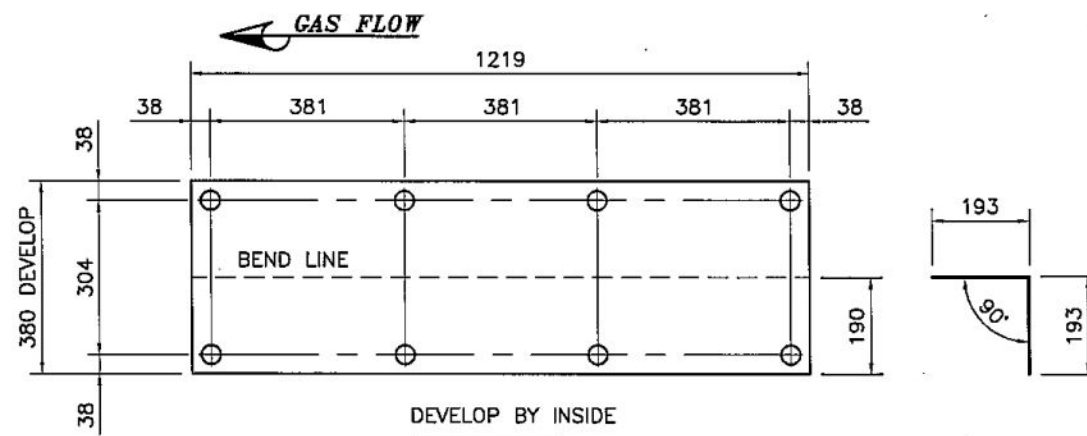
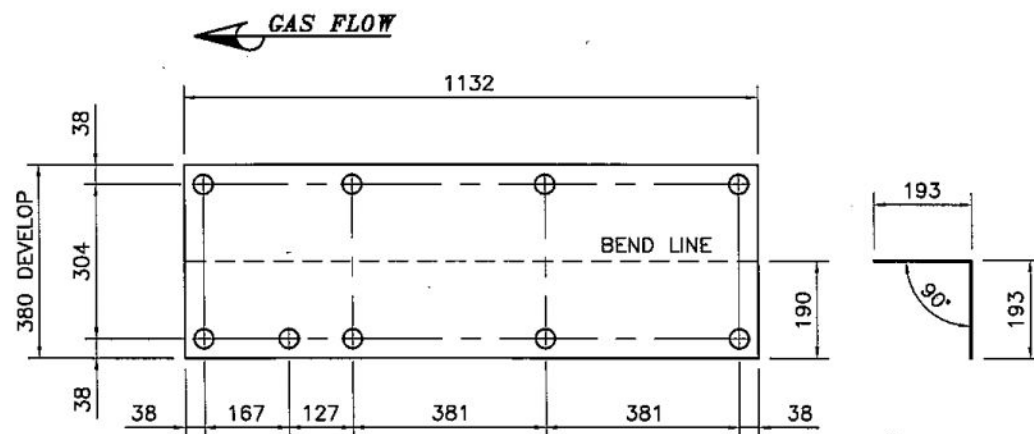


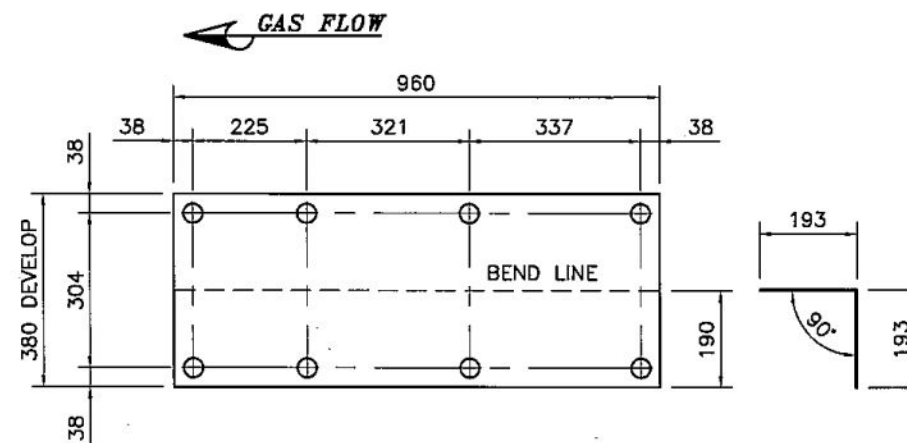
DEVELOP BY INSIDE
DWID-CRT-01 = 1 Pc.
PL-3
A240 TP409



DEVELOP BY INSIDE
DWID-CRT-02 = 1 Pc.
PL-3
A240 TP409



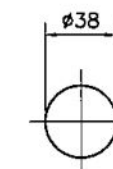
DEVELOP BY INSIDE
DWID-CRT-03 = 1 Pc.
PL-3
A240 TP409



DEVELOP BY INSIDE
DWID-CRT-04 = 1 Pc.
PL-3
A240 TP409

MATERIAL LIST FOR ASSEMBLY MK'D DWID-CRT Q'TY: 1 No. Required									
MarkNo	PartNo	Description	Width	Length	Qty	Mat_Grade	Weight	Area	
DWID-CRT-01		PL-3	380	1223	1	A-240 TP409	11.15	0.46	
DWID-CRT-02		PL-3	380	1219	1	A-240 TP409	11.12	0.46	
DWID-CRT-03		PL-3	380	1132	1	A-240 TP409	10.32	0.43	
DWID-CRT-04		PL-3	380	960	1	A-240 TP409	8.76	0.36	
DWID-CRT-05	01	PL-3	380	700	1	A-240 TP409	6.38	0.27	
DWID-CRT-05	02	PL-3	145	380	1	A-240 TP409	1.32	0.06	
DWID-CRT-05	03	PL-3	139	380	1	A-240 TP409	1.27	0.05	
DWID-CRT-06		PL-3	380	1219	1	A-240 TP409	11.12	0.46	
DWID-CRT-07		PL-3	380	1267	1	A-240 TP409	11.56	0.48	
DWID-CRT-08	01	PL-3	216	380	1	A-240 TP409	1.97	0.08	
DWID-CRT-08	02	PL-3	380	985	1	A-240 TP409	8.98	0.37	
DWID-CRT-09		PL-3	380	1219	1	A-240 TP409	11.12	0.46	
DWID-CRT-10		PL-3	380	1219	1	A-240 TP409	11.12	0.46	
DWID-CRT-11		PL-3	380	1600	1	A-240 TP409	14.59	0.61	
DWID-CRT-12		PL-3	380	1219	1	A-240 TP409	11.12	0.46	
DWID-CRT-13		PL-3	380	1043	1	A-240 TP409	9.51	0.40	
DWID-CRT-14		PL-3	380	838	1	A-240 TP409	7.64	0.32	
DWID-CRT-15		PL-3	380	1219	1	A-240 TP409	11.12	0.46	
DWID-CRT-16		PL-3	380	1107	1	A-240 TP409	10.10	0.42	
DWID-CRT-17		PL-1.5	380	1104	1	A-240 TP409	5.03	0.42	
DWID-CRT-18		PL-1.5	380	1387	1	A-240 TP409	6.32	0.53	
DWID-CRT-19		PL-1.5	380	1219	1	A-240 TP409	5.56	0.46	
DWID-CRT-20		PL-1.5	386	1222	1	A-240 TP409	5.66	0.47	
DWID-CRT-21	01	PL-1.5	699	796	1	A-240 TP409	6.68	0.56	
DWID-CRT-21	02	PL-1.5	304	328	1	A-240 TP409	1.20	0.10	
Total							200.71	9.63	

VOGT POWER INTERNATIONAL
V17494-DWID-7298-02
17-Jun-2016



TYP. HOLE

UNIT 1

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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www.vipco-thai.com Email : vipco@vipco-thai.com

TITLE		ISO-A (Std)
VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT INLET DUCT FIELD LINER CORNER RIGHT TOP		JOB NO. 1711
REF.DWG.NO. Y15-1711-E0106	VIPCO DWG.NO. Y15-1711-DWID-CRT-01	REV 2

REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
2	08/06/16	CHANGE WEIGHT & AREA	Sanguanchai		
1	25/02/16	CHANGE NAME FIELD LINER CORNER RIGHT TOP	S.KOSIN		
0	20-01-16	FIRST ISSUE	K.pongsakorn		