



- NOTES:
1. ALL COMPONENT MARK NUMBERS PREFIXED // UNLESS OTHERWISE NOTED.
 2. ALL EQUIPMENT & INSTRUMENT NUMBERS NOT PREFIXED ON DRAWING ARE PREFIXED WITH THEIR RESPECTIVE SYSTEM NUMBERS.
 3. MOISTURE ELEMENT LOCATED IN FAN ROOM.
 4. FOR MODEL AND DUCT SIZE SEE DRAWING # 10.00-721.

SYSTEM INTENDED
FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMR

HEATING, VENTILATION AND
AIR CONDITIONING SYSTEMS
AMR-16

20	INCORPORATED DRN-03-02094 ER-03-0700	7/6/05	PD	PGS	PGS
19	INCORPORATED DRN-05-01375 ER-JAF-05-16780	6/17/05	KB	RVB	PS

FWN

CHK'D

DES SURV

DISCIPLINE ENG

DISCIPLINE MGR

PRD APPRVAL

DATE

JAMES A. FITZPATRICK
NUCLEAR POWER PLANT

FLOW DIAGRAM
ADMINISTRATION & CONTROL ROOM
HEATING VENT & AIR CONDITIONING
SYSTEM //2

SCALE NONE
DWG NO FB-45C
SHEET 1 OF 1

REV 20

0 3-10-06

NO. DATE DESCRIPTION BY ENG CHK APP

REVISIONS

LRA-FB-45C-0

CAD FILE LRA-FB-45C_20.DGN

WATER FILE FB-45C_20.CAL