



INSERVICE INSPECTION

REVISIONS BLOCK				
GRID	REV. NO.	DESCRIPTION	DATE	APPROV. DATE
	0	REL. FOR CONSTRUCTION	7/27/02	7/27/02
	1	ADDED FAB SHOP MFG CHANGED MFG	7/27/02	7/27/02
	2	ADDED QA CONDITION I	7/27/02	7/27/02

FOR INFORMATION ONLY

SI APERTURE CARD

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
(G)	6"	TEE	SA 403 WP304		SCH. 160	SMLS .719
(E)	4"	VLY.	ZNC 29	INI. ZNC 29		
(C)	1"	H/CLPG	SA 403/F304	SA 403/NR304	6000#	F.S. SW
(D)	3/4"	H/CLPG	SA 403/F304	SA 403/NR304	6000#	.375 ID. BORE
(C)	6" X 4"	CON. RED.	SA 403/NR304		SCH. 160	SMLS BW
(D)	4"	90° ELL	SA 403/NR304		SCH. 160	SMLS BW
(A)	4"	PIPE	SA 312/NR304		SCH. 160	SMLS

OR

BILL OF MATERIAL QA CONDITION I

LAST WELD NO. 18	DUKE POWER COMPANY McGUIRE NUCLEAR STATION	LAST FL. NO. NA
NUCLEAR SAFETY RELATED		BUILDING: A-22
PIPE SPEC: 2501.1	SYS. SYMBOL: REACTOR COOLANT	SEC. NO.: 06
APPLICABLE CODE: ASME III	CLASS: A	ISO. NO.: MCFI-2NCR5
DRAWING NO.: MC-2414-03.20-01805		REV.: 2

PDR RIDS

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