



INSER VICE INSPECTION

REVISIONS BLOCK					
GRID	REV. NO.	DESCRIPTION	DATE	BY	APPV. DATE
	0	REL. FOR CONSTRUCTION	11/17/77
	1	FAB SHOP NOTE	1-26-79
A-1	2	UN22 6T11 ADDED WELD 27 & REVISED ELEVATIONS AT SAME POINT.	5/10/80
	3	ADD MAT I.D. AT WELD VQ2FW7-1	5/10/80
D-4	4	ADDED WELD NOS VQ2FW 7-28 AND VQ2FW 7-29
C-2	5	ADDED WELD NO. VQ2FW 7-30
D-4	6	DELETE SYMBOL A FROM WELD VQ2FW7-2
	7	ADDED MATL. ID AT WELD 26 (MCI-12, 521)
A-1	8	ADDED WELDS VQ2FW 7-31, AND 32 PER FIELD REQUEST.

FOR INFORMATION ONLY

SI APERTURE CARD

⊙	6"	45° ELL	SA-403/TP304	SCH-10	SMLS OR EPW	
⊙	6"	90° ELL	SA-403/TP304	SCH 10	SMLS OR EPW	
⊙	6"	PIPE	SA-312/TP304	SCH 10	SMLS OR EPW	
ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS

OP. _____

BILL OF MATERIAL

LAST WELD NO. 32	DUKE POWER COMPANY McGUIRE NUCLEAR STATION	LAST FL. NO. NA
NUCLEAR SAFETY RELATED		BUILDING: R-22
PIPE SPEC: 151.2	SYS. SYMBOL: NON-THERM AIR	SEC. NO: D2
APPLICABLE CODE: ASME III	CLASS: B	ISO. NO: MCFI-2VQ7
DRAWING NO: MC-2422-17.20-00		EL: 750'-0"
		REV: 8

FIELD WELDS MADE AT PIPE FAB SHOP

NOTE: THIS SYMBOL Δ DENOTES MATERIAL THAT IS PART OF A PRE-ASSEMBLED SECTION. TO BE USED BY INSPECTOR FOR FIT UP & HEAT NUMBER CHECK ONLY.

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PDR RIDS

