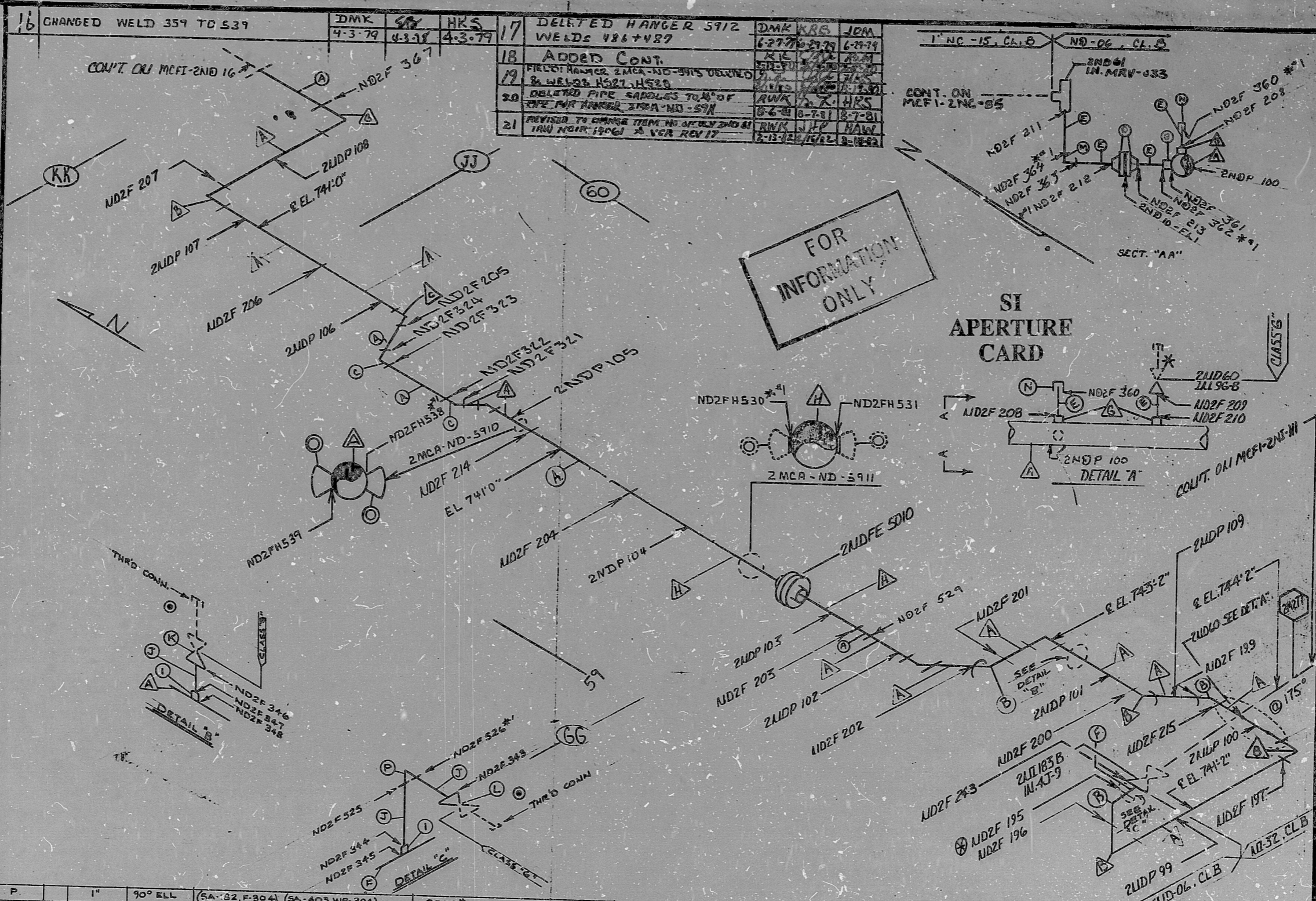


INSPECTION  
 USER SERVICE  
 ISO. NO.: MCF-210  
 BUILDING: AUXILIARY  
 SYSTEM SYMBOL: RESIDUAL HEAT REMOVAL  
 PIPING SPEC.: LD-06 PS 6012  
 DRAWING NO.: 244-04 42-00  
 PROJECT: MCGUIRE

REV.	DATE	DESCRIPTION
1	11-15-78	ADD HIGH POINT VENTS MAT. 343, 344, 345, 346, 347, 348. NOTE 1.
2	11-15-78	ADD WELDS 324, 323, 322, 321.
3	11-15-78	ADDED RADIATION NOTE
4	11-15-78	CHANGE MAT. 'H' TO SCH. 40. REVISED TO GIVE TP-3/4 OPTION FOR MAT. (E)
5	11-15-78	RELEASE FOR CONSTRUCTION



NO.	SIZE	DES.	SPEC. GRADE	SCH./RATING
1	12"	PIPE SADDLE	SA-36, C.S.	3000#
1	3/4"	PIPE CAP	SA-182 / 403, FWP-304 F.S.S.W.	3000#
1	3/4"	90° ELL	SA-182 / 403, FWP-304 F.S.S.W.	3000#
1	1"	END 79	46-36	
1	1"	PIPE	SA-312 OR SA-376 TP-304	SCH. 40
1	1"	H/CPG.	SA-182 OR SA-403 F304, WP-304	3000#
1	12"	PIPE	SA-312 OR SA-376 OR SA-358 TP-304	SCH. 80
1	3/4"	PIPE	SA-182, F304 OR SA-403, WP-304	3000#
1	12"	PIPE	SA-312 OR SA-376 OR SA-358, TP-304 OR TP-304	SCH. 40
2	3/4"	PIPE	SA-312 OR SA-376 TP-304	SCH. 40
2	3/4"	SM. FLG. RF.	SA-182 F304	600#
4	12"	45° ELBOW	SA-403, WP-304	STD. WALL
4	12"	PIPE	SA-403, WP-304	STD. WALL
4	12"	SOPELW	SA-403, WP-304	STD. WALL
4	12"	PIPE	SA-312 OR SA-376 OR SA-358, TP-304	STD. WALL
4	12"	DES.	SA-312 OR SA-376 OR SA-358, TP-304	SCH. 40

NO.	DESCRIPTION	DATE	BY	CHKD.	APPR.
15	ADDED WELDS 530-531-533-537 HANGERS 5911-5910	4-27-79	KRS	KRS	HKS
14	ADD WELD ND2F 529	4-27-79	KRS	PML	AM
13	MAT A INDICATED FOR 2NDP 105	2-20-79	KRS	PML	WGD
12	ADD MAT. (P), WELDS ND2F 525, 526, 527, 528	2-20-79	KRS	PML	AM
11	ADD MAT. CHLOOT FOR TRACE.	2-20-79	KRS	PML	AM
10	ADD WELD 4864487	2-21-79	KRS	PML	DC
10	ADD HANGER 5912 PER V.M. 18746	1-26-79	KRS	PML	AM
9	ADD NOTE *#1 TO WELD ND2F 212	1-25-79	KRS	PML	AM
8	DELETE WELD ND2F 198	1-25-79	KRS	PML	AM
7	CHANGED WELD ND2F 243 TO ND2F 243	1-18-79	EKK	PML	AM
6	REV. PER LAYOUT AND V.M. 15133 ADD MAT. (P) 'M' & 'N' AND WELDS 360 THRU 367 V.M. 15133	1-5-79	KRS	PML	AM
5	ADDED WELDS 364 & 367 V.M. 15133	12-13-78	KRS	PML	AM

NOTE: THE PIPING ON THIS ISOMETRIC IS LOCATED IN A HIGH RADIATION AREA.

\*#1 THESE WELDS REQUIRE FULL INSP

CONST. I.A.W. MDG-ES-1A

CONST. I.A.W. MDG-ES-1B

CONST. I.A.W. MDG-ES-11

SM/MS OR EF/W

PDR RIDS

8903290382

