



NOTE 1: THIS SYMBOL Δ DENOTES MATERIAL THAT IS PART OF A PRE-ASSEMBLED SECTION TO BE USED BY INSP. FOR FIT UP & HEAT NO. CHECK ONLY.

\* DENOTES FLUSH WELD L.W. CP-891  
 NOTE 2: ALL WELDS ON THIS ISO. RELIEVES FULL INSPECTION. MAT. C IS NOT USED ON ISO. REV. 0

INSERVICE INSPECTION

REVISIONS BLOCK					
GRID	REV. NO.	DESCRIPTION	DATE	BY	APPV. DATE
	0	REL. FOR CONSTRUCTION			
	1	ADDED WELDS IN FIELD REQUESTED. ADDED CONT.			
	2	ADDED NOTE FLUSH WELD PER CP-891 AND RE CONNECTIONS.			
	3	DELETED WELDS NC2FW47-14 & U II, 16, 17; DELETED VALVE ZNC47; DELETED SUBASSEMBLY ZNC93, 94; ADDED BOUNDARY NOTE PER NBS 20545; DELETED MATL. B, C, E.	6-17-83	RJK	REV. 6-23-83

FOR INFORMATION ONLY

SI APERTURE CARD

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
(F)	2"	VLV.	ZNCA	IN 9J-16		
(E)	2"	90° ELL.	SA-182/F304	SA-182/W304	GOOD#	FS. SW.
(D)	2"	PIPE	SA-312/TP-304	SA-376/TP-304	SCH. 160	SMLS

BILL OF MATERIAL				QA CONDITION	
DUKE POWER COMPANY					
McGUIRE NUCLEAR STATION				LAST FL. NO. N/A	
LAST WELD NO. 15		OR			
NUCLEAR SAFETY RELATED		YES	NO	BUILDING:	ZONE:
		<input type="checkbox"/>	<input type="checkbox"/>	REACTOR	R-22
PIPE SPEC: 2501.1	SYS. SYMBOL: REACTOR COOLANT	SEC. NO: 03	DRAWING NO: MC-2014-03.20-00	EL: AS NOTED	
APPLICABLE CODE: ASME III		CLASS: A	ISO. NO: MCFI-ZNC47	REV: 3	

DR RIDS

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