



**REFERENCE DRAWINGS:**  
 9321-D-20163 FLOW DIAGRAM SYMBOLS  
 9321-F-20913 CONDENSER AIR REMOVAL PIPING PLAN - SH.NO.1  
 9321-F-20923 CONDENSER AIR REMOVAL PIPING SECTIONS - SH.NO.2  
 9321-F-21403 MISCELLANEOUS PIPING - SH.NO.3  
 9321-F-20873 WATERBOX PRIMING PIPING PLAN - SH.NO.1  
 9321-F-20883 WATERBOX PRIMING PIPING SECT. & ELE' - SH.NO.2  
 9321-F-20963 YARD AREA-S.J.A.E.BLOWER VENT PIPING TURBINE BLDG. TO CONTAINMENT BLDG.  
 9321-F-40573 FLOW DIAGRAM AUXILIARY STEAM SUPPLY AND CONDENSATE RETURN SYSTEM  
 9321-F-70113 INST. PIPING SCHEMATICS - SH.NO.2 INSTRUMENTATION

**CLASS I PIPING**  
 DOUBLE ISOLATION VALVES PCV-1229 & PCV-1230 THROUGH CONTAINMENT BUILDING INCLUDING PRESSURIZATION AIR SYSTEM.

**INFORMATION ONLY**

9802110071

REV NO.	DATE	DESCRIPTION	BY	CHKD	APP'D
28	11/99	AS BUILT PER DCR 10010204C	REG	REG	AE
27	2/04	AS BUILT PER MOD 93-03-169CAR & DCR 100081403	REG	REG	AE
26	2/04	AS BUILT PER MOD 92-03-249GSS.	REG	REG	AE
25	8/04	AS BUILT PER MOD 90-03-291RMS.	REG	REG	AE
24	12/00	AS BUILT PER DCR 100041546 & 100041586.	REG	REG	AE
23	11/99	AS BUILT PER DCR 100028521.	REG	REG	AE

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DESIGNER	INDIAN POINT NO.3 NUCLEAR POWER PLANT
DISCIPLINE ENG	
DISCIPLINE DIR	
PROJ APPROVAL	
DATE	

**Flow Diagram  
Condenser Air Removal  
& Water Box Priming**

**New York Power Authority**

SCALE	NONE
DWG NO	9321-F-20253
REV	28

SHEET