



○ DENOTES SEISMIC CLASSIFICATION
 WORK THIS DWG WITH DMC 151-27353.
 FOR ADDITIONAL NOTES AND REFERENCE
 DWGS. SEE 151-27353.

- NOTES:**
- ALL PIPING ON THIS DRAWING IS SEISMIC CLASS I EXCEPT AS NOTED.
 - TEMPORARY STRAINERS ST-47 THRU ST-51 ARE PLACED IN THE FLANGED SPACES DURING INITIAL FLUSHING OPERATIONS. STRAINERS MUST BE REMOVED BEFORE PLANT START-UP. SCREEN FOR ST-50 HAS BEEN REMOVED PER MMR 93-10142-05. SCREEN FOR ST-47, ST-48 & ST-49 HAVE BEEN REMOVED PER MMR'S 93-10134, 93-10130, & 93-10136. SCREEN FOR ST-51 HAS BEEN REMOVED PER MMR 93-10142.
 - ALL VALVE NOS. ARE PRECEDED BY "SI" AS THE SYSTEM DESIGNATION EXCEPT AS NOTED.
 - ④ PENETRATION NUMBER (REF. F.S.A.R.).
 - THIS DWG. SHALL BE USED ONLY FOR DETERMINING THE EXTENT OF THE INSPECTION REQUIREMENTS.
 - BOUNDARIES SHOWN TO INCLUDE BOUNDARY VALVES WHERE APPROPRIATE. THE ACTUAL PRESSURE RETAINING I.S. IS INDICATED FOR LEAKAGE AND HYDROSTATIC TESTING. EXTEND ONLY TO VALVE INTERNALS THAT COMPRISE THE EFFECTIVE OBSTACLES ASSEMBLY.
 - SCREEN FOR ST-10 HAS BEEN REMOVED PER MMR 94-03447.
 - ALL CONTAINMENT PENETRATIONS ARE ISI CLASS IIC.
 - ISI BOUNDARY CHECKS AT FIRST WELD INSIDE OR OUTSIDE CONTAINMENT BUILDING UNLESS OTHERWISE NOTED.

ISI LEGEND
 -I- -I- ISI CLASS I
 -II- -II- ISI CLASS II
 -III- -III- ISI CLASS III
 C.I.V. - CONTAINMENT ISOLATION VALVE

D7

ISI DRAWING
 THIS DRAWING WAS CREATED FROM 9301-F-27503
INDIAN POINT NO.3 NUCLEAR POWER PLANT
ISOLATION SYSTEM
SHEET NO.2

REV	DATE	DESCRIPTION	BY	CHK	APP
10	01/15/93	REVISION CHECKED BACK TO ORIGINAL			
14	01/15/93	AS BUILT PER DCR 100151398			
13	01/15/93	UPDATED TO 9301-F-27503.REV.37			
12	01/15/93	UPDATED TO 9301-F-27503.REV.36			
REV	DATE	DESCRIPTION	BY	CHK	APP

New York Power Authority
 DNG NO 151-27503
 SHEET 15

151-27503
 SHEET NO. 2

151-27503
 SHEET NO. 2