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**SEABROOK STATION**  
**Engineering Office:**  
**20 Turnpike Road**  
**Westborough, MA 01581**

July 27, 1979

SB-8097  
T.F. B 4.2.5

U.S. Nuclear Regulatory Commission  
Region I  
631 Park Avenue  
King of Prussia, Pennsylvania 19406

Attention: Office of Inspection and Enforcement

Reference: 1. Docket No. 50-443 and 50-444  
2. NRC letter dated 3/12/79  
3. IE Bulletin 79-03  
4. Seabrook response letter SB-7759 (dated 5/11/79)

Subject: Longitudinal Weld Defects in ASME SA-312 Type 304  
Stainless Steel Pipe Spools Manufactured by Youngstown  
Welding and Engineering Company

Dear Sir:

Attached is the resulting report as outlined in our letter to you of May 11, 1979 concerning the identification and examination of weld seams in the ASME SA-312, type 304 welded without filler metal pipe manufactured by Youngstown Welding and Engineering Company.

A total of four hundred and thirteen feet, seven inches (413' - 7") have been ultrasonically tested in accordance with Dravo procedure ESM-UT-4, Rev. 1 and found to be acceptable. This footage tested represents 15.45 percent of the total SA-312 pipe purchased by Dravo Corporation for Seabrook Project from Youngstown Welding and Engineering Company during the period in question. It is also the entire amount Dravo had on hand, the remaining being shipped.

The welds on twelve (12) fittings have been ultrasonically tested in accordance with Dravo procedure ESM-UT-4, Rev. 1 and found to be acceptable. This represents 44.4 percent of the total Flowline fittings purchased by Dravo Corporation for Seabrook Project using Youngstown Welding and Engineering

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pipng for fitting fabrication during the period in question. All other fittings have been shipped.

These are the test results of all of the footage of pipe and numbers of fittings tested. The Lot size is one hundred percent (100%) of the YW&E material which Dravo had on hand. The entire lot size has met the acceptance criteria of the approved Dravo Ultrasonic Test Procedure ESM-UT-4, Rev. 1.

We trust you will find this information satisfactory; however, should you desire additional information, please contact us.

Very truly yours,

*Arthur M. Shepard*

Arthur M. Shepard  
Manager of Projects

AMS:tla

Attachment

cc: B.B. Beckley  
J.H. Herrin  
NRC Office of Inspection and Enforcement  
Division of Reactor Construction Inspection  
Washington, D.C. 20555

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PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE  
SEABROOK STATION UNITS 1 AND 2

RESULTS OF EXAMINATION REQUIRED BY NRC, IE BULLETIN NO 79-03

REF UE&amp;C LETTER SBU-23521

7/20/79

SKETCH NO HEAT NO. 25733Δ	PIECE MARK NO	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG,
E2936-47	1-DG-4415-02-1	10"	D.G. Cooling Water	3	150 PSIG	500°F	866	YARD
E2936-49	1DG-4415-02-3	10"	D.G. Cooling Water	3	150 PSIG	500°F	865	YARD
E2936-57	1DG-4417-02-5	10"	D.G. Cooling Water	3	150 PSIG	500°F	865	YARD
E2936-106	1DG-4415-02-9	10"	D.G. Cooling Water	3	150 PSIG	500°F	865	YARD
E2936-107	1DG-4417-02-9	10"	D.G. Cooling Water	3	150 PSIG	500°F	865	YARD
E2936-125	1-CBS-1201-03-301-1	12"	Containment Spray	2	66	260	30C	RHR&CBS VAULT
E2936-127	1-CBS-1201-03-301-3	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-128	1-CBS-1201-03-301-4	12"	Containment Spray	2	56	260	30B	RHR&CBS VAULT
E2936-139	1-CBS-1202-03-301-1	12"	Containment Spray	2	66	260	30C	RHR&CBS VAULT
E2936-140	1-CBS-1202-03-301-2	12"	Containment Spray	2	66	260	30C	RHR&CBS VAULT
E2936-141	1-CBS-1202-03-301-3	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-142	1-CBS-1202-03-301-4	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-307	1-CBS-1210-01-301-1	12"	Containment Spray	2	255 PSIG	350	30C	RHR&CBS VAULT
E2936-326	1-CBS-1207-03-301-1	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-330	1-CBS-1209-01-301-1	12"	Containment Spray	2	53	350	30C	RHR&CBS VAULT
E2936-338	1-CBS-1208-02-301-1	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE  
SEABROOK STATION UNITS 1 AND 2

RESULTS OF EXAMINATION REQUIRED BY NRC, IE BULLETIN NO 79-03

REF UE&C LETTER SBU-23521

7/20/79

SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2936-339	1-CBS-1208-02-301-2	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-340	1-CBS-1208-02-301-3	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-341	1-CBS-1208-02-301-4	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2938-17	2-DG-4445-02-151-9	10"	D.G. Cooling Water	3	150 PSIG	500°F	863	YARD
E2938-21	2-DG-4415-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500°F	863	YARD
E2938-23	2-DG-4415-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500°F	909	YARD
E2938-33	2-DG-4403-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500°F	863	YARD
E2938-46	2-DG-4403-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500°F	909	YARD
E2936-52	1-DG-4415-02-151-6	10"	D.G. Cooling Water	3	150 PSIG	500°F	834	YARD
E2936-123	1-CBS-1201-01-151-9	14"	Containment Spray	2	235	140°F	30C	Pipe Tunnel

Twenty four feet eight inches (24'-8") of the Three Hundred and Sixty Feet (360') of SA 312 Youngstown Engineering Pipe Purchased by Dravo from ht. 25733 has been ultrasonically tested in accordance with ESM-UT-4 Rev. 1 and found to be acceptable.

SKETCH NO HEAT NO	PIECE MARK NO 25753	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2936-123	1-CBS-1201-01-151-9	14"	Containment Spray	2	235	140°	30C	YARD/TUNNEL RHE&CBS VAULT
E2936-126	1-CBS-1201-01-301-2	12"	Containment Spray	2	235	140°	30C	RHR&CBS VAULT
E2936-138	1-CBS-1202-02-151-1	12"	Containment Spray	2	53	140°	30C	RHR&CBS VAULT
E2936-308	1-CBS-1210-01-301-2	12"	Containment Spray	2	255	350°	30C	RHR&CBS VAULT PIPE TUNNEL
E2936-325	1-CBS-1207-01-301-4	14"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-327	1-CBS-1202-03-301-2	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-328	1-CBS-1202-03-301-3	12"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-337	1-CBS-1208-01-301-2	14"	Containment Spray	2	66	260	30B	RHR&CBS VAULT
E2936-743	1-SF-1701-02-151-1	12"	Spent Fuel Pool Cooling & Cleanup	3	15	210	31A	FUEL STORAGE BLDG.
<u>HEAT NO. 25754</u>								
E2936-47	1-DG-4415-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500	866	YARD
E2936-51	1-DG-4415-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	334	YARD
E2936-53	1-DG-4417-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-58	1-DG-4417-02-151-6	10"	D.G. Cooling Water	3	150 PSIG	500	866	YARD
E2936-60	1-DG-4405-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-61	1-DG-4405-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD

One hundred and nineteen feet four inches (119'-.04") of two hundred and fifty two feet ten inches (252'-10") of SA312 Youngstown purchased by Dravo from ht. 25753 have been UT tested in accordance with ESM-UT-4, Rev.1 and found acceptable.

SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2936-65	1-DG-4405-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500 <sup>0</sup>	866	YARD
E2936-66	1-DG-4403-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500	866	YARD
E2936-68	1-DG-4403-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-69	1-DG-4403-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-96	1-DG-4405-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-109	1-DG-4403-02-151-10	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2938-20	2-DG-4417-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-25	2-DG-4415-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-27	2-DG-4417-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-28	2-DG-4417-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-29	2-DG-4417-02-151-9	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-30	2-DG-4417-02-151-10	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-34	2-DG-4403-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-38	2-DG-4403-02-151-11	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-45	2-DG-4403-02-151-9	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-51	2-DG-4417-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD

Thirty eight feet two inches (38'-2") of the six hundred and seventy three feet (673') of SA312 Youngstown Welding and Engineering Pipe purchased by Dravo from ht. 25754 has been ultrasonically tested in accordance with ESM-UT-4, Rev.1 and found to be acceptable.

SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2938-77	2-DG-4405-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-78	2-DG-4405-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-86	2-DG-4405-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2936-52	1-DG-4415-02-151-6	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-765	1-SF-1703-05-151-3	8"	Spent Fuel Pool Cooling & Cleanup	3	150 PSIG	200	31A	YARD
HEAT NO 25759								
E2936-48	1-DG-4415-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-51	1-DG-4415-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-54	1-DG-4417-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-55	1-DG-4417-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-56	1-DG-4417-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-59	1-DG-4405-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-64	1-DG-4405-02-151-6	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-70	1-DG-4403-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-71	1-DG-4403-02-151-6	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD

One hundred and eighty-five feet six inches (185'-6") of the six hundred and forty seven feet five inches (647'-5") of SA312 Youngstown Welding and Engineering pipe purchased by Dravo from ht. 25759 has been ultrasonically tested in accordance with ESM-UT-4 v.1 and found to be acceptable.

SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2936-72	1-DG-4403-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500 <sup>o</sup>	834	YARD
E2936-94	1-DG-4403-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-95	1-DG-4403-02-151-9	10"	D.G. Cooling Water	3	150 PSIG	500	866	YARD
E2936-97	1-DG-4405-02-151-9	10"	D.G. Cooling Water	3	150 PSIG	500	866	YARD
E2936-98	1-DG-4415-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-99	1-DG-4415-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500	866	YARD
E2936-100	1-DG-4417-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-101	1-DG-4417-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500	866	YARD
E2936-108	1-DG-4405-02-151-10	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-109	1-DG-4405-02-151-10	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2938-26	2-DG-4417-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-27	2-DG-4417-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2936-709	1-SF-1703-03-151-1	10"	Spent Fuel Pool	3	150 PSIG	200	31A	YARD
E2936-770	1-SF-1703-03-151-2	10"	Spent Fuel Pool	3	150 PSIG	200	31A	YARD
E2936-771	1-SF-1703-03-151-3	10"	Spent Fuel Pool	3	150 PSIG	200	52B	YARD

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SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2936-62	1-DG-4405-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500 <sup>0</sup>	865	YARD
<u>HEAT NO 25758</u>								
E2936-61	1-DG-4405-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-67	1-DG-4403-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-72	1-DG-4403-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2938-18	2-DG-4415-02-151-1	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-19	2-DG-4415-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-22	2-DG-4415-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-23	2-DG-4415-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-26	2-DG-4417-02-151-2	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-31	2-DG-4417-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-32	2-DG-4417-02-151-6	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-35	2-DG-4403-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-36	2-DG-4403-02-151-12	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-37	2-DG-4403-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD

Eighteen feet eleven inches (18'-11") of the six hundred twenty four feet (624') of SA312 Youngstown Welding and Engineering Pipe purchased by Dravo from ht. 25758 has been ultrasonically tested in accordance with ESM-UT-4, Rev. 1 and found to be acceptable.

SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.	
E2938-39	2-DG-4403-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-40	2-DG-4403-02-151-6	10"	D.G. Cooling Water	2	150 PSIG	500	909	YARD
E2938-41	2-DG-4403-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-42	2-DG-4403-02-151-10	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-47	2-DG-4405-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-48	2-DG-4405-02-151-9	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-49	2-DG-4415-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-50	2-DG-4415-02-151-7	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-79	2-DG-4405-02-151-10	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-80	2-DG-4405-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	909	YARD
E2938-81	2-DG-4405-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-82	2-DG-4405-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-83	2-DG-4405-02-151-11	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-84	2-DG-4405-02-151-12	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD
E2938-85	2-DG-4405-02-151-6	10"	D.G. Cooling Water	3	150 PSIG	500	863	YARD

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SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME	CL.	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2938-52	2-DG-4417-02-151-8	10"	D.G. Cooling Water	3	150 PSIG	500 <sup>0</sup>	863	YARD
HEAT NO 25787								
E2936-50	1-DG-4415-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-55	1-DG-4417-02-151-3	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-63	1-DG-4405-02-151-5	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-69	1-DG-4403-02-151-4	10"	D.G. Cooling Water	3	150 PSIG	500	834	YARD
E2936-108	1-DG-4405-02-151-10	10"	D.G. Cooling Water	3	150 PSIG	500	865	YARD
E2936-771	1-SF-1703-03-151-3	10"	Spent Fuel Pool Cooling & Cleanup	3	150 PSIG	200	52B	YARD
HEAT NO 39527 FLOWLINE FITTINGS MADE FROM YOUNGSTOWN PIPE.								
E2936-20	1-CO-4081-01-151-1	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	815	YARD
E2936-23*	1-CO-4081-01-151-4	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	816	YARD
E2936-24*	1-CO-4081-01-151-5	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	816	YARD
E2936-25	1-CO-4082-01-151-1	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	815	YARD
E2936-26	1-CO-4082-01-151-2	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	815	YARD

Twenty seven feet (27') of the one hundred and twenty feet (120') of SA312 Youngstown Welding and Engineering Pipe purchased by Dravo from ht. 25787 has been ultrasonically tested in accordance with ESM-UT-4, Rev. 1 and found to be acceptable.

SKETCH NO	PIECE MARK NO	SIZE	SYSTEM ASME	CI	DESIGN PRESS (PSIG)	TEMP	ZONE LOCATION	BLDG.
E2936-29*	1-CO-4082-01-151-5	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500 <sup>0</sup>	816	YARD
E2936-80	1-CO-4082-01-151-6	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	818	YARD
E2936-82	1-CO-4082-01-151-8	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	815	YARD
E2936-83	1-CO-4081-01-151-6	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	817	YARD
E2936-85	1-CO-4081-01-151-8	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	815	YARD
E2936-89	1-CO-4081-01-151-10	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	816	YARD
E2936-90	1-CO-4082-01-151-9	8"	Condensate to Emer. F.W. Pumps	3	150 PSIG	500	816	YARD
E2936-774*	1-SF-1702-02-151-1	8"	Spent Fuel Pool Cooling	3	150 PSIG	500	31A	YARD
E2936-910*	1-SF-1704-07-151-1	8"	Spent Fuel Pool Cooling	3	150 PSIG	500	31A	YARD
E2938-61	2-CO-4082-01-151-7	8"	Condensate	3	150 PSIG	500	835	YARD
E2938-65	2-CO-4081-01-151-9	8"	Condensate	3	150 PSIG	500	835	YARD
E2938-63	2-CO-4082-01-151-9	8"	Condensate	3	150 PSIG	500	835	YARD
E2938-58	2-CO-4082-01-151-4	8"	Condensate	3	150 PSIG	500	836	YARD
E2938-56*	2-CO-4081-01-151-7	8"	Condensate	3	150 PSIG	500	835	YARD
E2938-57*	2-CO-4081-01-151-8	8"	Condensate	3	150 PSIG	500	835	YARD
E2938-62*	2-CO-4082-01-151-8	8"	Condensate	3	150 PSIG	500	835	YARD
E2938-71*	2-CO-4082-01-151-3	8"	Condensate	3	150 PSIG	500	836	YARD

\*Fittings noted above were: Ultrasonically tested by Dravo in accordance with ESM-UT-4, Rev. 1 and were found to be acceptable