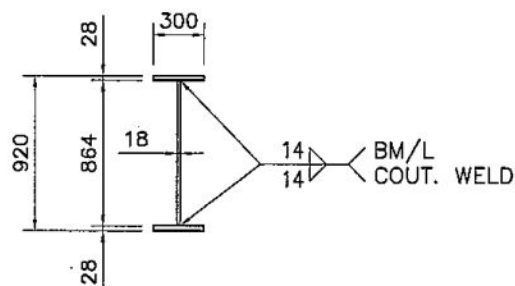


WELD "AA"



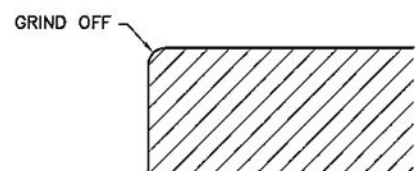
WELD "BB"

VOGT POWER INTERNATIONAL
V17494-DWXD-7217-00
25-Jan-2016

Length dimension indicated is exactly length. Fabricator shall add extra length both end during fit-up & weld.

Total weight for (1) unit = 28,903 kgs.

Quantities shown for (1) unit. Total (1) unit required



GENERAL GRIND OFF SHARP EDGE WHERE EXPOSE [TYP.]
ข้อกำหนดทั่วไปของการปฏิบัติงาน
ลบคมบริเวณขอบที่เกิดจากการตัดในตำแหน่งที่อยู่ด้านนอก

VOGT POWER INTERNATIONAL
Released, Work May Proceed
Bell, Milton Feb-16-2016

REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
0	13-01-16	FIRST ISSUE	KITIPONG		

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

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TITLE	ISO-A (Std)
VOGT POWER INTERNATIONAL MIDDELTOWN ENERGY CENTER PROJECT BUILT-UP BEAM - CO/SCR DUCT SIDE COLUMN	
REF.DWG.NO. V17494-DWID-0016	JOB NO. 1711
VIPCO DWG.NO. Y15-171.1-BU-05	REV 0