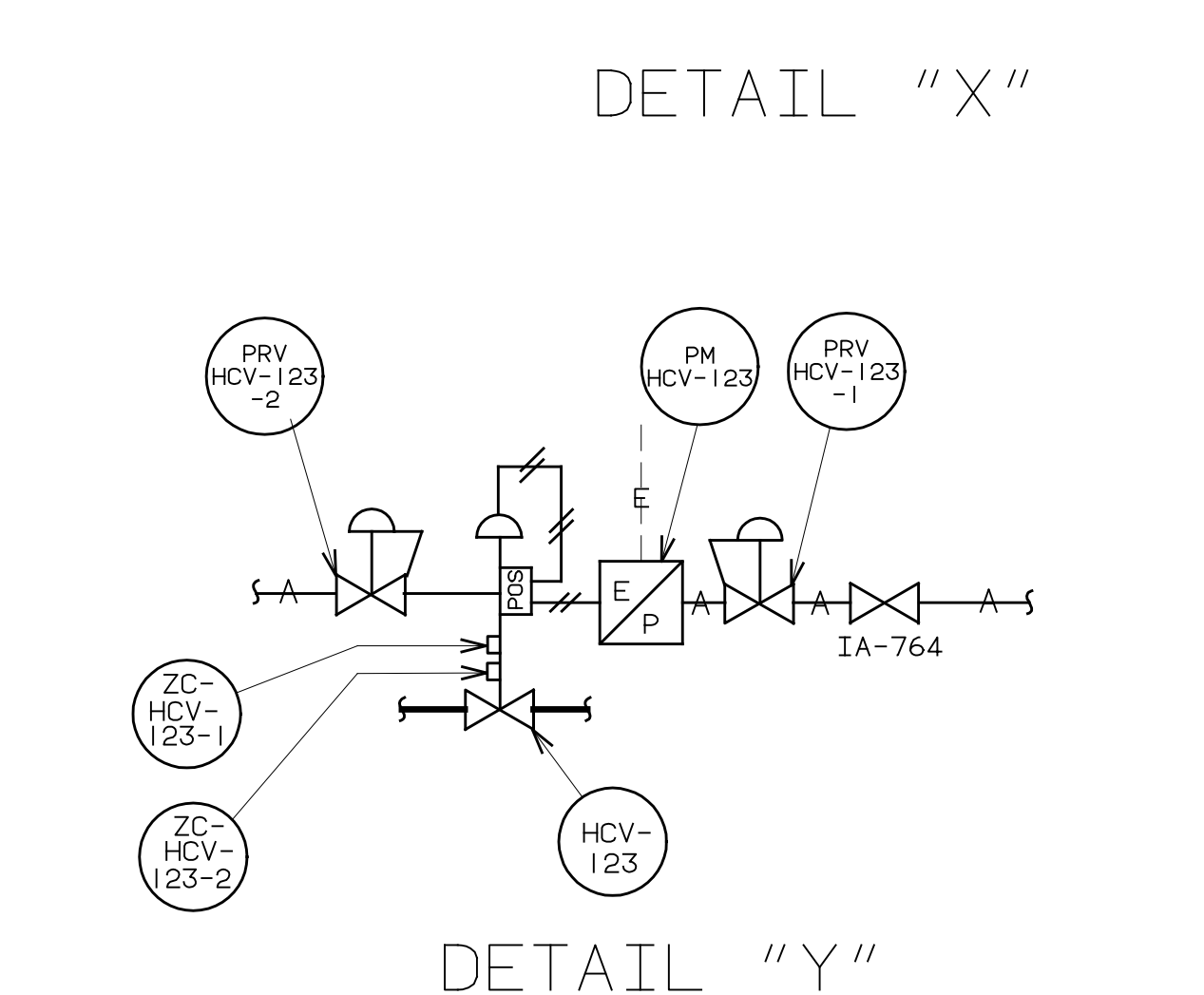


VALVE NO.	A	B	C	D	E
246	ZC-246-1	ZC-246-2	SOV-246	PRV-246	IA-773
261A	ZC-261A-1S	ZC-261A-2S	SOV-261A	PRV-261A	IA-768
261B	ZC-261B-1S	ZC-261B-2S	SOV-261B	PRV-261B	IA-767
261C	ZC-261C-1S	ZC-261C-2S	SOV-261C	PRV-261C	IA-768
261D	ZC-261D-1S	ZC-261D-2S	SOV-261D	PRV-261D	IA-769
212	ZC-212-1S	ZC-212-2S	SOV-212	PRV-212	IA-1312
213	ZC-213-1S	ZC-213-2S	SOV-213	PRV-213	IA-765
200A	ZC-200A-1	ZC-200A-2	SOV-200A	PRV-200A	IA-770
200B	ZC-200B-1	ZC-200B-2	SOV-200B	PRV-200B	IA-771
200C	ZC-200C-1	ZC-200C-2	SOV-200C	PRV-200C	IA-772
215	ZC-215-1	ZC-215-2	SOV-215	PRV-215	IA-983
204A	ZC-204A-1	ZC-204A-2	SOV-204A	PRV-204A	IA-762
204B	ZC-204B-1	ZC-204B-2	SOV-204B	PRV-204B	IA-761
LCV-459	ZC-LCV-459-1	ZC-LCV-459-2	SOV-459	PRV-LCV-459	IA-760



NOTES

A. VALVE FAILS WITH FLOW TO VOLUME CONTROL TANK & RELIEF VALVE

B. SPECIAL VALVE FUNCTIONS AS BOTH ISOLATION & RELIEF VALVE

C. \*\*\* INDICATES CONTROL VALVE HAS ADDITIONAL ASSOCIATED CONTROL EQUIPMENT & IS REPRESENTED ON CONTROL VALVE HOOK-UP DETAIL DRAWING 9321-F-27056.

D. FOR CONTINUATION SEE DWG. 9321-F-2734 (TYP. FOR 12 LOC.)

E. THE QUALITY GROUP A,B,C AND SEISMIC BOUNDARIES EXTEND TO THE FIRST SEISMIC SUPPORT/RESTRAINT BEYOND THE BOUNDARIES SHOWN.

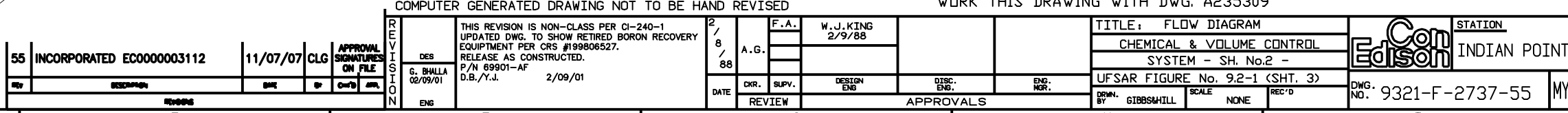
F. FE-156, FE-157, FE-158, AND FE-159 ARE FLOW RESTRICTION ORIFICES INSTALLED PER EC 56002.

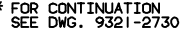
INSERVICE INSPECTION NOTES:


1. CP=CONTAINMENT PENETRATIONS, ASME CLASS MC APPLIES.


2. FOR NON-CODE PIPING PENETRATING CONTAINMENT & NOT CLASSIFIED QUALITY GROUP "A", "B" OR "C" QUALITY GROUP "MC" DESIGNATION SHALL BE APPLIED.

REF. DWG.	DESCRIPTION
9321-C-2016	FLOW DIAGRAM SYMBOLS
9321-F-2538	CONTAINMENT BLDG PRIMARY COOLANT PRESSURIZER PIPING PLAN (SOUTH HALF)
9321-F-2734	PIPING AT REACTOR COOLANT PUMPS

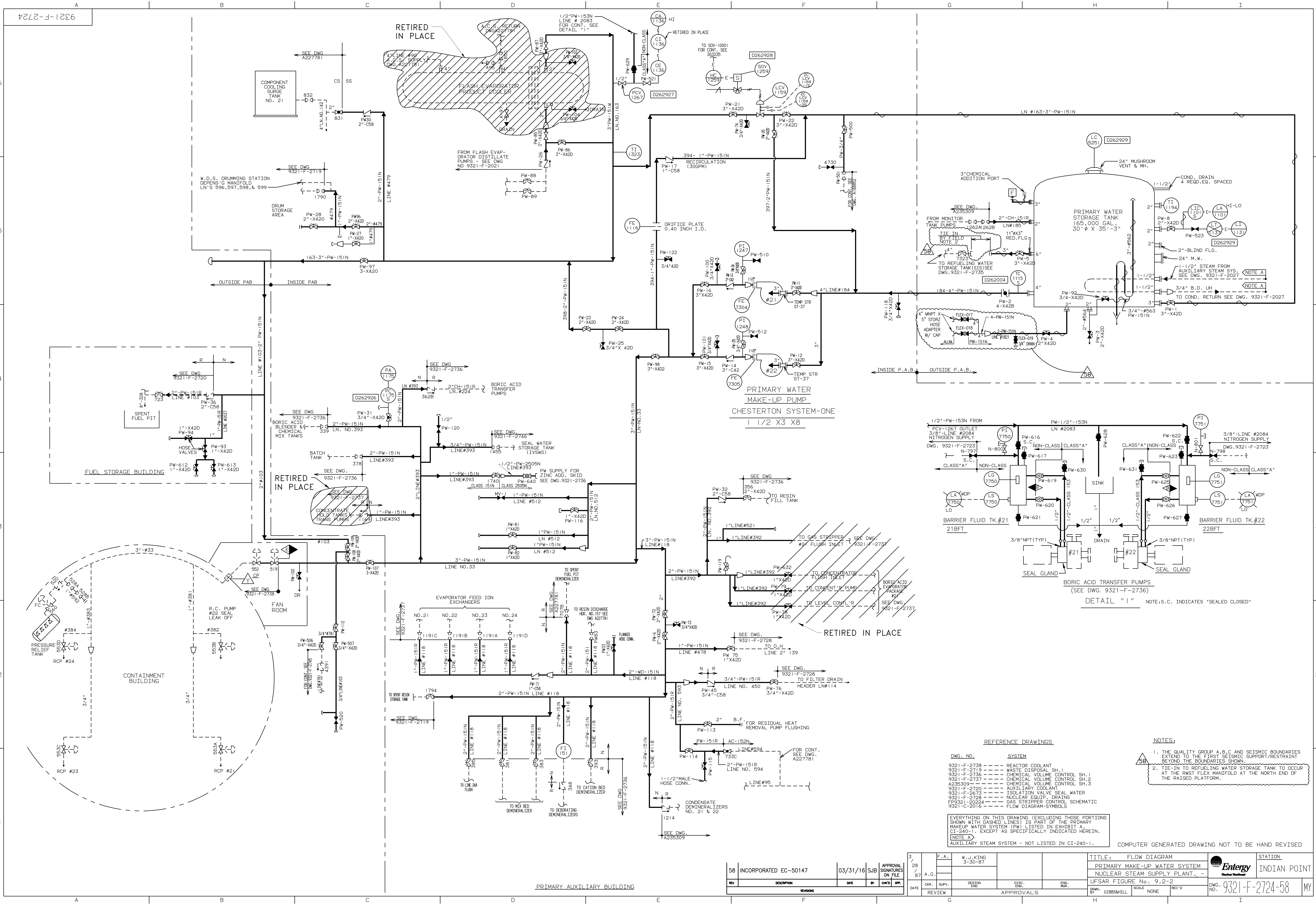




 <b>Entergy</b> Nuclear Northeast	STATION
	INDIAN POINT

TITLE: FLOW DIAGRAM		STATION
CHEMICAL & VOLUME		INDIAN POINT
CONTROL SYSTEM -		





REFERENCE DRAWINGS


DWG. NO.	SYSTEM
9321-F-2738	REACTOR COOLANT
9321-F-2719	WASTE DISPOSAL SH.1
9321-F-2736	CHEMICAL VOLUME CONTROL SH.1
9321-F-2737	CHEMICAL VOLUME CONTROL SH.2
A235309	CHEMICAL VOLUME CONTROL SH.3
9321-F-2720	AUXILIARY COOLANT
9321-F-2673	ISOLATION VALVE SEAL WATER
9321-F-2728	NUCLEAR EQUIP. DRAINS
FP9321-20624	GAS STRIPPER CONTROL SCHEMATIC
9321-C-2016	FLOW DIAGRAM-SYMBOLS

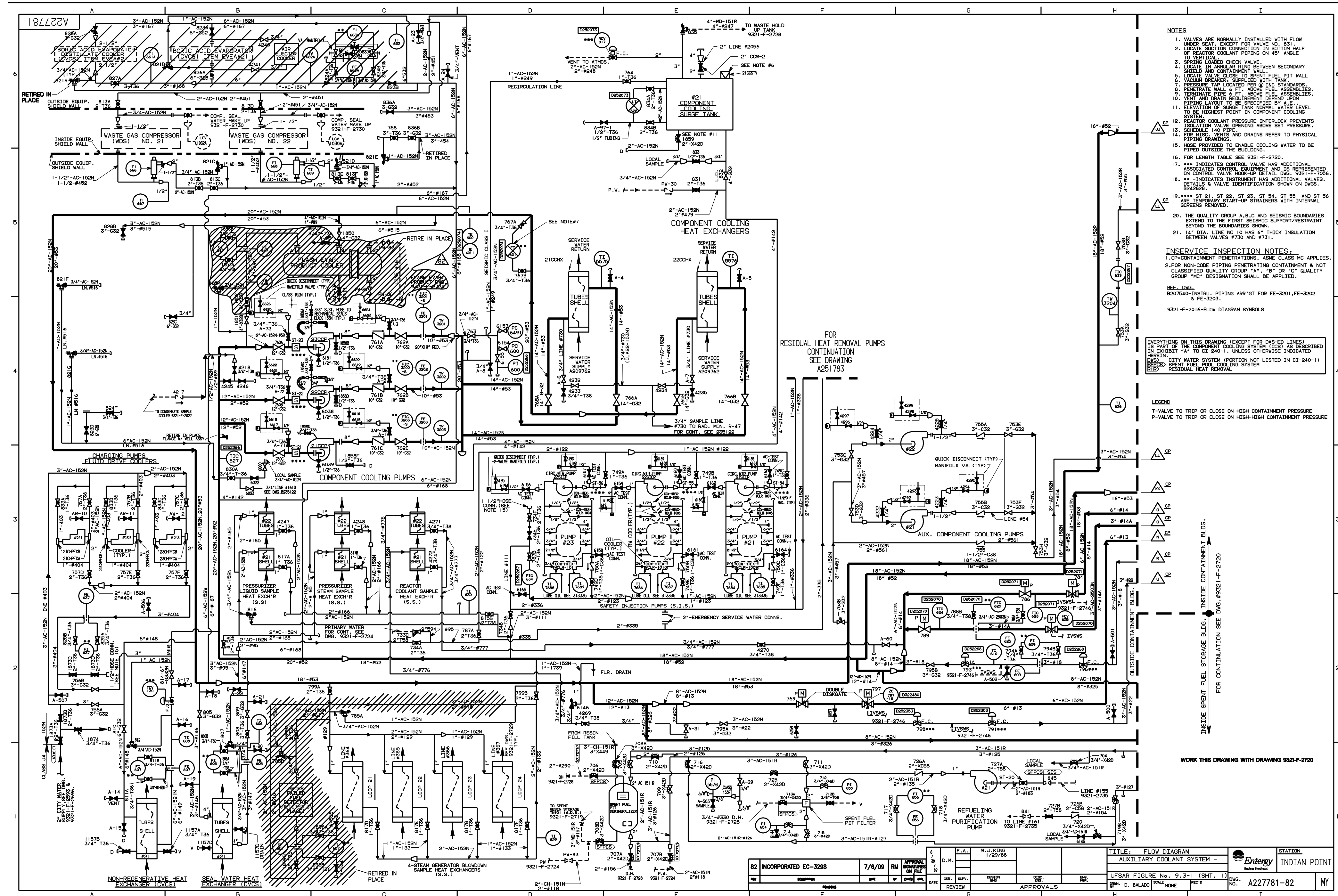
EVERYTHING ON THIS DRAWING (EXCLUDING THOSE PORTIONS SHOWN WITH DASHED LINES) IS PART OF THE PRIMARY MAKEUP WATER SYSTEM (PW) LISTED IN EXHIBIT A, CI-240-1, EXCEPT AS SPECIFICALLY INDICATED HEREIN.  
NOTE A  
AUXILIARY STEAM SYSTEM - NOT LISTED IN CI-240-1.


NOTES

1. THE QUALITY GROUP A,B,C AND SEISMIC BOUNDARIES EXTEND TO THE FIRST SEISMIC SUPPORT RESTRAINT BEYOND THE BOUNDARIES SHOWN.
2. TIE-IN TO REFUELING WATER STORAGE TANK TO OCCUR AT THE FIRST FLEX MANIFOLD AT THE NORTH END OF THE RAISED PLATFORM.

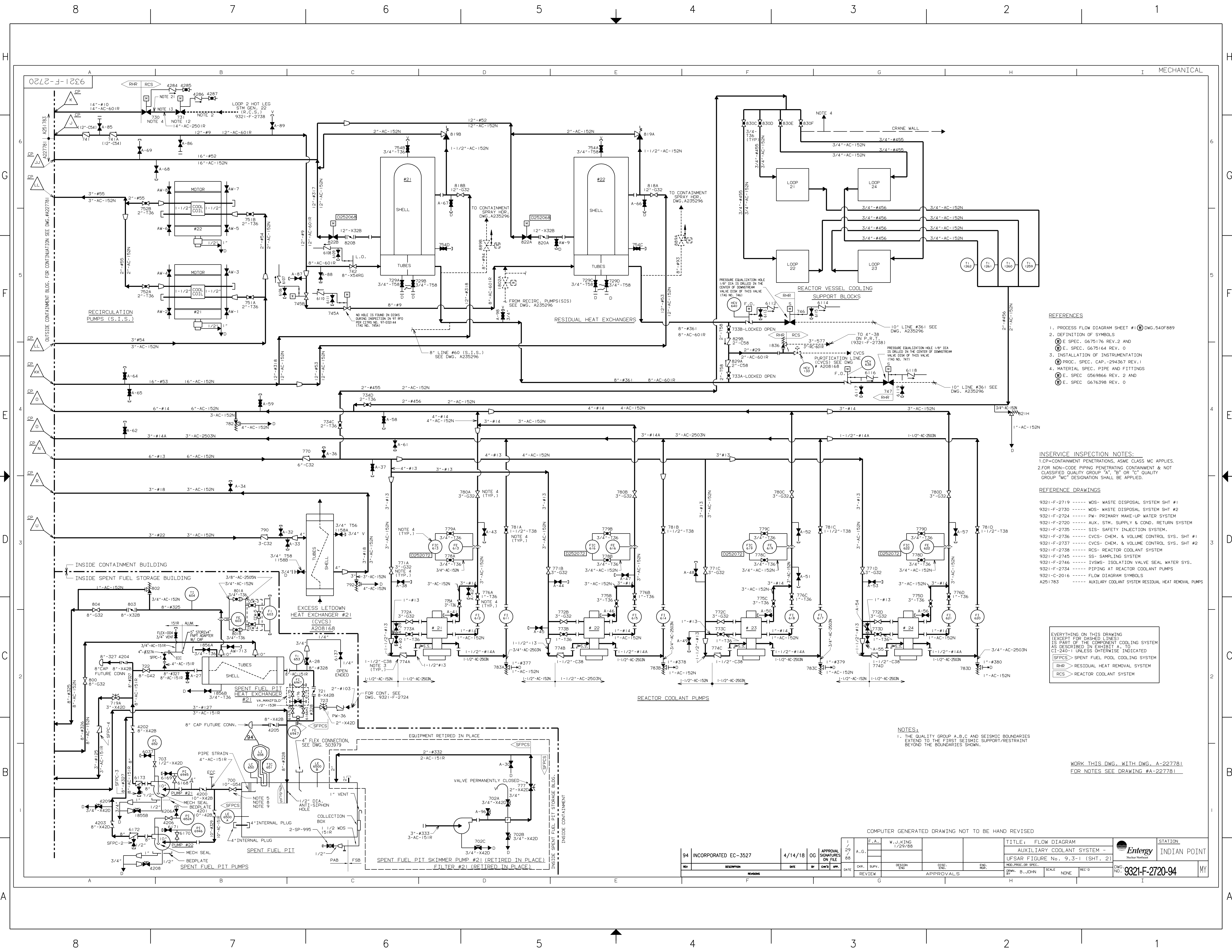
COMPUTER GENERATED DRAWING NOT TO BE HAND REVISED

58 INCORPORATED EC-50147		03/31/16		SUB		APPROVAL SIGNATURES ON FILE		3/28/87		F.A.		W.J.KING 3-30-87		TITLE: FLOW DIAGRAM PRIMARY MAKE-UP WATER SYSTEM NUCLEAR STEAM SUPPLY PLANT, - UFSAR FIGURE No. 9.2-2		 STATION INDIAN POINT									
REV		DESCRIPTION		DATE		BY		CHKD		APP.		DATE		CHR.		SUPV.		DESIGN ENG.		DISC. ENG.		END. NCR.			
														DATE		REVIEW				APPROVALS					
																DRAWN BY GIBBSKSHILL		SCALE NONE		REC'D		DWG. NO. 9321-F-2724-58		MY	

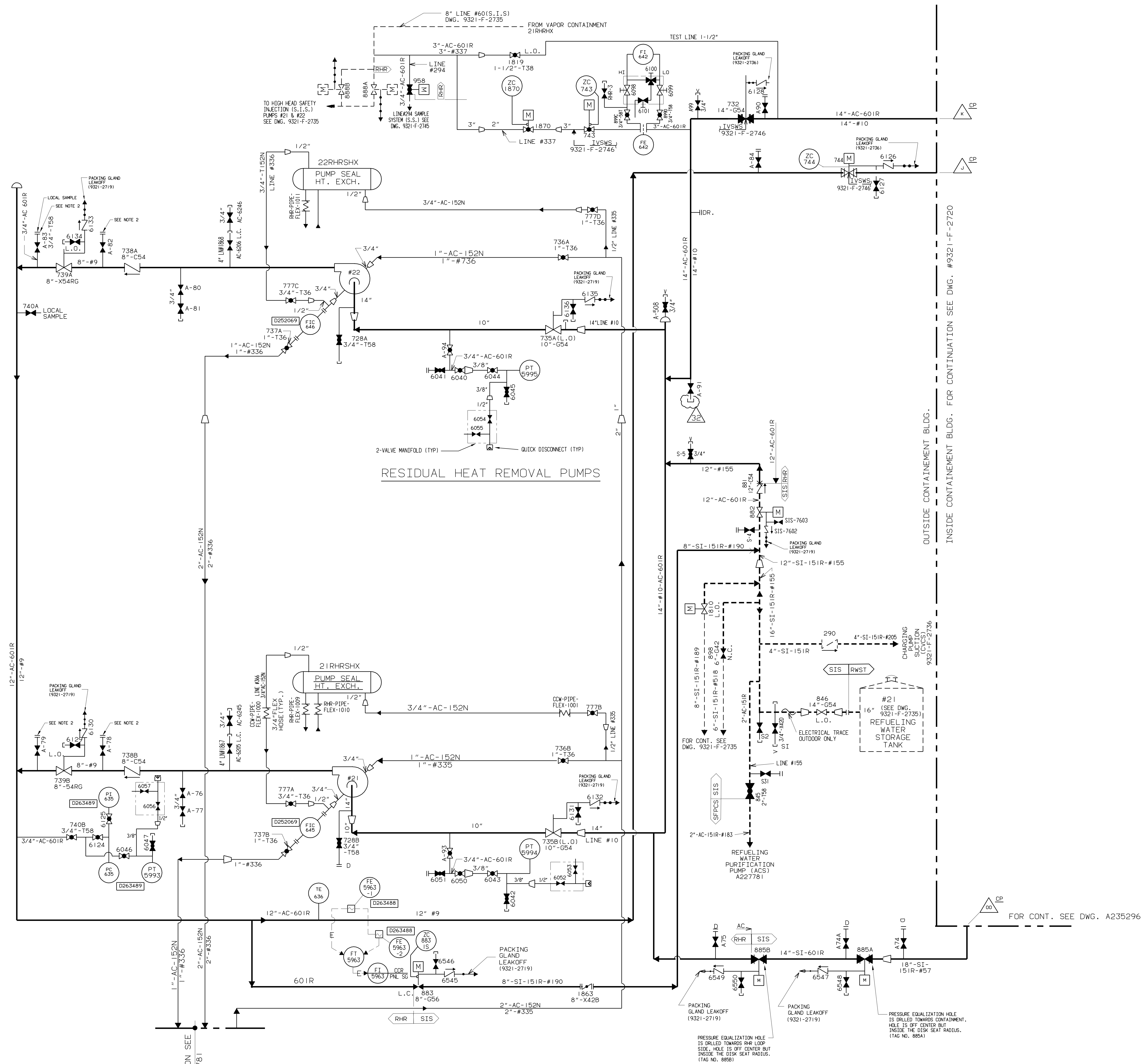


						6 30 / 89	D. N.	F. A.	W. J. KING 1/29/88			TITLE: FLOW DIAGRAM AUXILIARY COOLANT SYSTEM -		 <b>Entergy</b> Nuclear Portland	STATION INDIAN POINT		
82	INCORPORATED EC-3298		7/6/89	RM	APPROVAL SIGNATURES ON FILE												
REV	DESCRIPTION		DATE	BY	CHK'D	APP'D	DATE	CHK.	SLPV.	DESIGN ENG.	DISC. ENG.	ENG. HDR.	UFSAR FIGURE NO. 9.3-1 (SHT. 1)		DWG. NO.	A227781-82	MY
REVISIONS																	
F						G											
						H											
						I											





251783



## NOTES:

1. THE QUALITY GROUP A,B,C AND SEISMIC BOUNDARIES EXTEND TO THE FIRST SEISMIC SUPPORT/RESTRAINT BEYOND THE BOUNDARIES SHOWN.
2. FLANGES HAVE A 1500# RATING (ONLY WHERE NOTED).

## INSERVICE INSPECTION NOTES:

1. CP=CONTAINMENT PENETRATIONS, ASME CLASS MC APPLIES.
2. FOR NON-CODE PIPING PENETRATING CONTAINMENT & NOT CLASSIFIED QUALITY GROUP "A", "B" OR "C" QUALITY GROUP "MC" DESIGNATION SHALL BE APPLIED.

FOR NOTES AND REF. DWGS.  
SEE DWG. A227781

THIS DWG. TO BE REVISED ONLY IN AUTOCAD.

REV	DESCRIPTION	DATE	BY	CHKD	APP.
32	INCORPORATED EC-58811	4/6/16	VMR		
REV	DESCRIPTION	DATE	BY	CHKD	APP.

THIS REVISION IS CLASS A PER THE QAPD.  
UPDATED DWG TO SHOW THE WORK DONE ON  
MOD. PROC. # ITX-91-07049-M, GWT-07049 SH. 61,  
& DMD251783-AN REV. 00  
RELEASED AS CONSTRUCTED  
P.N. 07049-01 GH/MR

DATE	REVIEW
6/26/92	G.B.

DATE	REVIEW
6/26/92	G.B.

DATE	REVIEW
6/26/92	G.B.

DATE	REVIEW
6/26/92	G.B.

DATE	REVIEW
6/26/92	G.B.

DATE	REVIEW
6/26/92	G.B.

DATE	REVIEW
6/26/92	G.B.

DATE	REVIEW
6/26/92	G.B.

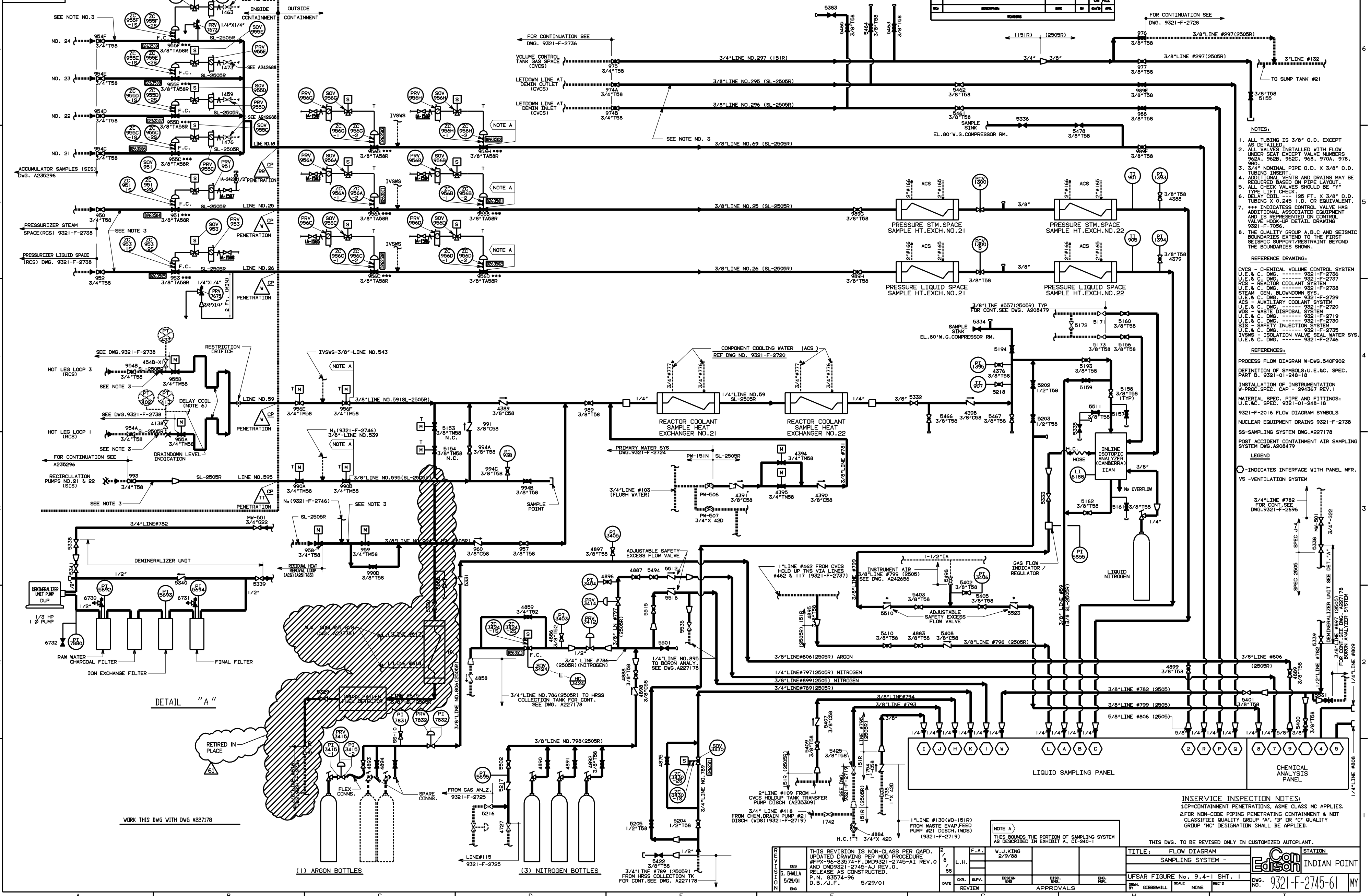
DATE	REVIEW
6/26/92	G.B.

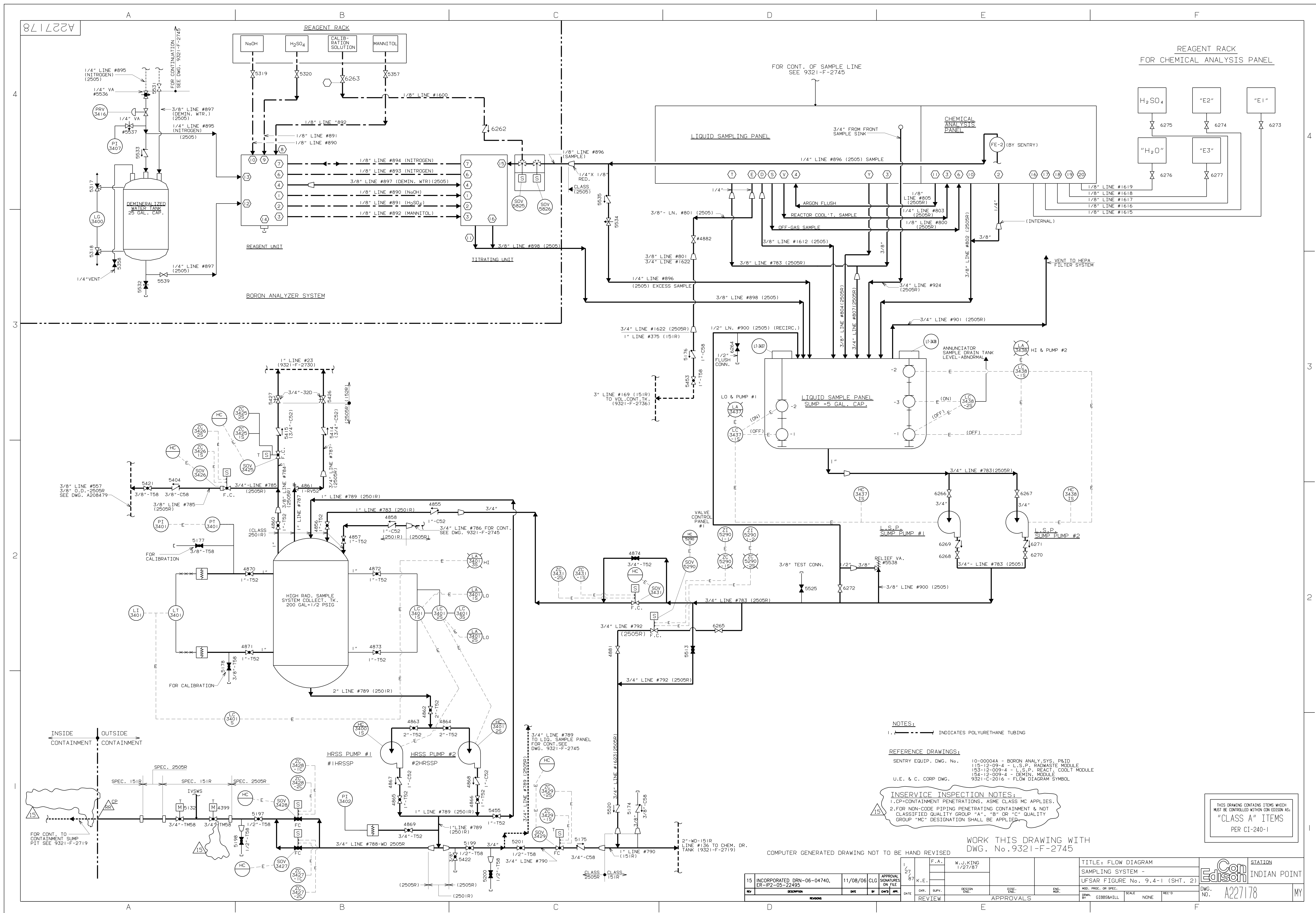
TITLE:	FLOW DIAGRAM AUXILIARY COOLANT SYSTEM RESIDUAL HEAT REMOVAL PUMPS -
UFSAR FIGURE No.	9.3-1 (SHT. 3)
DRWN.	J. SESE
SCALE	NONE
REC'D	
DWG. NO.	A251783-32
STATION	INDIAN POINT





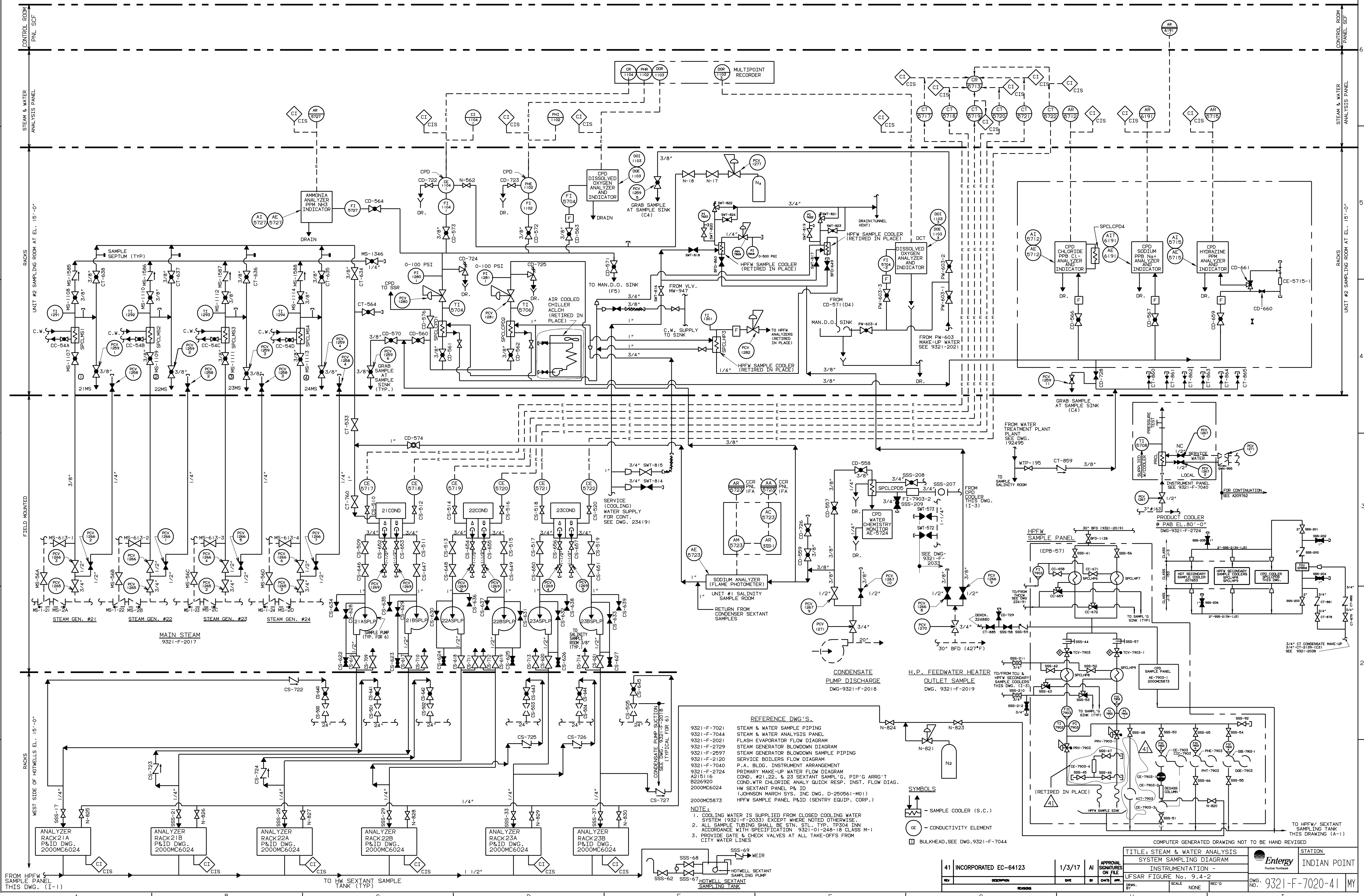
9321-F-2745

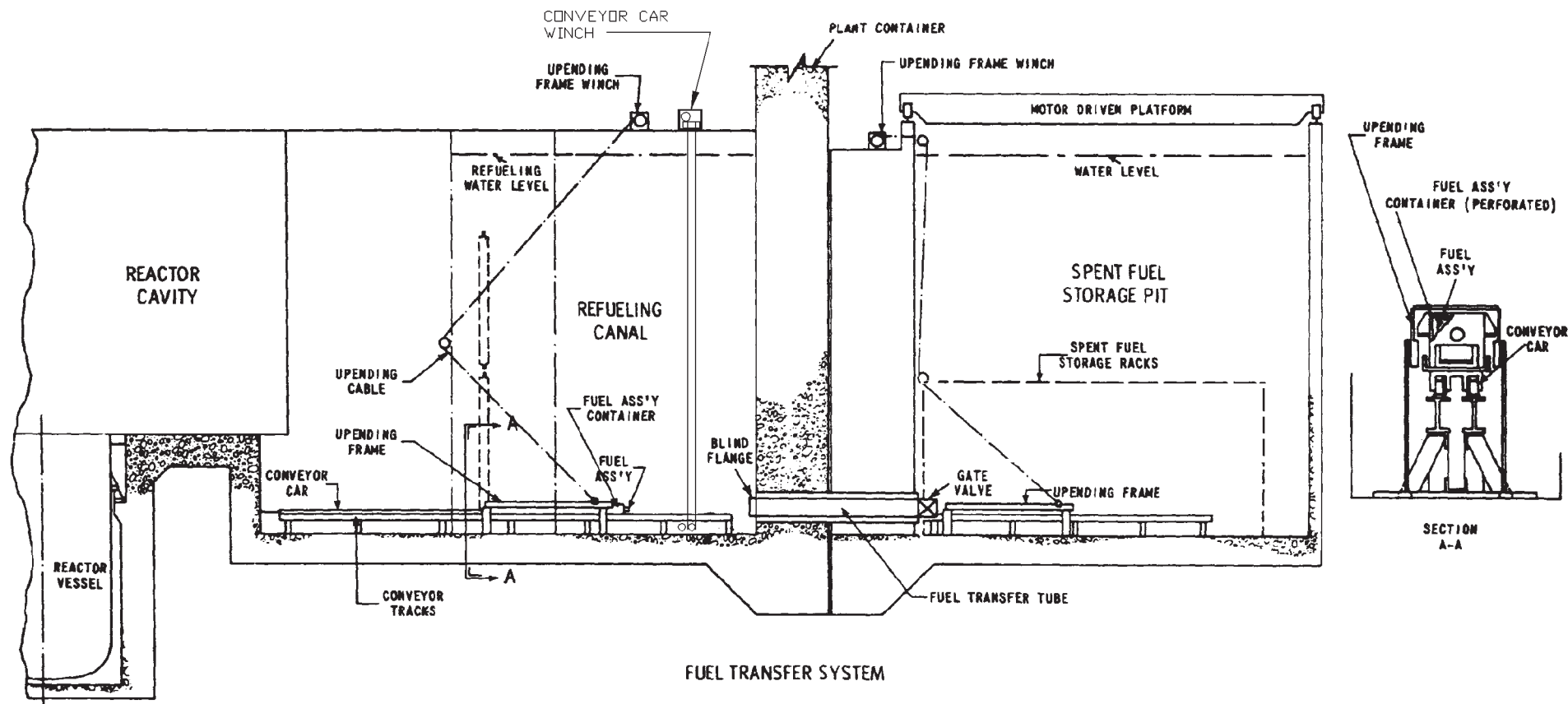






9321-F-7020





INDIAN POINT UNIT No. 2

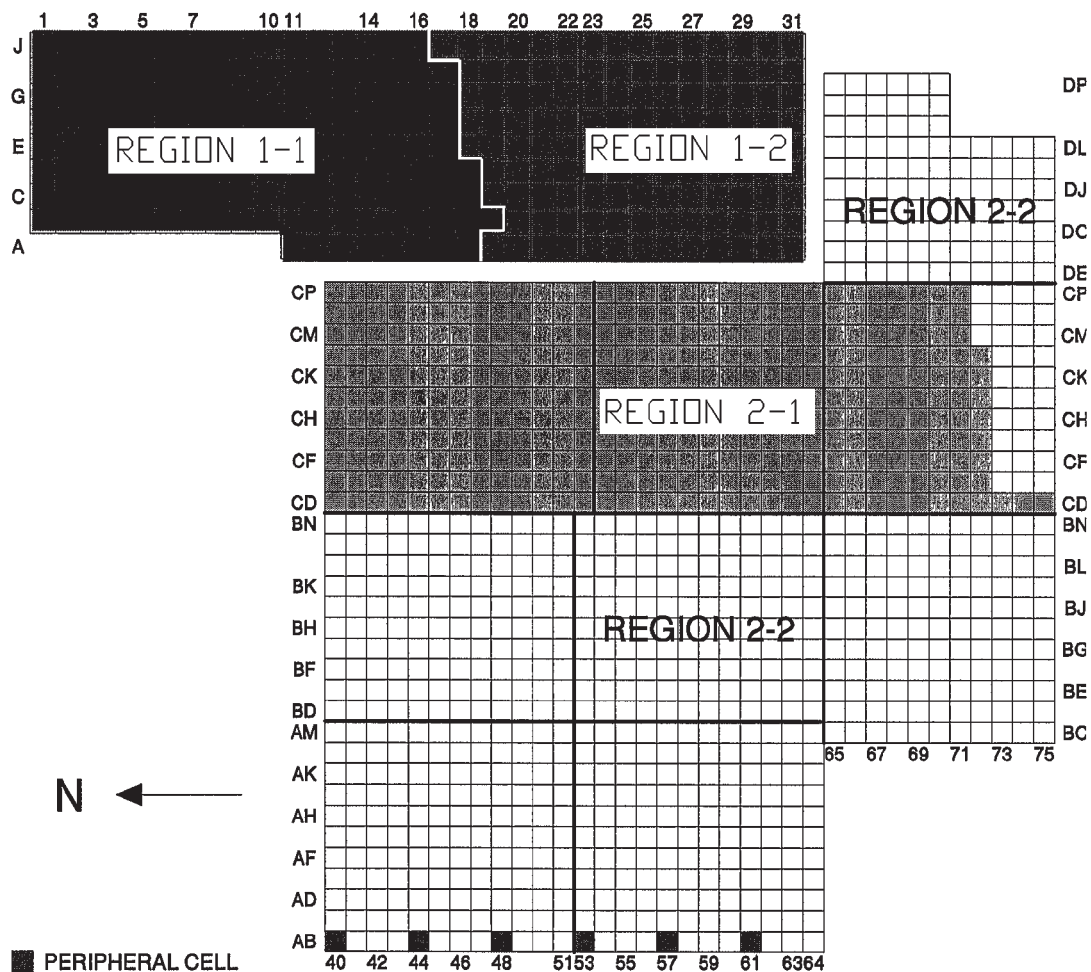
UFSAR FIGURE 9.5-1

FUEL TRANSFER  
SYSTEM

MIC. No. 1999MC3886

REV. No. 17B





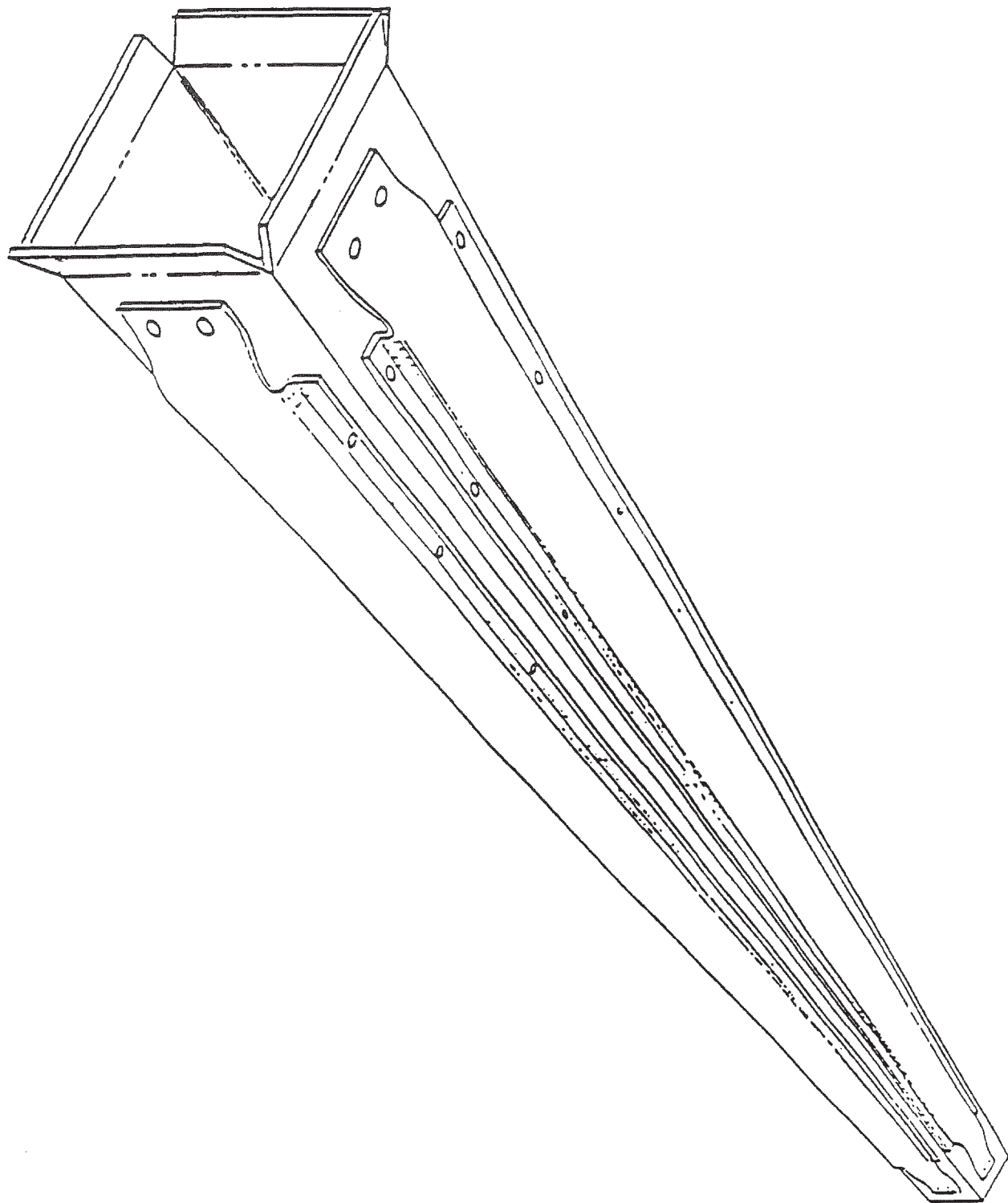
INDIAN POINT UNIT No. 2

UFSAR FIGURE 9.5-2

SPENT FUEL STORAGE RACK LAYOUT

MIC. No. 1999MC3887

REV. No. 17B



INDIAN POINT UNIT No. 2

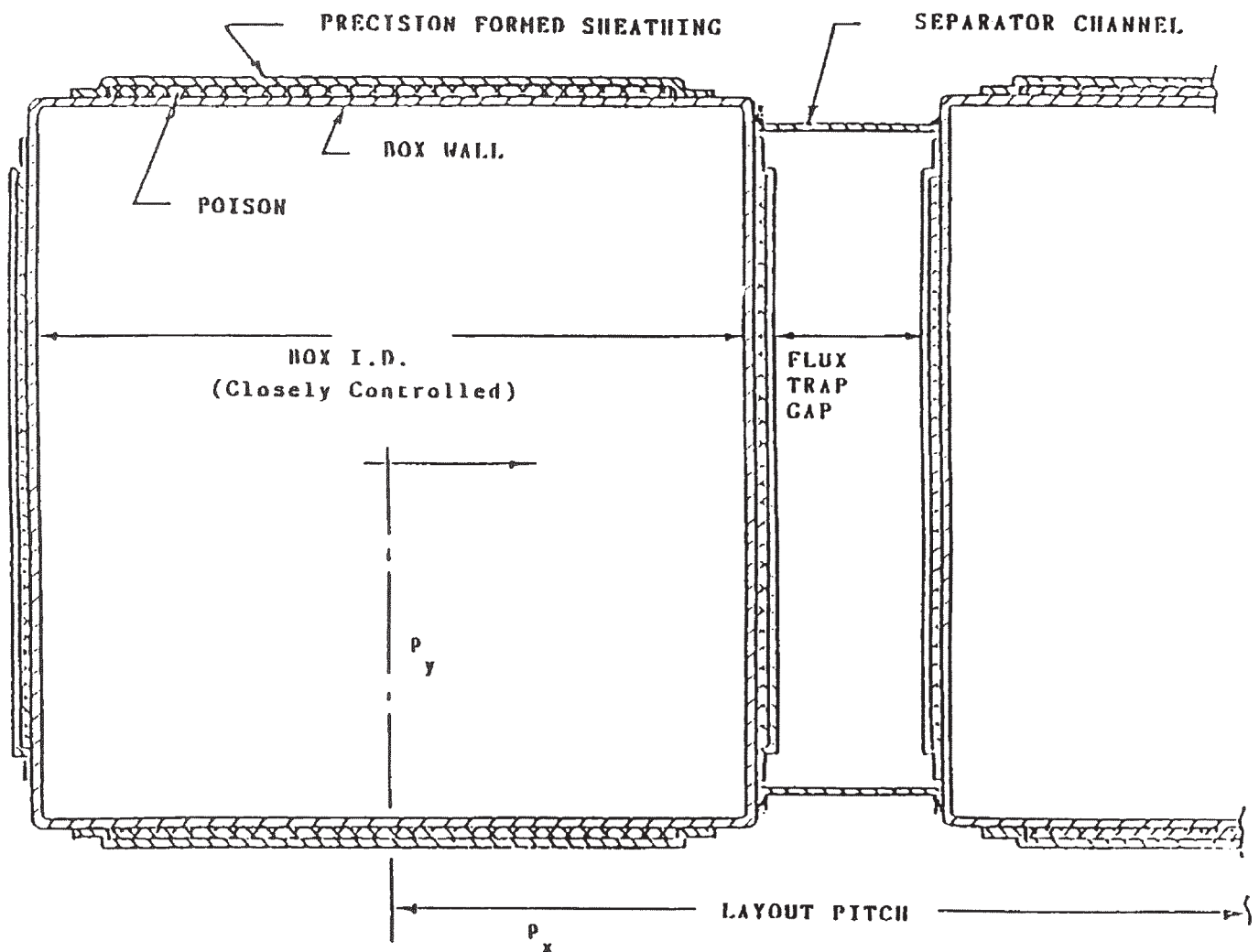
UFSAR FIGURE 9.5-3

SPENT FUEL STORAGE CELL  
REGION I

MIC. No. 1999MC3888

REV. No. 17A





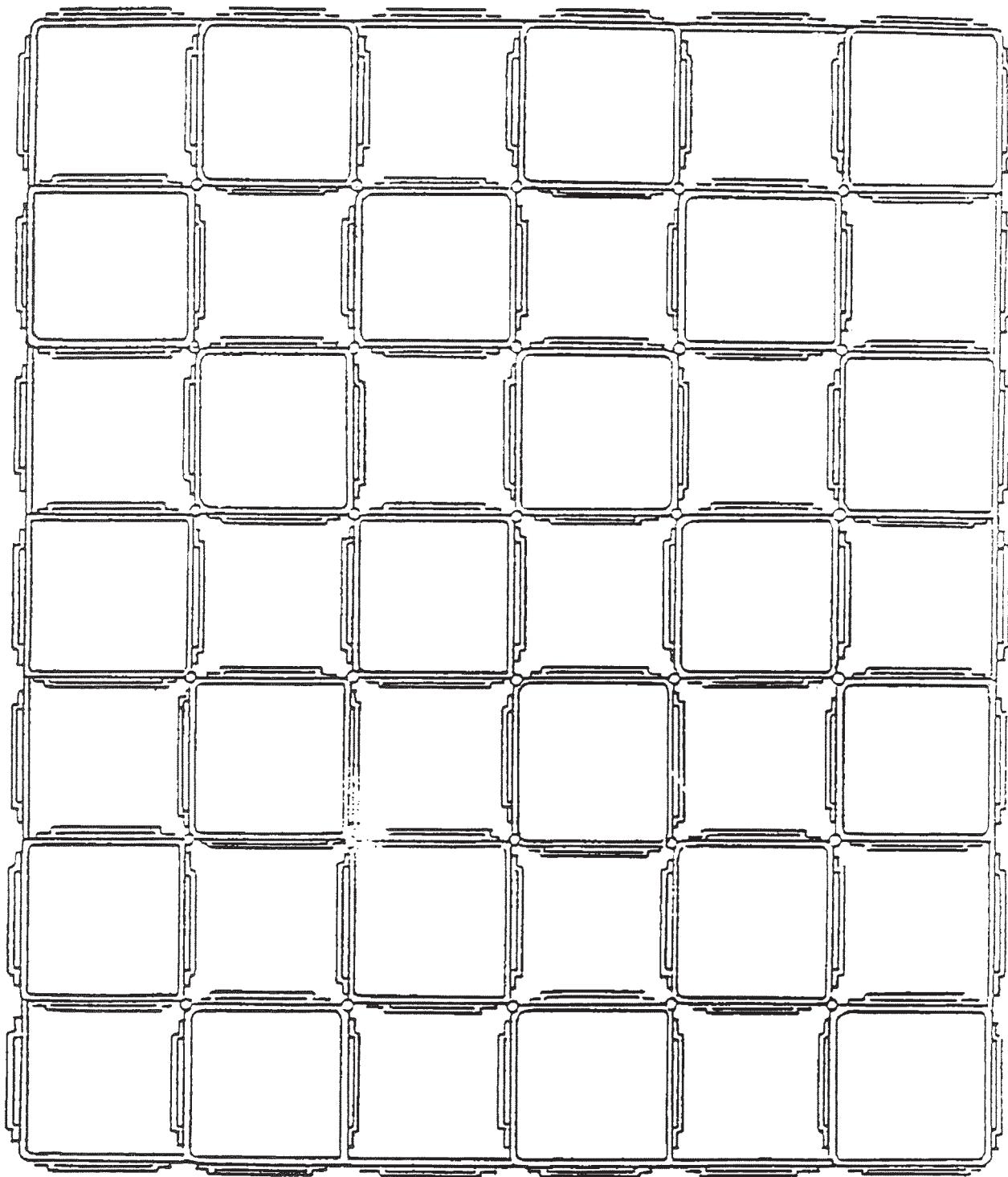
INDIAN POINT UNIT No. 2

UFSAR FIGURE 9.5-4

REGION I CELL  
CROSS SECTION

MIC. No. 1999MC3889

REV. No. 17A



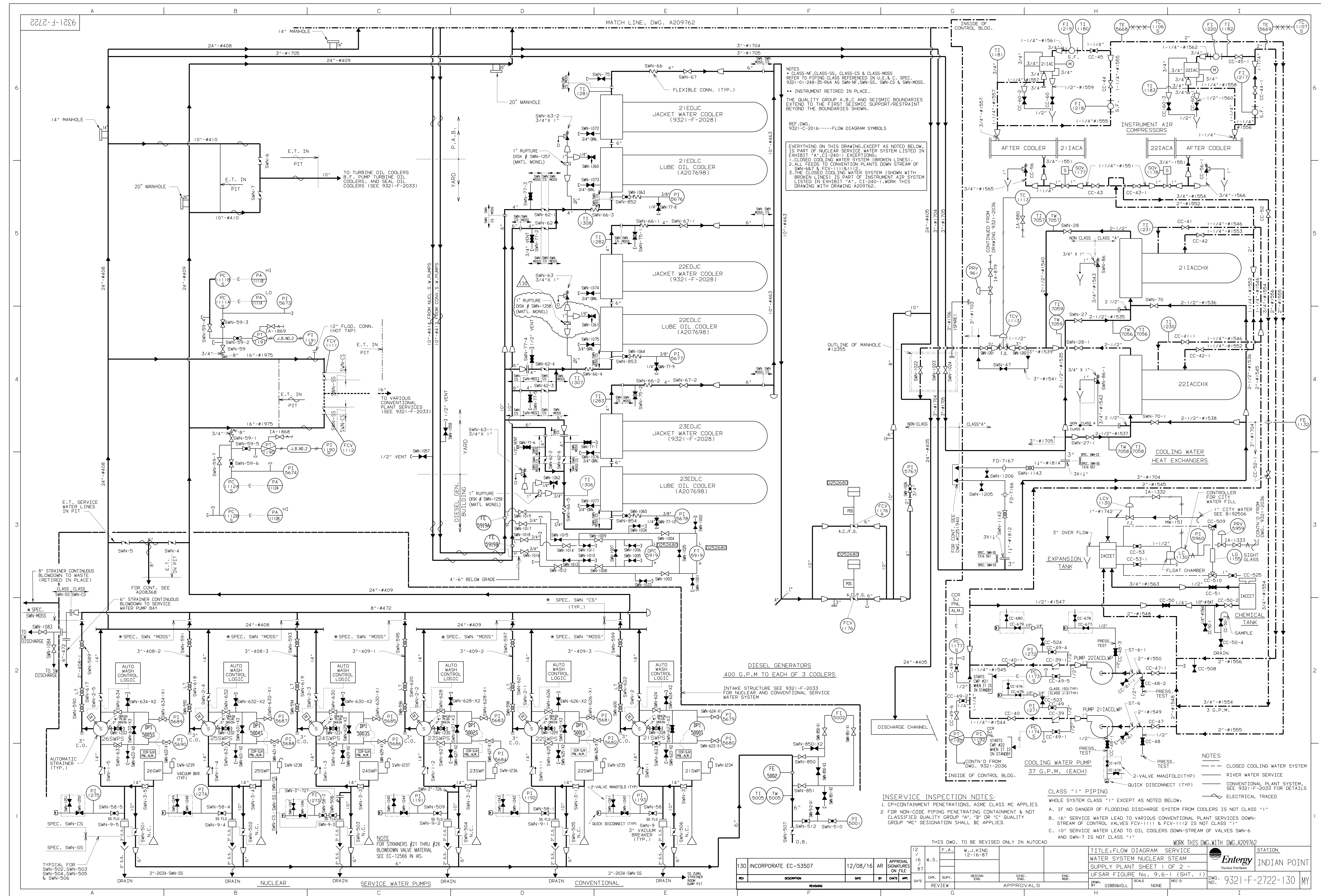
INDIAN POINT UNIT No. 2

UFSAR FIGURE 9.5-5

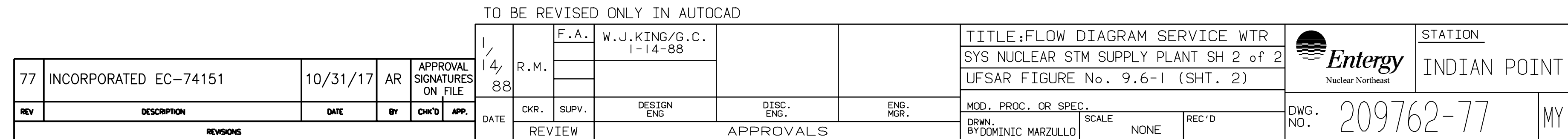
REGION II  
CROSS SECTION

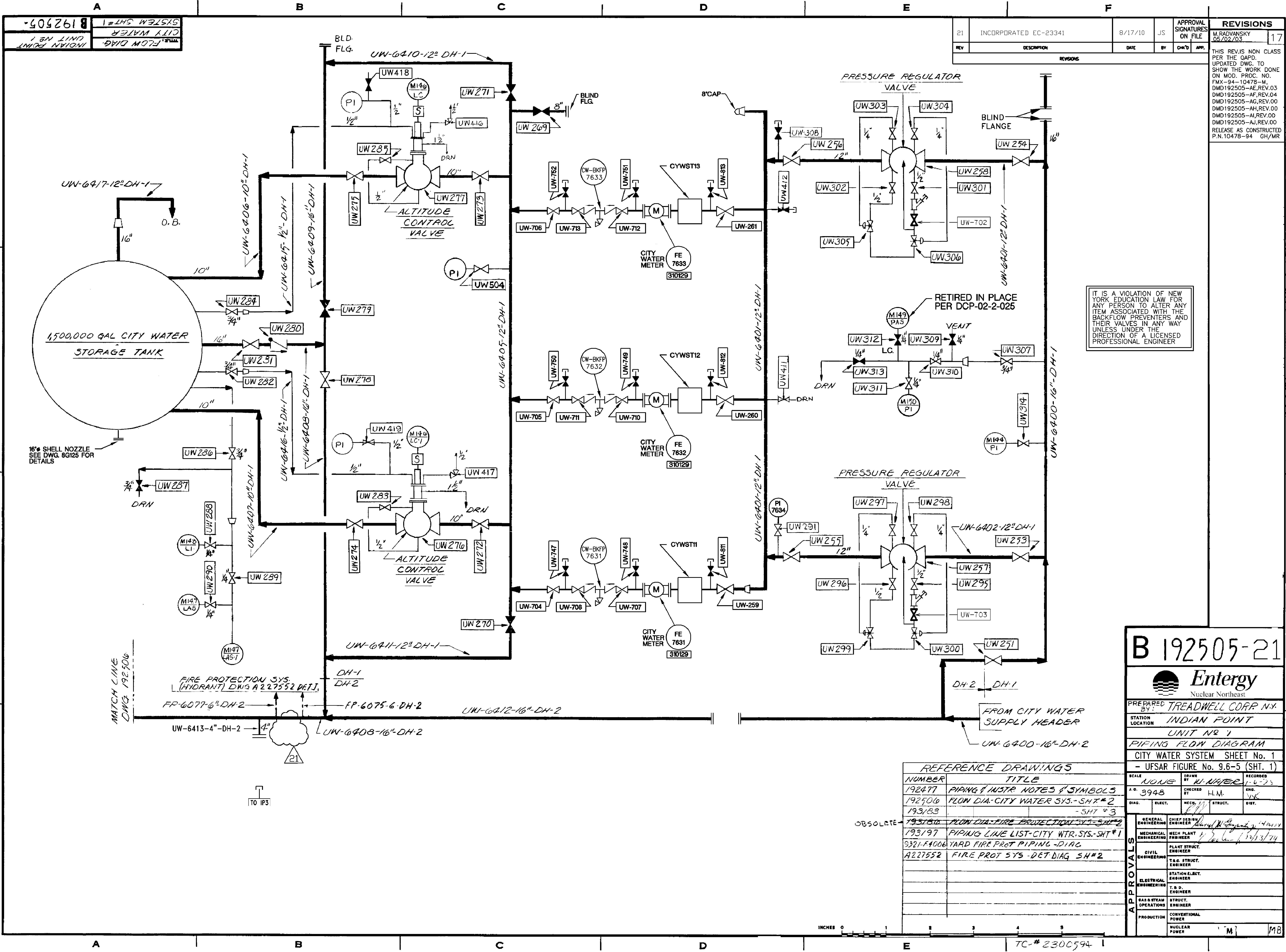
MIC. No. 1999MC3890

REV. No. 17A









REV		DESCRIPTION	DATE	BY	CHK'D	APP.
21		INCORPORATED EC-23341	8/17/10	JS		

REVISIONS	
17	THIS REVIS NON CLASS PER THE QAPD. TO SHOW THE WORK DONE ON MOD. PROC. NO. DMD192505-AE,REV.03 DMD192505-AF,REV.04 DMD192505-AG,REV.00 DMD192505-AH,REV.00 DMD192505-AJ,REV.00 DMD192505-AK,REV.00 RELEASE AS CONSTRUCTED P.N.10478-94 GH/MR

IT IS A VIOLATION OF NEW YORK EDUCATION LAW FOR ANY PERSON TO ALTER ANY ITEM ASSOCIATED WITH THE BACKFLOW PREVENTERS AND THEIR VALVES IN ANY WAY UNLESS UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER

REFERENCE DRAWINGS	
NUMBER	TITLE
192477	PIPING & INSTR. NOTES & SYMBOLS
192506	FLOW DIA.-CITY WATER SYS.-SHT #2
193183	FLOW DIA.-CITY WATER SYS.-SHT #3
193786	FLOW DIA.-FIRE PROTECTION SYS.-SHT #2
193197	PIPING LINE LIST-CITY WTR.SYS.-SHT #1
9321-14006	YARD FIRE PROT PIPING-DIAG
A22752	FIRE PROT SYS-DET-DIAG SH#2

B 192505-21

PREPARED BY: TREADWELL CORP. N.Y.

STATION LOCATION: INDIAN POINT

UNIT NO: 1

PIPING FLOW DIAGRAM

CITY WATER SYSTEM SHEET No. 1

- UFSAR FIGURE No. 9.6-5 (SHT. 1)

SCALE: NONE	DRAWN BY: W. WATERS	RECORDED: 1-6-73
J.O. 3948	CHECKED BY: H.M.	ENG. YSK
DIAG. ELECT. MECH. INSTR. STRUCT. DIST.		

GENERAL ENGINEERING	CHIEF DESIGN ENGINEER	DATE: 4/11/11
MECHANICAL ENGINEERING	MECH PLANT ENGINEER	DATE: 12/13/11
CIVIL ENGINEERING	PLANT STRUCT. ENGINEER	
	T.S.D. STRUCT. ENGINEER	
ELECTRICAL ENGINEERING	STATION ELECT. ENGINEER	
	T.S.D. ENGINEER	
GAS & STEAM OPERATIONS	STRUCT. ENGINEER	
PRODUCTION	CONVENTIONAL POWER	
	NUCLEAR POWER	

TC-#230594

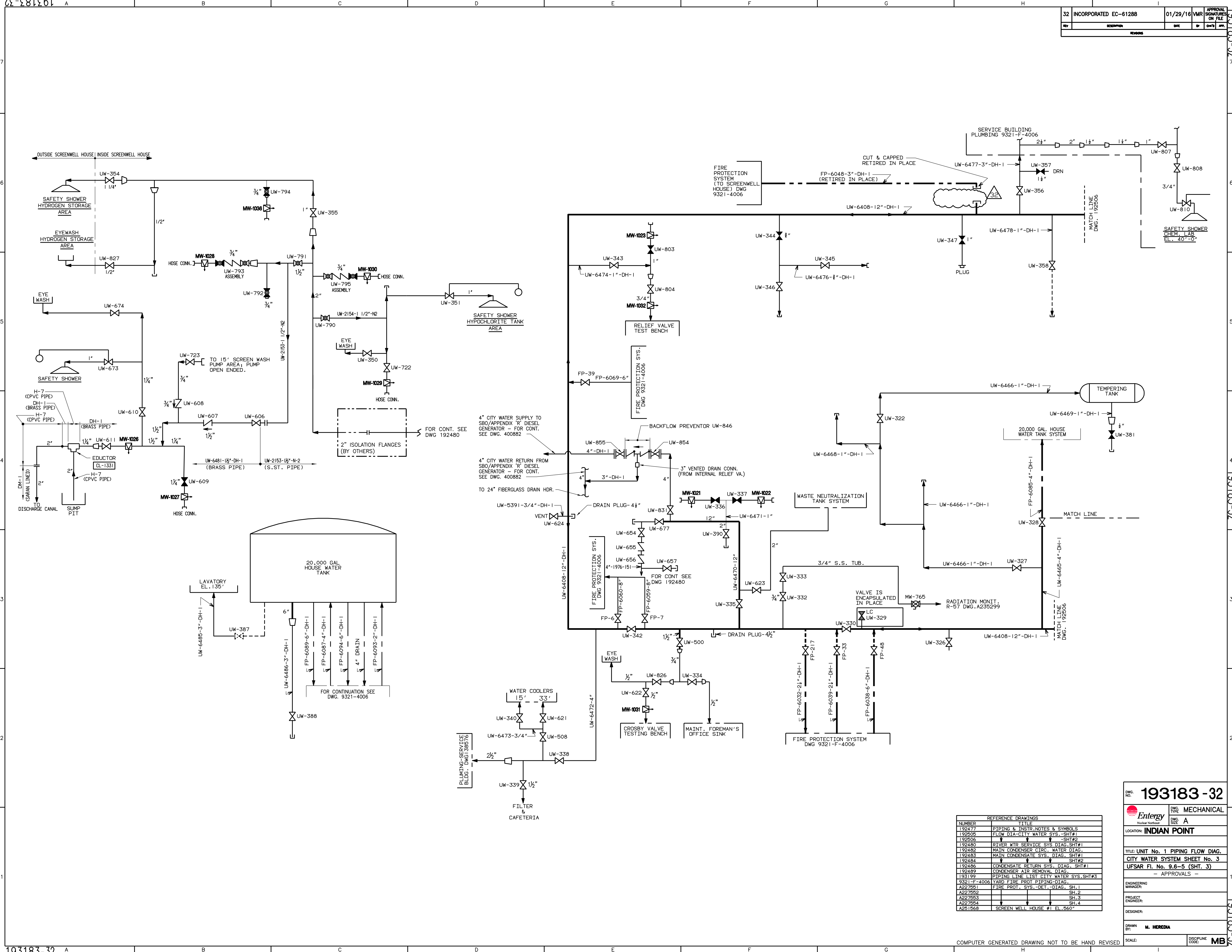






32	INCORPORATED EC-61288	01/29/16	VMR	APPROVAL SIGNATURES ON FILE
REV	DESCRIPTION	DATE	BY	CHK
REVISED				

193183-32  
7  
6  
5  
4  
3  
2  
1



DWG. NO.193183-32

MECHANICAL

LOCATION:INDIAN POINT

TITLE:UNIT No. 1 PIPING FLOW DIAG.  
CITY WATER SYSTEM SHEET No. 3  
UFSAR Fl. No. 9.6-5 (SHT. 3)

APPROVALS

ENGINEERING MANAGER:

PROJECT ENGINEER:

DESIGNER:

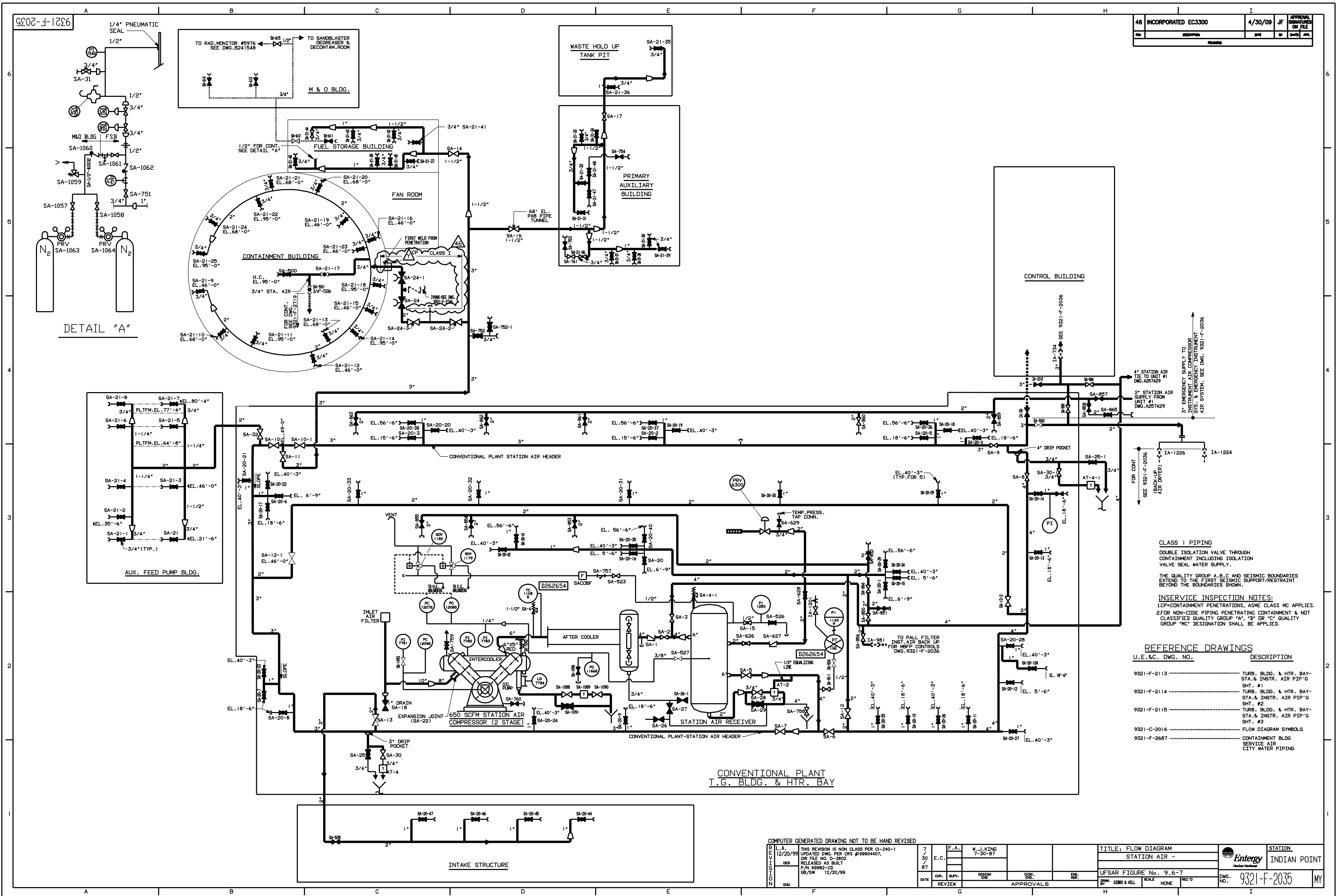
DRAWN BY:M. HEREDIA

SCALE:

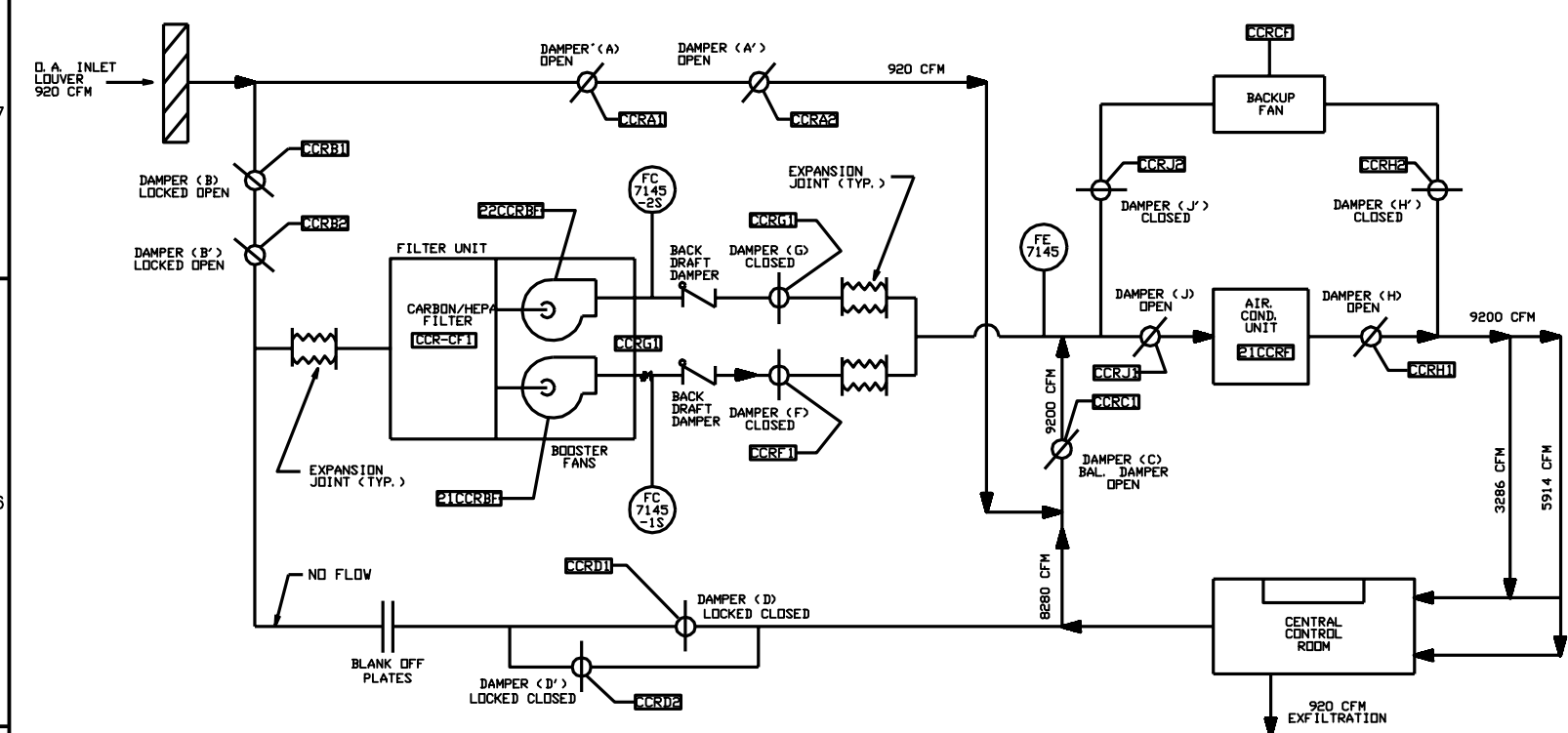
DISCIPLINE CODE:MB



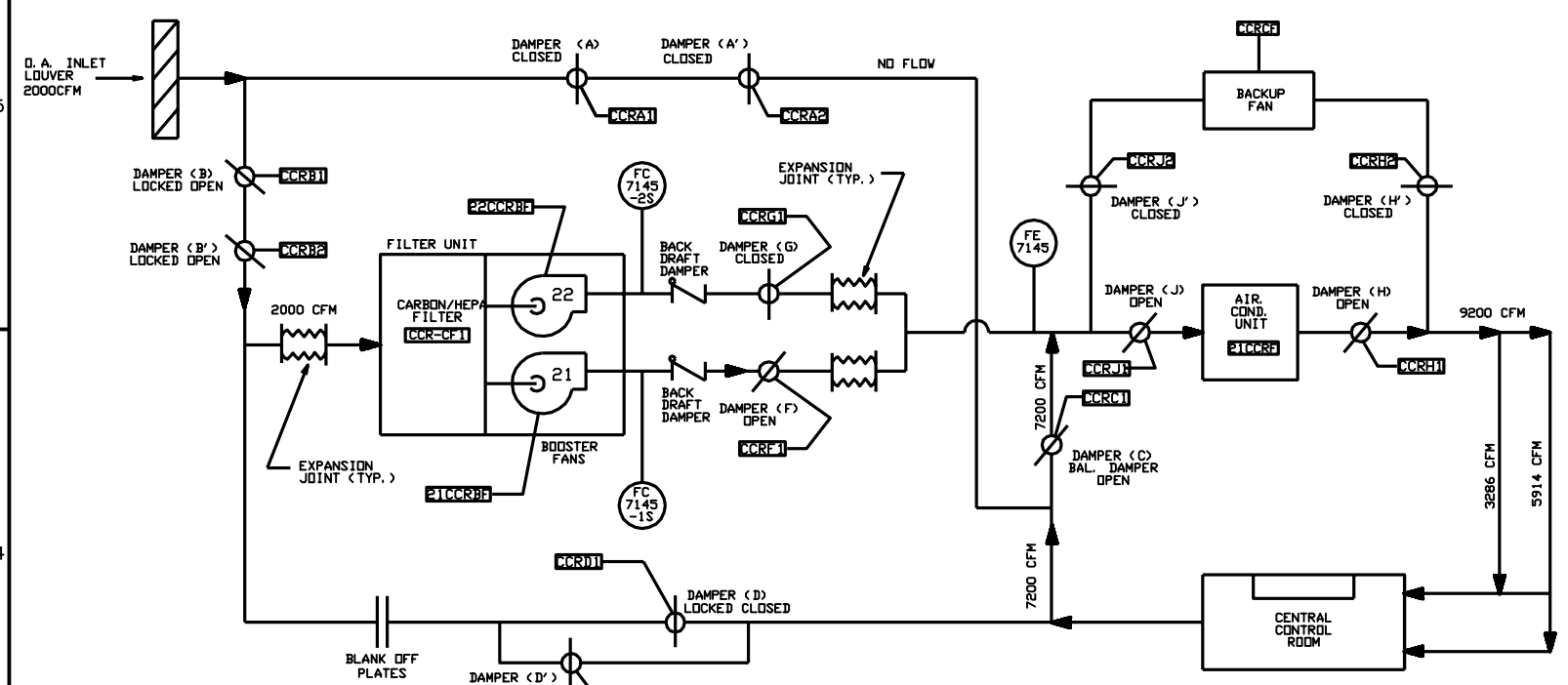




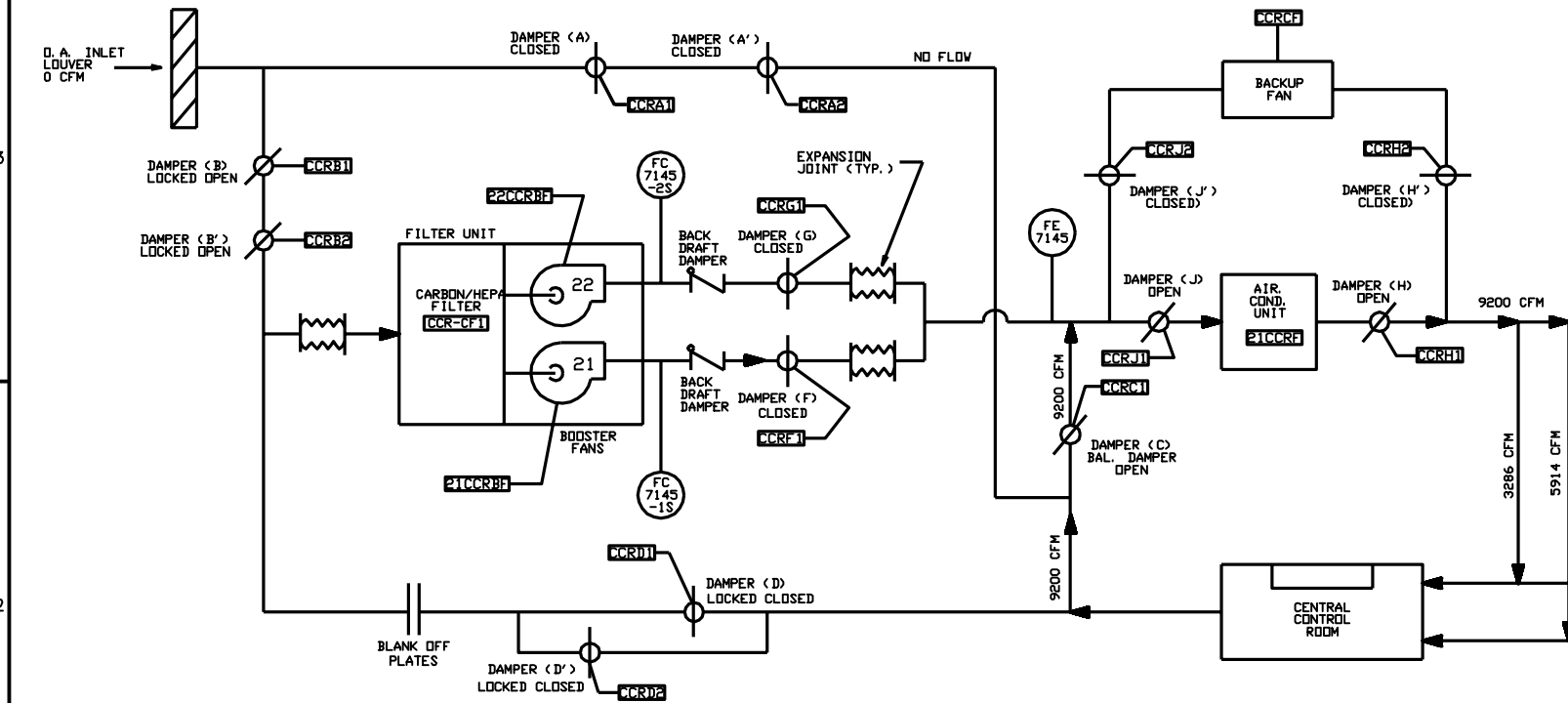




(1) NORMAL OPERATION  
OUTSIDE AIR MAKEUP

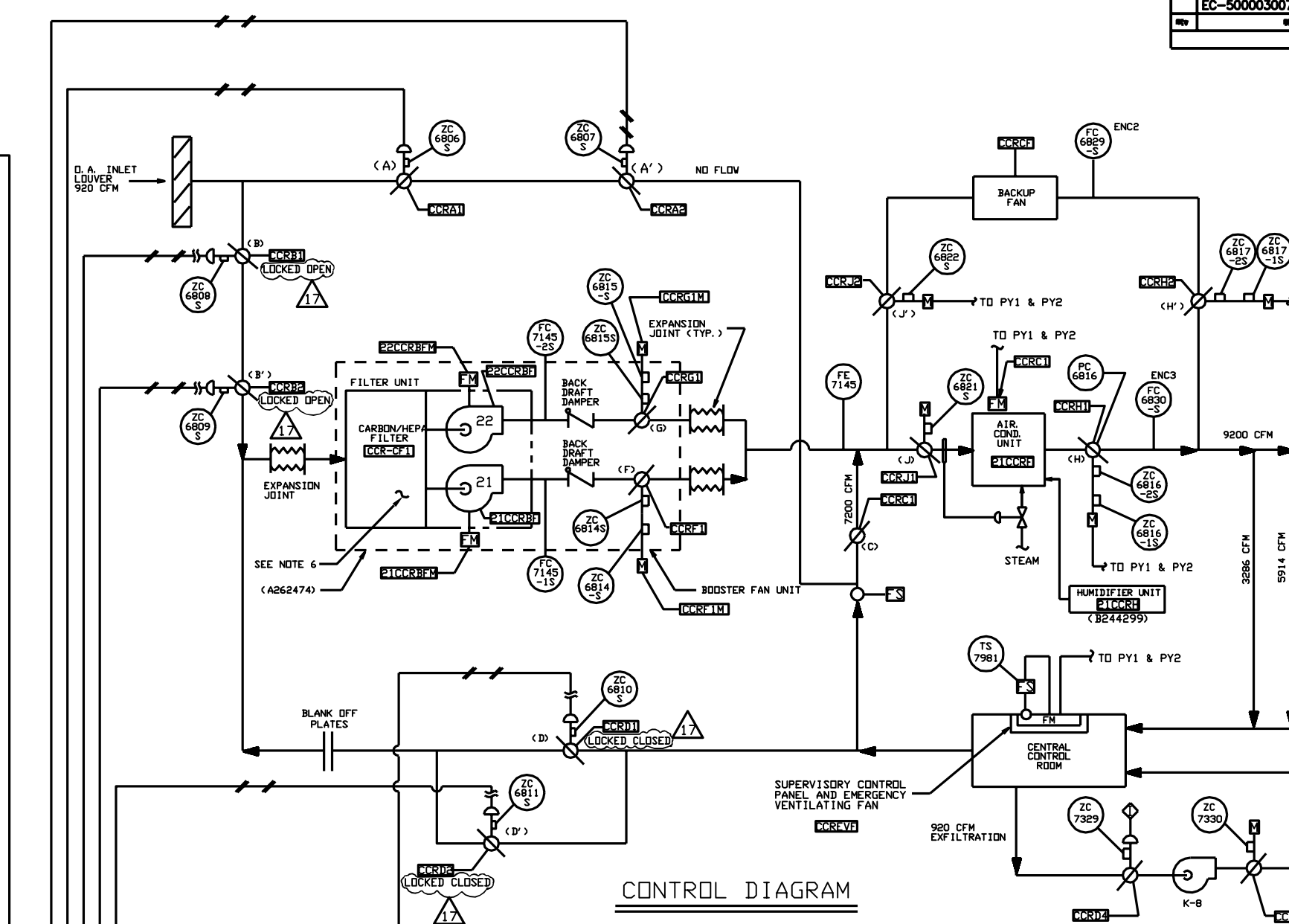


(2) INCIDENT - OUTSIDE  
AIR FILTERED PRESSURIZATION  
S. I. OR HIGH RADIATION



(3) INCIDENT 100% RECIRCULATION MODE  
TOXIC GAS OR SMOKE

AIR FLOW DIAGRAMS



CONTROL DIAGRAM

LEGEND

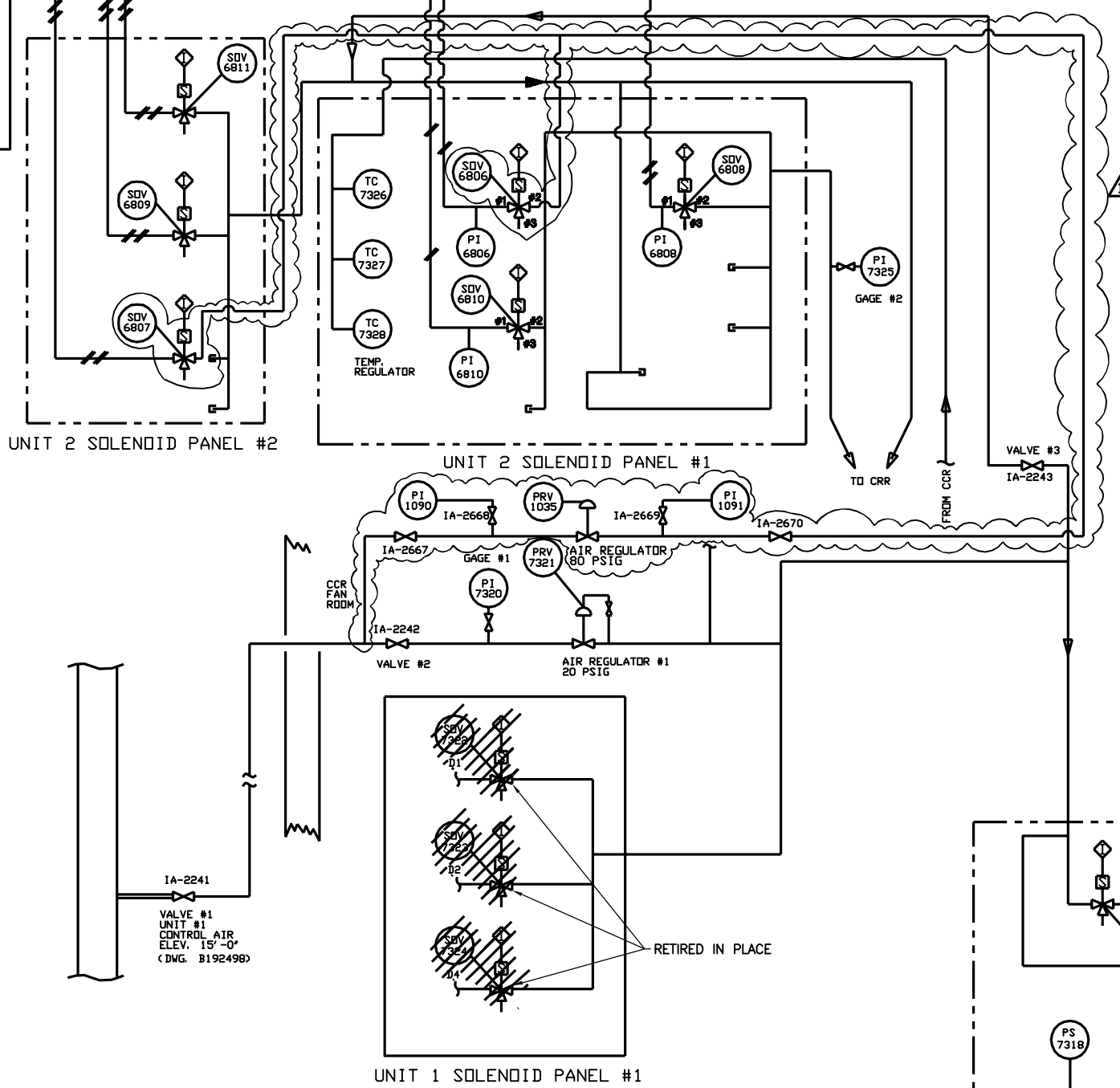
- D. A. - OUTSIDE AIR
- F. S. - FIRE STAT
- F. M. - FAN MOTOR
- DM - DAMPER MOTOR
- FC 7145-1S - FLOW SWITCH
- FE 7145 - FLOW MEASUREMENT DEVICE
- SV - SOLENOID VALVE
- ZC XXXX - POSITION CONTROLLER

REFERENCE DRAWINGS

- 9321-F-4017 - CONTROL BUILDING -HVAC- PLANS.
- 9321-F-4050 - CONTROL BUILDING -HVAC- SECTIONS.
- 9321-F-4055 - CONTROL BUILDING - COOLING WATER TO AIR COND. UNIT.
- A226948 - CENTRAL CONTROL RM. HVAC SYSTEM DAMPERS AND REDUNDANCY.
- A225636 - SUPPLY DVG MODIFICATION OF CCR VENTILATION SYSTEM.
- 9321-F-3147 - CONDUIT LAYOUT - CONTROL ROOM AIR CONDITIONING.
- A262474 - CARBON FILTER UNIT (SHEET 1 OF 2)
- B244299 - CCR HUMIDIFIER FLOW DIAGRAM
- 192498 - PIPING FLOW DIAGRAM-CONTROL AIR SYSTEM

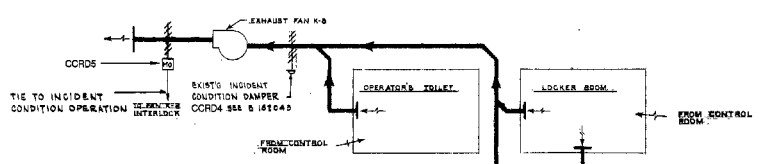
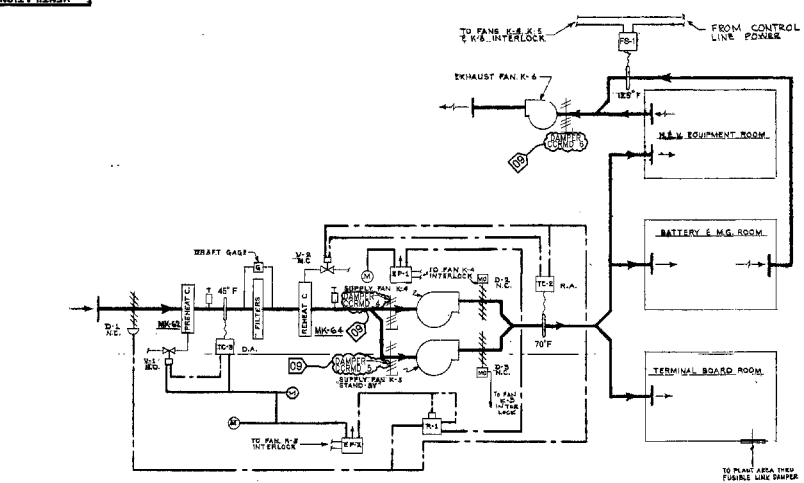
NOTES

1. DAMPERS 'J' & 'H' ARE NORMALLY CLOSED. OPEN WHEN A.C. FAN IS OFF. (BACKUP FAN ON)
2. DAMPERS 'J' & 'H' ARE NORMALLY OPEN. CLOSED WHEN A.C. FAN OFF. (BACKUP FAN ON)
3. 'Q' DESIGNATED EQUIPMENT NO.
4. AIRFLOW RATES (CFM) SHOWN ON THIS FLOW DIAGRAM DRAWING ARE FOR DESIGN CONDITIONS ONLY.
5. DAMPER 'D' & 'D' WILL REMAIN CLOSED ON LOSS OF POWER OR AIR.
6. CCR-CF1 FILTER TAG NUMBERS:  
- HEPA FILTER (CCRHF)  
- CARBON FILTER STACK A (CCRCFA)  
- CARBON FILTER STACK B (CCRCFB)  
- POST FILTER (CCRF)

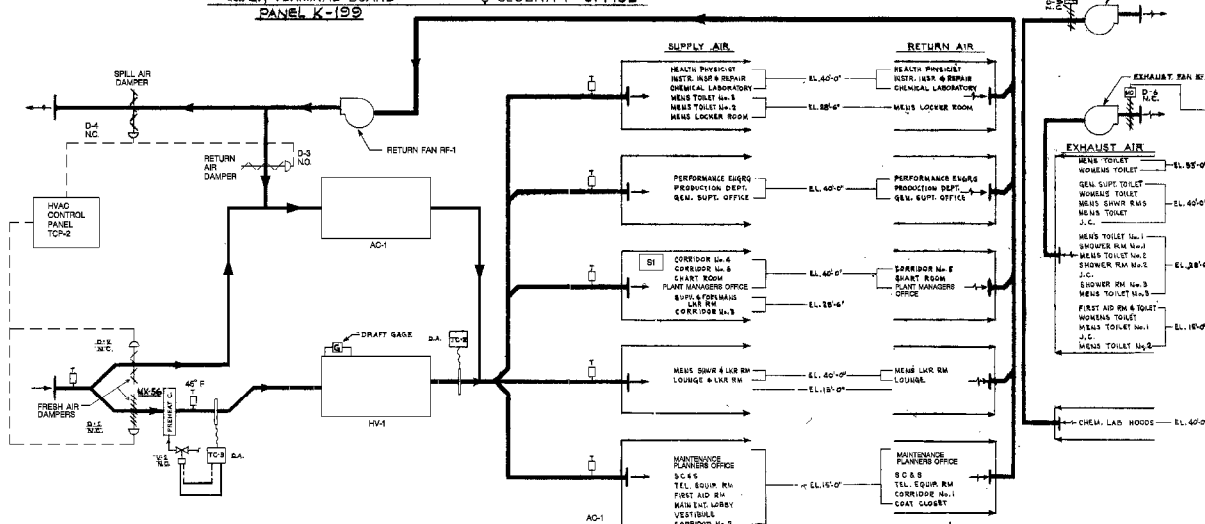


CONTROL AIR SUPPLY

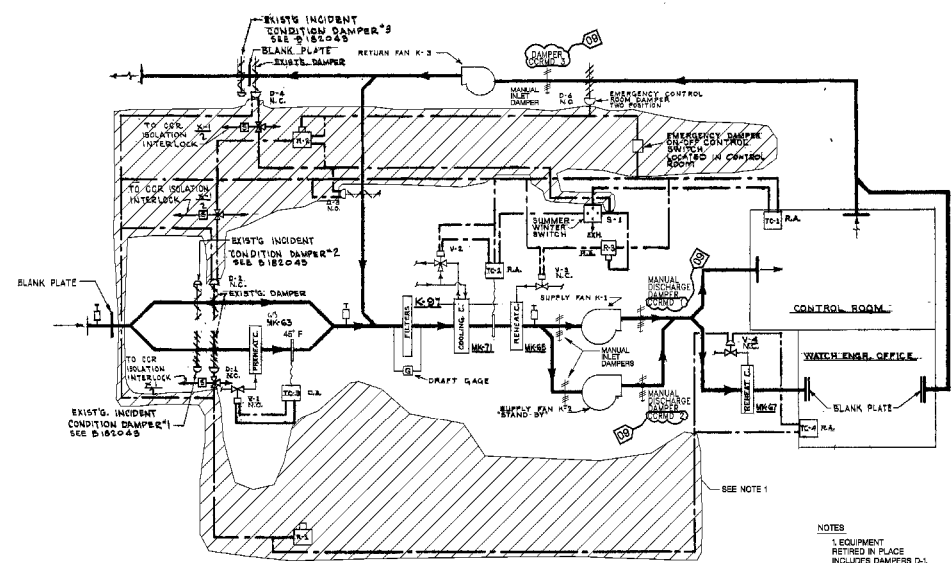




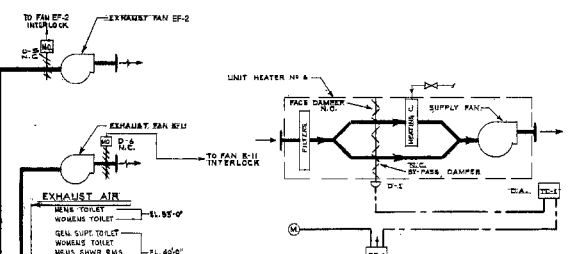
CONTROL SCHEME No 1  
M.G. TERMINAL BOARD & SECURITY OFFICE  
PANEL K-199



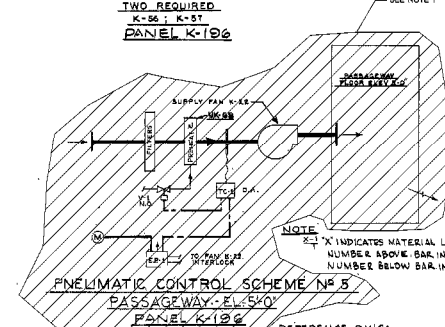
CONTROL SCHEME No 2  
SERVICE BUILDING



CONTROL SCHEME № 3  
WATCH ENGR. OFFICE & CONTROL ROOM  
PANEL K-109



PNEUMATIC CONTROL SCHEME No 4  
TURBINE BAY AREA  
TWO REQUIRED  
K-56 ; K-57  
PANEL K-196



PNEUMATIC CONTROL SCHEME No 5  
PASSAGEWAY-EL.540  
PANEL K-196

[illegible][illegible]