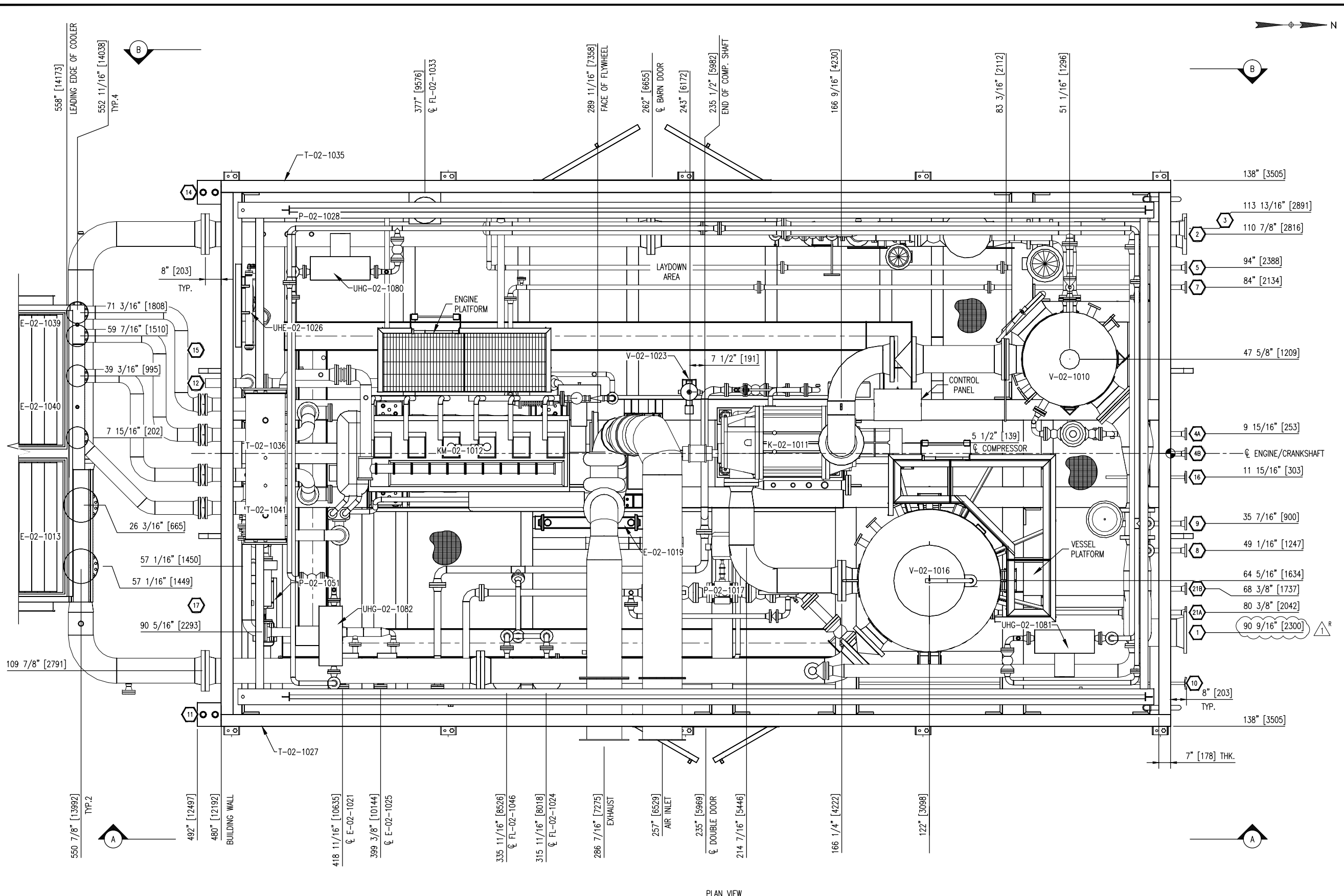


PLOT DATE Jun 04, 2013, ceasthope P:\1000 Projects\12618-01 Devon Canada - Ferrier G3606LE SGCB-3524 V. Drafting\12618-01-MODEL.dwg



NOZZLE SCHEDULE				
MARK	SERVICE	SIZE	RATING	TYPE
1	GAS INLET	14[356mm]	150#	RF
2	GAS OUTLET	12[324mm]	300#	RF
3	HIGH PRESSURE VENT HEADER	6[168mm]	150#	RF
4	HYDROCARBON DRAIN	2[60mm]	150#	RF
5	FUEL GAS INLET	2[60mm]	150#	RF
7	START AIR INLET	2[60mm]	150#	RF
8	HEAT MEDIUM SUPPLY	2[60mm]	300#	RF
9	HEAT MEDIUM RETURN	2[60mm]	300#	RF
10	ENGINE LUBE OIL FILL	2[60mm]	150#	RF
11	WASTE OIL PUMP-OUT	2[60mm]	3000#	MNPT
12	START AIR VENT	4[114mm]	-	PIPE
13	GLYCOL FILL	1[33mm]	3000#	FNPT
14	GLYCOL DRAIN	2[60mm]	3000#	MNPT
15	FUEL GAS PCV VENT	1[33mm]	-	PIPE
16	INSTRUMENT AIR SUPPLY	2[60mm]	150#	RF
17	PUMP VENT HEADER	1-1/2[48mm]	-	PIPE
21	OIL SEPARATOR DRAIN	2[60mm]	150#	RF

GENERAL SPECIFICATIONS	
OPERATING PACKAGE DIMENSIONS:	
LENGTH	87'-1"[26542mm]
WIDTH	TBD
HEIGHT	TBD
WEIGHT	269,036 LBS
SHIPPING DIMENSIONS (Single Piece):	
LENGTH	42'-0"[12801mm]
WIDTH	24'-0"[7315mm]
HEIGHT	TBD
WEIGHT	209,173 LBS
CENTER OF GRAVITY:	
X	X' FROM REFERENCE: 256"
Y	Y' FROM REFERENCE POINT: -2"
Z	Z' FROM REFERENCE POINT: 42"
Z DIM FROM TOP OF SKID	
BRIDGE CRANE RATING	5 TON
SEAL PAN	FLAT
LOADING METHOD	CRANE/JACK & ROLL
NOTES:	
1. ALL (2) DIMENSIONS TAKEN FROM TOP OF SKID.	
2. ALL SKID EDGE CONNECTIONS ±1/4" TOLERANCE.	
3. ALL TAIL DIMENSIONS FROM REFERENCE POINT.	

ISSUED FOR CONSTRUCTION
 NAME C.EASTHOPE DATE JUNE 4/13

DATE DEC 18/12 SCALE 1/2"=1'-0"		DEVON CANADA FERRIER CPF		ENERFLEX Calgary, Alberta, Canada	GENERAL ARRANGEMENT PLAN VIEW
DRAWN BY C.EASTHOPE CHECKED BY K.OXFORD APPROVED BY S.GURI		BATTERY SCREW			
PROJECT MANAGER B.MINSHULL PROJECT ENGINEER S.GURI		CATERPILLAR G3606LE		DWG NO 12618-01-201	SHT 1
CUST PO N/A		FRICK SGCB-3524			
REV	DESCRIPTION	DATE	BY	APR	APR
1	GAS INLET CONNECTION #1 MOVED EAST 1 1/4"	JUNE 4/13	CE	SG	
0	ISSUED FOR CONSTRUCTION	APR 18/13	CE	SG	

THE INFORMATION CONTAINED HEREIN IS THE CONFIDENTIAL PROPERTY OF ENERFLEX, LTD. AND IS NOT FOR PUBLICATION, AND NO PART THEREOF SHALL BE COPIED OR COMMUNICATED TO A THIRD PARTY WITHOUT AUTHORIZATION FROM ENERFLEX, LTD.