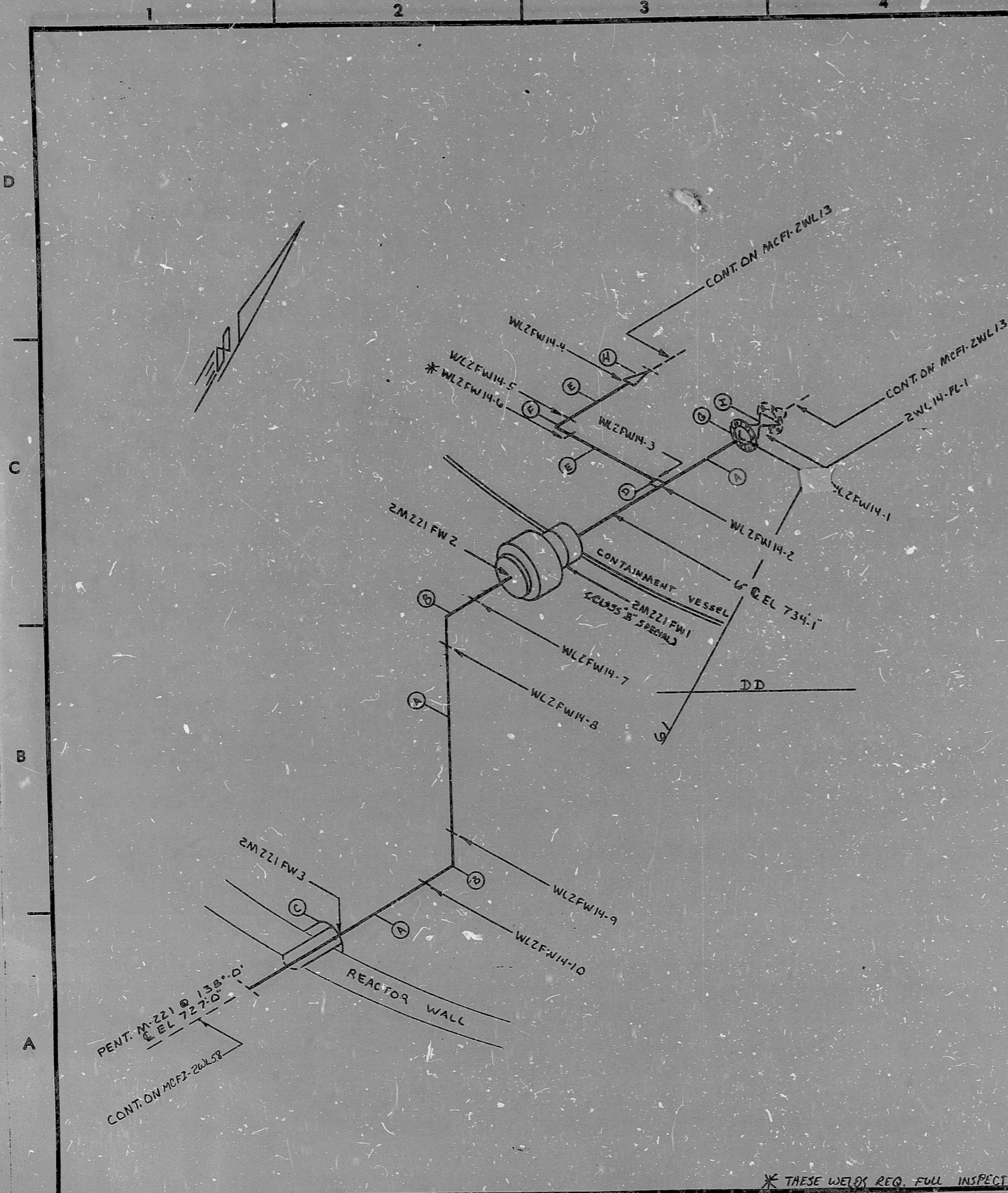


INSERVICE INSPECTION



REVISIONS BLOCK					
GRID	REV. NO.	DESCRIPTION	ORIG. DATE	CHKD. DATE	APPROV. DATE
	.0	REL FOR CONST. VN. 15780	5-24-78	6-6-78	6-14-78
A-1	1	ADD CONTINUATION	6-30-78	6-30-78	7-20-78
	2	CORRECT ITEM NO OF VALVE 2WL321A	8-21-78	8-21-78	8-22-78
	3	CORRECT ITEM NO OF VALVE 2WL385	9-9-78	9-14-78	9-22-78
	4	ADD NOTE * TO WELD #6	7-12-79	7-13-79	7-23-79
	5	ADDED QA Condition I, AND CLASS B Special	5-28-82	6-1-82	6-4-82

FOR INFORMATION ONLY

SI APERTURE CARD

Ⓚ	2WL321A	I.N. 2WL321A				
Ⓚ	2WL385	I.N. 90-68				
Ⓚ	6"	FLANGE SA182 F304 150/10 WN RF				
Ⓚ	1"	90 ELL SA182 F304 SA403 WP304 3000 FS SW				
Ⓚ	1"	PIPE SA312 TP304 SA376 TP304 40 SMLS & EFW				
Ⓚ	1"	H. CPLG SA182 F304 SA403 WP304 3000 FS SW				
Ⓚ	1/8"	PIPE CAP SA234 WPB .500 WALL SMLS & EFW				
Ⓚ	10"	90 ELL SA403 WP304 10 SMLS & EFW				
Ⓚ	6"	PIPE SA312 TP304 SA376 TP304 10 SMLS & EFW				
ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS

OR

BILL OF MATERIAL QA Condition I

LAST WELD NO. 10	DUKE POWER COMPANY McGUIRE NUCLEAR STATION	LAST FL. NO. 1
NUCLEAR SAFETY RELATED <input type="checkbox"/> YES <input type="checkbox"/> NO		BUILDING: REACTOR
PIPE SPEC: 151.2		EL: 72.5'
SYS. SYMBOL: WL	SEC. NO: 26	DRAWING NO: Mc2423-12.22-00
APPLICABLE CODE: ASME SECT. III	CLASS: B	ISO. NO: McFI-2WL14
		REV: 5

8904030185

PDR RIDS

