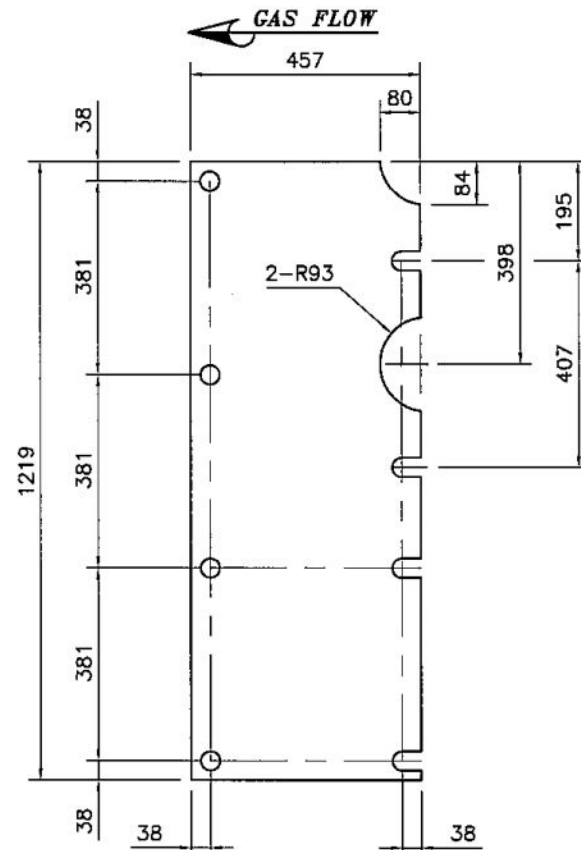
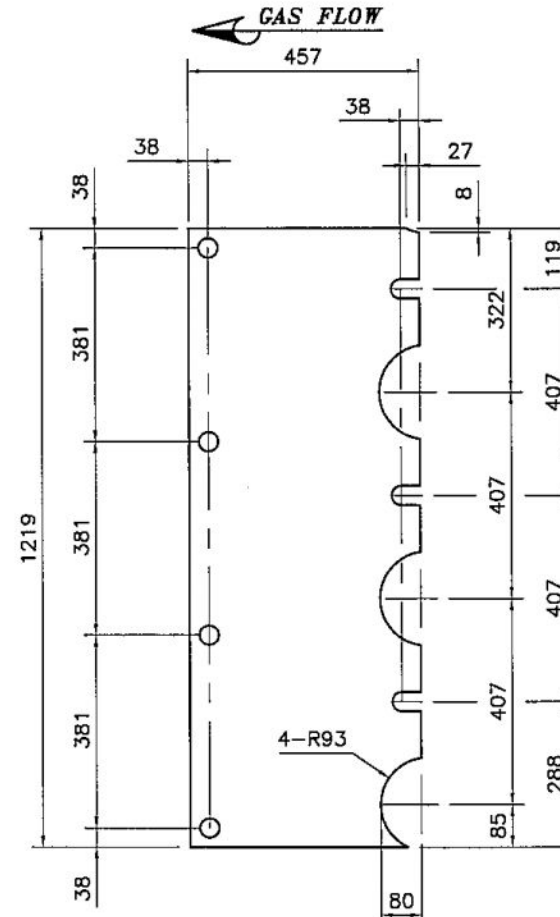


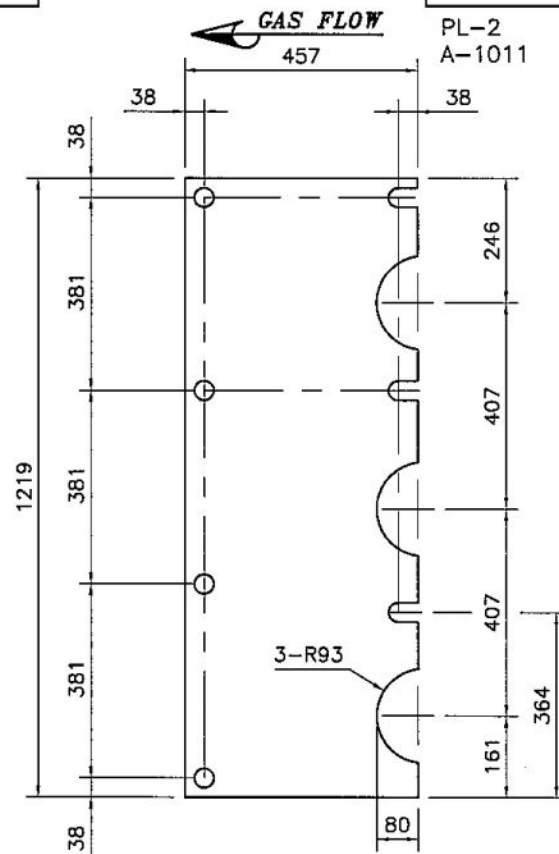
A = 0.56
DWCO/SCR-FR-01 = 1 Pc.
PL-2
A-1011



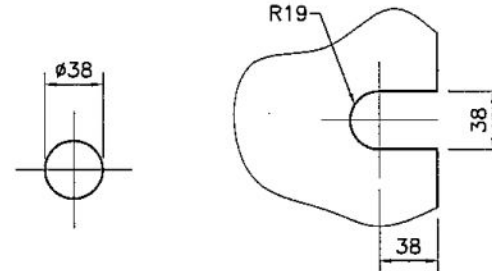
A = 0.53
DWCO/SCR-FR-02 = 1 Pc.
PL-2
A-1011



A = 0.51
DWCO/SCR-FR-03 = 1 Pc.
PL-2
A-1011



A = 0.51
DWCO/SCR-FR-04 = 1 Pc.
PL-2
A-1011



TYPICAL FOR HOLE

TYPICAL FOR SLOT

MATERIAL LIST FOR ASSEMBLY MK'D DWCO/SCR-FR Q'TY: 1 No. Required										
MarkNo	PartNo	Description	Width	ID	Length	OD	Qty	Mat. Grade	Weight	Area
DWCO/SCR-FR-01	PL-2		457		1243		1	A-1011	8.79	0.56
DWCO/SCR-FR-02	PL-2		457		1219		1	A-1011	8.32	0.53
DWCO/SCR-FR-03	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-04	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-05	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-06	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-07	PL-2		457		1219		1	A-1011	8.16	0.52
DWCO/SCR-FR-08	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-09	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-10	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-11	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-12	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-13	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-14	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-15	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-16	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-17	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-18	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-19	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-20	PL-2		457		1219		1	A-1011	8.01	0.51
DWCO/SCR-FR-21	PL-2		457		885		1	A-1011	5.81	0.37
DWCO/SCR-FR-22	PL-2		457		661		1	A-1011	4.55	0.29
DWCO/SCR-FR-23	PL-2		457		1219		1	A-1011	8.48	0.54
DWCO/SCR-FR-24	PL-2		457		1243		1	A-1011	8.79	0.56
DWCO/SCR-FR-25	PL-2		457		1219		19	A-1011	161.08	10.26
DWCO/SCR-FR-26	PL-2		457		885		1	A-1011	6.12	0.39
DWCO/SCR-RLW-01	PL-2		144	ID	246	OD	54	A-1011	30.03	1.91
DWCO/SCR-RRC-01	PL-3		51		104		43	A-1011	5.37	0.23
Total									391.64	24.83

VOGT POWER INTERNATIONAL
V17494-DWXD-7511-00
22-Mar-2016

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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TITLE		ISO-A (2nd)	
VOGT POWER INTERNATIONAL		JOB NO.	
MIDDLETOWN ENERGY CENTER PROJECT		1711	
CO/SCR DUCT		REV	
FIELD LINER RIGHT SIDE PANEL		0	
REF.DWG.NO.	VIPCO DWG.NO.		
Y15-1711-E0204	Y15-1711-DWCO/SCR-FR-01		

REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
0	05/03/16	FIRST ISSUE	S.KOSIN	Chatchai	