

VOGT POWER INTERNATIONAL

Bell, Milton

1a-10 L-90X90X10 8097 G3101 SS400 108.07 2.92 1a-16 L-90X90X10 1441 G3101 SS400 19.23 0.52 1a-17 L-90X90X10 1427 G3101 SS400 19.05 0.52 1a-20 L-90X90X10 1724 G3101 SS400 23.01 0.62 1a-33 L-75X75X6 779 G3101 SS400 21.34 0.94 1m-10 H-588X300X12X20 10176 G3101 SS400 1537.72 23.97 1m-30 C-200X80X7.5X11 427 G3101 SS400 73.50 1.67 C-200X80X7.5X11 1291 G3101 SS400 190.44 4.84 1m-49 C-200X80X7.5X11 5.79 G3101 SS400 208.43 1m-58 C-200XB0X7.5X11 17.40 G3101 SS400 0.41 1m-82 C-380X100X10.5X16 6489 G3101 SS400 353.46 7.40 1m-110 PIPE 1" SCH.40 (OD.33.4 X 3.38 THK.) 934 A-312 TP304 2.36 0.10 1m-154 PIPE 6" SCH.40 (OD.168.3 X 7.11 THK.) 136 A-312 TP304 3.88 0.08 1m-155 PIPE 6" SCH.40 (OD.168.3 X 7.11 THK.) 207 A-106 Gr.B 5.85 0.11 PL-38 1p-3 762 457 A572-GR.50 103.88 0.79 PL-12 1p-13 138 536 G3101 SS400 55.74 1.27 PL-10 1p-24 81 164 G3101 SS400 3.13 0.09 PL-10 102 1p-28 102 3.30 A-240 TP304 0.07 PL-10 108 7485 1p-37 63.47 1.77 G3101 SS400 PL-10 165 1p-49 G3101 SS400 7.25 0.21 1p-53 PL-10 291 G3101 SS400 4.93 0.08 PL-3 1p-65 122 G3101 SS400 0.69 0.07 PL-12 1p-66 G3101 SS400 5.43 0.14 1m-167 STUD 1/2" 13 UNC T.P.I. 0.35 A-479 TP304* 0.02 CASING PL-10 21.58 3105 8070 G3101 SS400 1685.91 BL-90x90x10 32.43 0.84 G3101 SS400 1m-125 M20 NUT 1.29 0.04 A-563 1m-165 HEX NUT 1/2" F594 TP304* 0.05 0.00 1m-168 INSULATION, 2' THK, 8# DENSITY 3 SUPERWOOL PLUS 0.02 0.18 1m-190 40Mesh Wire Dia: 0.22mm Stainless steel 0.00 0.06 1m-81 1"NB-150# GASKET 3 Thk 2 NON-METALLIC 4.40 0.02 1m-107 6' NB-150# RF.SLIP ON FLANGE 10.80 ASTM A105 0.13 1m-108 6" NB 150# BLIND FLANGE 12.00 0.14 ASTM A105 1m-109 6'NB-150# GASKET 3 Thk. 0.00 NON-METALLIC 0.07 1' NB-150# RF.SLIP ON FLANGE 3.60 0.05 A-105 4.40 0.04 1'NB-150# BLIND FLANGE A-105 PIPE 1' SCH.40 (OD.33.4 X 3.38 THK. 0.07 WASHER PL-12 GA. (3mm) A-240 TP409 SB2080 HEX BOLT M20x80 WITH NUT 2.89 0.00 4592.91 Total 77.72

DWID-R2-1

Width

Length Q'ty

Q'TY:

Material

No. Required

Area

☑ UNIT 1

 $\oplus \ominus$

JOB NO.

1711

E 5

Weight

VOGT POWER INTERNATIONAL V17494-DWXD-7035-04 28-Apr-2016

S.KOSIN

S.KOSIN

W.Tawatchal

W.Tawatcha

S.KOSIN

S.KOSIN

DRAWN

D. NOWAY

22/04/16 REV. AS PES VPI. DESIGN (DWG.V17494-DWND-0008 Rev.3)

REVISED REF. DWG.(V17494-DWND-0008_REV.02)

CHANGE DIMENSION

FIRST ISSUE

REV. AS PES VPI. DESIGN (DWG.V17494-dwnd-0052-SKND-001 Rev.2)

DESCRIPTION

05/04/16

25/12/15

21/11/15

17/12/15

01/12/15

DATE.

10

REV.

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.O. No.V0009490

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., Ltd.

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



MATERIAL LIST FOR ASSEMBLY MK'D

Description

Part No.

VISAVAKIT PATANA CORPORATION LIMITED OFFICE: 215/148-149 Prachard 1 Road, Bangkok 10800 Tel.: 0-2585-2556-8 Fax: 0-2587-6068
PLANT 1: 28/2 Moo 4, Soi Chai Uo, Pathumthani 12000 Tel.:0-2975-2811-4 Fax: 0-2975-2815
PLANT 2: 52 Moo 7, Kubangluang, Ladiumkaew, Pathumthani 12140 Tel.:0-2979-4001-9 Fax: 0-2979-4010

TITLE

VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT

RIGHT SIDE PANEL

INLET DUCT

VIPCO DWG.NO. REF.DWG.NO. Y15-1711- DWID-R2-01 Y15-1711-E0101~E0107

Q'ty 1 PC(s) REQUIRED MARKED DWID-R2