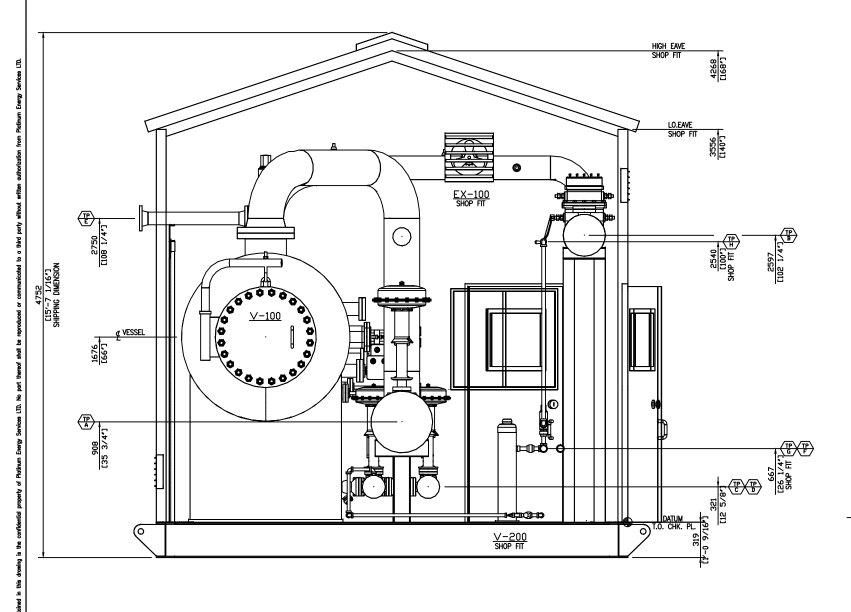
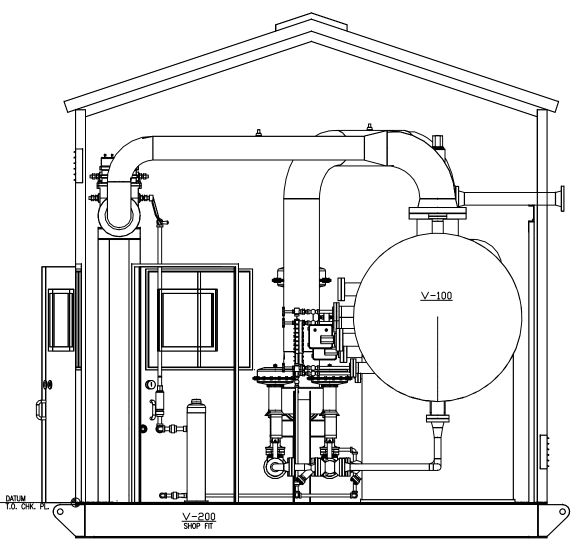
	TIE-IN SCHEDULE											
MAR	K SIZE / RATING	ELEVATION	DESCRIPTION									
Α	12" 600# RF	35 3/4" [908]	GAS INLET									
В	8" 300# RF	102 1/4" [2597]	GAS OUTLET									
С	3" 300# RF	12 5/8" [321]	WATER OUTLET/DRAIN									
D	3" 300# RF	12 5/8" [321]	OIL OUTLET									
E	4" 150# RF	108 1/4" [2750]	PSV OUTLET									
F	1" 3000# NPT	26 1/4" [667]	INSTRUMENT AIR INLET									
G	1" 3000# NPT	26 1/4" [667]	FUEL GAS SUPPLY									
Н	1" 3000# NPT	100" [2540]	FUEL GAS PSV OUTLET									

NOTE: ALL ELEVATION DIMENSIONS FROM TOP OF CHECKER PLATE.





<u>'B-B' VIEW</u> (1:15)

<u>'C-C' VIEW</u>

NOTES:								ENGINEER'S STAMP	DRAWN BY	CL	19-04-12		CLIENT		
									CHK'D BY	BX	19-04-12		STOCK		
	GA-05	GENERAL ARRANGEMENT - SE ISOMETRIC VIEW							APP'D BY	DG	19-04-12				
	GA-03	GENERAL ARRANGEMENT - VIEW 'A-A'							CAD REF		SCALE.				
	GA-02	GENERAL ARRANGEMENT - PLAN VIEW							3070	2-GA-04.DWG	AS SHOWN		TITLE		
	GA-01	GENERAL ARRANGEMENT - SW ISOMETRIC VIEW							^				60" OD x 20'-0" S/S 720 Psig HORIZONTAL SEPARATOR		
	SKD-01	STRUCTURAL STEEL								PL	TINU	m	GENERAL ARRANGEMENT — 'B—B' & 'C—C' VIEWS		
	PID-01	PIPING & INSTRUMENTATION DIAGRAM	0	ISSUED FOR CONSTRUCTION	CL	19-04-12 BX	DG		ENERGY SERVICES				SERVER VILLAGE VILLAGE SERVER		
		REFERENCE DRAWINGS	REV	DESCRIPTION	ву	DATE CHK'	APP'D)		CALGARY, A	ALBERTA	JOB NO. 30702 DRAWING NO. 30702—GA—04 REV 0		