

Tic



ROCHESTER GAS AND ELECTRIC CORPORATION • 89 EAST AVENUE, ROCHESTER, N.Y. 14649

TELEPHONE
AREA CODE 716 546-2700

May 18, 1979

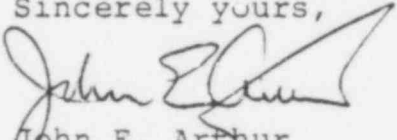
Mr. Boyce H. Grier, Director
Office of Inspection and Enforcement,
Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

SUBJECT: IE Bulletin 79-03
Docket No. 50-485

RLNRC-28

Dear Mr. Grier:

Our response to IE Bulletin 79-03 dated May 10, 1979 for the Sterling Power Project, Nuclear Unit No. 1 inadvertently omitted the enclosures referenced in that letter. The enclosures included with this letter are the referenced listings of Youngstown SA-312 type 304 welded piping spools for the Callaway and Wolf Creek projects and should be placed with our earlier response.

Sincerely yours,

John E. Arthur
Chief Engineer

Enclosure
xc: C. R. Anderson
Lex K. Larson
N. A. Petrick
Gerald Charnoff
J. L. Turdera
U.S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Division of Reactor Operations Inspection
Washington, DC 20555

517 092

7907180110

Q

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979
YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT CALLAWAY

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN PRESSURE PSIG	DESIGN TEMPERATURE OF	DRAWN'S SKETCH NO.	MATERIAL ITTH ON SKETCH	RECHTEL SEQUENCE NO.
1	EJ01-S007	02-ECB-12"	EJ/Shutdown Suction Line Train A.	12"	600	400	E-7	1A, 1B	M-201A-1245
2	EJ01-S008	01-ECB-12"	EJ/Shutdown Suction Line Train A.	12"	600	400	E-8	1	M-201A-1246
3	EJ01-S009	02-ECB-12"	EJ/Shutdown Suction Line Train A.	12"	600	400	E-9	1A, 1B	M-201A-088
4	EJ01-S010	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-10	1	M-201A-1247
5	EJ01-S011	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-11	1A, 1B, 1C	M-201A-1248
6	EJ01-S012	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-12	1	M-201A-1249
7	EJ01-S013	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-13	1	M-201A-092
8	EJ01-S014	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-14	1A, 1B, 1C	M-201A-1250
9	EJ01-S017	17-ECB-10"	EJ/Heat Exchanger A to Valve HVB809A	10"	600	400	E-17	1A, 1B, 1C	M-201A-1253
10	EJ01-S018	17-ECB-10"	EJ/Heat Exchanger A to Valve HVB809A	10"	600	400	E-18	1A, 1B	M-201A-1254
11	EJ01-S021	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-21	1A, 1B, 1C, 1D, 1E	M-201A-1255
12	EJ01-S022	17-ECB-10"	EJ/Heat Exchanger A to Valve HVB809A	10"	600	400	E-22	1, 2A, 2B, 2C	M-201A-1256
13	EJ01-S023	17-ECB-10"	EJ/Heat Exchanger A to Valve HVB809A	10"	600	400	E-23	1A, 1B	M-201A-1257
14	EJ01-S024	40-ECB-10"	EJ/Discharge to RCS Hot legs & RWST	10"	600	400	E-24	1A, 1B, 1C	M-201A-1258
15	EJ01-S027	17-ECB-10"	EJ/Heat Exchanger A to Valve HVB809A	10"	600	400	E-27	1A, 1B	M-201A-1261

POOR ORIGINAL

Enclosure to
Sterling Response
IE Bulletin 79-03

May 10, 1979

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT CALLAWAY

page 2

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN		DRAWING SKETCH NO.	MATERIAL ITEM NO.	RECHTEL SEQUENCE NO.
					PRESSURE PSIG	TEMPERATURE OF			
16	EJ01-S028	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-28	1	M-201A-1262
17	EJ01-S029	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-29	1A, 1B	M-201A-1263
18	EJ01-S030	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-30	1	M-201A-1264
19	EJ01-S031	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-31	1A, 1B	M-201A-1265
20	EJ01-S032	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-32	1, 1A	M-201A-1266
21	EJ01-S033	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-33	1A, 1B	M-201A-112
22	EJ01-S034	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-34	1	M-201A-1267
23	EJ01-S037	04-HCB-14"	EJ/RMST Suction Line Train A	14"	240	200	E-788	1A	M-201A-1059
24	EJ01-S038	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-466	1	M-201A-653
25	EJ02-S001	09-ECB-12"	EJ/Shutdoor, Suction Line Train B	12"	600	400	E-38	1A, 1B, 1C, 1D	M-201A-1208
26	EJ02-S002	09-ECB-12"	EJ/Shutdoor Suction Line Train B	12"	600	400	E-39	1A, 1B	M-201A-1209
27	EJ02-S003	09-ECB-12"	EJ/Shutdoor Suction Line Train B	12"	600	400	E-40	1	M-201A-1210
28	EJ02-S012	16-ECB-10"	EJ/Pump B to Heat Exchanger B	10"	600	400	E-49	1A, 1B	M-201A-1215
29	EJ02-S013	16-ECB-10"	EJ/Pump B to Heat Exchanger B	10"	600	400	E-50	1A, 1B	M-201A-1216
30	EJ02-S014	16-ECB-10"	EJ/Pump B to Heat Exchanger B	10"	600	400	E-51	1	M-201A-130

POOR ORIGINAL

517 094

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT CALLAWAY

Page 3

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN PRESSURE PSIG	TEMPERATURE OF	DRAWN'S SKETCH NO.	MATERIAL ITEM ON SKETCH	RECHTEL SEQUENCE NO.
31	EJ02-S015	16-ECB-10"	EJ/Pump B to Heat Exchanger B	10"	600	400	E-52	1	M-201A-131
32	EJ02-S019	16-ECB-10"	EJ/Pump B to Heat Exchanger B	10"	600	400	E-56	1A, 1B, 1C 1D, 2	M-201A-1220
33	EJ02-S020	23-ECB-10"	EJ/Heat Exchanger B Discharge to Valve	10"	600	400	E-57	1	M-201A-1221
34	EJ02-S021	23-ECB-10"	Discharge to Valve HV8809B	10"	600	400	E-58	1A, 1B, 1C 1D	M-201A-1222
35	EJ02-S022	23-ECB-10"	Discharge to Valve HV8809B	10"	600	400	E-59	1A, 1B, 1C	M-201A-1223
36	EJ02-S023	60-ECB-10"	EJ/Discharge to RCS Hot Legs & RWST	10"	600	400	E-60	1A, 1B, 1C	M-201A-1224
37	EJ02-S024	60-ECB-10"	EJ/Discharge to RCS Hot Legs & RWST	10"	600	400	E-61	1A, 1B	M-201A-1225
38	EJ02-S025	60-ECB-10"	EJ/Discharge to RCS Hot Legs & RWST	10"	500	400	E-62	1A, 1B	M-201A-1226
39	EJ02-S026	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-63	1A, 1B, 1C	M-201A-1227
40	EJ02-S027	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-64	1A, 1B	M-201A-1228
41	EJ02-S028	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-65	1	M-201A-144
42	EJ02-S029	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-66	1	M-201A-1229
43	EJ02-S030	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-67	1, 1A	M-201A-146

POOR ORIGINAL

517 095

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979
YOUNGSTOWN SA-312 TYPE 304 L WELDED (WITHOUT FILLER METAL) PIPING
PROJECT CALAWAY

page 4

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN PRESSURE PSIG	TEMPERATURE OF	DRAWING SKETCH NO.	MATERIAL ITEM ON SKETCH	BECHTEL SEQUENCE NO.
44	EJ02-S031	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-68	1A, 1B	M-201A-1230
45	EJ02-S032	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-69	1	M-201A-1231
46	EJ02-S033	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-70	1A	M-201A-1232
47	EJ02-S034	23-ECB-10"	EJ/Heat Exchanger B discharge to Valve HV8809B	10"	600	400	E-71	1	M-201A-1233
48	EJ02-S036	40-ECB-10"	EJ/Discharge to RCS Hot legs and RWST	10"	600	400	E-73	1A, 1B	M-201A-1235
49	EJ02-S037	40-ECB-10"	EJ/Discharge to RCS Hot legs and RWST	10"	600	400	E-74	1A, 1B	M-201A-1236
50	EJ02-S039	40-ECB-10"	EJ/Discharge to RCS Hot legs and RWST	10"	600	400	E-76	1A, 1B	M-201A-1237
51	EJ02-S041	40-ECB-10"	EJ/Discharge to RCS Hot legs and RWST	10"	600	400	E-78	1A, 1B	M-201A-1239
52	EJ02-S042	40-ECB-10"	EJ/Discharge to RCS Hot legs and RWST	10"	600	400	E-79	1	M-201A-1258
53	EJ02-S043	40-ECB-10"	EJ/Discharge to RCS Hot legs and RWST	10"	600	400	E-80	1A, 1B	M-201A-1259
54	EJ02-S044	40-ECB-10"	EJ/Discharge to RCS Hot legs and RWST	10"	600	400	E-81	1A, 1B	M-201A-1240
55	EJ02-S046	41-ECB-10"	EJ/CTMT Penet. Line to RCS Hot legs	10"	2485	650	E-83	1A, 1B	M-201A-1262
56	EJ02-S047	11-HCB-14"	EJ/RWST Section Line Train B to HV8958B	14"	240	200	E-84	1A, 1B	M-201A-1263

POOR ORIGINAL

517 096

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979

page 5

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT CALLAWAY

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN		DRAVO'S SKETCH NO.	MATERIAL ITEM ON SKETCH	BECHTEL SEQUENCE NO.
					PRESSURE PSIG	TEMPERATURE OF			
57	BN01-S019	12-HCB-14"	BN/Line off 07-HCB to EJ-11-HCB for RHR pump suction	14"	50	125	E-117	1	M-201A-200
58	BN01-S020	12-HCB-14"	BN/Line off 07-HCB to EJ-11-HCB for RHR pump suction	14"	50	125	E-118	1A, 1B	M-201A-201
59	BN01-S021	10-HCB-12"	BN/Line off 07-HCB to EN-06-HCB for CTMT Spray pump suction	12"	50	125	E-119	1A, 1B, 1C, 1D	M-201A-202
60	BN01-S024	13-HCB-14"	BN/Line off 07-HCB to EJ-04-HCB for RHR pump suction	14"	50	125	E-122	1	M-201A-205
61	BN01-S025	13-HCB-14"	BN/Line off 07-HCB to EJ-04-HCB for RHR pump suction	14"	50	125	E-123	1A, 1B	M-201A-206
62	BN01-S026	15-HCB-12"	BN/Line off 14-HCB to EN02 -HCB, for CTMT spray additive eductor	12"	50	125	E-124	1A, 1B, 1C 1D	M-201A-207
63	EM01-S047	01-HCB-8"	EM/From RWST to PEM01A Suction line	8"	240	200	E-171	1	M-201A-274
64	EC01-S009	100-HCC-10"	EC/Refuelling Pool LOCA Drain.	10"	150	325	E-378	1A	M-201A-499
65	EC01-S010	101-HCC-10"	EC/Refuelling Pool LOCA Drain.	10"	150	325	E-379	1A	M-201A-500

517 097

POOR ORIGINAL

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979
YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT WOLFCREEK

ITEM NO.	SPOOL NUMBER	LINE NUMBERS	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN		DRAWING SKETCH NO.	MATERIAL ITEM ON SKETCH	RECHTEL SEQUENCE NO.
					PRESSURE PSIG	TEMPERATURE OF			
1	EJ01-S008	02-ECB-12"	EJ/Shutdown Suction Line Train A	12"	600	400	E-8	1A	M-201A-1246
2	EJ01-S009	02-ECB-12"	EJ/Shutdown Suction Line Train A	12"	600	400	E-9	1A, 1B	M-201A-088
3	EJ01-S010	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-10	2	M-201A-1247
4	EJ01-S014	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-14	2	M-201A-1250
5	EJ01-S015	22-ECB-8"	EJ/Heat Exchanger A Bypass Line	8"	600	400	E-15	1A, 1B, 1C	M-201A-1251
6	EJ01-S016	22-ECB-8"	EJ/Heat Exchanger A Bypass Line	8"	600	400	E-16	1A, 1B, 1C	M-201A-1252
7	EJ01-S018	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-18	2	M-201A-1254
8	EJ01-S019	37-HCB-8"	EJ/Interfite Train A to SI and C Pumps Header	8"	240	200	E-19	1	M-201A-098
9	EJ01-S020	37-HCB-8"	EJ/Interfite Train A to SI and CC Pumps Header	8"	240	200	E-20	1A, 1B, 1C	M-201A-099
10	EJ01-S021	15-ECB-10"	EJ/Pump A to Heat Exchanger A	10"	600	400	E-21	2	M-201A-1255
11	EJ01-S022	17-ECB-10"	EJ/Heat Exchanger A to Valve HV8809A	10"	600	400	E-22	1	M-201A-1256
12	EJ01-S026	61-ECB-8"	EJ/ROR Return to RWST	8"	600	400	E-26	1A, 1B, 1C	M-201A-1260
13	EJ02-S001	09-ECB-12"	EJ/Shutdown Suction Line Train B	12"	600	400	E-38	1A, 1B, 1C	M-201A-1208
14	EJ02-S002	09-ECB-12"	EJ/Shutdown Suction Line Train B	12"	600	400	E-39	1	M-201A-1209
15	EJ02-S003	09-ECB-12"	EJ/Shutdown Suction Line Train B	12"	600	400	E-40	1	M-201A-1210

POOR ORIGINAL

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979

page 2

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT MOILCREEK

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	PRESSURE PSIG	DESIGN TEMPERATURE OF	DRAWN SKETCH NO.	MATERIAL ITEM ON SKETCH	RECHTEL SEQUENCE NO.
16	EJ02-S011	16-ECB-10"	EJ/Pump B to Heat Exchanger B.	10"	600	400	E-48	1	M-201A-1214
17	EJ02-S016	28-ECB-8"	EJ/Heat Exchanger B Bypass line.	8"	600	400	E-53	2	M-201A-1217
18	EJ02-S017	28-ECB-8"	EJ/Heat Exchanger B Bypass Line	8"	600	400	E-54	1A, 1B, 1C	M-201A-1218
19	EJ02-S018	28-ECB-8"	EJ/Heat Exchanger B Bypass line	8"	600	400	E-55	1A, 1B, 1C	M-201A-1219
20	EJ02-S019	16-ECB-10"	EJ/Pump to Heat Exchanger B.	10"	600	400	E-56	2	M-201A-1220
21	EJ02-S020	23-ECB-10"	EJ/Heat Exchanger B Discharge.	10"	600	400	E-57	1	M-201A-1221
22	EJ03-S001	58-ECB-8"	EJ/Intertie Train B to SI Pumps.	8"	600	400	E-85	1A, 1B	M-201A-1294
23	EJ03-S002	58-ECB-8"	EJ/Intertie Train B to SI Pumps.	8"	600	400	E-86	1A, 1B	M-201A-1295
24	EJ03-S003	58-ECB-8"	EJ/Intertie Train B to SI Pumps.	8"	600	400	E-87	1A, 1B	M-201A-1296
25	EJ03-S004	59-ECB-8"	Intertie Train B to SI Pumps	8"	240	200	E-88	1	M-201A-167
26	BN01-S005	07-HCB-24"	BN/Supply Header from RWST Pump Suction	24"	50	125	E-103	1A, 1B	M-201A-603
27	BN01-S006	07-HCB-24"	BN/Supply Header from RWST Pump Suction	24"	50	125	E-104	1A, 1B	M-201A-605
28	BN01-S007	07-HCB-24"	BN/Supply Header from RWST Pump Suction	24"	50	125	E-105	1	M-201A-607
29	BN01-S008	07-HCB-24"	BN/Supply Header from RWST Pump Suction	24"	50	125	E-106	1	M-201A-609
30	BN01-S009	07-HCB-24"	BN/Supply Header from RWST Pump Suction	24"	50	125	E-107	1	M-201A-611

517 099

POOR ORIGINAL

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979

page 3

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT WOLFCREEK

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN		DRAWING SKETCH NO.	MATERIAL ITEM ON SKETCH	BECHTEL SEQUENCE NO.
					PRESSURE PSIG	TEMPERATURE OF			
31	BN01-S010	07-HCB-24"	BN/Supply Header from RWST Pump Suction	24"	50	125	E-108	1	M-201A-613
32	BN01-S011	07-HCB-24"	BN/Supply Header from RWST Pump Suction	24"	50	125	E-109	1A, 1B	M-201A-615
33	BN01-S012	17-HCB-8"	BN/Supply Header from RWST Pump Suction	8"	50	125	E-110	2A, 2B	M-201A-617
34	BN01-S013	17-HCB-8"	BN/RWST Supply Line to Centrifugal charging pump	8"	50	125	E-111	1A, 1B	M-201A-194
35	BN01-S014	19-HCB-6"	Bypass from RWST off 07-HCB to line 10-HCB	6"	50	150	E-112	1A, 1B, 1C	M-201A-155
36	BN01-S015	19-HCB-6"	Bypass from RWST off 07-HCB to Line 20-HCB	6"	50	150	E-113	1	M-201A-196
37	BN01-S017	08-HCB-8"	BN/Line off 07-HCB to BG-265-HCB for Cent. charging pump.	8"	50	125	E-115	1A, 1B	M-201A-198
38	BN01-S018	09-HCB-8"	BN/Line off 07-HCB to EN-01-HCB for SI pump suction	8"	50	125	E-116	1A, 1B 1C, 1D	M-201A-199
39	BN01-S021	10-HCB-12"	BN/Line off 07-HCB to EN-06-HCB for CTMT spray pump suction	12"	50	125	E-119	1A, 1B 1C, 1D	M-201A-202
40	BN01-S022	18-HCB-8"	BN/Line EJ-61 ECB, RHR pump discharge to RWST for refuelling pool draining	8"	50	150	E-120	1A, 1B	M-201A-203
41	BN01-S023	13-HCB-8"	BN/Line EJ-61 ECB, RHR pump discharge to RWST for refuelling pool draining	8"	50	150	E-121	1A, 1B	M-201A-204

POOR ORIGINAL

517 100

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979

page 4

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT WOLFCREEK

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN		DRAWING SKETCH NO.	MATERIAL ITEM ON SKETCH	BECHTEL SEQUENCE NO.
					PRESSURE PSIG	TEMPERATURE OF			
42	BN01-S026	15-HCB-12"	BN/Line off 14-HCB to EN02 -HCB, for CTMT spray additive educator	12"	50	125	E-124	1A, 1B, 1C, 1D	M-201A-207
43	BN01-S027	33-HCB-8"	BR/Suction from RWST Supply Header 17-HCB to S1 pump suction	8"	50	125	E-376	1A, 1B, 1C, 1D	M-201A-497
44	EM01-S022	22-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-146	1A, 1B, 1C, 1D, 1E	M-201A-249
45	EM01-S023	22-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-147	1A, 1B, 1C	M-201A-250
46	EM01-S024	22-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-148	1A, 1B	M-201A-251
47	EM01-S025	22-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-149	1	M-201A-252
48	EM01-S026	22-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-150	1A, 1B	M-201A-253
49	EM01-S027	22-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-151	1A, 1B, 1C, 1D	M-201A-254
50	EM01-S028	22-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-152	1A, 1B	M-201A-255
51	EM01-S029	23-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-153	1A, 1B	M-201A-256
52	EM01-S030	23-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-154	1A, 1B	M-201A-257
53	EM01-S031	23-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-155	1A, 1B	M-201A-258
54	EM01-S032	23-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-156	1	M-201A-259
55	EM01-S033	23-HCB-6"	EM/RHR Heat Exchanger A to Pump A & B	6"	240	200	E-157	1A, 1B	M-201A-260

POOR ORIGINAL

517 101

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979

page 5

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT WOLFCREEK

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	PRESSURE PSIG	DESIGN TEMPERATURE OF	DRAGO SKETCH NO.	MATERIAL ITEM ON SKETCH	RECHTEL SEQUENCE NO.
56	EH01-S034	23-HCB-6"	EH/RRR Heat Exchanger B to pump B	6"	240	200	E-158	1A, 1B	M-201A-261
57	EH01-S035	04-HCB-6"	EH/SI pump suction cross over	6"	240	200	E-159	1A, 1B	M-201A-262
58	EH01-S036	04-HCB-6"	EH/SI pump suction cross over	6"	240	200	E-160	1	M-201A-263
59	EH01-S037	04-HCB-6"	EH/SI pump suction cross over	6"	240	200	E-161	1	M-201A-264
60	EH01-S038	04-HCB-6"	EH/SI pump suction cross over	6"	240	200	E-162	1	M-201A-265
61	EH01-S039	04-HCB-6"	EH/SI pump suction cross over	6"	240	200	E-163	1A, 1B	M-201A-266
62	EH01-S040	01-HCB-8" 02-HCB-6" 04-HCB-6"	EH/From RWST to pump A suction line EH/Pump A suction line EH/SI Pump suction cross over	8" 6" 6"	240 240 240	200 200 200	E-164	1A, 1B, 2A, 2B, 2C	M-201A-267
63	EH01-S041	02-HCB-6"	EH/Pump A suction line	6"	240	200	E-165	1A, 1B, 1C	M-201A-268
64	EH01-S042	02-HCB-6"	EH/Pump A suction line	6"	240	200	E-166	1	M-201A-269
65	EH01-S043	03-HCB-8"	EH/From RWST to pump B suction line	8"	240	200	E-167	1	M-201A-270
66	EH01-S044	05-HCB-6" 04-HCB-6"	EH/Pump B Suction Line EH/SI pump suction cross over	6" 6"	240 240	200 200	E-168	2A, 2B, 2C	M-201A-271
67	EH01-S045	24-HCB-8" 05-HCB-6"	EH/RRR Heat Exchanger B to pump B EH/Pump B Suction Line	8" 6"	240 240	200 200	E-169	1, 2	M-201A-272
68	EH01-S046	05-HCB-6"	EH/Pump B Suction Line	6"	240	200	E-170	1	M-201A-273

POOR ORIGINAL

Enclosure to
Sterling Response
IE Bulletin 79-03
May 10, 1979

page 6

YOUNGSTOWN SA-312 TYPE 304 WELDED (WITHOUT FILLER METAL) PIPING
PROJECT WOLF CREEK

ITEM NO.	SPOOL NUMBER	LINE NUMBER	SYSTEM/SERVICE	NOMINAL DIAMETER INCHES	DESIGN		DRAWING SKETCH NO.	MATERIAL ITEM ON SKETCH	BECHTEL SEQUENCE NO.
					PRESSURE PSIG	TEMPERATURE OF			
69	EM01-S047	01-HCB-8"	EM/From RWST to pump A suction line	8"	240	200	E-171	1	M-201A-274
79	LF10-S012	842-HCB-6"	LF/Pump discharge	6"	50	175	E-527	1A, 1B, 1C	M-201A-729

517 103

POOR ORIGINAL