



NOTE #2: WELD RNIF-106 HAS BEEN DOWNGRADED TO CL. F AND TRANSFERRED TO ISO MCFI 12A1-27

NOTE: ALL PIPING ON THIS ISO HAS BEEN PREVIOUSLY ERECTED. IT WILL BE USED TO SHOW CONFIGURATION.

INSERVICE INSPECTION

REVISIONS BLOCK					
GRID	REV. NO.	DESCRIPTION	ORIG. DATE	CHNG. DATE	APPROV. DATE
	0	REL. FOR CONCT.	KPB	7-27-78	7-27-78
B-1	1	REV. TO ALL SUB IRN 75 B	KPB	7-27-78	7-27-78
	2	ADD PENE. WELDS 1, 2, & 3 FOR BLDG	KPB	8-22-78	8-22-78
B-1	3	CHANGE RNIF-32C TO RNIF-32C FOR LAYOUT	KPB	8-22-78	8-22-78
B-2	4	ADD NOTE #2 TO TRANSFER RNIF-106	KPB	8-22-78	8-22-78
	5	DELETE MAP "A"	KPB	7-26-79	7-26-79
	6	CORRECT ITEM NO. ON IRN451 & IRN452	KPB	7-26-79	7-26-79
	7	ADDED ELEVATION, ROLL MARKS, COL. REF AND DATE REF	KPB	7-26-79	7-26-79
	8	DELETED WELDS 1M307FW1, 1M307FW2, 1M307FW3 TO ISO. ADD 2M383FW2 TO ISO. (INCL. 9087)	KPB	10-30-80	11-1-80

FOR INFORMATION ONLY
 SI
 APERTURE
 CARD

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
BILL OF MATERIAL						
LAST WELD NO. NA			DUKE POWER COMPANY MCGUIRE NUCLEAR STATION		LAST FL. NO. NA	
NUCLEAR SAFETY RELATED				YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	BUILDING: R-3	ZONE: 4-B
PIPE SPEC: PS, 150.2	SYS. SYMBOL: RN	SEC. NO: 12	DRAWING NO: MC-1418-14. 42-01, 41-01, 41-04 MC-1418-14. 20-0C + 01		EL: 734'-11"	
APPLICABLE CODE: ASME SECT. III		CLASS: B	ISO. NO: MCFI-IRN 86		REV: 8	

8903280334

PDR RIDS

