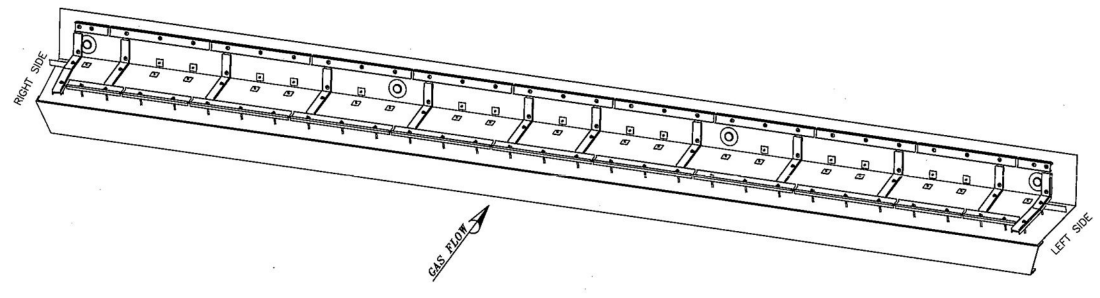
6 PartNo	Description	Width	ID	Length	OD	Qty	4 Mat_Grade	Weight	Area
01	PL-1.5	609		913	-	1	A-240 TP409	6.67	0.56
02	PL-1.5	913		1219	-	1	A-240 TP409	13,36	1,11
03	PL-1.5	913		1219		1	A-240 TP409	13.36	1,11
04	PL-1.5	913		1219	_	1	A-240 TP409	13.36	1.11
05	PL-1.5	913		1219		1	A-240 TP409	13.36	1.11
06	PL-1.5	838		913		1	A-240 TP409	9.18	0.77
07	PL-1.5	913		1219		1	A-240 TP409	13.36	1.11
08	PL-1.5	913		1219		1	A-240 TP409	13.36	1.11
09	PL-1.5	913		1219		1	A-240 TP409	13.36	1.11
10	PL-1.5	913		1219		1	A-240 TP409	13,36	1.11
11	PL-1.5	609		913		1	A-240 TP409	6.36	0,53
M9A-01	BC-95x25x3,5x3.5			613		1	A-240 TP409	2.16	0.08
M9A-02	BC-95x25x3.5x3.5			737		1	A-240 TP409	2.60	0.09
M9A-03	BC-95x25x3.5x3.5			737		1	A-240 TP409	2.60	0.09
M9A-04	BC-95x25x3.5x3.5			613		1	A-240 TP409	2.16	0.08
M9A-05	BC-95x25x3.5x3.5			1118		16	A-240 TP409	63.11	2.25
M9A-06A	BC-95x25x3.5x3.5		- 8	248		1	A-240 TP409	0.87	0.03
M9A-06B	BC-95x25x3.5x3.5			252	-	1	A-240 TP409	0.89	0.03
M9A-06C	BC-95x25x3.5x3.5			452		1	A-240 TP409	1.59	0.06
M9A-07A	BC-95x25x3.5x3.5			248		1	A-240 TP409	0.87	0.03
M9A-07B	BC-95x25x3.5x3.5			252		4	A-240 TP409	0.89	0.03
M9A-07C	BC-95x25x3.5x3.5			452		1	A-240 TP409	1.59	0.06
M9A-08A	BC-95x25x3.5x3.5			248		10	A-240 TP409	8.75	0.31

PartNo	Description	Width	ID	Length	OD	Qty	Mat Grade	Weight	Area
M9A-08B	BC-95x25x3.5x3.5			445		10	A-240 TP409	15.70	0.56
M9A-09	BC-95x25x3.5x3.5			368		1	A-240 TP409	1.30	0.05
M9A-10	BC-95x25x3.5x3.5			368		1	A-240 TP409	1.30	0.05
M9B-01	BC-95x25x3.5x3.5			613		1	A-240 TP409	2.16	0.08
M9B-02	BC-95x25x3.5x3.5		-	737		1	A-240 TP409	2.60	0.09
M9B-03	BC-95x25x3.5x3.5			737		1	A-240 TP409	2.60	0.09
M9B-04	BC-95x25x3.5x3.5			613		1	A-240 TP409	2.16	0.08
M9B-05	BC-95x25x3.5x3.5			1118		16	A-240 TP409	63.11	2.25
M9B-06A	BC-95x25x3.5x3.5			269		1	A-240 TP409	0.95	0.03
M9B-06B	BC-95x25x3.5x3.5			271		1	A-240 TP409	0.96	0,03
M9B-06C	BC-95x25x3.5x3.5			452	3	1	A-240 TP409	1.59	0.06
M9B-07A	BC-95x25x3.5x3.5			269		1	A-240 TP409	0.95	0.03
M9B-07B	BC-95x25x3.5x3.5			271		1	A-240 TP409	0.96	0.03
M9B-07C	BC-95x25x3.5x3.5			452		1	A-240 TP409	1.59	0.06
M9B-08A	BC-95x25x3.5x3.5			269		10	A-240 TP409	9,49	0.34
M9B-08B	BC-95x25x3.5x3.5			463	in the same of the	10	A-240 TP409	16.33	0.58
M9B-09	BC-95x25x3.5x3.5		(1 to 1 to	368	415000	1	A-240 TP409	1.30	0.05
M9B-10	BC-95x25x3.5x3.5			368		1	A-240 TP409	△ 1.30	0.05
M1	EXP.METAL.3/4" No.16	67	_	11522		1	CS.GALV.	443	1.54
M01A	STUD 1/2"-13 UNC T.P.I.		71	(156	7	120	(A-479 TP304*	19.47	0.76
N12	REG HEX NUTS, 1/2"-13 UNC T.P.I.				_	240	(F-594 TP304*)	4.08	-
SU	C-150x75x6.5x10	3.00		552		4	G3101 SS400	-	-
W01A	WASHER 12 GA. (3mm)	76		76		240	A-240 TP409	26.12	1.09
INSUL2	INSULATION 2" THK. 8# DENSITY (17 ROLI	S)			3	Superwool Plus	249.22	38.94 m
28							Total	646.82	60.75



VOGT POWER INTERNATIONAL V17494-DWXD-7227-00 26-Jan-2016

(DWID-T9) TOP LINER ISOMETRIC VIEW

This drawing contains Visavakit Patana Corp., Ltd.'s confidential and proprietary information and cannot be used, duplicated or disclosed in whole or in part, except with the express written permission of Visavakit Patana Corp., Itd.

© Visavakit Patana Corp., Ltd. all rights reserved as an unpublished work.



VISAVAKIT PATANA CORPORATION LIMITED OFFICE :215/148-149 Prochared 1 Road, Bongsue, Bongkok 10800 Tet: 0-2585-2556-8 Fax: 0-2587-6068
PLANT 1 :28/2 Moo4, Soi Chai Ua, Pathumthani 12000 Tet: 0-2975-2811-4 Fax: 0-2975-2815
PLANT 2 :52 Moo7, Kubangluang, Ladlumkoew, Pathumthani 12140 Tet: 0-2979-4001-9 Fax: 0-2979-4010
www.vipco-thai.com Email : vipco@vipco-thai.com

TITLE

VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT INLET DUCT (LINER)

JOB NO.

ISO-A (3rd)

TOP PANEL VIPCO DWG.NO.

REF.DWG.NO. Y15-1711-E0101~E0104

Y15-1711-DWID-T9-04

VOGT POWER I	NTERNATIONAL
Released, Wo	rk May Proceed
Bell, Milton	Feb-16-2016

23/01/16 CHANGE LENGTH -DESC.OF MAT'L O.CHAIYAN 08/01/16 S.KOSIN DATE DESCRIPTION DRAWN