

INSPECTION

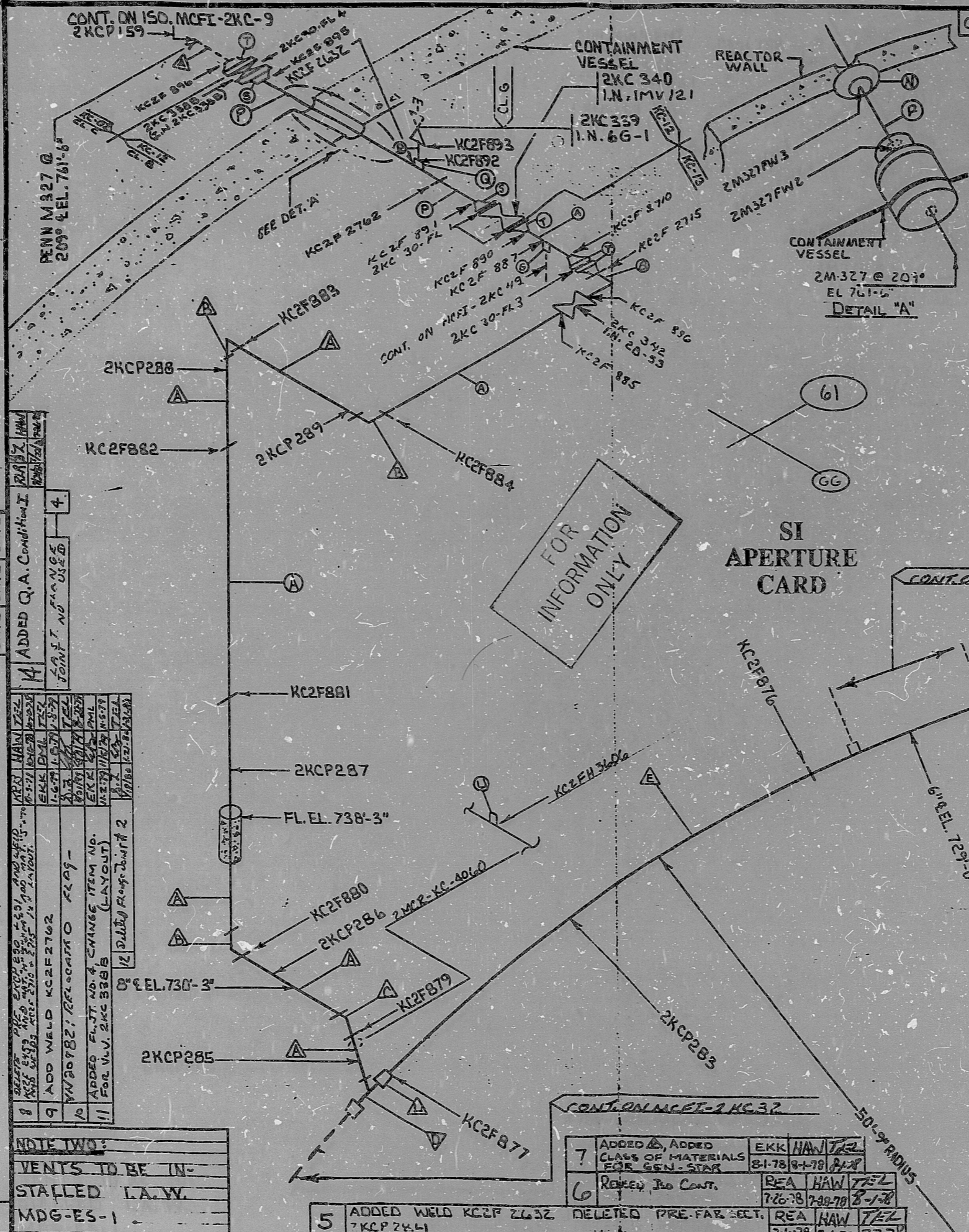
REV. 14
 ISO. NO: MCFI-2KC 3D
 DUKE PIPING CLASS: ASME SECT. III CLB+C
 SYSTEM SYMBOL: COMPDMENT COOLING
 PIPING SPEC: KC-12 KC-19,02 PS 150.2 PS 150.3
 DRAWING NO: MC-2411-03.20-03 2D-00
 PROJECT: MCGUIRE

NO.	REV.	DATE	DESCRIPTION
4		6-5-78	DELETED WELD KC2F 834H ADDED MAT P & R FOR CLAS...
3		6-5-78	ADDED DETAIL 'A' 2M327FW2 3, MAT N, 20ME
2		7-26-78	DELETED WELD KC2F-868, KC2F889, VALUE 2KC341, 3/4" THICK PIPE CAP; ADDED WELD KC2F 2459, 3/4" PIPE CAP
1		7-6-78	REV. TO ADD CONDUITS
0			REL. FOR CONST.

REVISION Q. A. Condition I

NO.	REV.	DATE	DESCRIPTION
14		11-27-78	ADDED Q. A. Condition I
13		11-20-78	ADDED Q. A. Condition I
12		11-20-78	ADDED Q. A. Condition I
11		11-20-78	ADDED Q. A. Condition I
10		11-20-78	ADDED Q. A. Condition I
9		11-20-78	ADDED Q. A. Condition I
8		11-20-78	ADDED Q. A. Condition I

NOTE TWO:
 VENTS TO BE INSTALLED I.A.W. MDG-ES-1



CLASS	MATERIALS
CL.C	① 8" PIPE, SA-106 B, SCH 40, 322° APPROX. 19'-0"
CL.C	② 90° ELL, SA-234 WPB, SCH. 40, B.W.
CL.C	③ 45° ELL, SA-234 WPB, SCH. 40, B.W.
CL.C	④ 8" X 8" X 8" TEE, SA-234 WPB, SCH. 40, B.W.
CL.C	⑤ 6" PIPE, SA-106 B, SCH. 40, 280°
CL.C	⑥ 6" X 6" X 6" TEE, SA-234 WPB, SCH. 40, B.W.
CL.C	⑦ 1/2" WCPL, SA-105 OR SA-234, WPB, 3000# S.W., F.S.
CL.C	
CL.C	
CL.C	
CL.B	⑧ 8" W.N. FLANGE, SA-105 or SA-181, GR. I or II, 3/4" x 9, 150°
CL.C	⑨ 8" W.N. FLANGE, SA-105 or SA-181, GR. I or II, SCH. 40, 150°
CL.C	⑩ 8" X 6" RED, SA-234, WPB, SCH. 40, B.W.
CL.C	
CL.C	
CL.B	⑪ 24" PIPE CAP SA-234, WPB, 3000# S.W., 150°
CL.B	⑫ 8" PIPE, SA-106 B SCH 40 CL. B
CL.B	⑬ 3/4" H/CPLG. SA-105 or SA-234 WPB 3000# S.W.
CL.B	⑭ 7/4" PIPE SA-106 B SCH 40 CL. B
CL.B	⑮ 1" x 3/2" I.G. SA-516 / GR. 70 CS. PLATE

NO.	REV.	DATE	DESCRIPTION
13		11-20-78	ADDED 2MCR-KC-4060 KC2FH 3406
		11-20-78	REVISION
		11-20-78	REVISION

NOTE ONE:
 THIS SYMBOL DENOTES MATERIALS THAT ARE PARTS OF PRE-ASSEMBLED SECTIONS. THEY ARE TO BE USED BY INSPECTOR FOR FIT-UP AND HEAT NUMBER CHECK.

PDR RIDS

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