

EPG SurePump™ Installation Record

EPG Job No. _____

Installer's Name _____

Address _____

City _____ State _____

Zip _____

Phone _____ Fax _____

Contact name _____

Owner's Name _____

Address _____

City _____ State _____

Zip _____

Phone _____ Fax _____

Contact name _____

Sump Name/ ID _____ Date Installed _____

Leachate or Condensate Temp _____ °F Or °C

Pump:

Model No. _____

Rating: _____ GPM@ _____ Ft. TDH

HP _____ Voltage _____ Phase _____

Actual Pump Delivery _____ GPM@ _____ PSI

Operating Cycle _____ ON (Min/Hr) _____ OFF (Min/Hr)

(Circle Min. or Hr. as appropriate)

Side Slope Riser Information:

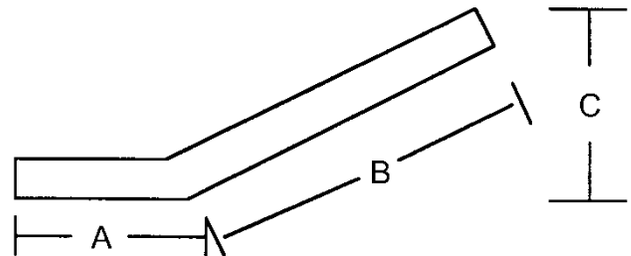
Slope _____ :1

Length of riser Pipe (A+B) _____ ft.

Vertical Distance = Sump to Top of Riser Pipe (C) _____ ft.

Riser ID _____ SDR _____

Distance From Top of Riser Pipe to Controller _____ ft.



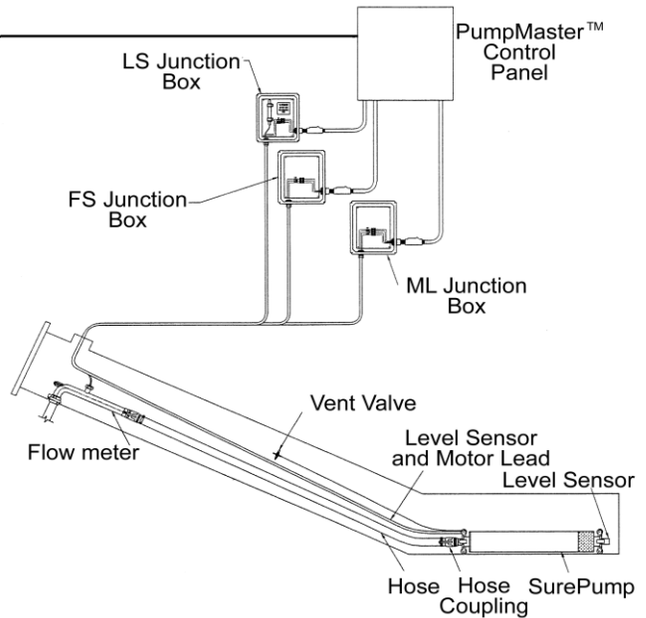
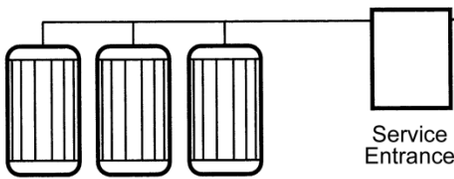
Power Supply:

Cable: Service Entrance to Control Distance _____ ft Wire Size _____ AWG/MCM

Copper _____ Jacketed _____ Aluminum _____ Individual conductors _____

Cable: Control to Motor _____ ft _____ AWG/MCM

Copper _____ Jacketed _____



Transformer:

KVA _____ #1 _____ #2 _____ #3

Initial Megs - Before Installation

Motor & lead T1 _____ T2 _____ T3 _____

**Final Megs - After Installation
After Running for 15 min**

Motor, leads & cable T1 _____ T2 _____ T3 _____

Incoming Voltage:

No Load L1-L2 _____ L2-L3 _____ L1-L3 _____

Full Load L1-L2 _____ L2-L3 _____ L1-L3 _____

Running Amps:

Hookup:1

Full Load L1 _____ L2 _____ L3 _____ % unbalanced _____

Hookup:2

Full Load L1 _____ L2 _____ L3 _____ % unbalanced _____

Hookup:3

Full Load L1 _____ L2 _____ L3 _____ % unbalanced _____

Ground wire size _____ AWG/MCM

DC Ground Current _____ mA Ground Test _____ Ohms

Motor Surge Protection _____ Yes _____ No

Control Panel:

Model # _____

Short Circuit Device

Circuit Breaker _____ Rating _____ Setting _____
Fuses _____ Type _____ Rating _____
_____ Standard _____ Time Delay _____

Controls are Grounded to:

_____ Motor
_____ Rod
_____ Power Supply

Start Overloads:

Set at _____ amps

Name: _____

Company _____

Date _____