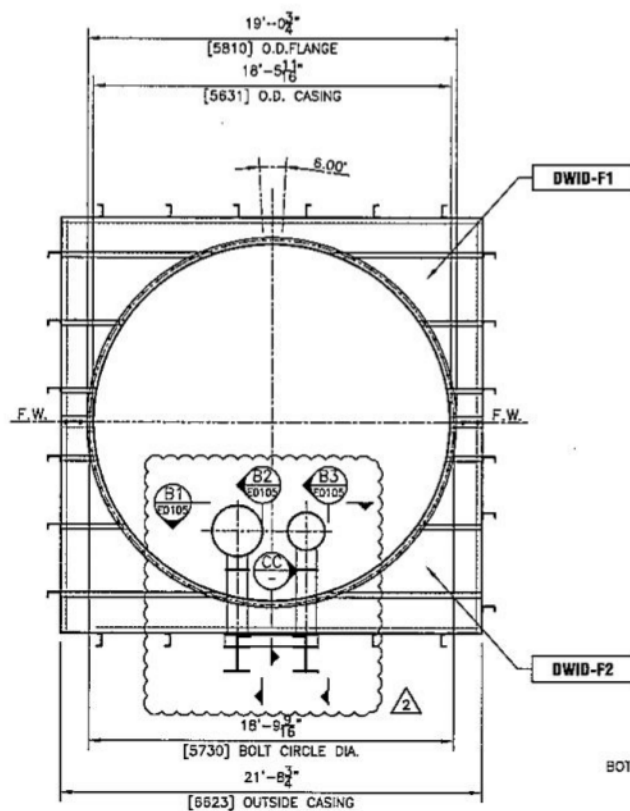
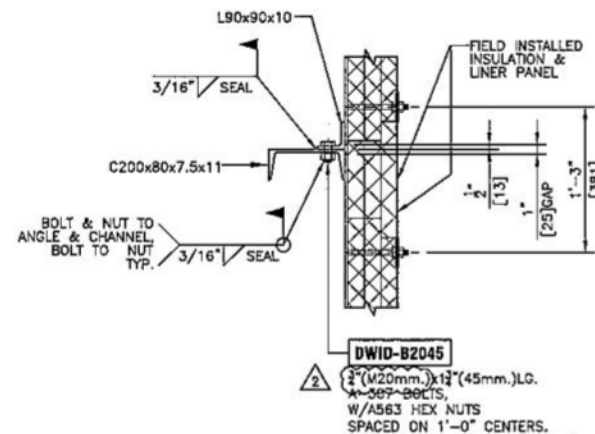
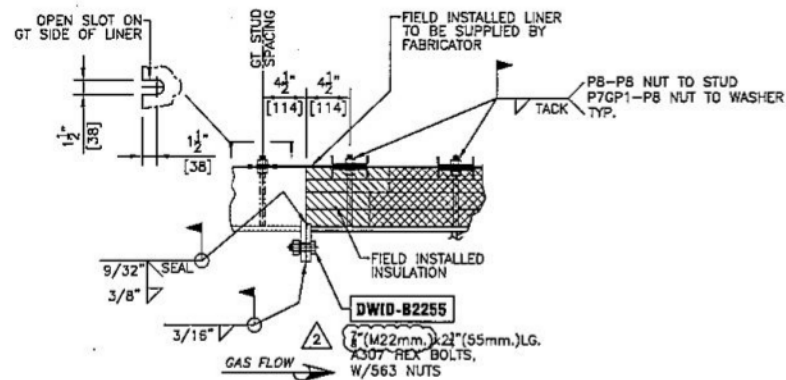
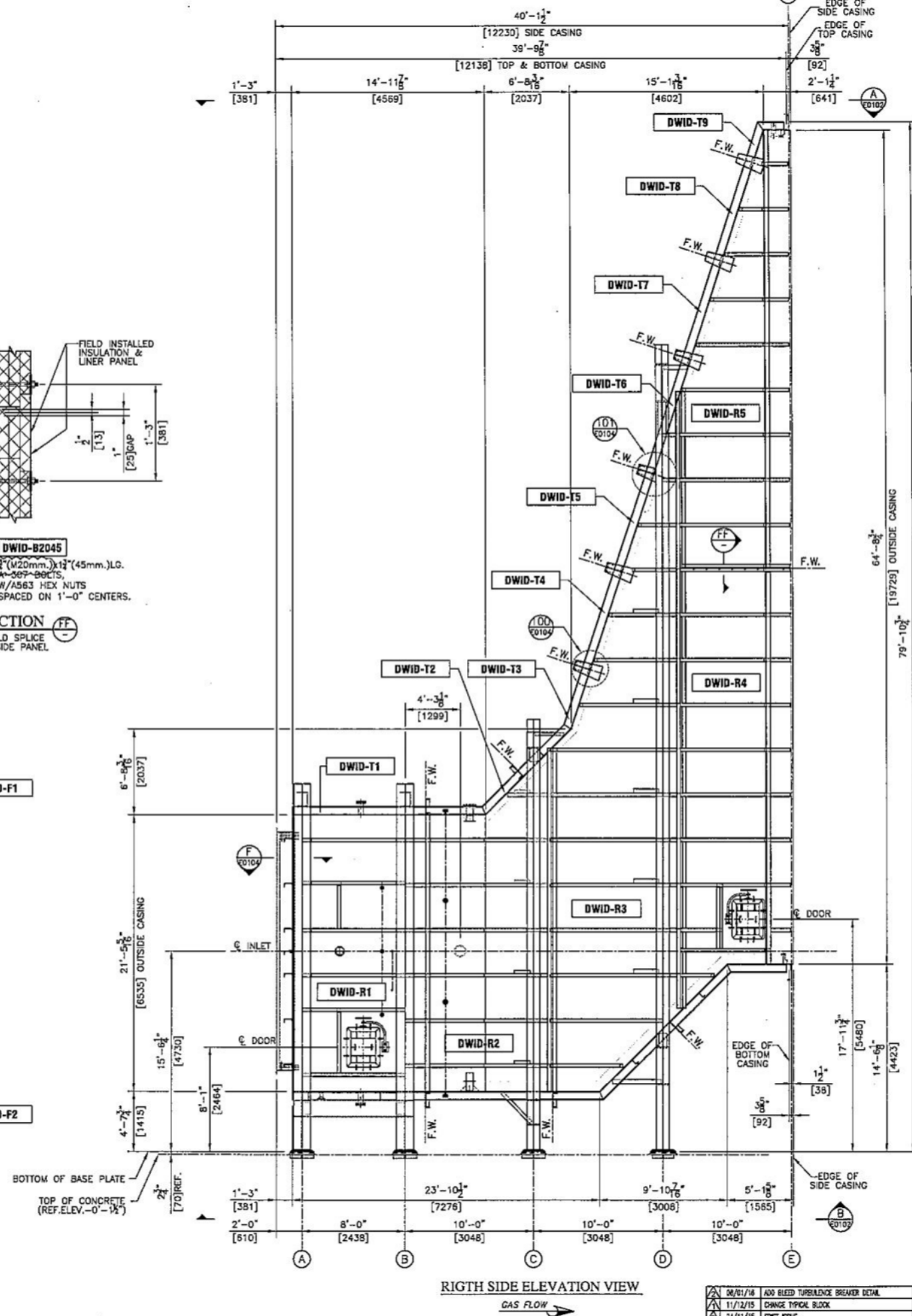


MEC
Duct Work- Erection : Inlet Duct Assembly



INLET VIEW
GT FLOW IS
NON-ROTATIONAL



NO	PART NO.	QTY	DESCRIPTION	REMARK
1	V17494-DWID-F1	1	FRONT SIDE PANEL	
2	V17494-DWID-F2	1	FRONT SIDE PANEL	
3	V17494-DWID-R1	1	RIGHT SIDE PANEL	
4	V17494-DWID-R2	1	RIGHT SIDE PANEL	
5	V17494-DWID-R3	1	RIGHT SIDE PANEL	
6	V17494-DWID-R4	1	RIGHT SIDE PANEL	
7	V17494-DWID-R5	1	RIGHT SIDE PANEL	
8	V17494-DWID-L1	1	LEFT SIDE PANEL	E0102
9	V17494-DWID-L2	1	LEFT SIDE PANEL	E0102
10	V17494-DWID-L3	1	LEFT SIDE PANEL	E0102
11	V17494-DWID-L4	1	LEFT SIDE PANEL	E0102
12	V17494-DWID-L5	1	LEFT SIDE PANEL	E0102
13	V17494-DWID-T1	1	TOP PANEL	E0102
14	V17494-DWID-T2	1	TOP PANEL	E0102
15	V17494-DWID-T3	1	TOP PANEL	E0102
16	V17494-DWID-T4	1	TOP PANEL	E0102
17	V17494-DWID-T5	1	TOP PANEL	E0102
18	V17494-DWID-T6	1	TOP PANEL	E0102
19	V17494-DWID-T7	1	TOP PANEL	E0102
20	V17494-DWID-T8	1	TOP PANEL	E0102
21	V17494-DWID-T9	1	TOP PANEL	E0102
22	V17494-DWID-B1	1	BOTTOM PANEL	E0102
23	V17494-DWID-B2	1	BOTTOM PANEL	E0102
24	V17494-DWID-B3	1	BOTTOM PANEL	E0102
25	V17494-DWID-B4	1	BOTTOM PANEL	E0102
26	V17494-DWID-O1	2	PLATE 12mm.x347x697	E0102
27	V17494-DWID-O2	2	PLATE 12mm.x302x489	E0102
28	V17494-DWID-O3	2	PLATE 12mm.x343x697	E0102
29	V17494-DWID-O4	1	BLEED TURBULENCE BREAKER OD.32"	E0105
30	V17494-DWID-O5	1	BLEED TURBULENCE BREAKER OD.24"	E0106
31	V17494-DWID-S6	2	PLATE 25mm.x400x500	E0105
32	V17494-DWID-O7	4	G.U.T	E0105
33	V17494-DWID-R2045	109	HEX BOLT 3/4"x(30mm.)x1 3/4"(58mm.) I.G./NUT	E0104
34	V17494-DWID-R2050	176	HEX BOLT 3/4"x(20mm.)x2"(50mm.) I.G.	E0104
35	V17494-DWID-S2255	60	HEX BOLT 7/8"x(22mm.)x2 1/4"(55mm.) I.G./NUT	
36	V17494-DWID-S2490	192	HEX BOLT 1"x(24mm.)x3 1/2"(90mm.) I.G./NUT & WASHER	E0103
37	V17494-DWID-S24100	64	HEX BOLT 1"x(24mm.)x3 1/2"(90mm.) I.G./NUT & WASHER	E0103

VOGT POWER INTERNATIONAL
V17494-DW XD-5000-02
21-Jan-2016


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
- WORK THIS SHEET WITH THE LATEST REVISION OF VPI FOLLOWING DRAWING V17494-04WND-0001~0011
- THE ATTACHED LIFTING LUG ARE FOR HANDLING IN SHOP, LOADING, OFF LOADING, AND HANDLING IN THE FIELD. LUG NECESSARY FOR ERECTION MUST BE PROVIDED BY FABRICATOR
- UNLESS NOTED OTHERWISE , ALL WELDING TO BE DONE IN ACCORDANCE WITH AWS D1.1 STRUCTURAL WELDING CODE , CURRENT EDITION
- ERECTOR TO MAKE A DECISION WHETHER TO REMOVE THE LIFTING LUG
- THIS PANEL IS NOT DESIGNED TO BE A STRUCTURALLY STABLE ASSEMBLY UNTIL ERECTED. CARE MUST BE TAKEN TO ENSURE PANEL DEFORMATION IS KEPT TO AN ABSOLUTE MINIMUM TO AVOID FIT-UP PROBLEMS.
- QTY SHOW FOR ONE (1) UNIT, TOTAL FOUR (1) UNIT REQUIRED.

Project Owner's : Gemma Power System,LLC
Project Name : Middletown Energy Center Project
Vogt Power International Job No./Cost symbol: V17494/ DW
Vogt Power International Doc. No. :
Vogt Power International P.Q. No. : V0009490

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#	TITLE	VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT ERECTION DRAWING INLET DUCT ASSEMBLY		ISO-A (3mm)  JOB NO. 1711
	2	VPICQ DWG. NO.	Y15-1711-ED101	2
REF. DWG. NO.	V17494-DWIND-0001-0012			

VOGT POWER INTERNATIONAL	
Released, Work May Proceed	
Bell, Milton	Feb-16-2016