



(□) TAPER TO SCH. 80 IAW MEGS. 11

REV. NO.	DESCRIPTION	DATE	BY	APP'D.
0	REL FOR CONST. W/21, 715			
B2 1	ADDED CONT.			
C-2 2	ADDED WELD TO 15			
3	ADDED QA CONDITION I			
4	ADDED NAMEPLATE, MAT. II, AND DEAD IS			

FOR INFORMATION ONLY

SI APERTURE CARD

FOR INFOR. ONLY		MANHOURS	
SIZE	EQ. CS	PIPE	WELD
< 8 1/2"			
8" - 12"	15		
14" - 20"			
> 20"			
TOTALS		15	
TOTAL RT WELDS		15	
TOTAL PT WELDS		0	

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
(H)	1" x 4" x 1/8"	SS PLATE	SA-240	304	NA	SS PLATE
(C)	25V1		25V1			
(C)	25V3		25V3			
(C)	25V25		24-21			
(C)	25V27		24-21			
(C)	6"	90° ELL	SA-234 WPB		BC	SMLS OR EPW
(C)	6"	PIPE	SA-106 B		1X STB	SMLS
(C)	6"	PIPE	SA-106 B		BO	SMLS

OR

BILL OF MATERIAL OR CONDITION I

LAST WELD NO. 10

DUKE POWER COMPANY
McGUIRE NUCLEAR STATION

LAST FL. NO. NA

NUCLEAR SAFETY RELATED

PIPE SPEC: 900.2 SYS. SYMBOL: SV SEC. NO: 01 DRAWING NO: 24-15-13.2000.03

APPLICABLE CODE: ASME SECT III CLASS: B ISO. NO: MCFI-25V9 REV: 4

BUILDING: ZONE: REACTOR: D-2B EL: 794'-0"

8904030154

PDR RIDS

