



FOR INFO. ONLY		MANHOURS	
SIZE	NO	PIPE	WELD
< 2 1/2"			
3" - 6"	21		
6" - 12"			
14" - 20"			
> 20"			
TOTALS		21	
TOTAL RT WELDS			20
TOTAL PT WELDS			

INSERVICE INSTALLATION

REVISIONS BLOCK

GRID	REV. NO.	DESCRIPTION	ORIG. DATE	CHKD. DATE	APPROV. DATE
	0	REL. FOR CONSTRUCTION	JTG	FML	JTG
	1	ADDED CONT.	3-22-79	3-22-79	3-22-79
	2	REVISED CONT. DELETED MAT (5) AND MAT (2) WELD (20) & CONT.	PPP	DML	JTG
	3	ADDED CONT	DMK	JTG	JTG
	4	CORRECTED REF. LAYOUT DRAWG. NO.	JTG	JTG	JTG
B-2	5	REVISED TO ADD WELD 21 AND 2CF161 PER LAYOUT DRAWINGS	EDC	JTG	JTG
	6	CHANGE OF CONT. TO "CA" CORRECT CF-06 PIPE SPEC. IN FLAG	JTG	JTG	JTG
	7	CHANGE ITEM NO. OF VLV'S 2CF127B & 128B FROM 6J-20 TO 6J-26 (VALVE LIST)	KK	JTG	JTG

FOR INFORMATION ONLY

SI APERTURE CARD

(L)	3/4"	H/CPLG	SA-105	SA-234/NPB	3000#	F316W
(H)	6"	VLV.	2CF161	IN 4J-B		
(C)	6"	VLV.	2CF127B	IN 6J-26		
(F)	6"	VLV.	2CF162	IN 4I-B		
(E)	6"	VLV.	2CF128B	IN 6J-26		
(D)	2"	H/CPLG	SA-105/NPB	SA-234/NPB	3000#	F316W
(A)	6"	90° ELL	SA-234/NPB		SCH. 80	SMLS OR EFW
(A)	6"	PIPE	SA-106/B		SCH. 80	SMLS
ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS

OR

BILL OF MATERIAL QA CONDITION I

LAST WELD NO. 21

DUKE POWER COMPANY
McGUIRE NUCLEAR STATION

LAST FL. NO. NA

NUCLEAR SAFETY RELATED YES NO

PIPE SPEC: 900.5

SYS. SYMBOL: FEEDWATER

SEC. NO: DG

DRAWING NO: MC-2403-06 20 00

APPLICABLE CODE: ASME III

CLASS: E

ISO. NO: MCFI-2CF45

BUILDING: REACTOR

ZONE: D-2B

EL: 753'-0"

REV: 7

PDR RIDS

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