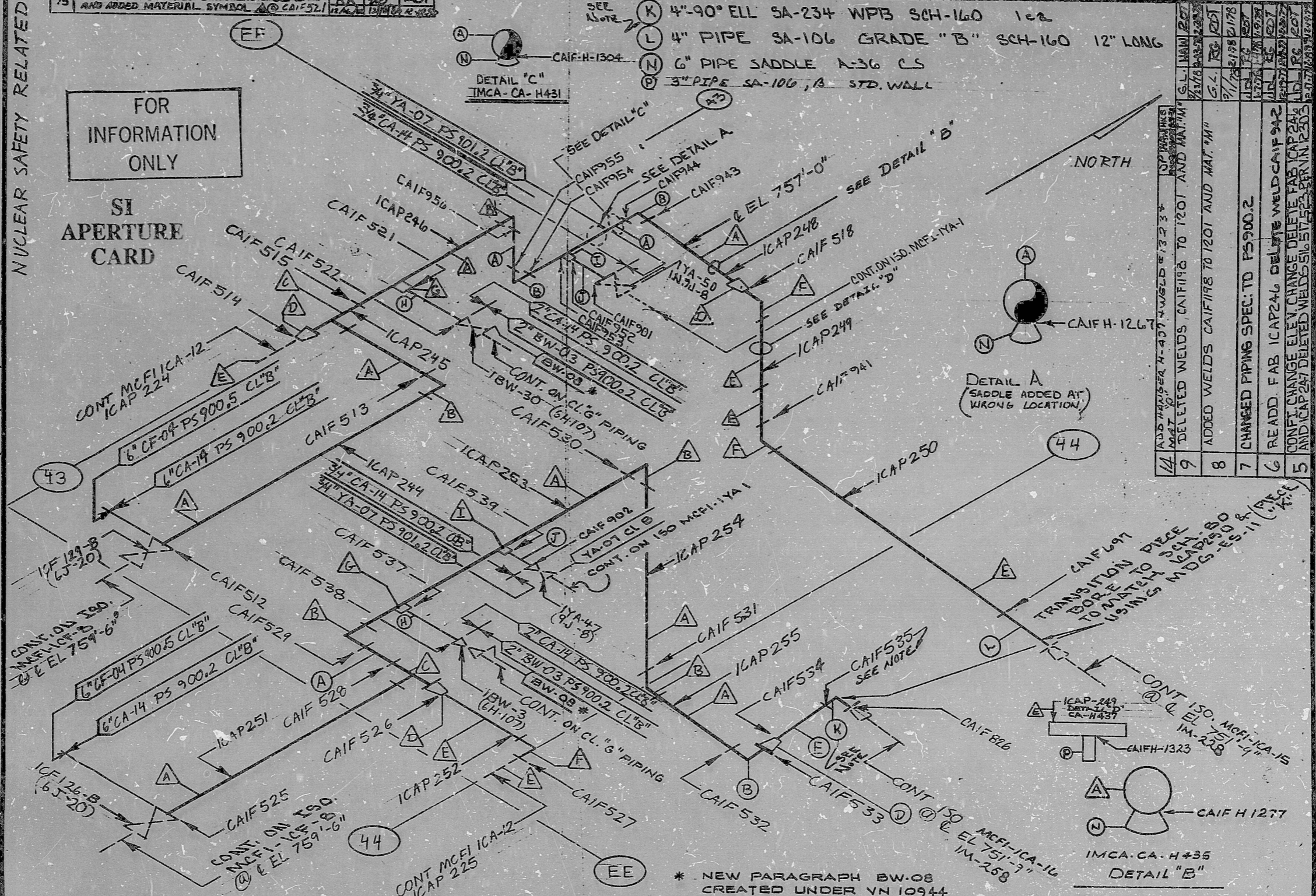


INSERVICE INSPECTION

REV. 15	BUILDING: REACTOR	ISO NO.: MCF-ICA-14	DUKE PIPING CLASS: "B"	SYSTEM SYMBOL: (CA-14)	PIPING SPEC.: (PS 900.2)	DRAWING NO.: MC1403-01.20.00, 01	PROJECT: MCGUIRE
NO	NO	NO	NO	NO	NO	NO	NO
1	NO	NO	NO	NO	NO	NO	NO
2	NO	NO	NO	NO	NO	NO	NO
3	NO	NO	NO	NO	NO	NO	NO
4	NO	NO	NO	NO	NO	NO	NO

△ A	6" PIPE SA106 GRADE "B" SCH. 80	2 FEET	△ F	4" 90° ELL SA 234 WPB SCH. 80	3 REQUIRED
△ B	6" 90° ELL SA234 WPB SCH. 80	6 REQUIRED	△ G	2" HALF CPLG. SA105 OR SA234/WPB	3000"
△ C	6" X 6" X 6" TEE SA234 WPB SCH. 80		△ H	2" PIPE SA106 GRADE "B" SCH. 80	3 FEET
△ D	4" X 6" RED. SA234 WPB SCH. 80	4 REQUIRED	△ I	3/4" HALF CPLG. SA105 OR SA234/WPB	3000"
△ E	4" PIPE SA106 GRADE "B" SCH. 80	2 FEET	△ J	3/4" PIPE SA106 GRADE "B" SCH. 80	2 FEET



11	ADDED WELD CAIF H 1277 (IMCA-CA-H435)	122M	GL	HKS
		4-8-78	4-11-78	4-10-78

NOTE:
FOR WELD & BALLOON
MAT. "K" USE MDG-ES-11
FOR BORING

13	ADDED DETAIL "C", WELD CAIF-H1304, TO RELOCATE HANGER IMCA-CA-H431	EKK	HAW	7/PS
		5-22-78	5-22-78	5-22-78
12	CHANGED VALVE ICF126-A TO ICF126-B TO MATCH MCF-1-CF B	RIM	HAW	7/PS
		4-17-78	4-18-78	4-18-78
10	ADDED DETAIL A WELD CAIF H 1267 AND IMCA-CA-H431 PER UN. 13496	REA	HAW	500
		3-15-78	3-18-78	3-21-78

DUNGAN-PARNELL, INC., CHARLOTTE 1278

8903220412

PDR RIDS

