

INSERVICE INSPECTION

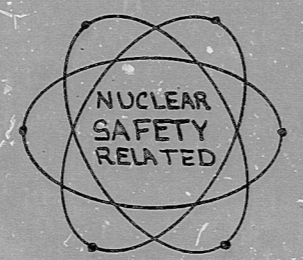
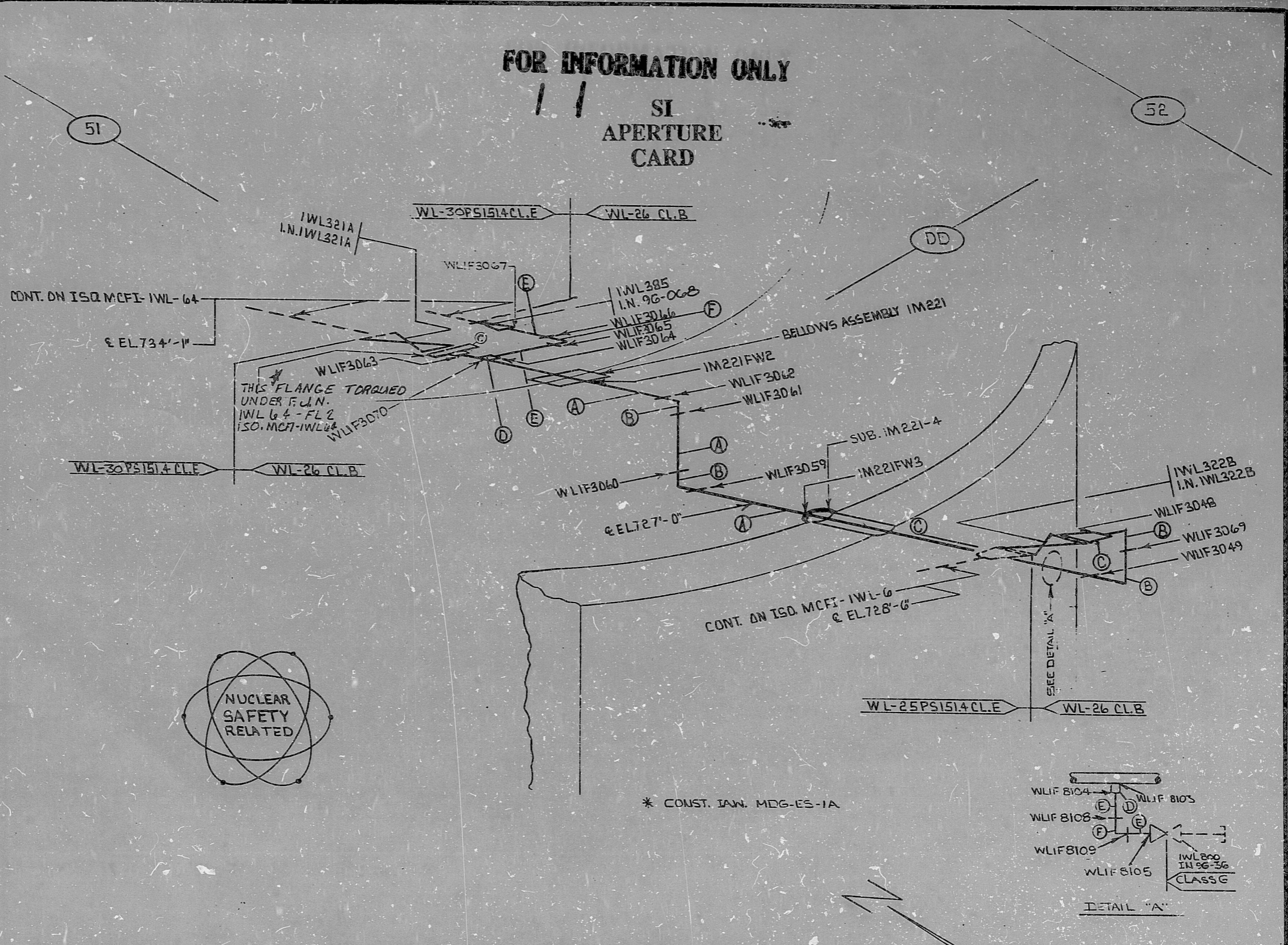
REV. 7	ISO. NO: MCFI-IWL-84	BUILDING: REACTOR
	DUKE PIPING CLASS: ASME SECT. III CL.B	
	SYSTEM SYMBOL: LIQUID WASTE RECYCLE	
	PIPING SPEC.: WL-26 PS151.2	
	DRAWING NO.: MC-1423-12.22-DD, D1	
	PROJECT: MCGUIRE	

TCB	HAUD	TEL
3-10-78	3-10-78	3-10-78
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NO.	REVISION
4	REVISED TO REFERENCE NOTE, INDICATED BY A
3	REVISED TO SHOW MAT (D) AS A HICR6G INSTEAD OF SCROCKET PER VAL 10.83
2	REV. TO ADD FLANGE (D) V.V. IWL321A PER N.W. 97.5.2 + TO SHOW MATS DEF. AS 70
1	DELETED WELDS WLIF-304G + 304T ₂ MOVED FLAG TO OUTLET OF IWL 322B. V.V.# 9150
0	REL FOR CONST.

MATERIALS	
(F)	1/2" 90° ELL A-182 F-304 3000* DR A-403 WP-304 3000* S.W. 2 REQ.
(E)	1/2" PIPE A-312 OR A-376 TP-304 SCH. 40 .154" APPROX. 2'-0"
(D)	1/2" H/CALG A-182 F-304 3000* DR A-403 WP-304 3000* S.W. 1 REQ.
(C)	6" FLG A-182 F-304 15D* W.N. R.F. 2 REQ.
(B)	6" 90° ELL A-403 WP-304 SCH. 10 B.W. 4 REQ.
(A)	6" PIPE A-312 OR A-376 TP-304 SCH. 10 .134" APPROX. 15'-0"

FOR INFORMATION ONLY
SI APERTURE CARD



7	REVISED I.N. AT VLV IWL325	REA	4/25	RE
6	VAL 16-34 WAS WL-25 ON THIS ISO ONLY.	7-22-78	7-22-78	7-22-78
5	ADD WELDS WLIF 8103-8105, 8108-8109 & VALVE IWL800 (PER VN 14405)	7/17/78	7/17/78	7/28/78
		PML	CRB	J.R.S.
		3-28-78	5-28-78	3-28-78

DUNCAN PARNELL, INC., CHARLOTTE 1278

8903280392

PDR RIDS

