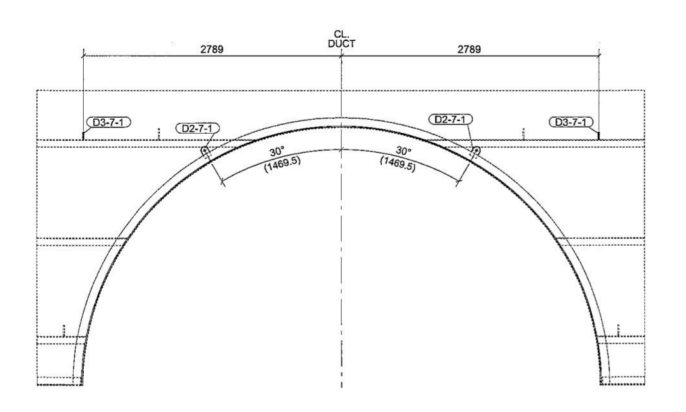
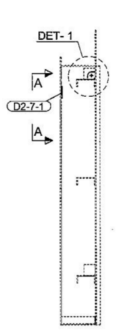
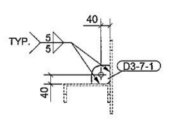
VOGT POWER INTERNATIONAL Released, Work May Proceed Apr-11-2016

MEC/KMEC Ductwork-Shop Drawing: Inlet Duct Lifting Lug (Front)

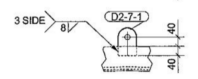
MATERIAL LIST FOR ASSEMBLY MK'D		DWID-F1-1			Q'TY: 1 No. Required		
Part No.	Description	Width	Length	Q'ty	Material	Weight	Area
D2-7-1	PL-12	80	120	2	G3101 SS400	1.81	0.04
D3-7-1	PL-12	80	80	2	G3101 SS400	1.21	0.03
Total						3.01	0.08



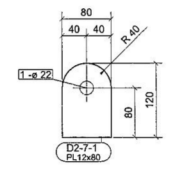


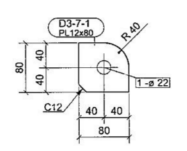


DETAIL- 1



<u>A - A</u>





REV. DATE.

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 all rights reserved as an unpublished work.



VISAVAKIT PATANA CORPORATION LIMITED OFFICE: 215/148-149 Prachard 1 Road, Bangkok 10800 Tel.: 0-2585-2556-8 Fax: 0-2587-6068

☑ UNIT 1

⊕ €

JOB NO.

1711

TITLE

VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT

FRONT PANEL

INLET DUCT (LIFTING LUG)

VIPCO DWG.NO.

Q'ty 1 PC(s) REQUIRED MARKED DWID-F1

0 21/03/16 FIRST ISSUE S.KOSIN

DESCRIPTION

VOGT POWER INTERNATIONAL

V17494-DWXD-7621-00

26-Mar-2016

Mamoria

REF.DWG.NO. Y15-1711-E0101~E0107

Y15-1711- DWID-F1-11