



3" EMERGENCY CONN. TO INSTRUMENT AIR COMPRESSOR SYSTEM & EMERGENCY INSTRUMENT AIR SYSTEM SEE 9321-F-20363

REFERENCE DRAWINGS:

- 9321-D-20163 FLOW DIAGRAM SYMBOLS.
- 9321-F-21133 YARD AREA-STA & INSTR AIR PIPING - SH 1.
- 9321-F-21143 TURB BLDG & HTR BAY-STA & INSTR AIR PIPING - SH 2.
- 9321-F-21153 TURB BLDG & HTR BAY-STA & INSTR AIR PIPING - SH 3.
- 9321-F-26953 HOLDUP TANK PIT COMPOSITE PIPING - SH 1.
- 9321-F-26843 PRIMARY AUXILIARY BLDG-SERVICE AIR & CITY WATER PIPING.
- 9321-F-26873 CONTAINMENT BUILDING-SERVICE AIR & CITY WATER PIPING
- 9321-F-26953 FUEL STORAGE BUILDING-SERVICE AIR & CITY WATER PIPING

NOTES:

1. ALL VALVE NO'S. ARE PRECEDED BY AN "SA" SYSTEM DESIGNATION UNLESS OTHERWISE NOTED.
2. ELEVATIONS ARE SHOWN ON THIS DWG AS AN AID IN CROSS REFERENCE TO THE PHYSICAL DWG 9321-F-21143.

INFORMATION ONLY

REV NO	DATE	DESCRIPTION	BY	CHKD	APP'D
26	1/2/99	AS BUILT PER DCR 100091388 & 100111176.	CV	NV	REG
25	1/10/99	AS BUILT PER MOD 93-03-262SA.	CV	NV	REG
24	1/2/99	AS BUILT PER DCR 100100353.	CV	REG	AE

THIS IS A COMPUTER AIDED DESIGN DRAWING. A RECORD OF THE REVISIONS TO THIS DOCUMENT WITH APPROVAL INITIALS/DATE/TIME IS MAINTAINED IN THE FILES OF THE NEW YORK POWER AUTHORITY'S CONFIGURATION MANAGEMENT & ENGINEERING PROGRAMS SECTION P.P.S.

DWG/CR/D	INDIAN POINT NO.3 NUCLEAR POWER PLANT
DES SUPV	
DISCIPLINE ENG	
DISCIPLINE DIR	
PROJ APPROVAL	
DATE	
Flow Diagram Station Air	
SCALE: NONE	
DWG NO	9321-F-20353
REV	26
New York Power Authority	
AP-12/ISI/FSAR	

9802110074