



LEGEND: (THIS DWG.)

- L INSTRUMENT LOCATED ON LOCAL CONTROL PANEL HV-11A, B OR N.
- B INSTRUMENT LOCATED ON MAIN CONTROL ROOM VENTILATION PANEL NO. 9-75.
- 62 10 MIN. TIME DELAY RELAY
- 42 MOTOR STARTER

NOTE:

1. ALL COMPONENT MARK NUMBERS PREFIXED 73 UNLESS OTHERWISE NOTED.

REFERENCES:

FM-14A FLOW DIAG. SYMBOLS.

THIS IS A COMPUTER AIDED DESIGN DRAWING. A RECORD OF THE REVISIONS OF THIS DOCUMENT WITH OPERATOR INITIALS/SIGNATURES, IS MAINTAINED IN THE FILES OF THE NEW YORK POWER AUTHORITY.

THIS DRAWING HAS BEEN CONVERTED AS IS FROM OPERATIONS DRAWING OP-57-1 REV. 6.

EQUIPMENT OR INSTRUMENT NO. ON THIS DRAWING	FN-5	FN-2	TIC-114	TC-114	TI-114	TT-114	PS-114	TA-114	SOV-101	AOD-102	AOD-103	AOD-104	TIS-113	TA-113	MOD-113	PS-115	PS-116	MOD-115	MOD-116	MOD-117	TS-113
ACTUAL EQUIPMENT OR INSTRUMENT NO.	FN-5A FN-5B	FN-2A FN-2B	TIC-114A TIC-114B	TC-114A TC-114B	TI-114A TI-114B	TT-114A TT-114B	PS-114A PS-114B	TA-114A TA-114B	SOV-101A SOV-101B	AOD-102A AOD-102B	AOD-103A AOD-103B	AOD-104A AOD-104B	TIS-113A TIS-113B	TA-113A TA-113B	MOD-113A MOD-113B	PS-115A PS-115B	PS-116A PS-116B	MOD-115A MOD-115B	MOD-116A MOD-116B	MOD-117A MOD-117B	TS-113A TS-113B

SCREENWELL VENTILATION SYSTEM (TWO SYSTEMS) (SEE SCHEDULE)

REV	NO	DATE	DESCRIPTION	BY	CHK	DATE	DESCRIPTION	BY	CHK
2	2/3/95		AS-BUILT PER DCR-94-384	JAG	IS				
1	1/11/94		ORIGINAL ISSUE CONVERTED FROM INFORMATION PREVIOUSLY SHOWN ON FIG. OP-57-1, REV. 6	JAB	AL				

JAMES A. FITZPATRICK
NUCLEAR POWER PLANT

DISCIPLINE MGR. FLOW DIAGRAM SCREENHOUSE VENTILATION AND COOLING SYSTEM 73

DATE

SCALE NONE
DWG NO FB-45E
SHEET OF 2

New York Power Authority

NO.	DATE	DESCRIPTION	BY	CHK	APP
0	8-1-05				
REVISIONS					
LRA-FB-45E-0					
CAD FILE LRA-FB-45E_02.DGN					
PLOT FILE FB-45E_02.CAL					

SYSTEM INTENDED FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMR

HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS AM-16