MEC Duct Work- Erection: Inlet Duct Assembly 78. H900x300x16x28 DWID-B2490 DWID-B2490 2 (1"(M24mm,)k3)"(90mm.)LG. A590N 90LTS, A563-DH NUTS AND F436 WASHER 1"(M24mm.)k3"(90mm.)LG. A490N BOLIS, A563-DH NUTS AND F436 WASHER DWID-B24100 (1'(M24mm, A3H (100mm.)LG. A590N BOLTS, A563-DH NUTS AND F436 WASHER H900x300x16x28 -H588x300x12x20 H400x400x13x21 H900x300x16x28 58'-0'%" 17699mm DWID-B2490 DWID-B2490 1"(M24mm.)k3;"(90mm.)LG. A490N 90LTS, A563-DH NUTS AND F436 WASHER 1"(M24mm.)k3"(90mm.)LG. A450N BOLTS, A563-DH NUTS AND F436 WASHER VOGT POWER INTERNATIONAL H400x400x13x21 -H588x300x12x20 V17494-DWXD-5002-02 DWID-B24100 21-Jan-2016 1"(M24mm, N3) (100mm.)LG. A490M BOLTS, A583-DH NUTS AND F436 WASHER Project Owner's : Gernma Power System,LLC Project Name : Middletown Energy Center Project Vogt Power International Job No./Cost symbol: V17494/ DW SECTION C SECTION () SECTION (E) Vogt Power International Doc. No. :... Vogt Power International P.O. No. : V0009490 TYPICAL VIEW FOR COLUMN LINE "A" & "B"
LEFT SIDE SHOWN
RIGHT SIDE OPPOSITE HAND TYPICAL VIEW FOR COLUMN LINE "C"
LEFT SIDE SHOWN
RIGHT SIDE OPPOSITE HAND TYPICAL VIEW FOR COLUMN LINE "D"
LEFT SIDE SHOWN
RIGHT SIDE OPPOSITE HAND This drawing contains Visavakit Potana 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. oll rights reserved as on un; VISAVAKIT PATANA CORPORATION LIMITED

OTHE 215/148-148 Producted 1 Rood, Berguss, Berguist 10800 Teb 2-205-2556-6 for 0-2551-0506

PUNT 1 25/2 800-1, Sai Chai (Le. Polimintoni 12000 Teb 2-2073-2011-4 Fac 0-2573-2015

PUNT 2 38 May, Relanguist, Datartiers, Polimintoni 1200 Teb 2-273-3-011-4 Fac 0-2573-2015

www.wipco-thal.com Email: vipco@vipco-thal.com VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT VOGT POWER INTERNATIONAL ERECTION DRAWING | 08/01/16 | OHNGE DESCRIPTION BOLTS | 11/12/15 | OHNGE TYPICA BLOCK | 0.25/11/15 | FRET ESSIE | DESCRIPTIO DATE | DESCRIPTIO INLET DUCT ASSEMBLY Bell, Milton Feb-16-2016 VIPCO DWG.NO. DRAWN. CHKD. APRVD. V17494-DWND-0001-0012

PLOTTING CATE & TIME | DB Jon 2016 - 4:39pm | FILE LOCATION | Acad-X:\1711\_VPI 17494\_NPP\_Middle Town\Erection dwg\Y15-1711-E0103 Rev.Z.dwg

Y15-1711-E0103

☑ UNIT 1

**⊕** □ J08 NO.

1711

2