



- NOTES:**
1. ALL PIPING ON THIS DRAWING IS SEISMIC CLASS I EXCEPT AS NOTED.
  2. TEMPORARY STRAINERS ST-47 THRU ST-51 ARE PLACED IN THE FLANGED JOINT DURING INITIAL FLUSHING OPERATIONS. STRAINERS MUST BE REMOVED BEFORE PLANT START-UP. SCREEN FOR ST-50 HAS BEEN REMOVED PER MWR 93-10142-00, SCREENS FOR ST-47, ST-48, & ST-49 HAVE BEEN REMOVED PER MWR'S 93-10131, 93-10135, & 93-10136. SCREEN FOR ST-51 WAS REMOVED PER MWR 93-10143.
  3. ALL VALVE NO'S. ARE PRECEDED BY "SI" AS THE SYSTEM DESIGNATION EXCEPT AS NOTED.
  4. SCREEN FOR ST-15 HAS BEEN REMOVED PER MWR 94-03447

**LEGEND:**  
 ○ SEISMIC CLASSIFICATION

9802110122

INFORMATION ONLY

WORK THIS DWG. WITH DWG. 9321-F-27353. FOR ADDITIONAL NOTES AND REFERENCE DWGS. SEE 9321-F-27353.

REDRAWN FROM (U) DWG. 685J429 & 110E364

INDIAN POINT NO.3 NUCLEAR POWER PLANT
DISCIPLINE ENG
DISCIPLINE MGR.
PRJL APPROVAL
DATE
SCALE NONE
DWG NO 9321-F-27503 36
SHEET

REV	DATE	DESCRIPTION	BY	CHKD	APP'D
36	12/21/94	AS BUILT PER DCR 100139904	IS	CM	RD
35	12/21/94	AS BUILT PER DCR 100128862	WR	NSH	REG
34	12/21/94	AS BUILT PER DCR 100128548	WR	NSH	REG
33	12/21/94	AS BUILT PER DCR 100106106, 100106387, 100106437 & 100104631	WR	NSH	REG
32	12/21/94	AS BUILT PER MWR 03-150SIS	WR	NSH	REG
31	12/21/94	AS BUILT PER MWR 03-186SIS & 03-186SIS	WR	NSH	REG