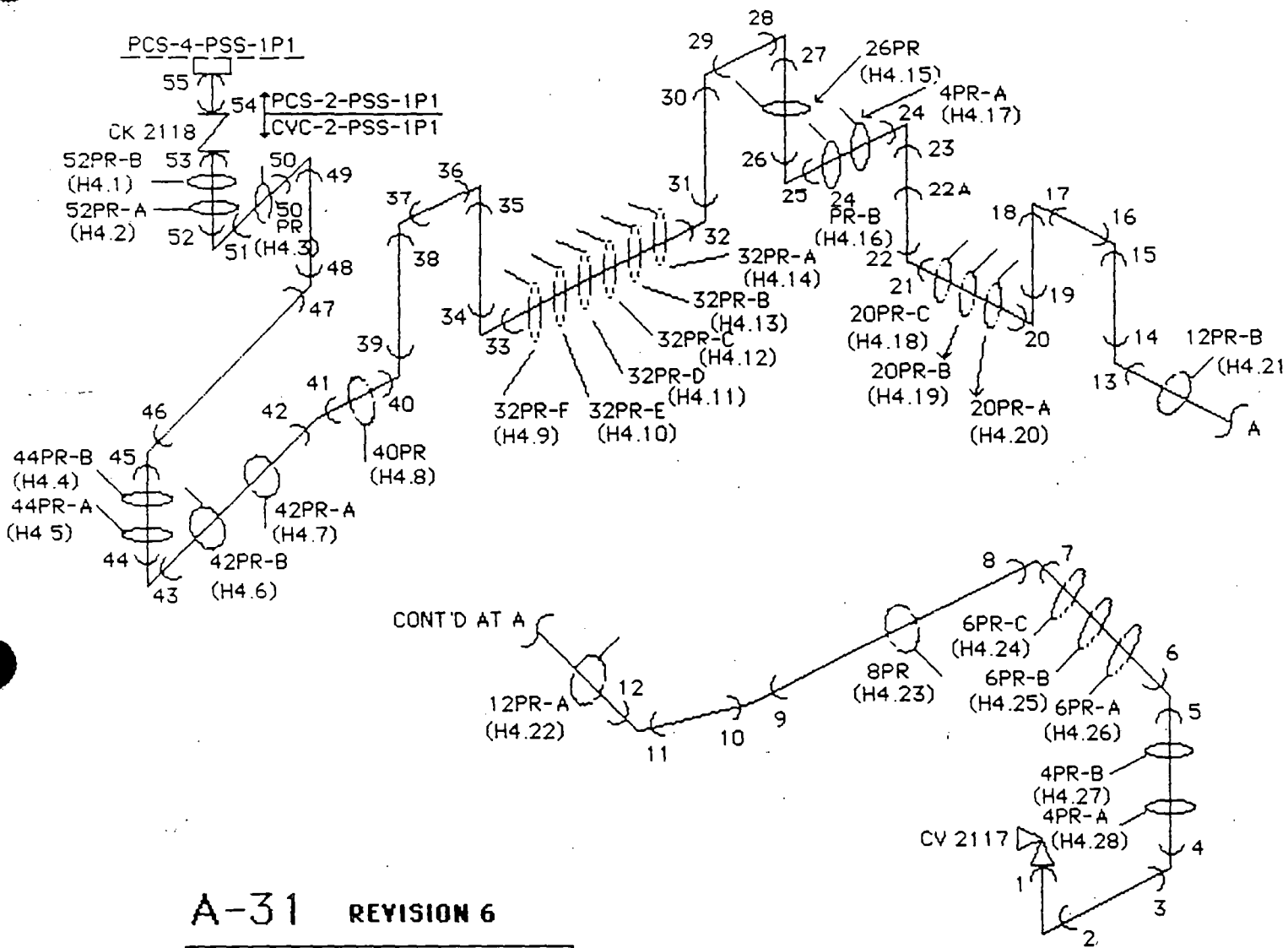


CONT'D ON  
RIGHT

FOR PENT.  
SEE CC5-PA

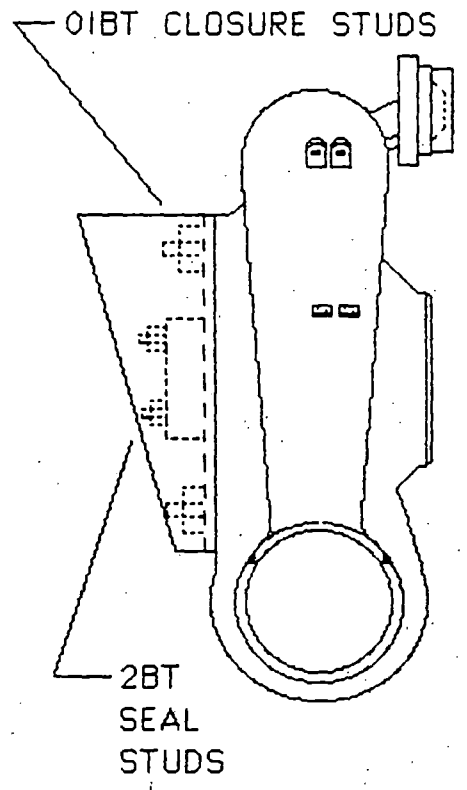
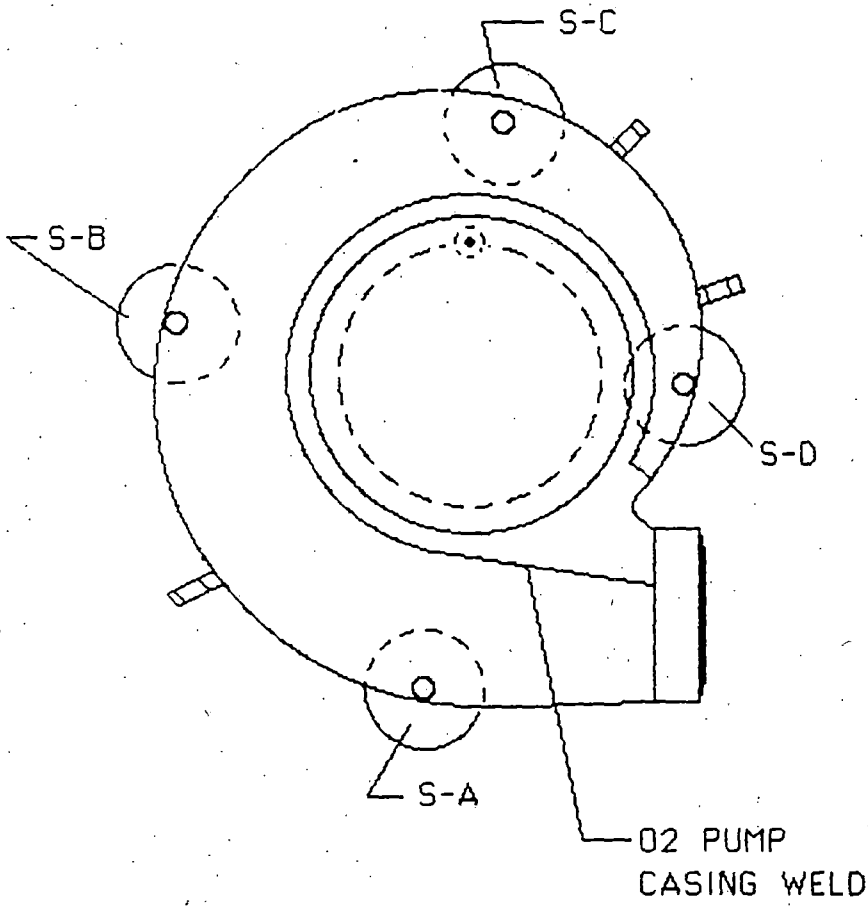
### A-30 REVISION 6

CHEMICAL AND VOLUME CONTROL PRIMARY COOLANT SYSTEM CHARGING LINE	
CVC-2-CHL-2A1	CC-5
PCS-2-CHL-2A1	CC-5
CLASS 1	
PIPE:	2"
MAT:	SS
SCH:	160
N. WALL	0.344"
CAL. BLK.	
REF. DR. M-202/M-201, S/N 361	
LOCATION: CONTAINMENT, 608' EL	
INSULATED: YES	



## A-31 REVISION 6

PRIMARY COOLANT SYSTEM CHEMICAL AND VOLUME CONTROL
PRESSURIZER SURGE SYSTEM  PCS-2-PSS-1P1 CVC-2-PSS-1P1 CC-5
CLASS 1
PIPE: 2"
MAT: SS
SCH: 160
N. WALL: 0.311"
CAL. BLK:
REF. DR: M-201, S/N 367
LOCATION: CONTAINMENT, 608' EL
INSULATED: YES

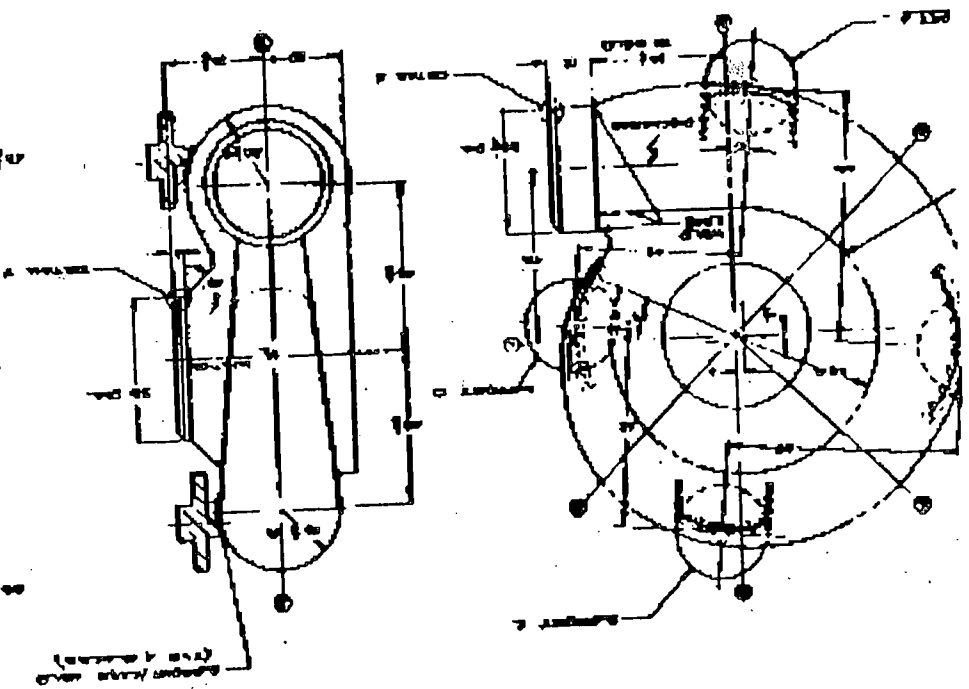
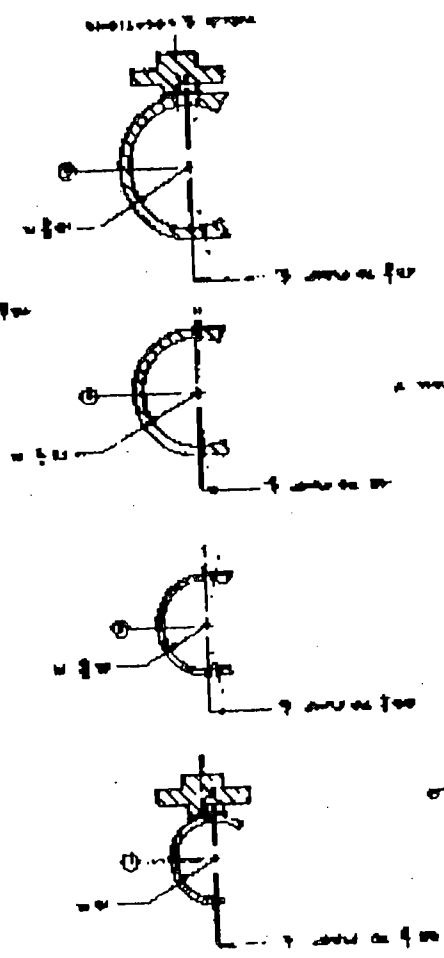
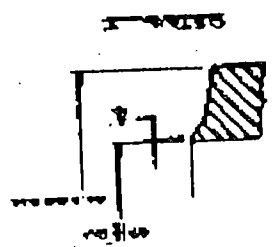
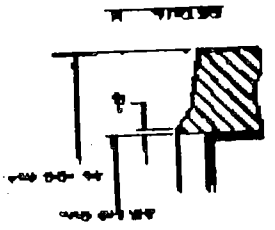
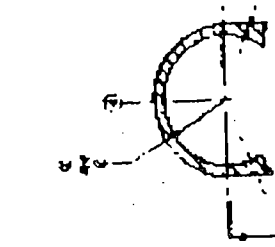


**A-32 REVISION 6**

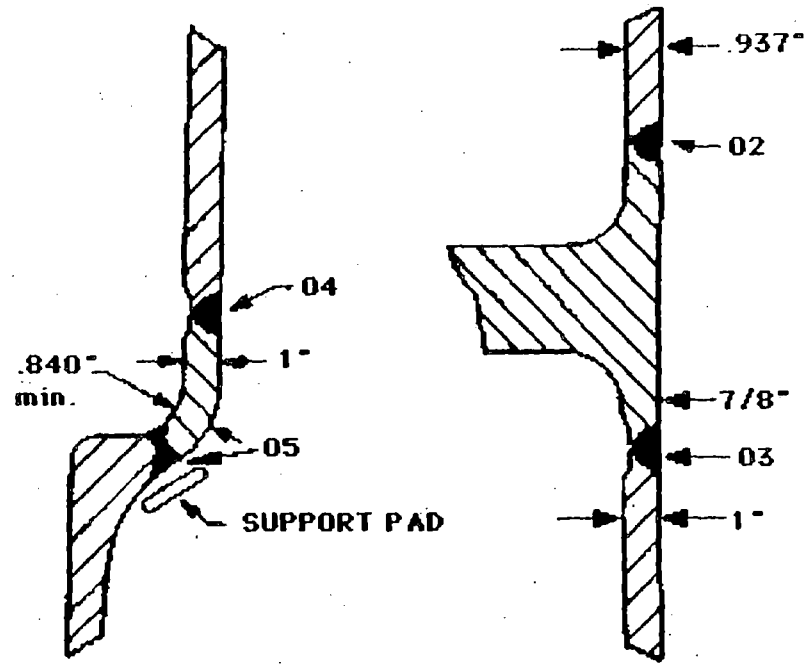
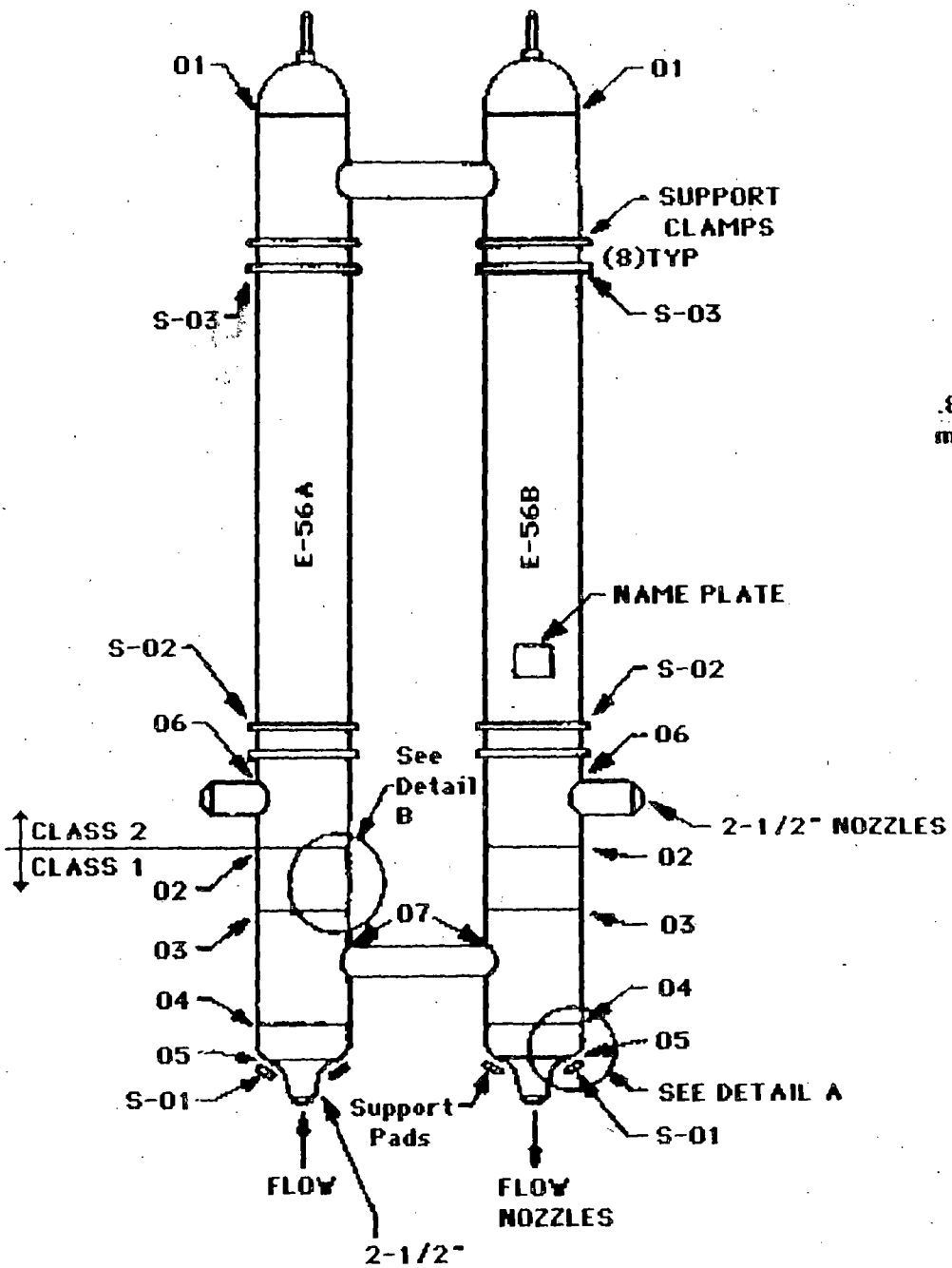
PRIMARY COOLANT PUMP	
SUPPORTS AND BOLTING	
S-A THRU S-D	
IBT-S,-N,-W	
2BT-S,-N,-W	
CLASS	1
MAT:	CS
THICKNESS:	4.75 DIA
CAL. BLK:	4.75-S-8-CS-4-PAL
LOCATION:	CONTAINMENT, 608' EL

THE UNIVERSITY OF MICHIGAN  
 ENGINEERING SCHOOL  
 ANN ARBOR, MICHIGAN  
 48106-1326  
 TEL: 734-763-1326  
 FAX: 734-763-1326  
 WWW: www.engin.umich.edu

A-32.1 REVISION 6



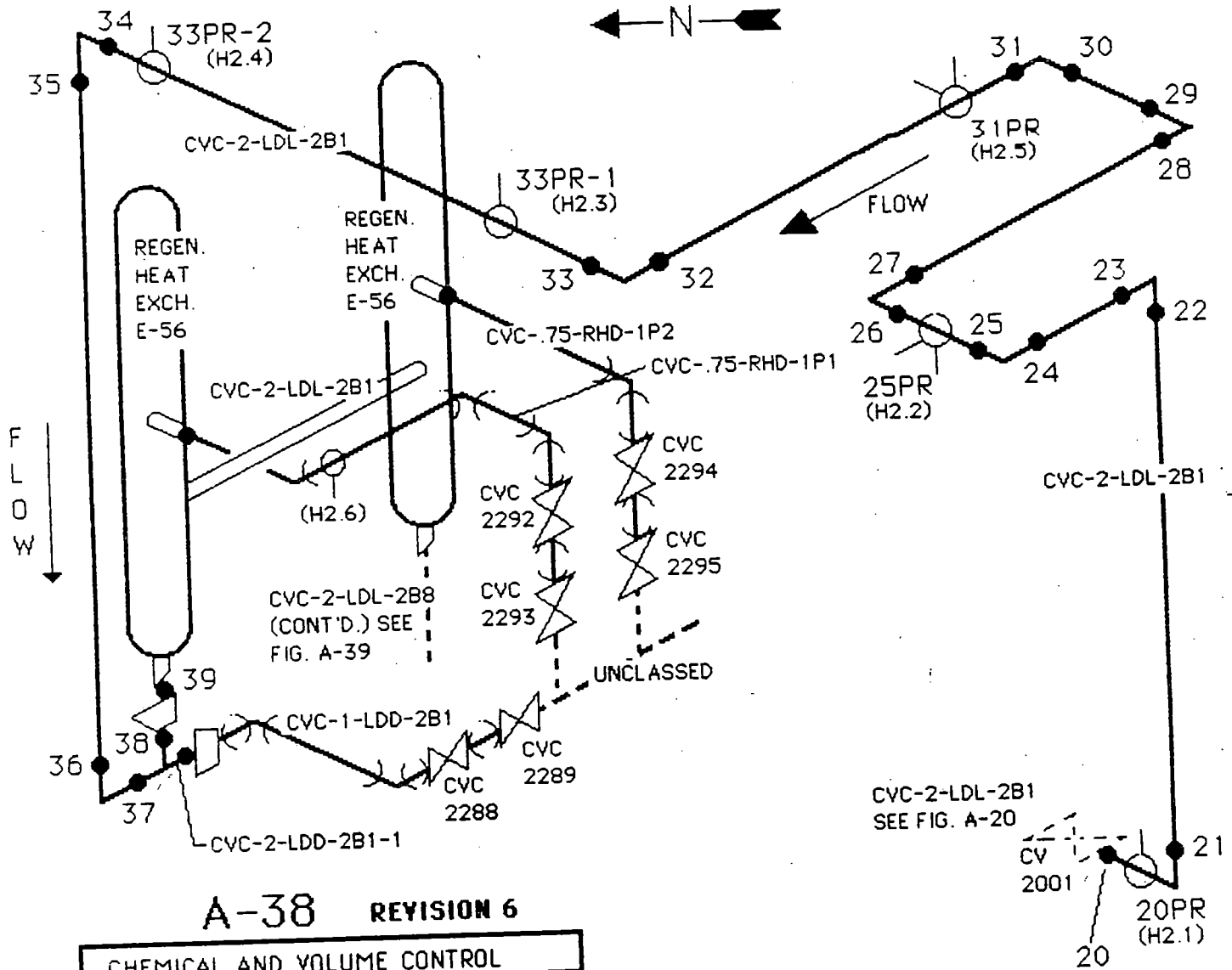
NOTE  
 DIMENSIONS SHOWN ARE DIMENSIONS UNLESS OTHERWISE SPECIFIED IN PARTS LIST.



DETAIL A

DETAIL B

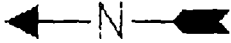
<b>REGENERATIVE HEAT EXCHANGER</b> <b>E-56A, E-56B</b>	
<b>CLASS 1/2</b>	
<b>MAT: SS</b>	
<b>N. WALL: SEE DETAIL A AND B</b>	
<b>CAL. BLK:</b>	
<b>MFG: ATLAS INDUSTRIAL MFG. CO.</b>	
<b>REF. DR: ATLAS D-1733</b>	



**A-38 REVISION 6**

CHEMICAL AND VOLUME CONTROL			
LETDOWN LINE / LETDOWN LINE			
DRAIN / HEAT EXCHANGER DRAIN			
CVC-2-LDL-2B1	CC-3		
CVC-2-LDD-2B1	CC-3		
CVC-1-LDD-2B1	CC-3		
CVC-.75-RHD-1P1*			
CVC-.75-RHD-1P2*			
CLASS 1/2			
PIPE:	.75"	1"	2"
MAT:	SS	SS	SS
SCH:	80	80	160
N. WALL:	.154"	.179"	.344"
CAL. BLK:	—	—	—
REF. DR: M-202, FSKM 633, S/N 316			
LOCATION: CONTAINMENT, 607' EL.			

REGEN. HT. EXCH.  
E-56 SEE FIG. A-38



FLOW

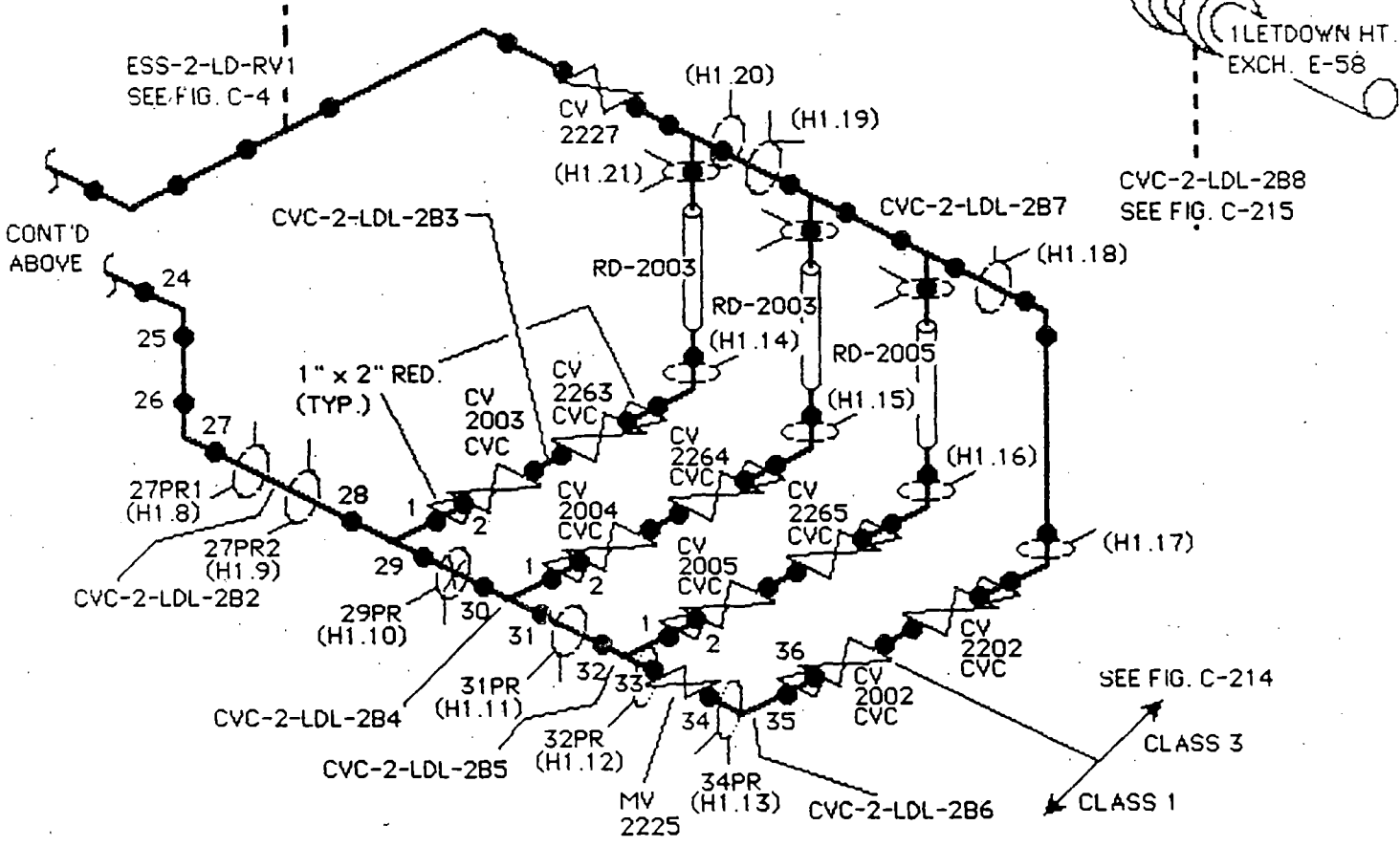
CONT'D  
BELOW

CHEMICAL AND VOLUME CONTROL			
CVC-2-LDL-2B2	CC-3	CVC-1-LDL-DL3	
CVC-2-LDL-2B3		CC-3	
CVC-2-LDL-2B4			
CVC-2-LDL-2B5			
CVC-2-LDL-2B6			
CVC-2-LDL-2B7			
CLASS 1/3			
PIPE.	1"	2"	2"
MAT.	SS	SS	SS
SCH.	80	160	40
N. WALL	.179"	.344"	.154"
CAL. BLK.			
REF. DR: M-202, M-17, M-22, S/N 386			
LOCATION: CONTAINMENT, 607' EL.			

A-39 REVISION 6

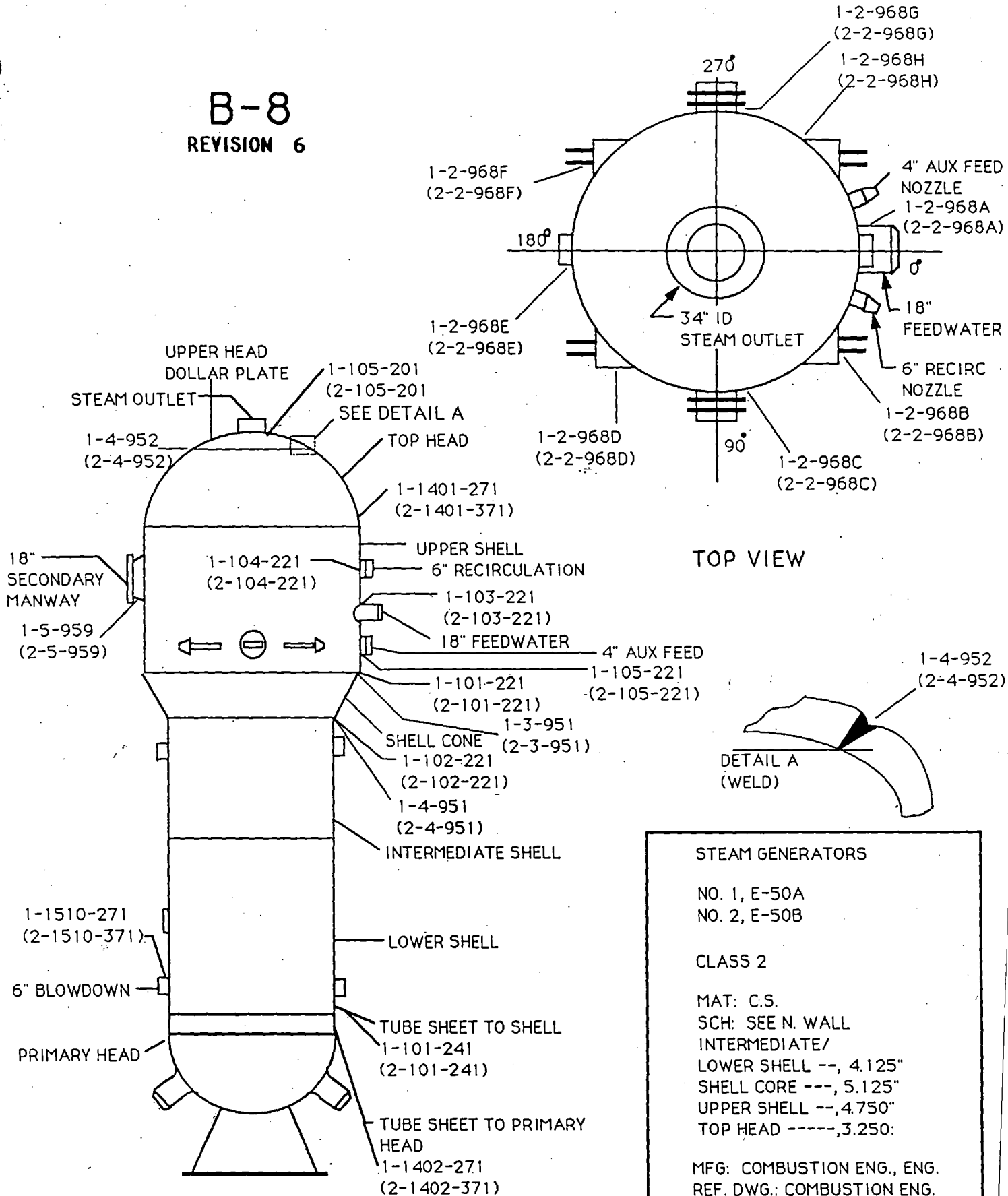
FLOW

1 LETDOWN HT.  
EXCH. E-58

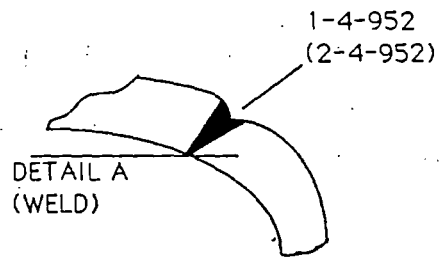




**B-8**  
**REVISION 6**

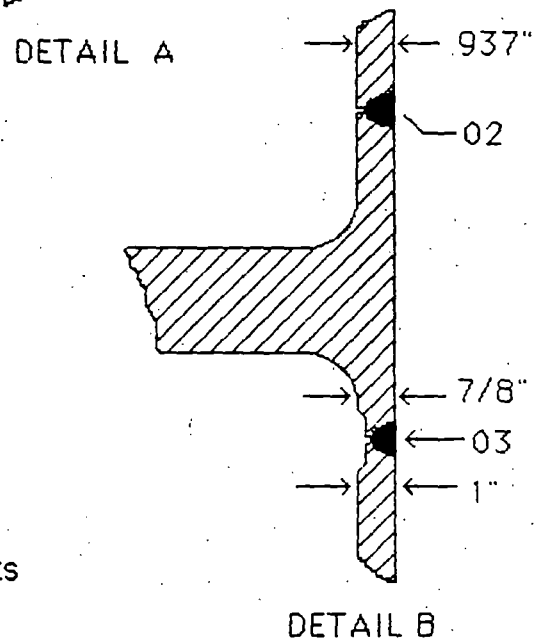
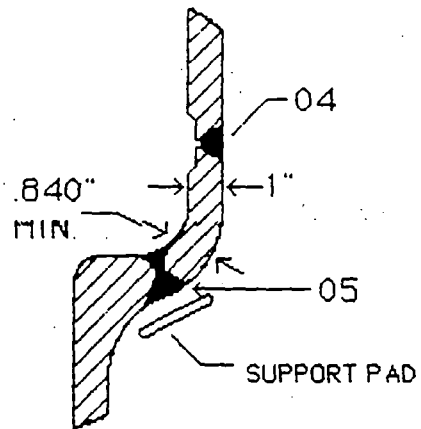
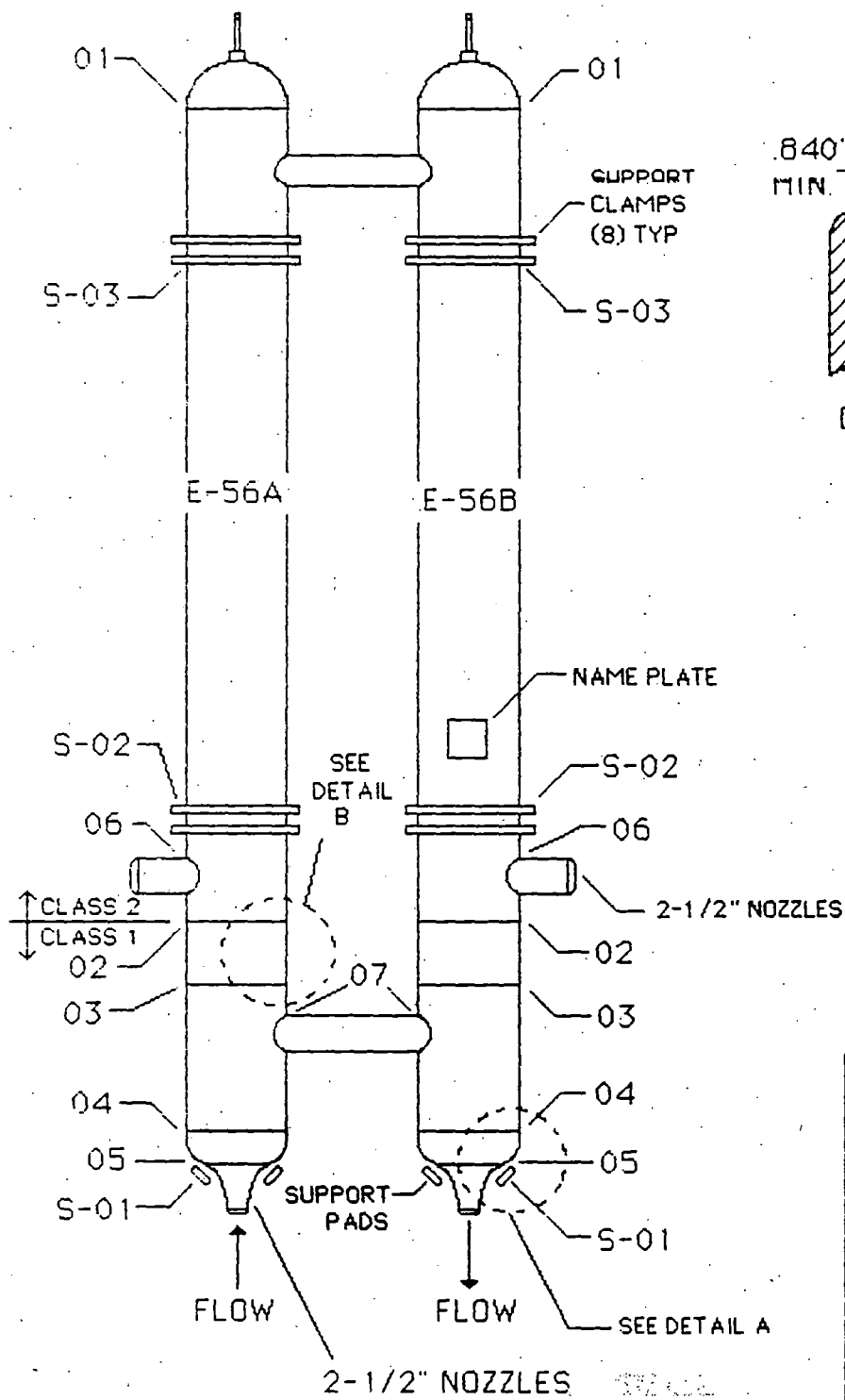


**TOP VIEW**



<b>STEAM GENERATORS</b>	
NO. 1, E-50A	
NO. 2, E-50B	
CLASS 2	
MAT: C.S.	
SCH: SEE N. WALL	
INTERMEDIATE/ LOWER SHELL --, 4.125"	
SHELL CORE ---, 5.125"	
UPPER SHELL --, 4.750"	
TOP HEAD -----, 3.250"	
MFG: COMBUSTION ENG., ENG.	
REF. DWG.: COMBUSTION ENG.	
70277-261-005	70277-251-001
70277-271-021	70277-371-021
70277-271-022	70277-371-022

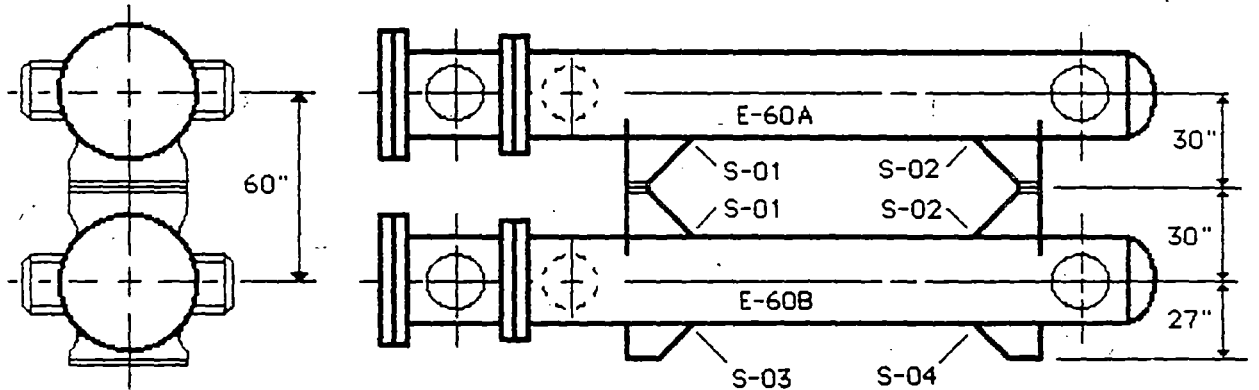
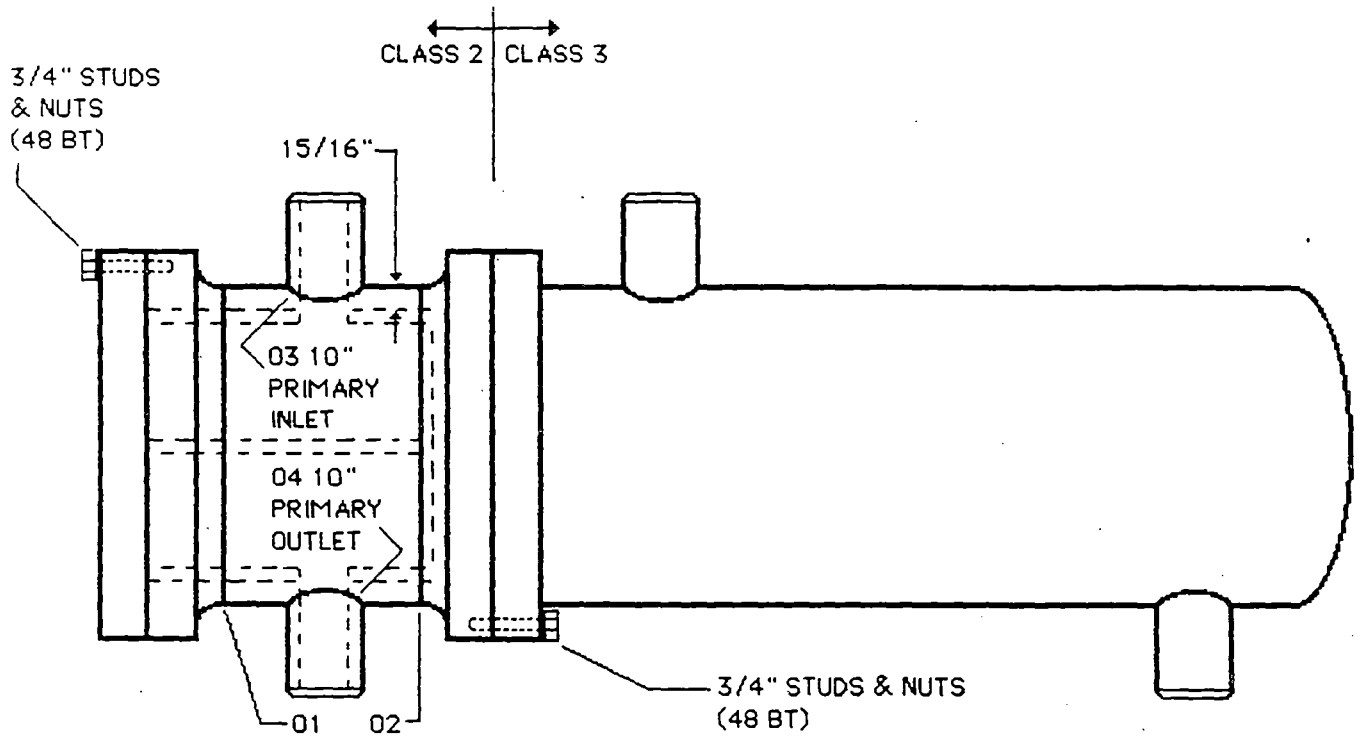
NOTE: STEAM GENERATOR NO.1 , E-50A SHOWN  
 WELD NUMBERS FOR STEAM GENERATOR NO. E-50B  
 NOTED IN PARENTHESES.



REGENERATIVE HEAT EXCHANGER	
E-56A, E-56B	
CLASS 1/2	
MAT:	SS
N. WALL:	SEE DETAIL A & B
CAL. BLK:	10.75-SS-X-937-1-PAL
MFG:	ATLAS INDUSTRIAL MFG. CO.
REF. DR:	ATLAS D-1733, M-1-HF 950Y 177 SH 2, 3, 354

B-9

REVISION 6

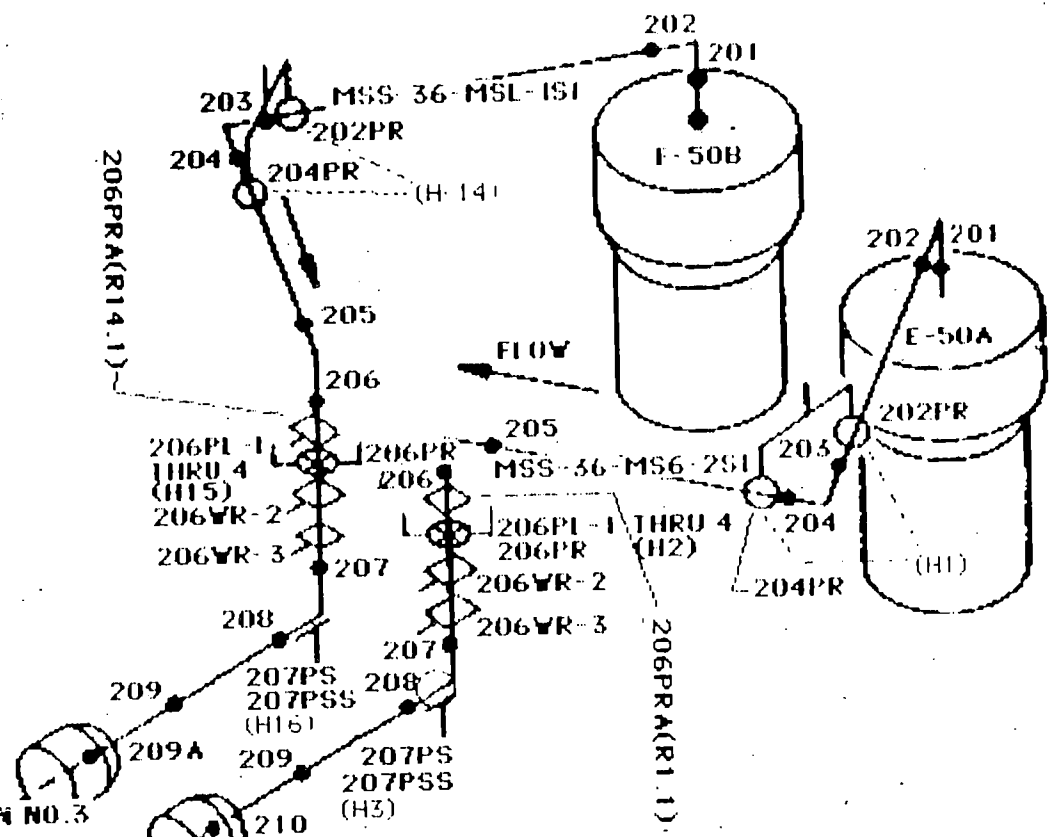


SHUTDOWN COOLING HEAT EXCHANGER	
E-60A, E-60B	
CLASS 2/3	
MAT:	CS
N. WALL:	.9375" PLUS .1875" SS CLAD
BT:	.75" STUDS & NUTS
CAL. BLK:	PL-CACL-1.00-48-PAL
MFG:	EFCO INC.
REF. DR:	EFCO-CEU-8-15080, M1-G-D 950Y 279 SH 4, 8, 167

STACKING ARRANGEMENT

B-11 REVISION 6

NORTH



B-19 REVISION 6

MAIN STEAM SYSTEM	
MAIN STEAM LINE	
MSS-36-MSL-1S1 (C)	EB-1
MSS-36-MSI-2S1 (C)	EB-1
CLASS 2 (C) CONT	
PIPE 36"	
MAT CS	
SCH:	
N YALL	
CAL BLK 36-CS-1 250-50-PAL	
REL DR M-207	
03373 SH 1, 03374, SH 1	
LOCATION: CONTAINMENT, 607	

PENETRATION NO. 3  
 MSS-36-MSL-1S1  
 (CONT'D) SEE  
 FIG. B-20A

PENETRATION  
 NO. 2  
 MSS-36-MSI-2S1  
 (CONT'D) SEE FIG.  
 B-20B

**BPA: A CONNECTION**

- A. 211/MSS-6-RVR-IS2
- B. 211/MSS-6-RVR-IS1
- C. 211/MSS-6-RVR-IS4
- D. 211/MSS-6-RVR-IS3
- E. 211/MSS-6-RVR-IS6
- F. 211/MSS-6-RVR-IS5
- G. 211 A/MSS-6-RVR-IS8
- H. 211 A/MSS-6-RVR-IS7
- I. 211 A/MSS-6-RVR-IS10
- J. 211 A/MSS-6-RVR-IS9
- K. 211 A/MSS-6-RVR-IS12
- L. 211 A/MSS-6-RVR-IS11
- M. 212/MSS-3-MSL-IS2

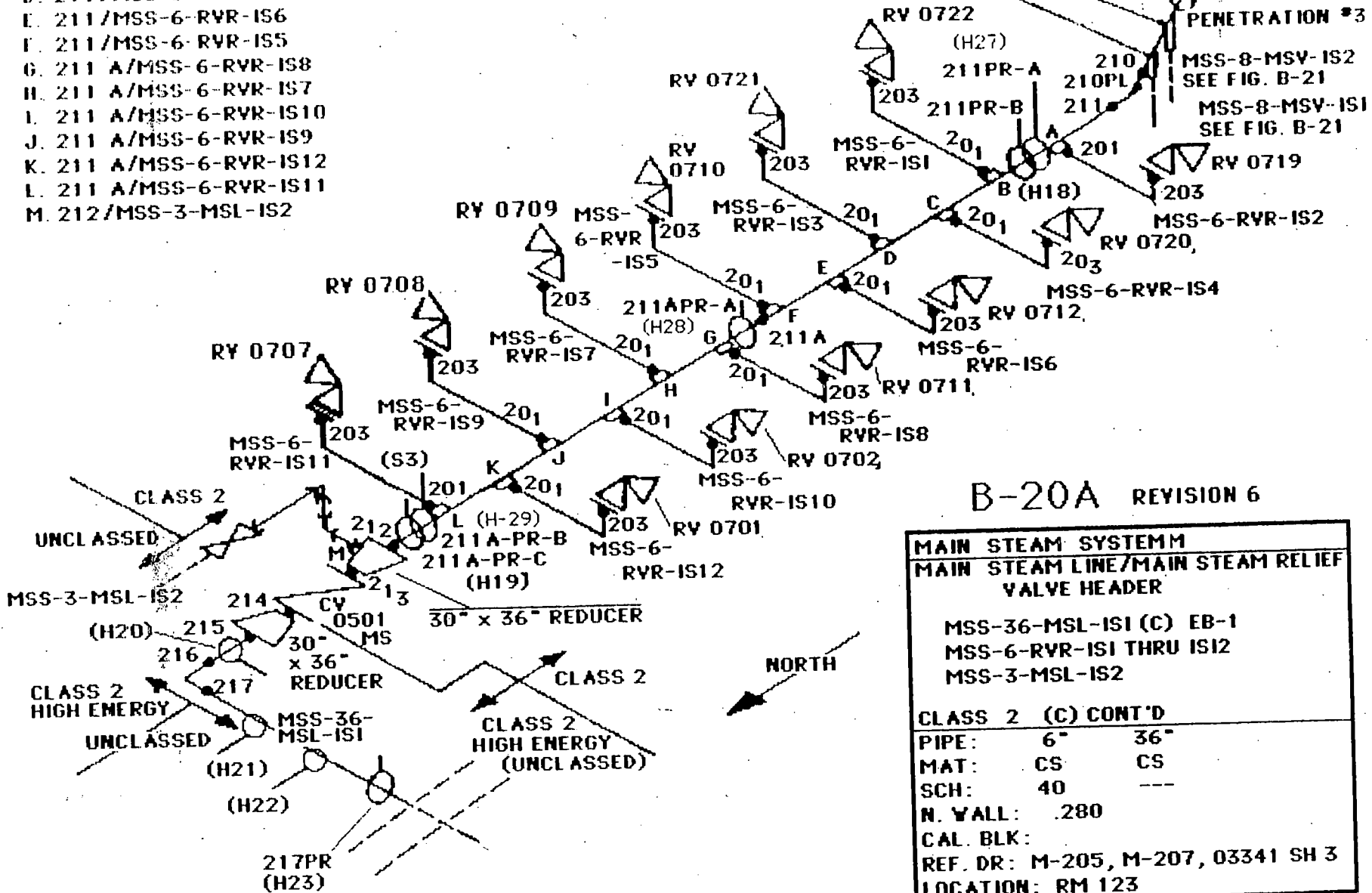
MSS-36-MSL-IS1-209/MSS-8-MSV-IS2  
 MSS-36-MSL-IS1-209/MSS-8-MSV-IS1

MSS-36-MSL-IS1  
 (CONT'D) SEE  
 FIG. B-19

FOR PENT  
 SEE EB1-PA

PENETRATION #3

MSS-8-MSV-IS2  
 SEE FIG. B-21  
 MSS-8-MSV-IS1  
 SEE FIG. B-21

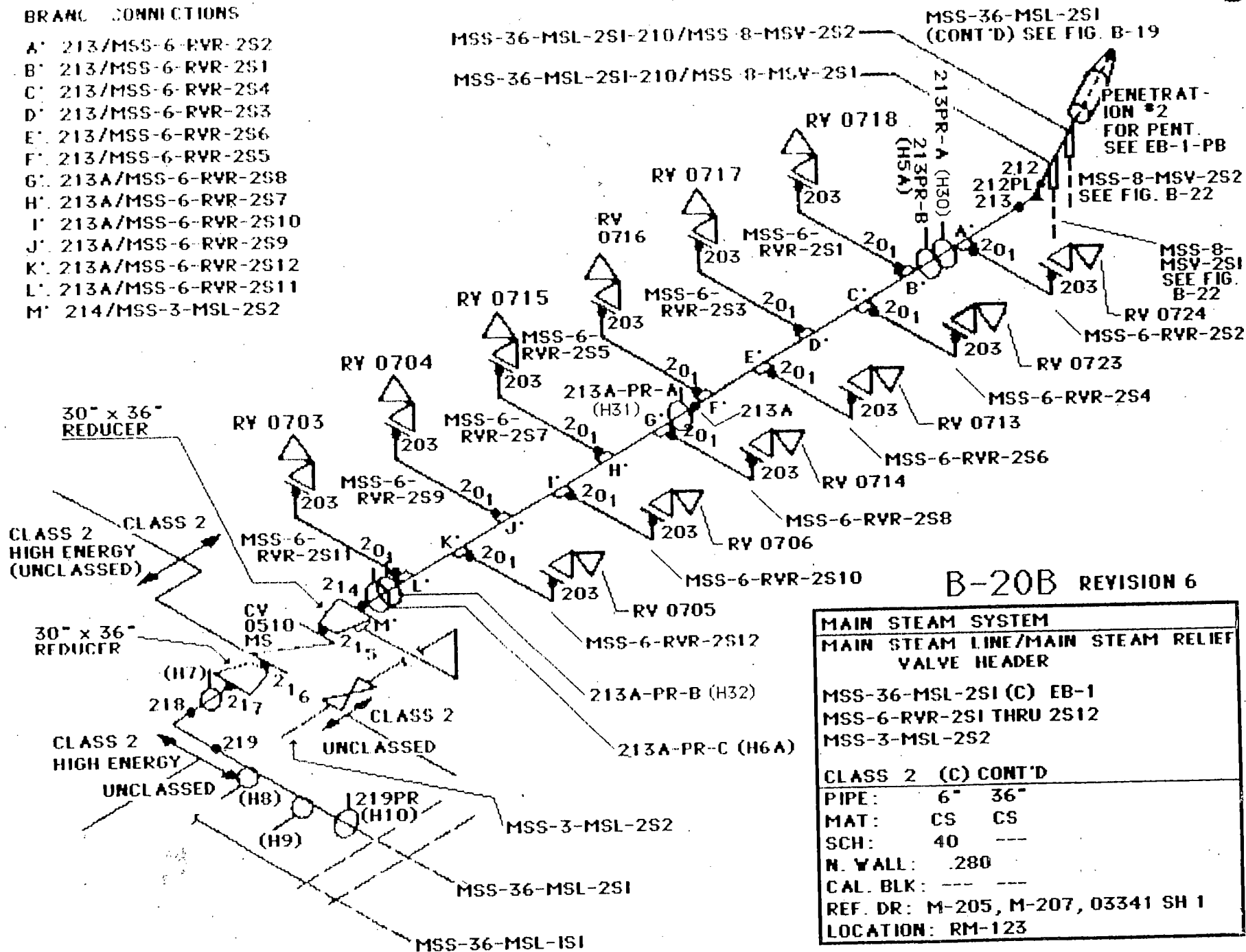


**B-20A REVISION 6**

MAIN STEAM SYSTEM	
MAIN STEAM LINE/MAIN STEAM RELIEF VALVE HEADER	
MSS-36-MSL-IS1 (C) EB-1	
MSS-6-RVR-IS1 THRU IS12	
MSS-3-MSL-IS2	
CLASS 2 (C) CONT'D	
PIPE:	6" 36"
MAT:	CS CS
SCH:	40 ---
N. WALL:	.280
CAL. BLK:	
REF. DR:	M-205, M-207, 03341 SH 3
LOCATION:	RM 123

**BRANCH CONNECTIONS**

- A: 213/MSS-6-RVR-2S2
- B: 213/MSS-6-RVR-2S1
- C: 213/MSS-6-RVR-2S4
- D: 213/MSS-6-RVR-2S3
- E: 213/MSS-6-RVR-2S6
- F: 213/MSS-6-RVR-2S5
- G: 213A/MSS-6-RVR-2S8
- H: 213A/MSS-6-RVR-2S7
- I: 213A/MSS-6-RVR-2S10
- J: 213A/MSS-6-RVR-2S9
- K: 213A/MSS-6-RVR-2S12
- L: 213A/MSS-6-RVR-2S11
- M: 214/MSS-3-MSL-2S2

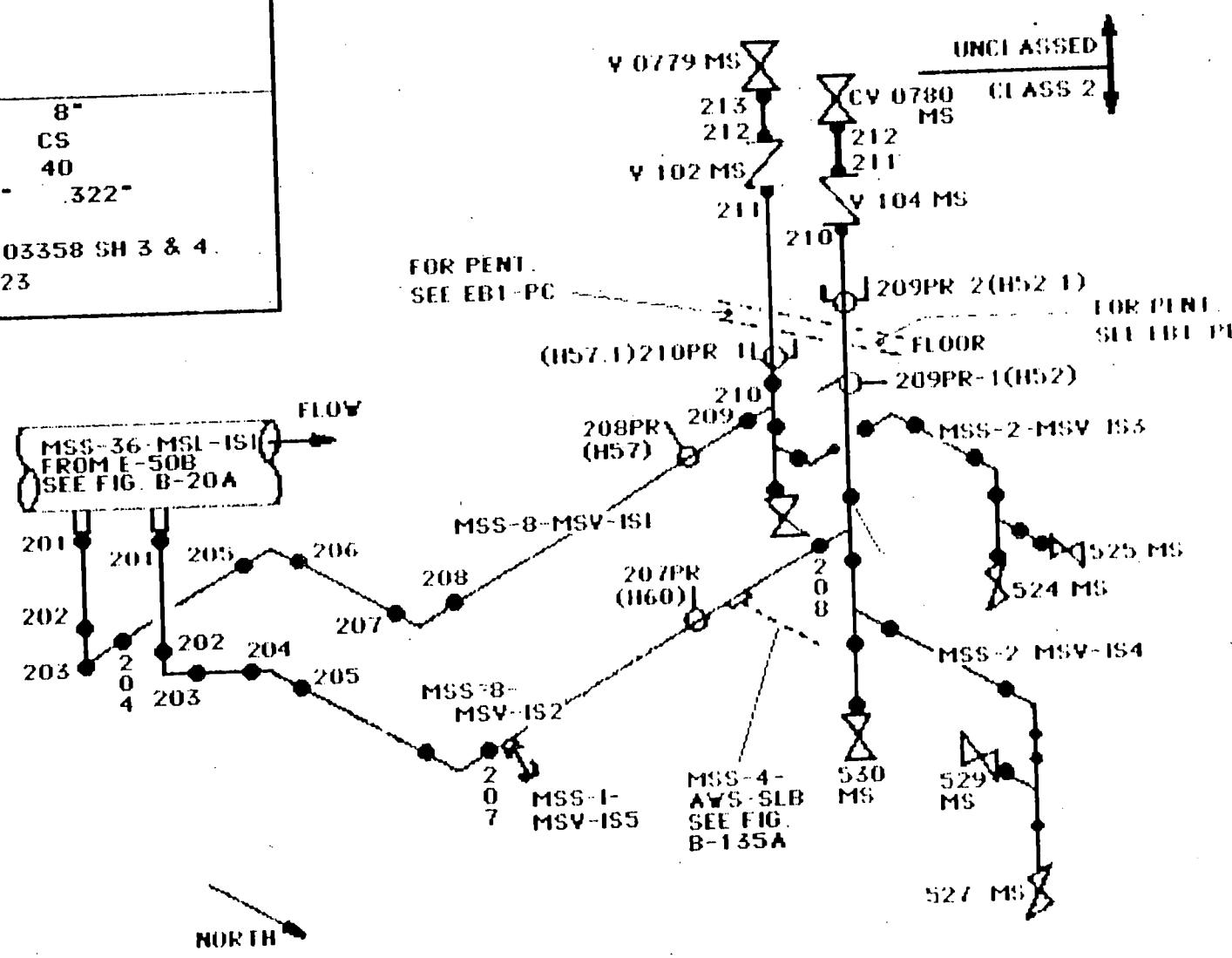


**B-20B REVISION 6**

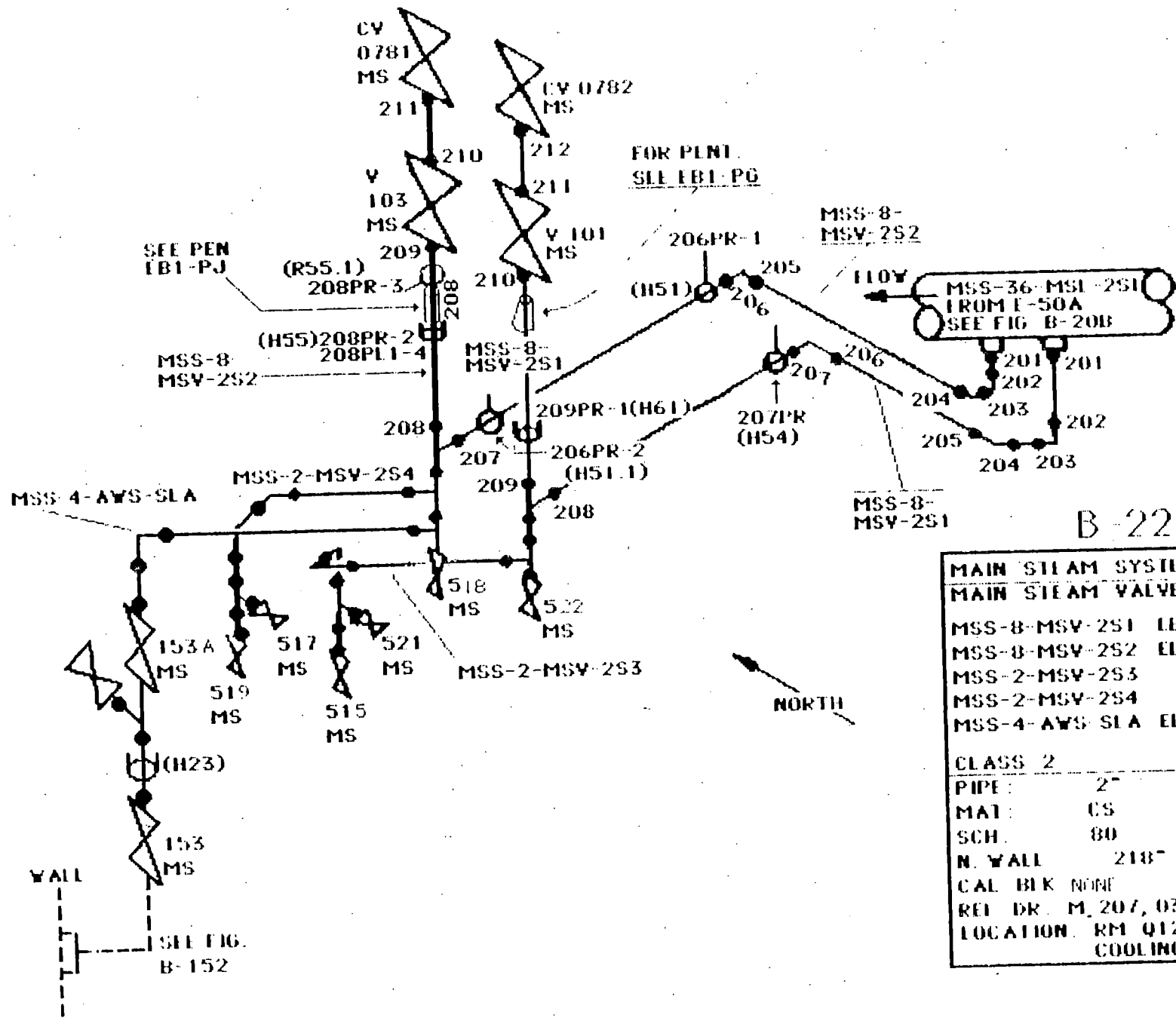
<b>MAIN STEAM SYSTEM</b>	
<b>MAIN STEAM LINE/MAIN STEAM RELIEF VALVE HEADER</b>	
MSS-36-MSL-2S1 (C) EB-1	
MSS-6-RVR-2S1 THRU 2S12	
MSS-3-MSL-2S2	
<b>CLASS 2 (C) CONT'D</b>	
PIPE:	6" 36"
MAT:	CS CS
SCH:	40 ---
N. WALL:	.280
CAL. BLK:	---
REF. DR: M-205, M-207, 03341 SH 1	
LOCATION: RM-123	

# B-21 REVISION 6

MAIN STEAM SYSTEM	
MAIN STEAM VALVE LINE	
MSS-8-MSV-IS1 EB1	MSS-1-MSV-IS5
MSS-8-MSV-IS2 EB1	MSS-4-AVS-SLB
MSS-2-MSV-IS3	
MSS-2-MSV-IS4	
CLASS 2	
PIPE:	2" 8"
MAT:	CS CS
SCH:	80 40
N WALL:	218" 322"
CAL BLK:	NONE
REF DR:	M-207, 03358 SH 3 & 4.
LOCATION:	RM. 123



UNCLASSIFIED  
CLASS 2



FOR PLANT  
SEE EBI-PG

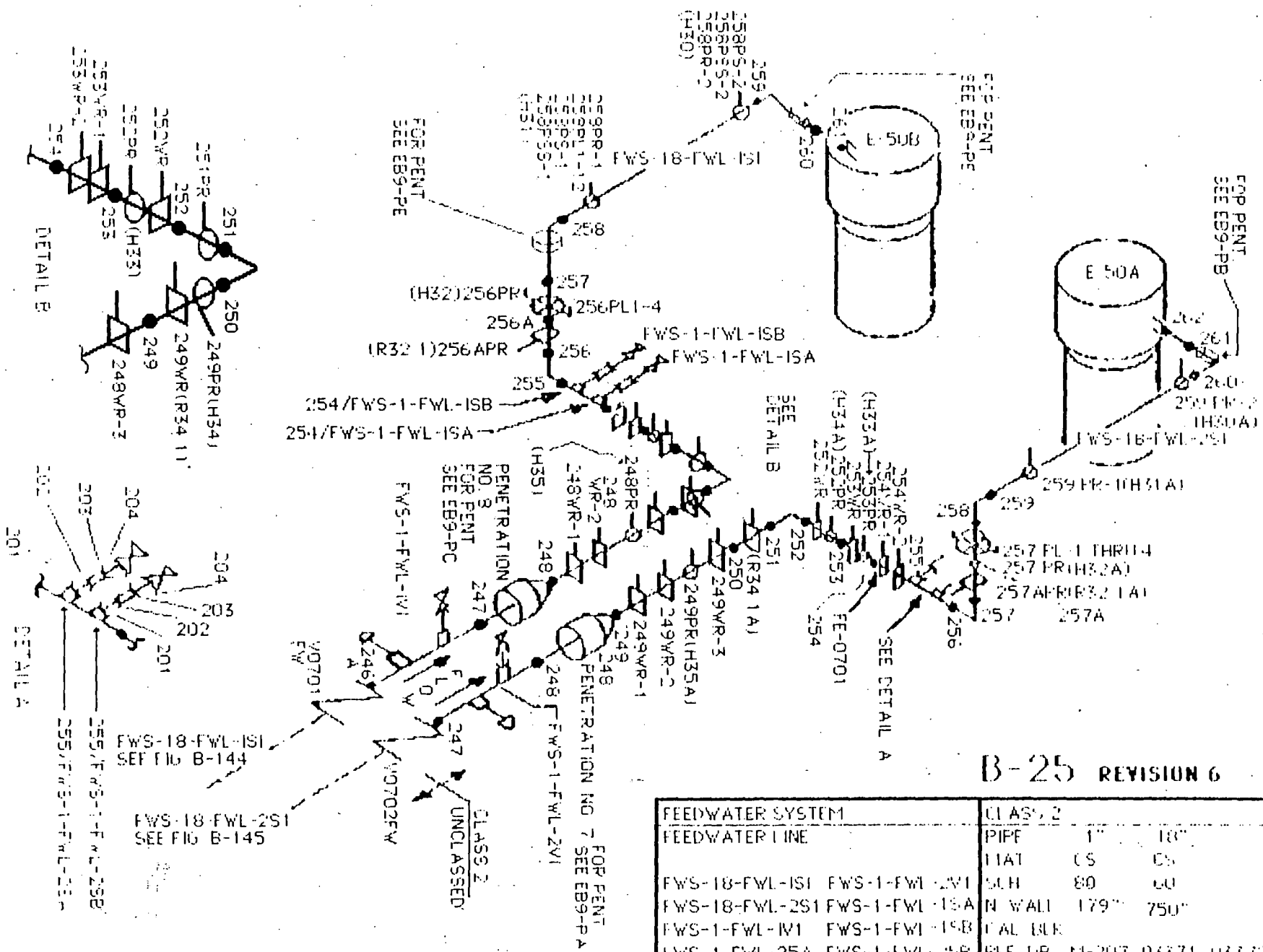
SEE PEN  
EBI-PJ

B-22 REVISION 6



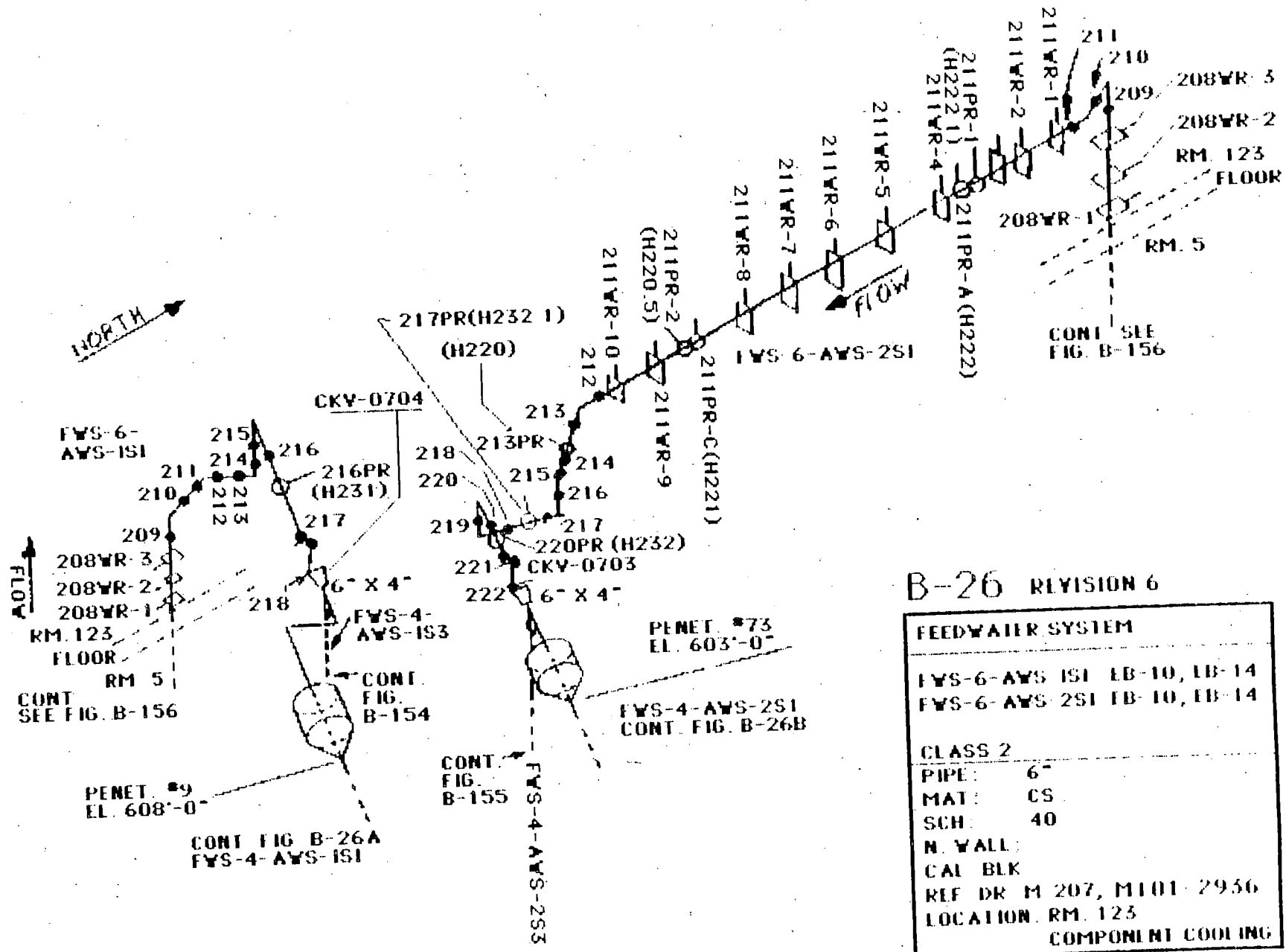
MAIN STEAM SYSTEM	
MAIN STEAM VALVE LINE	
MSS-8-MSV-2S1	LB-1
MSS-8-MSV-2S2	ED-1
MSS-2-MSV-2S3	
MSS-2-MSV-2S4	
MSS-4-AVS-SLA	EBD-6
CLASS 2	
PIPE	2" 8"
MAT	CS CS
SCH	80 40
N. WALL	218" 322"
CAL BIK	NONE
REL DR.	M, 207, 03350 SH 1, 2, 7
LOCATION	RM Q123 COMPONENT COOLING RM





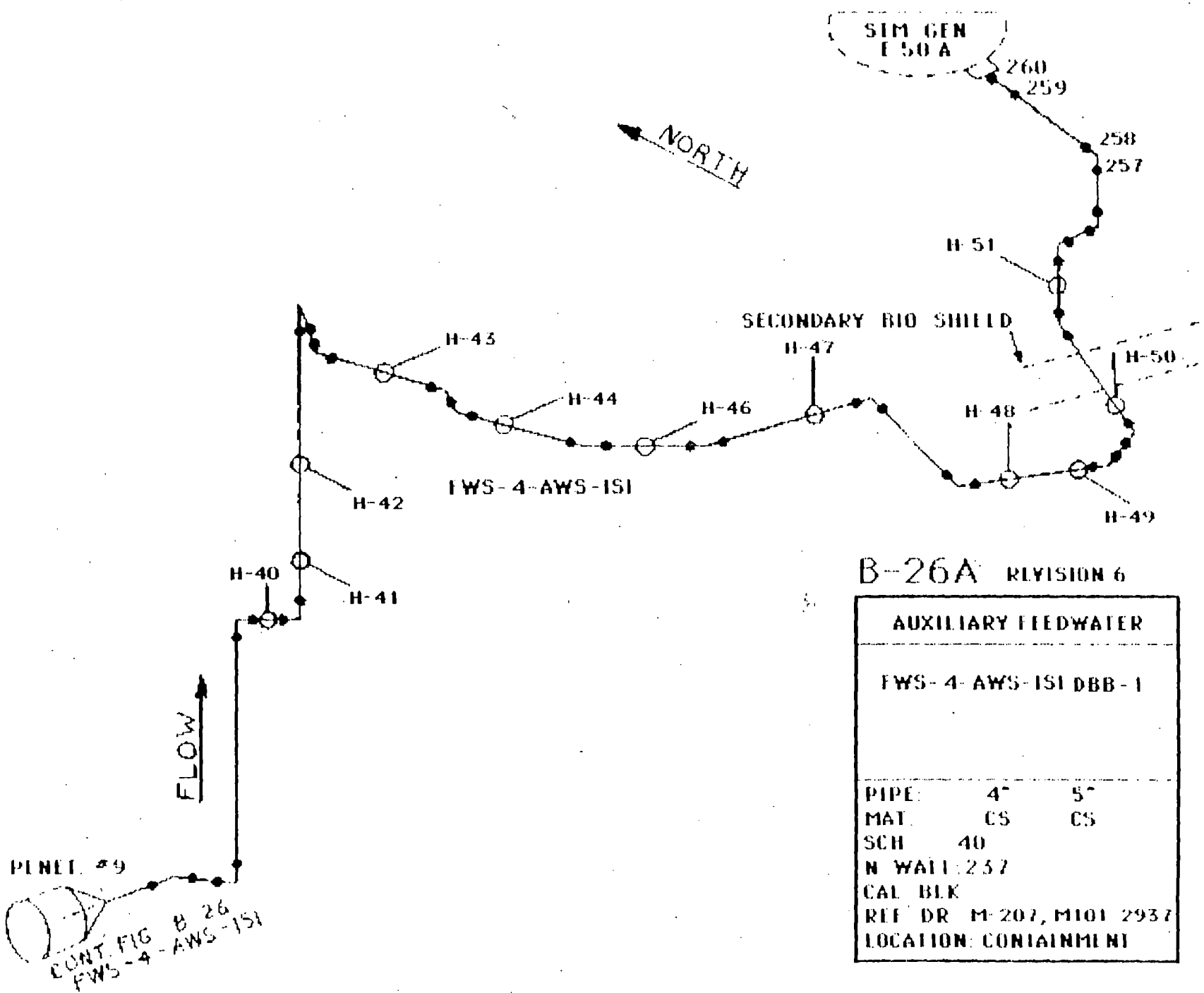
**B-25 REVISION 6**

FEEDWATER SYSTEM		CLASS 2	
FEEDWATER LINE		PIPE	1" 18"
		HAZ	CS CS
FWS-18-FWL-ISI FWS-1-FWL-IV1		SCH	80 60
FWS-18-FWL-2S1 FWS-1-FWL-ISA		N WALL	179" 750"
FWS-1-FWL-IV1 FWS-1-FWL-IVB		VAL BUR	
FWS-1-FWL-25A FWS-1-FWL-IVB		REF DR	11-2017, 06371, 03372
		LOCATION	CONTAINMENT, 600' LEVEL
			FEEDWATER COOLING PENT
ALL PIPING IS EB-9			



**B-26 REVISION 6**

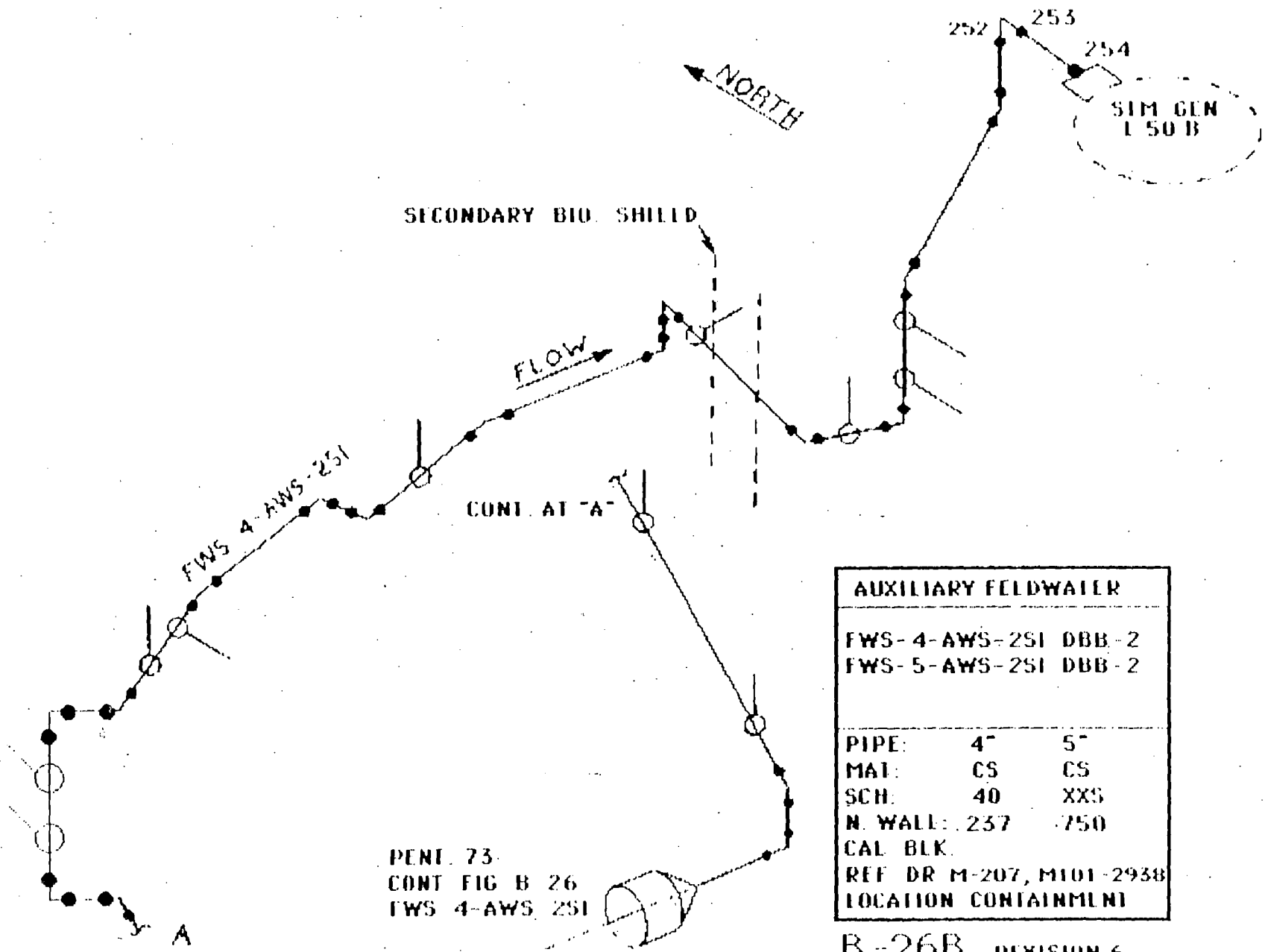
FEEDWATER SYSTEM	
FWS-6-AWS-IS1	IB-10, IB-14
FWS-6-AWS-2SI	IB-10, IB-14
CLASS 2	
PIPE:	6"
MAT:	CS
SCH:	40
N. WALL:	
CAL BLK	
REF DR M 207, M101-2936	
LOCATION: RM. 123	
COMPONENT COOLING	



**B-26A REVISION 6**

<b>AUXILIARY FEEDWATER</b>		
FWS-4-AWS-ISI DBB-1		
PIPE:	4"	5"
MAT.	CS	CS
SCH	40	
N WALL:	2.57	
CAL BLK		
REF DR M-207, M101 2937		
LOCATION: CONTAINMENT		

PENET. #9  
 CONT. FIG. B-26  
 FWS-4-AWS-ISI



PENT. 73  
 CONT FIG B 26  
 FWS 4-AWS 251

AUXILIARY FIELDWATER		
FWS-4-AWS-251	DBB-2	
FWS-5-AWS-251	DBB-2	
PIPE:	4"	5"
MAT:	CS	CS
SCH:	40	XXS
N. WALL:	.237	.750
CAL. BLK.		
REF. DR. M-207, M101-2938		
LOCATION CONTAINMENT		

B-26B REVISION 6

EMBEDDED PIPE FROM CONTAINMENT SUMP

H169 I

ENGINEERED SAFEGUARDS SYSTEM  
SAFETY INJECTION SYSTEM

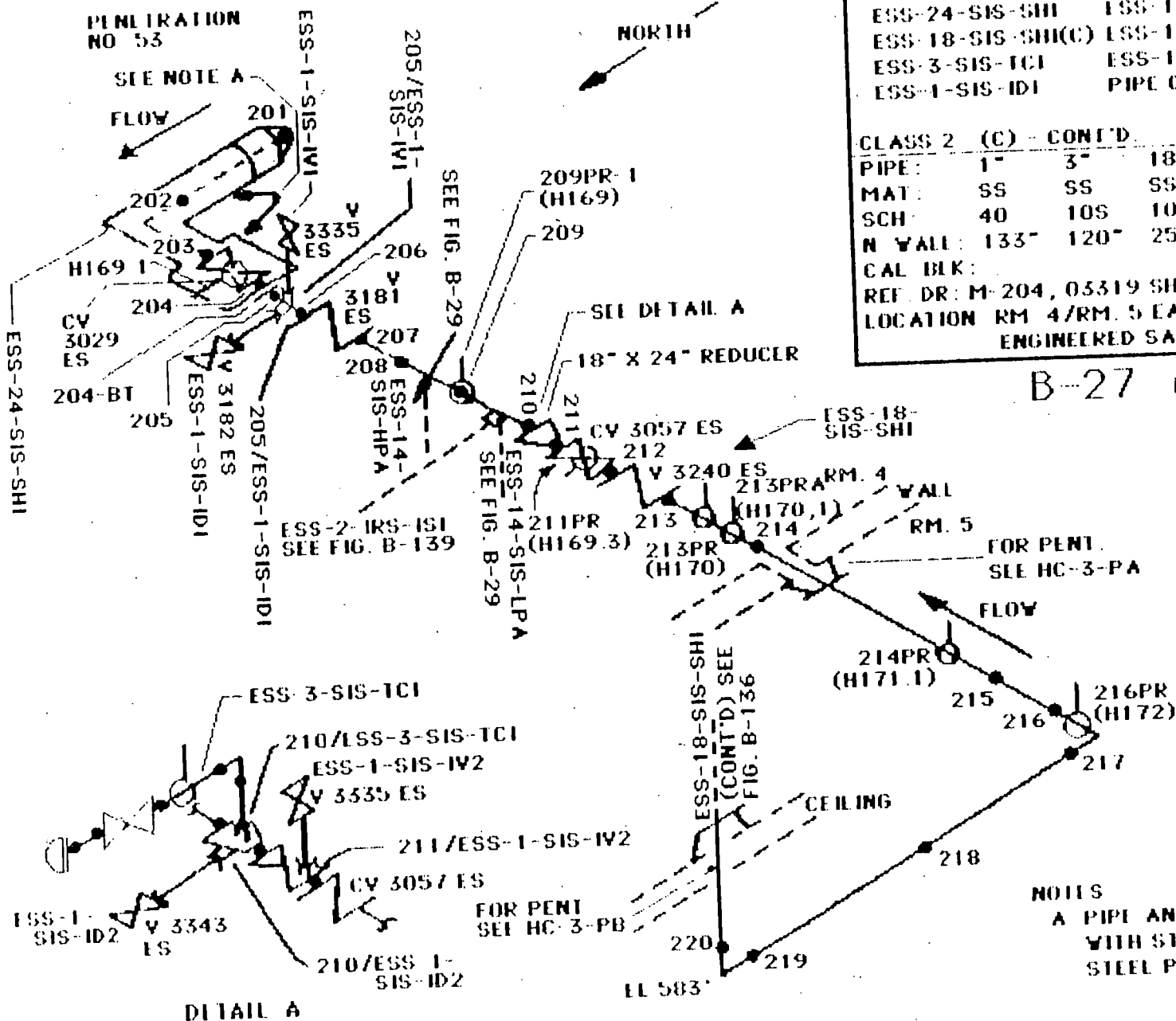
ESS-24-SIS-SHI	ESS-1 SIS-ID2
ESS-18-SIS-SHI(C)	ESS-1 SIS-IV1
ESS-3-SIS-TCI	ESS-1 SIS-IV2
ESS-1-SIS-IDI	PIPE CLASS HC-3

CLASS 2 (C) - CONT'D.

PIPE:	1"	3"	18"	24"
MAT:	SS	SS	SS	SS
SCH:	40	10S	10S	20
N WALL:	133"	120"	250"	375"

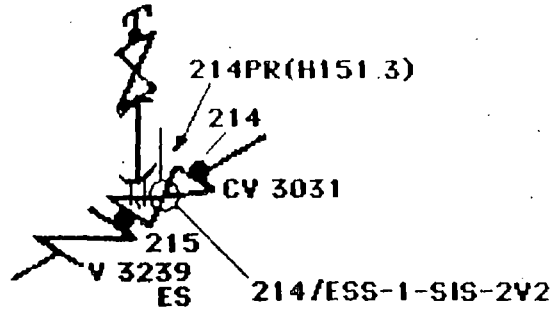
CAL BLK:  
REF DR: M-204, 05319 SH 1  
LOCATION RM 4/RM. 5 EAST/WEST  
ENGINEERED SAFEGUARDS RM

B-27 REVISION 6



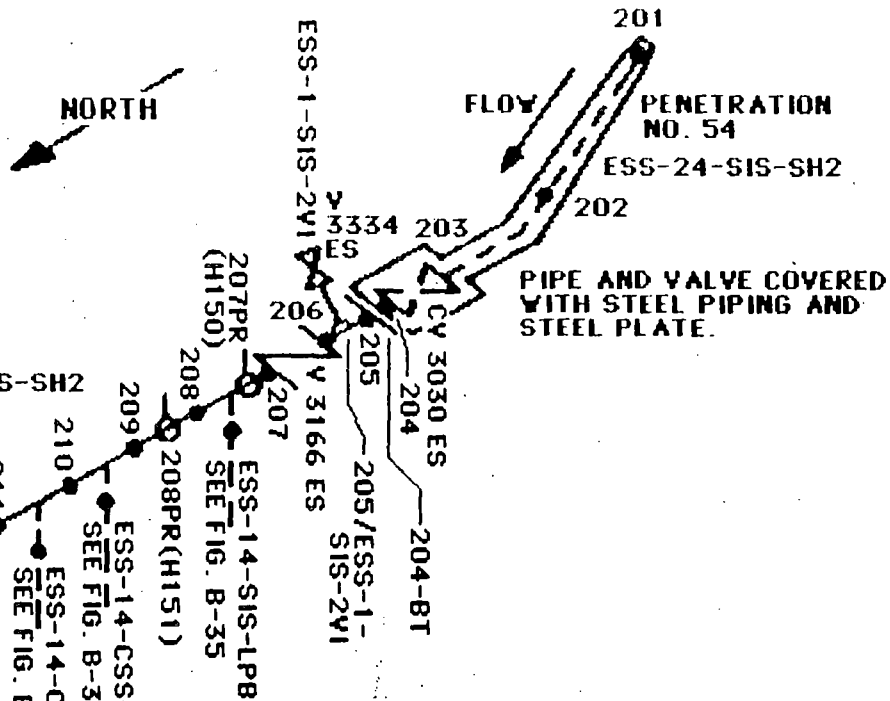
NOTES  
A PIPE AND VALVE COVERED WITH STEEL PIPING AND STEEL PLATE.

ESS-1-SIS-2V2



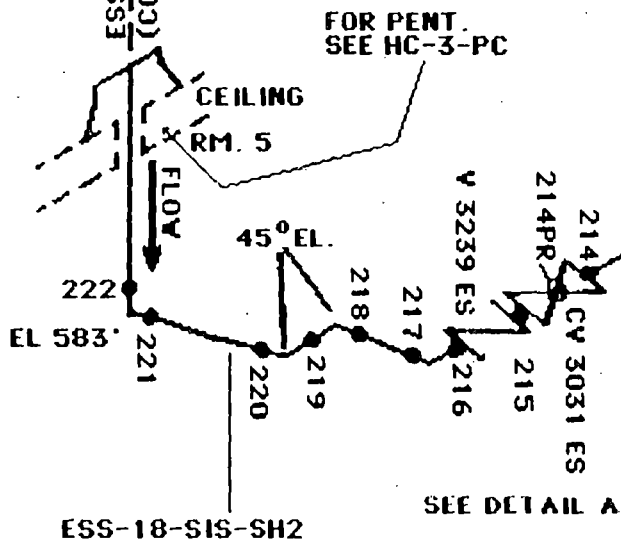
DETAIL A

EMBEDDED PIPE FROM CONTAINMENT SUMP



B-28 REVISION 6

ESS-18-SIS-SH2 (D.T.MOJ) SEE FIG. B-136

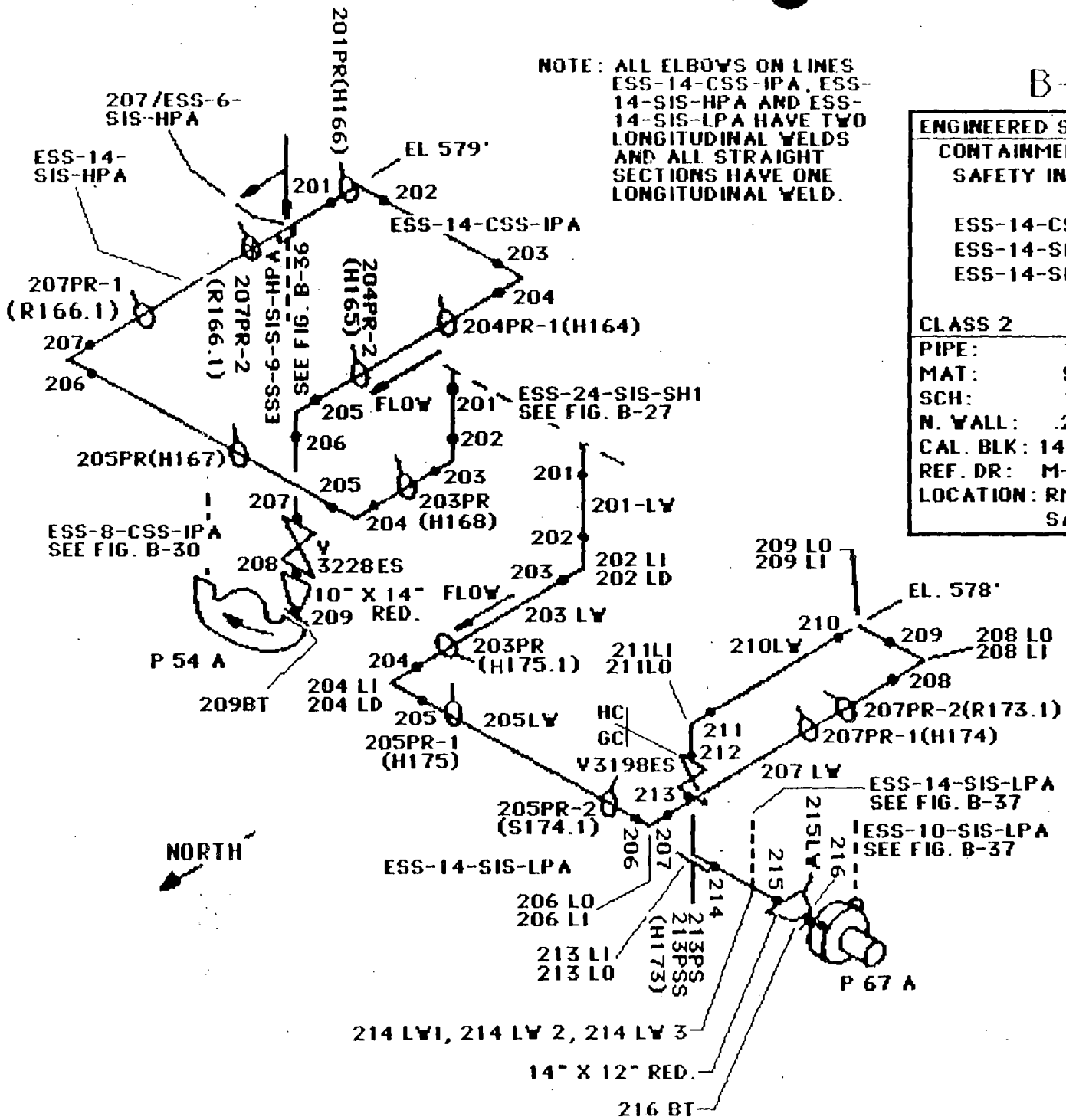


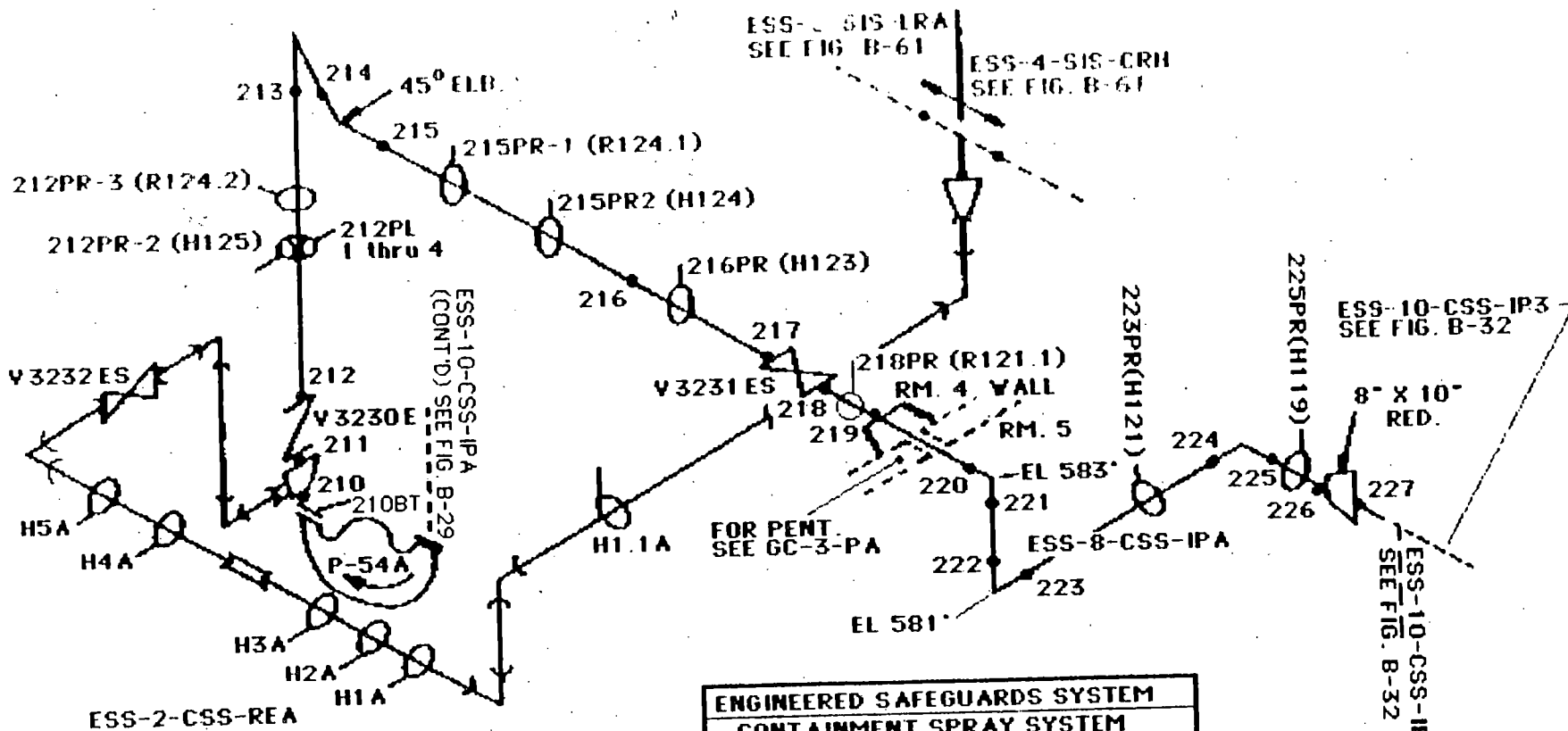
ENGINEERED SAFEGUARDS SYSTEM SAFETY INJECTION SYSTEM		
ESS-24-SIS-SH2	HC-3	
ESS-18-SIS-SH2 (C)	↓	
ESS-1-SIS-2V1		
ESS-1-SIS-2V2		
CLASS 2 (C) - CONT'D.		
PIPE:	1"      18"      24"	
MAT:	SS      SS      SS	
SCH:	40      10S	
N. WALL:	.133"    .250"    .375"	
CAL. BLK:	M-204, 03319 SH 4	
LOCATION:	RM. 5, WEST ENGINEERED SAFEGUARDS RM.	

B-29 REVISION 6

NOTE: ALL ELBOWS ON LINES  
 ESS-14-CSS-IPA, ESS-  
 14-SIS-HPA AND ESS-  
 14-SIS-LPA HAVE TWO  
 LONGITUDINAL WELDS  
 AND ALL STRAIGHT  
 SECTIONS HAVE ONE  
 LONGITUDINAL WELD.

ENGINEERED SAFEGUARDS SYSTEM	
CONTAINMENT SPRAY SYSTEM	
SAFETY INJECTION SYSTEM	
ESS-14-CSS-IPA HC-3	
ESS-14-SIS-HPA HC-3	
ESS-14-SIS-LPA HC-3, GC	
CLASS 2	
PIPE:	14"
MAT:	SS
SCH:	10
N. WALL:	.250
CAL. BLK:	14-SS-.250-9-PAL
REF. DR:	M-204, 03319 SH 2, 3
LOCATION:	RM. 4, EAST ENGINEERED SAFEGUARDS RM.

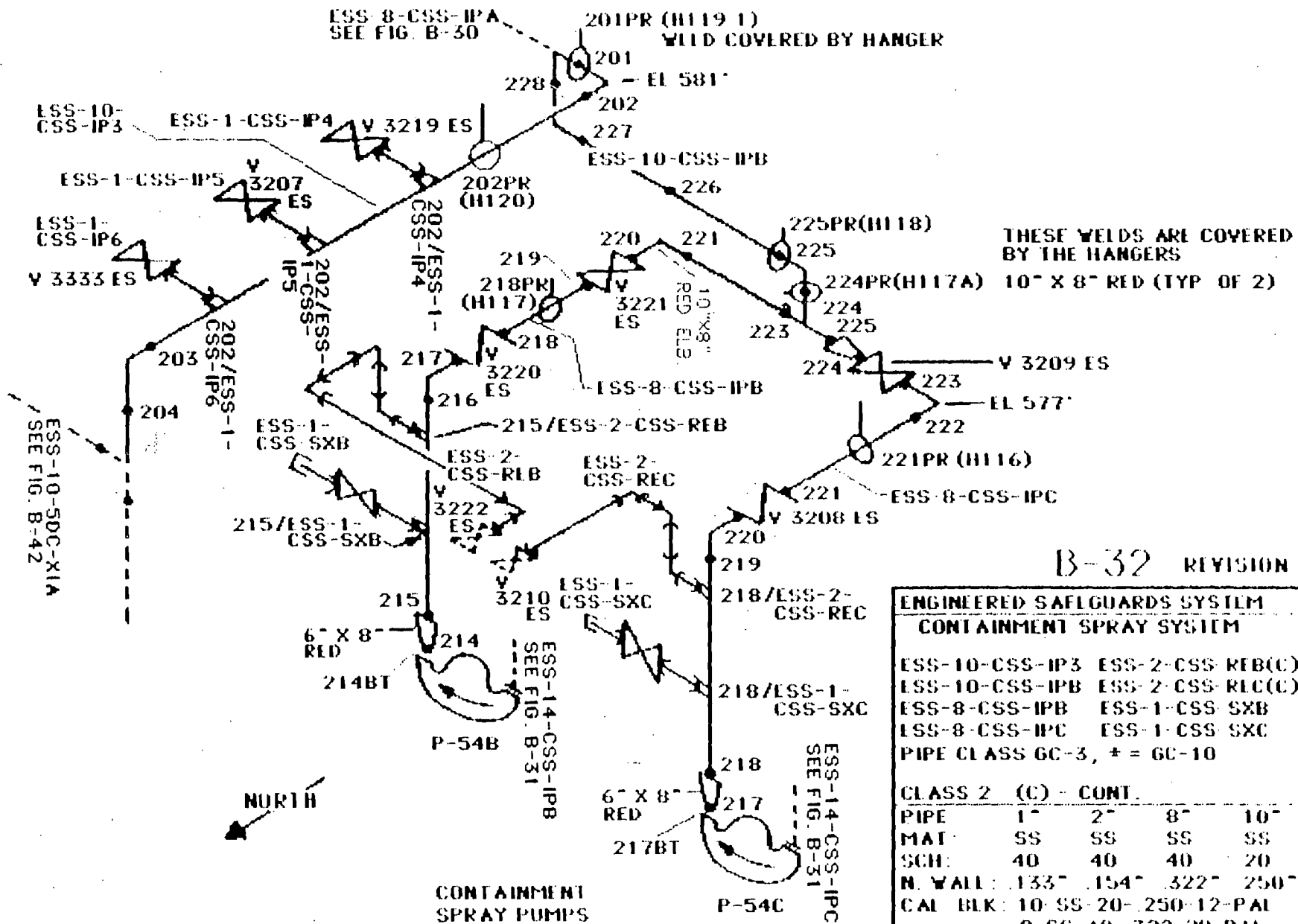




<b>ENGINEERED SAFEGUARDS SYSTEM</b>		
<b>CONTAINMENT SPRAY SYSTEM</b>		
<b>SAFETY INJECTION SYSTEM</b>		
ESS-8-CSS-IPA GC-3		
ESS-2-CSS-REA GC-10		
<b>CLASS 2</b>		
PIPE:	2"	8"
MAT:	SS	SS
SCH:	40	40
N. WALL:	.154"	.322"
CAL. BLK: 8-SS-405-322-29-PAL		
REF. DR: M-204, 03320 SH 1, 03322 SH 3		
LOCATION: RM. 4, EAST ENGINEERED SAFEGUARDS RM.		

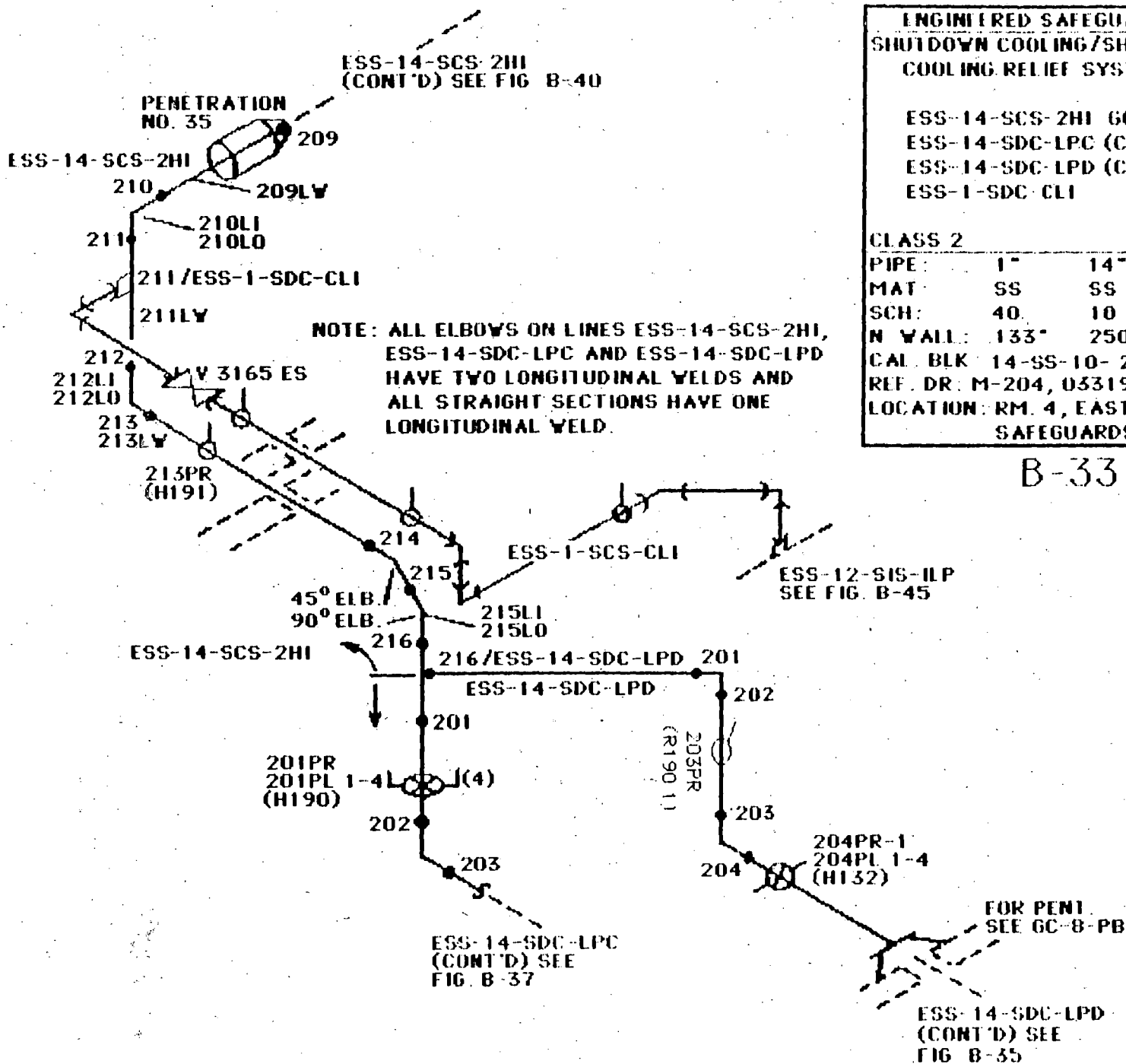
B-30 REVISION 6





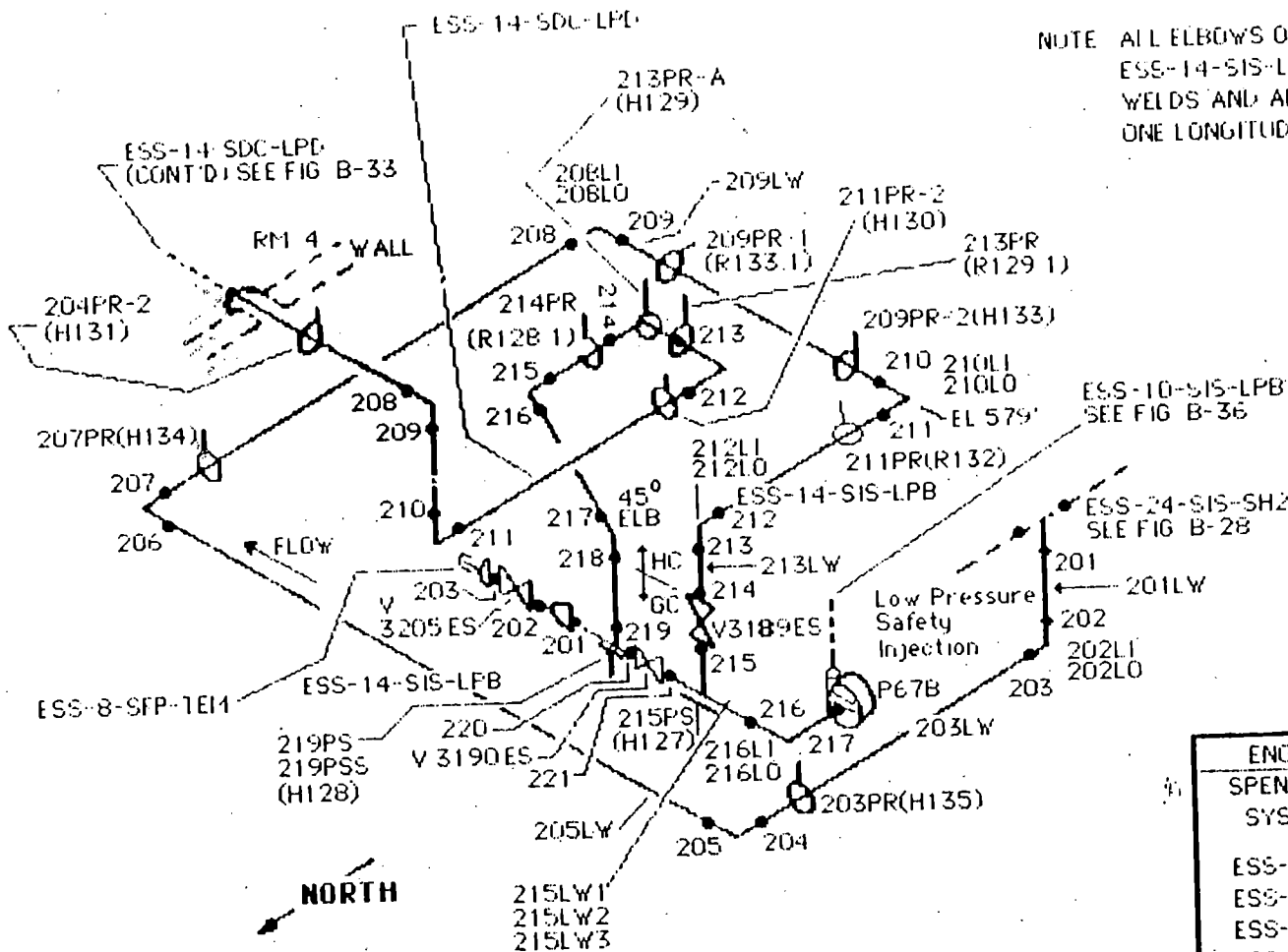
B-32 REVISION 6

ENGINEERED SAFEGUARDS SYSTEM CONTAINMENT SPRAY SYSTEM				
ESS-10-CSS-IP3	ESS-2-CSS-REB(C)†			
ESS-10-CSS-IPB	ESS-2-CSS-REC(C)†			
ESS-8-CSS-IPB	ESS-1-CSS-SXB			
ESS-8-CSS-IPC	ESS-1-CSS-SXC			
PIPE CLASS GC-3, † = GC-10				
CLASS 2 (C) - CONT.				
PIPE	1"	2"	8"	10"
MAT.	SS	SS	SS	SS
SCH.	40	40	40	20
N. WALL:	133"	154"	322"	250"
CAL. BLK:	10-SS-20-	250-12-PAL		
		8-SS-40-	322-29-PAL	
REL. DR.	M-204, 03320 SH 1			
LOCATION	RM 5, WEST ENGINEERED SAFEGUARDS RM			



ENGINEERED SAFEGUARDS SHUTDOWN COOLING/SHUTDOWN COOLING RELIEF SYSTEM.		
ESS-14-SCS-2HI	GC-8	
ESS-14-SDC-LPC	(CONT.)	
ESS-14-SDC-LPD	(CONT.)	GC-8
ESS-1-SDC-CLI		
CLASS 2		
PIPE:	1"	14"
MAT:	SS	SS
SCH:	40	10
N WALL:	133"	250"
CAL. BLK:	14-SS-10-	250-9-PAL
REF. DR.:	M-204,	05319 SH 3
LOCATION:	RM. 4, EAST ENGINEERED SAFEGUARDS RM	

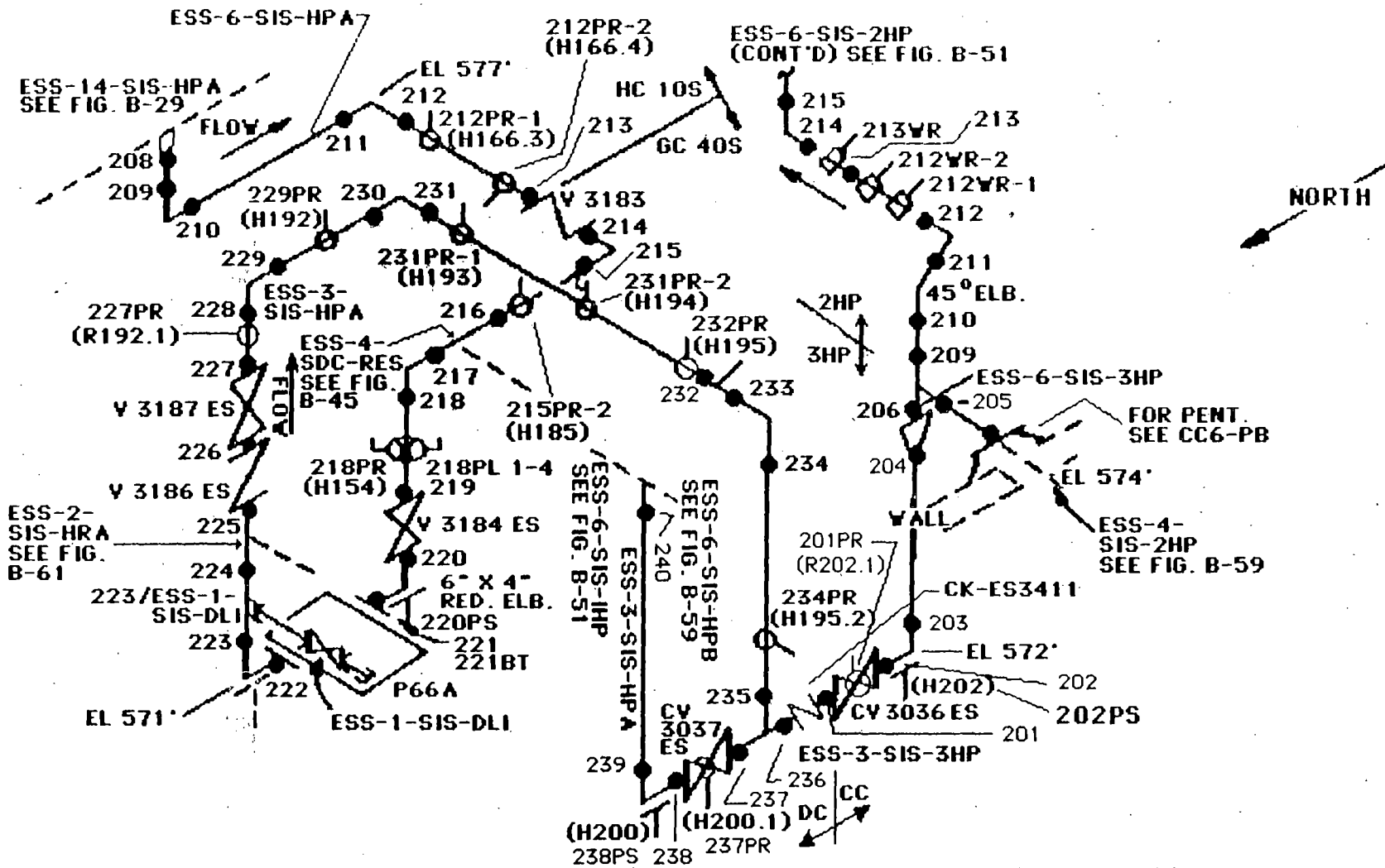
B-33 REVISION 6



NOTE ALL ELBOWS ON LINES ESS-14-SDC-LPD AND ESS-14-SIS-LPB HAVE TWO LONGITUDINAL WELDS AND ALL STRAIGHT SECTIONS HAVE ONE LONGITUDINAL WELD

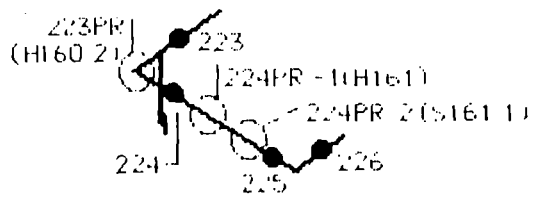
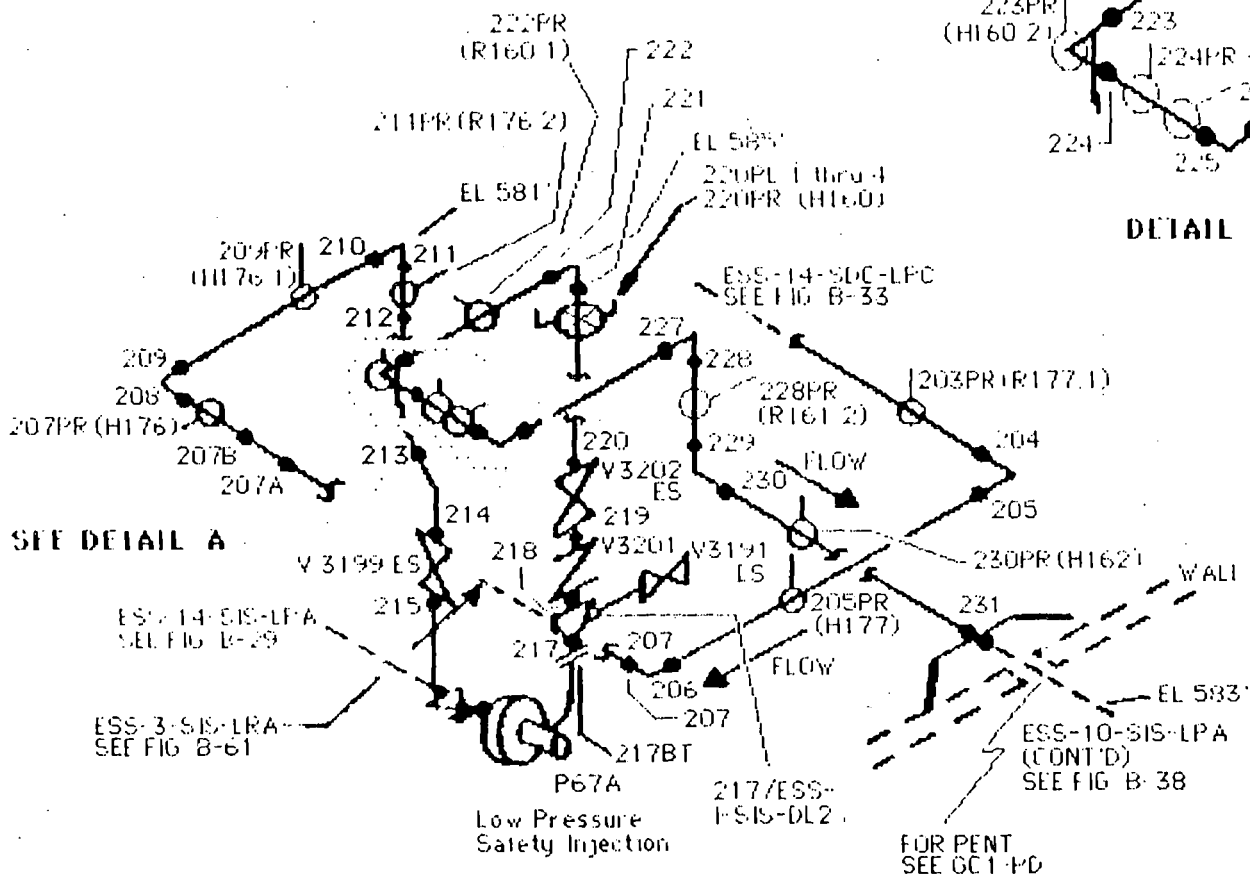
### B-35 REVISION 6

ENGINEERED SAFEGUARDS SYSTEM I		
SPENT FUEL POOL /SAFETY INJECTION SYSTEM I/SUPPLY DRAIN COMBINED		
ESS-14-SEP-TM GC-8		
ESS-14-SIS-LPB (CONT'D) HC-3		
ESS-14-SDC-LPD GC-8		
ESS-8-SFP-TE1 GC-8		
CLASS 2		
PIPE	8"	14"
MAT	SS	SS
SCH	40	10S
N WALL	322"	250"
CAL BLK	14-SS-10-250-9-PAL	
	8-SS-40C-322-29-PAL	
REF DP	11-204, 03319 SH 3	
LOCATION	REL 5/M14, WEST/EAST	
	ENGINEERED SAFEGUARDS RM 1	



ENGINEERED SAFEGUARDS SYSTEMS	CLASS 2
SAFETY INJECTION SYSTEM	PIPE: 1" 3" 3" 6" 6" 6"
ESS-6-SIS-HPA HC-3, GC-4	MAT: SS SS SS SS SS SS
ESS-6-SIS-2HP CC-6	SCH: 80 80 160 40 120 10S
ESS-6-SIS-3HP CC-6	N. WALL: .179" .300" .438" .280" .562" .134"
ESS-3-SIS-HPA DC-1	CAL. DR: 6-SS-10S-134-11-PAL
ESS-3-SIS-3HP CC-6	6-SS-120-.562-8-PAL
ESS-1-SIS-DLI	REF. DR: M-204, O3319 SH 2, O3378 SH 1, 2
	LOCATION: RM. 4, EAST ENGINEERED SAFEGUARDS RM.

B-36 REVISION 6

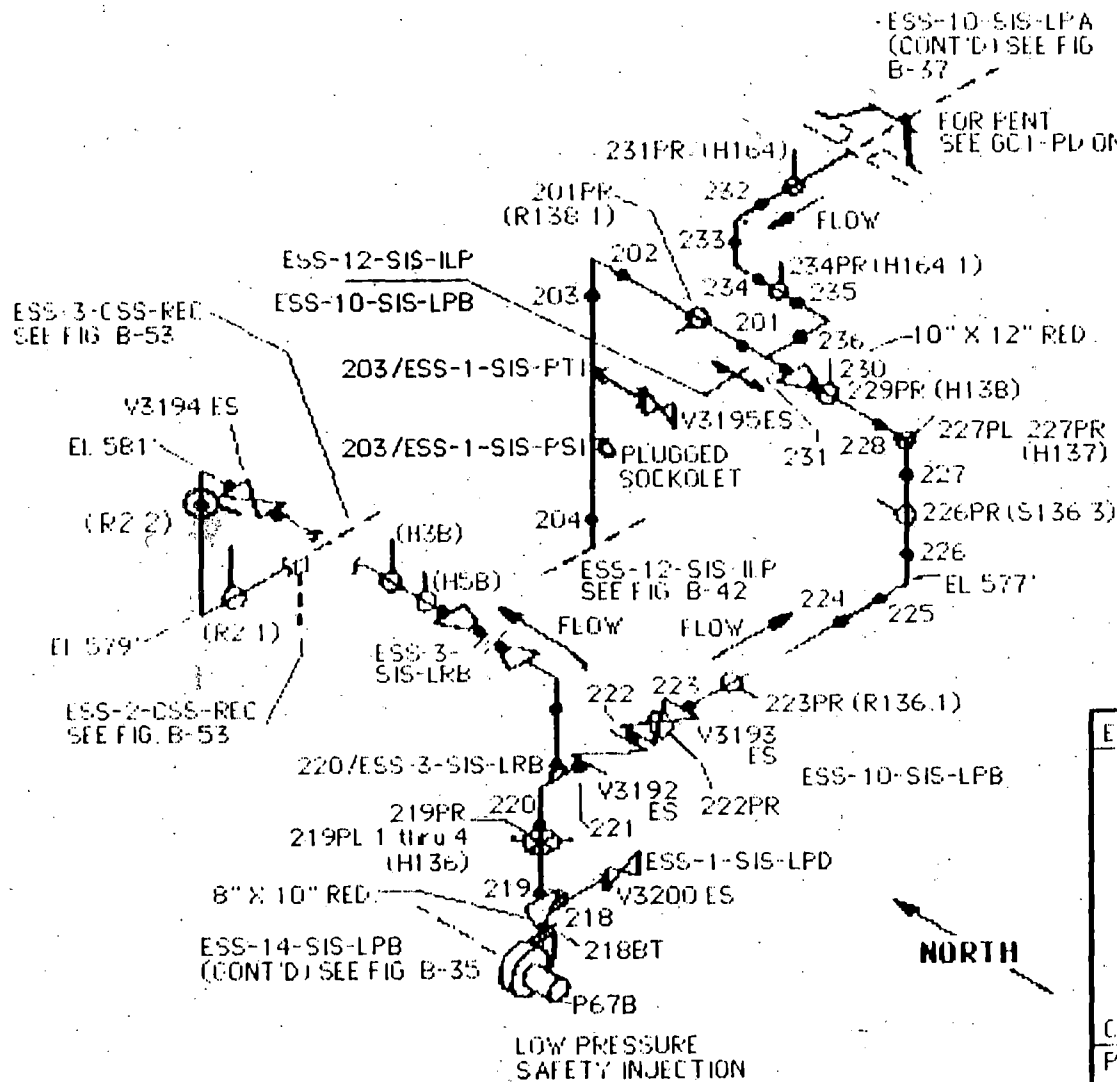


DETAIL A

**B-37 REVISION 6**

ENGINEERED SAFEGUARDS SYSTEM 1		
SAFETY INJECTION SYSTEM/ SUPPLY DRAIN COMBINED		
ESS-10-SIS-LPA GC-1		
ESS-14-SDC-LPC GC-8		
CLASS 2		
PIPE	10"	14"
MAT	SS	SS
SCH	20	10
N WALL	250"	250"
CAL BLK	10-SS-20	14-SS-10
	250-12-PAL	250-9-PAL
REF DR	M-204, D3619 SH 3, D3620 SH 2	
LOCATION	RM 4, EAST ENGINEERED SAFEGUARDS PLT	



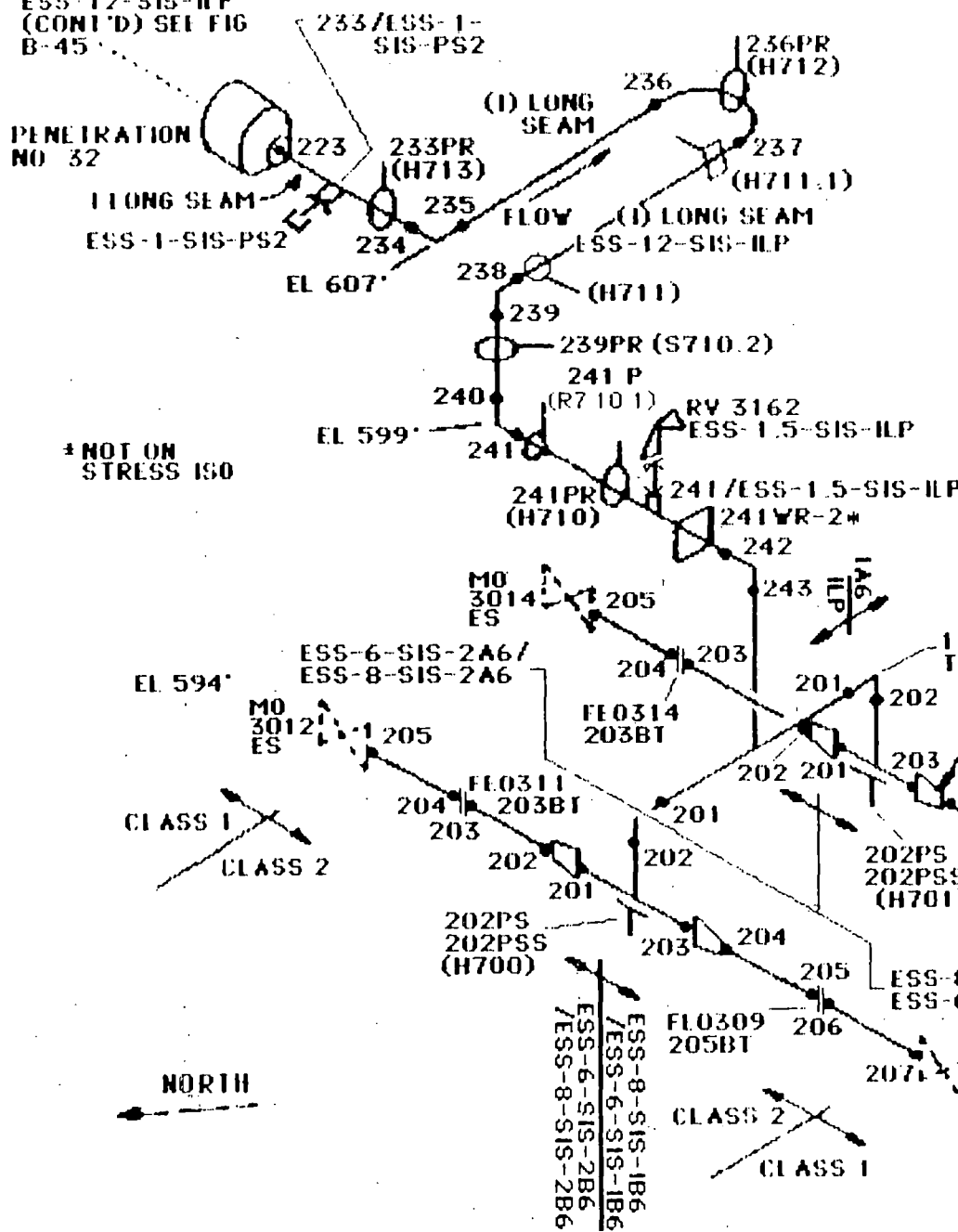


NOTE ALL ELBOWS ON LINES ESS-10-SIS-LPA AND ESS-10-SIS-LPB HAVE TWO LONGITUDINAL WELDS AND ALL STRAIGHT SECTIONS HAVE ONE LONGITUDINAL WELD, WITH THE EXCEPTION THAT ESS-10-SIS-LPB 220L1 & 220L0 DO NOT EXIST

**B-38 REVISION 6**

ENGINEERED SAFEGUARDS SYSTEM				
SAFETY INJECTION SYSTEM				
ESS-12-SIS-ILP	GC-1			
ESS-10-SIS-LPA (CONT'D)	GC-1			
ESS-10-SIS-LPB (CONT'D)	GC-1			
ESS-3-SIS-LRB	GC-10			
ESS-1-SIS-LPD				
ESS-1-SIS-P11				
CLASS 2				
PIPE	1"	3"	10"	12"
MAT	SS	SS	SS	SS
SCH	40	40	20	20
N WALL	133"	216"	250"	250"
CAL BLK	10-SS-20-	12-SS-20-		
		250-12-PAL	250-13-P.	
REF. DR.	11-204, 03320 SH 2, 03322 SH 1			
LOCATION	RM 5, WEST ENGINEERED SAFEGUARDS RM			

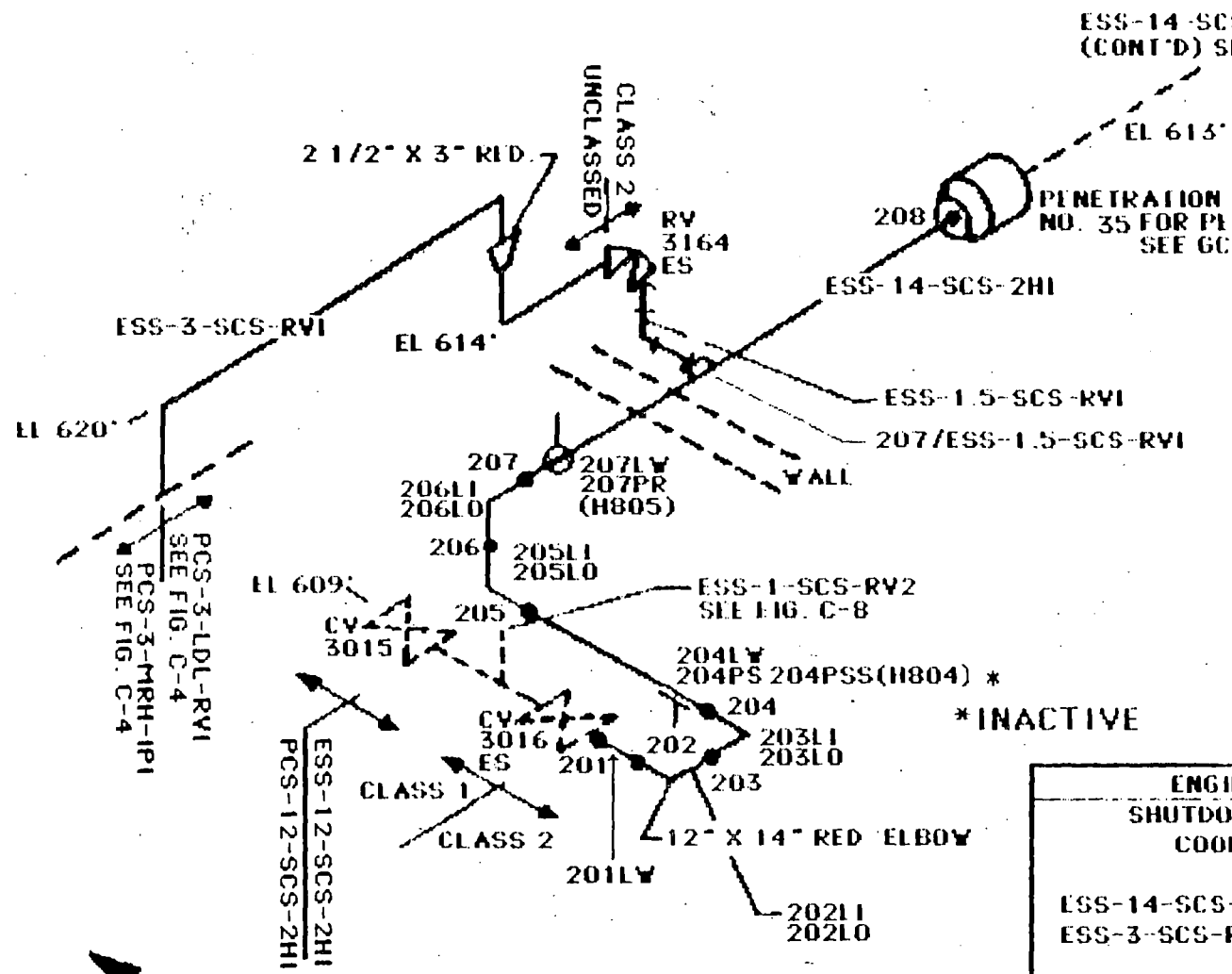
ESS-12-SIS-ILP  
(CONT'D) SEE FIG  
B-45



ENGINEERED SAFEGUARDS SYSTEM	
SAFETY INJECTION SYSTEM	
ESS-12-SIS-ILP(C)	ESS-6-SIS-IA6
ESS-8-SIS-IA6	ESS-6-SIS-IB6
ESS-8-SIS-IB6	ESS-6-SIS-2A6
ESS-8-SIS-2A6	ESS-6-SIS-2B6
ESS-8-SIS-2B6	ESS-1.5-SIS-2LP
	ESS-1-SIS-PS2
CLASS 2 PIPE CLASS. GC-1	
(C) - CONT'D.	
PIPE	1" 1.5" 6" 8" 12"
MAT.	SS SS SS SS SS
SCH.	40 40 40 40 20
N. WALL	.133" .145" .280" .322" 250"
CAL. BLK.	8-SS-40S-322-29-PAI 12-SS-20-250-13-PAI
REF DR.	M-204, 03367 SH 1 OF 6, S/N 411
LOCATION.	CONTAINMENT, 607' EL

B-39 REVISION 6

ESS-14-SCS-2HI  
(CONT'D) SEL FIG. B-35



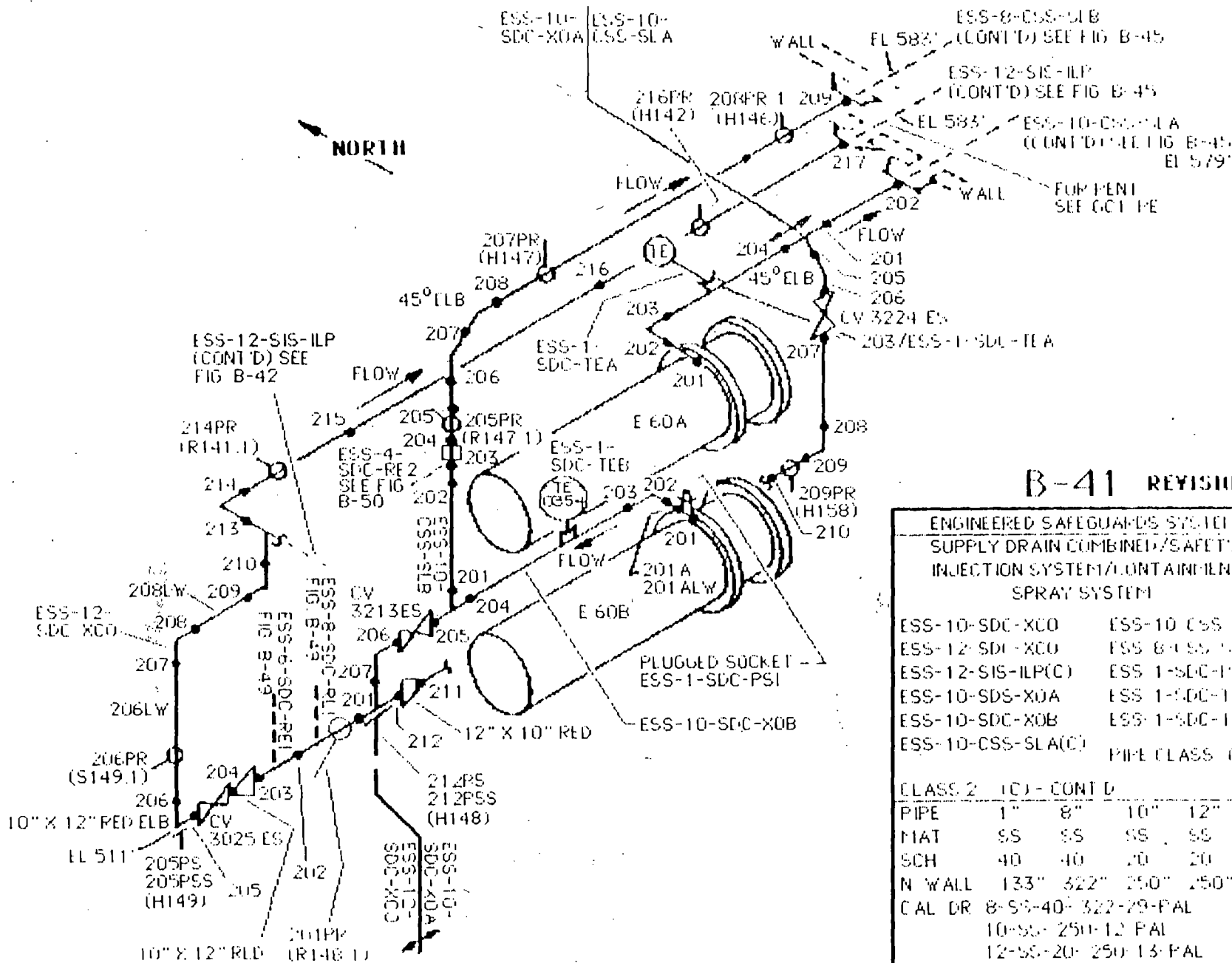
\* INACTIVE

B-40 REVISION 6

ENGINEERED SAFEGUARDS SHUTDOWN COOLING/SHUTDOWN COOLING RELIEF SYSTEM					
ESS-14-SCS-2HI AND ESS-12-SCS-2HI ESS-3-SCS-RVI THRU ESS-1.5-SCS-RVI					
CLASS 2					
PIPE:	1.5"	2.5"	3"	12"	14"
MAT:	SS	SS	SS	SS	SS
SCH:	40	40	40		
N. WALL:	.145"	.205"	.216"	.250"	.250"
CAL. BLK	12-SS-20	.250-13-PAL			
REF. DR.	M-204, 03360 SH 1				
LOCATION CONTAINMENT					







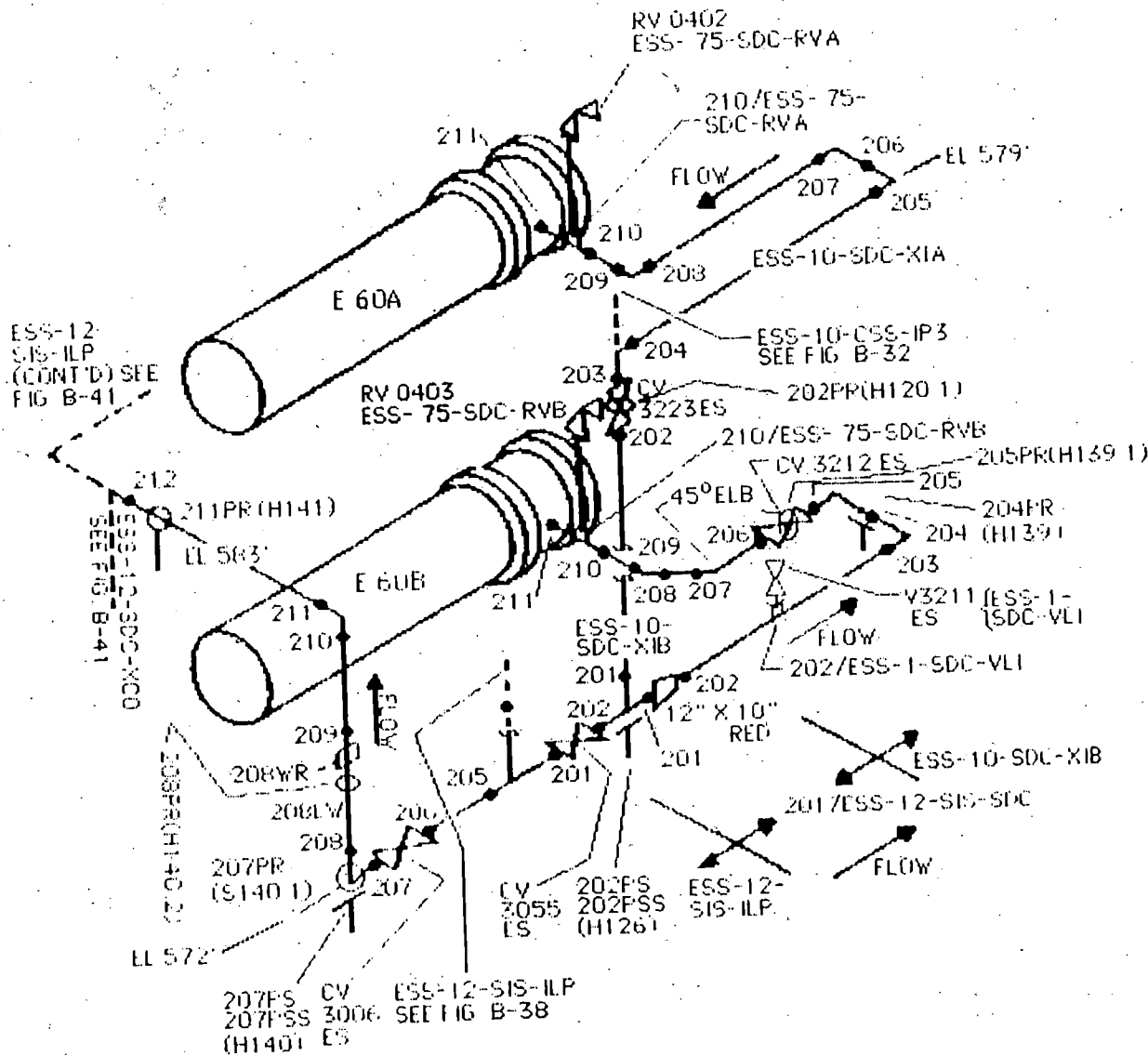
**B-41 REVISION 6**

**ENGINEERED SAFEGUARDS SYSTEM  
SUPPLY DRAIN COMBINED/SAFETY  
INJECTION SYSTEM/CONTAINMENT  
SPRAY SYSTEM**

ESS-10-SDC-XCD	ESS-10-CSS-SIB
ESS-12-SDI-XCD	ESS-8-CSS-SIB
ESS-12-SIS-ILP(C)	ESS-1-SDC-PSI
ESS-10-SDS-XDA	ESS-1-SDC-TEA
ESS-10-SDC-XOB	ESS-1-SDC-TEB
ESS-10-CSS-SLAC(C)	PIPE CLASS 60-1

**CLASS 2 (C) - CONT'D**

PIPE	1"	8"	10"	12"
MAT	SS	SS	SS	SS
SCH	40	40	20	20
N WALL	133"	322"	250"	250"
CAL DR	8-SS-40-	322-29-PAL		
		10-SS-250-12-PAL		
		12-SS-20-	250-13-PAL	
REF DR	11-201, 03	20 SH 3, 4		
LOCATION	ROOM 15, WEST SAFEGUARDS			



ESS-12-SIS-ILP (CONT'D) SEE FIG B-41

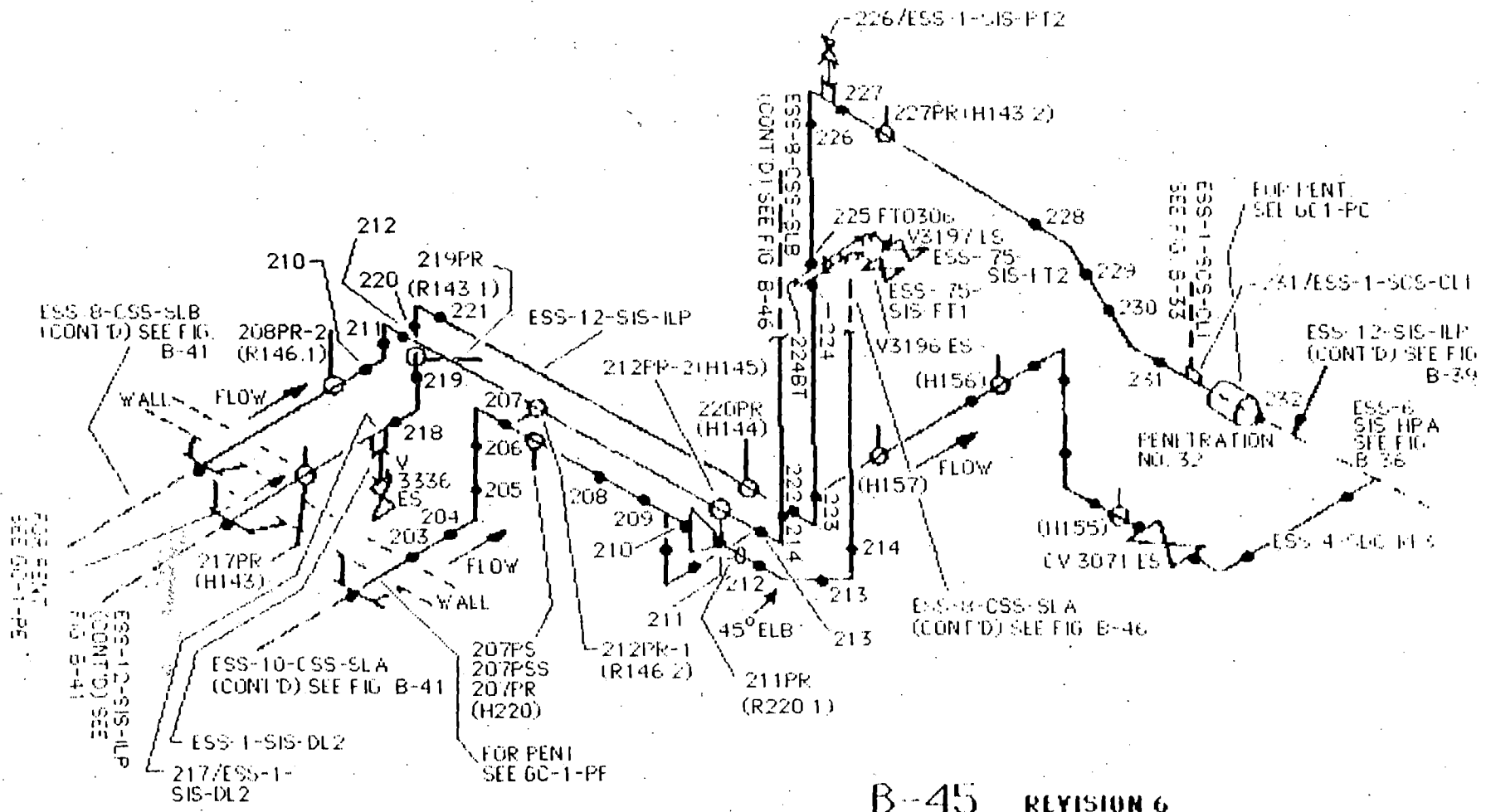
ESS-10-SDC-XCO SEE FIG B-41

208PR(H140)

NORTH

### B-42 REVISION 6

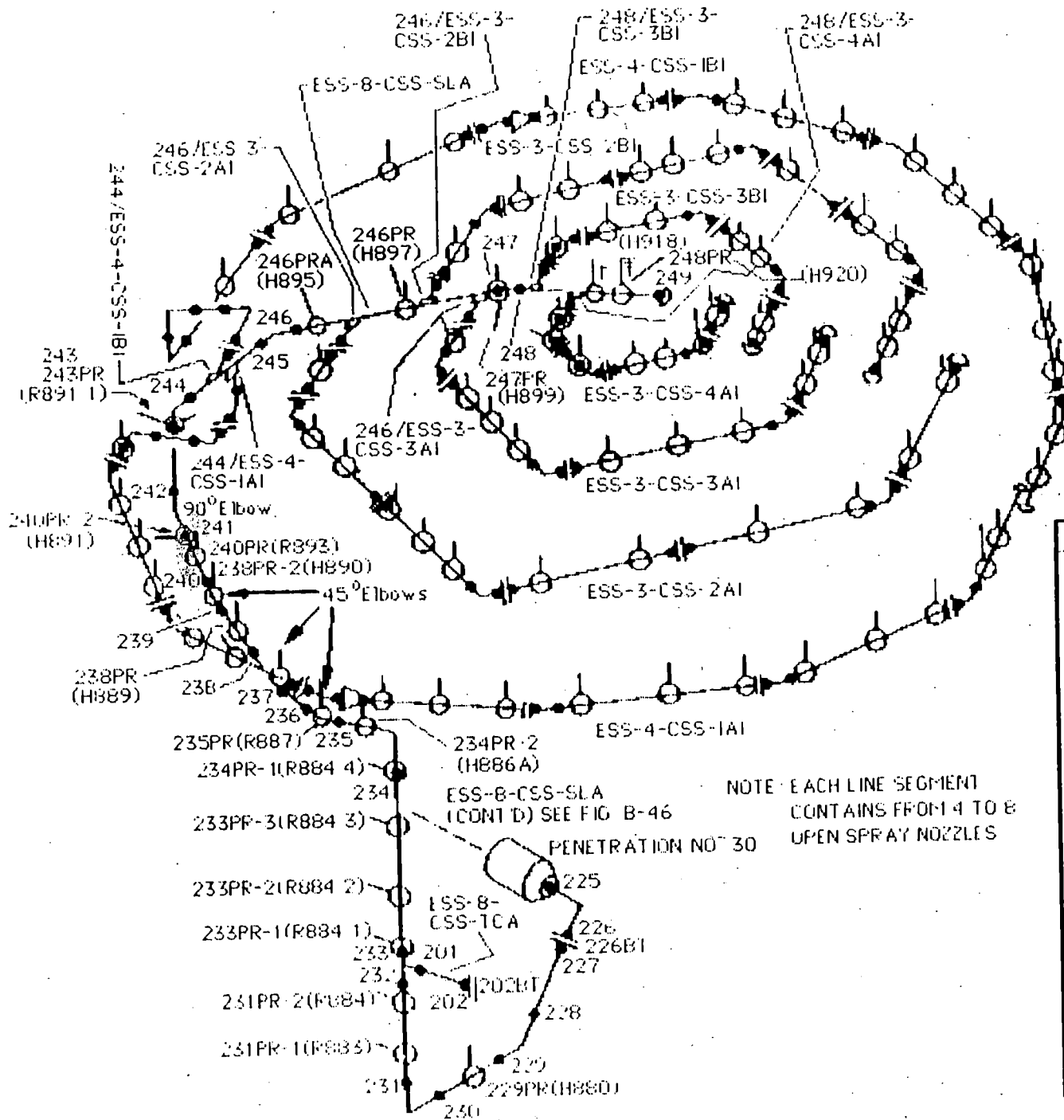
ENGINEERED SAFEGUARDS SYSTEM SAFETY INJECTION SYSTEM SUPPLY DRAIN COMBINED			
ESS-12-SIS-ILP (CONT'D) GC-1			
ESS-12-SIS-SDC GC-1			
ESS-10-SDC-XIA GC-3			
ESS-10-SDC-XIB GC-1			
ESS-75-SDC-RVA			
ESS-75-SDC-RVB			
CLASS 2			
PIPE	75"	10"	12"
MAT.	SS	SS	SS
SCH.	40	20	20
N. WALL	113"	250"	250"
CAL. BIF.	10 SS-20	240-12-PAL	
		12-SS-20	250-13-PAL
REF. DR.	M-203, Q3320 SH 1, 2, 3		
LOCATION	RM 5, WEST ENGINEERED SAFEGUARDS RM		



**B-45 REVISION 6**

ENGINEERED SAFEGUARDS SYSTEM		CLASS 2 (C) - (CONT'D)						
SAFETY INJECTION SYSTEM/CONTAINMENT		PIPE	75"	1"	4"	8"	10"	12"
SPRAY SYSTEM/SUPPLY DRAIN COMBINED		MAT	55	55	55	55	55	55
		SCH	40	40	40	40	20	20
ESS-12-SIS-ILP(C)	GC-1	N WALL	113"	133"	237"	321"	250"	250"
ESS-10-CSS-SLA(C)	GC-1	CAL BUI	10-55-20-250-13-PAL					
ESS-8-CSS-SLA(C)	GC-1		10-55-20-250-13-PAL					
ESS-8-CSS-SLB(C)	GC-1	REF DRUM-203, 03319, SHD, 03420 SH 2, 3, 4						
ESS-4-SIC-RI3	GC-4	LOCATION: RFI 4, LAST ENGINEERED SAFEGUARDS RM						





## B-47 REVISION 6

### ENGINEERED SAFEGUARDS SYSTEM CONTAINMENT SPRAY SYSTEM

- ESS-8 (CSS-SLA) HC-44
- ESS-8-CSS-TCA
- ESS-4-CSS-1AI
- ESS-4-CSS-1BI
- ESS-3-CSS-2AI
- ESS-3-CSS-2BI
- ESS-3-CSS-3AI
- ESS-3-CSS-3BI
- ESS-3-CSS-4AI

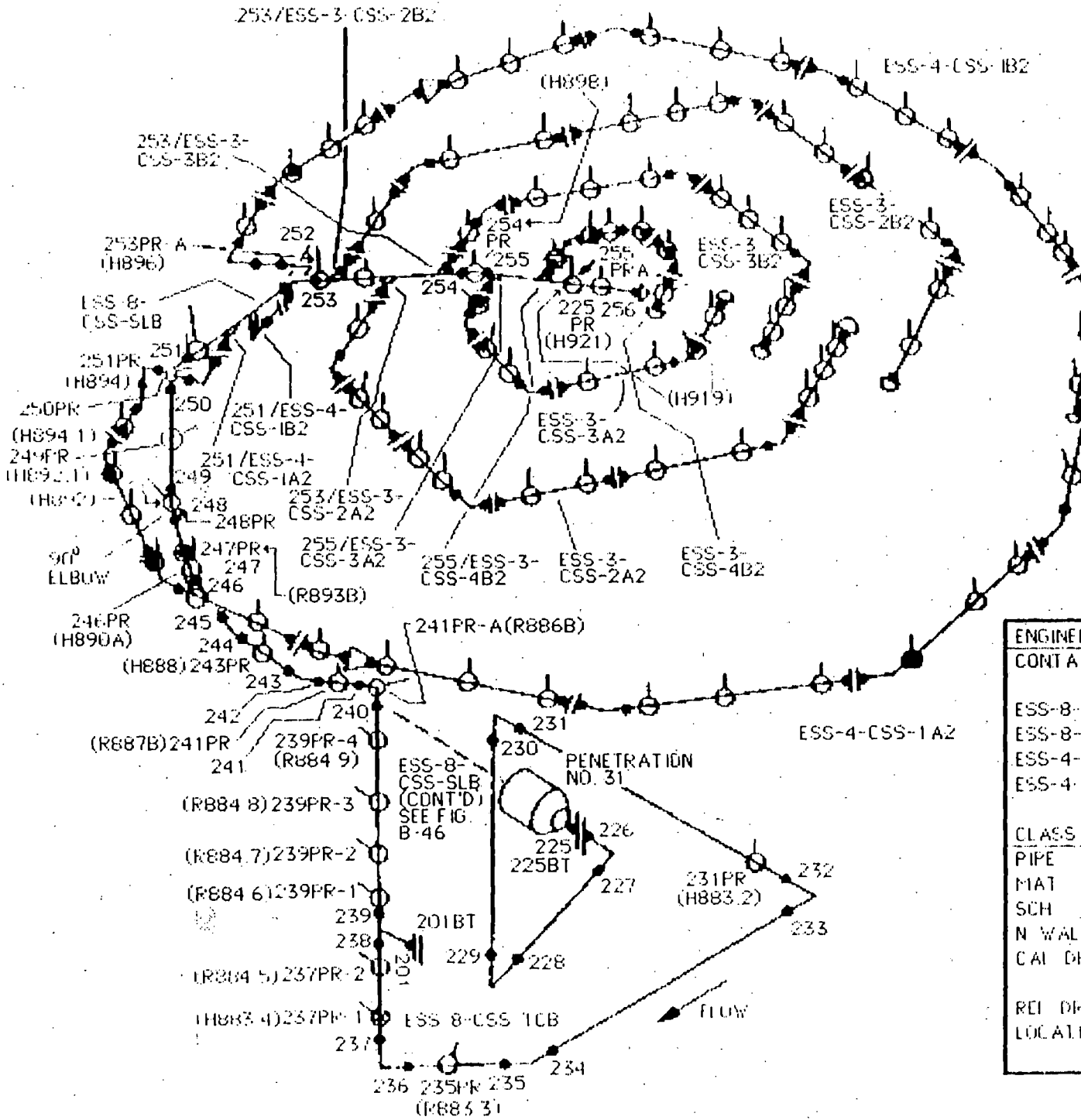
#### CLASS 2 (C1) CONT'D

PIPE	3"	4"	8"	8"
MAT.	SS	SS	SS	SS
SCH	10S	10S	10S	40
N WALL	120"	120"	148"	322"
CAL BLF	8-SS-10S-148-10-PAI			

REF DR 11-203, D3369 SHEET 2  
LOCATION CONTAINMENT, CONT'D  
TO ADD'LL

NOTE: EACH LINE SEGMENT  
CONTAINS FROM 4 TO 8  
OPEN SPRAY NOZZLES

ESS-8-CSS-SLA  
(CONT'D) SEE FIG B-46  
PENETRATION NOT 30



NOTE: EACH LINE IS GUARANTEED TO CONTAIN FROM 14 TO 8 OPEN SHRAY NOZZLES

B-48 REVISION 6

ENGINEERED SAFEGUARDS SYSTEM				
CONTAINMENT SPRAY SYSTEM				
ESS-8-CSS-SLB(C)	ESS-3-CSS-2A2			
ESS-8-CSS-TCB	ESS-3-CSS-2B2			
ESS-4-CSS-1A2	ESS-3-CSS-3A2			
ESS-4-CSS-1B2	ESS-3-CSS-3B2			
	HC-44			
CLASS 2 (C) - CONT'D				
PIPE	3"	4"	8"	8"
MAT	SS	SS	SS	SS
SCH	10S	10S	10S	40
N WALL	120"	120"	148"	32"
CAL DR	8 SS	10S	143-10	PAL
REF: DP-11-203, 03370 SH 1, 2				
LOCATION: CONTAINMENT, 604' H				
TO 700' LL				

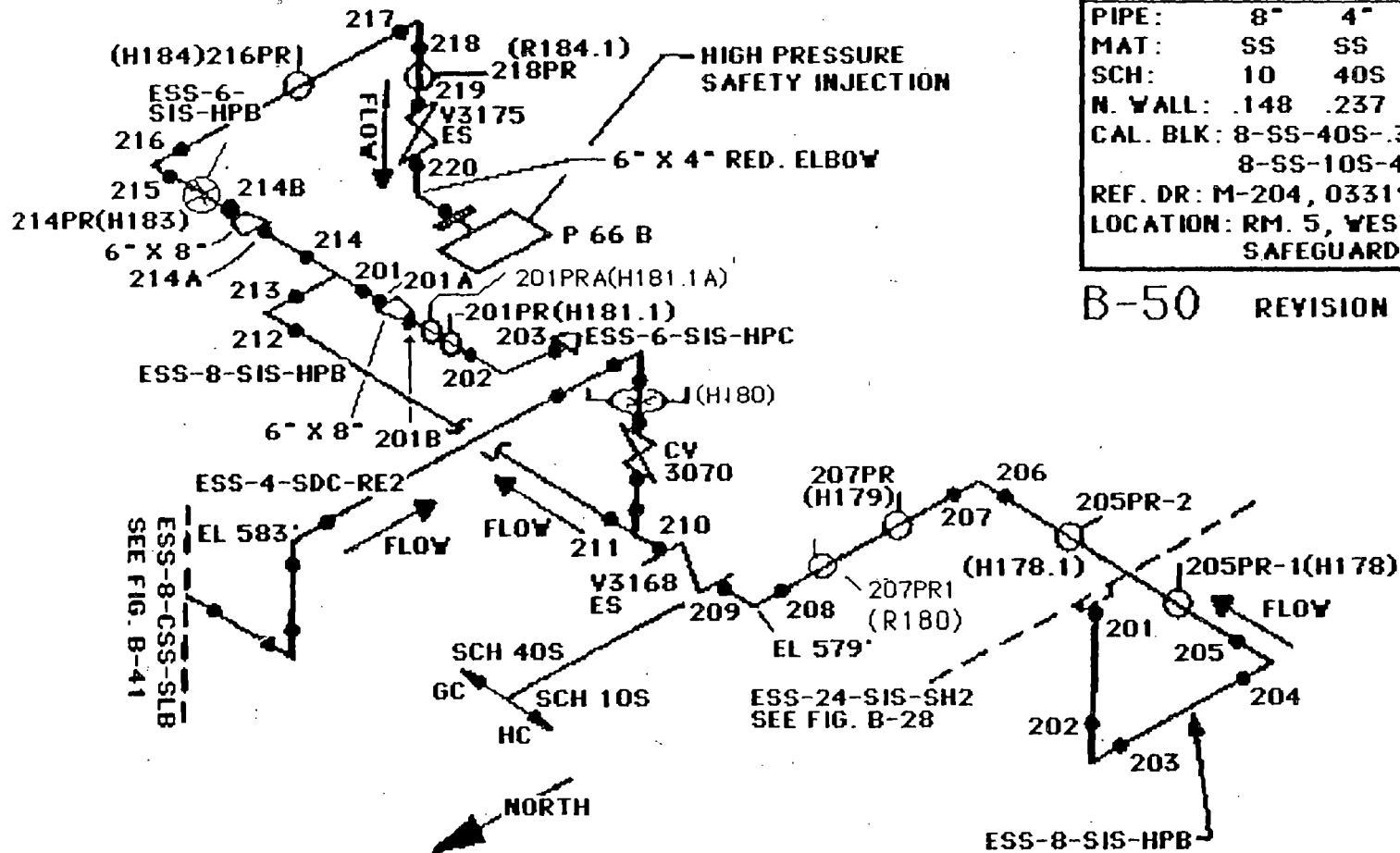
**ENGINEERED SAFEGUARD SYSTEM  
SAFETY INJECTION SYSTEM/SUPPLY  
DRAIN COMBINED**

ESS-8-SIS-HPB HC-3, GC-4  
 ESS-6-SIS-HPB GC-4  
 ESS-6-SIS-HPC GC-4  
 ESS-4-SDC-RE2 GC-4

**CLASS 2**

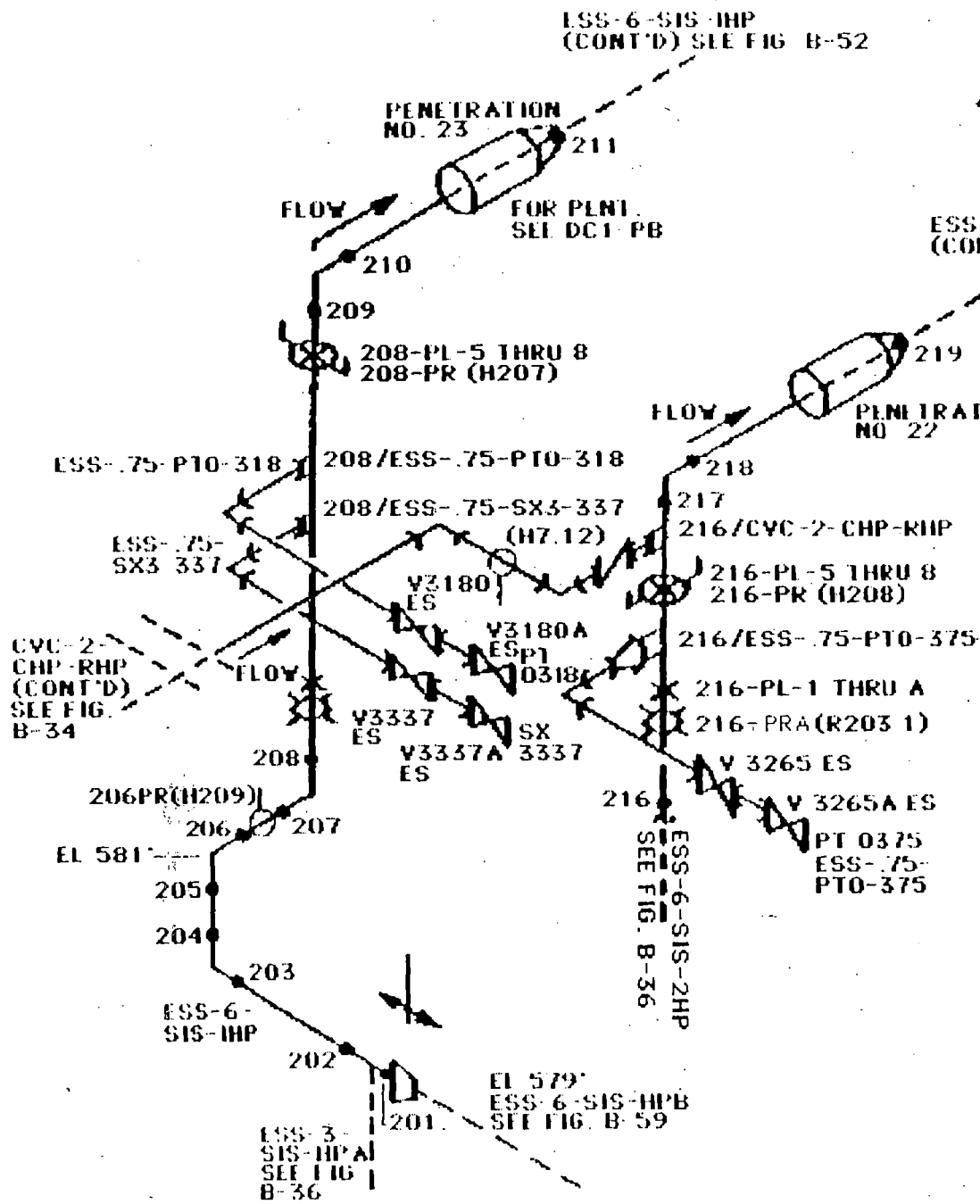
PIPE:	8"	4"	8"	6"
MAT:	SS	SS	SS	SS
SCH:	10	40S	40	40S
N. WALL:	.148	.237	.322	.280
CAL. BLK:	8-SS-40S	.322-29-PAL	8-SS-10S-48-10-PAL	
REF. DR:	M-204, 03319 SH 6, 7			
LOCATION:	RM. 5, WEST ENGINEERED SAFEGUARDS RM.			

B-50 REVISION 6



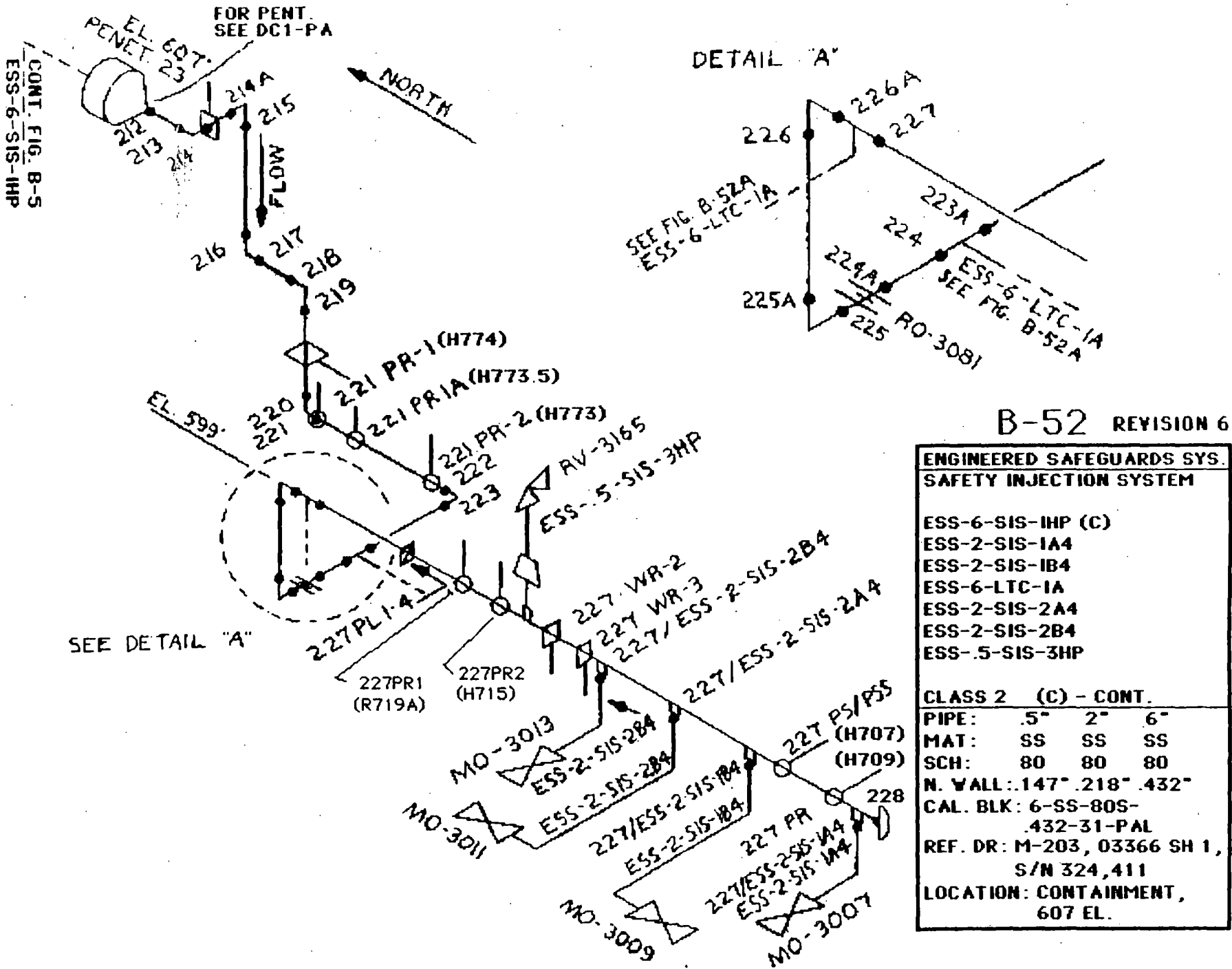
ESS-8-CSS-SLB  
SEE FIG. B-41

ESS-24-SIS-SH2  
SEE FIG. B-28



### B-51 REVISION 6

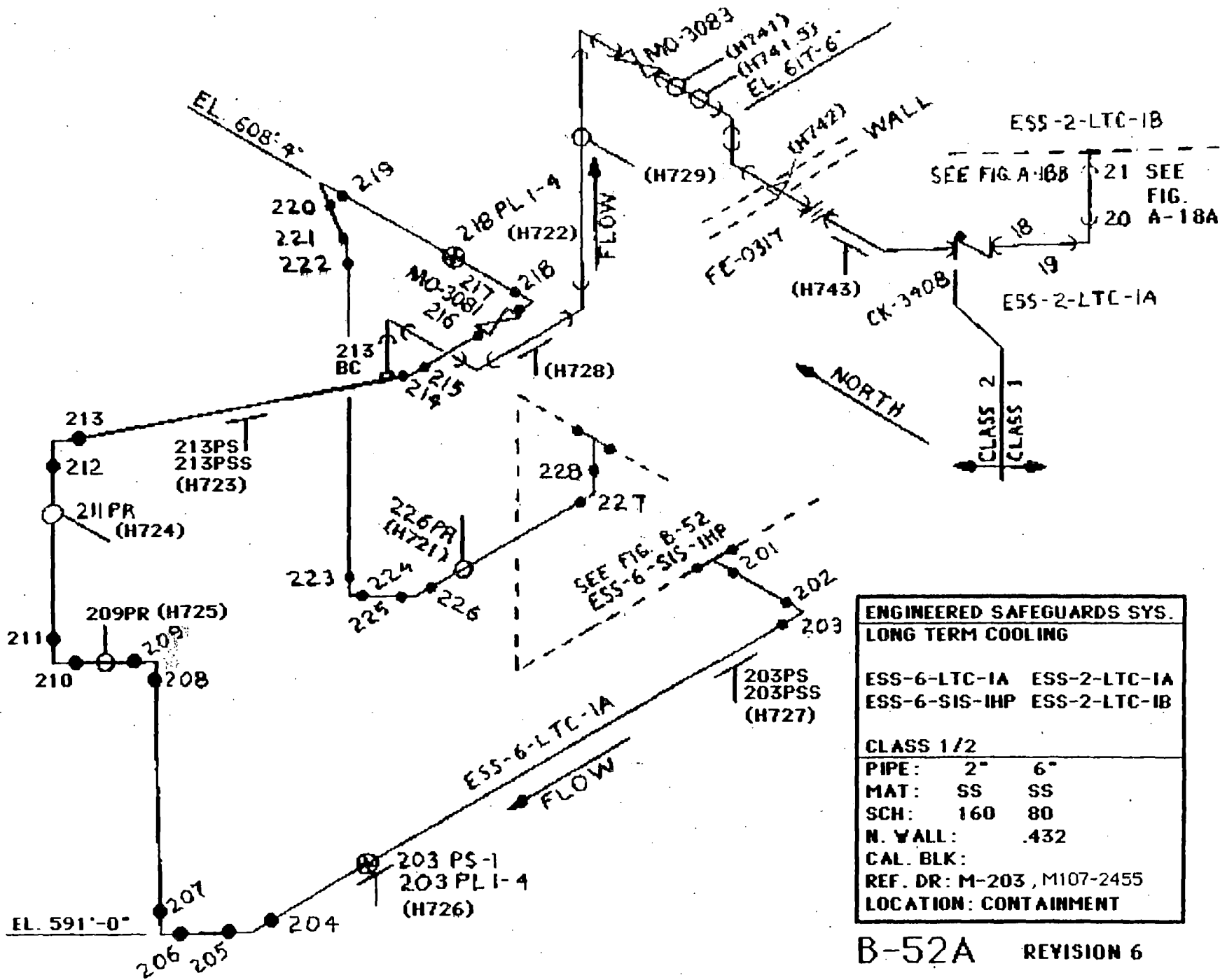
ENGINEERED SAFEGUARDS SYSTEM SAFETY INJECTION SYSTEM				
ESS-6-SIS-2HP (CONT'D) CC-6				
ESS-6-SIS-IHP (CONT'D) DC-1				
CYC-2-CHP-RHP (CONT'D) CC-7				
ESS-.75-PTO-318				
ESS-.75-SX0-337				
CLASS 2				
	.75"	2"	6"	6"
PIPE:	SS	SS	SS	SS
MAT:	80	160	80	120
N. WALL:	.154"	.344"	.432"	.562"
CAL. BLK: 6-SS 80S-432-31-PAL 6-SS-120-562-8-PAL				
REF. DR: M-204, 03378 SH 1, 2, S/N 318				
LOCATION RM 4, LAST				
ENGINEERED SAFEGUARDS RM.				



**B-52 REVISION 6**

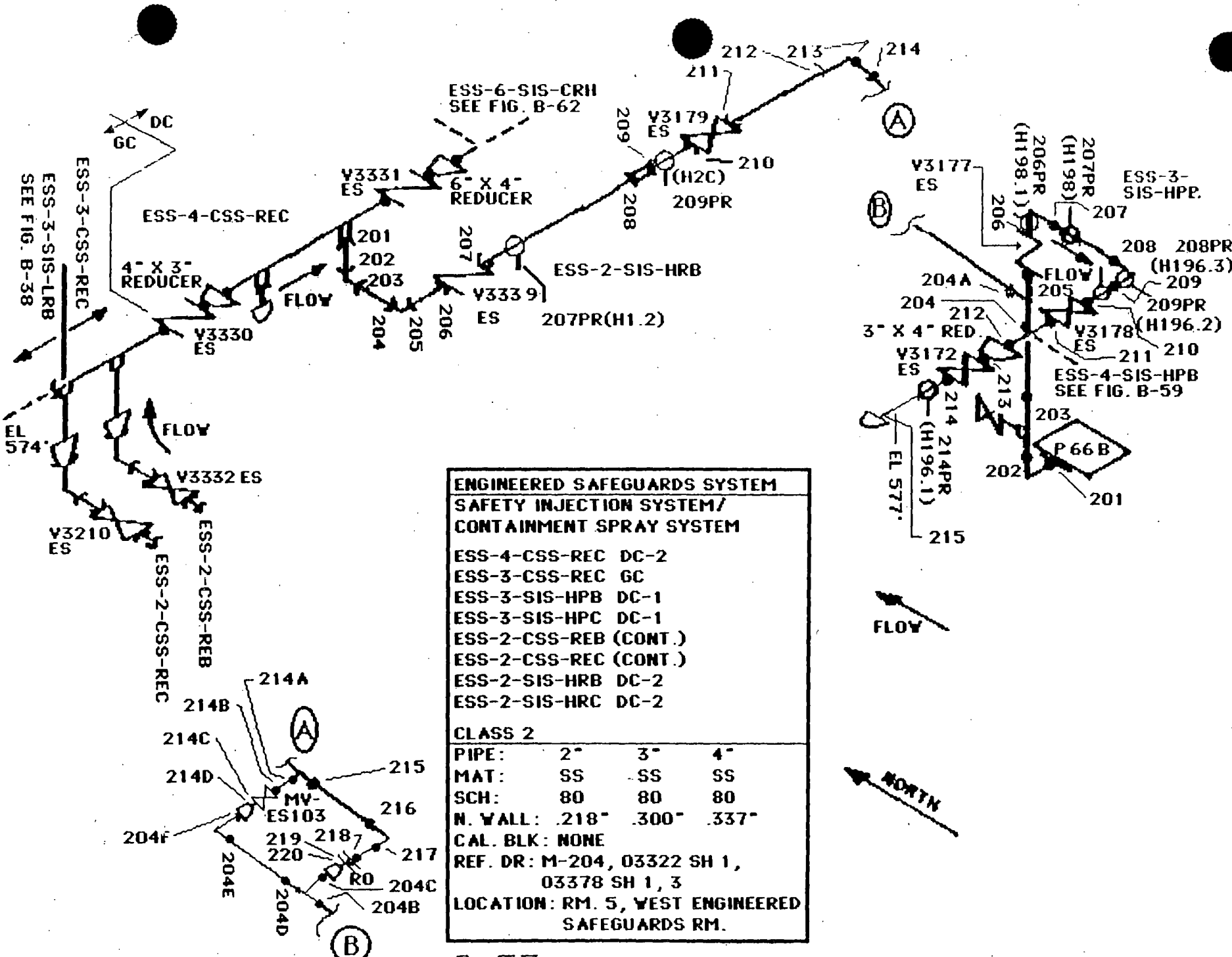
ENGINEERED SAFEGUARDS SYS. SAFETY INJECTION SYSTEM		
ESS-6-SIS-IHP (C)		
ESS-2-SIS-1A4		
ESS-2-SIS-1B4		
ESS-6-LTC-1A		
ESS-2-SIS-2A4		
ESS-2-SIS-2B4		
ESS-5-SIS-3HP		
CLASS 2 (C) - CONT.		
PIPE:	.5" 2" 6"	
MAT:	SS SS SS	
SCH:	80 80 80	
N. WALL:	.147" .218" .432"	
CAL. BLK:	6-SS-80S- .432-31-PAL	
REF. DR:	M-203, 03366 SH 1, S/N 324,411	
LOCATION:	CONTAINMENT, 607 EL.	





ENGINEERED SAFEGUARDS SYS. LONG TERM COOLING	
ESS-6-LTC-1A	ESS-2-LTC-1A
ESS-6-SIS-IHP	ESS-2-LTC-1B
CLASS 1/2	
PIPE:	2" 6"
MAT:	SS SS
SCH:	160 80
N. WALL:	.432
CAL. BLK:	
REF. DR:	M-203, M107-2455
LOCATION:	CONTAINMENT

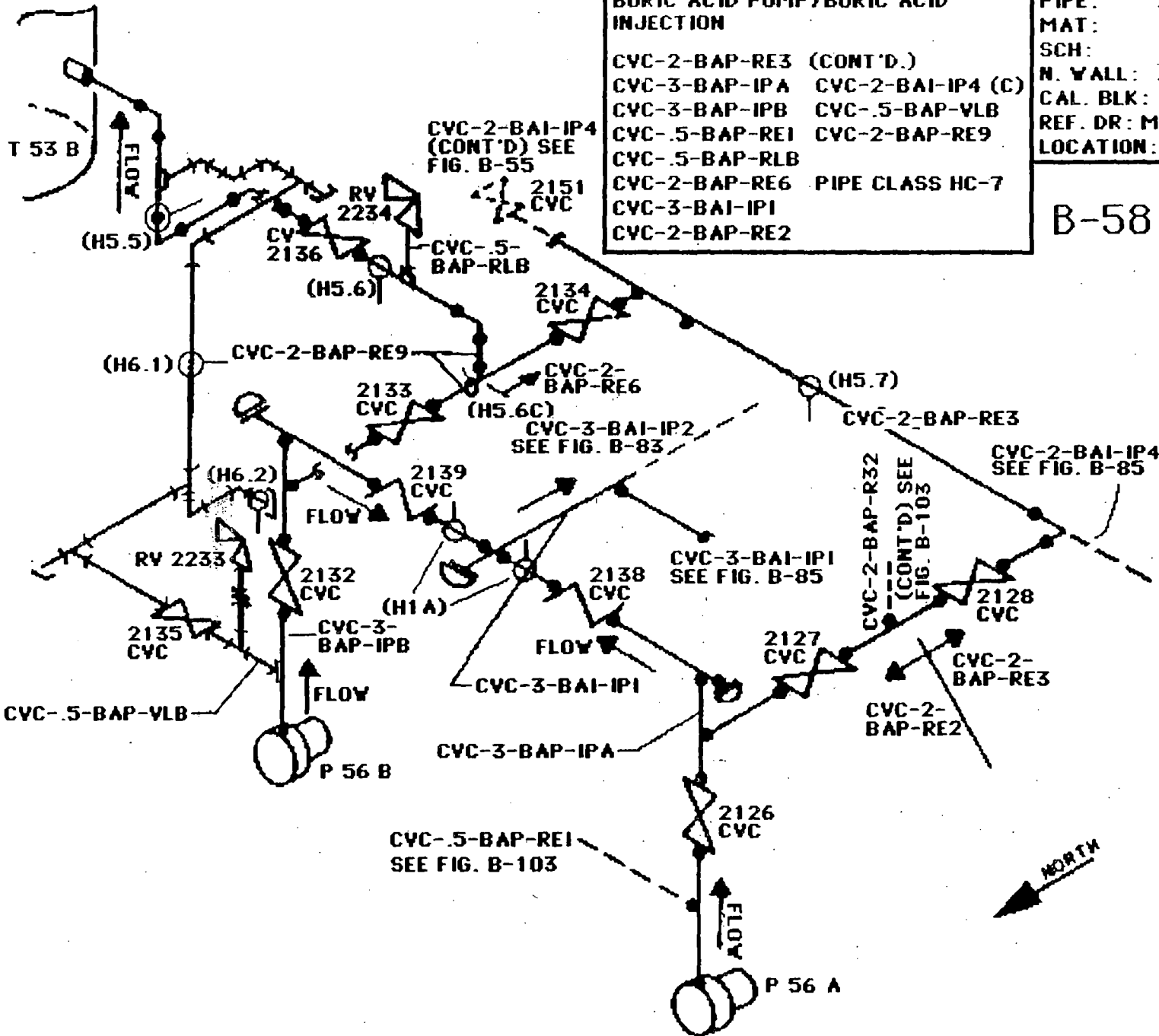
B-52A REVISION 6



ENGINEERED SAFEGUARDS SYSTEM SAFETY INJECTION SYSTEM/ CONTAINMENT SPRAY SYSTEM		
ESS-4-CSS-REC	DC-2	
ESS-3-CSS-REC	GC	
ESS-3-SIS-HPB	DC-1	
ESS-3-SIS-HPC	DC-1	
ESS-2-CSS-REB (CONT.)		
ESS-2-CSS-REC (CONT.)		
ESS-2-SIS-HRB	DC-2	
ESS-2-SIS-HRC	DC-2	
CLASS 2		
PIPE:	2"	3" 4"
MAT:	SS	SS SS
SCH:	80	80 80
N. WALL:	.218"	.300" .337"
CAL. BLK:	NONE	
REF. DR:	M-204, 03322 SH 1, 03378 SH 1, 3	
LOCATION:	RM. 5, WEST ENGINEERED SAFEGUARDS RM.	



B-53 REVISION 6

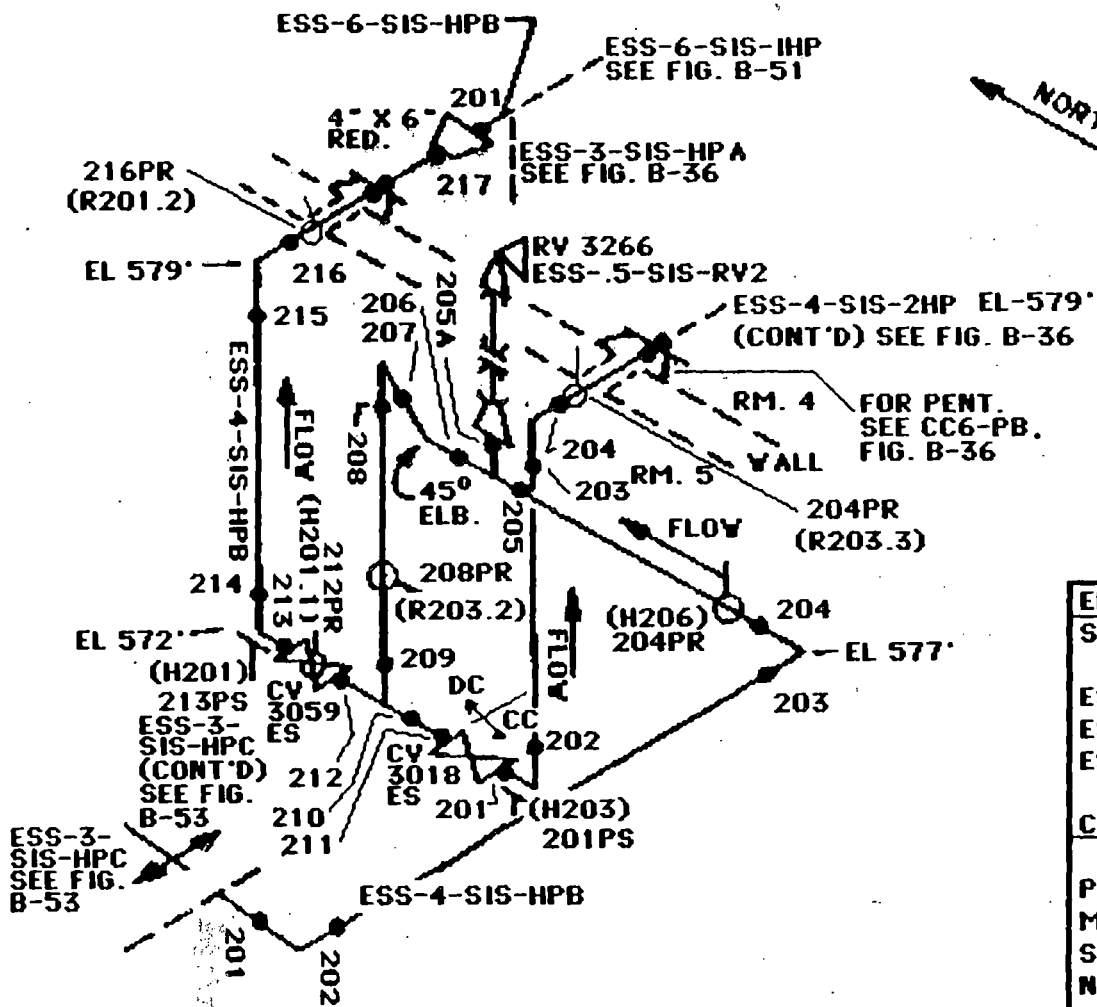


CHEMICAL AND VOLUME CONTROL	
BORIC ACID PUMP/BORIC ACID INJECTION	
CVC-2-BAP-RE3 (CONT'D.)	
CVC-3-BAP-IPA	CVC-2-BAI-IP4 (C)
CVC-3-BAP-IPB	CVC-5-BAP-VLB
CVC-5-BAP-RE1	CVC-2-BAP-RE9
CVC-5-BAP-RLB	
CVC-2-BAP-RE6	PIPE CLASS HC-7
CVC-3-BAI-IP1	
CVC-2-BAP-RE2	

CLASS 2		
PIPE:	.5"	2" 3"
MAT:	SS	SS SS
SCH:	40	40 10S
N. WALL:	.109"	.154" .120"
CAL. BLK:	---	---
REF. DR:	M-202, 03323, SH 2	
LOCATION:	RM. 107	

B-58 REVISION 6

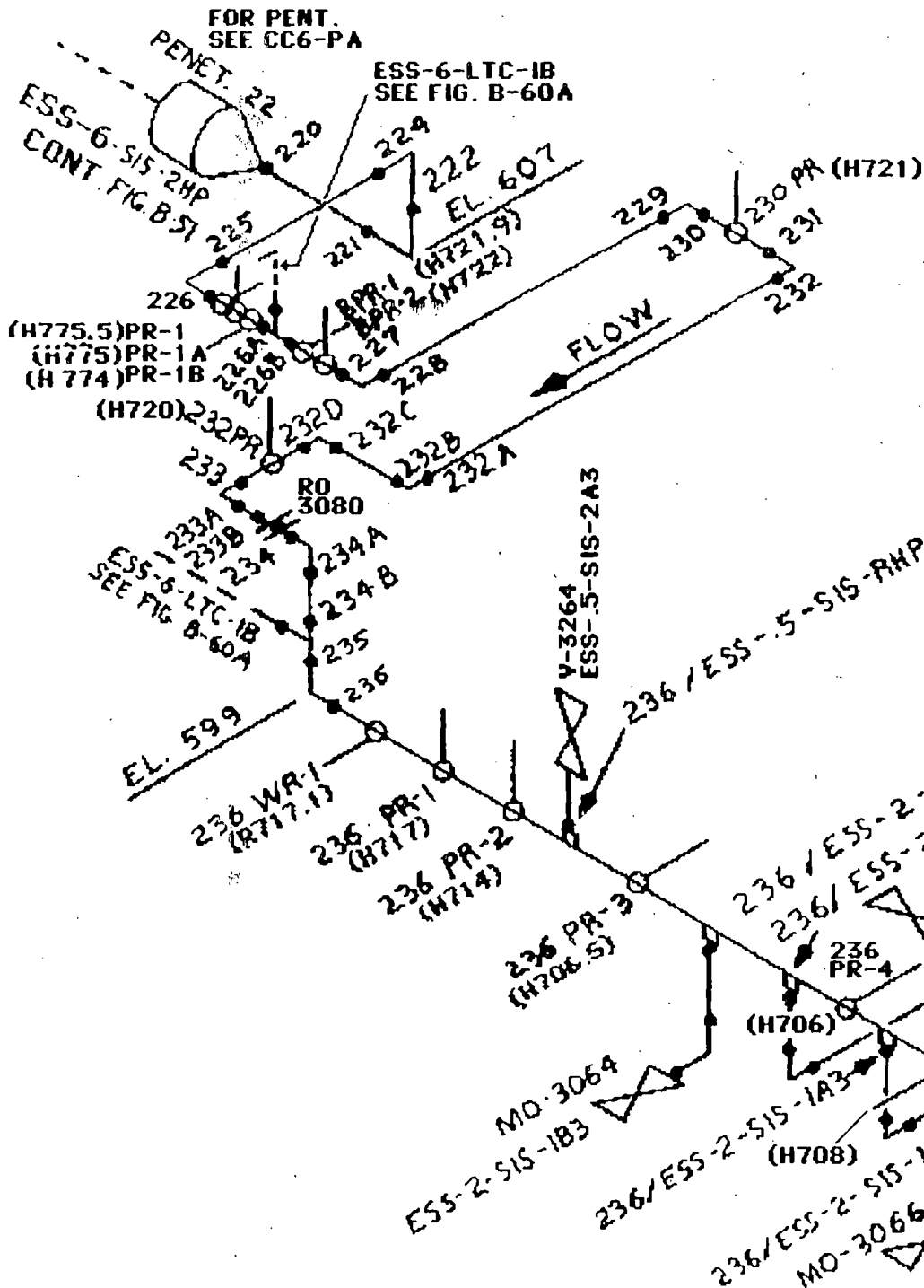


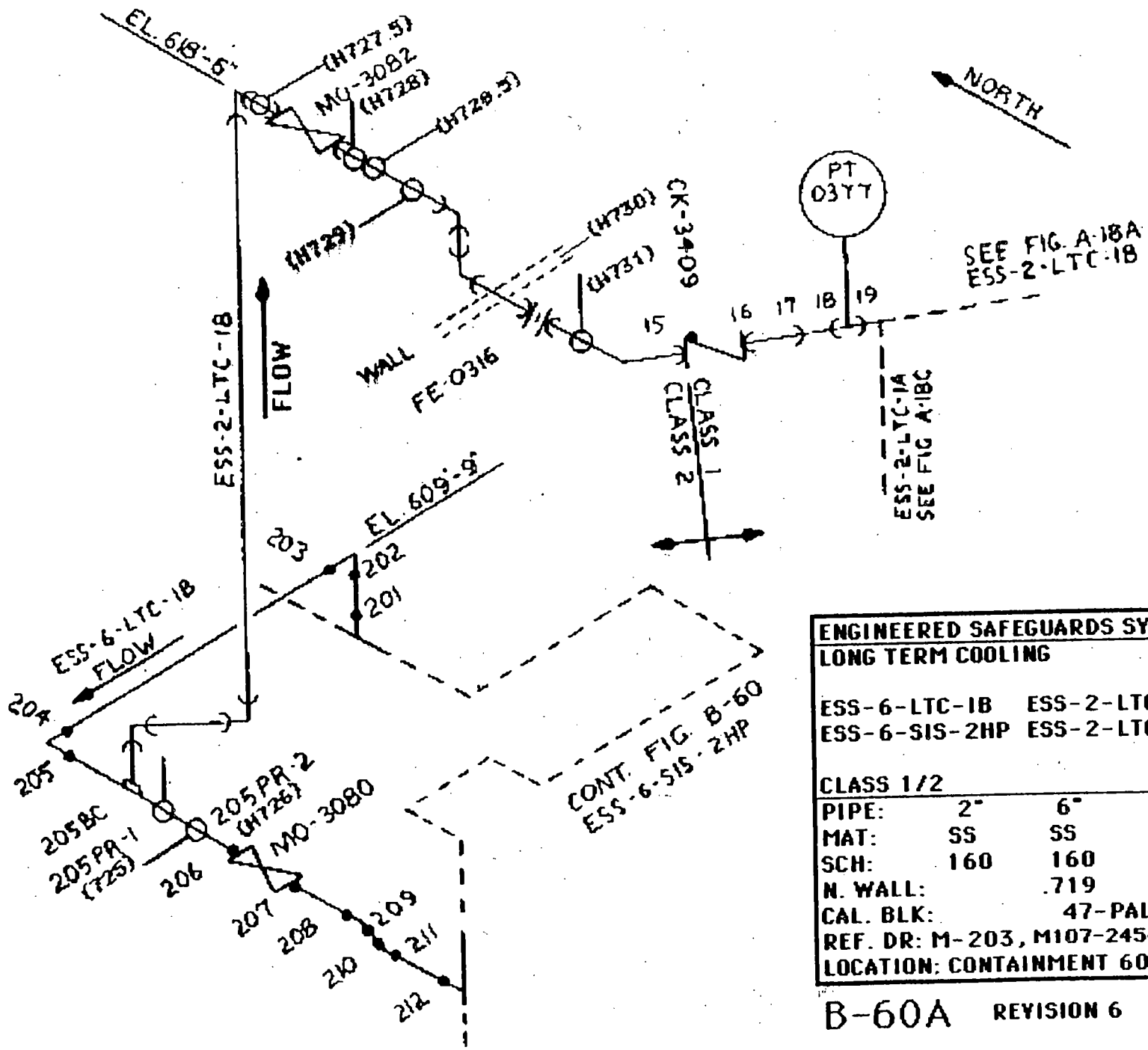


B-59 REVISION 6

ENGINEERED SAFEGUARDS SYSTEM			
SAFETY INJECTION SYSTEM			
ESS-4-SIS-HPB DC-1			
ESS-4-SIS-2HP (CONT'D) CC-6			
ESS-6-SIS-HPB DC-1			
CLASS 2			
	(HPB)	(2HP)	
PIPE:	4"	6"	4"
MAT:	SS	SS	SS
SCH:	80	80	120
N. WALL:	.337"	.432"	.438"
CAL. BLK: 6-SS-80S-432-31-PAL			
REF. DR: M-204, 03378 SH 1, 2			
LOCATION: RM. 5, WEST ENGINEERED SAFEGUARDS RM.			

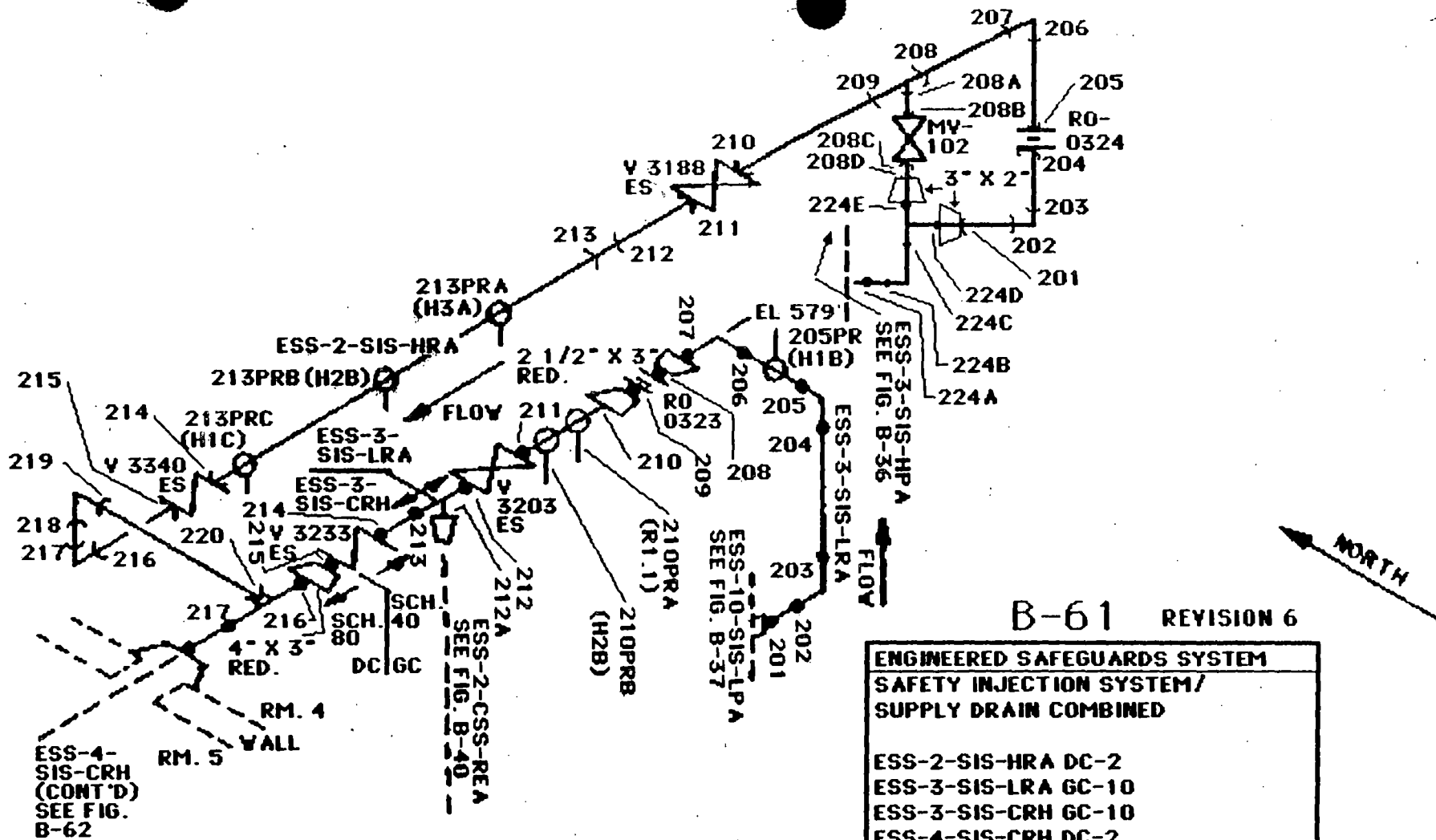
B-60 REVISION 6





ENGINEERED SAFEGUARDS SYS.		
LONG TERM COOLING		
ESS-6-LTC-1B	ESS-2-LTC-1B	
ESS-6-SIS-2HP	ESS-2-LTC-1A	
CLASS 1/2		
PIPE:	2"	6"
MAT:	SS	SS
SCH:	160	160
N. WALL:		.719
CAL. BLK:		47-PAL
REF. DR:	M-203, M107-2454	
LOCATION:	CONTAINMENT 607	

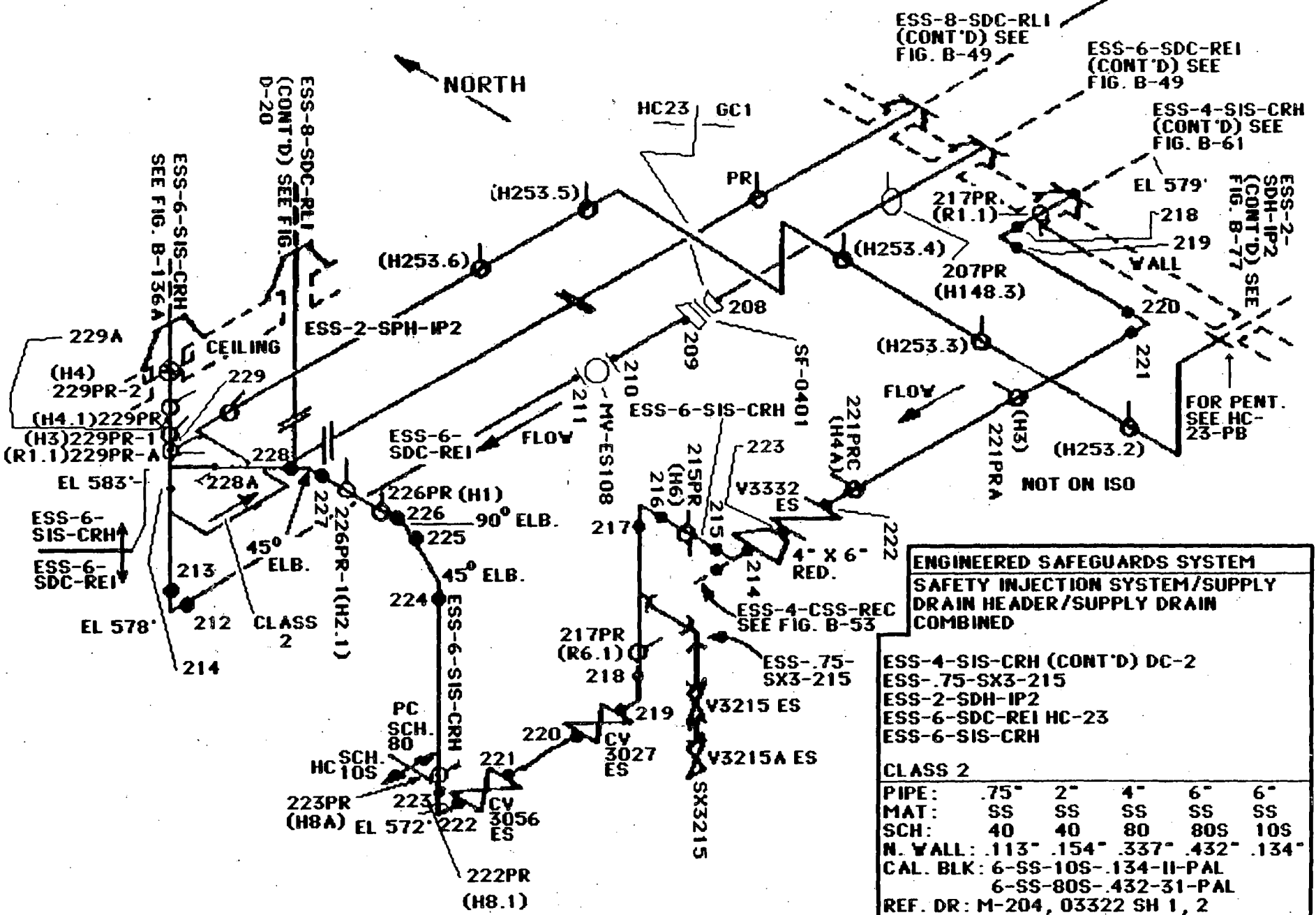
B-60A REVISION 6



B-61 REVISION 6

ENGINEERED SAFEGUARDS SYSTEM				
SAFETY INJECTION SYSTEM/ SUPPLY DRAIN COMBINED				
ESS-2-SIS-HRA DC-2				
ESS-3-SIS-LRA GC-10				
ESS-3-SIS-CRH GC-10				
ESS-4-SIS-CRH DC-2				
CLASS 2				
PIPE:	2"	2"	3"	4"
MAT:	SS	SS	SS	SS
SCH:	80	40	40	80
N. WALL:	.218"	.154"	.216"	.337"
CAL. BLK:	---	---	---	---
REF. DR:	M-204, 03322 SH 1, 03378 SH. 4			
LOCATION:	RM. 4, EAST ENGINEERED SAFEGUARDS RM.			

UNCLASSIFIED



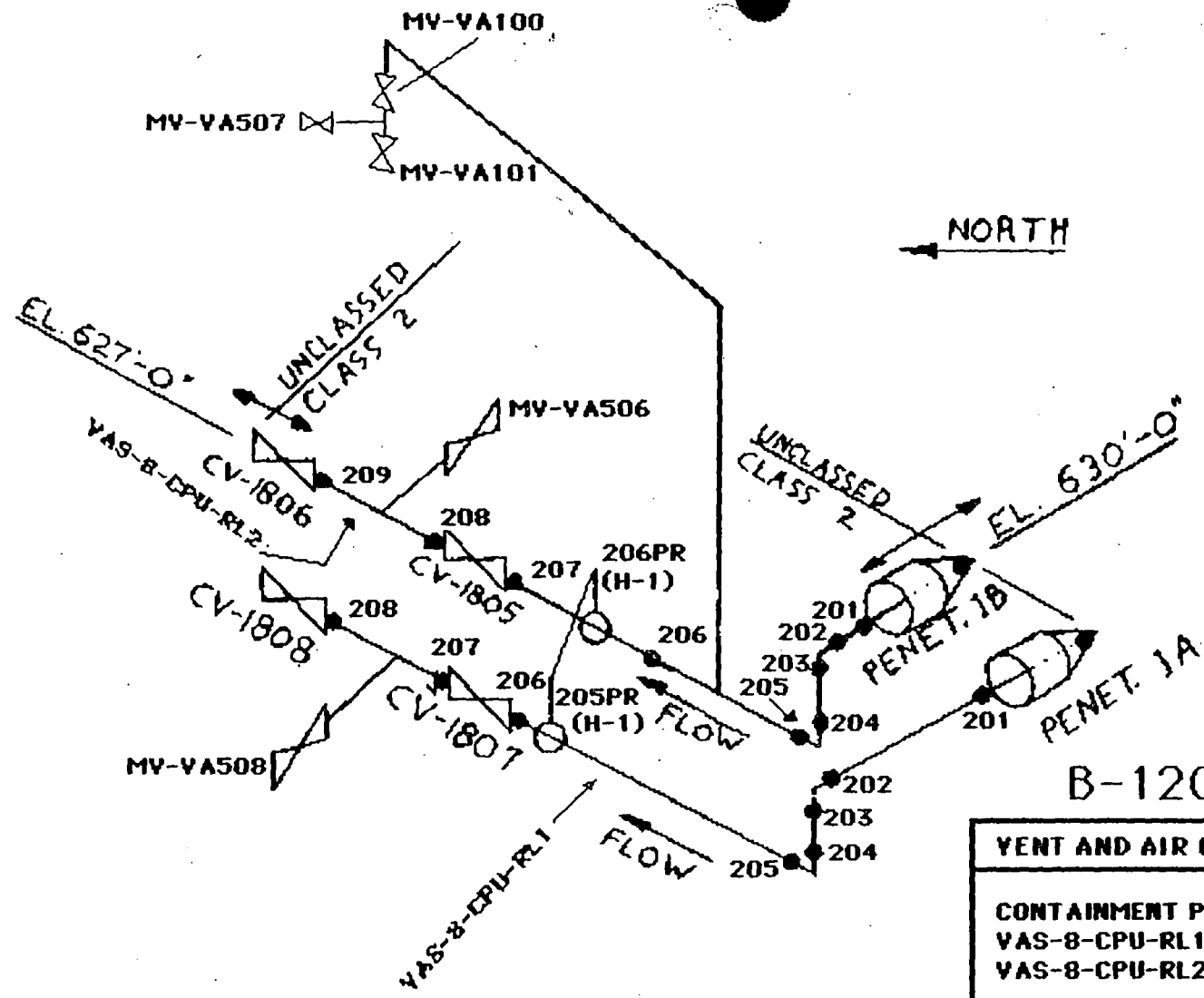
**ENGINEERED SAFEGUARDS SYSTEM  
SAFETY INJECTION SYSTEM/SUPPLY  
DRAIN HEADER/SUPPLY DRAIN  
COMBINED**

- ESS-4-SIS-CRH (CONT'D) DC-2
- ESS-.75-SX3-215
- ESS-2-SDH-IP2
- ESS-6-SDC-REI HC-23
- ESS-6-SIS-CRH

**CLASS 2**

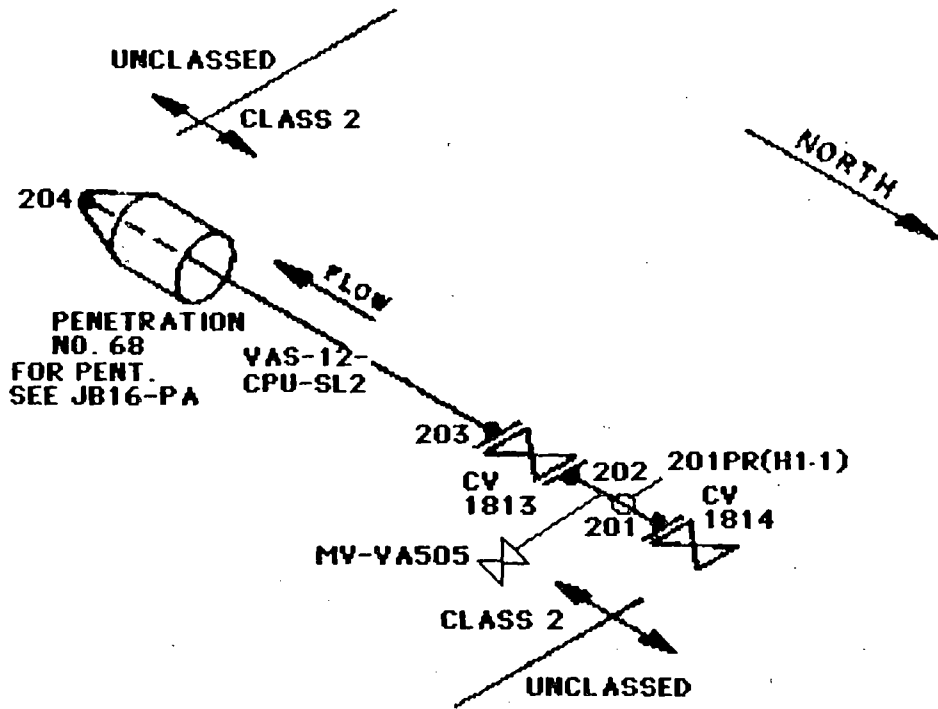
PIPE:	.75"	2"	4"	6"	6"
MAT:	SS	SS	SS	SS	SS
SCH:	40	40	80	80S	10S
N. WALL:	.113"	.154"	.337"	.432"	.134"
CAL. BLK:	6-SS-10S-.134-II-PAL				
	6-SS-80S-.432-31-PAL				
REF. DR:	M-204, 03322 SH 1, 2				
LOCATION:	RM. 5, WEST ENGINEERED SAFEGUARDS RM.				





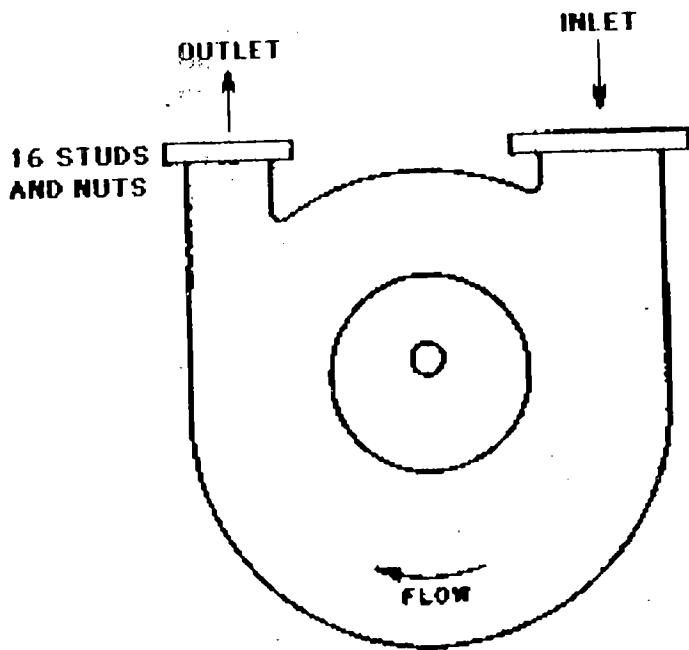
B-120 REVISION 6

<b>VENT AND AIR CONDITIONER</b>	
CONTAINMENT PURGE VAS-8-CPU-RL1 JBB-1 VAS-8-CPU-RL2 JBB-2 CLASS 2	
PIPE:	8"
MAT:	C.S.
SCH:	
N. WALL:	
CAL. BLK:	
REF. DR:	M-218
LOCATION:	625' RM.123

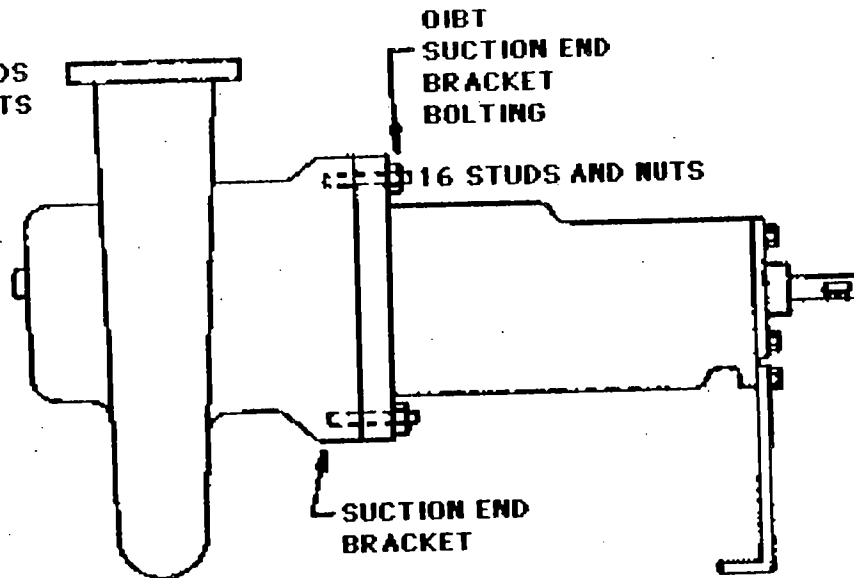


B-121 REVISION 6

VENT AND AIR CONDITIONER SYSTEM COOLING PUMPS	
VAS-12-CPU-SL2 JB-16	
CLASS 2	
PIPE:	12"
MAT:	CS
SCH:	STD
N. WALL:	.375"
CAL. BLK:	---
REF. DR:	M-218, 03355 SH 1
LOCATION:	602 PIPEWAY



16 STUDS  
AND NUTS



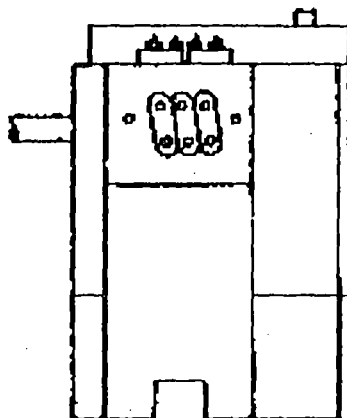
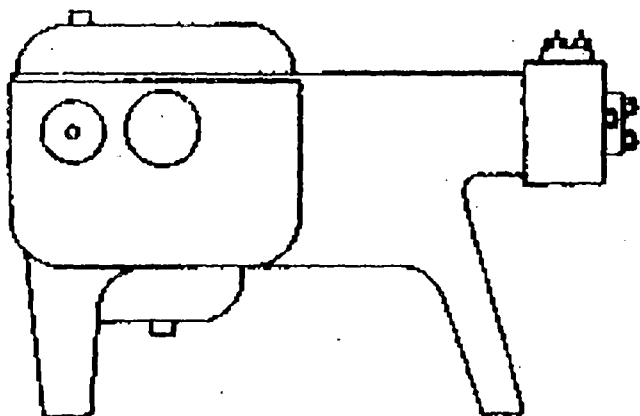
OIBT  
SUCTION END  
BRACKET  
BOLTING

16 STUDS AND NUTS

SUCTION END  
BRACKET

B-130 REVISION 6

<b>CONTAINMENT SPRAY PUMPS</b>	
P-54A, P-54B, P-54C	
<b>CLASS 2</b>	
MAT:	CS
BT:	13/16"
CAL. BLK:	
MFG:	UCL PUMP CO.
REF. DR:	UCL-W6UCI-500X1



B-131 REVISION 6

**CHARGING PUMP**

**P-55A, P-55B, P-55C**

**CLASS 2**

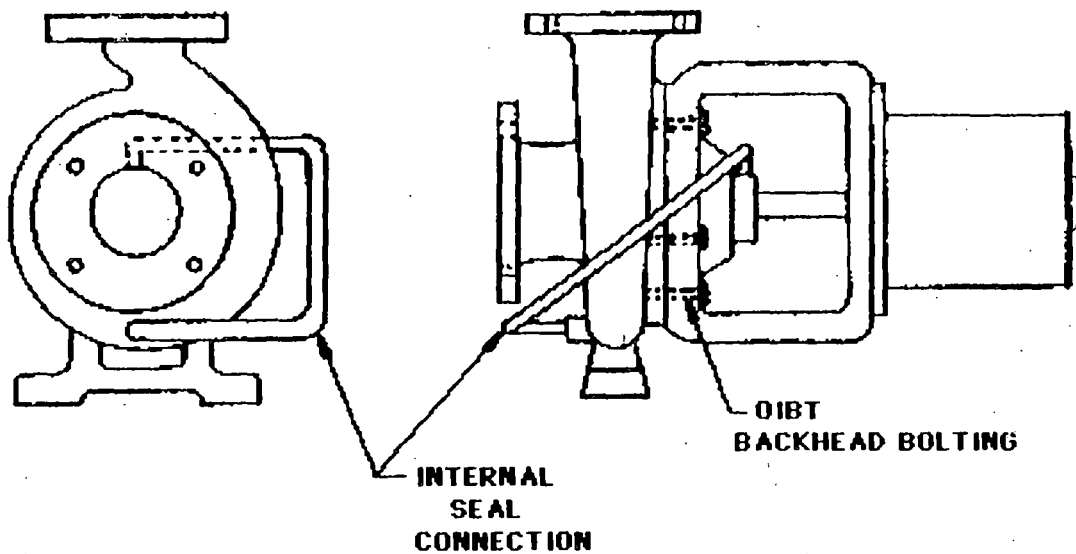
**MAT:**

**BT:**

**CAL. BLK:**

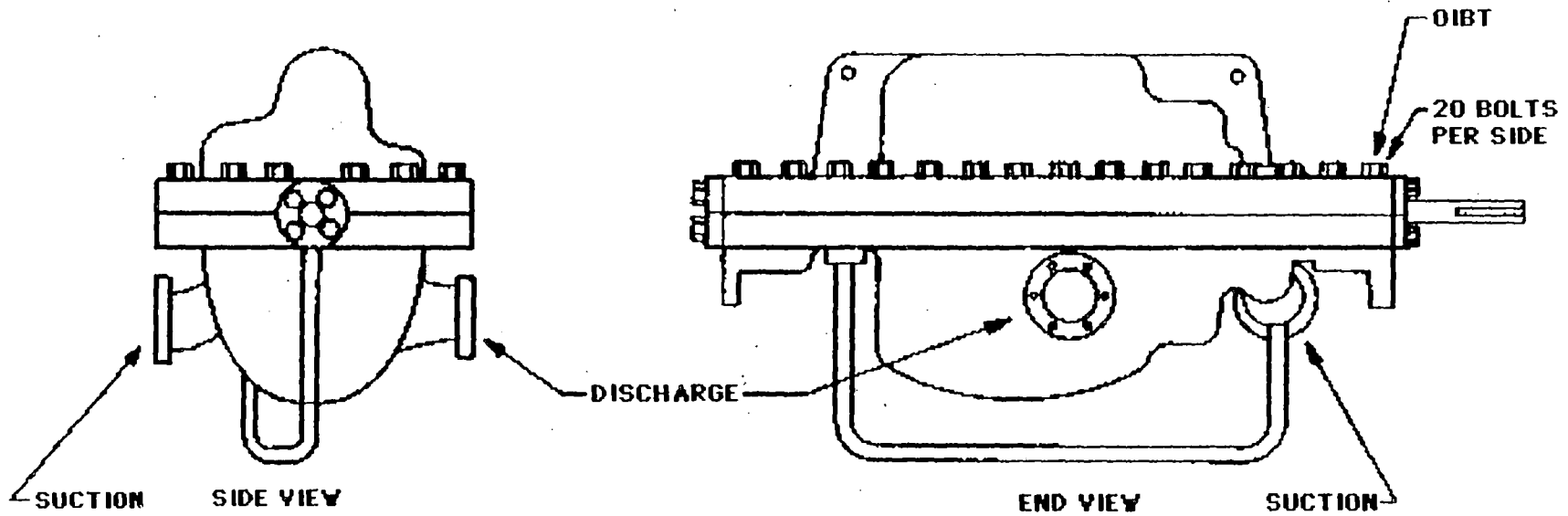
**MFG:**

**REF. DR:**



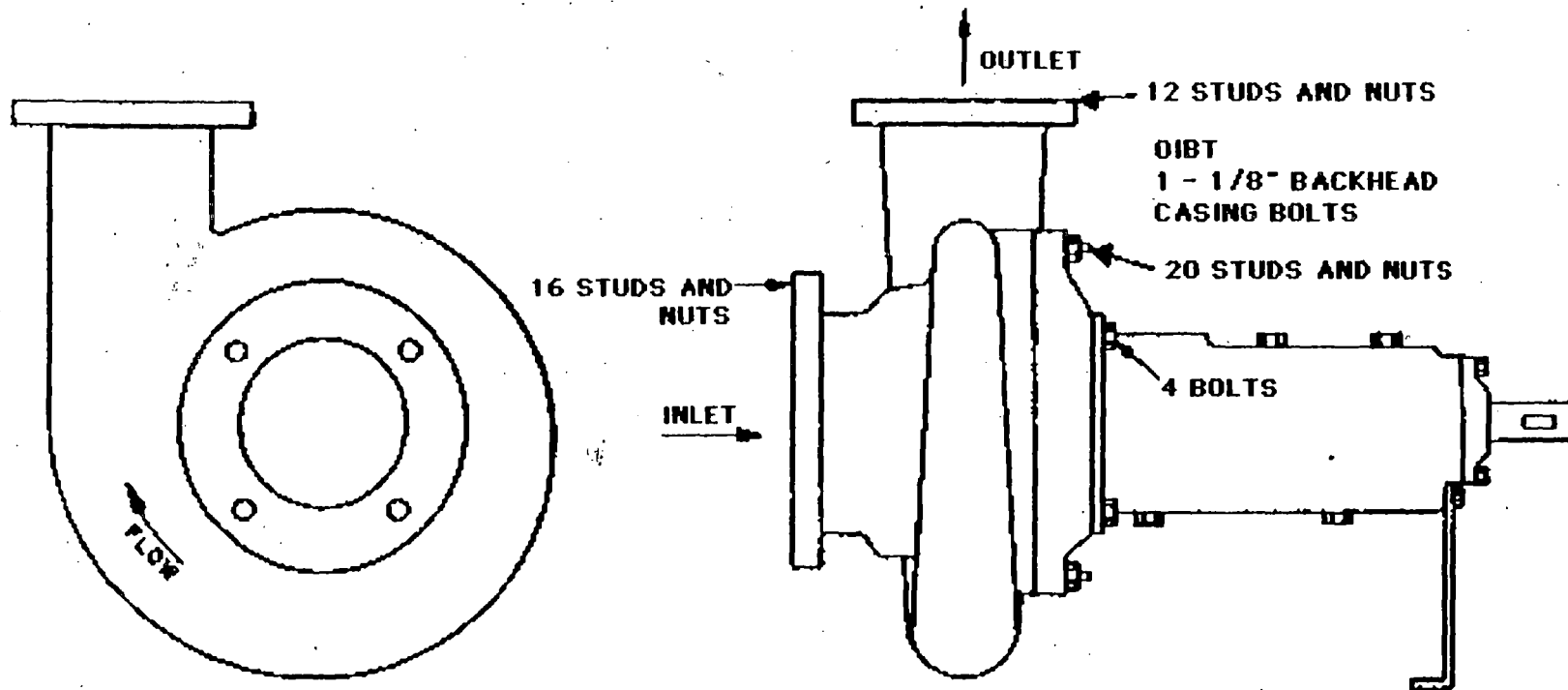
B-132 REVISION 6

<b>CONCENTRATED BORIC ACID PUMPS</b>	
P-56A, P-56B	
<b>CLASS 2</b>	
<b>MAT:</b>	C.S.
<b>BT:</b>	SUCTION (4) 1/2" DISCHARGE (4) 5/8" BACK HEAD (8) 1/2"
<b>CAL. BLK:</b>	
<b>MFG:</b>	DEAN BROTHERS PUMPS INC.
<b>MODEL:</b>	pH 231
<b>REF. DR:</b>	DEAN BROTHERS SK 1351



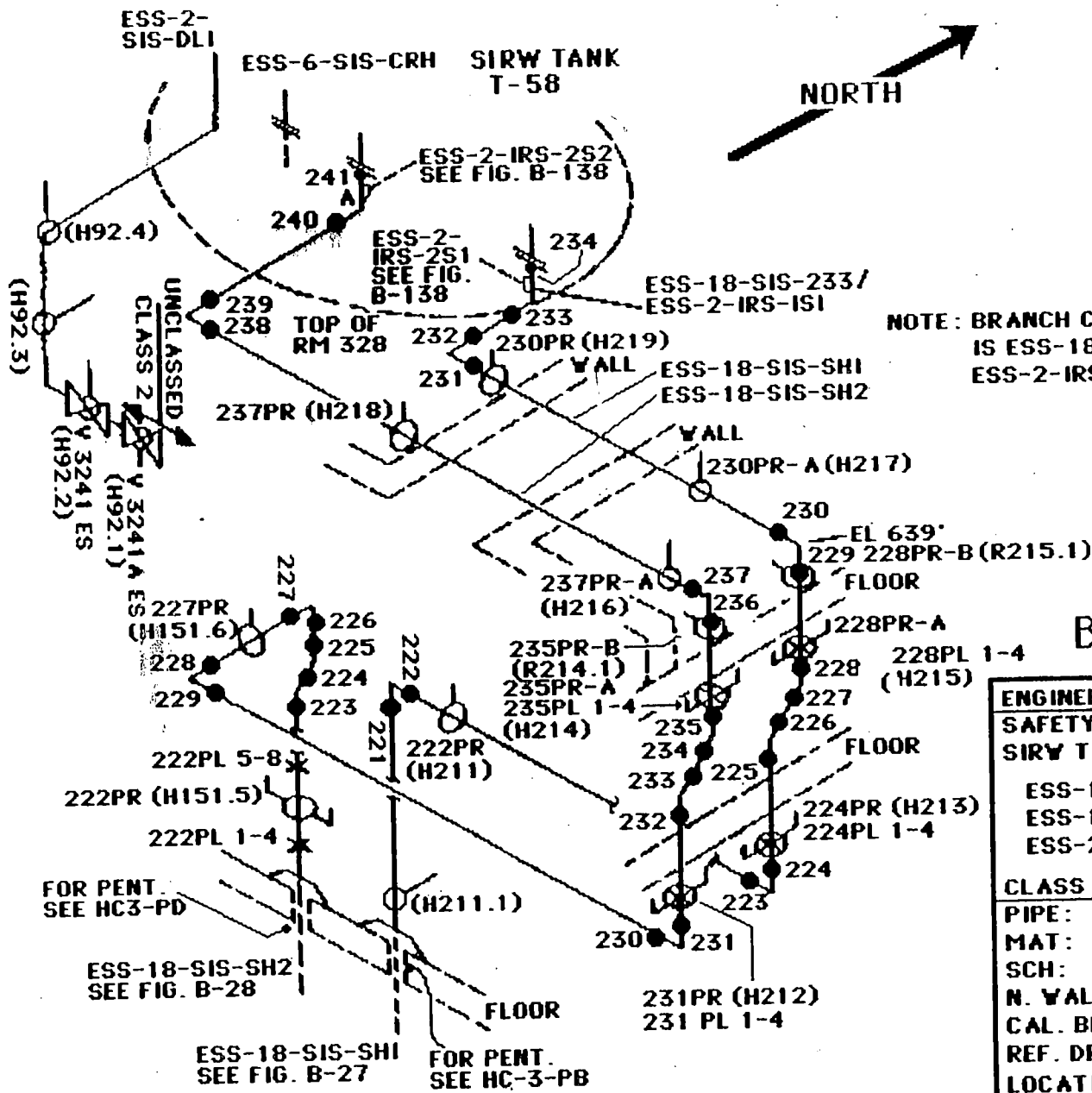
B-133 REVISION 6

<b>HIGH PRESSURE SAFETY INJECTION PUMPS</b>	
P-66A, P-66B	
<b>CLASS 2</b>	
<b>MAT:</b>	CS
<b>BT:</b>	
<b>CAL. BLK:</b>	
<b>MFG:</b>	BINGHAM PUMP CO.
<b>REF. DR:</b>	BINGHAM B-21652



**B-134 REVISION 6**

<b>LOW PRESSURE SAFETY INJECTION PUMPS</b>	
<b>P-67A, P-67B</b>	
<b>CLASS 2</b>	
<b>MAT:</b>	<b>CS</b>
<b>BT:</b>	<b>1 - 1/8" CASING</b>
<b>CAL. BLK:</b>	
<b>MFG:</b>	
<b>REF. DR:</b>	

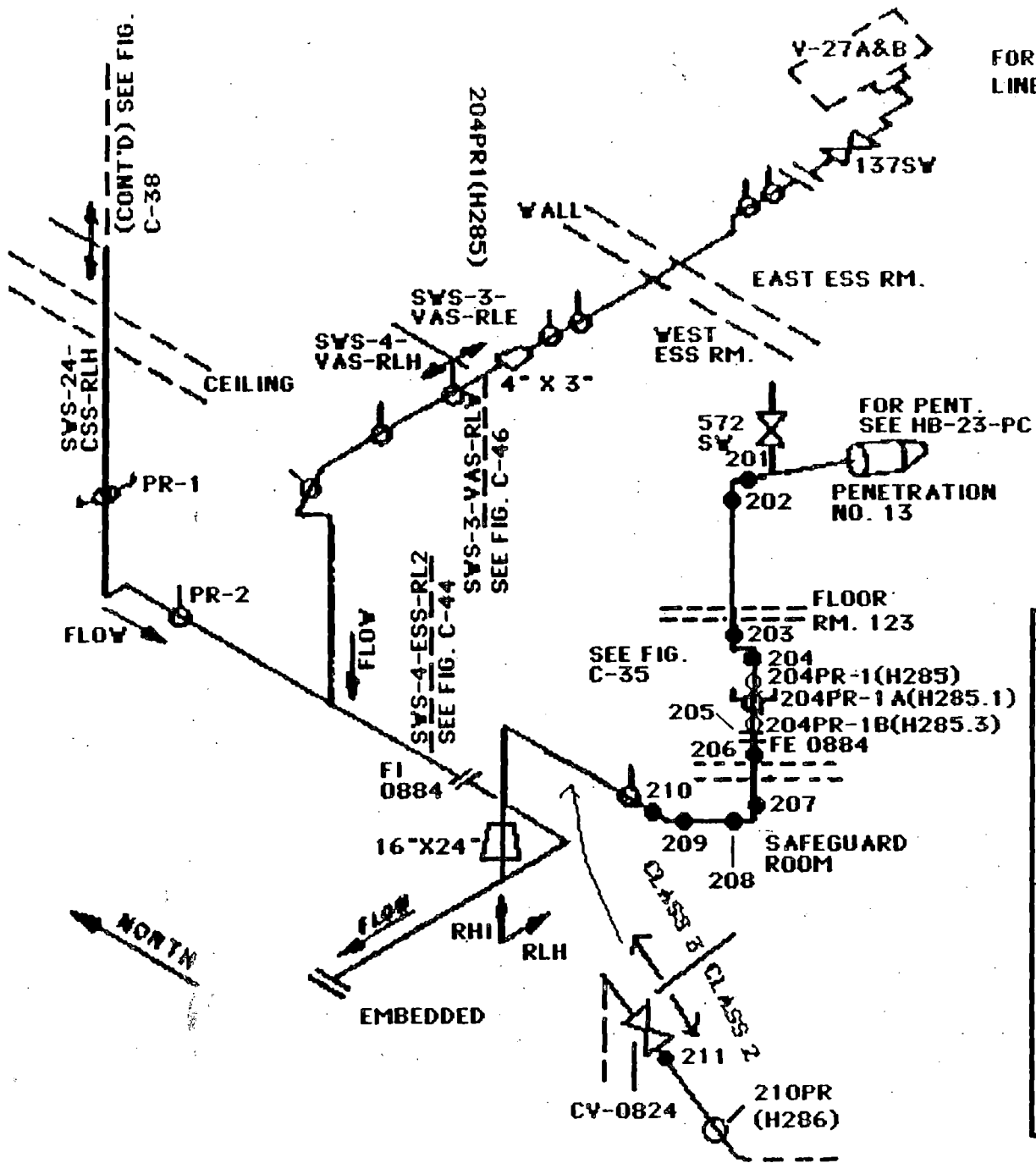


NOTE: BRANCH CONNECTION "A"  
IS ESS-18-SIS-SH2-240/  
ESS-2-IRS-2S1

B-136 REVISION 6

<b>ENGINEERED SAFEGUARD SYSTEM</b>	
<b>SAFETY INJECTION SYSTEM/ SIRW TANK</b>	
ESS-18-SIS-SHI (C) HC-3	
ESS-18-SIS-SH2 (C)	
ESS-2-SIS-DLI	
<b>CLASS 2 (C) CONT'D</b>	
PIPE:	18"
MAT:	SS
SCH:	10
N. WALL:	.250
CAL. BLK:	---
REF. DR:	M-204, 03319 SH 1, 4
LOCATION:	RM 123, 238, 328, CONTROL RM, A/C PIPE WAY RM

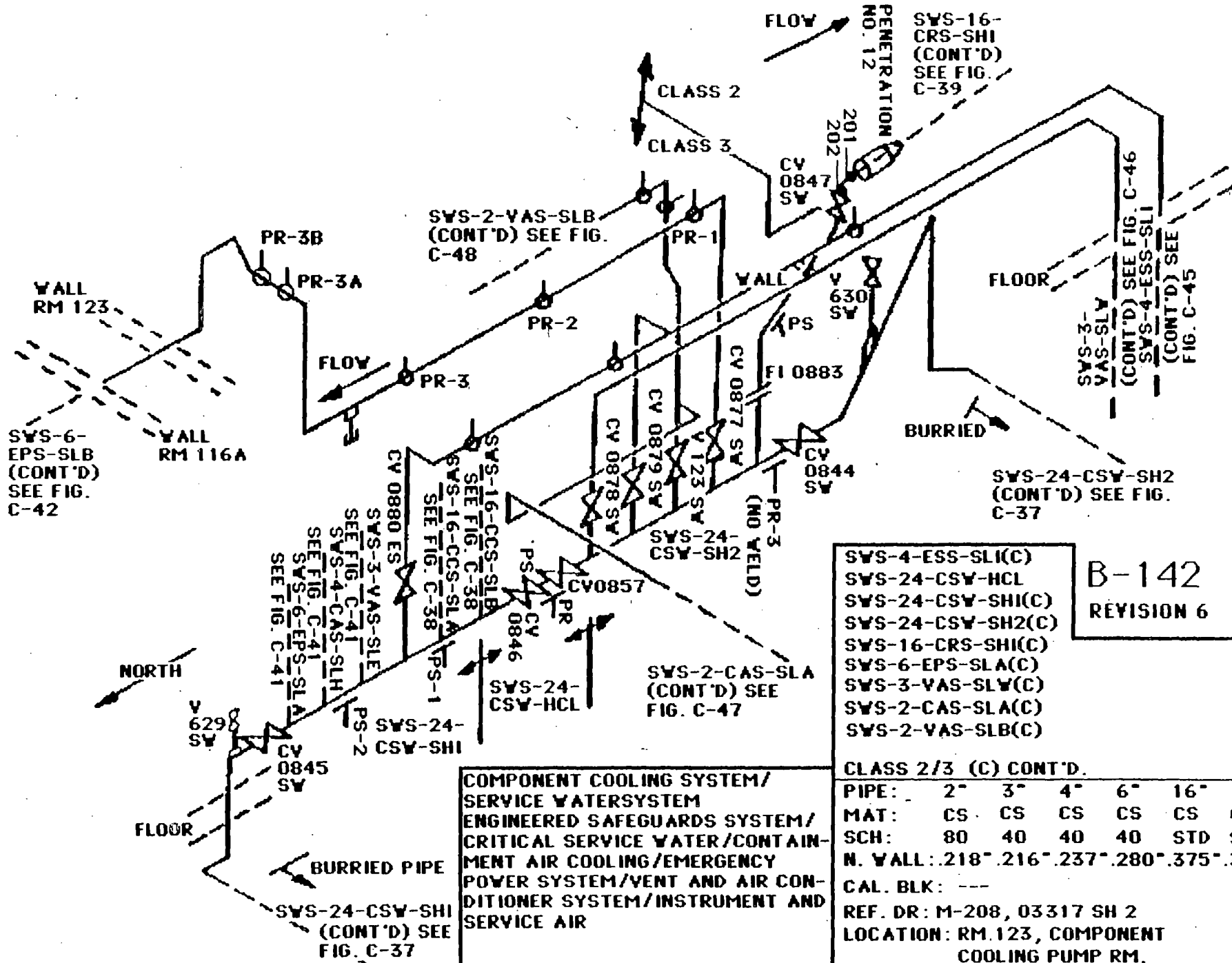




FOR V-27 A&B SUPPLY LINE, SEE FIG. C-46

B-141

SERVICE WATER SYSTEM				
COMPONENT COOLING SYSTEM/ CONTAINMENT AIR COOLING VENT AND AIR CONDITIONING SYSTEM				
SYS-24-CSS-RLH				
SYS-16-CRS-RHI				
SYS-4-VAS-RLH				
SYS-3-VAS-RLE				
CLASS 2/3 (C) - CONT'D.				
PIPE:	3"	4"	16"	24"
MAT:	CS	CS	CS	CS
SCH:	40	40	STD.	STD.
N. WALL:	.216"	.231"	.375"	.375"
CAL. BLK:	---	---	---	---
REF. DR: M-208, 03316 SH.2				
LOCATION: RM.4, EAST ENGINEERED SAFEGUARDS RM./RM.5, WEST ENGINEERED SAFEGUARDS RM.				



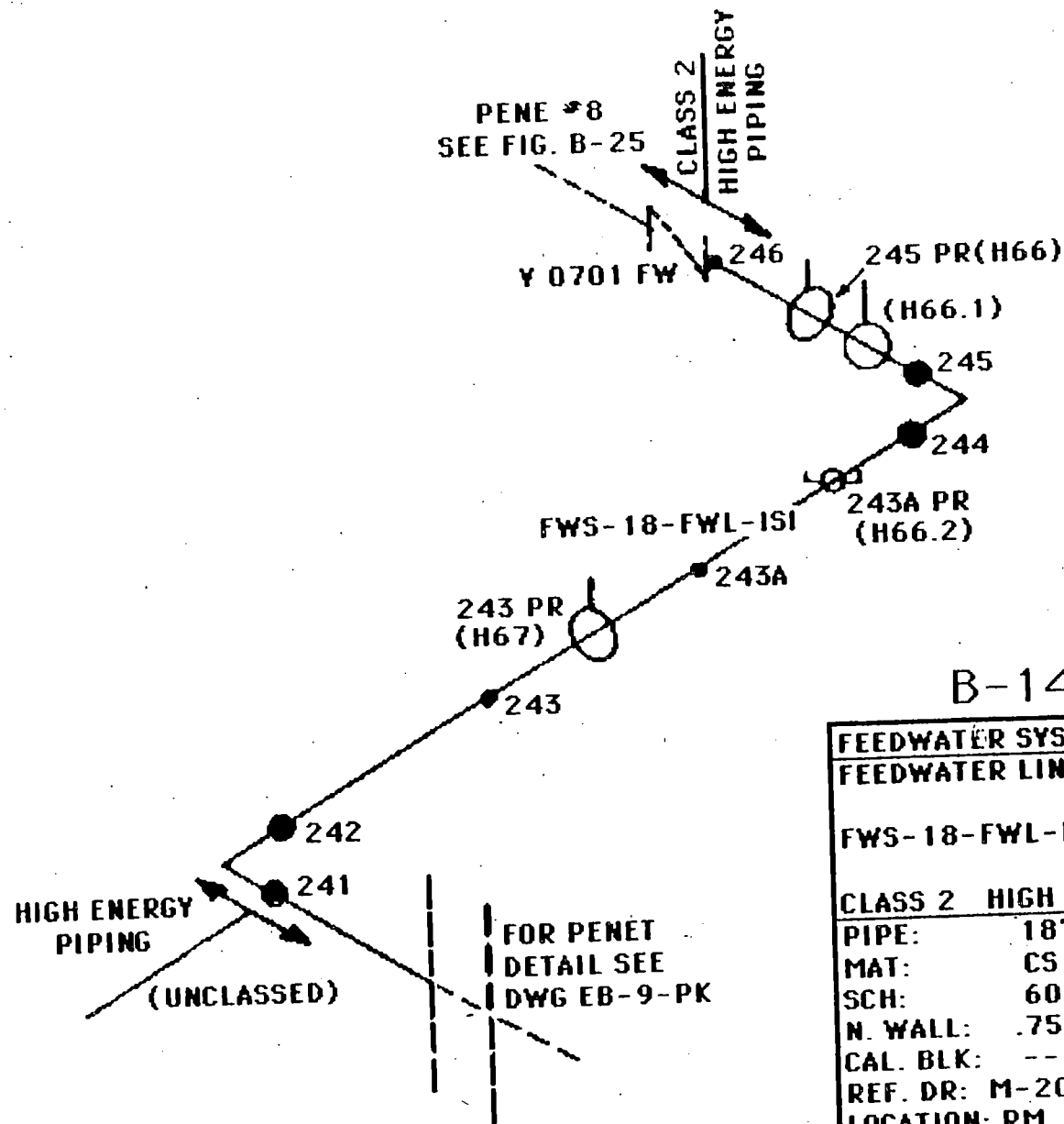
- SYS-4-ESS-SLI(C)
- SYS-24-CSV-HCL
- SYS-24-CSV-SHI(C)
- SYS-24-CSV-SH2(C)
- SYS-16-CRS-SHI(C)
- SYS-6-EPS-SLA(C)
- SYS-3-VAS-SLV(C)
- SYS-2-CAS-SLA(C)
- SYS-2-VAS-SLB(C)

B-142  
REVISION 6

COMPONENT COOLING SYSTEM/  
SERVICE WATERSYSTEM  
ENGINEERED SAFEGUARDS SYSTEM/  
CRITICAL SERVICE WATER/CONTAINMENT  
AIR COOLING/EMERGENCY  
POWER SYSTEM/VENT AND AIR CON-  
DITIONER SYSTEM/INSTRUMENT AND  
SERVICE AIR

CLASS 2/3 (C) CONT'D.

PIPE:	2"	3"	4"	6"	16"	4"
MAT:	CS	CS	CS	CS	CS	CS
SCH:	80	40	40	40	STD	STD
N. WALL:	.218"	.216"	.237"	.280"	.375"	.375"
CAL. BLK:	---					
REF. DR:	M-208, 03317 SH 2					
LOCATION:	RM.123, COMPONENT COOLING PUMP RM.					



PENE #8  
SEE FIG. B-25

CLASS 2  
HIGH ENERGY  
PIPING

Y 0701 FW

245 PR(H66)  
(H66.1)

FWS-18-FWL-ISI

243A PR  
(H66.2)

243 PR  
(H67)

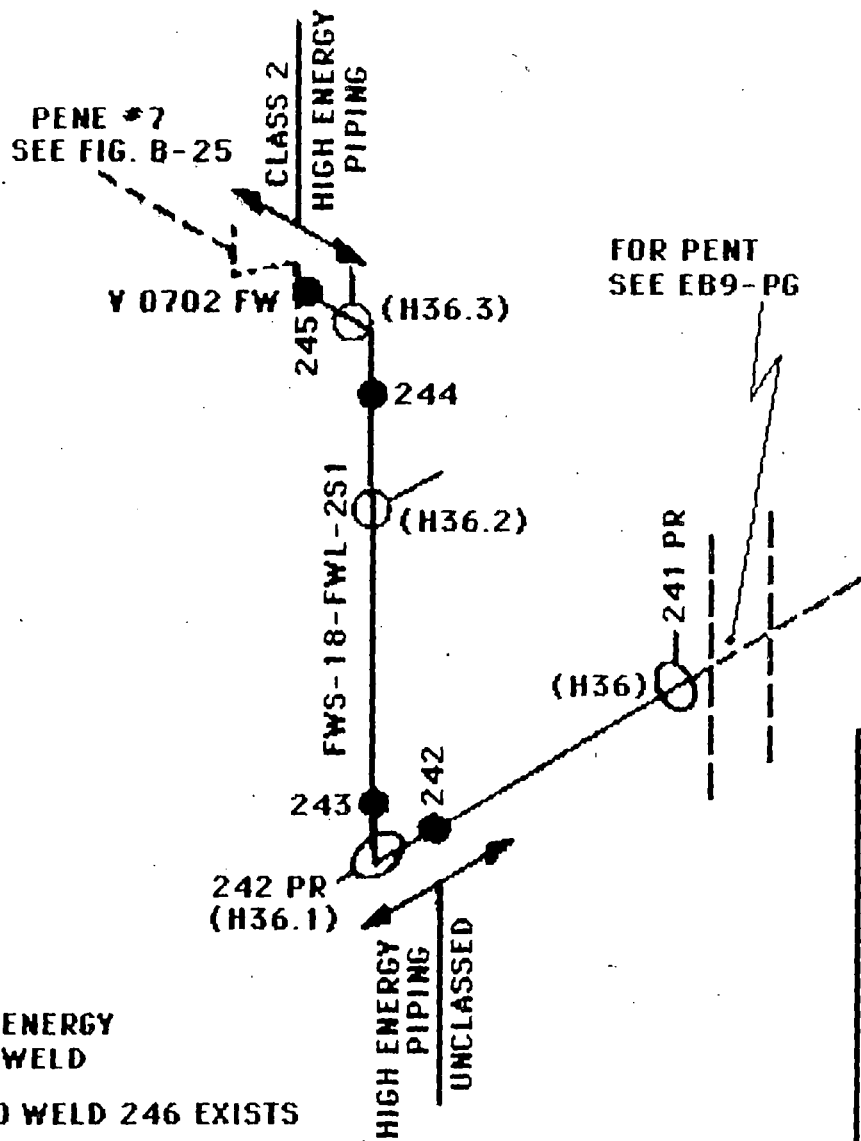
HIGH ENERGY  
PIPING  
(UNCLASSIFIED)

FOR PENET  
DETAIL SEE  
DWG EB-9-PK

HIGH ENERGY  
PIPE WELD

B-144 REVISION 6

FEEDWATER SYSTEM	
FEEDWATER LINE	
FWS-18-FWL-ISI EB-9	
CLASS 2 HIGH ENERGY (UNCLASSIFIED)	
PIPE:	18"
MAT:	CS
SCH:	60
N. WALL:	.750"
CAL. BLK:	---
REF. DR:	M-207, 03379 SH 2
LOCATION:	RM. 123, COMPONENT COOLING ROOM

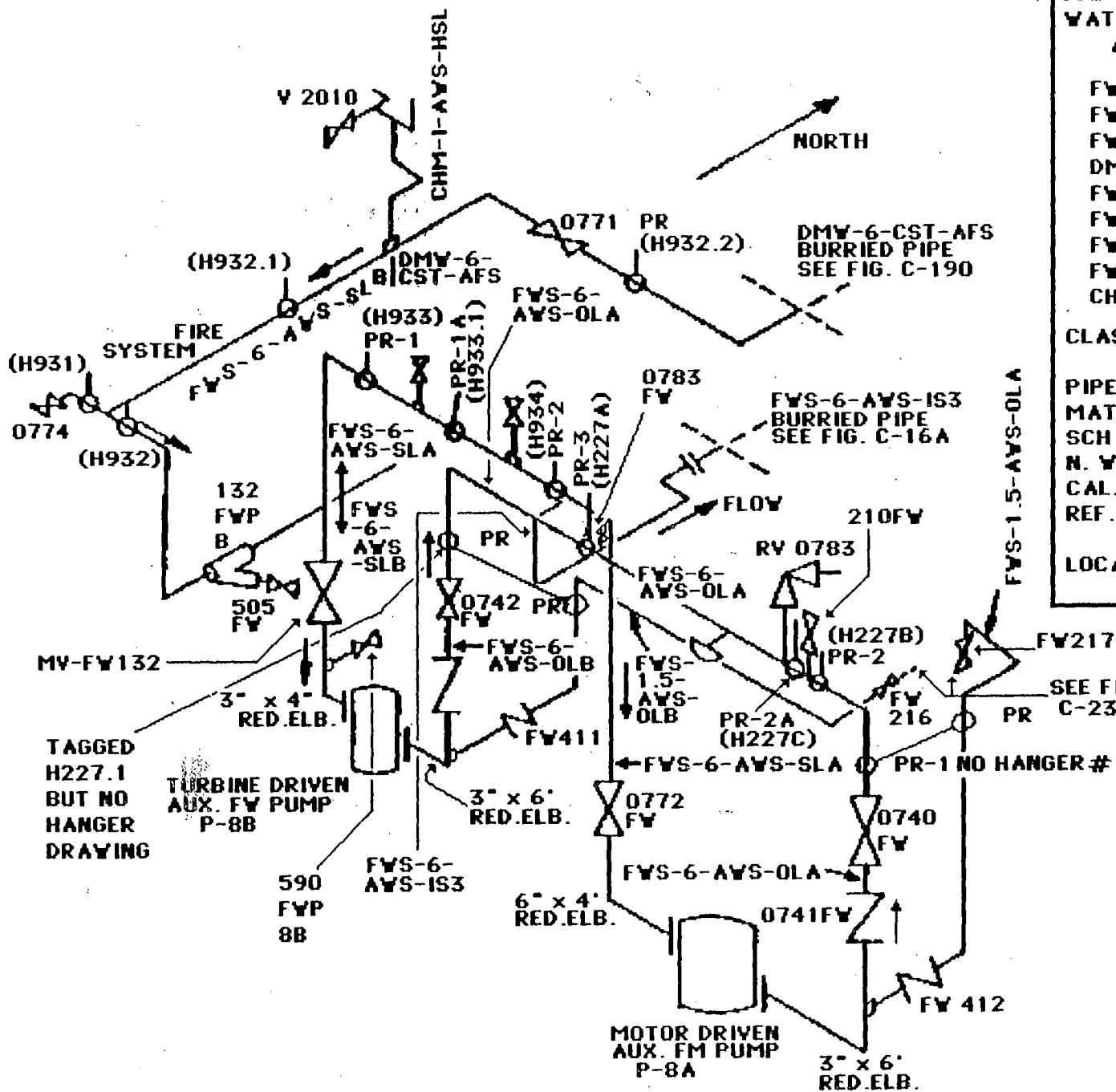


B-145 REVISION 6

● HIGH ENERGY  
PIPE WELD

NOTE: NO WELD 246 EXISTS

FEEDWATER SYSTEM	
FEEDWATER LINE	
FWS-18-FWL-2S1 EB-9	
CLASS 2 HIGH ENERGY (UNCLASSIFIED)	
PIPE:	18"
MAT:	CS
SCH:	60
N. WALL:	.750"
CAL. BLK:	---
REF. DR:	M-207, 03379 SH 4
LOCATION:	RM 123, COMPONENT COOLING ROOM



**FEEDWATER SYSTEM/DEMIN. WATER/SYSTEM/CHEMICAL ADDITION SYSTEM**

FWS-6-AWS-SLA HB-35  
 FWS-6-AWS-SLB HB-35  
 FWS-6-AWS-IS3  
 DMW-6-CST-AFS HB-35  
 FWS-6-AWS-OLA EB-10  
 FWS-6-AWS-OLB  
 FWS-1.5-AWS-OLA  
 FWS-1.5-AWS-OLB  
 CHM-1-AWS-HSL

**CLASS 3**

	INLET SIDE	OUTLET SIDE
PIPE:	6"	6"
MAT:	CS	CS
SCH:	40	40
N. WALL:	.280"	.432"
CAL. BLK:	---	---
REF. DR:	M-207, 03342 SH 1, 03356 SH 1	
LOCATION:	AUX. FEEDWATER PUMP RM.	

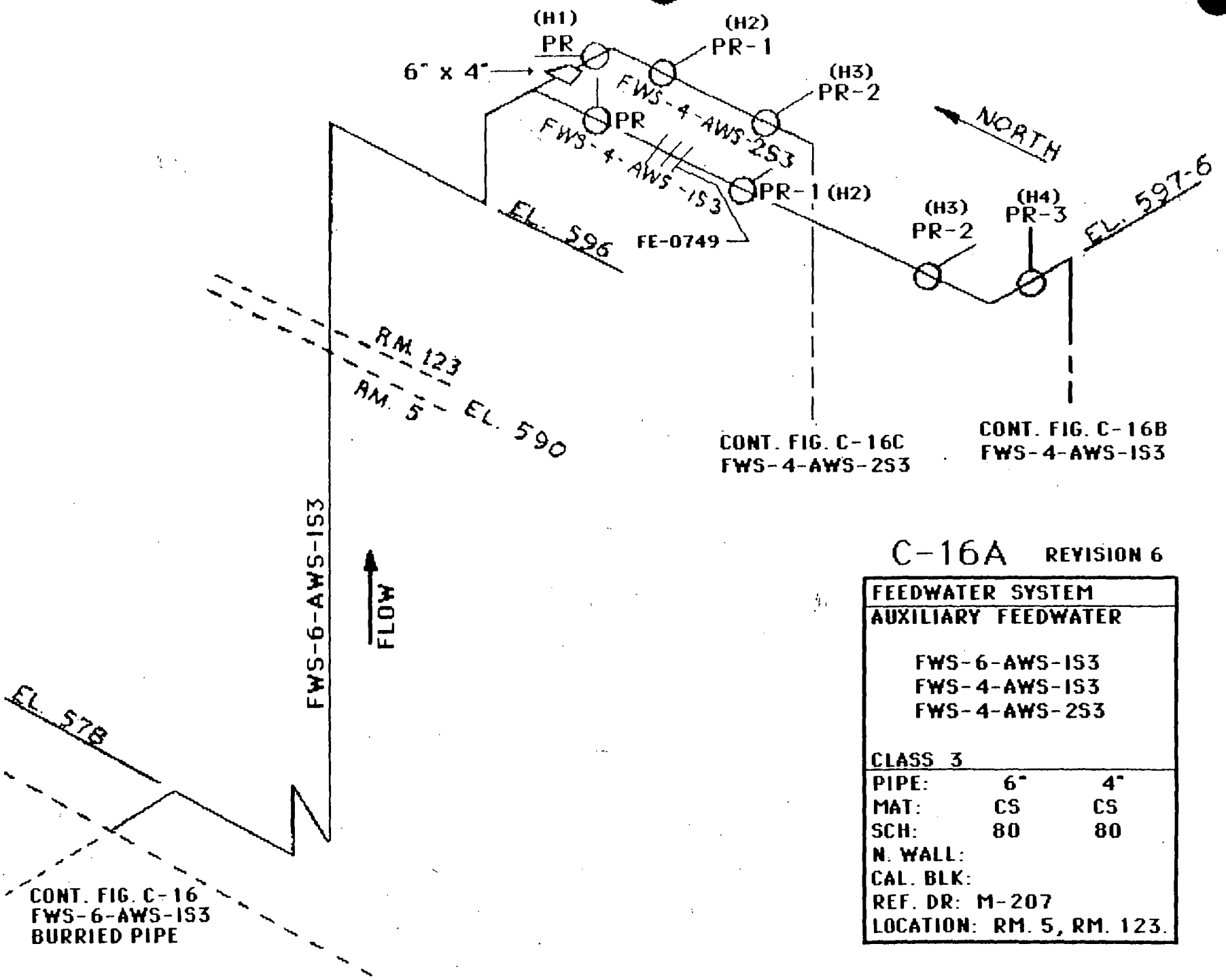
C-16 REVISION 6

SEE FIG. C-236

TAGGED H227.1 BUT NO HANGER DRAWING

TURBINE DRIVEN AUX. FW PUMP P-8B

MOTOR DRIVEN AUX. FM PUMP P-8A



CONT. FIG. C-16C  
FWS-4-AWS-2S3

CONT. FIG. C-16B  
FWS-4-AWS-IS3

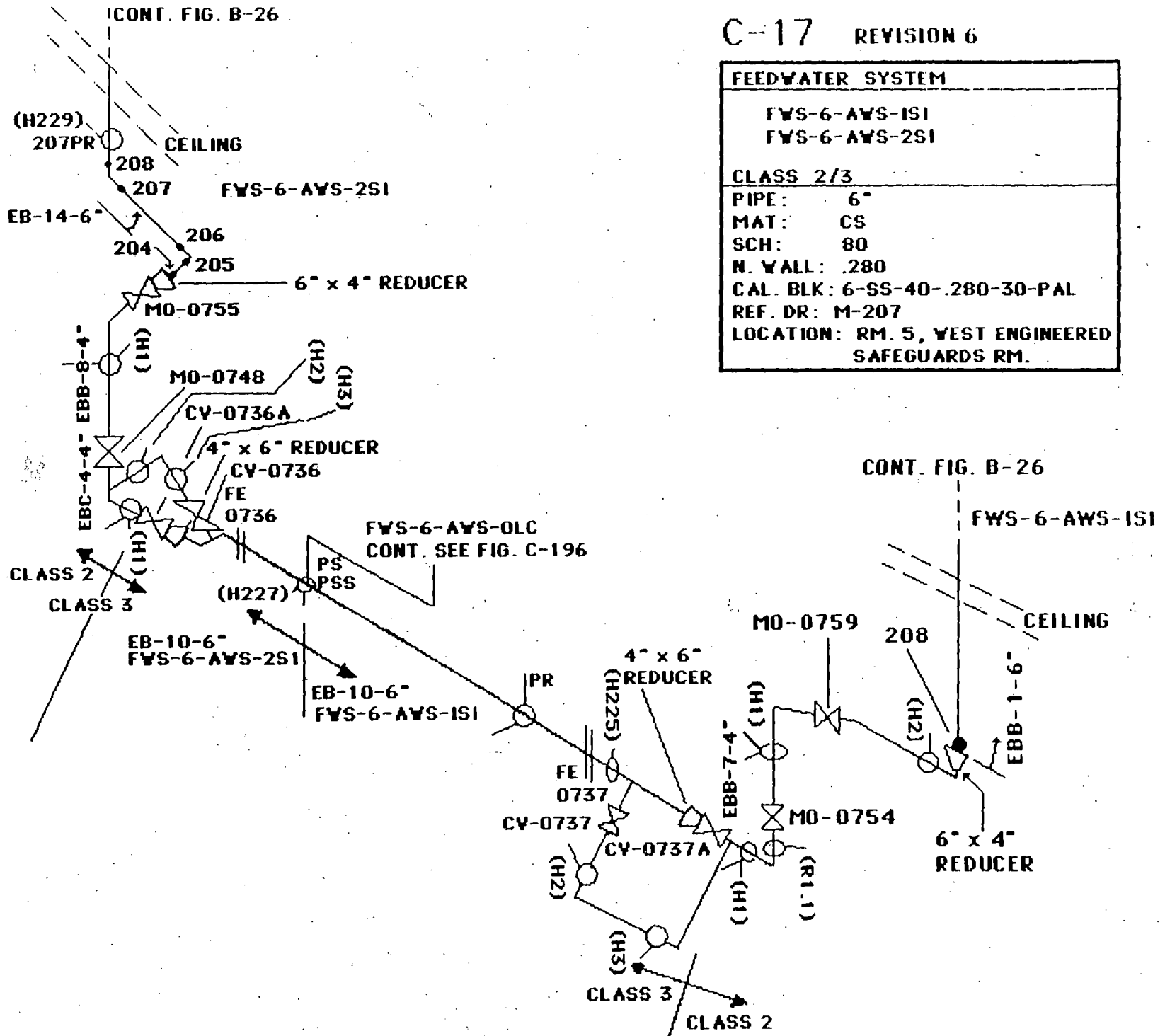
**C-16A REVISION 6**

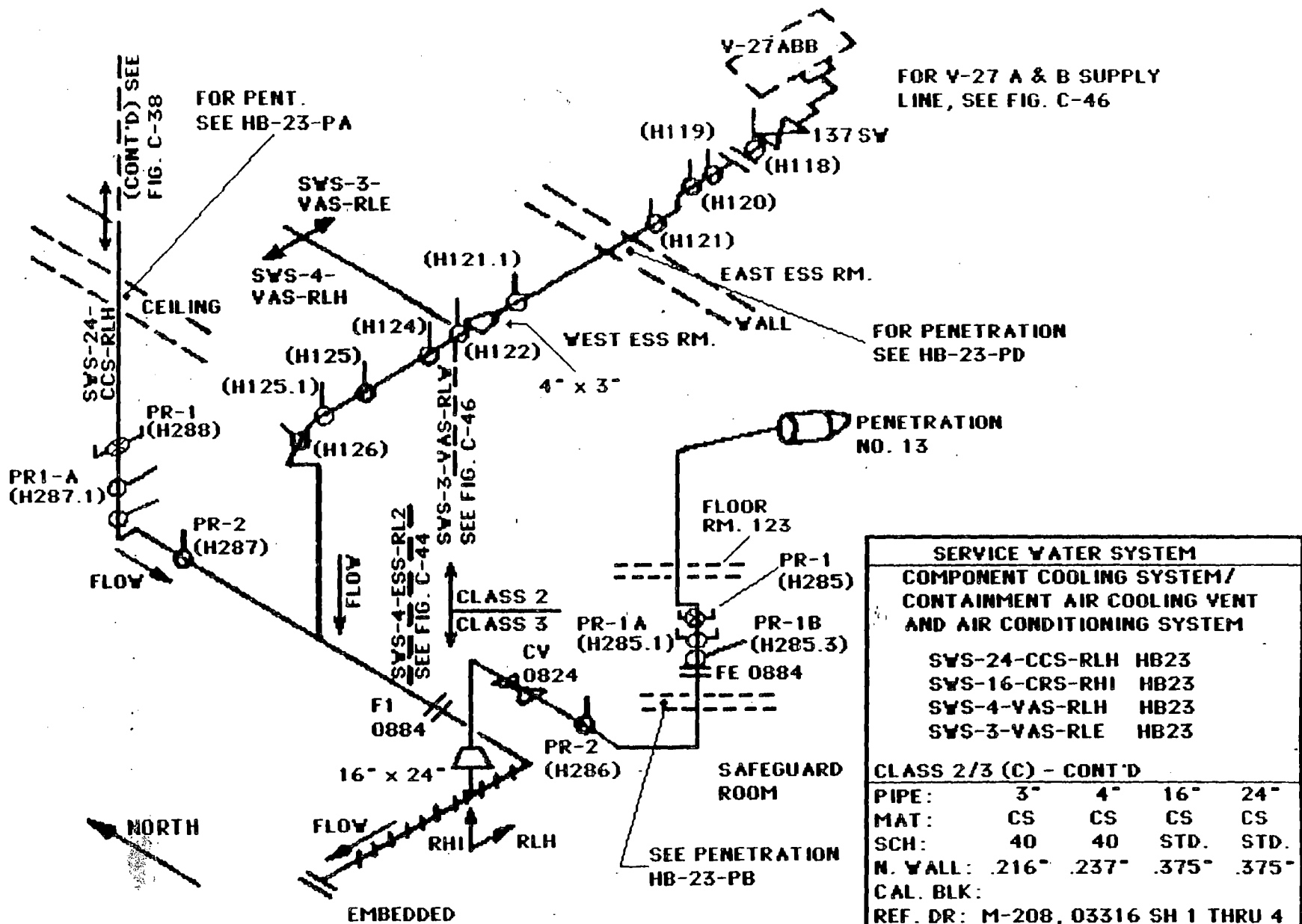
<b>FEEDWATER SYSTEM</b>		
<b>AUXILIARY FEEDWATER</b>		
FWS-6-AWS-IS3		
FWS-4-AWS-IS3		
FWS-4-AWS-2S3		
<b>CLASS 3</b>		
PIPE:	6"	4"
MAT:	CS	CS
SCH:	80	80
N. WALL:		
CAL. BLK:		
REF. DR: M-207		
LOCATION: RM. 5, RM. 123.		

CONT. FIG. C-16  
FWS-6-AWS-IS3  
BURIED PIPE

# C-17 REVISION 6

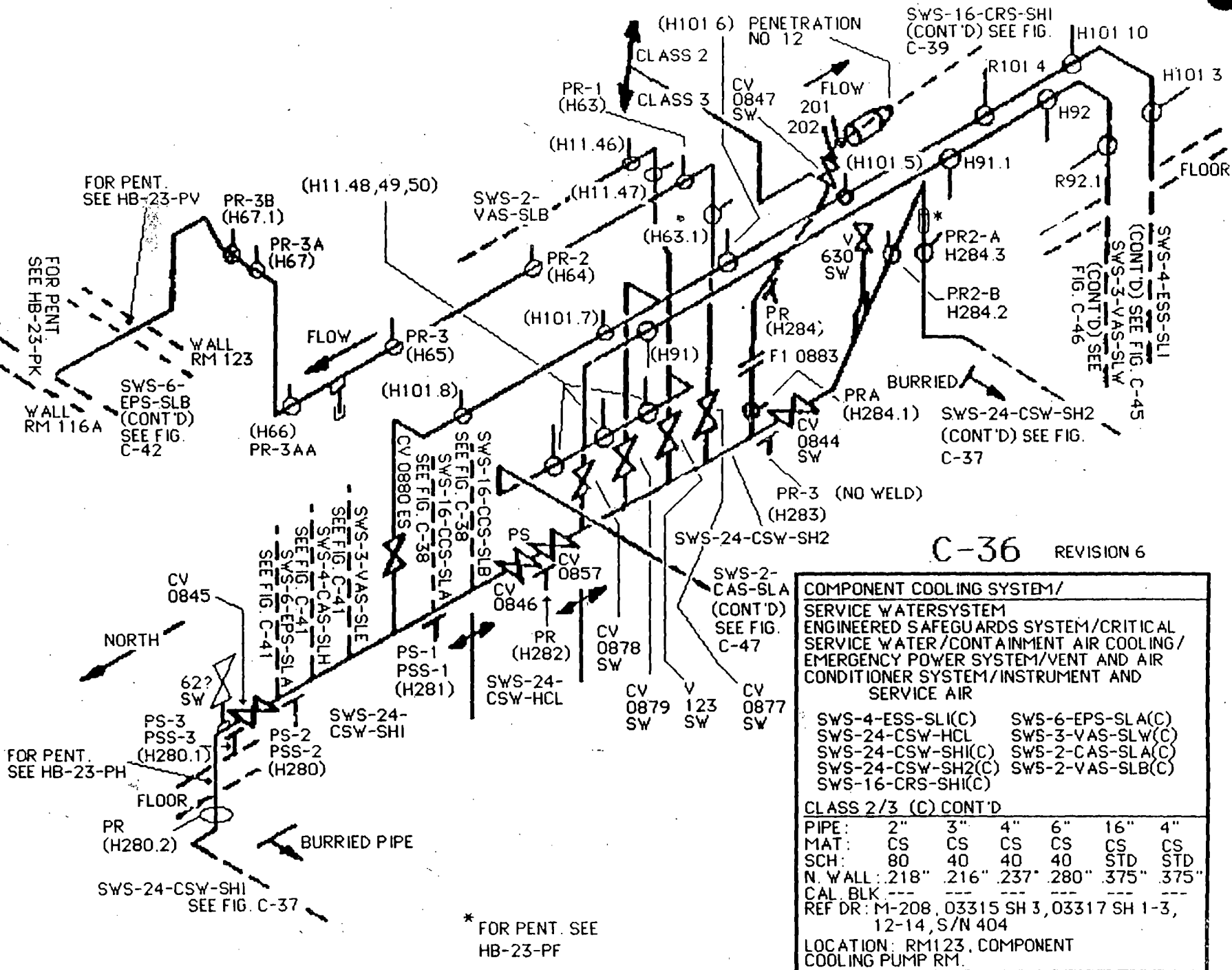
FEEDWATER SYSTEM	
FWS-6-AWS-ISI	
FWS-6-AWS-2SI	
CLASS 2/3	
PIPE:	6"
MAT:	CS
SCH:	80
N. WALL:	.280
CAL. BLK:	6-SS-40-.280-30-PAL
REF. DR:	M-207
LOCATION:	RM. 5, WEST ENGINEERED SAFEGUARDS RM.





SERVICE WATER SYSTEM COMPONENT COOLING SYSTEM/ CONTAINMENT AIR COOLING VENT AND AIR CONDITIONING SYSTEM			
SWS-24-CCS-RLH	HB23		
SWS-16-CRS-RHI	HB23		
SWS-4-VAS-RLH	HB23		
SWS-3-VAS-RLE	HB23		
CLASS 2/3 (C) - CONT'D			
PIPE:	3"	4"	16" 24"
MAT:	CS	CS	CS CS
SCH:	40	40	STD. STD.
N. WALL:	.216"	.237"	.375" .375"
CAL. BLK:			
REF. DR: M-208, 03316 SH 1 THRU 4			
LOCATION: RM.4, EAST ENGINEERED SAFEGUARDS RM./RM.5, WEST ENGINEERED SAFEGUARDS RM.			

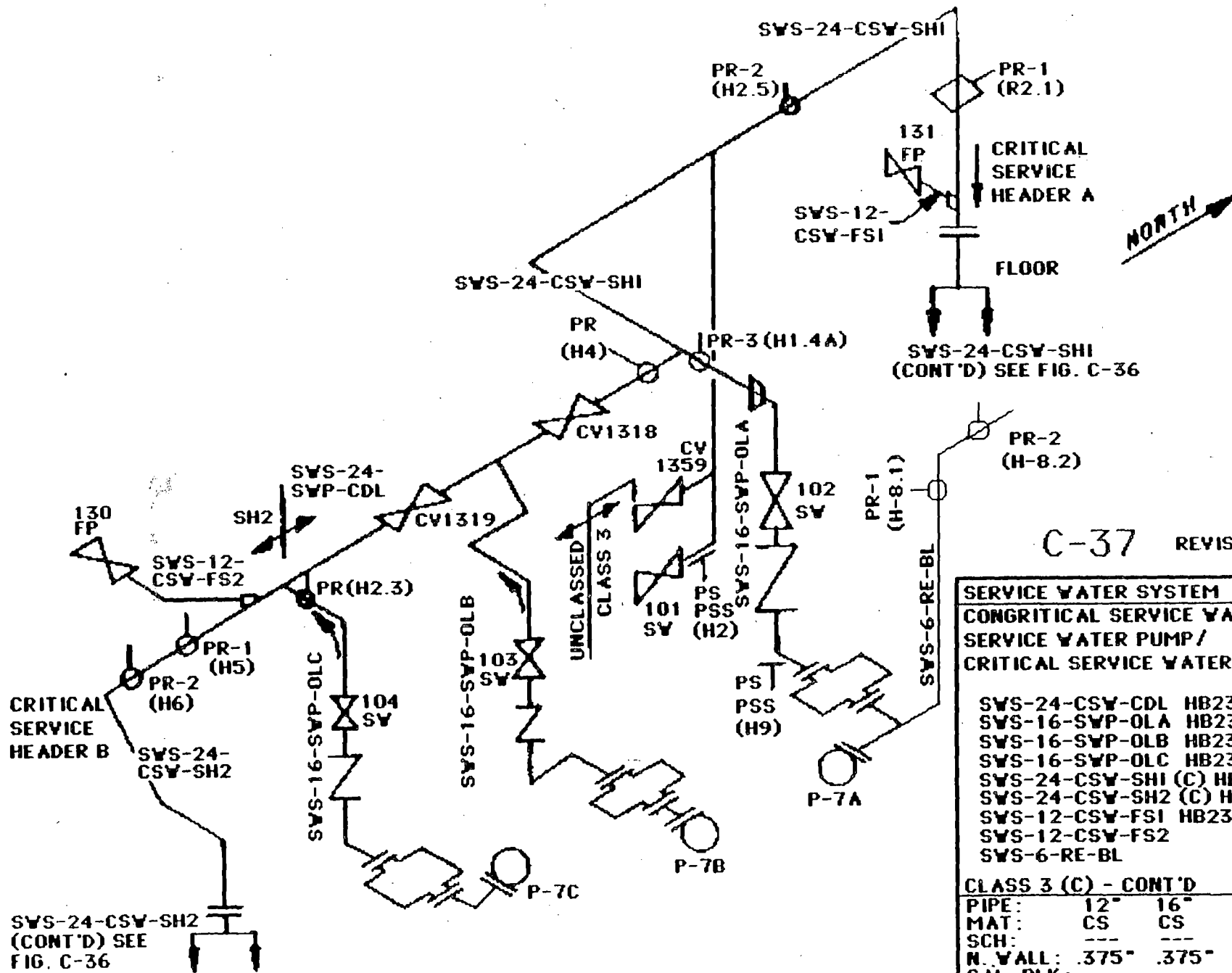




C-36 REVISION 6

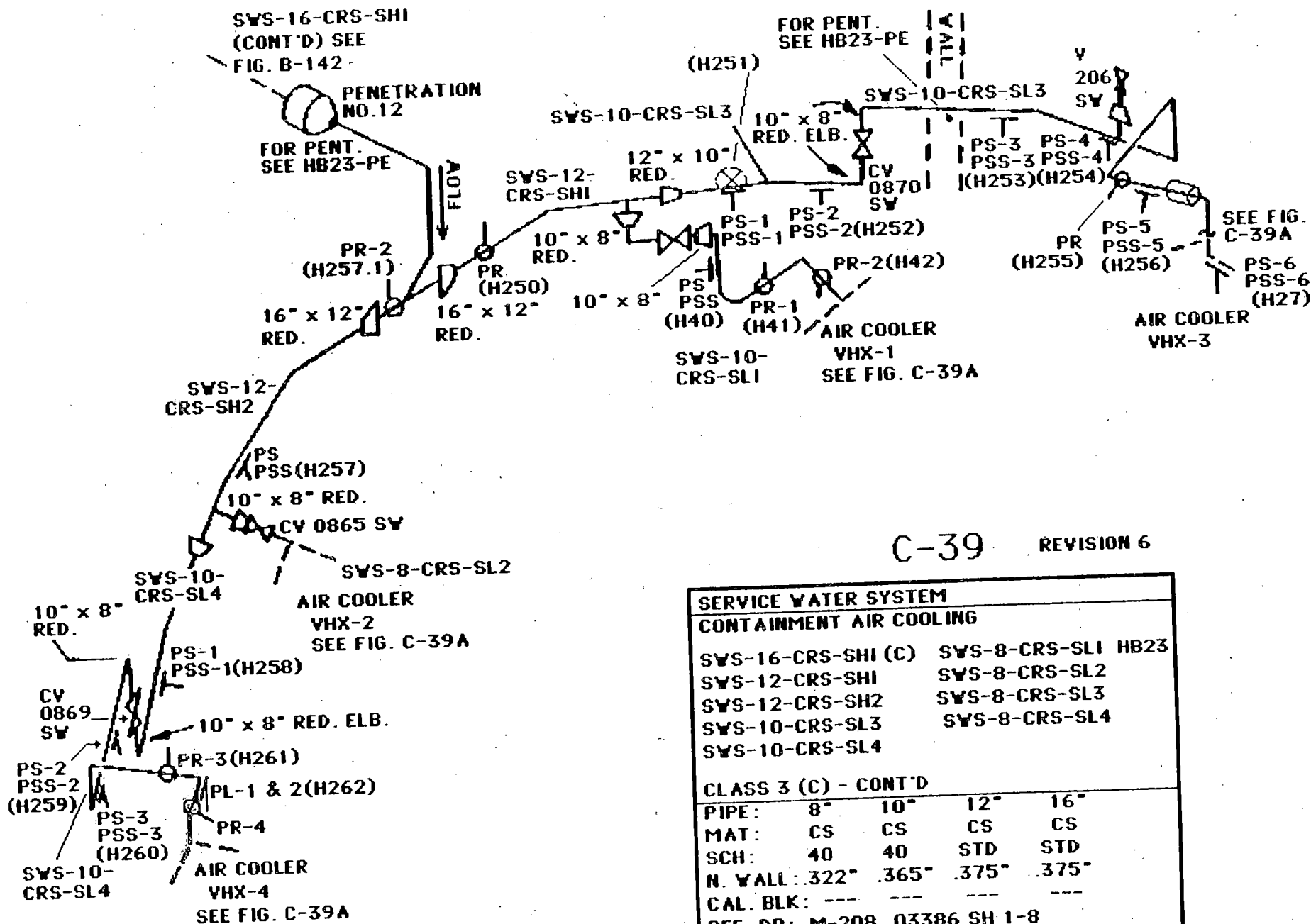
COMPONENT COOLING SYSTEM/ SERVICE WATERSYSTEM ENGINEERED SAFEGUARDS SYSTEM/CRITICAL SERVICE WATER/CONTAINMENT AIR COOLING/ EMERGENCY POWER SYSTEM/VENT AND AIR CONDITIONER SYSTEM/INSTRUMENT AND SERVICE AIR						
SWS-4-ESS-SLI(C)	SWS-6-EPS-SLA(C)					
SWS-24-CSW-HCL	SWS-3-VAS-SLW(C)					
SWS-24-CSW-SHI(C)	SWS-2-CAS-SLA(C)					
SWS-24-CSW-SH2(C)	SWS-2-VAS-SLB(C)					
SWS-16-CRS-SHI(C)						
CLASS 2/3 (C) CONT'D						
PIPE:	2"	3"	4"	6"	16"	4"
MAT:	CS	CS	CS	CS	CS	CS
SCH:	80	40	40	40	STD	STD
N. WALL:	.218"	.216"	.237"	.280"	.375"	.375"
CAL. BLK	---	---	---	---	---	---
REF DR: M-208, 03315 SH 3, 03317 SH 1-3, 12-14, S/N 404						
LOCATION: RM 123, COMPONENT COOLING PUMP RM.						

\* FOR PENT. SEE HB-23-PF



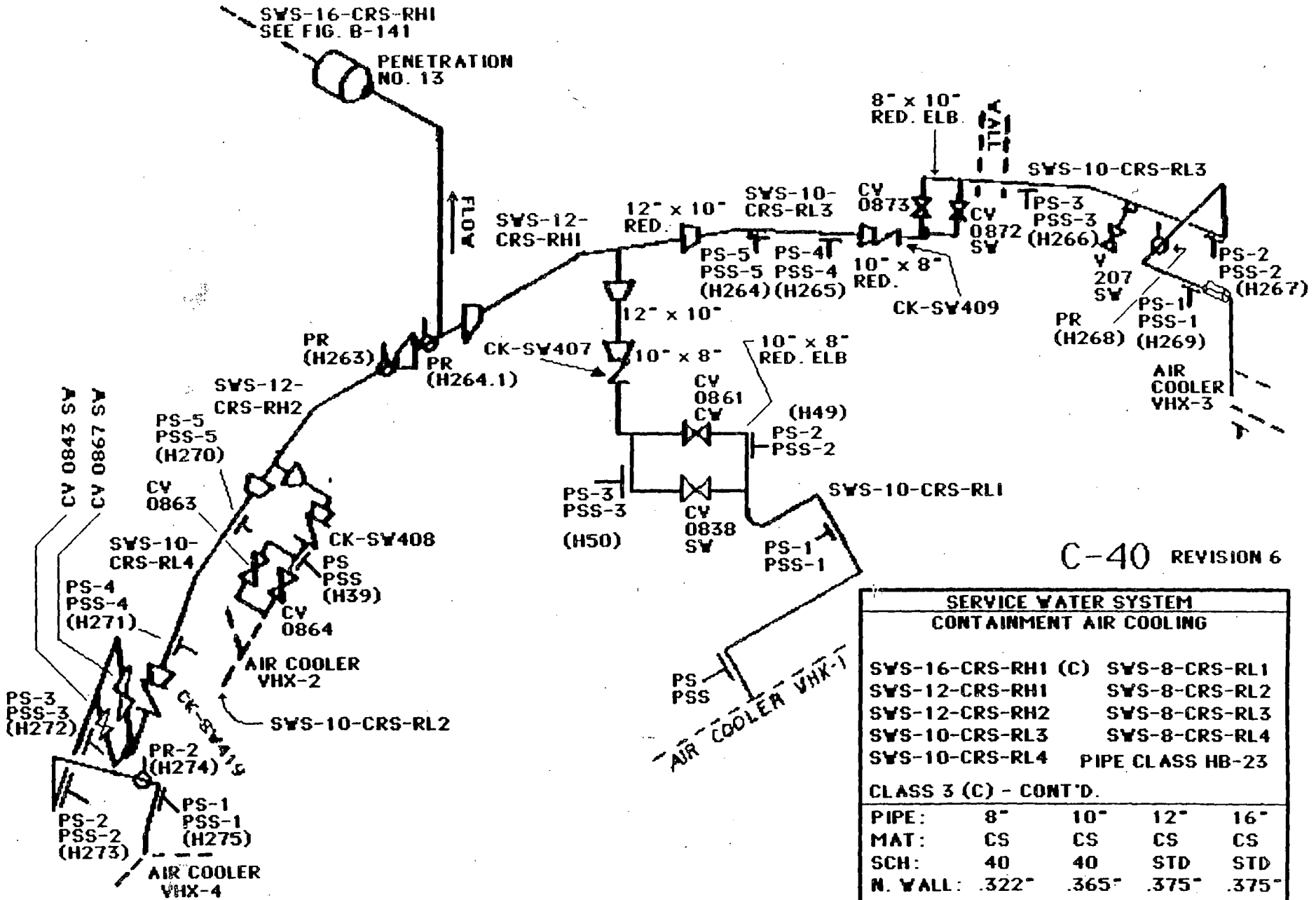
C-37 REVISION 6

SERVICE WATER SYSTEM		
CONGRITICAL SERVICE WATER / SERVICE WATER PUMP / CRITICAL SERVICE WATER		
SWS-24-CSV-CDL	HB23	
SWS-16-SWP-OLA	HB23	
SWS-16-SWP-OLB	HB23	
SWS-16-SWP-OLC	HB23	
SWS-24-CSV-SHI (C)	HB23	
SWS-24-CSV-SH2 (C)	HB23	
SWS-12-CSV-FS1	HB23	
SWS-12-CSV-FS2		
SWS-6-RE-BL		
CLASS 3 (C) - CONT'D		
PIPE:	12"	16" 24"
MAT:	CS	CS CS
SCH:	---	---
N. WALL:	.375"	.375" .375"
CAL. BLK:	---	---
REF. DR:	M-213, 03318 SH 1, 2	
LOCATION:	SCREEN HOUSE ROOM	
CIRC. WATER PUMP RM.		



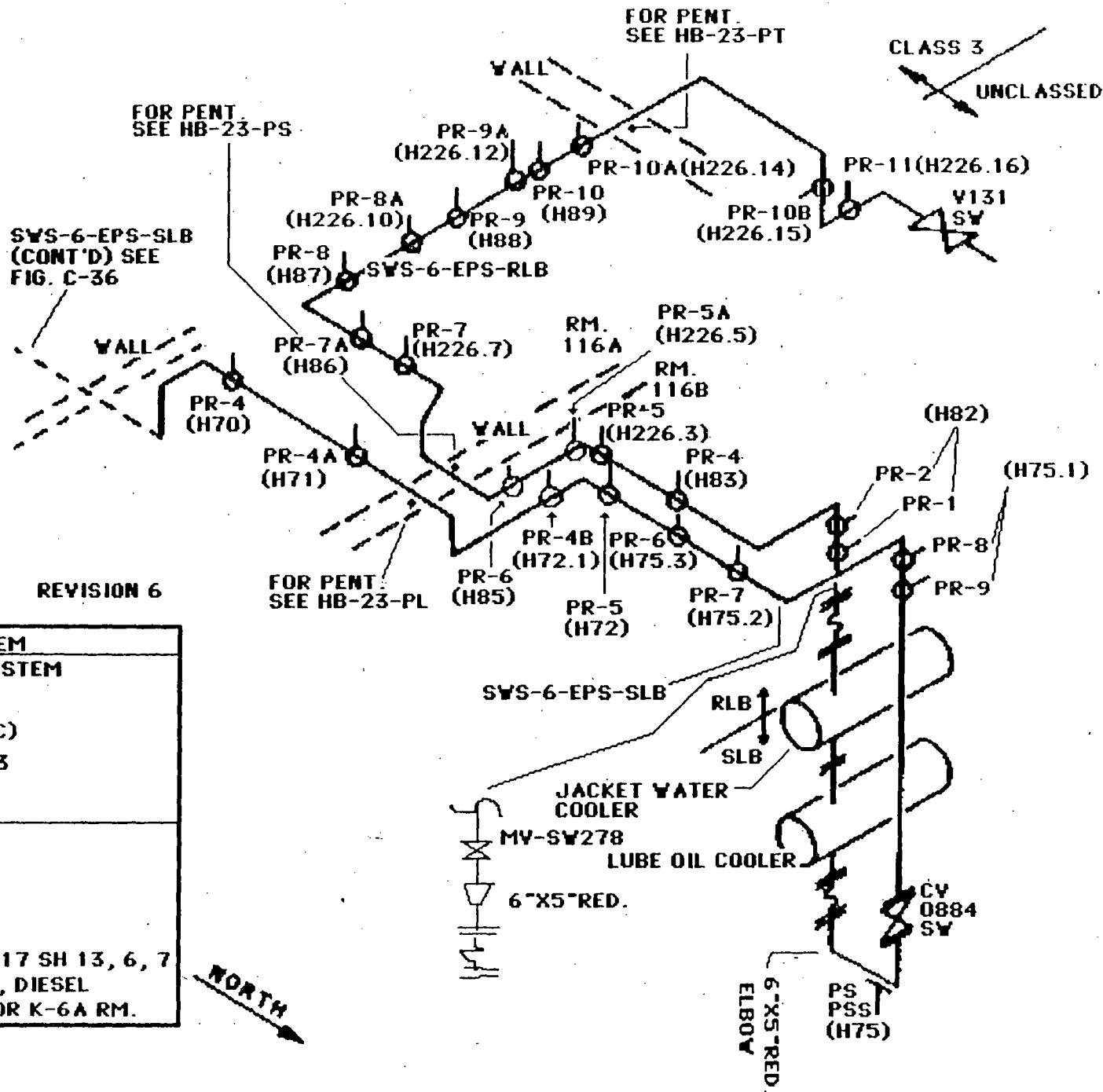
C-39 REVISION 6

SERVICE WATER SYSTEM				
CONTAINMENT AIR COOLING				
SYS-16-CRS-SHI (C)	SYS-8-CRS-SL1	HB23		
SYS-12-CRS-SHI	SYS-8-CRS-SL2			
SYS-12-CRS-SH2	SYS-8-CRS-SL3			
SYS-10-CRS-SL3	SYS-8-CRS-SL4			
SYS-10-CRS-SL4				
CLASS 3 (C) - CONT'D				
PIPE:	8"	10"	12"	16"
MAT:	CS	CS	CS	CS
SCH:	40	40	STD	STD
N. WALL:	.322"	.365"	.375"	.375"
CAL. BLK:	---	---	---	---
REF. DR: M-208, 03386 SH 1-8				



C-40 REVISION 6

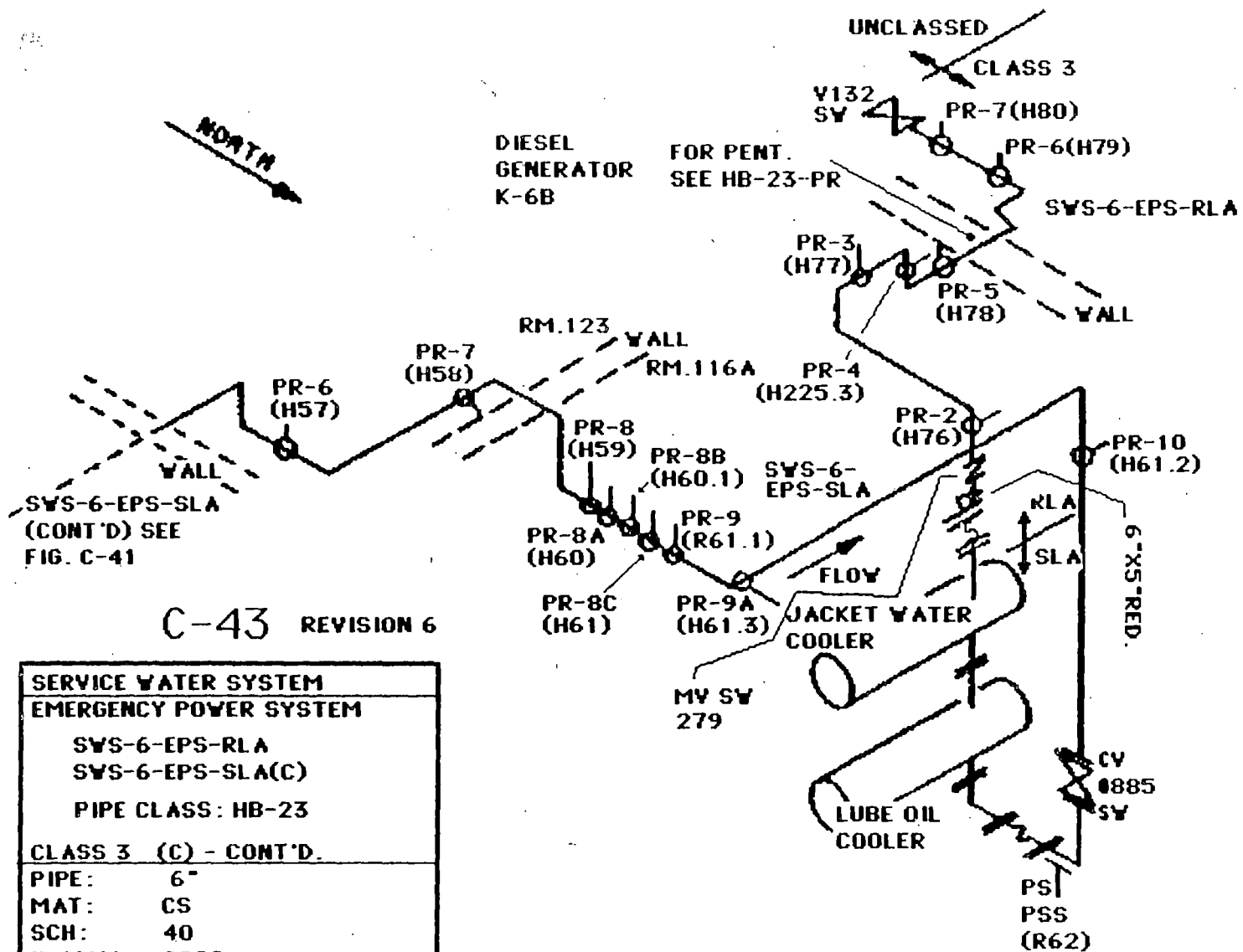
SERVICE WATER SYSTEM CONTAINMENT AIR COOLING				
SYS-16-CRS-RH1 (C)	SYS-8-CRS-RL1			
SYS-12-CRS-RH1	SYS-8-CRS-RL2			
SYS-12-CRS-RH2	SYS-8-CRS-RL3			
SYS-10-CRS-RL3	SYS-8-CRS-RL4			
SYS-10-CRS-RL4	PIPE CLASS HB-23			
CLASS 3 (C) - CONT'D.				
PIPE:	8"	10"	12"	16"
MAT:	CS	CS	CS	CS
SCH:	40	40	STD	STD
N. WALL:	.322"	.365"	.375"	.375"
CAL. BLK:	---	---	---	---
REF. DR:	M-208, 03387 SH 1, 3, 5, 8			
LOCATION:	CONTAINMENT, 590' EL.			



C-42

REVISION 6

<b>SERVICE WATER SYSTEM</b>	
<b>EMERGENCY POWER SYSTEM</b>	
SYS-6-EPS-RLB	
SYS-6-EPS-RLA (C)	
PIPE CLASS: HB-23	
<b>CLASS 3 (C) - CONT'D</b>	
PIPE:	6
MAT:	CS
SCH:	40
N. WALL:	.280"
CAL. BLK:	---
REF. DR:	M-208, 03317 SH 13, 6, 7
LOCATION:	RM. 116B, DIESEL GENERATOR K-6A RM.



C-43 REVISION 6

<b>SERVICE WATER SYSTEM</b>	
<b>EMERGENCY POWER SYSTEM</b>	
SYS-6-EPS-RLA	
SYS-6-EPS-SLA(C)	
PIPE CLASS: HB-23	
<b>CLASS 3 (C) - CONT'D.</b>	
PIPE:	6"
MAT:	CS
SCH:	40
N. WALL:	.280"
CAL. BLK:	---
REF. DR:	M-208, 03317 SH 5, 9
LOCATION:	DIESEL GENERATOR K-6B RM.

CCS-10-  
CSH-IP4  
(CONT'D)  
SEE FIG. C-57 201

SEE FIG. B-127

PENETRATION  
NO. 15

CLASS  
2

PR-7  
(H301.1)

202 CV 0911CC

CLASS 3

203 BC

203

204

CV 0940CC

10" x 14"  
REDUCER

PR-2 (H27) PR-3 (H25.5)

PR-1 (H6)

FLOW

CCS-75-CHM-IP1  
SEE FIG. C-68

CCS-2-RHC-REI  
SEE FIG. C-68

713  
CC

FLOW

IPB

PR (H302)

CCS-20-  
CPU-IPC

V 0921  
CC

CCS-16-  
CPU-IPC

(R302.1)

(CONT'D)  
SEE FIG.  
C-51

CCS-4-  
CCT-SLI  
(CONT'D)  
SEE FIG. C-59

(H38)

PRA  
(H303)

PR

CCS-24-  
CPU-IPA

24" x 20"  
RED.

RED.

V 0920  
CC

PS  
PSS  
(H302.2)

P-52C

C-50 REVISION 6

CCS-14-  
ARH-IP1  
(CONT'D) SEE  
FIG. C-55

CCS-24-  
RHC-IP1

4 LUGS

PR-3  
(H309)

SX  
0818

V603  
CC

V 0919  
CC

CCS-20-  
CPU-IPA

PS  
PSS  
(H303.2)

P-52A

CCS-16-  
CPU-IPA  
(CONT'D)  
SEE FIG.  
C-51

PS  
PSS  
(H302.3)

CCS-16-  
CPU-IPB  
(CONT'D)  
SEE FIG.  
C-51

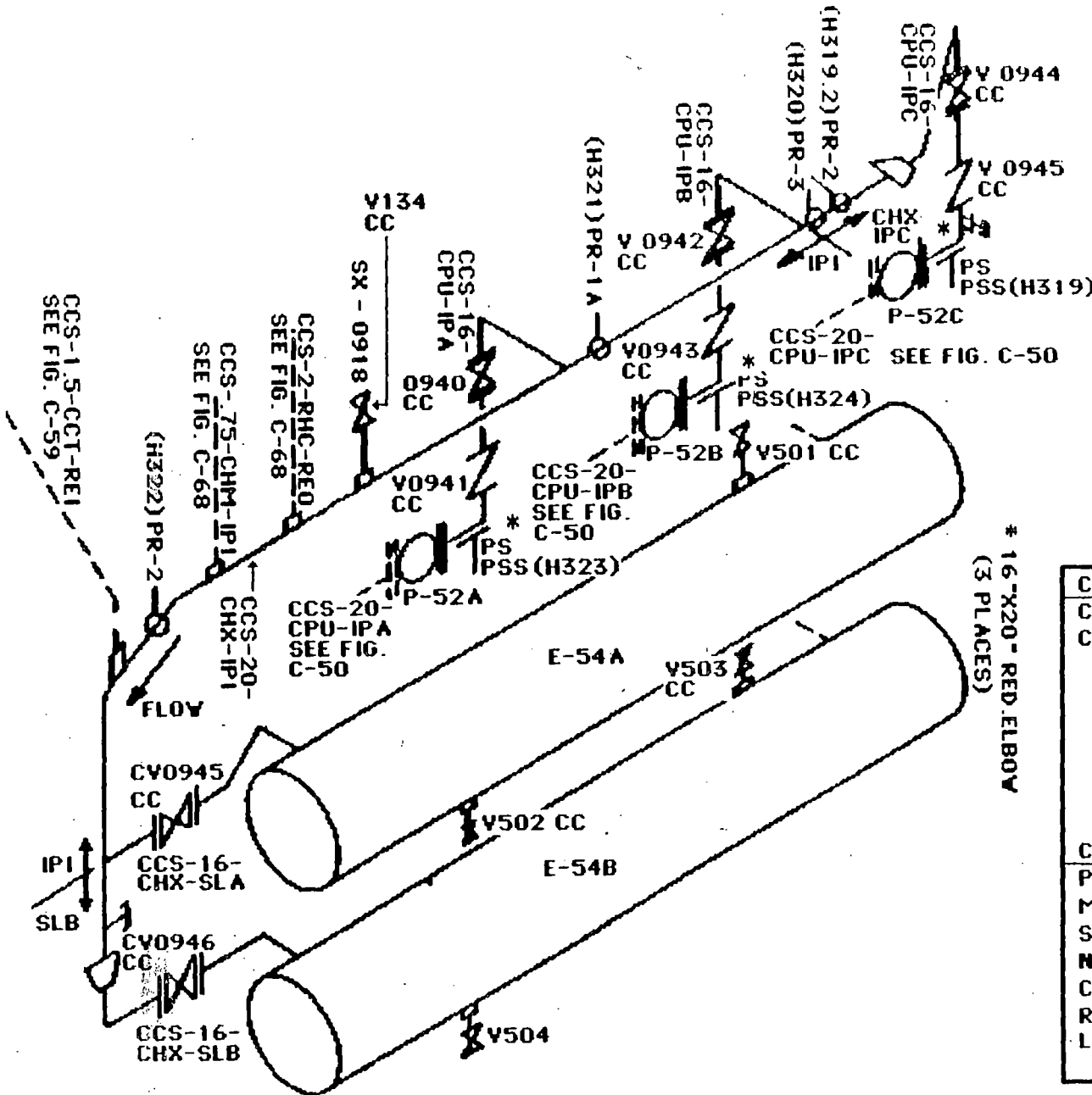
(H303.1)

NORTH

20" x 14" RED. ELBOW

CCS-18-RHC-IP1  
(CONT'D) SEE FIG.  
C-54

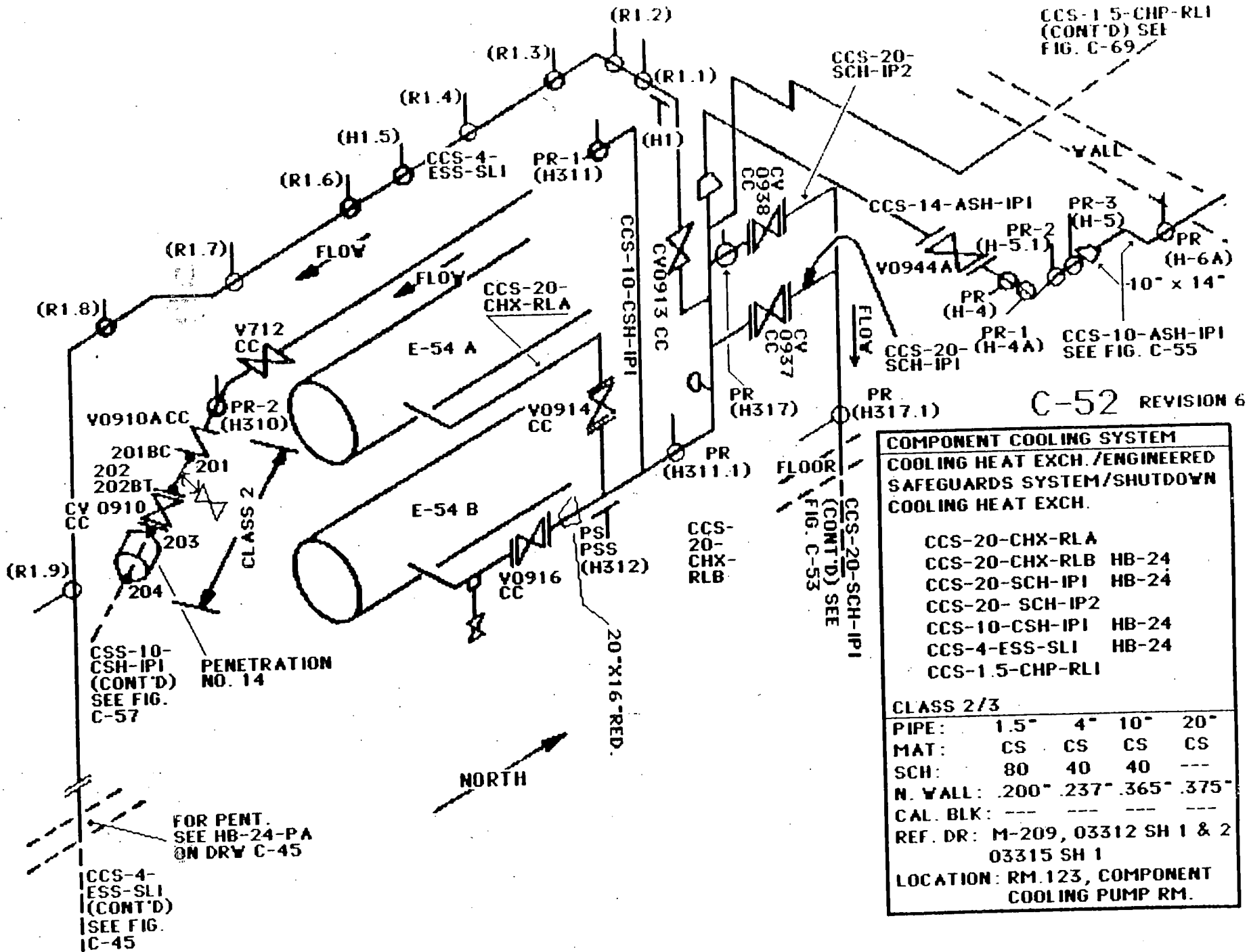
<b>COMPONENT COOLING SYSTEM</b>					
AUX. RETURN HDR./COMPONENT					
COOLING SURGE TK./COMPONENT					
COOLING PUMPS/RETURN HDR.					
COMBINED					
CCS-24-CPU-IPA	CCS-18-RHC-IP1				
CCS-24-RHC-IP1	CCS-10-ARH-IP1 HBO-9				
CCS-20-CPU-IPA	CCS-10-CSH-IP4				
CCS-20-CPU-IPB	CCS-4-CCT-SLI				
CCS-20-CPU-IPC					
<b>CLASS 2/3 PIPE CLASS HB-24</b>					
PIPE:	4"	10"	18"	20"	24"
MAT:	CS	CS	CS	CS	CS
SCH:	40	40	---	---	---
N. WALL:	.237"	.365"	.375"	.375"	.375"
CAL. BLK:					
REF. DR: M-209, 03311 SH 3 - 6					
LOCATION: RM. 123, COMPONENT COOLING PUMP RM.					



C-51 REVISION 6

COMPONENT COOLING SYSTEM	
COOLING HEAT EXCHANGER /	
COMPONENT COOLING PUMP	
CCS-20-CHX-IP1	
CCS-16-CHX-SLA	
CCS-16-CHX-SLB	
CCS-16-CPU-IPA	
CCS-16-CPU-IPB	
CCS-16-CPU-IPC	
CLASS 3 PIPE CLASS HB-24	
PIPE:	16" 20"
MAT:	CS CS
SCH:	--- ---
N. WALL:	.375" .375"
CAL. BLK:	--- ---
REF. DR:	M-209, 03313 SH 1
LOCATION:	RM123, COM-
	PONENT COOLING PUMP RM.

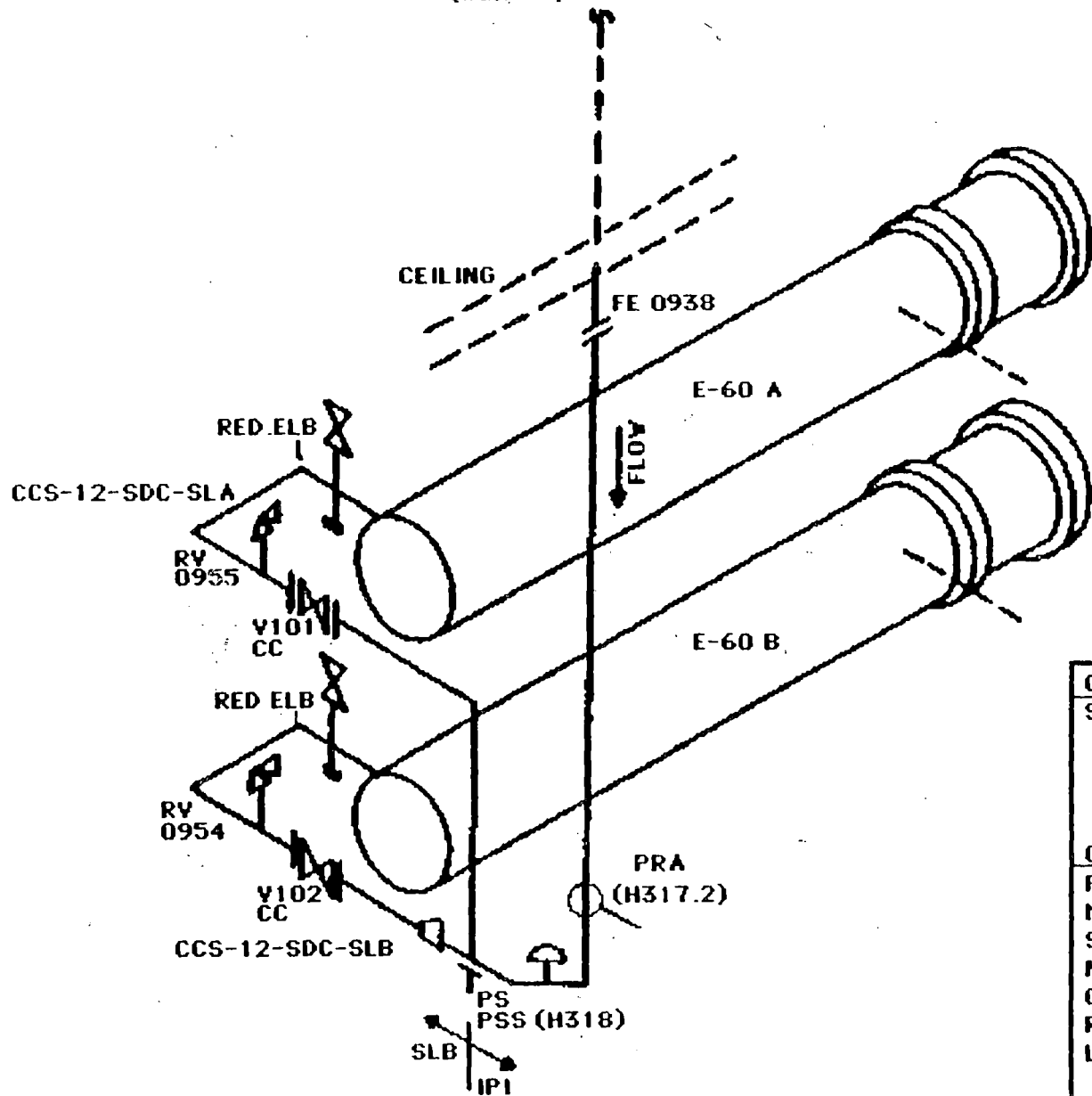




C-52 REVISION 6

COMPONENT COOLING SYSTEM				
COOLING HEAT EXCH./ENGINEERED SAFEGUARDS SYSTEM/SHUTDOWN COOLING HEAT EXCH.				
CCS-20-CHX-RLA				
CCS-20-CHX-RLB	HB-24			
CCS-20-SCH-IP1	HB-24			
CCS-20-SCH-IP2				
CCS-10-CSH-IP1	HB-24			
CCS-4-ESS-SLI	HB-24			
CCS-1.5-CHP-RLI				
CLASS 2/3				
PIPE:	1.5"	4"	10"	20"
MAT:	CS	CS	CS	CS
SCH:	80	40	40	---
N. WALL:	200"	237"	365"	375"
CAL. BLK:	---			
REF. DR:	M-209, 03312 SH 1 & 2 03315 SH 1			
LOCATION:	RM. 123, COMPONENT COOLING PUMP RM.			

CCS-20-SCH-IP1  
(CONT'D) SEE FIG. C-52

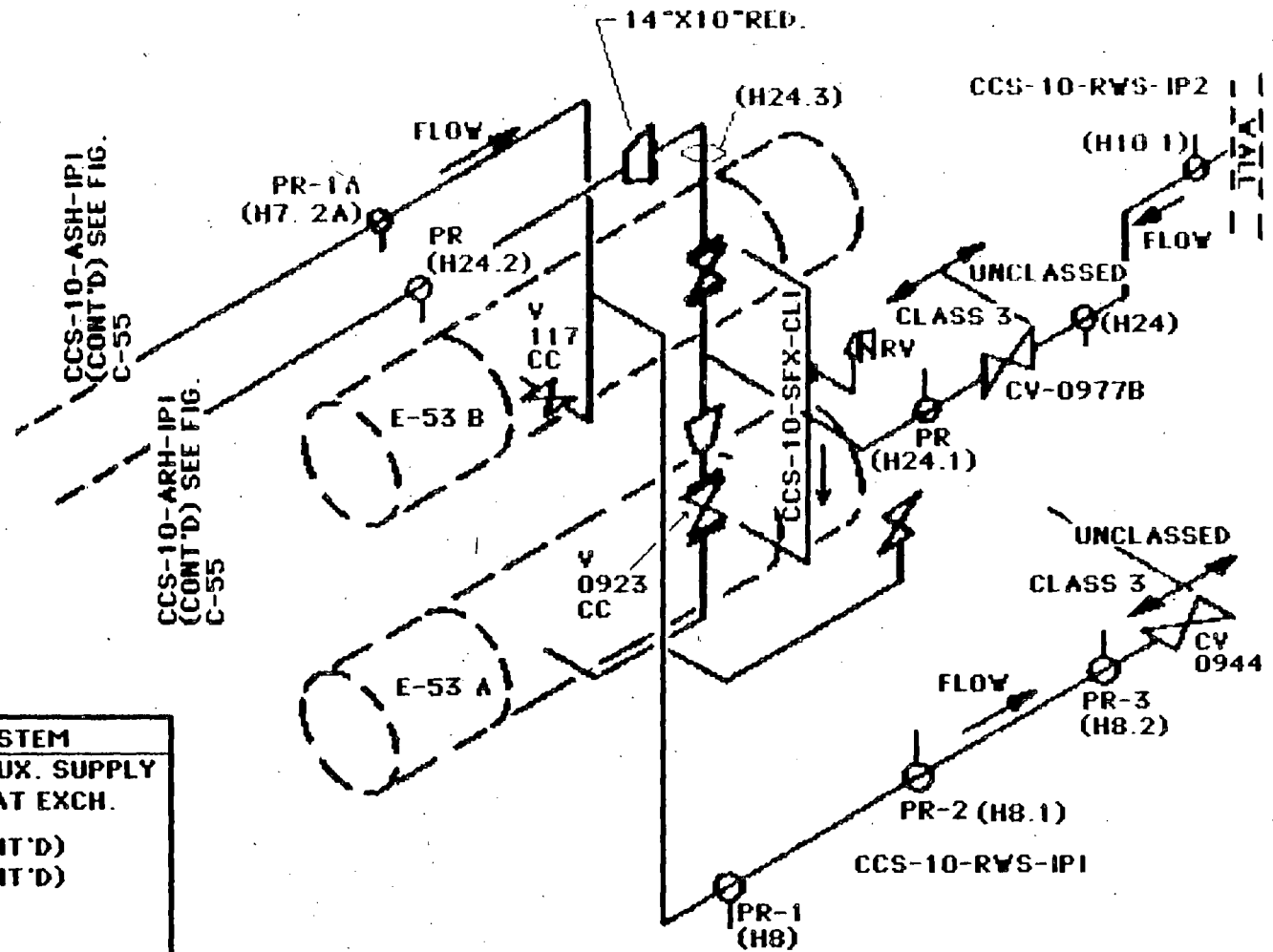


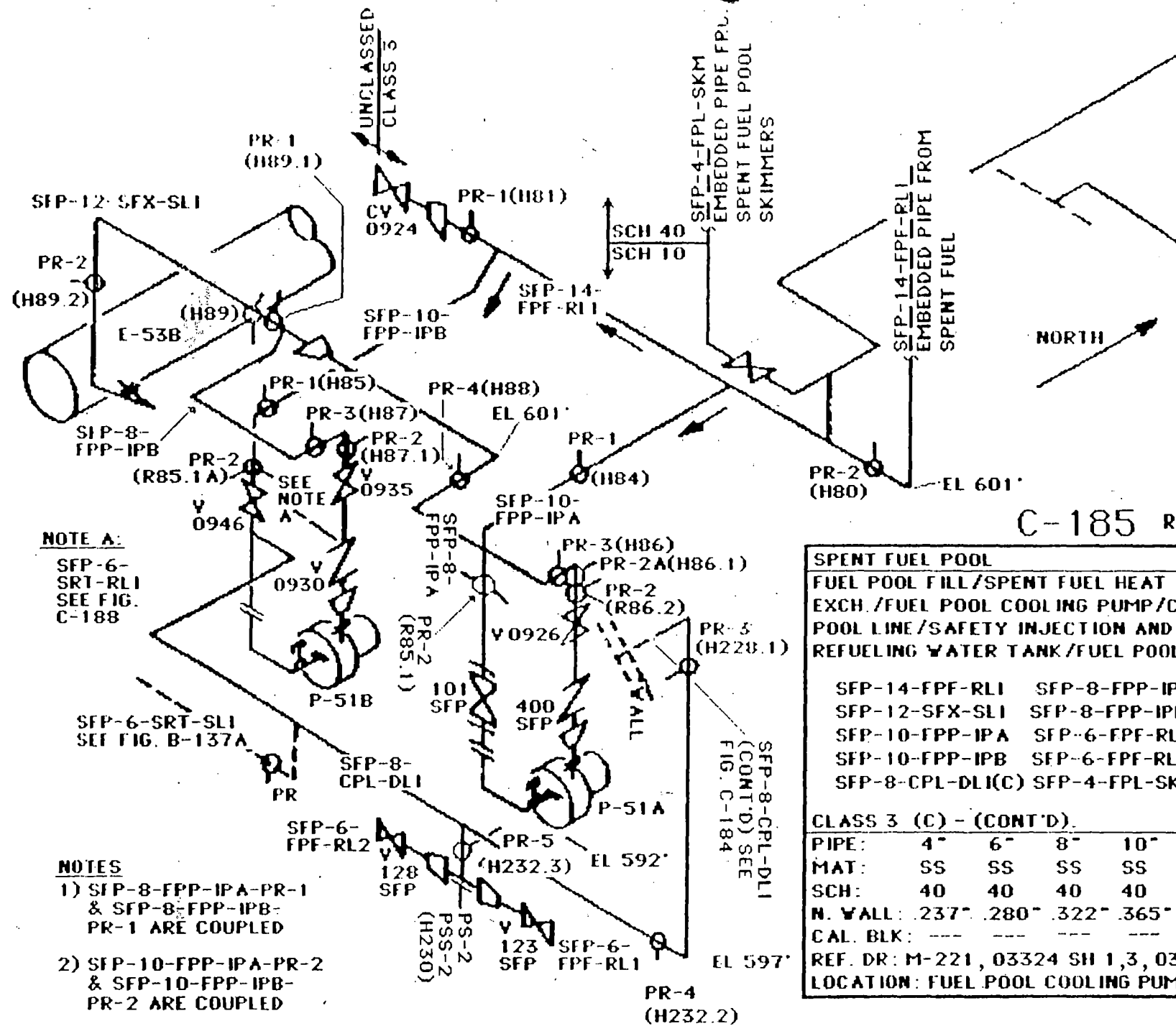
C-53 REVISION 6

<b>COMPONENT COOLING SYSTEM</b>		
<b>SHUTDOWN COOLING SYSTEM</b>		
CCS-12-SDC-SLA		
CCS-12-SDC-SLB		
<b>CLASS 3</b>		
PIPE:	12"	20"
MAT:	CS	CS
SCH:	---	---
N. WALL:	.375"	.375"
CAL. BLK:		
REF. DR:	M-209, 03312 SH 1 OF 7	
LOCATION:	RM. 5, WEST ENGINEERED SAFEGUARDS ROOM	

C-56 REVISION 6

COMPONENT COOLING SYSTEM	
AUX. RETURN HEADER/AUX. SUPPLY HEADER/SPENT FUEL HEAT EXCH.	
CCS-10-ARH-IPI (CONT'D)	
CCS-10-ASH-IPI (CONT'D)	
CCS-10-SFX-CLI	
CCS-10-RVS-IPI	
CCS-10-RVS-IP2	
CLASS 3	
PIPE:	10"
MAT:	CS
SCH:	40
N. WALL:	.365"
CAL. BLK:	---
REF. DR:	M-221, 03311 SH 6, 03312 SH 2 OF 7
LOCATION:	FUEL POOL COOLING PUMP ROOM.





C-185 REVISION 6

**NOTE A:**

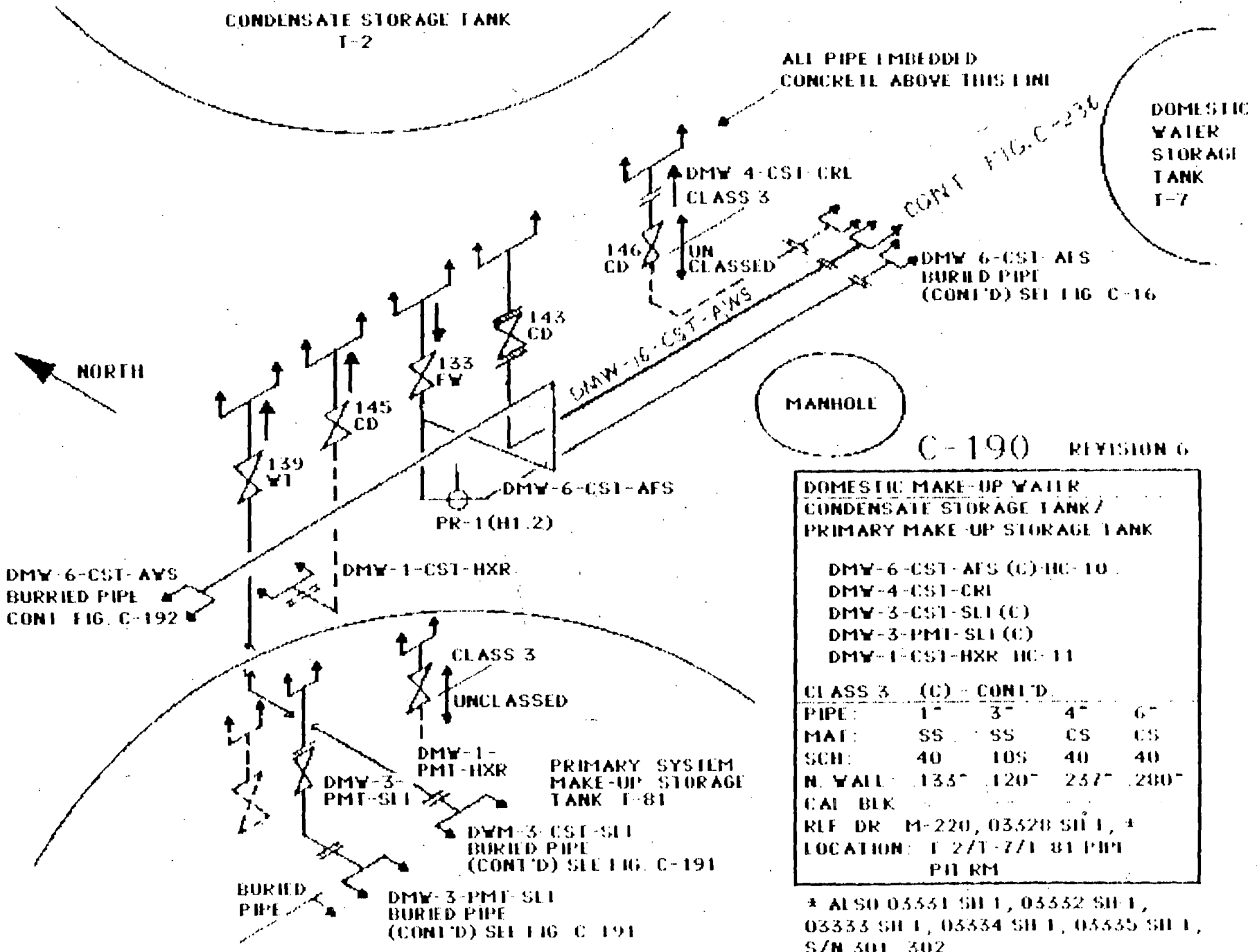
SFP-6-SRT-RLI  
SEE FIG. C-188

**NOTES**

- 1) SFP-8-FPP-IPA-PR-1 & SFP-8-FPP-IPB-PR-1 ARE COUPLED
- 2) SFP-10-FPP-IPA-PR-2 & SFP-10-FPP-IPB-PR-2 ARE COUPLED

SPENT FUEL POOL				
FUEL POOL FILL/SPENT FUEL HEAT EXCH./FUEL POOL COOLING PUMP/CAVITY POOL LINE/SAFETY INJECTION AND REFUELING WATER TANK/FUEL POOL LINE.				
SFP-14-FPP-RLI	SFP-8-FPP-IPA	SFP-12-SFX-SLI	SFP-8-FPP-IPB	
SFP-10-FPP-IPA	SFP-6-FPP-RLI	SFP-10-FPP-IPB	SFP-6-FPP-RL2	
SFP-8-FPP-IPA	SFP-6-FPP-RL1	SFP-8-CPL-DLI(C)	SFP-4-FPL-SKM	
CLASS 3 (C) - (CONT'D).				
PIPE:	4"	6"	8"	10" 12"
MAT:	SS	SS	SS	SS SS
SCH:	40	40	40	40 40
N. WALL:	.237"	.280"	.322"	.365" .406"
CAL. BLK:	---	---	---	---
REF. DR:	M-221, 03324 SH 1,3, 03325 SH 9			
LOCATION:	FUEL POOL COOLING PUMP ROOM.			

SFP-8-CPL-DLI  
(CONT'D) SEE  
FIG. C-184



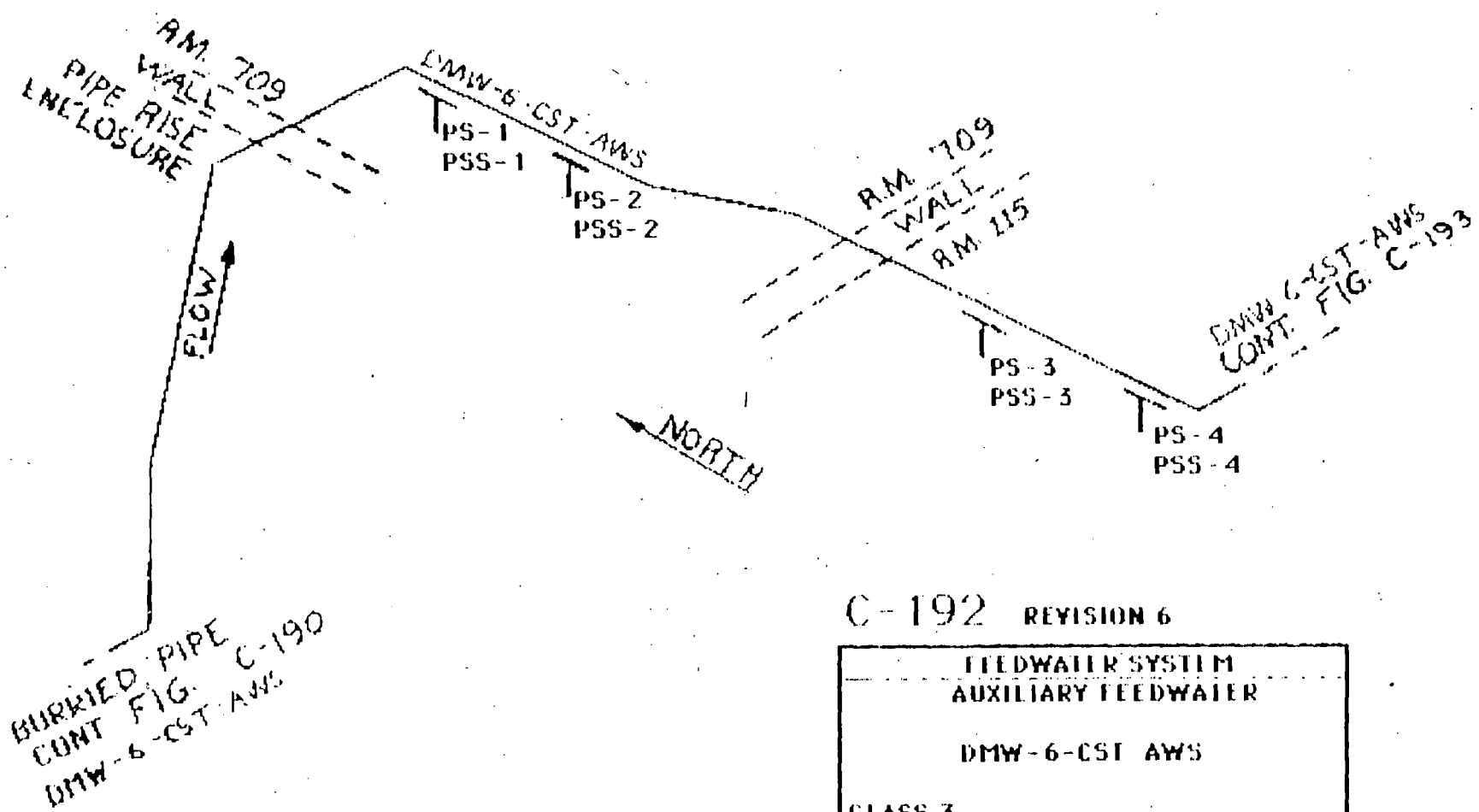
C-190 REVISION 6

DOMESTIC MAKE-UP WATER  
CONDENSATE STORAGE TANK /  
PRIMARY MAKE-UP STORAGE TANK

DMW-6-CST-AFS (C) HC-10  
DMW-4-CST-CRI  
DMW-3-CST-SLI (C)  
DMW-3-PMT-SLI (C)  
DMW-1-CST-HXR HC-11

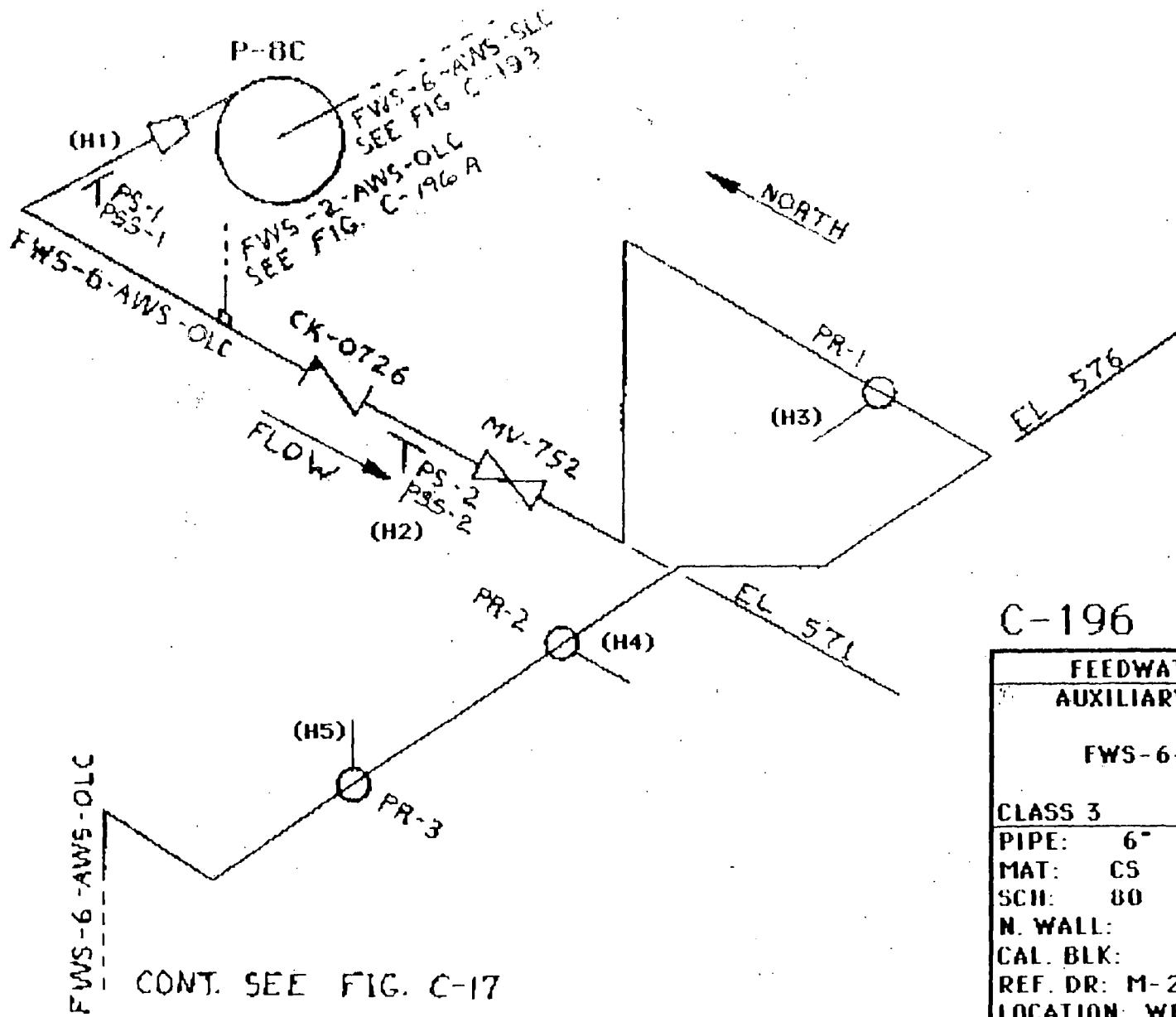
CLASS 3	(C) - CONT'D.			
PIPE:	1"	3"	4"	6"
MAT:	SS	SS	CS	CS
SCH:	40	10S	40	40
N. WALL:	135"	120"	257"	280"
CAI BLK				
REF DR	M-220, 03528 SH 1, *			
LOCATION:	T 2/T 7/1 81 PPM PI RM			

\* ALSO 03531 SH 1, 03532 SH 1,  
03333 SH 1, 03334 SH 1, 03535 SH 1,  
S/N 301, 302



C-192 REVISION 6

FEEDWATER SYSTEM	
AUXILIARY FEEDWATER	
DMW-6-CST AWS	
CLASS 3	
PIPE	6"
MAT	CS
SCH	40
N WALL	
CAL BLK	
REF. DR: M-207	
LOCATION: BAILER ROOM 709,	
SPENT FUEL POOL EQUIP ROOM 115	

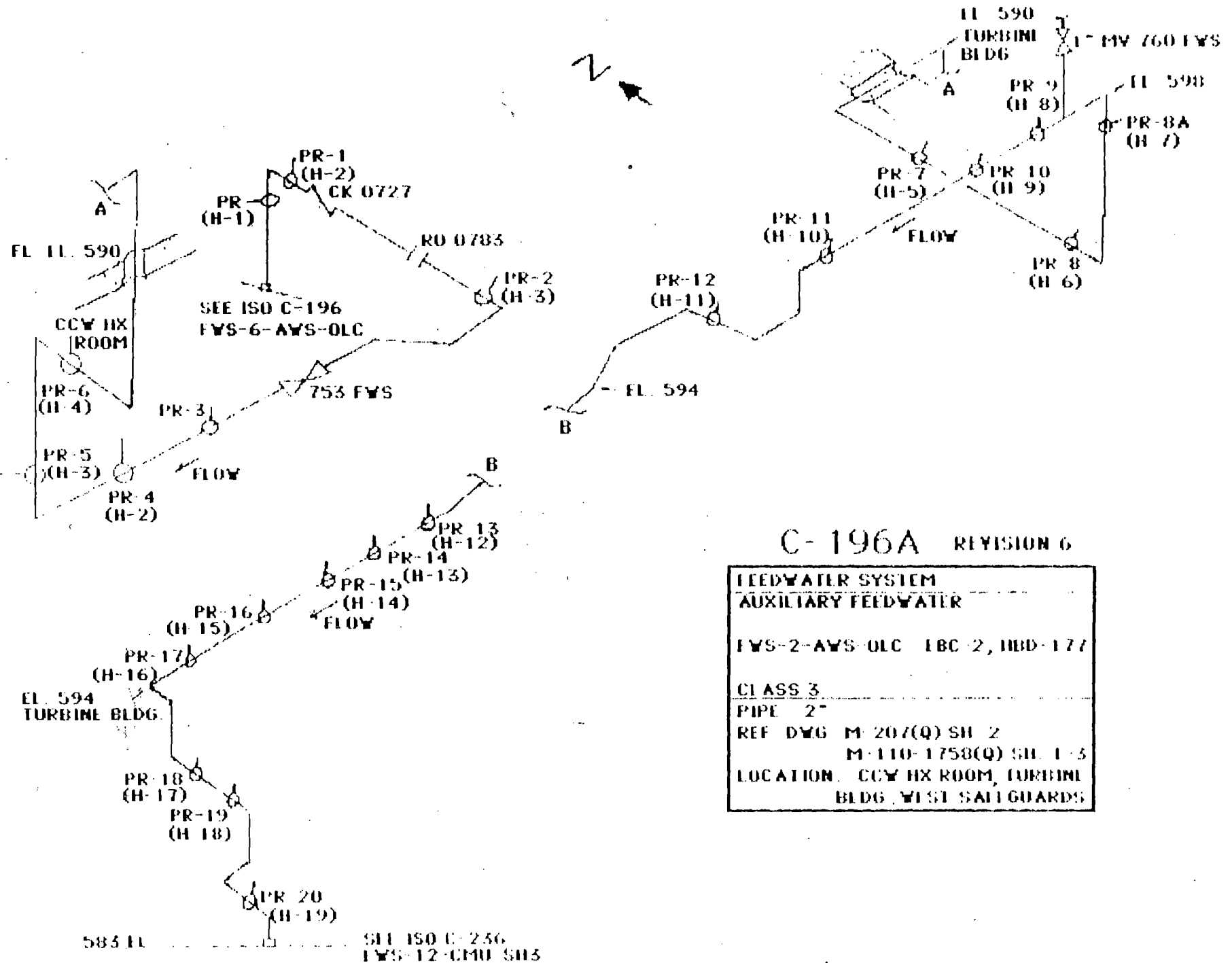


CONT. SEE FIG. C-17

C-196 REVISION 6

<b>FEEDWATER SYSTEM</b> <b>AUXILIARY FEEDWATER</b>  <b>FWS-6-AWS-OLC</b>
<b>CLASS 3</b> <b>PIPE: 6"</b> <b>MAT: CS</b> <b>SCH: 80</b> <b>N. WALL:</b> <b>CAL. BLK:</b> <b>REF. DR: M-207</b> <b>LOCATION: WEST ENGINEERED</b> <b>SAFEGUARDS ROOM 5.</b>

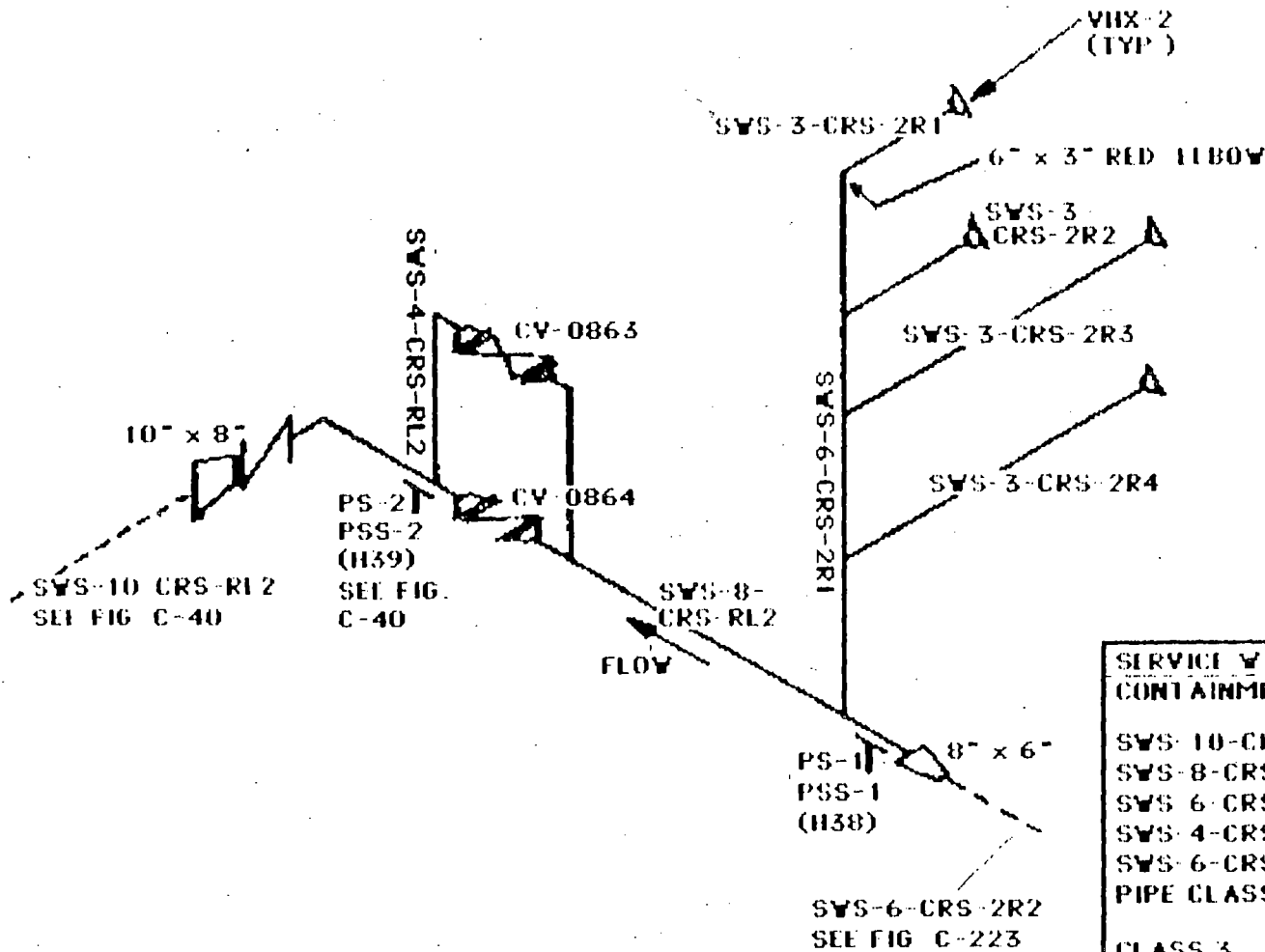
(H 1)



**C-196A REVISION 6**

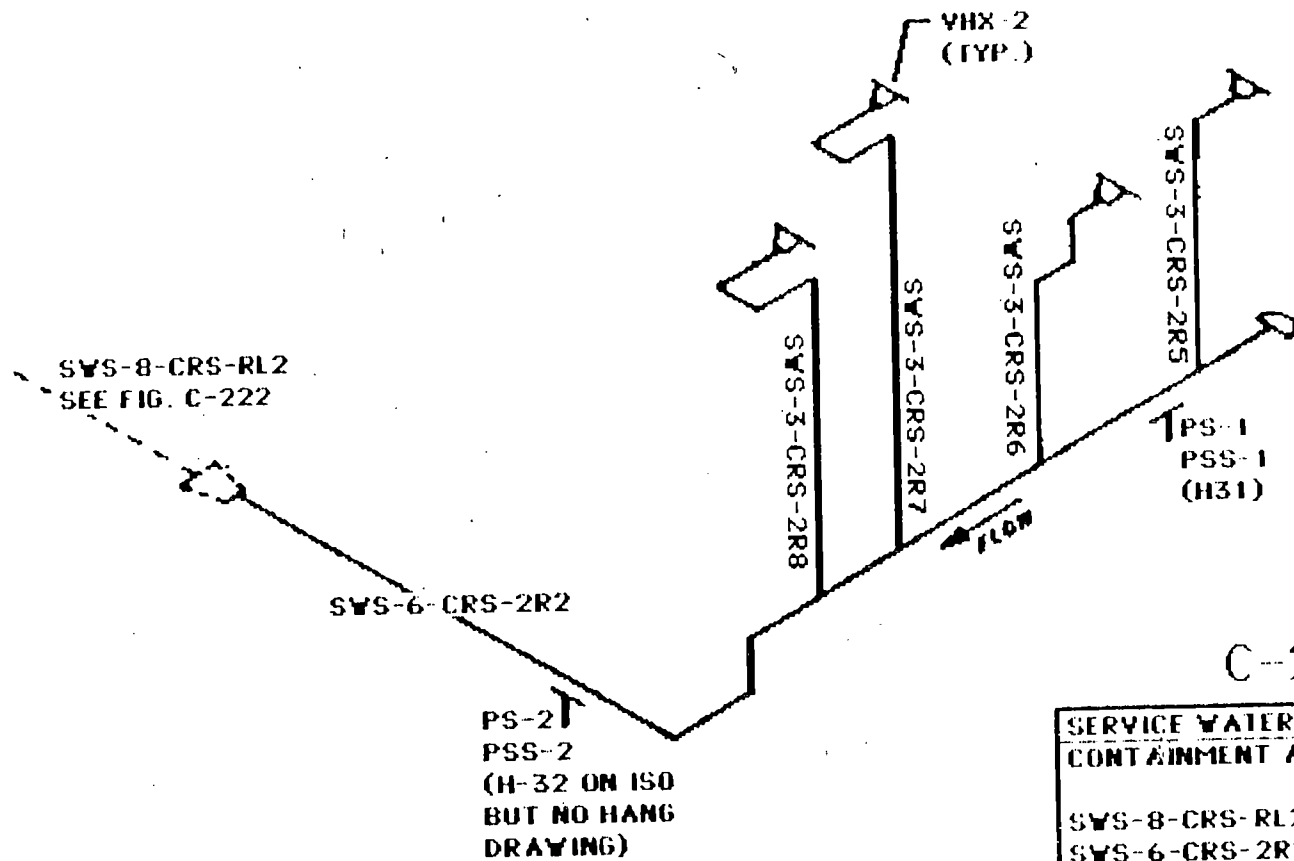
FEEDWATER SYSTEM
AUXILIARY FEEDWATER
FWS-2-AWS-OLC IBC-2, HBD-177
CLASS 3
PIPE 2"
REF DWG M-207(Q) SH 2
M-110-1758(Q) SH 1-3
LOCATION: CCW HX ROOM, TURBINE BLDG. WEST SAFEGUARDS





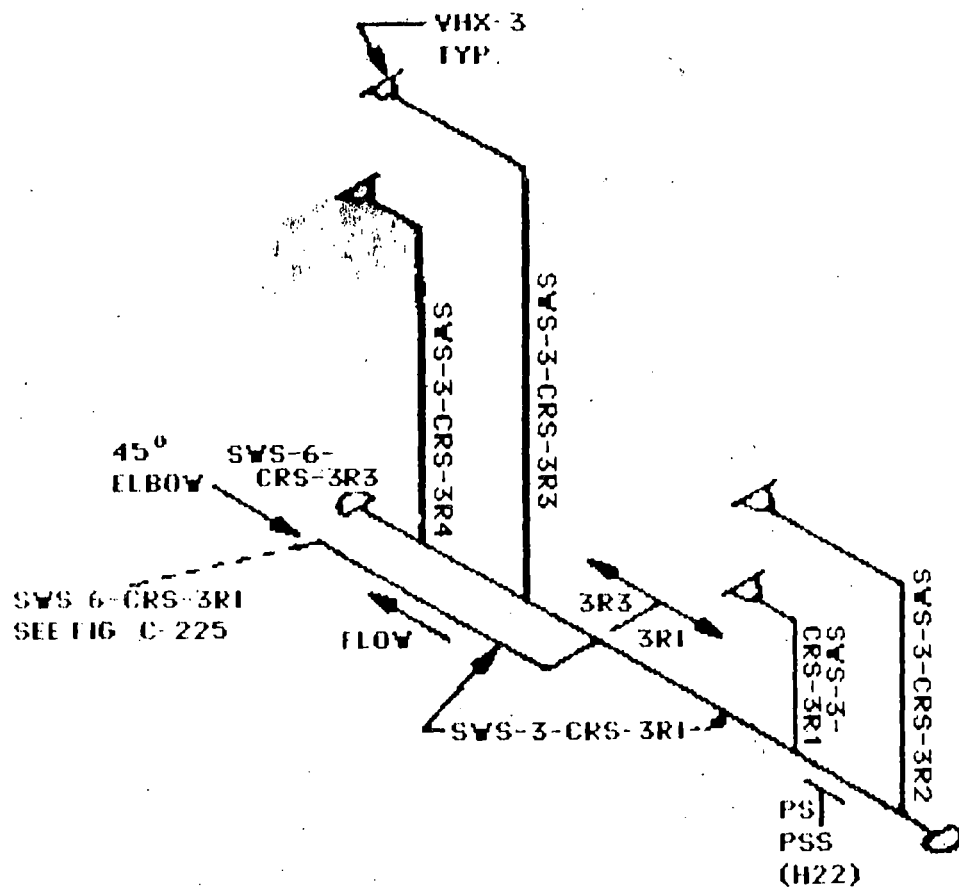
C-222 REVISION 6

SERVICE WATER SYSTEM CONTAINMENT AIR COOLING			
SYS-10-CRS-RL2	SYS-3-CRS-2R1		
SYS-8-CRS-RL2	SYS-3-CRS-2R2		
SYS-6-CRS-RL1	SYS-3-CRS-2R3		
SYS-4-CRS-RL2	SYS-3-CRS-2R4		
SYS-6-CRS-2R2			
PIPE CLASS HB-23			
CLASS 3			
PIPE	3"	6"	8" 10"
MAT	CS	CS	CS CS
SCH	40	40	40 40
N WALL	216	280	322 365
CAL BLK			
REF. DR. M 208, 03307 SH 1			
LOCATION CONTAINMENT 590'			
INSULATION YES			



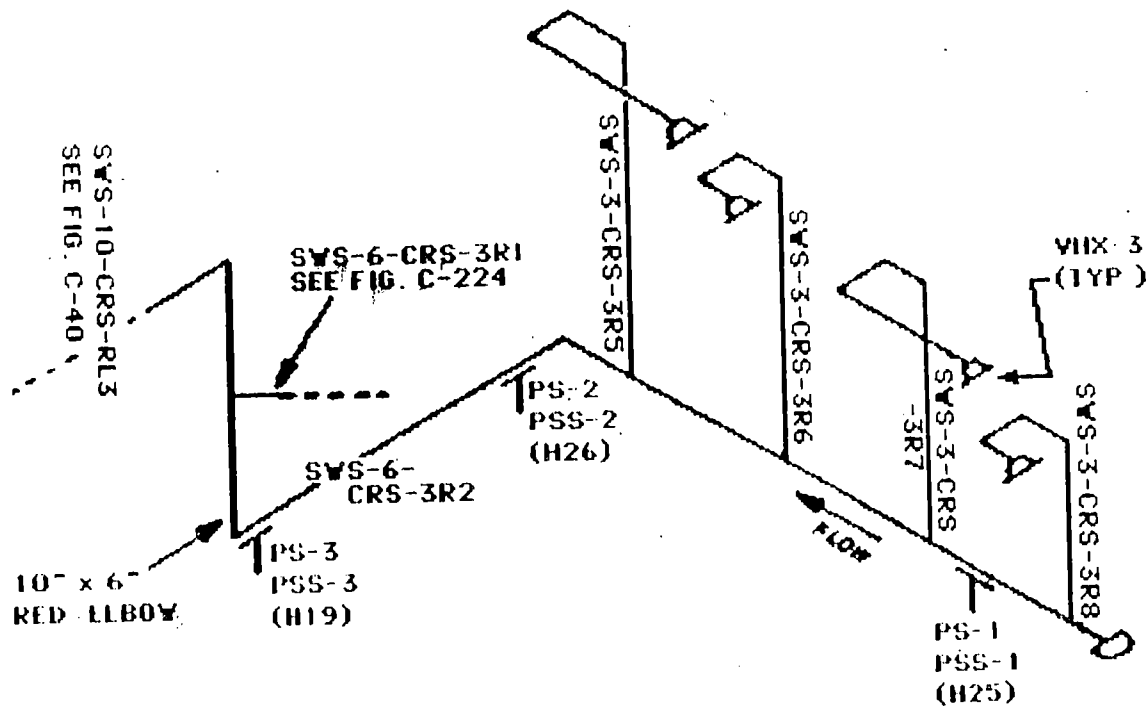
C-223 REVISION 6

SERVICE WATER SYSTEM				
CONTAINMENT AIR COOLING				
SYS-8-CRS-RL2	SYS-3-CRS-2R6			
SYS-6-CRS-2R2	SYS-3-CRS-2R7			
SYS-3-CRS-2R5	SYS-3-CRS-2R8			
PIPE CLASS: HB-23				
CLASS 3				
PIPE:	3"	6"	8"	10"
MAT:	CS	CS	CS	CS
SCH:	40	40	40	40
N. WALL:	216	280	322	365
CAL. BLK:				
REF DR: M-208, 03387 SH 2				
LOCATION: CONTAINMENT - 590'				
INSULATION YES				



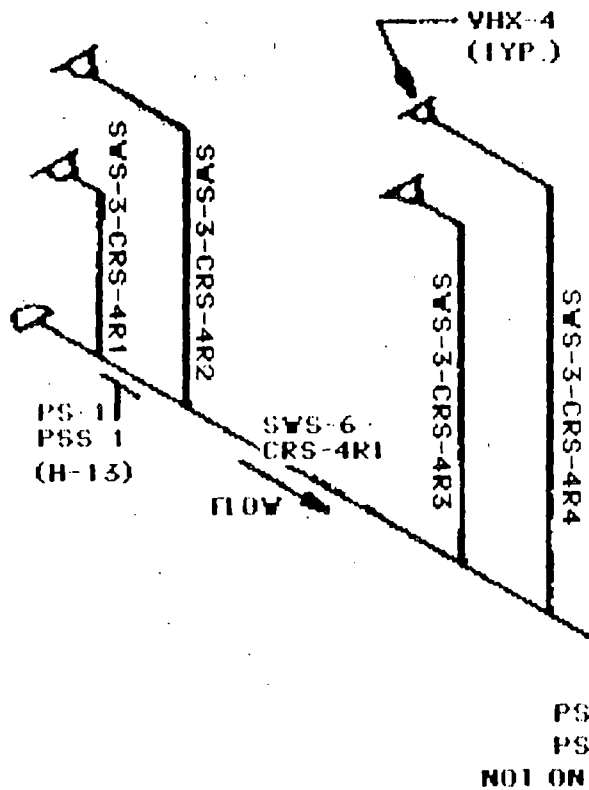
C-224 REVISION 6

SERVICE WATER SYSTEM CONTAINMENT AIR COOLING				
SWS-6-CRS-3R1	SWS-3-CRS-3R2			
SWS-6-CRS-3R3	SWS-3-CRS-3R3			
SWS-3-CRS-3R1	SWS-3-CRS-3R4			
PIPE CLASS: HB-23				
CLASS 3				
PIPE:	3"	6"	8"	10"
MAT:	CS	CS	CS	CS
SCH:	40	40	40	40
N. WALL:	216	280	322	365
CAL. BLK:				
REF. DR: M-208, 03387 SH 4				
LOCATION: CONTAINMENT - 590'				
INSULATION: YES				



C-225 REVISION G

SERVICE WATER SYSTEM CONTAINMENT AIR COOLING				
SWS-10-CRS-RL3	SWS-3-CRS-3R6			
SWS-6-CRS-3R1	SWS-3-CRS-3R7			
SWS-6-CRS-3R2	SWS-3-CRS-3R8			
SWS-3-CRS-3R5				
PIPE CLASS HB 23				
CLASS 3				
PIPE:	3"	6"	8"	10"
MAT:	CS	CS	CS	CS
SCH:	40	40	40	40
N. WALL	216	280	322	365
CAL BLK.				
REF. DR: M-208, 03302 SH 1,				
LOCATION CONTAINMENT - 590'				
INSULATION YES				



**SERVICE WATER SYSTEM  
CONTAINMENT AIR COOLING**

SWS-6-CRS-4R1 SWS-3-CRS-4R3  
 SWS-3-CRS-4R1 SWS-3-CRS-4R4  
 SWS-3-CRS-4R2  
 PIPE CLASS HB-23

**CLASS 3**

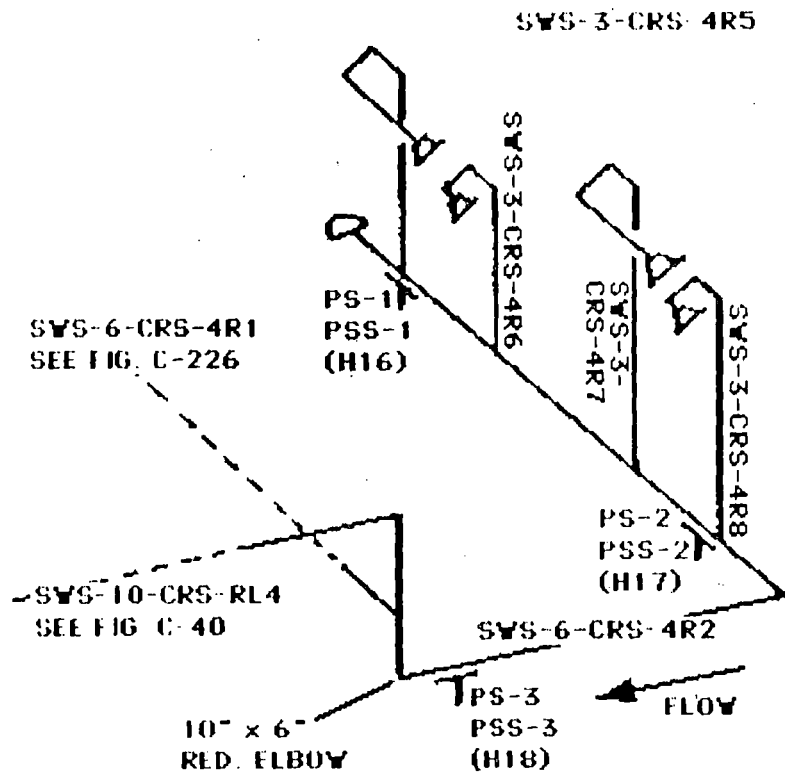
PIPE:	3"	6"	8"	10"
MAT:	CS	CS	IS	CS
SCH:	40	40	40	40
N. WALL	216	280"	322"	365"
CAL. BLK:				
REF. DR:	M-208, 03307 SH 7			

LOCATION: CONTAINMENT - 590'  
 INSULATION: YES

C-226

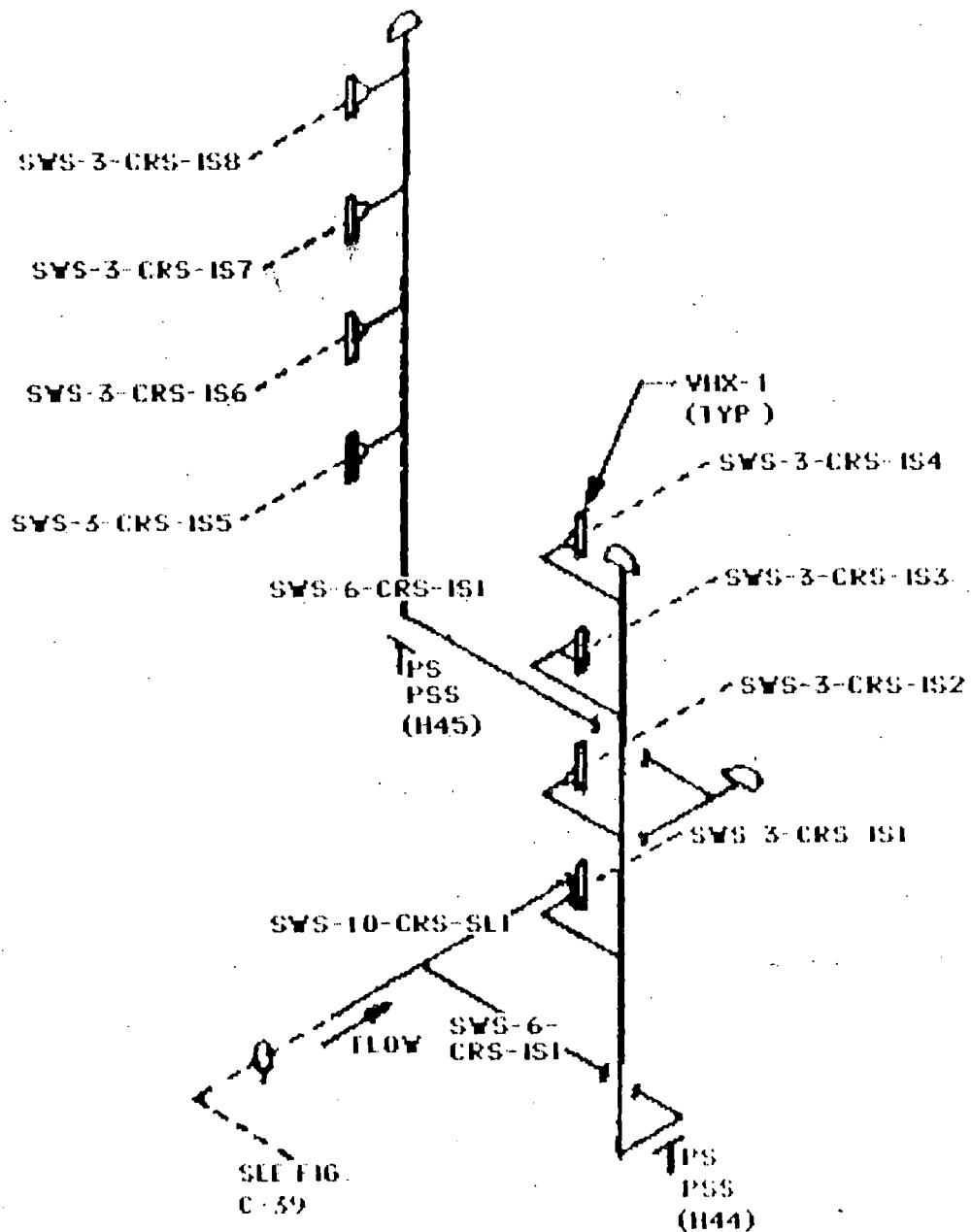
REVISION 6

SWS-6-CRS-4R1  
 SEE FIG C-227



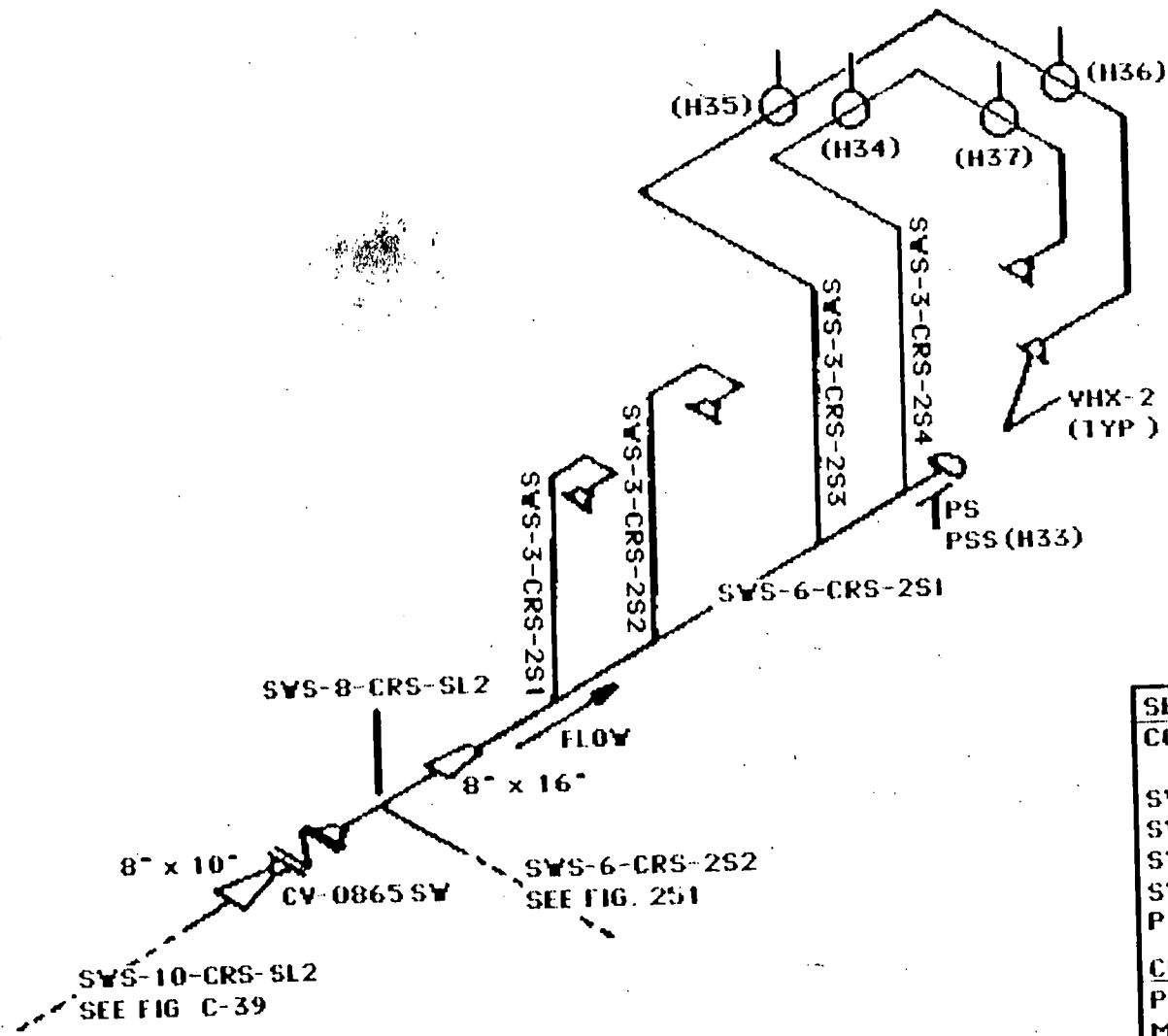
SERVICE WATER SYSTEM -				
CONTAINMENT AIR COOLING				
SYS-10-CRS-RL4	SYS-3-CRS-4R6			
SYS-6-CRS-4R1	SYS-3-CRS-4R7			
SYS-6-CRS-4R2	SYS-3-CRS-4R8			
SYS-3-CRS-4R5				
PIPE CLASS HB-23				
CLASS 3				
PIPE:	3"	6"	8"	10"
MAT:	CS	CS	CS	CS
SCH:	40	40	40	40
N. WALL:	.216	.280"	.322"	.365"
CAL BLK:				
REF. DR: M-208, 03384 SH 1,				
LOCATION: CONTAINMENT - 590'				
INSULATION: YLS				

C-227 REVISION 6



C-229 REVISION 6

SERVICE WATER SYSTEM CONTAINMENT AIR COOLING				
SYS-10-CRS-SLI	SYS-3-CRS-IS4			
SYS-6-CRS-IS1	SYS-3-CRS-IS5			
SYS-6-CRS-IS2	SYS-3-CRS-IS6			
SYS-3-CRS-IS1	SYS-3-CRS-IS7			
SYS-3-CRS-IS2	SYS-3-CRS-IS8			
SYS-3-CRS-IS3				
PIPE CLASS HD-23				
CLASS 3				
PIPE:	3"	6"	8"	10"
MAT.	CS	CS	CS	CS
SCH:	40	40	40	40
N. WALL:	216	280"	322"	365"
CAL. BLK				
REF. DR. M-208, 03384 SH 6				
LOCATION: CONTAINMENT - 590'				
INSULATION YES				

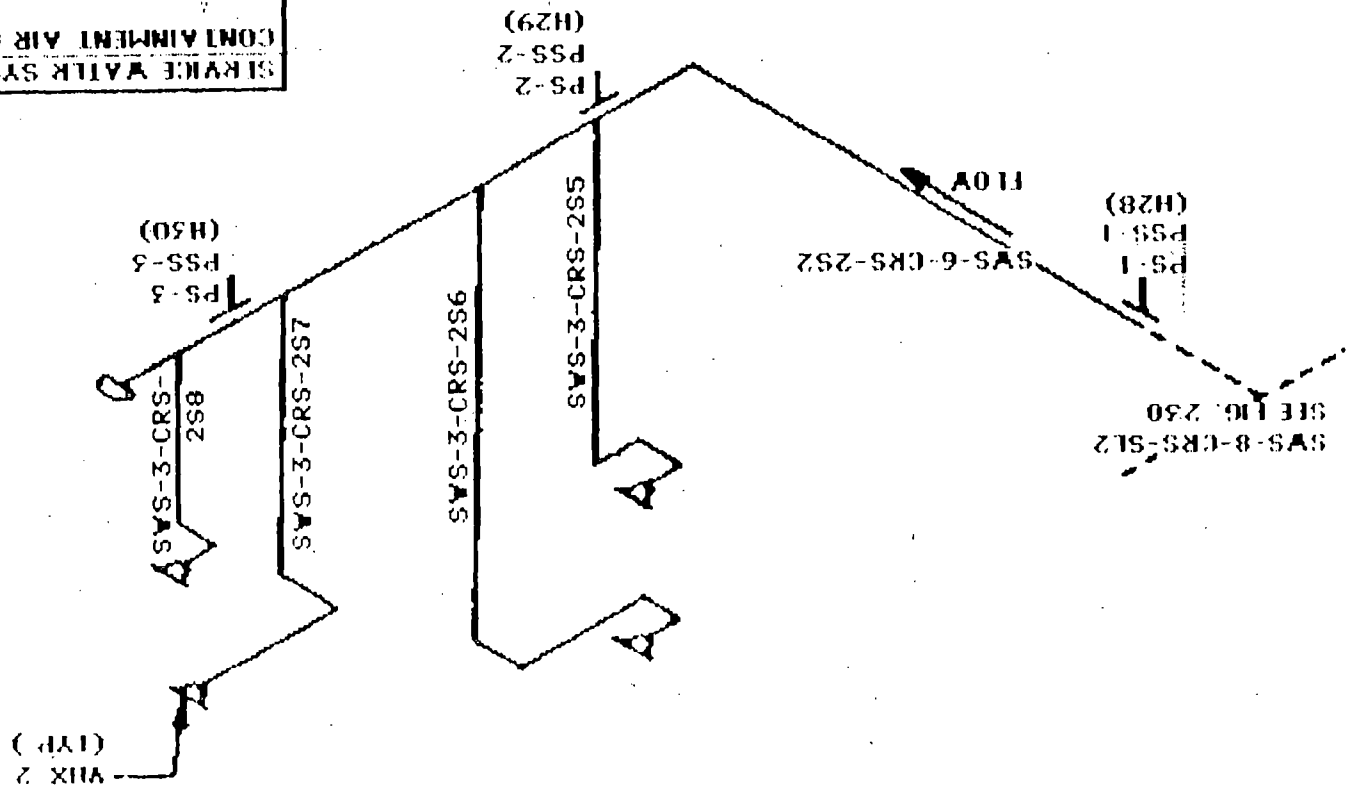


C-230 REVISION 6

SERVICE WATER SYSTEM			
CONTAINMENT AIR COOLING			
SYS-10-CRS-SL2	SYS-3-CRS-2S2		
SYS-6-CRS-2S1	SYS-3-CRS-2S3		
SYS-6-CRS-2S2	SYS-3-CRS-2S4		
SYS-3-CRS-2S1	SYS-8-CRS-SL2		
PIPE CLASS: HB-23			
CLASS 3			
PIPE:	3"	6"	8"
MAT:	CS	CS	CS
SCIL:	40	40	40
N. WALL:	216	280"	322"
365"			
CAL. BLK.			
REF. DR: M-208, 03386 SH 1			
LOCATION: CONTAINMENT - 590'			
INSULATION: YES			

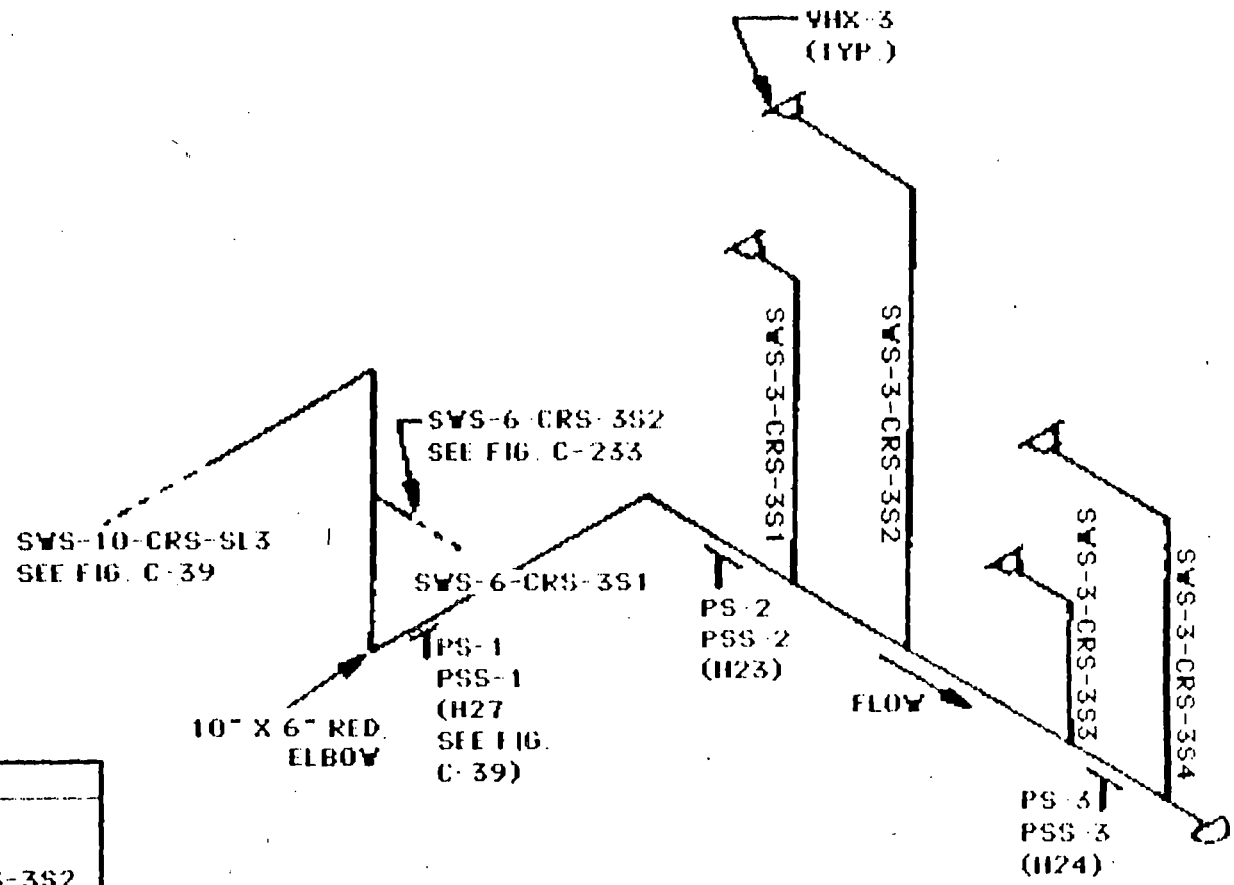


SIBAKE WATER SYSTEM		CONTAINMENT AIR COOLING	
SWS-8-CRS-SL2	SWS-8-CRS-SL2	SWS-8-CRS-SL2	SWS-8-CRS-SL2
SWS-6-CRS-2S2	SWS-6-CRS-2S2	SWS-6-CRS-2S2	SWS-6-CRS-2S7
SWS-3-CRS-2S5	SWS-3-CRS-2S5	SWS-3-CRS-2S5	SWS-3-CRS-2S8
PIPE CLASS. HD-23			
CLASS 3			
PIPE	3-	6-	8-
MAT.	CS	CS	CS
SCH.	40	40	40
N. WALL	216	280	320
CAL. BLK.			
REF. DR. M-208, 03386 SH1			
LOCATION: CONTAINMENT - 590			
INSULATION: Y15			

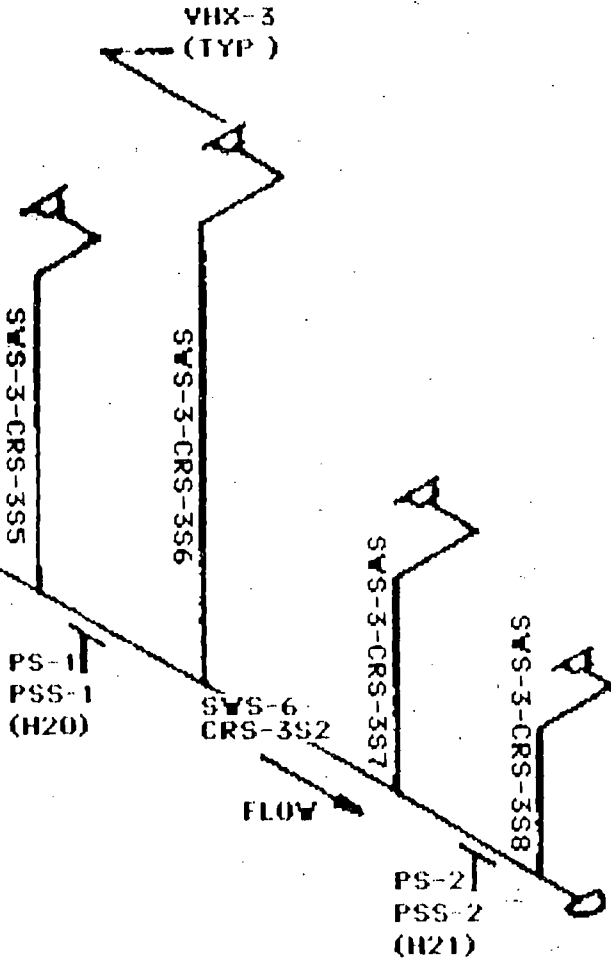


C-232 REVISION 6

SERVICE WATER SYSTEM CONTAINMENT AIR COOLING			
SYS-10-CRS-SL3	SYS-3-CRS-3S2		
SYS-6-CRS-3S1	SYS-3-CRS-3S3		
SYS-6-CRS-3S2	SYS-3-CRS-3S4		
SYS-3-CRS-3S1			
PIPE CLASS: HB-23			
CLASS 3			
PIPE:	3"	6"	10"
MAT:	CS	CS	CS
SCH:	40	40	40
N YALL:	216	280	365
CAL. BLK			
REF. DR. M-208, 03403 SH 1			
LOCATION: CONTAINMENT - 590' EL.			
INSULATION: YES			

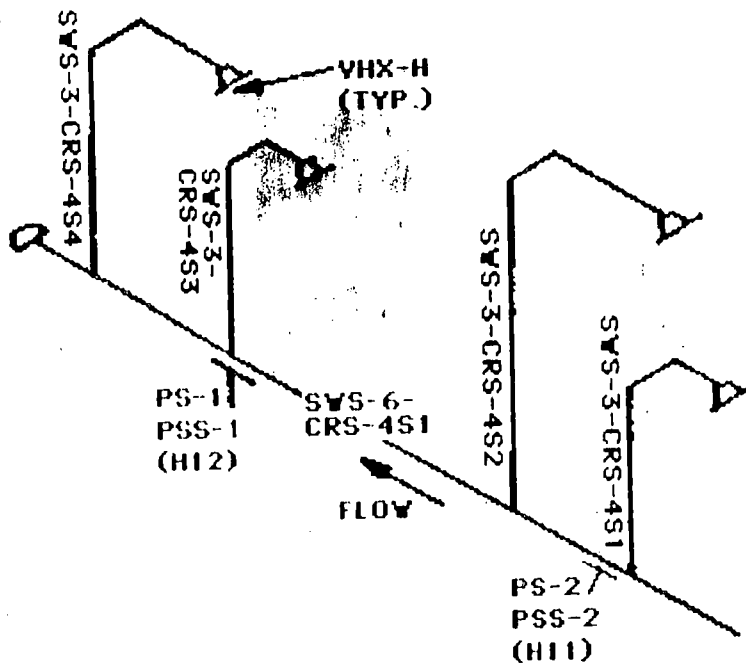


SYS-10-CRS-SL3  
SEE FIG. C-232



C-233 REVISION 6

SERVICE WATER SYSTEM CONTAINMENT AIR COOLING			
SYS-10-CRS-SL3	SYS-3-CRS-357		
SYS-6-CRS-352	SYS-3-CRS-358		
SYS-3-CRS-355			
SYS-3-CRS-356			
PIPE CLASS: HB-23			
CLASS 3			
PIPE:	3"	6"	10"
MAT:	CS	CS	CS
SCH:	40	40	40
N WALL	.216	.280"	.365"
CAL BLK:			
REF. DR: M-208, 03306 SH 3			
LOCATION: CONTAINMENT - 590' EI			
INSULATION: YES			

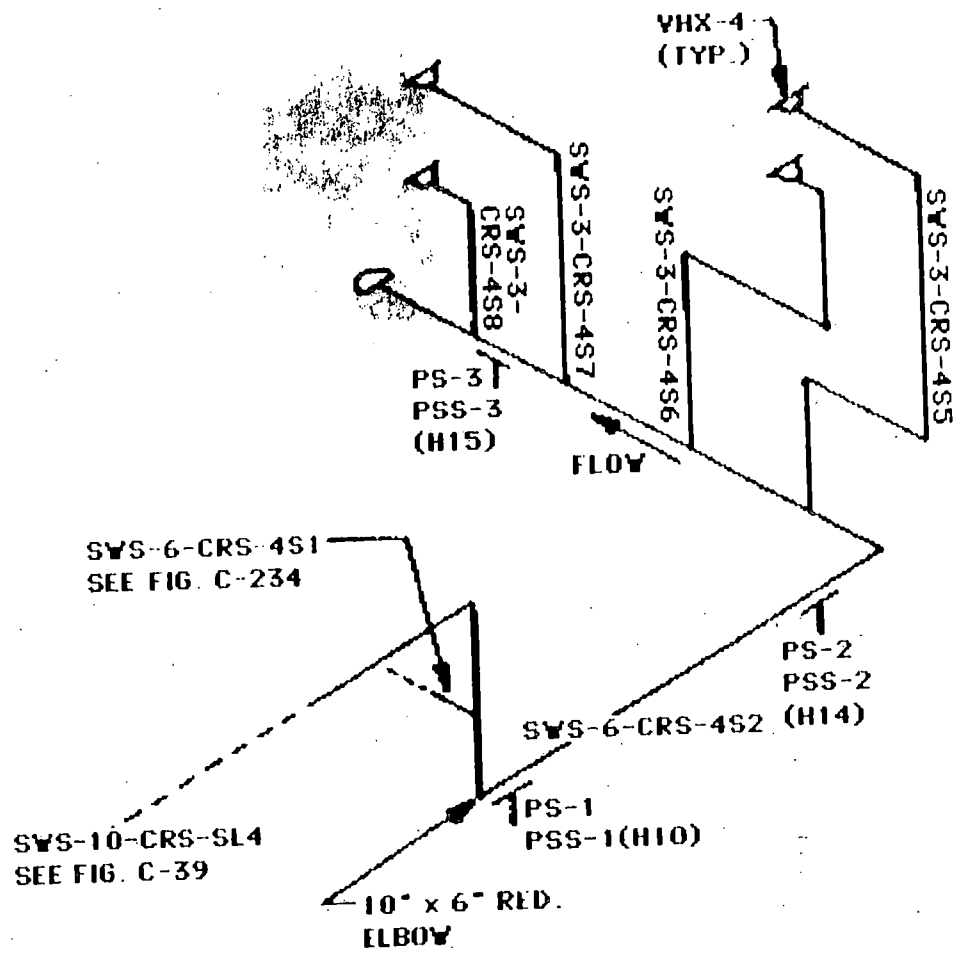


C-234

REVISION 6

SERVICE WATER SYSTEM				
CONTAINMENT AIR COOLING				
SWS-10-CRS-SL4	SWS-3-CRS-4S3			
SWS-6-CRS-4S1	SWS-3-CRS-4S4			
SWS-3-CRS-4S1				
SWS-3-CRS-4S2				
PIPE CLASS: HB-23				
CLASS 3				
PIPE:	3"	6"	8"	10"
MAT:	CS	CS	CS	CS
SCH:	40	40	40	40
N. WALL:	.216	.280"	.322"	.365"
CAL. BLK:				
REF. DR: M-208, 03386 SH 4				
LOCATION: CONTAINMENT - 590'				
INSULATION: YES				





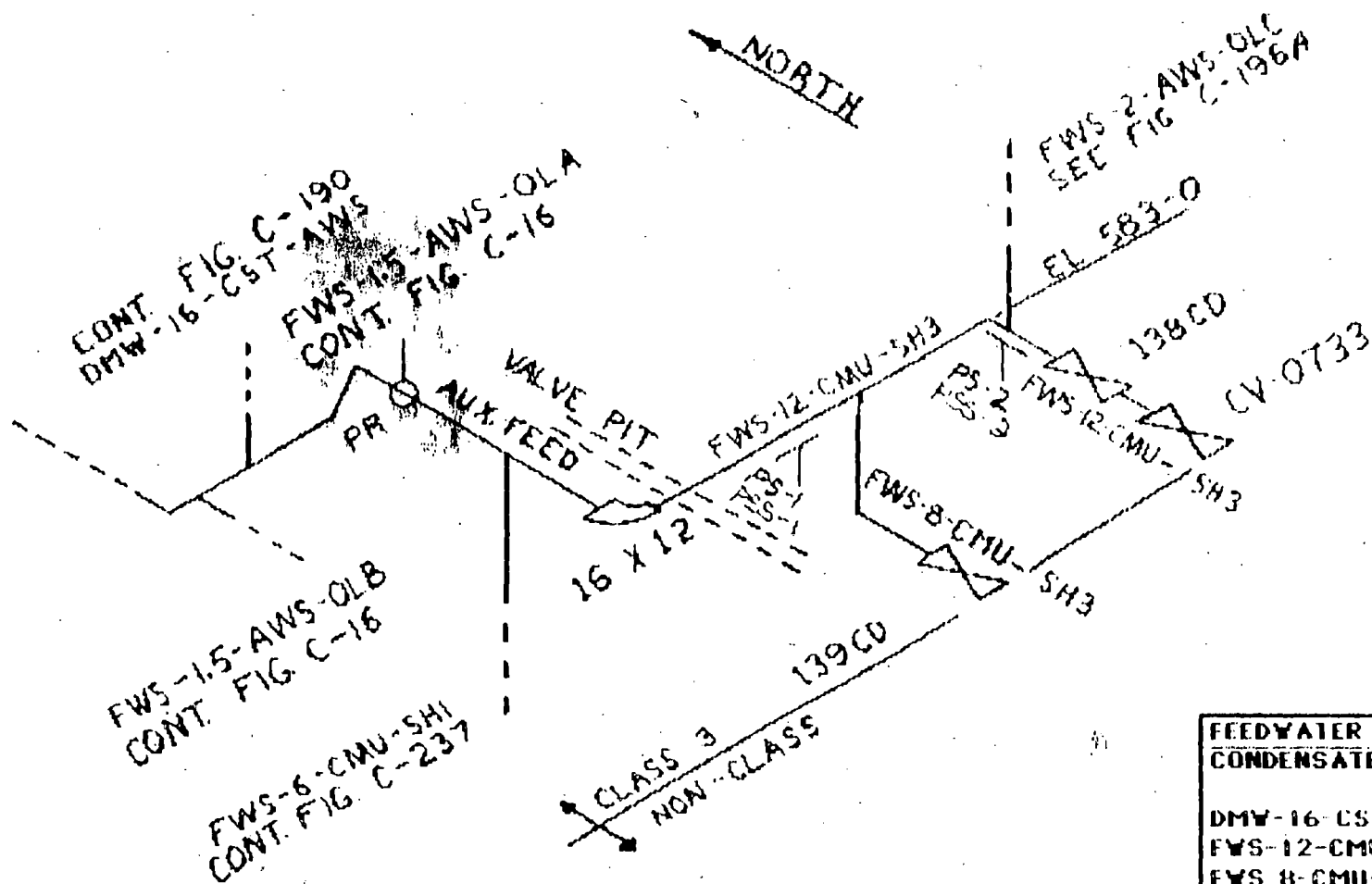
SERVICE WATER SYSTEM CONTAINMENT AIR COOLING				
SYS-10-CRS-SL4	SYS-3-CRS-456			
SYS-6-CRS-451	SYS-3-CRS-457			
SYS-6-CRS-452	SYS-3-CRS-458			
SYS-3-CRS-455				
PIPE CLASS: HB-23				
CLASS 3				
PIPE:	3"	6"	8"	10"
MAT:	CS	CS	CS	CS
SCH:	40	40	40	40
N. WALL:	216	280	322	365
CAL. BLK:				
REF. DR: M-208, 03385 911				
LOCATION: CONTAINMENT-590				
INSULATION: YES				

C-235 REVISION 6

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WASHINGTON, D. C. 20535  
MAY 15 1964  
COMMUNICATIONS SECTION

0-230  
REVISION 6

COMMUNICATIONS SECTION  
MAY 15 1964



FEEDWATER SYSTEM		
CONDENSATE SYSTEM		
DMW-16-CST-AWS		
FWS-12-CMU-SH3		
FWS-8-CMU-SH3		
CLASS 3		
PIPE:	12"	16"
MAT:	CS	CS
SCH:		
W. WALL:	0.375	0.375
CAL. BLK:		
REF. DR:	M-207	
LOCATION:	AUX FEEDPUMP ROOM	

C-236 REVISION 6