

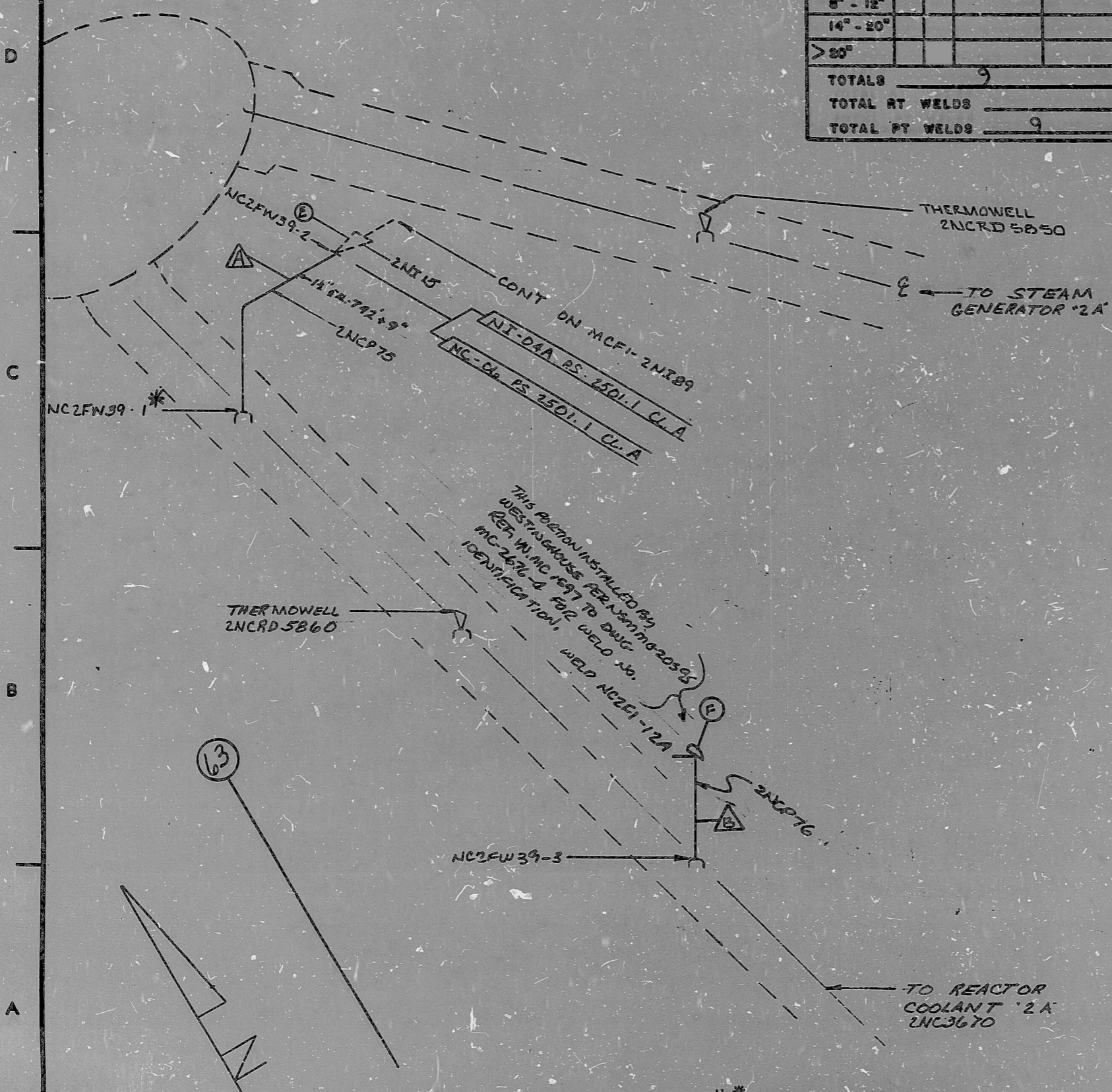
CONST. I.A.W. MDG. ES. -16

SIZE		MANHOURS	
QC	CS	PIPE	WELD
< 2 1/2"	9		
3" - 6"			
8" - 12"			
14" - 20"			
> 20"			
TOTALS		9	
TOTAL RT WELDS			
TOTAL PT WELDS		9	

INSERVICE INSPECTION

REVISIONS BLOCK

GRD	REV. NO.	DESCRIPTION	DATE	BY	APP. DATE	APP. NAME
	0	REL. FOR CONSTRUCTION	1-11-79	PPP	1-15-79	1-9-79
D-2	1	ADDED NOTE (B) DELETED WELDS 6 & 7. ADDED WELD 9	2-20-79	PPP	2-21-79	2/10/79
C-3	2	ADDED CONTINUATION	6-27-79	PPP	6-27-79	6/27/79
	3	ADDED NOTE FOR WELD #1 PER CP-891 AND ADDED QA CONDITION I	9-22-82	RJK	9/23/82	9/23/82
	4	DELETED THE FOLLOWING PER NEM 20595: NC2FW39-3+FCU 5, 8, 9, VALVE 2NC7, SUBS 2NCP76, 77, 78, MAT'L B, C, D & ADDED BOUNDARY NOTE PER NEM MG-20595	5-28-88	RJK	5-11-88	5-25-88
	5	REV. TO REINSTATE A PORTION OF 2NCP76 & ADD WELD NC2F1-12A AND MAT. F	6-29-88	RJK	6-29-88	7-1-88



FOR INFORMATION ONLY

SI APERTURE CARD

Ⓞ	2"	CAP	SA 403 WP 216	6000 ±	FW
ⓔ	1 1/2"	VLV.	2N215 IN. 91-3		
Ⓜ	2"	PIPE	SA 312 TP 304	SCH. 160	SMLS
Ⓜ	1 1/2"	PIPE	SA 312 TP 304	SCH. 160	SMLS

OR

BILL OF MATERIAL QA CONDITION I

LAST WELD NO.	DUKE POWER COMPANY	LAST FL. NO.
2	McGUIRE NUCLEAR STATION	NA

NUCLEAR SAFETY RELATED YES NO

PIPE SPEC:	SYS. SYMBOL:	SEC. NO.:	DRAWING NO.:	EL.:
2501.1	NUCLEAR COOLANT	06	MC-2414-03.20-00	AS NOTED
APPLICABLE CODE:	CLASS:	ISO. NO.:	REV.:	
ASME II	A	MCFI-2NC-39	5	

NOTE 1 - THIS SYMBOL Δ DENOTES MATERIAL THAT IS PART OF A PRE-ASSEMBLED SECTION TO BE USED BY INSPECTOR FOR FIT UP & HEAT NO. CHECK ONLY.

* DENOTES THAT FLUSH WELDS ARE CONST. I.A.W. CP-891

NOTE 2 - ALL WELDS ON THIS VISO RECEIVES FULL INSPECTION

PDR RIDS

8903290273

