



**NOTE:**

- TEMPORARY STRAINER (ST-36 & ST-37) IS PLACED IN THE FLANGED SPOOL PIECE DURING INITIAL FLUSHING OPERATIONS. STRAINER MUST BE REMOVED BEFORE PLANT START-UP. CAPPED LINE IS CONNECTED TO PRESSURE GAUGE DURING INITIAL FLUSHING.
- STRAINER SCREENS ST-36 & ST-37 HAVE BEEN REMOVED PER MWR NO. 92-04279-00 AND MWR NO. 92-01991-00 RESPECTIVELY.
- PIPING SHOWN ON THIS DRAWING WAS DESIGNED AND FABRICATED TO SEISMIC CLASS II. PIPING WAS SUPPORTED SEISMIC CLASS II, EXCEPT WHERE INDICATED AS CLASS I. THIS INDICATES AREAS WHERE PIPE IS SUPPORTED IN ACCORDANCE WITH SEISMIC CLASS I.

**REFERENCE DRAWINGS**

- 9321-F-27473 REACTOR COOLANT SYSTEM, SH. 2
- 9321-F-27193, SH. 2 & 3 WASTE DISPOSAL SYSTEM
- 9321-F-27363 CHEMICAL & VOLUME CONTROL SYSTEM
- 9321-F-27373
- 9321-F-27513, SH. 1 & 2 AUXILIARY COOLANT SYSTEM
- 9321-F-27463 ISOLATION VALVE SEAL WATER SYSTEM
- 9321-F-27283 NUCLEAR EQUIPMENT DRAINS
- 9321-C-27413 NUCLEAR LINE SCHEDULE
- 9321-F-27503 SAFETY INJECTION SYSTEM, SH. 2.

**LEGEND**

OR SEISMIC CLASSIFICATION

9802110101

**NOTE:**  
ALL PIPING ON THIS DWG IS SEISMIC CLASS II EXCEPT AS NOTED.

THIS IS A COMPUTER AIDED DESIGN DRAWING. A RECORD OF THE REVISIONS TO THE FILE OF THE PROJECT SYSTEMS ENGINEER, IS MAINTAINED ON THE FILE OF THE PROJECT ENGINEER.

NO.	DATE	DESCRIPTION	BY	CHK'D	REV.
36		AS BUILT PER DCR 100140821	VR	JH	6/24
35		AS BUILT PER DCR 100138430	VR	JH	REG
34		AS BUILT PER DCR 100126181	VR	JH	REG
33		AS BUILT PER DCR 100123760	VR	JH	REG
32		AS BUILT PER DCR 100098057 & 100099095	VR	JH	AE
31		AS BUILT PER DCR 100028575	VR	JH	AE

DESIGN	INDIAN POINT NO.3 NUCLEAR POWER PLANT
DISCIPLINE	FLOW DIAGRAM
PROJECT	PRIMARY MAKE-UP WATER SYSTEM
DATE	NUCLEAR STEAM SUPPLY PLANT
SCALE	NONE
DWG NO.	9321-F-27243
REV.	36

INFORMATION ONLY

TYPE A/ISI

9802110101