



* DENOTES FLUSH WELDS (AW CP-89)

DD

FOR INFO ONLY		MEASUREMENTS	
SIZE	CS	PIPE	WELD
< 2 1/2"			
3" - 6"	4		
6" - 12"			
14" - 20"			
> 20"			
TOTALS	4		
TOTAL RT WELDS	4		
TOTAL PT WELDS	4		

IN SERVICE IN AS SECTION

REVISIONS BLOCK

REV. NO.	DESCRIPTION	DATE	BY	CHKD.	APP'D.
0	REL FOR CONSTRUCTION	5-16-73			
1	ADDED NOTE FOR FLUSH WELDS, PER CP-89, AND QA CONDITION I	4-25-83			

FOR INFORMATION ONLY

SI APERTURE CARD

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
①	3"	ENV18	43-Z			
②	3"	ENV17	43-Z			
③	3"	ENV15	43-Z			
④	3"	ENV14	43-Z			
⑤	3"	PIPE	SASTC-TP304		160	SMLS-420

OR

BILL OF MATERIAL QA CONDITION I

LAST WELD NO. 4	DUKE POWER COMPANY MCGUIRE NUCLEAR STATION	LAST FL. NO. NA
NUCLEAR SAFETY RELATED		BUILDING: ZONE: REACTOR: R-22
PIPE SPEC: 2501.1	SYB. SYMBOL: NY	REG. NO: 14
APPLICABLE CODE: ASME SECT III	CLASS: A	DRAWING NO: MC-2414-22-22-001.01
	ISO. NO: MCFI-2NY229	EL: 740'
		REV: 1

8904030047

PDR RIDS

