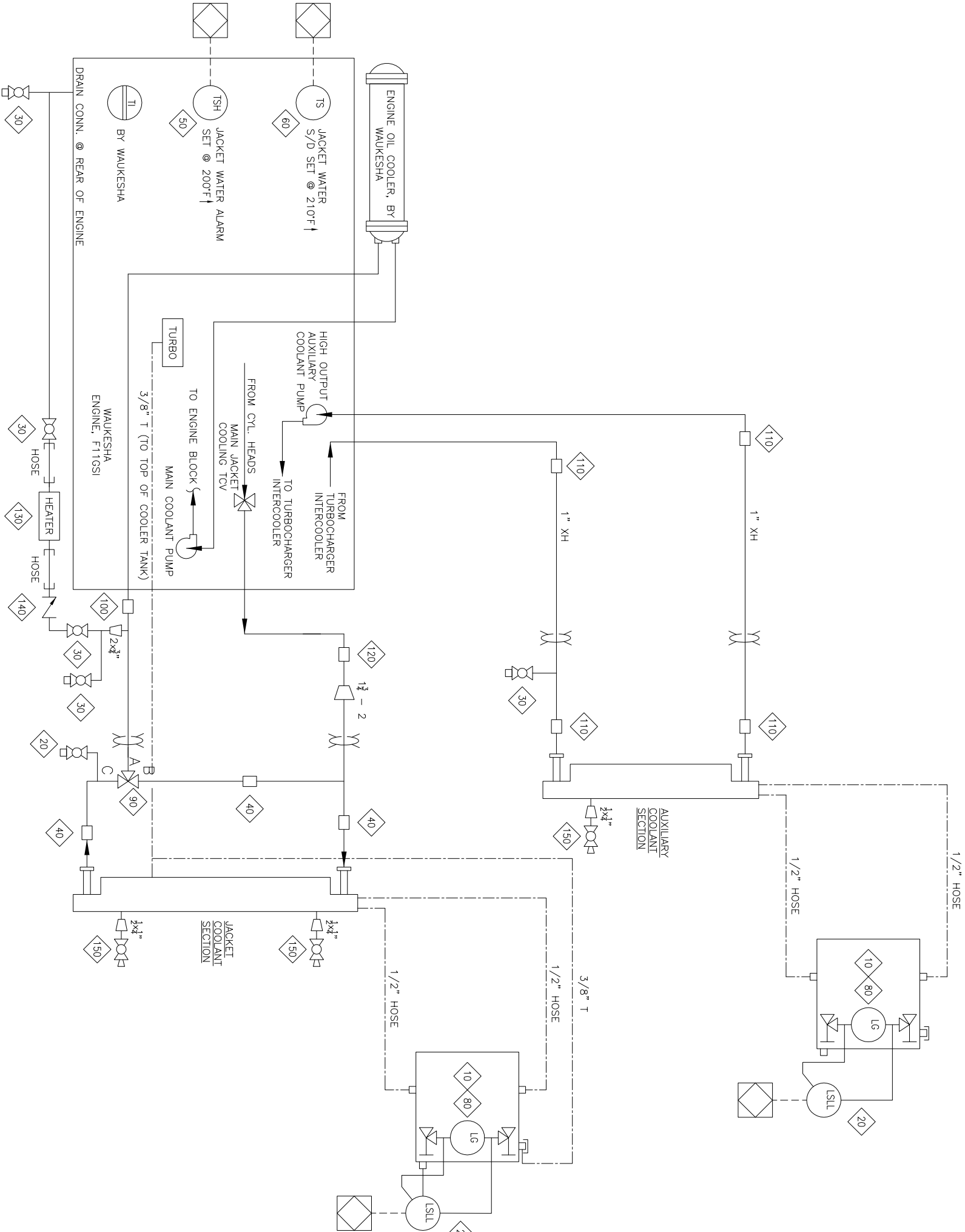


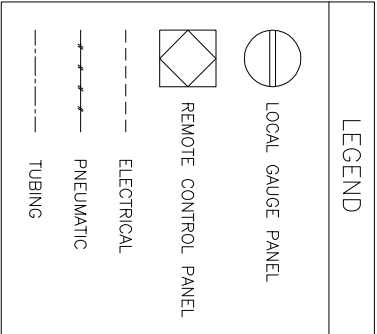
TYPICAL FOR TWO UNITS



BILL OF MATERIAL

ITEM QTY	PART #	DESCRIPTION
10	4	104459 VALVE, SET GAUGE SWEET, 5/8" OD TUBE
20	4	104482 GAUGE, LEVEL, COOLANT WITH SIGHT GLASS (MURPHY EL150 K1)
30	12	102973 VALVE, BALL, 3/4" NPT, 2000# WDG, RP, 316SS, MACE C/W (MAVCO, CI-R07S20A1)
40	6	103978 COUPLING, 2" FLEXMASTER, NH1600C200B04001
50	2	INCL >>COOLANT TEMPERATURE SENDER, BY PANEL VENDOR
60	2	105115 SWITCH, TEMPERATURE 300°F, 85-315 ICCS-6900T1063
70	2	102937 VALVE, BALL, 1" NPT, 2000# WDG, RP, 316SS, MACE C/W LOCKING (MAVCO, CI-R10S20A1)
80	2	110181B TANK, SURGE, 2-COMPARTMENT SOL
90	2	103738 VALVE, THERMOSTATIC, 3-WAY, 2" NPT @ 160 DEG.F, CAST IRON (FPE, A200-1601)
100	2	101251 ASSEMBLY, HOSE, COOLANT, 2" X 6' LG
110	8	103977 COUPLING, 1" FLEXMASTER, NH1600C100B2881
120	2	100952 ASSEMBLY, HOSE, COOLANT, 1-3/4" X 6' LG
130	2	112769 HEATER, INDUSTRIAL CIRCULATION, 120V, 1500 WATT @ 120° F (SQUARE D, 330-5060)
140	2	104062 VALVE, CHECK, SWING, 3/4" NPT, CS (MED, 3080-3/41)
150	6	102949 VALVE, BALL, 1/2" NPT, 2000# WDG, RP (MAVCO, CI-R05S20B)

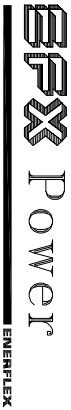
		BILL OF MATERIAL: M 11007-6-2 : COOLING SYSTEM
		DATE-TIME EXPRTED: N/A



NOTE: 1. JW PIPING TO BE BUTT WELDED USING S.O. FLANGES.
2. PIPING TO BE THREADED w/ 2000# FITTINGS.
3. LPD & HIGH POINT VENTS TO BE INSTALLED

REV	DESCRIPTION	DATE	DRAWN BY	CHECKED BY
2	AS BUILT	05/06/01	RA	
1	REVISE NOTATION	05/03/24	RA	
0	ISSUED FOR CONSTRUCTION	05/03/22	RA	
A	ISSUED FOR APPROVAL	05/03/11	RA	

REVISIONS



4700 47 Street SE Calgary AB Canada T2B 3K1 Canada Tel. +14032366800 Fox +1.403.279.0367
www.enerflex.com

ENGINEERING RECORD	ISO # 03-36-56-22 WSM	CONSULTANT
DRAWN BY R.Austin	DATE 05/03/11	TITLE COOLING SYSTEM - WAUKESHA F11GSI DUAL 150 kW GENERATOR PACKAGE EXXON MOBIL C/O ENERFLEX LEASING SPOTTER CENTRAL DEHY
CHD BY		
ENGINEER		
SHEET 1 OF 1	SCALE N.T.S.	MATERIAL #: DWG NO SF-050185-24
ISO NUMBER 050185		REV 2

© 2005 ENERFLEX Systems Ltd
REPRODUCTION OF ANY PORTION OF THESE MATERIALS WITHOUT THE EXPRESS WRITTEN CONSENT OF ENERFLEX SYSTEMS LTD IS STRICTLY PROHIBITED. THESE MATERIALS SHALL NOT BE USED FOR ANY OTHER PURPOSES OTHER THAN THE REPAIR AND MAINTENANCE OF THE PRODUCTS TO WHICH THEY RELATE.