



NOTES:
 1. FOR NOTES & REFERENCE DWGS SEE DWG. 9321-F-20183, SH. 2.
 2. TEMP. STRAINERS WERE INSTALLED FOR INITIAL SYSTEM FLUSH. SCREENS HAVE BEEN REMOVED PER MFR 93-10011 & 93-10012

NOTE: FC-11325, FC-11365 SET TO OPEN AUX. FEED PUMPS RECIRC. VALVES FCV-1121, FCV-1122 AT 40GPM DECREASING FC-11324S, FC-11364S ARE SET TO CLOSE RECIRC. VALVES AT 170 GPM INCREASING AND TO ALARM AT 75GPM DECREASING.

ANSTEO APERTURE BOARD

INDIAN POINT NO. 3 NUCLEAR POWER PLANT
 FLOW DIAGRAM
 CONDENSATE & BOILER
 FEED PUMP SUCTION

New York Power Authority
 SCALE: NONE
 DWG NO: 9321-F-20183
 SHEET: 50

TYPE A/ISI/FSAR/EC
 THIS IS A COMPUTER AIDED DESIGN DRAWING. A RECORD OF THE REVISIONS WITH THE DOCUMENT WITH APPROVAL INITIALS/DATE/LOCATION IS MAINTAINED IN THE FILES OF THE NEW YORK POWER AUTHORITY'S COMPUTATION MANAGEMENT & ENGINEERING PROGRAM.

NO	DATE	DESCRIPTION	BY	CHKD	APP'D	REV
49		AS BUILT PER DCR 100120786				
48		AS BUILT PER DCR 100119063				
47		AS BUILT PER DCR 100108413, 100113584, 100108762				
50		AS BUILT PER DCR 100142514				

INFORMATION ONLY

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