VOGT POWER INTERNATIONAL Released, Work May Proceed Jun-21-2016 (DWCO/SCR-T2) TOP LINER ISOMETRIC VIEW VOGT POWER INTERNATIONAL V17494-DWXD-7583-01 17-Jun-2016

PartNo Description Length OD Oty Width Mat\_Grade Weight Area 610 1219 PL-2 A-1011 11.67 0.74 483 PL-2 610 A-1011 4.63 0.29 993 PL-2 1242 A-1011 19.36 1.23 236 610 2.26 PL-2 A-1011 0.14 PL-2 838 1219 A-1011 16.04 1.02 PL-2 864 1219 A-1011 16.54 1.05 1219 PL-2 1242 A-1011 23.77 1.51 PL-2 236 1219 A-1011 4.52 0.29 1 PL-2 1219 1219 A-1011 23.33 1.49 0.59 PL-2 483 1219 A-1011 9.24 1 PL-2 1219 1242 A-1011 23.77 1.51 PL-2 236 1219 1 4.52 A-1011 0.29 PL-2 838 1219 A-1011 16.04 1.02 864 1219 A-1011 16.54 1.05 PL-2 1 993 1242 A-1011 19.36 1.23 PL-2 946 1.17 1242 1 A-1011 PL-2 18.45 PL-2 236 1219 1 A-1011 4.52 0.29 1219 1219 A-1011 23.33 1.49 PL-2 1 483 1219 9.24 0.59 A-1011 PL-2 1219 1242 A-1011 23.77 1.51 PL-2 1 PL-2 236 1219 A-1011 4.52 0.29 1 PL-2 838 838 11.03 0.70 1 A-1011 838 864 11.37 0.72 PL-2 A-1011 PL-2 236 838 A-1011 3.10 0.20 PL-2 1219 1219 23,33 1.49 1 A-1011 PL-2 483 1219 A-1011 9.24 0.59 PL-2 1219 1.51 1242 A-1011 23.77 PL-2 1219 236 A-1011 4.52 0.29 PL-2 1219 1.02 838 A-1011 16.04 PL-2 864 1219 16,54 A-1011 1.05 PL-2 946 1242 A-1011 18.45 1.17 32 33 PL-2 PL-2 993 1242 A-1011 19.36 1.23 1219 4.52 0.29 1 A-1011 34 35 PL-2 1219 1219 A-1011 23.33 1.49 1219 0.59 PL-2 483 A-1011 9.24 1219 124 A-1011 23.77 1.51 37 PL-2 236 1219 4.52 A-1011 0.29 38 PL-2 838 1219 A-1011 16.04 1.02 39 PL-2 864 1219 A-1011 16.54 1.05 40 PL-2 1219 1242 A-1011 23.77 1.51 41 PL-2 236 1219 A-1011 4.52 0.29 42 PL-2 610 1219 A-1011 11.67 0.74 43 PL-2 610 A-1011 4.63 0.29 483 PL-2 1.23 993 1242 A-1011 19.36 45 PL-2 0.14 C 236 610 A-1011 2.26 0.07 PL-2 92 ID 194 OD 4 A-1011 1.12 MO1A STUD 3/8"-16 UNC T.P.I. 219 A-108 TP1010 12.22 0.62 M02A STUD 3/8\*-16 UNC T.P.I. 99 A-108 TP1010 15.28 0.77 N12 3/8" NUT 636 A-563 GR.A **∧** 10.81 SU C-150x75x6.5x10 166 4 G3101 SS400 WASHER 12 GA. (3mm) W01A 76 OD 636 A-1011 88.16 INSUL1 INSULATION 1" THK. 8# DENSITY (5 ROLLS) uperwool Plus 65.15 20.36 m<sup>2</sup> INSUL2 INSULATION 2" THK. 8# DENSITY (29 ROLLS) 1 Superwool Plus 407.42 63.66 m2 1,216.48 128.41

MATERIAL LIST FOR ASSEMBLY MK'D DWCO/SCR-T2 Q'TY: 1

No. Reguired

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 Procharad 1 Road, Bangsue, Bangkok 10800 Tel: 0-2585-2556-8 Fax: 0-2587-5068 PLANT 1 :28/2 Moo4, Soi Chai Ua, Pathumthani 12000 Tel: 0-2975-2811-4 Fax: 0-2975-2815 PLMT 2:52 Moo7, Kabangluong, Ladlumkow, Pathumthoni 12140 Tel: 0-2979-4001-9 Fax: 0-2979-4010 www.vipco-thai.com Email: vipco@vipco-thai.com

TITLE

REF.DWG.NO.

Y15-1711-E0201~E0203

Prograd/

S.KOSIN

08/06/16 | CHANGE WEIGHT & AREA

FIRST ISSUE

29/02/16

VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT CO/SCR DUCT (LINER) TOP PANEL

VIPCO DWG.NO.

1711 Y15-1711-DWCO/SCR-T2-06

PLOTTING DATE & TIME | 14 Jun 2016 - 2:19pm | FILE LOCATION | Acad-X:\1711\_VPI 17494\_NPP\_Middle Town\Shop dwg\3\_CO & SCR DUCT\LINER\Y15-1711- DWCO-SCR-T2 - Rev.2.dwg

 $\Theta \subseteq$ 

JOB NO.