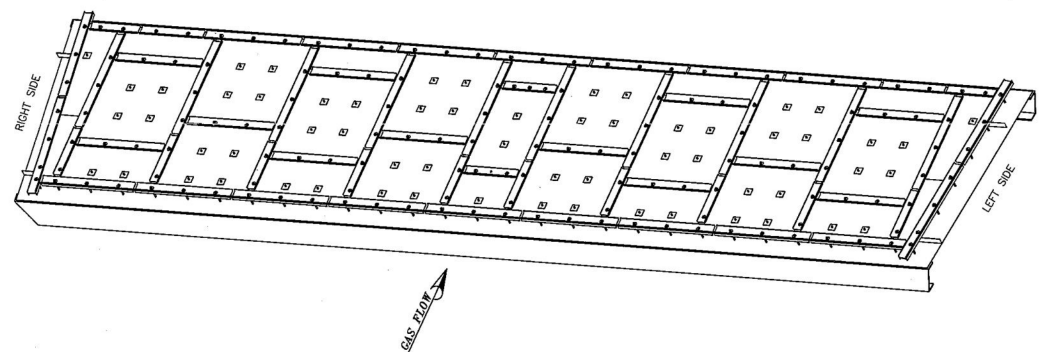
	6	5			,	/	4		
PartNo	Description	Width	ID	Length	OD	Qty	Mat_Grade	Weight	Area
01	PL-1.5	539		1219	\$ 801 V.	1	A-240 TP409	6.72	0.56
02	PL-1,5	408		990	on material control	1	A-240 TP409	4.08	0.34
03	PL-1.5	457	**********	1219		1	A-240 TP409	6.68	0.56
04	PL-1.5	1219		1219	**********	1	A-240 TP409	17.83	1.49
05	PL-1.5	609		1219		1	A-240 TP409	8.91	0.74
06	PL-1.5	1219		1219	***	1	A-240 TP409	17.83	1,49
07	PL-1.5	990		1219	***************************************	1	A-240 TP409	14.48	1.21
08	PL-1.5	457	***************************************	1219		1	A-240 TP409	6.68	0.56
09	PL-1.5	1219		1219		1	A-240 TP409	17.83	1.49
10	PL-1.5	609		1219		1	A-240 TP409	8,91	0.74
11	PL-1.5	1219		1219		1	A-240 TP409	17.83	1.49
12	PL-1.5	990		1219		1	A-240 TP409	14.48	1.21
13	PL-1.5	457	***************************************	838	**	1	A-240 TP409	4.60	0.38
14	PL-1.5	838		1219		1	A-240 TP409	12.26	1.02
15	PL-1.5	609	8	838		1	A-240 TP409	6.12	0.51
16	PL-1.5	1219		1219		1	A-240 TP409	17.83	1.49
17	PL-1.5	990		1219		1	A-240 TP409	14.48	1.21
18	PL-1.5	457		1219		1	A-240 TP409	6.68	0.56
19	PL-1.5	1219		1219		1	A-240 TP409	17.83	1,49
20	PL-1.5	609		1219	******	1	A-240 TP409	8.91	0.74
21	PL-1.5	1219		1219		1	A-240 TP409	17.83	1.49
22	PL-1.5	990		1219		1	A-240 TP409	14.48	1.21
23	PL-1.5	457		1219		1	A-240 TP409	6.68	0.56
24	PL-1.5	1219		1219		1	A-240 TP409	17.83	1.49
25	PL-1.5	609		1219		1	A-240 TP409	8.91	0.74
26	PL-1.5	539		1219		1	A-240 TP409	6.72	0.56
27	PL-1.5	408		990		1	A-240 TP409	4.08	0.34
M8A-01	BC-95x25x3.5x3.5			1249		10	A-240 TP409	44.06	1.57
M8A-02	BC-95x25x3.5x3.5			998		12	A-240 TP409	42.25	1.51
M8A-03	BC-95x25x3.5x3.5			625		10	A-240 TP409	22.05	0.79
M8A-04	BC-95x25x3.5x3.5		Ħ	1285		2	A-240 TP409	9.07	0.32

23/01/16 CHANGE LENGTH -DESC.OF MAT'L

FIRST ISSUE

12/01/16

PartNo Description	Width	ID	Length	OD	Qty	Mat_Grade	Weight	Area	1
M8A-05 BC-95x25x3.5x3.5			1119		2	A-240 TP409	7.90	0.28	1
M8A-06 BC-95x25x3.5x3.5			1118		14	A-240 TP409	55.22	1.97	1
M8A-07 BC-95x25x3.5x3.5			737		1	A-240 TP409	2.60	0.09	-,
M8A-08 BC-95x25x3.5x3.5			737		1	A-240 TP409	2.60	0.09	-
M8A-09 BC-95x25x3.5x3.5			617		1	A-240 TP409	2.18	0.08	
M8A-10 BC-95x25x3.5x3.5			617		1	A-240 TP409	2.18	0.08	
M8A-11 BC-95x25x3.5x3.5			1095		1	A-240 TP409	3.86	0.14	1
M8A-12 BC-95x25x3.5x3.5			1095		1	A-240 TP409	3.86	0.14	mv4
M8A-13 BC-95x25x3.5x3.5			569		1	A-240 TP409	2.01	0.07	1
M8A-14 BC-95x25x3.5x3.5			569		1	A-240 TP409	2.01	0.07	1
M8B-01 BC-95x25x3.5x3.5			1249		10	A-240 TP409	44.06	1.57	1
M8B-02 BC-95x25x3.5x3.5			998	- 2	12	A-240 TP409	42.25	1.51	
M8B-03 BC-95x25x3.5x3.5			625		10	A-240 TP409	22.05	0.79	1
M8B-04 BC-95x25x3.5x3.5			1285		2	A-240 TP409	9.07	0.32	1
M8B-05 BC-95x25x3.5x3.5			1119		2	A-240 TP409	7.90	0.28	
M8B-06 BC-95x25x3.5x3.5			1118		14	A-240 TP409	55.22	1.97	1
M8B-07 BC-95x25x3,5x3,5			737		1	A-240 TP409	2.60	0.09	1
M8B-08 BC-95x25x3.5x3.5			737		1	A-240 TP409	2.60	0.09	1
M8B-09 BC-95x25x3.5x3.5			617		1	A-240 TP409	2.18	80.0	1
M8B-10 BC-95x25x3.5x3.5		THE PROPERTY OF THE PROPERTY O	617		1	A-240 TP409	2.18	0.08	1
M8B-11 BC-95x25x3.5x3.5			1095		1	A-240 TP409	3.86	0.14	1
M8B-12 BC-95x25x3.5x3.5			1095		1	A-240 TP409	3.86	0.14	1
M8B-13 BC-95x25x3.5x3.5			569		1	A-240 TP409	△ 2.01	0.07	1
M8B-14 BC-95x25x3.5x3.5		. ^	~562		1	A-240 TP409	201	007	1
M01A STUD 1/2"-13 UNC T.P.I.		11	156)	211	A479 TP304*	34.23	1.34	1
M1 EXP.METAL.3/4" No.16	67		11210		1	ĈŜ.GALV.	4.31	1.50	1
M2 EXP.METAL.3/4" No.16	67		10861		1	_CS.GALY_	4.18	1.46	1
N12 REG HEX NUTS. 1/2"-13 UNC T.P.I	-	^	~~~	,	422	F-594 TP304*	7.17	•	1
SU C-150x75x6.5x10		$\Sigma\Sigma$	232)	4	G3101 SS400		-	1
W01A WASHER 12 GA. (3mm)	76		76		422	A-240 TP409	45.92	1.91	1
INSUL2 INSULATION 2" THK 8# DENSITY	(32 ROLLS	3)			3	Superwool Plus	461.95	72,18 m2	1
•						Total	1,268.99	118.44	1



(DWID-T8) TOP LINER ISOMETRIC VIEW

VOGT POWER INTERNATIONAL V17494-DWXD-7224-00 26-Jan-2016

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TITLE

VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT

 \odot JOB NO. 1711

ISO-A (3rd)

TOP PANEL REF.DWG.NO.

O.CHAIYAN

S.KOSIN

INLET DUCT (LINER)

VIPCO DWG.NO.

PLOTTING DATE & TIME | 23 Jan 2016 - 2:23pm | FILE LOCATION | Acad-X:\1711_VPI 17494_NPP_Middle Town\Shop dwg\1.1_INLET DUCT\LINER\Y15-1711- DWID-T8-01 - Rev.1.dwg

VOGT POWER INTERNATIONAL

Released, Work May Proceed

Bell, Milton Feb-16-2016

Y15-1711-DWID-T8-04 Y15-1711-E0101~E0104