



NOTE: \* : WELDS NVIF 2185/2193 WERE TRANSFERRED FROM MCFI-INV65.  
 @ : WELD NVIF 2298 WAS TRANSFERRED FROM MCFI-INV 67.  
 THIS SYMBOL  $\Delta$  DENOTES MAIL THAT IS PART OF A PRE-ASS. SECTION TO BE USED BY INSPECTOR FOR FIT-UP AND HEAT NO. CHECK ONLY.

REVISIONS BLOCK					
GRID	REV. NO.	DESCRIPTION	CHG. DATE	CHG. DATE	APPROV. DATE
	0	REL. FOR CONST.	12-1-81	12-1-81	7/2/81
	1	CHANGE ITEM NO. ON INV431: 4J-18 TO 9J-203	12-1-81	12-1-81	7/2/81
	2	DELETED WELDS 43, 44, 45 AND MCFI-172. CHANGED WELDS 12, 31, 32 TO BOTT WELDS	7-8-81	7-8-81	7-9-81
6-2	3	DELETED WELDS 11/12, ADDED INVPRR, MATL. 20, 18, 26, 195	12-6-81	12-6-81	12-3-81

INFORMATION ONLY

ITEM	SIZE	DES.	SPEC. GRADE	SPEC. GRADE	SCH./RATE	REMARKS
		INV492	9J-293			
		INV431	9J-203			
	2"	90° ELL	SA162/F304	SA403/HP304	6000'	FS SW
	2"	PIPE	SA312/TP304	SA374/TP304	160	SMLS
	3 1/2"	CON. RED.	SA403/HP304		160	SMLS BW
	3"	TEE	SA403/HP304		160	SMLS BW
	3"	20° ELL	SA403/HP304		160	SMLS BW
	3"	PIPE	SA376/TP304	SA376/TP304	160	SMLS

OR

**BILL OF MATERIAL G.A. CONDITION I**  
 DUKE POWER COMPANY  
**McGUIRE NUCLEAR STATION**  
 LAST WELD NO. 45  
 LAST FL. NO. NA

**NUCLEAR SAFETY RELATED** YES  NO  BUILDING: **ADJ** ZONE: **A-3**

PIPE SPEC: PS 1501.2    SYS. SYMBOL: NU    SEC. NO.: NV-11    DRAWING NO.: MC-S414-22.42-06    EL: 733'-0

APPLICABLE CODE: ASME SECT. III    CLASS: B    ISO. NO. (SPECIAL PROJ. #40) MCFI-INV 175    REV: 3

SI  
 APERTURE  
 CARD

PDR RIDS

REV. -0 3

9301130320

