



CONT. ON
9321-F-27233
FLOW DIAGRAM
NITROGEN TO
NUCLEAR EQUIP.

- REFERENCE DRAWINGS:**
- 9321-D-20163 FLOW DIAGRAM SYMBOLS
 - 9321-F-20173 MAIN STEAM-FLOW DIAGRAM
 - 9321-F-20233 MOISTURE SEPARATOR-REHEATER DRAINS & VENTS-FLOW DIAGRAM SH. 1 & 2
 - 9321-F-21293 TURBINE BLDG. & YARD AREA MAIN STEAM SYSTEM-TRAP PIPING- SH. 1
 - 9321-F-41573 AUXILIARY BOILER REBOILER STEAM SYSTEM.

- NOTES:**
- CLASS-I TRAPS
 - CLASS-III TRAPS
- ALL PIPING, VALVES & SPECIALTIES IN CLASS-I TRAP ASSEMBLIES ARE CLASS-I TO OUTLET OF BY-PASS VALVE & TRAP.

9802110081

INFORMATION ONLY

REV NO	DATE	DESCRIPTION	DESIGN	CHECK	APP.	DATE	DESCRIPTION	DESIGN	CHECK	APP.
24	1/2/93	AS BUILT PER DCR 100140883	MSH	MSH	REG					
23	8/2/92	AS BUILT PER DCR 100028575	MSH	MSH	REG					
22	1/16/92	AS BUILT PER DC 95-3-320 MS	MSH	MSH	REG					
21	1/13/92	AS BUILT PER DCR 100028276 & DCR 100028575	MSH	MSH	REG					
20	1/14/92	AS BUILT PER DC 95-3-298 MS, DC 95-3-319 MS AND DCR 100028575	MSH	MSH	REG					
19	8/29/91	AS BUILT PER DCR'S 100123929, 100123716 & DC 94-3-329 MS	MSH	MSH	REG					
18	1/16/92	AS BUILT PER DCR 100112001 & DC 95-03-137MS	MSH	MSH	REG					
17	8/29/91	AS BUILT PER DC 95-03-086MS.	MSH	MSH	REG					

DESIGN	MSH
CHK'D	MSH
DES SUPV	MSH
DISCIPLINE ENG	MSH
DISCIPLINE MGR.	MSH
PROJ APPROVAL	MSH
DATE	

INDIAN POINT NO.3 NUCLEAR POWER PLANT

FLOW DIAGRAM MAIN STEAM TRAPS SHEET NO. 1

SCALE: NONE

DWG NO: 9321-F-20413 24

REV: 24

TYPE A/ISI

MATCH LINE SEE DWG. 9321-F-20423

9802110081