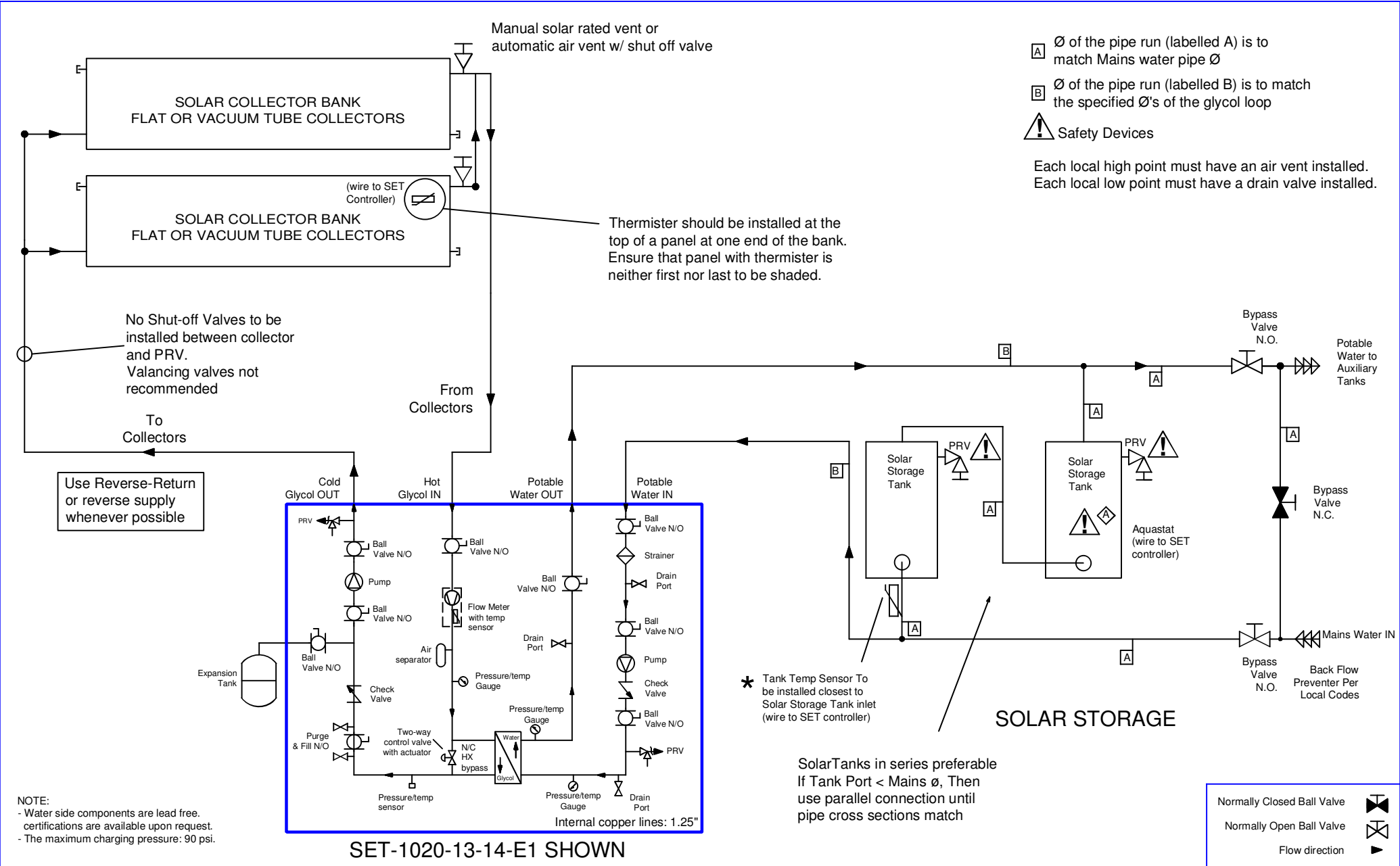
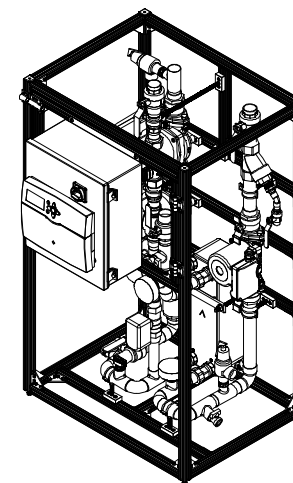
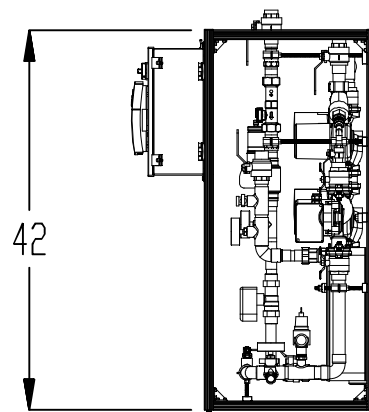
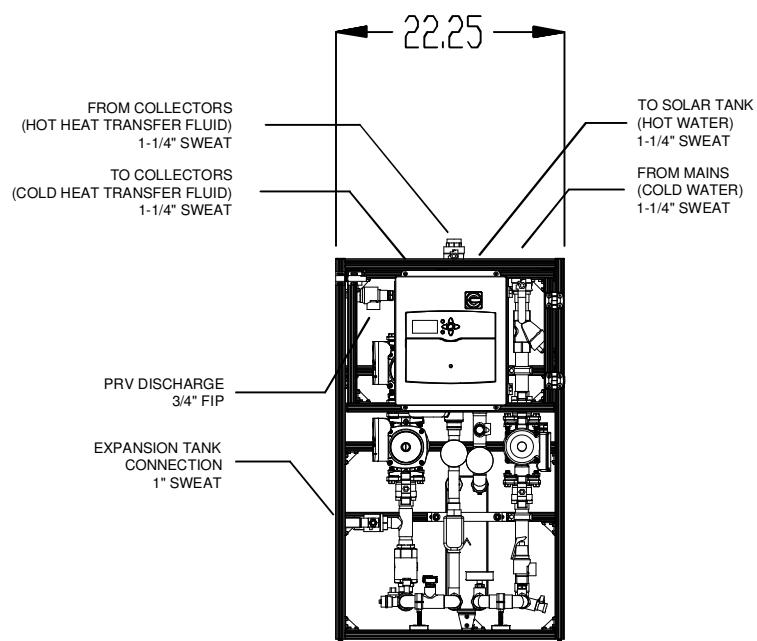
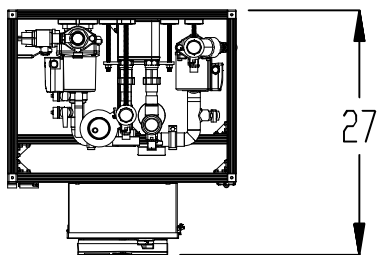




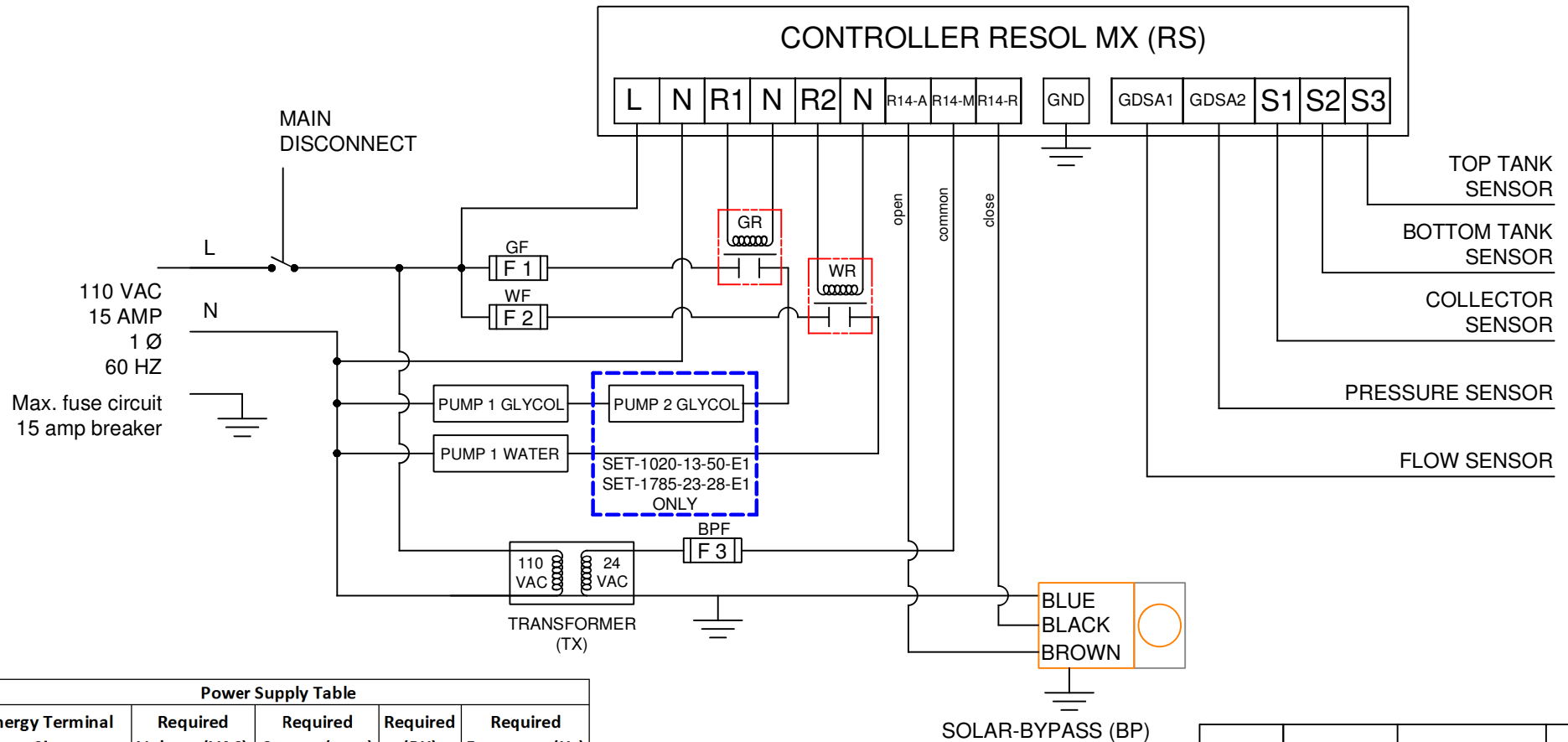


SOLAR ENERGY TERMINAL

Power Supply Table				
Energy Terminal Size	Required Voltage (VAC)	Required Current (amp)	Required (PH)	Required Frequency (Hz)
SET-1020-13-14-E1	110	6	1	60
SET-1020-13-50-E1		11		
SET-1785-23-28-E1				

NOTE: Energy Terminal also available in 240 VAC

WIRING DIAGRAM



Power Supply Table				
Energy Terminal Size	Required Voltage (VAC)	Required Current (amp)	Required (PH)	Required Frequency (Hz)
SET-1020-13-14-E1	110	6	1	60
SET-1020-13-50-E1		11		
SET-1785-23-28-E1				

**SET-1020-13-14-E1
SOLAR ENERGY TERMINAL
IN 110 VAC SHOWN**

Part	Fuse	Size (Amps)	Type
GF	F1	10	LPCC
WF	F2	5	LPCC
BPF	F3	1	AGC

NOTE: Energy Terminal also available in 240 VAC



Drawing Created By: J. Fonseca

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Date: February 2 2013

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Project Title: Solar Energy Terminal Hydraulic Schematic

Schematic Number: WAA045
Revision Number: 3

This is not an engineered drawing, it is intended only as a guide and not as a replacement for professionally engineered project drawings. It does not imply compliance with local building codes. Installation must be done in accordance with local building codes and may vary depending on installation location. Confer with local building officials before installation.