

4	REVISED TO CORRECT ITEM NO. OF VALVE INC-243	KK	SM	RET	ISO NO: MCFI-INC-49	REV. 4
3	ADD NCIF 2737-2738, MATERIAL 3 AND CHANGE CONFIGURATION (VN 18684)	PNL	HAW	RIC	DUKE PIPING CLASS: ASME SECT. III CL. A	BUILDING: REACTOR
2	REVISED TO ADD WELD NCIF 2852 AND ADD MATERIAL (H) PER VN 15783	PERM	NAN	1975	SYSTEM SYMBOL: REACTOR COOLANT	ZONE: R-6
1	ADDED VENT VALVE W/LOS NCIF1980, 1981, 1982	CL	EG	EDT	PIPING SPEC: NC-06 PS2501.1	
0	REL. FOR CONST.	IDL	TEAT	ENJ	DRAWING NO: MC-1414-03.20-04	
NO	REVISION	ORIG.	CHKD.	APPR.	PROJECT MCDURE	
		DATE	DATE	DATE		

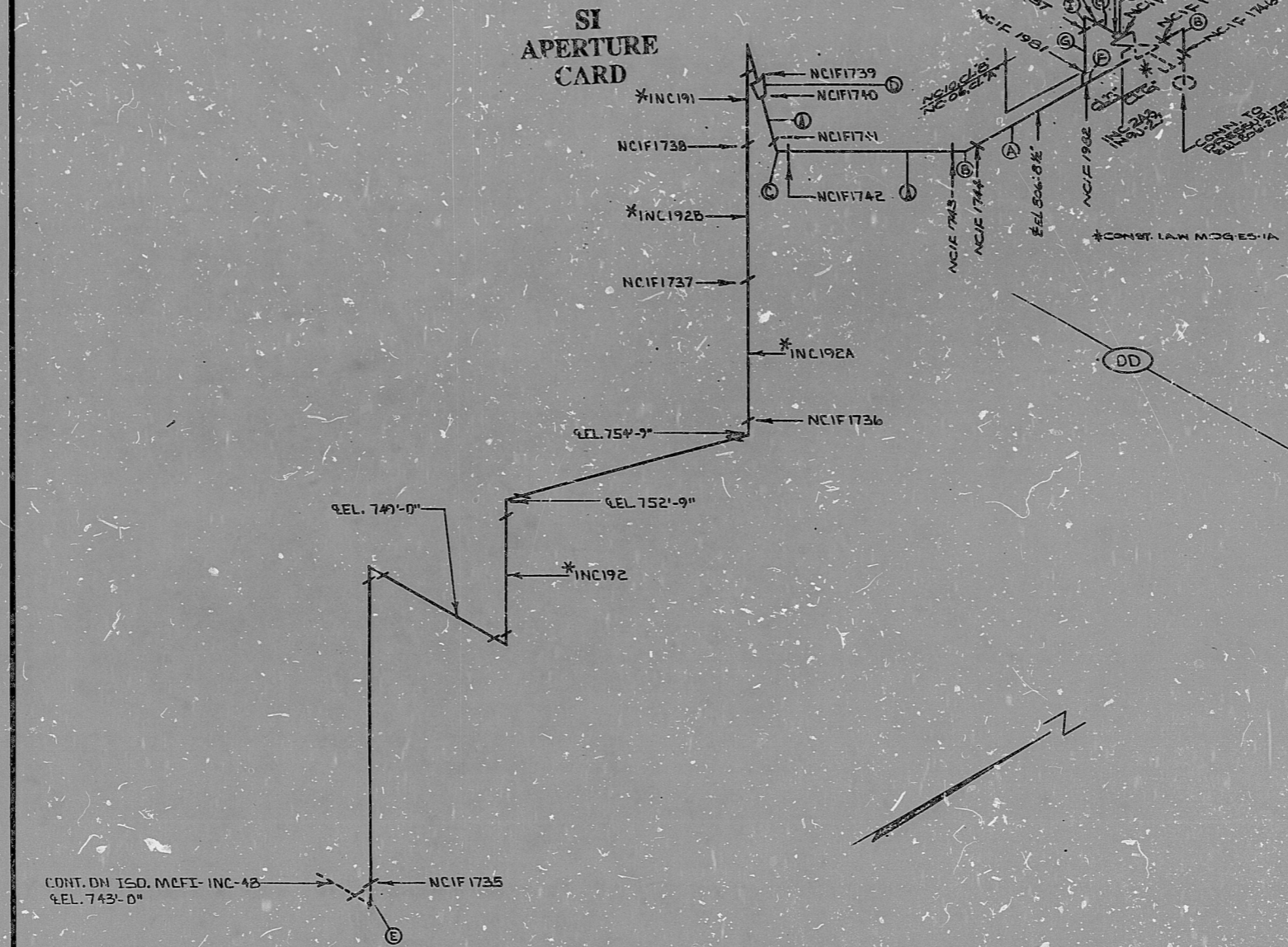
MATERIALS

A	4" PIPE SA-376 TP-304 SCH.160 .531" APPROX.9'-0"
B	4" 90° ELL SA-403 WP-304 SCH.160 B.W. 2 REQ.
C	4" 45° ELL SA-403 WP-304 SCH.160 B.W. 1 REQ.
D	6"x4" RED SA-403 WP-304 SCH.160 B.W. 1 REQ.
E	6" 90° ELL SA-403 WP-304 SCH.160 B.W.
F	3/4" H/CUP SA-182, F304 OR SA-403, WP-304 6000# BORE .315"
G	3/4" PIPE SA-312/SA-376, TP-304, SCH. 160
H	1"x 3/4" RED. INS. SA-182, F-304, 6000 #
I	3/4" 90° ELL SA-182, F304 OR SA-403, WP-304 6000 #

NUCLEAR SAFETY RELATED

FOR INFORMATION ONLY

SI APERTURE CARD



CONT. DN ISD. MCFI-INC-43
 *EL. 743'-0"
 NCIF1735

NOTE ONE:
 *THIS SYMBOL DENOTES SUBASSEMBLIES PREFECTED I.A.W. F-9.

7

PDR RIDS

8903230230

