

NOTES
1. FOR NOTES AND REFERENCES SEE DWG. FM-20A.

SYSTEM INTENDED FUNCTION BOUNDARY

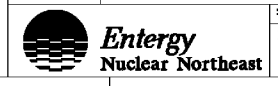
COMPONENTS SUBJECT TO AMR

- █ RESIDUAL HEAT REMOVAL SYSTEM AMM-02
- █ HIGH PRESSURE COOLANT INJECTION SYSTEM AMM-05
- █ SERVICE WATER SYSTEMS AMM-11

QA CAT. I, II/III
NUCLEAR SAFETY RELATED

JAMES A. FITZPATRICK
NUCLEAR POWER PLANT

FLOW DIAGRAM
RESIDUAL HEAT REMOVAL
SYSTEM 10



DWG NO: FM-20B
SHEET OF: 62
REV: 62
REF: IS1-FM-20B

REV	DATE	DESCRIPTION	BY	CHK	APP
62		INCORPORATED MOD NO F1-89-089	2/2/05	KB	RVB/BVD
61	6/16/04	AS BUILT PER DCR-04-034/BRN-04-03685	KB	DMC	JC/JA
60	7/11/04	AS BUILT PER MOD. NO. JB-03-005	PJD	DMC	GLT/JA
59	7/8/00	AS BUILT PER MOD. NO. JB-03-005	PJD	JB	KH/JME
58	2/5/00	AS BUILT PER DCR-02-309	PJD	JB	NH/JA
57	7/8/00	AS BUILT PER DCR-01-124 & MOD NO JE-00-156	DMC	KNB	MH/JME

NO.	DATE	DESCRIPTION	BY	ENG	CHK	APP
0	3-17-06					

REVISIONS

LRA-FM-20B-0

CAD FILE: LRA-FM-20B_62.DGN
PLOT FILE: FM-20B_62.CAL