



NOTES
1. FOR NOTES AND REFERENCE DWGS. SEE FM-44B.
2. VENT/FILL FITTINGS ARE THREADED.

SYSTEM INTENDED
FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMR
STANDBY GAS TREATMENT
SYSTEM AMM-07

THE ORIGINAL TRACING FOR THIS DRAWING WAS
PREPARED BY: STONE & WEBSTER CORP.
A RECORD OF THE ORIGINAL DOCUMENT WITH APPROVAL INITIALS/SIGNATURES
AND THE P.E. SEAL, AND SUBSEQUENT REVISIONS THEREOF WITH APPROVAL
INITIALS/SIGNATURES, IS MAINTAINED ON THE FILES OF THE NEW YORK
POWER AUTHORITY.
THIS DOCUMENT WAS ELECTRONICALLY STORED AT REVISION 13

QA CAT. II/III

DATE

CHK'D

DES. SUPV.

DISCIPLINE ENG.

DISCIPLINE MGR.

PROJ. APPROVAL

DATE

JAMES A. FITZPATRICK
NUCLEAR POWER PLANT

FLOW DIAGRAM
NUCLEAR EQUIPMENT DRAINS
SYSTEM 44

NO.

DATE

DESCRIPTION

BY

ENG

CHK

APP

REVISIONS

LRA-FM-44A-0

LRA-FM-44A_30.DGN

LRA-FM-44A_30.CAL

SCALE

NONE

DWG NO

FM-44A

REV

30

New York Power Authority

REV NO	DATE	DESCRIPTION	DN	CHK	RE	VFY	APP
30	10/1/99	AS BUILT PER DCR-99-322	KMB	PJD	-	PJD	SKK
29	5/15/99	AS BUILT PER MOD NO D1-99-045	KMB	RVB	-	KM	SKK
28	6/7/98	AS BUILT PER DCR-98-146	RVB	KMB	-	KF	SKK
27	8/25/97	AS BUILT PER DCR-WP93-085	PJD	DMC	-	KF	DKH

REVISIONS