



INSERVICE INSPECTION

REVISIONS BLOCK

GRID	REV. NO.	DESCRIPTION	ORIG. DATE	CHKD. DATE	APPROV. DATE
	0	RELEASE FOR CONSTRUCTION.			
C-4	1	ADDED WELD 23 AND NOTE FOR ACCESS PLUG	11-10-78	11-10-78	11-10-78
C-4	2	DELETED WELD 23 & NOTE FOR ACCESS PLUG	11-9-78	11-10-78	11-10-78
	3	HANGER: ADDED 2MCR-CF-H158, H175, H160, H174 AND WELDS 24, 25, 26, 27	12/5/79	12/11/79	12/11/79
	4	ADD MATERIAL SPECS TO PIECE DELETES WELD 8 & ACCESS PLUG	5/5/80	5/13/80	5/13/80
	5	CHANGE EL. 746'-10 1/16" TO 746'-10 1/16" (LAY-OUT)	6-9-81	6-30-81	6-10-81
	6	CHANGE SCH. OF MATS (PER REVISED HGR SKETCH)	9/2/81	9/23/81	9/23/81
	7	DELETED PIECE 9 (DUPLICATED) RELOCATED HGAS 174, 175, 158, 160.	9/13/81	9/23/81	9/23/81
	8	CHANGE SCH. OF MATS (MATERIAL) FROM 140 TO 80	9-20-81	9-24-81	9-24-81
	9	CHANGE SCH. OF MATS (MATERIAL) FROM 80 TO 140. ALL GA. COND. CW-CF-10 WAS MC-2CF-127A	10-19-81	10-19-81	10-19-81
B-3	10	HANGER 2MCR-CF-H160 ADDED WELD H30	10/20/81	10-22-81	10-22-81
	11	REFERENCE CONTINUATION	7-1-82	7-1-82	7-5-82
	12	ADD WELDS CF2FW13-31 THRU 35; ADD MATS (MATERIAL) & 2CFTE 6580 (HGR 2002)	5/27/83	6-7-83	6-7-83
	13	ADD WELDS 39 & 40 FOR INST. TAPS (EXISTING IN BODY) PER HGR. HGR 2019	7/5/83	7-6-83	7-6-83
	14	SEAL WELD HYDRO PLUG AND HINGE PIN PLUGS (EXISTING IN BODY) PER HGR. HGR 2019, ADD WELD H 5	7-19-83	7-19-83	7-19-83
	15	ADD MAT. L PER NSM MG 2017	1-4-84	1-4-84	1-4-84
	16	ADDED MAT. L, Detail C + D WELDS 47 THRU 50 PER NSM MG 2-322	1-12-84	1-12-84	1-12-84
	17	DELETE MAT. L, Detail C + D WELDS 47 THRU 50 PER NSM MG-2-322	7-24-85	7-24-85	7-24-85

FOR INFORMATION ONLY

SI APERTURE CARD

Ⓚ	1"	HALF PLUG	SA 105/304	SA 105/304	6000#	FSSW
Ⓛ	THREADED HYDRO AND HINGE PIN PLUGS - (EXISTING) C.S. SA 105					
Ⓜ	1"	THERMOWELL	SA 419, TP 304	PART NO. 200-456-2		STAINLESS
Ⓢ	3/4"	HALF PLUG	SA 105	SA 234/WPB	3000#	FSSW
Ⓣ	1"	HALF PLUG	SA 105	SA 234/WPB	3000#	FSSW
Ⓤ	8"	PIPE	SA-106, B		140	HANGER ATTACH.
Ⓟ	8"	PIPE	SA-106, B		80	HANGER ATTACH.
Ⓠ	10"	PIPE	SA 106, B		80	HANGER ATTACH.
Ⓡ	16"	VLV.	2CF 25, IN 2G-4			
Ⓢ	16"	VLV.	2CF 34, IN 2G-4			
Ⓣ	1 1/8"	ACCESS PLUG	SA 105 C.S. BY GRINNELL, MDC-ES-4			

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
BILL OF MATERIAL Q.A. CONDITION I						
LAST WELD NO.		DUKE POWER COMPANY			LAST FL. NO.	
46		McGUIRE NUCLEAR STATION			NA	
NUCLEAR SAFETY RELATED						
PIPE SPEC:		SYS. SYMBOL:		SEC. NO.:		DRAWING NO.:
900.5		FEED/WATER		DS & O4		MC-2403-06, 20-00
APPLICABLE CODE:		CLASS:		ISO. NO.:		REV.:
ASME III		B		MCF1-2CF13		17

PDR RIDS

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