



**ECODRIP SERIES**

**FILTER/DRIP SYSTEM  
MODELS 8115 & 8230**

9125 Comar Drive, Walker, LA 70785  
(800) 219-9183

K4514 4/18 ©2018 Delta Treatment Systems, LLC

## **Care and Operation Manual**

## DISTRIBUTOR AND HOMEOWNER NOTES

The Delta Treatment Systems' ECODRIP Filter/Drip System is designed to filter effluent water discharged from an aerobic treatment plant that is listed by the National Sanitation Foundation (NSF) in accordance with NSF/ANSI Standards 40 or 245, Class 1 effluent requirements. All of the Delta Treatment Systems aerobic treatment plants are listed by NSF in accordance with ANSI/NSF Standard 40 at a minimum, Class 1 and make a perfect combination when used with the ECODRIP Filter/Drip System and drip line designed for Class 1 effluent water.

Consult your local Sanitarian/Environmentalist prior to installation.

### HOMEOWNER RECORDS

S/N: \_\_\_\_\_ Date: \_\_\_\_\_

Installed By: \_\_\_\_\_

Distributor: \_\_\_\_\_

Actual Timer Setting: On for \_\_\_ minutes off \_\_\_ hours.

Flow through meter at time of installation: \_\_\_\_\_GPM.

Timer DOES NOT need to be reset after power outage.

(PLC can be field adjusted for run time)

## CARE AND OPERATION INSTRUCTIONS

The ECODRIP System has been designed and built to provide long term, reliable and efficient service. Once the unit has been installed (see installation instructions) the unit will operate with a minimum amount of attention. The following checks should be made periodically as described:

**▲ CAUTION: USE LATEX PROTECTIVE GLOVES WHEN HANDLING EFFLUENT WASTEWATER. AVOID GETTING ANY EFFLUENT WATER ON YOU. WASH UP WITH ANTI-BACTERIAL SOAP WHEN FINISHED.**

### Daily: – Owner/Operator

Check the alarms on both the treatment plant and dosing system. The treatment plant alarm comes on when the air supply system has malfunctioned. If the alarm is activated, check for a blown fuse or thrown circuit breaker. Check air compressor to be sure it is operating. Once accustomed to the soft humming sound of a properly operating unit, any unusual noise is an indication of malfunction. If an unusual noise is detected or total failure is observed, call your local dealer for service.

### Weekly: – Owner/Operator

Check the treatment plant for offensive odor.

Check for water leakage at the ground level boxes that house the components of the filter system.

If such conditions should develop, call your local dealer for service.

### 6 Months: – Dealer Service

Check the air filter on the air compressor. Rinse with warm water if necessary.

Check the screen filter in the filter system. Rinse with clean water if necessary.

### Periodically: – Solids Removal

*(Refer to the Treatment Plant Maintenance Manual)*

**DURING THIS PROCEDURE IT IS IMPORTANT THAT CARE IS TAKEN TO PREVENT ANY SOLIDS FROM DISCHARGING INTO THE DOSING TANK.**

During pump out of treatment plant, pump out the lower 25 percent of the dosing tank to remove any solids that would have accumulated on the bottom.

**Any sludge removed from system must be disposed of according to all state, local, and federal regulatory requirements.**

The alarm to the dosing tank is activated when there is a high water situation in the dosing tank. This could indicate a problem with the filter system, dosing pump, or pump float level switches. Observe if dosing pump is operational. Turn the Hand-Off-Auto switch located in the control panel to the hand position. This will override the PLC timer and turn the pump on if operational. There is a 2 minute delay after power up before pump start. Observe the water meter located in the filter box for flow. If the flow is less than that at the time of installation, it is possible the filter requires cleaning. **Disconnect power from the filter control panel.** The filter is located in the filter box. Unscrew the filter canisters and remove the screen element in the filter housing. Wash filter screen with clean water and reinstall into the canister. Turn the switch to the hand position and observe the water meter, again there is a 2 minute time delay before pump run. Flow would have been reduced if the filter were excessively dirty. After a period of time, observe if alarm stops sounding. This will indicate whether or not the system has returned to normal operation. **Turn the switch back to the automatic position.**

One revolution of the water meter is 10 gallons.

If no flow has been observed, call your local dealer for service.

**▲ CAUTION: EXCESSIVE MANUAL OVERRIDE MAY CAUSE WATER TO SURFACE AT THE GRID SYSTEM. MANUAL OVERRIDE MUST NOT EXCEED 10 MINUTES EVERY 2 HOURS.**

### Note:

To keep maintenance to a minimum and ensure high effluent quality, the following items should not be permitted to enter the system:

- Strong disinfectants or bleaches, other than small amounts normally utilized in day to day cleaning and laundry (be conservative). Use low-sudsing, low phosphates and biodegradable laundry detergents.
- Discharge from water softener
- Any type of oils, greases, or other chemical wastes
- Disposable baby diapers and wipes
- Sanitary napkins, condoms or other similar devices
- Hair, bandages, rags, or string
- Latex, plastic, or metallic objects
- Coffee grounds or cigarette butts
- Mud or sticks
- Paper towels, napkins or Kleenex
- Excessive use of water over the design flow of the system, or organic overloading in excess of design parameters
- The proper operation of this or any other home sewage system depends upon proper organic loading and the life of the microorganisms inside the system. Delta is not responsible for the in-field operation of the system, other than the mechanical and structural workings of the system itself. We cannot control the amount of harsh chemicals or other harmful substances that may be discharged into the system by the occupants of a household.

## HOW THE ECODRIP FILTER SYSTEM WORKS

The ECODRIP Filter/Drip System consists of the following basic items:

1. Secondary Wastewater Treatment System
2. Dose Tank per State Requirements
3. High Head Turbine Pump
4. ECODRIP Filter Headworks System
5. Valves
6. PLC Controls and Alarm Panel
7. Subsurface Drip Tubing and Accessories per Table 1

Treated effluent water from the secondary wastewater treatment system spills into an underground dose tank that is sized in accordance with State requirements. Treated water is temporarily stored in the dose tank until disposal in the drip disposal field.

The control panel contains a programmable logic controller (PLC) that periodically turns the pump, located inside the dose tank, on and off. The pump moves water from the dose tank to the filter located inside a ground level box. The filter removes all particles greater than 100 microns (150 mesh) in size. At the beginning of each pumping cycle, the PLC turns the pump on, and sequentially opens and closes the flush valve that allows the filter to wash for a set period of time, after which the water is pumped through the

*(continued on next page)*

filter to the disposal system. Approximately once per week (field adjustable), the system field flush valve opens to flush the disposal system of any solids that have built up. Sequential flushing is done for each zone during subsequent pump cycles. The flush water along with any impurities removed by the filter is returned to the wastewater treatment plant for further treatment. The control panel is furnished with a Hand-Off-Auto switch located in the panel. The hand mode overrides the PLC timer so the pump can be manually turned on. When the level of water in the dosing tank is low, the pump float switch will be in the off position, disabling the pump. The control panel also contains a high level alarm that will sound if a high level is reached in the dose tank which may indicate a system malfunction.

The filtered effluent is pumped through the supply line to flexible polyethylene tubing with large turbulent flow labyrinth or pressure compensating emitters uniformly spaced along the line. Effluent is uniformly distributed over the entire absorption field using a low flow rate.

Absorption field size is determined by, soil type, site characteristics and daily wastewater flow. The field size varies depending on soil texture and permeability. The absorption field should be situated on the best soil and landscape position of the site. Separation between the bottom of the emitter pipe and any underlying restrictive horizons (seasonably high water table) can be as little as 6 inches or as regulations require. The emitter lines should be installed between 6 and 18 inches deep depending on soil and site characteristics.

An absorption field installed on slopes should be carefully designed to take into consideration elevation changes and emitter line placement due to gravitational pressures. The treatment plant, dosing tank and filter unit should not be placed in low areas in order to prevent subsurface or surface runoff from returning or flooding the units.

Once the soil and site evaluation has been completed, the most suitable location and size of the absorption field is selected. Depending on the hydraulic loading rate of the soil, the linear feet of emitter pipe and number of zones are determined. It is also important that each zone is placed along the ground contour. The configuration of the zones may vary in shape.

The PLC controller must be set in the field as system flow and the number of zones will vary from site to site. The pump run time is factory set, but can be changed in the field.

The number of pump cycles is factory set at 12 per day (field adjustable).

**Example Using Geoflow® Classic Tubing:**

System flow – 600 gallons per day (GPD)  
 Total length of emitter pipe – 1260 feet  
 Number of zones - 2 at 630 feet each  
 Number of pump cycles – 12 (factory set)  
 Zone capacity – 6.4 gallons per minute (GPM)  
 Number of gallons pumped per pump cycle =  
 $\frac{600 \text{ GPD}}{12 \text{ pump cycles per day}} = 50 \text{ gallons per pump cycle}$   
 Run Time =  $\frac{50 \text{ gallons per pump cycle}}{6.4 \text{ GPM}} = 7.81 \text{ minutes}$   
 Using a safety factor of 1.5, set time at  $1.5 \times 7.81 = 12 \text{ min.}$

**Pre-Engineered Subsurface Drip Disposal Systems by Delta Treatment Systems**

**TABLE 1**

**8115-1/2 HP**

Drip Tubing	Drip Tube per Zone	Laterals per Zone	Length per Lateral	Max. Number of Zones per System	Pressure Regulator	Zone Discharge in GPM
Geoflow® Classic	630	3	210	6	20 PSI	6.4
Geoflow® PC .53	1,320	6	220	6	20 PSI	5.8
Geoflow® PC 1.01	750	3	250	6	20 PSI	6.3
Netafim Bio-Line PC .61	1,200	3	400	6	20 PSI	6

**8230-1 HP**

Drip Tubing	Drip Tube per Zone	Laterals per Zone	Length per Lateral	Max. Number of Zones per System	Pressure Regulator	Zone Discharge in GPM
Geoflow® Classic	1,500	7	215	6	20 PSI	15.3
Geoflow® PC .53	2,400	8	300	6	40	10.6
Geoflow® PC 1.01	1,750	6	250	6	40 PSI	14.6
Netafim Bio-Line PC .61	2,100	7	300	6	40 PSI	10.7

Note: Each system is designed to be hydraulically balanced with a maximum 300 feet of supply line between the pump and the inlet to the drip field with a maximum elevation difference of 30 feet. Consult Delta Treatment Systems for alternate designs.



## SIZE OF THE ABSORPTION FIELD

The total size of the absorption area depends on the daily wastewater flow and the absorption capability of the soil.

1. Determine the estimated daily flow. The local health department will have guidelines for determining residential flows.
2. Determine the loading rate of the soil. The local health department will have guidelines for loading rate per soil conditions. Qualified persons should conduct soil and site evaluations only. After evaluation of the soil, the hydraulic loading rate is established using the appropriate table (USDA soil classes or State approved tables).
3. Calculate the total area necessary for the absorption field with the following equation:

$$\text{Area} = \frac{\text{Daily flow}}{\text{Soil Loading Rate}}$$

4. Determine the total length of the emitter line required in the absorption area. Spacing between laterals is normally 24 inches.

$$\frac{\text{Total Absorption Area in Square Feet}}{\text{Emitter Line Spacing}} = \text{Total Emitter Line Required}$$

5. Determined the layout of the emitter line absorption field. When selecting the layout of the field, always place the emitters along the contours of the ground area, keeping the emitter line lateral runs as close to the same grade as possible. When running a continuous emitter line that requires a loop, make a connection to solid flex pipe to prevent the emitter line from kinking.
6. The ECODRIP 8115-1/2HP drip system is capable of zone sizes as indicated on Table 1. Using two or more zones keeps the pump HP to a minimum.  
The ECODRIP 8230-1HP drip system is capable of zone sizes as indicated on Table 1. Using two or more zones keeps the pump HP to a minimum.
7. The ECODRIP 8115-1/2 HP drip system utilizes a 1/2 HP dosing pump. The ECODRIP 8 8230-1HP drip system utilizes a 1HP-dosing pump.
8. A pressure regulator is furnished and should be installed at the drip grid supply header at each zone. The pressure regulator will provide proper pressure to the emitters.
9. The requirement of flushing the emitter lines, using the 8115-1/2HP, is important so that proper velocities be maintained through the entire system. The supply line from the filter unit to the emitter supply manifold should be as indicated on drawings to reduce the friction loss to a minimum and keep the velocity above 2 feet per second. Each zone must not have more than indicated on Table 1. This will ensure that each lateral will receive a minimum of 1.69 gallons per minute during a flush cycle. The return line is also an integral part of the system and must be sized for minimum friction loss and velocities above 2' feet per second.

The requirement of flushing the emitter lines, using the 8230-1HP, is important that proper velocities be maintained through the entire system. The supply line from the filter unit

to the emitter supply manifold should be as indicated on drawing to reduce the friction loss to a minimum and keep the velocity above 2 feet per second. Each zone must not have more than indicated on Table 1. This will ensure that each lateral will receive a minimum of 1.69 gallons per minute during a flush cycle. The return line is also an integral part of the system and must be sized for minimum friction loss and velocities above 2' per second.

10. A hydraulic zoning valve is typically furnished to automate the switching of zones. The simplicity of design and a minimum number of moving parts ensure ease of maintenance and a long service life. The four-outlet model has interchangeable cams for 2, 3, or 4 zone operation. It is important that each zone be of equal size. An absorption field with more than one zone will be dosed equally. The flushing cycle for multiple zones will be in sequential pump starts to ensure that each zone is flushed. Check valves are required to isolate each zone in a multiple zone system.
11. Solenoid valves can be used to automate the switching of zones and allow for different dosing times of each zone. Contact factory for details.

The instantaneous water application rate of the system must not exceed the water absorption capacity of the soil. A determination of the instantaneous water absorption capacity of the soil is difficult; it varies with the water content of the soil. As the soil approaches saturation with water, the absorption rate reduces to an equilibrium rate called the "saturated hydraulic conductivity."

Long-Term Soil Textural Classes		Long-Term Acceptance Rate
Soil Group (USDA Classifications)		GPD/ft <sup>2</sup>
I	Sands (with S or PS structure & clay mineralogy)	0.4
II	Coarse Loams, Sandy Loam (with S or PS Loam structure & clay mineralogy)	0.3
III	Fine Loams, Sandy Clay Loam (with S or PS structure & clay mineralogy)	0.15
IV	Clays, Sandy Clay (with S or PS structure & clay mineralogy)	0.1 – 0.05

Absorption Field Required per 100 Gallons of Wastewater		
Loading Rate	Square Feet	Linear Feet
0.4	250	125
0.3	333	167
0.15	666	333
0.1	1000	500
0.05	2000	1000

# FILTER SYSTEM SPECIFICATIONS

## MODEL 8115-1/2HP WITH GEOFLOW® CLASSIC

### Operating Parameters

Motor/pump size	1/2 HP (standard)
Pressure at outlet of regulator	20-PSI nominal
Maximum particle size	100 microns
Pump cycles	12 times per day (factory setting)
Electrical requirements	115V/1/60 - 20 amps

### Components and Materials

Pump/motor	Stainless steel submersible
Piping system	Schedule 40 PVC
Valves	Glass reinforced nylon
Pressure regulator	Thermoplastic with stainless steel hardware
Control panel	Nema 4X Fiberglass
Solenoid valves	Encapsulated 24 Vac
Filter	150-mesh stainless steel screen
Dripline	1/2" plastic tubing with nominal 1 GPH turbulent non-compensating emitters

### Parts List

Item	Item No.
Dose tank	1
Pump/motor	2
Low level alarm float (normally closed) (optional)	3
Pump on/off permissive float switch	4
Override timer reset float switch	5
Override timer float switch	6
High level alarm float switch	7
Vacuum release valve	8
Rectangular filter system box	9
Filter	10
Filter flush valve	11
Flow meter (optional)	12
Field flush valve	13
Pump access riser	14
Control panel	15

## MODEL 8230-1HP WITH GEOFLOW® CLASSIC

### Operating Parameters

Motor/pump size	1 HP (standard)
Pressure at outlet of regulator	20-PSI nominal
Maximum particle size	100 microns
Pump cycles	12 times per day (factory setting)
Electrical requirements	230V/1/60 - 20 amps

### Components and Materials

Pump/motor	Stainless steel submersible
Piping system	Schedule 40 PVC
Valves	Glass reinforced nylon
Pressure regulator	Thermoplastic with stainless steel hardware
Control panel	Nema 4X Fiberglass
Solenoid valves	Encapsulated 24 Vac
Filter	150-mesh screen with thermoplastic housing
Dripline	1/2" plastic tubing with nominal 1 GPH turbulent non-compensating emitters

### Parts List

Item	Item No.
Dose tank	1
Pump/motor	2
Low level alarm float (normally closed) (optional)	3
Pump on/off permissive float switch	4
Override timer reset float switch	5
Override timer float switch	6
High level alarm float switch	7
Vacuum release valve	8
Rectangular filter system box	9
Filter	10
Filter flush valve	11
Flow meter (optional)	12
Field flush valve	13
Pump access riser	14
Control panel	15

## INSTALLATION INSTRUCTIONS

1. Prepare an excavation with an opening approximately one foot larger than the dose tank and a depth that will allow water to freely flow from the treatment plant into the dose tank. Backfill with a 6 inch layer of sand or gravel if otherwise unable to provide a smooth, level, compact base. Install the pump access pipe into the dose tank through the top of the tank and seal. Provide a sufficient length of pipe to extend into the pump access riser about 4 inches. We recommend that the hole be roped off in some fashion to prevent injury to passers by.
2. Fill the dose tank with clean water before back filling. Backfill around the tank approximately 12 inches below ground level. Backfill material should be placed in 12 inch layers and tamped to insure maximum skin friction between dose tank and surrounding ground.
3. Position the electrical conduit in the ground between the pump access riser and the filter box. Drill a 1- 3/4" hole in the pump access riser for the pump outlet pipe and a 7/8" hole for the electrical conduit. Install round pump access riser and rectangular filter system access box so that they are flush with ground level, and high enough to prevent surface water from entering them.
4. Install a schedule 40 PVC pipe of sufficient length to extend from the pump into the round pump access pipe and have enough room to attach the vacuum release valve and union. Install the vacuum release valve and union using appropriate fittings.
5. Attach the float switches to the discharge pipe using clamps furnished by Delta. Adjust the position of the clamps as shown on the drawings or as required to insure that the pump stops at the minimum operating water level and turns on at about 1'-0" above this level, and that the alarm sounds at high level position. Set the other floats where shown.
6. Install the entire pump assembly through the pump access riser. Install the electrical cables and connect the union from the pump outlet to the filter system. Use silicon to seal around exiting piping.
7. Connect the filter system outlet pipe to the drip line pressure regulator that attaches to the supply manifold. Connect the drip line return manifold to field flush valve, located in the filter assembly. Connect the outlet of the field flush valve to the inlet of the treatment system.
8. Attach control panel to suitable mounting surface using all four mounting holes on back of box. Use proper screws of sufficient length to insure a secure and permanent mounting.
9. Control panel is rated for outdoor service, however do not place it where it can be immersed in rising water or where run-off water such as from a roof will fall on it. Also do not mount it where it is subject to wetting from sprinklers, hoses, etc. **Mount control panel where there is a minimum working space 30" wide and 6' high.**
10. The control panel must never be connected to a circuit that is not properly grounded. Never plug the unit into a receptacle that has a 2 pole to 3 pole grounding adapter attached. If there is any doubt, have a qualified electrician check for proper grounding. The control panel must be connected to an electric source equipped with a ground fault current interrupter (GFCI) circuit breaker or GFCI receptacle. A standard receptacle can be replaced with a GFCI receptacle. GFCI breakers and receptacles can be obtained from most stores that sell electrical supplies.
11. The wire from the filter system to the control panel if direct buried **MUST BE TYPE UF** rated for underground service. It must be buried a minimum of 2 feet below the final grade and must be protected by conduit where it exits the ground as shown on installation drawings. Conduit must extend a minimum of 1'-6" below ground where the wires rise from the ground to the control panel. These requirements are per the National Electric Code. Check with local authorities to see if they have more stringent requirements. Schedule 40 PVC is shown, note this is conduit not water pipe. However, if the conduit is subject to physical damage, you must use schedule 80 PVC conduit and appropriate fittings.
12. Wire the solenoid valves as shown on the drawings.
13. Verify that all electrical systems are connected and secure.
14. Close cover on control panel and connect control panel to a ground fault current interrupter (GFCI) circuit.
15. Verify proper pump operation by observing pump while manually operating pump float switch. Pump must not be run unless immersed in water. Verify alarm system by manually operating alarm float switch. Pump and dispose of all clean water in the tank. Verify that 1'-2" of water remains inside the tank when pump stop float switch turns pump off. Verify operation of the floats by observing PLC input screen.
16. Install a 2-inch layer of gravel in the access boxes and complete back filling the site.
17. Install drip line 6 to 8 inches deep, but not to exceed 18" below ground. The drip line should not be stretched during installation or damage may occur.
18. Install the system header first: Typical layout will be Filter Unit, Zone Valve (if required) and pressure regulator at each individual Drip Zone. Then install the PVC schedule 40 supply lines. These should be buried at a depth of 12 to 18 inches, 4 to 12" below the depth of the WASTEFLOW® lines. If there is a risk of freezing, bury mainlines below the frost line. At all times avoid getting debris into the system. Flush main lines, test for leaks and leave them full of water. Larger diameter pipes left full of air in a trench that has not been compacted may "float". System must be installed per drip line layout drawings.
19. Open trenches for the sub-main manifold and flush line manifold. These trenches should be 8 to 10 inches deep. At the beginning of the drip line trench construct an earth dam above drip line elevation and lay drip line over earth dam to manifold. This will prevent water from draining from drip line.
20. Clean sub-main and flush line manifold trenches, moisten and compact the bottom of the trench. (If this is not done, the manifolds may "settle down" and slowly pull out the couplings). Assemble the submain manifold outside the trench if practical. Connect to main PVC lines and to the system header. Flush these lines. A high water velocity is required to carry away debris that may have entered the pipes before or during installation. Place the sub-main and flush manifolds into the trench.
21. Install drip lines on contour, not perpendicular or up and down, etc. to the slope. No two drip laterals in the same zone should have more than an 8 feet elevation difference, when using Goeflow Classic.



22. Maximum lateral length, for standard zones are as indicated in Table 1, consult Delta Treatment Systems for alternative zones.
23. Minimum lateral spacing must be 2 feet, except for special design.
24. Lateral spacing of three feet or more should be used for slopes of 20% or greater.
25. Install air vent/vacuum breakers at the high end of each drip zone supply and return manifold. Air vents/vacuum breakers to be placed in protective enclosure to prevent an accumulation of substances that could prevent their proper operation and they must have a grade level access
26. The size of the installation, type of soil, slope, availability of labor and cost will determine the best installation method. During installation cover all open pipe ends including drip lines to avoid getting dirt or debris into the system. Leave enough length at the beginning and end of each drip line for connections. It may be more convenient to finish the last foot or so of the trench by hand. This gives more room for connections. Beware of bending the drip tubing too tight during installation. Do not bend tubing at the 24" radius loops or the pipe may kink, reducing the flow. Use 1/2" flexible PVC pipe and fittings to loop emitter pipe. The drip line will elongate at high temperatures, do not store in direct sunlight. To prevent stress due to contraction always leave tube snaked from side to side of trench (1' per 100') or when plowing leave slack at supply and return manifold. Connect drip lines to sub-main and flush manifolds. Flush again. Run the system before covering and check for leaks.
27. Install schedule 40 PVC for return flush line. Run return line back to the filter system. The electric solenoid valve that operates the flush line is part of the filter system. Install schedule 40 PVC drip flush line and filter flush line back to the treatment plant as shown on the drawings.
28. To overcome the lack of depth to a restrictive horizon and/or seasonal water table a clean fill material of loamy sand, sandy loam or light loam may be used as fill. The fill material shall consist of a minimum of 70% sand particles equal to or greater than 0.25 mm. Clay content shall be 20% or less. Organic matter should be removed prior to placing fill material. If not the site must be plowed to prevent an organic sealing layer from forming. Fill material should be applied over the entire area in a shallow layer (3 inches) and then be tilled into the natural soil to prevent a textural interface from forming. When fill is used, the entire area must be covered with sod to prevent erosion or other erosion control measures taken.
29. Whenever possible, spend time with your customer. Review operation instructions. Be sure that the customer has a manual to keep with them, this may avoid an unnecessary return visit.

## DELTA TREATMENT SYSTEMS FILTER SERVICE POLICY

### INITIAL POLICY:

The manufacturer or the distributor through the dealer shall furnish a two-year initial service policy to the user. *This policy is included in the original purchase price* and shall provide the following:

1. **An inspection/service call every six months**, which includes inspection, adjustment, and servicing of the mechanical and electrical component parts as necessary to ensure proper function.
2. If any improper operation is observed which cannot be corrected at that time, the user shall be notified immediately in writing of the conditions and the estimated date of correction.

### CONTINUING SERVICE POLICY:

An annually renewable service policy affording the same coverage as the Initial Service Policy is available. Consult your dealer for pricing information.

### PARTS:

Replacement parts or components may be obtained from your local distributor or directly from Delta Treatment Systems.

### COMPLAINTS:

In order for Delta Treatment Systems to properly address any complaints we require that you put in writing the date and nature of the complaint as detailed as possible. This *must* include the serial number of your system.

Send to: Delta Treatment Systems  
9125 Comar Drive  
Walker, LA 70785

## CAPACITY OF ROUND TANKS Per Foot of Depth

Diameter	Gallons	Area Sq. Ft.	Diameter	Gallons	Area Sq. Ft.
2'	23.50	3.14	6'	211.51	28.27
2' 6"	36.72	4.909	6' 6"	248.23	35.18
3'	52.88	7.069	7'	287.88	38.48
3' 6"	71.97	9.621	7' 6"	330.48	44.18
4'	94.00	12.566	8'	376.01	50.27
4' 6"	118.97	15.90	8' 6"	424.51	56.75

Volume in gallons per foot of a Round Tank = Radius Square x 3.142 x 7.48 gallons per cubic foot.

## CAPACITY OF SQUARE OR RECTANGLE TANKS Per Foot of Depth

Length & Width	Gallons	Area Sq. Ft.	Length & Width	Gallons	Area Sq. Ft.
4' x 4'	119.68	16	9' x 9'	605.88	81
5' x 5'	187.00	25	10' x 10'	748.08	100
6' x 6'	269.28	36	11' x 11'	905.08	121
7' x 7'	366.52	49	12' x 12'	1077.12	144
8' x 8'	478.72	64	14' x 14'	1466.08	196

Volume in gallons per foot of a Square or Rectangular Tank = Length x Width x 7.48 gallons per cubic foot.

## PERCOLATION – HYDRAULIC CHART

Soil Type	Percolation Rate Min./In.	Hydraulic Conductivity In./Hour	Hydraulic Loading Gal./Day/Ft.2	Area Required Ft.2/100Gal/Day
Coarse Sand	<5	>2	2.0	52
Fine Sand	5 – 10	1.5 – 2	1.6	65
Sandy Loam	10 – 20	1.0 – 1.5	1.3	80
Loam	20 – 30	0.75 – 1.0	0.9	115
Clay Loam	30 – 45	0.5 – 0.75	0.6	175
Silty Clay Loam	45 – 60	0.3 – 0.5	0.4	260
Clay, Non-Swell	60 – 90	0.2 – 0.3	0.2	520
Clay, Swell	90 – 120	0.1 – 0.2	0.1	1040
Clay, Poor	>120	>0.1	0.075	1380

The above table is provided as a guide only, you must follow all local, county and state code requirements.

## GENERAL DESCRIPTION OF OPERATION

1. Upon power up at panel there is a 2 minute time delay before the pump starts.
2. After this time delay, the pump will start and run for a set period of time, then turn off for another set period of time.
3. When the pump starts, the filter flush valve will open for a set period of time then close.
4. After a set number of pump starts, the field flush valve will open for a set period of time after the pump starts and after the filter flush valve closes.
5. The field flush cycle will repeat itself on each subsequent pump cycle for the number of fields connected to the system before resetting.
6. In a normal cycle, the field flush valve can be opened for a period of 60 seconds by momentarily pushing the "Field Flush" toggle switch up then releasing it. This can be repeated for additional flushes.
7. At the end of each pumping cycle, after the pump shuts off, both the filter flush and field flush valves will open for a set period of time then close.

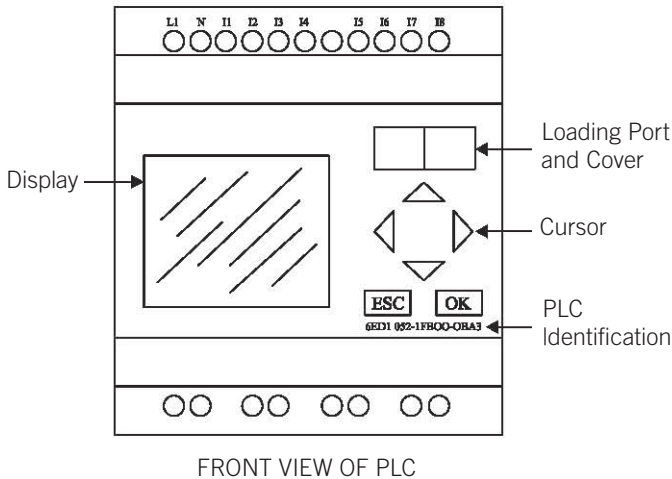
## DESCRIPTION OF CONTROL FLOATS

1. Float FS1 is a wide angle float that when up, permits the pump to run and when down, keeps the pump from running and pumping dry. Note that by placing the HAND-OFF-AUTO switch in HAND position, will by-pass all floats and the pump will pump dry if held in that position long enough. The switch spring returns to OFF when released. After FS1 activates, there is a one minute delay before the pump will start if being called to run before the float activates.
2. Float FS2 is the override timer reset float and FS3 is the override timer float. These floats operate together. If the water level reaches FS3 while in an OFF period, the pump will start and the OFF period time will change to the setting in block B02. The run time remains as set in B01. The shorter OFF time will remain until the water level reaches FS2 after which the OFF time reverts back to the normal B01 setting.
3. Float FS4 is the high level alarm float. When the water level reaches this float, the high level alarm light illuminates continuously, and the audible alarm sounds continuously. The audible alarm can be silenced by the silence switch. When the high level water level recedes, the alarm will stop.
4. Float FS5 is an optional float that can be installed below FS1 that will cause an alarm at low water level. Low level alarm operation is identical to the high level alarm operation except the alarm light will flash and the audible alarm will sound intermittently.
5. Floats FS2, FS3, FS4 can be low current, normally open. FS1 must be of the wide angle type. FS5 can be low current, normally closed.

# ELECTRICAL COMPONENT INFORMATION & DRAWINGS

Other drip systems and panels are available that have multiple circuit feeds, utilize solenoid field dosing valves and have dual filters.

## Setting the PLC



Upon power up the clock screen *may not* be displayed. The clock screen is considered the **“main”** screen and will be the starting point for all programming.

### Locating the clock screen:

Use the **“DOWN”** key to scroll until the clock screen is shown.

To enter into program mode press **“ESC”** once. (See Chart 1) Arrow down to desired selection and press **“OK”**.

- To set clock, arrow down to **“SET”** and press **“OK”**. **“CLOCK”** will appear. Press **“OK”**. **“SET CLOCK”** will then appear. Press **“OK”** again. Use **“LEFT”** and **“RIGHT”** arrow keys to maneuver around and the **“UP”** and **“DOWN”** keys to change setting. Once complete press **“OK”**. To get to parameter screen press **“ESC”**. To get to main screen (clock showing) press **“ESC”** again.
- To set parameters, arrow down to **“SET PARAMETERS”** and press **“OK”**. Use **“UP”** and **“DOWN”** arrow keys to scroll through blocks. Once desired block is found press **“OK”**. Use **“LEFT”** and **“RIGHT”** arrow keys to maneuver around and the **“UP”** and **“DOWN”** keys to change the parameter. Once parameter is set press **“OK”**. Now you may continue to scroll the blocks. Once scrolling is complete press **“ESC”**. To return to the main screen press **“ESC”** again.

**Chart 1** – Earlier versions of the PLC required different key combinations to enter into program mode, with the clock showing, press the following:

PLC Identification	
OBA00	Press <b>“OK”</b> and <b>“LEFT”</b> and <b>“RIGHT”</b> arrow keys (at the same time)
OBA1 – OBA2	Press <b>“ESC”</b> and <b>“OK”</b> keys (at the same time)
OBA3 – OBA5	Press <b>“ESC”</b> key (once)

### Notes:

- To view inputs, at the main screen (clock showing) press the **“RIGHT”** arrow key. To return to main screen press **“LEFT”** arrow key.
- To view outputs, at the main screen (clock showing) press the **“RIGHT”** arrow key twice. To return to main screen press **“LEFT”** arrow key twice.
- Earlier versions of the PLC had the inputs, outputs and clock on the main screen upon power up.

## PLC PARAMETERS

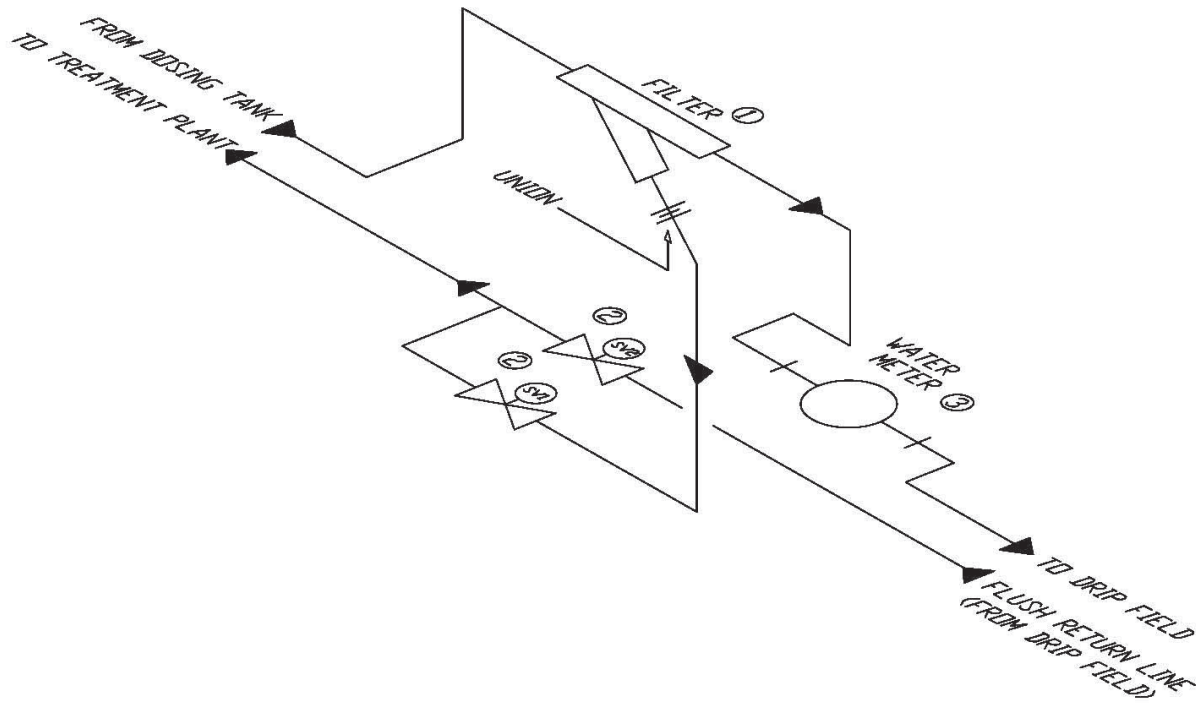
Block	Description	Factory Setting	PLC Nomenclature
B01	T = Run time TL = Off time	12 minutes 2 hours	12:00 m 02:00 h
B02	Off time during override period	1 hour	01:00 h
B03	Filter flush time after pump turns on	1 minute	01:00 m
B04	Filter drain time after pump turns off	2 minutes	02:00 m
B05	Field flush time normal operation	2 minutes	02:00 m
B06	Field drain time after pump turns off	2 minutes	02:00 m
B07	Number of fields	4	4
B08	Number of cycles until 1st field flush	84	84
B09	Field flush time when field flush switch is pressed	1 minute	01:00 m

### Notes:

Minute settings are in minutes and seconds. For example: 02:00 m is 2 minutes, 02:10 m is 2 minutes and 10 seconds. Hour settings are in hours and minutes. For example: 02:00 h is 2 hours and no minutes, 02:10 h is 2 hours and 10 minutes, and 00:12 h is 12 minutes.

In addition to the settings above, various other parameters can be viewed as follows:

- Pump run time hours
- Pump start counts
- Level override counts
- High level counts
- Switch to hand counts



PARTS LIST

1. 3/4" API 4E SPIN FILTER 150 MESH
2. 1" WEATHERMATIC 21000 SERIES SOLENOID "DW" VALVE
3. 1" PRECISION WATER METER

NOTE:

- SV1 – FILTER FLUSH VALVE
- SV2 – FIELD FLUSH VALVE



9125 Comar Drive, Walker, TN 70785

Filter System  
Model WWSFA

DWN BY:  
C. COX

DATE:  
11/27/07

SCALE:  
N.T.S.

DWG. NO.1  
WWSFA-ISO

JOB NO.1  
N/A

FLOAT SELECTION CHART

<u>NUMBER OF FLOATS</u>	<u>FLOAT</u>				
	FS1	FS2	FS3	FS4	FS5
5 FLOAT SYSTEM	WA	S	S	S	S(N.C.)
4 FLOAT SYSTEM	WA	S	S	S	—
3 FLOAT SYSTEM	WA	—	WA	S	—
2 FLOAT SYSTEM	WA	—	—	WA	—

WA = NORMALLY OPEN WIDE ANGLE  
HIGH OR LOW CURRENT RATING

S = NORMALLY OPEN STANDARD NON-WIDE ANGLE  
HIGH OR LOW CURRENT RATING

N.C. = NORMALLY CLOSED FLOAT

FS1 – WIDE ANGLE FLOAT THAT, WHEN UP, WILL ALLOW THE PUMP TO START AND WHEN DOWN, WILL STOP THE PUMP. IT KEEPS THE PUMP FROM RUNNING DRY.

FS2 – WHEN DOWN, RESETS THE OVERRIDE FUNCTION.

FS3 – WHEN UP, STARTS A PUMP CYCLE AND OPERATES ON A SHORT PUMP CYCLE UNTIL FS2 DROPS.

FS4 – WHEN UP, ALARMS HIGH LEVEL. DOES NOT START PUMP.

FS5 – WHEN DOWN, ALARMS LOW LEVEL. DOES NOT STOP PUMP.



9125 Comar Drive, Walker, TN 70785

Float Selection Chart  
8115, 8230 Simplex & Duplex

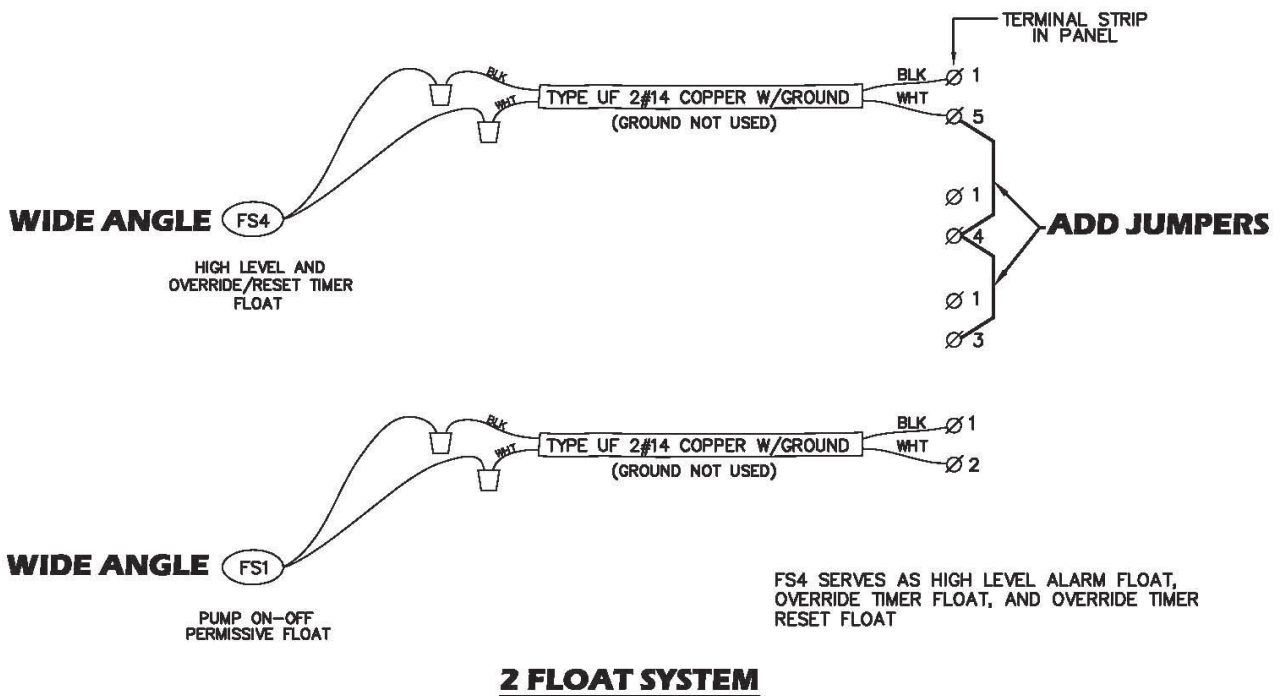
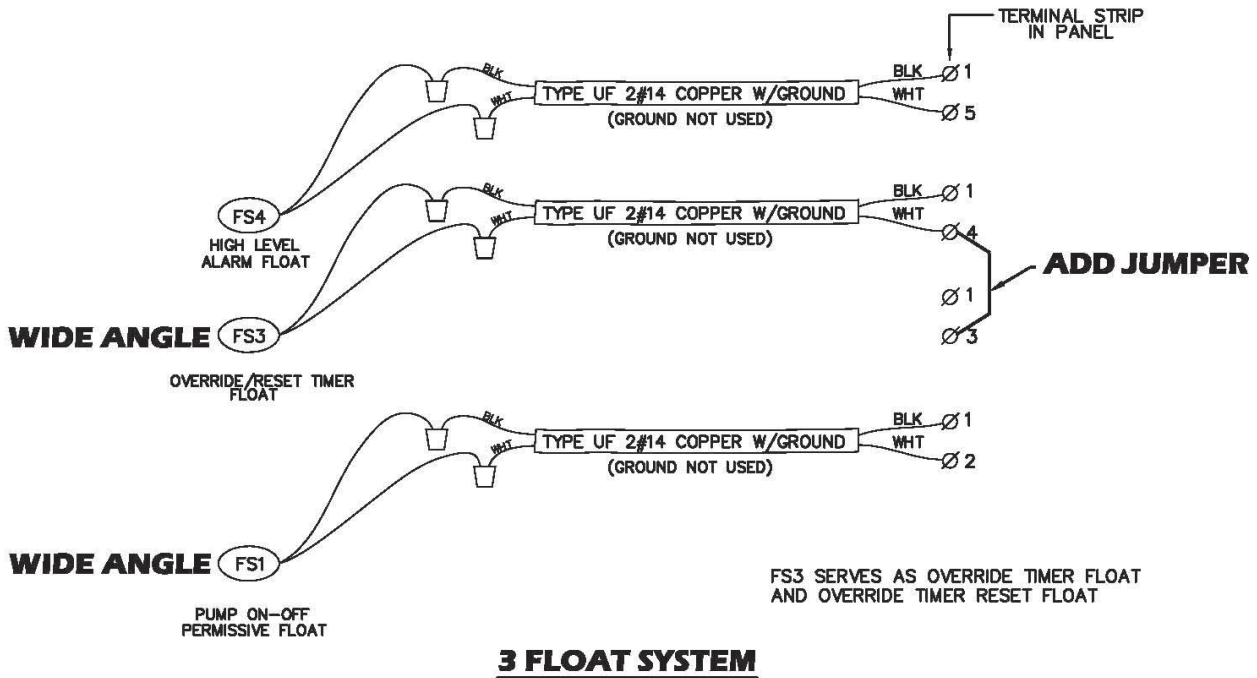
DWN BY:  
C.RACHAL

DATE:  
11/27/07

SCALE:  
NT.S.

DWG. NO.:  
8115

JOB NO.:  
N/A



9125 Comar Drive, Walker, TN 70785

## Connection Of Floats For 3 Float & 2 Float System 8115, 8230 Simplex & Duplex

DWN BY:  
C.RACHAL

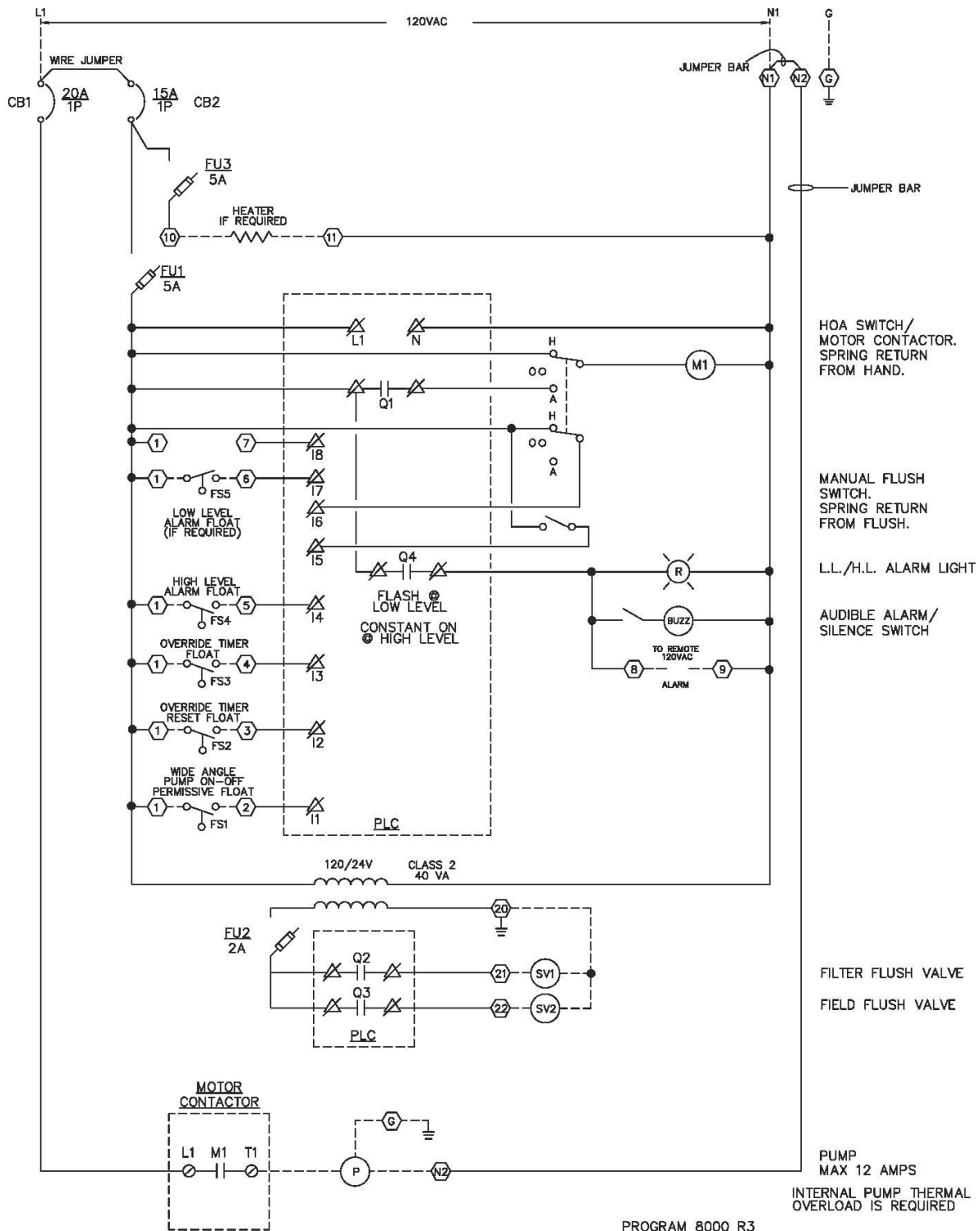
DATE:  
11/27/07

SCALE:  
N.T.S.

DWG. NO.:  
8115

JOB NO.:  
N/A





HOA SWITCH/  
MOTOR CONTACTOR.  
SPRING RETURN  
FROM HAND.

MANUAL FLUSH  
SWITCH.  
SPRING RETURN  
FROM FLUSH.

L.L./H.L. ALARM LIGHT

AUDIBLE ALARM/  
SILENCE SWITCH

TO REMOTE  
120VAC  
ALARM

INTERNAL PUMP THERMAL  
OVERLOAD IS REQUIRED

PROGRAM 8000 R3

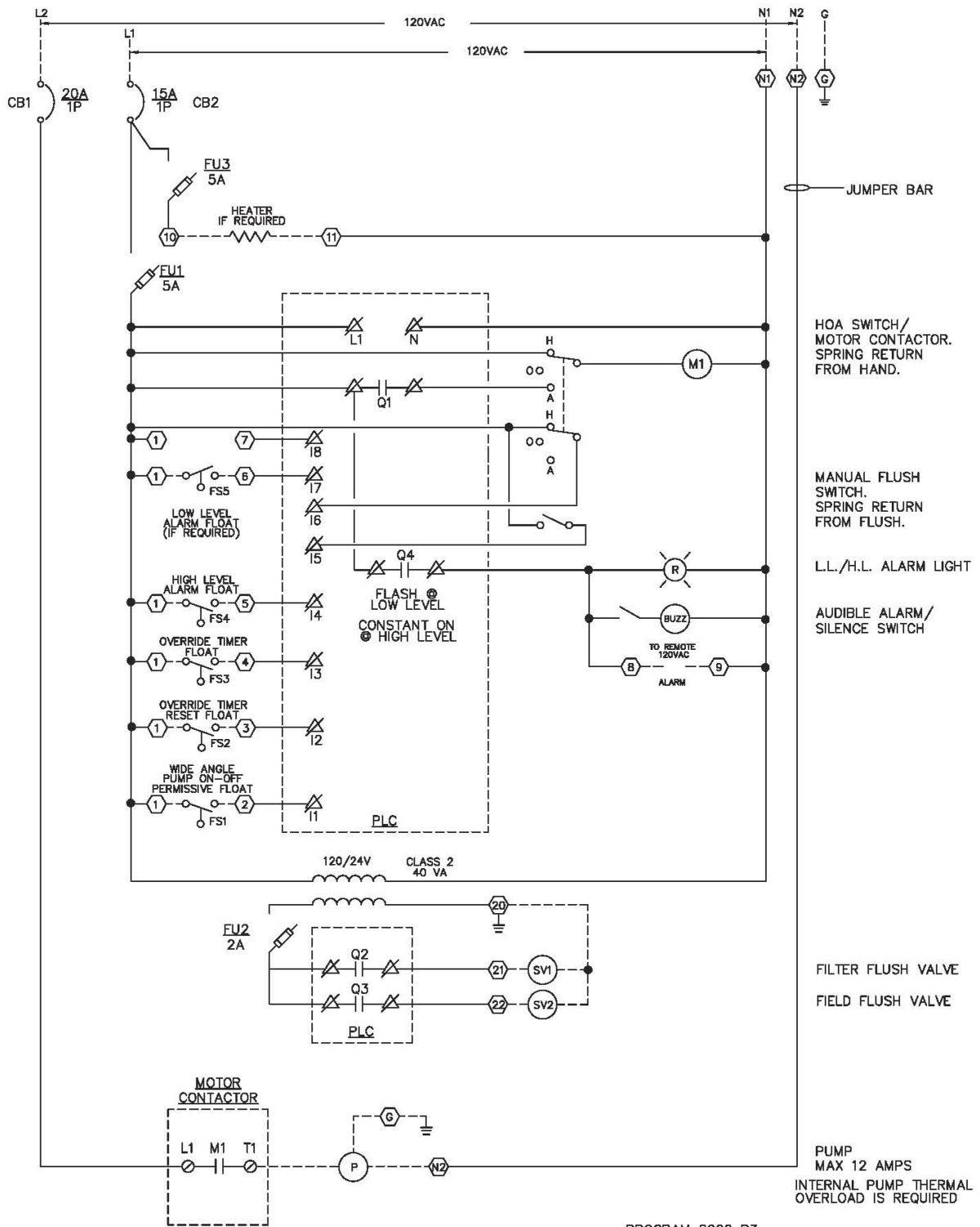
PUMP  
MAX 12 AMPS

INTERNAL PUMP THERMAL  
OVERLOAD IS REQUIRED

FILTER FLUSH VALVE

FIELD FLUSH VALVE

Drawing Title		2		ADDED B09		1/06/05		RC	
CONTROL DIAGRAM		1		CHANGE CB1 TO 20AMP		3/08/04		RC	
DATE		S/N		NO.		REVISION-LOCATION		ECN	
11/27/07		Sales Engineer		Application Engineer		DRAWN		APPROVED	
		C.C.		R.C.		BY C.RACHAL		BY	
Project Title		COX		P.O. Box 77808		PURCHASE ORDER NUMBER			
FILTER CONTROL PANEL		Research and Technology, Inc.		Baton Rouge, LA		DRAWING NUMBER		8115/S/1	
SCHEMATIC DIAGRAM				70809		SHEET NUMBER			
SINGLE CIRCUIT, 120VAC, SIMPLEX				Ph. (225)756-3271					
				Fax (225)756-1030					
								1	



HOA SWITCH/  
MOTOR CONTACTOR.  
SPRING RETURN  
FROM HAND.

MANUAL FLUSH  
SWITCH.  
SPRING RETURN  
FROM FLUSH.

L.L./H.L. ALARM LIGHT

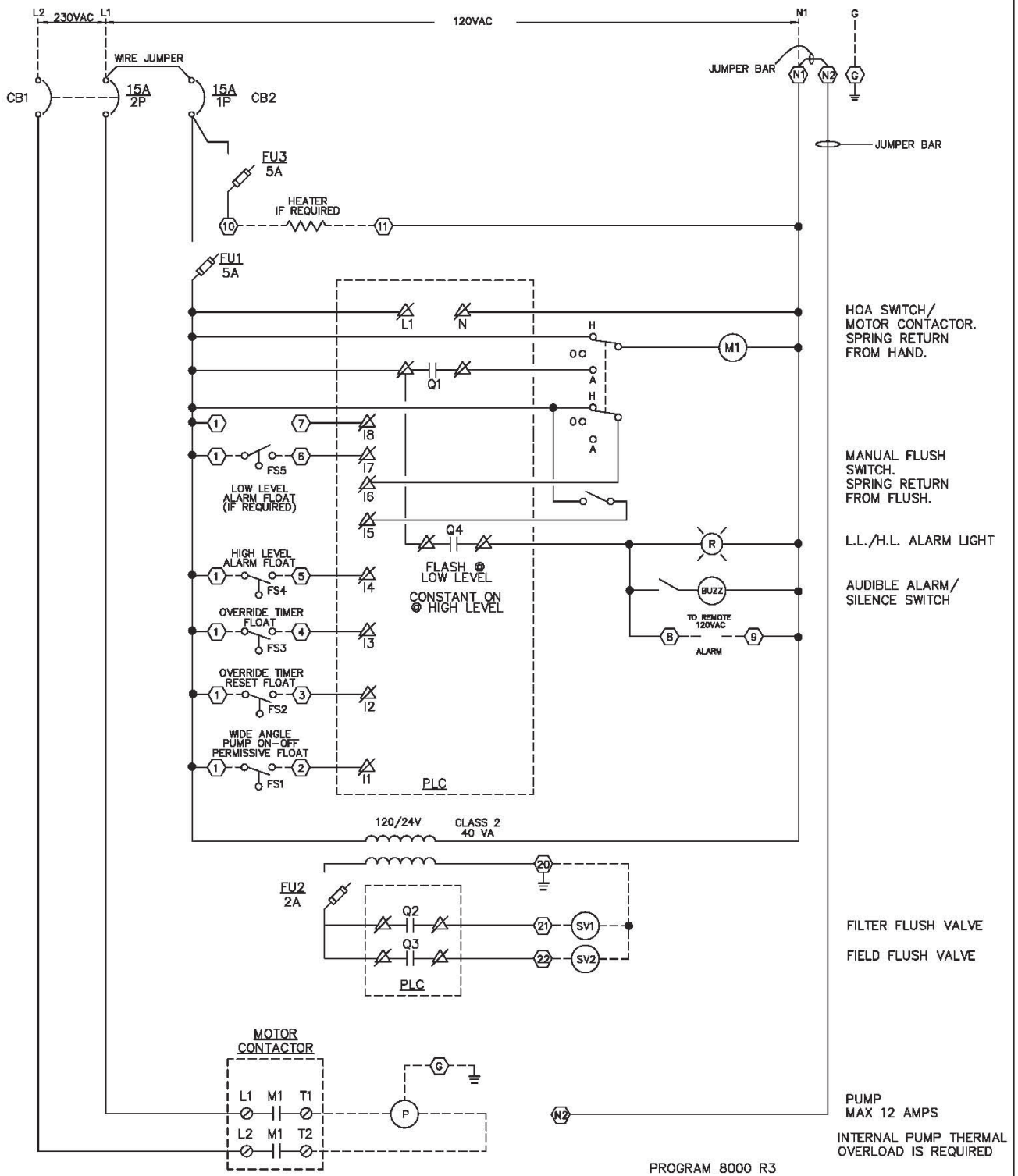
AUDIBLE ALARM/  
SILENCE SWITCH

FILTER FLUSH VALVE  
FIELD FLUSH VALVE

PUMP  
MAX 12 AMPS  
INTERNAL PUMP THERMAL  
OVERLOAD IS REQUIRED

PROGRAM 8000 R3

Drawing Title	3		ADDED B09	1/06/05	RC	
	2		CHANGE CB1 TO 20AMP	3/08/04	RC	
	1		L1, L2 FEEDS	1/30/04	RC	
	CONTROL DIAGRAM					
DATE	11/27/07	REFERENCE DRAWING	NO.	REVISION-LOCATION	ECN	
		S/N	Sales Engineer	Application Engineer	DRAWN	APPROVED
			C.C.	R.C.	BY C.RACHAL	BY
						DATE
Project Title	FILTER CONTROL PANEL SCHEMATIC DIAGRAM DUAL CIRCUIT, 120VAC, SIMPLEX				P.O. Box 77808 Baton Rouge, LA 70809 Ph. (225)756-3271 Fax (225)756-1030	
			PURCHASE ORDER NUMBER			
			DRAWING NUMBER		8115/S/2	
			SHEET NUMBER		1	



HOA SWITCH/  
MOTOR CONTACTOR.  
SPRING RETURN  
FROM HAND.

MANUAL FLUSH  
SWITCH.  
SPRING RETURN  
FROM FLUSH.

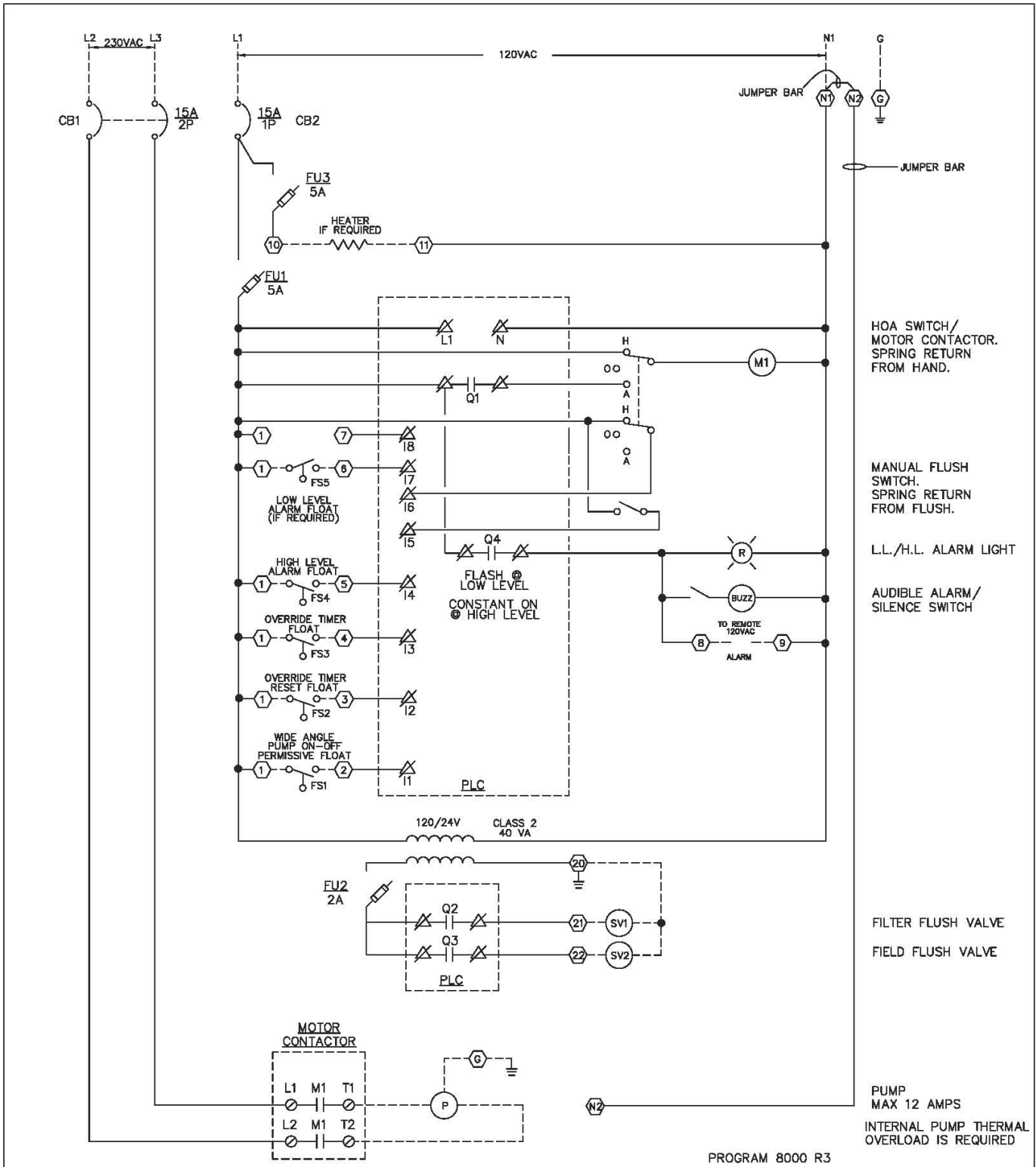
L.L./H.L. ALARM LIGHT

AUDIBLE ALARM/  
SILENCE SWITCH

FILTER FLUSH VALVE  
FIELD FLUSH VALVE

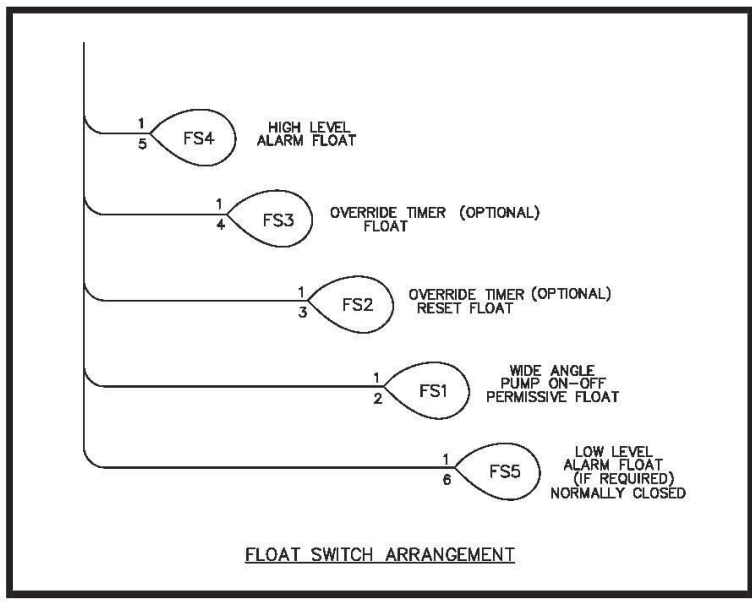
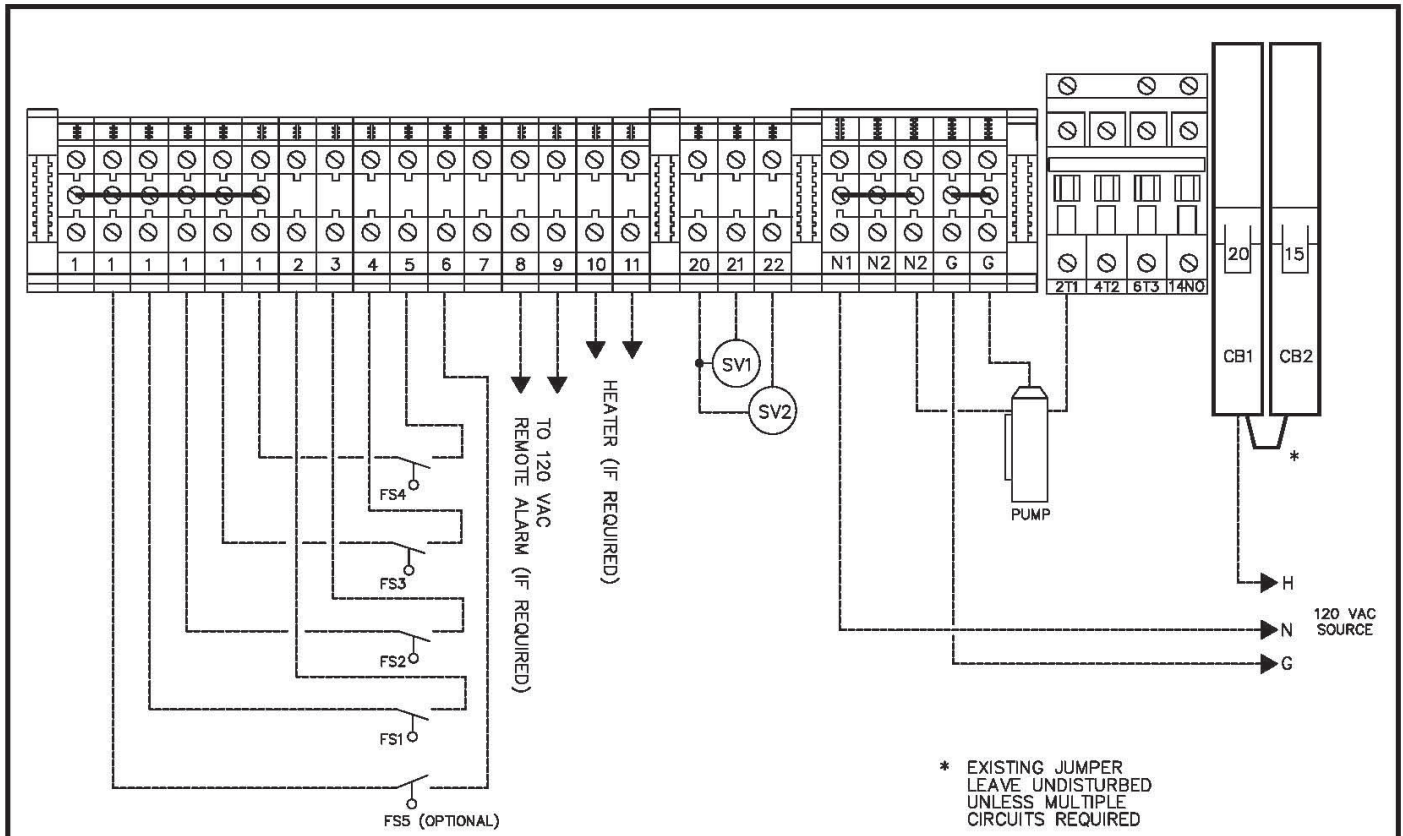
PUMP  
MAX 12 AMPS  
INTERNAL PUMP THERMAL  
OVERLOAD IS REQUIRED

Drawing Title									
CONTROL DIAGRAM		1		ADDED B09		1/06/05		RC	
DATE	11/27/07	REFERENCE DRAWING	NO.	REVISION-LOCATION	ECN	DATE	BY	APPROVED	
		S/N	Sales Engineer C.C.	Application Engineer R.C.	BY C.RACHAL	BY	DATE	PURCHASE ORDER NUMBER	
Project Title		<p align="center"><b>COX</b></p> <p align="center">Research and Technology, Inc.</p>		<p>P.O. Box 77808 Baton Rouge, LA 70809</p> <p>Ph. (225)756-3271 Fax (225)755-1030</p>		DRAWING NUMBER 8230/S/1			
FILTER CONTROL PANEL SCHEMATIC DIAGRAM SINGLE CIRCUIT, 230VAC, SIMPLEX						SHEET NUMBER			
						1			



PROGRAM 8000 R3

Drawing Title		CONTROL DIAGRAM		1		ADDED B09		1/06/05		RC	
DATE		11/27/07		REFERENCE DRAWING		NO.		REVISION-LOCATION		ECN	
				S/N		Sales Engineer		DRAWN		APPROVED	
				C.C.		Application Engineer		BY C.RACHAL		BY	
Project Title		FILTER CONTROL PANEL SCHEMATIC DIAGRAM DUAL CIRCUIT, 230VAC, SIMPLEX		COX		Research and Technology, Inc.		P.O. Box 77808 Baton Rouge, LA 70809		PURCHASE ORDER NUMBER	
								Ph. (225)756-3271 Fax (225)755-1030		DRAWING NUMBER 8230/S/2	
										SHEET NUMBER 1	



9125 Comar Drive, Walker, TN 70785

# Filter System Model 8115-1/2 HP External Connections

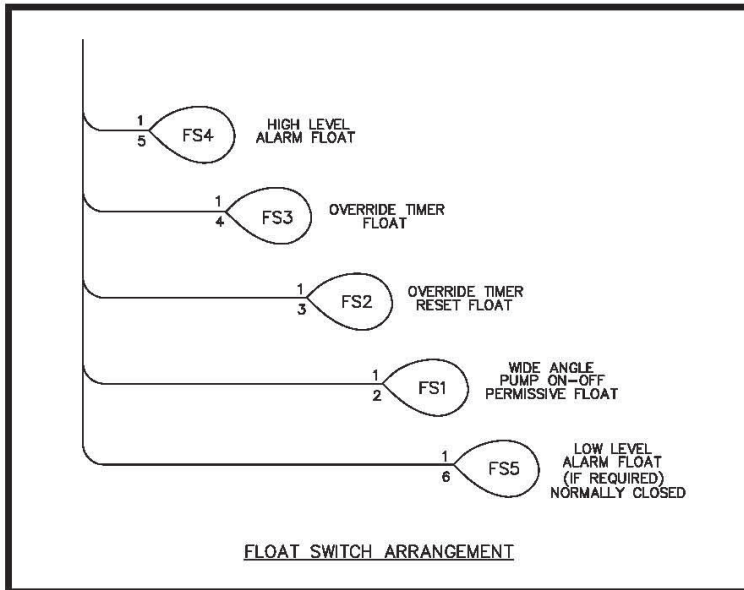
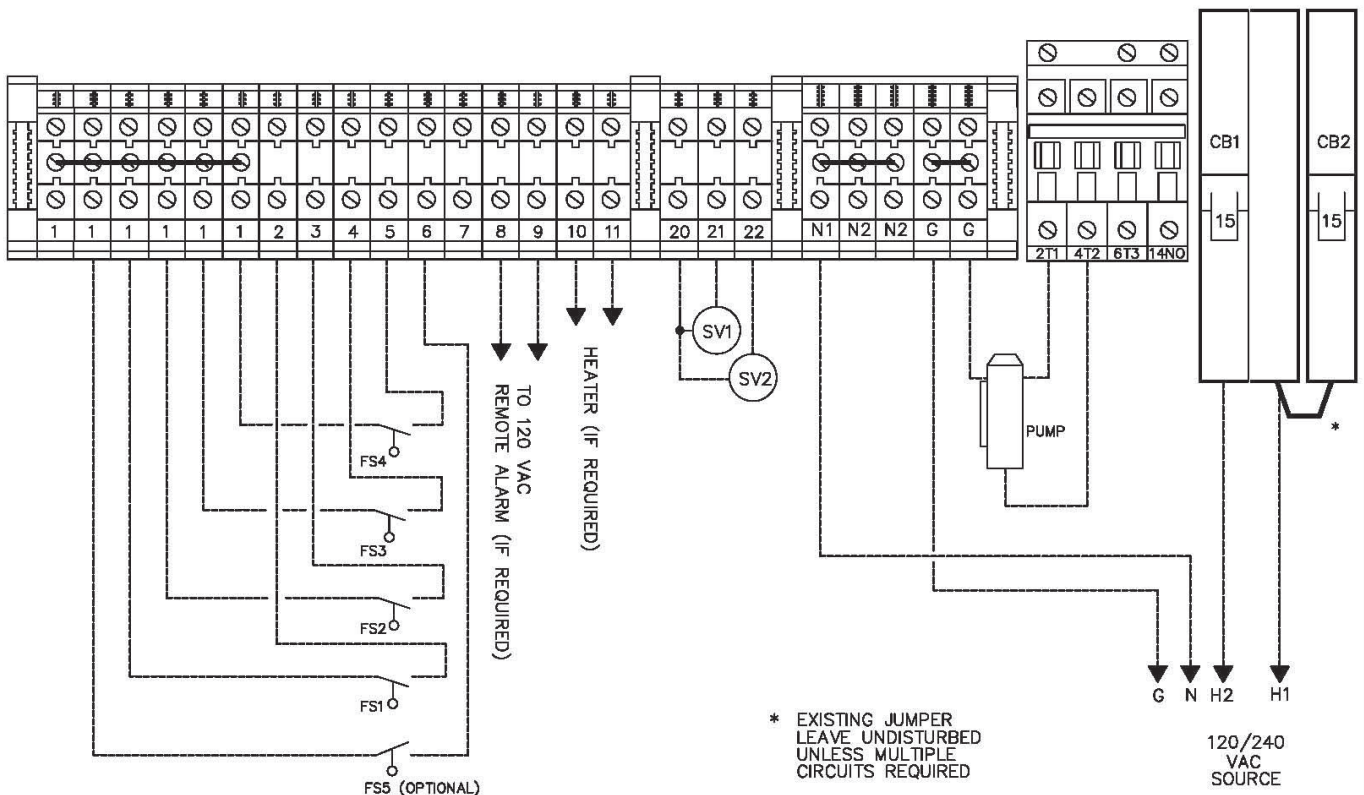
DWN BY:  
C.RACHAL

DATE:  
11/27/07

SCALE:  
N.T.S.

DWG. NO.:  
8115

JOB NO.:  
N/A



9125 Comar Drive, Walker, TN 70785

# Filter System Model 8230-1 HP External Connections

DWN BY:  
C.RACHAL

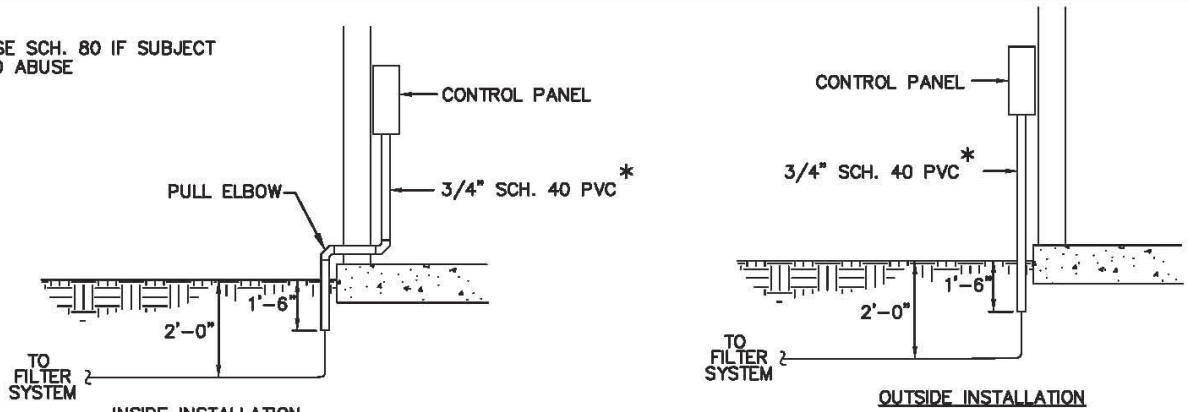
DATE:  
11/27/07

SCALE:  
N.T.S.

DWG. NO.:  
8230

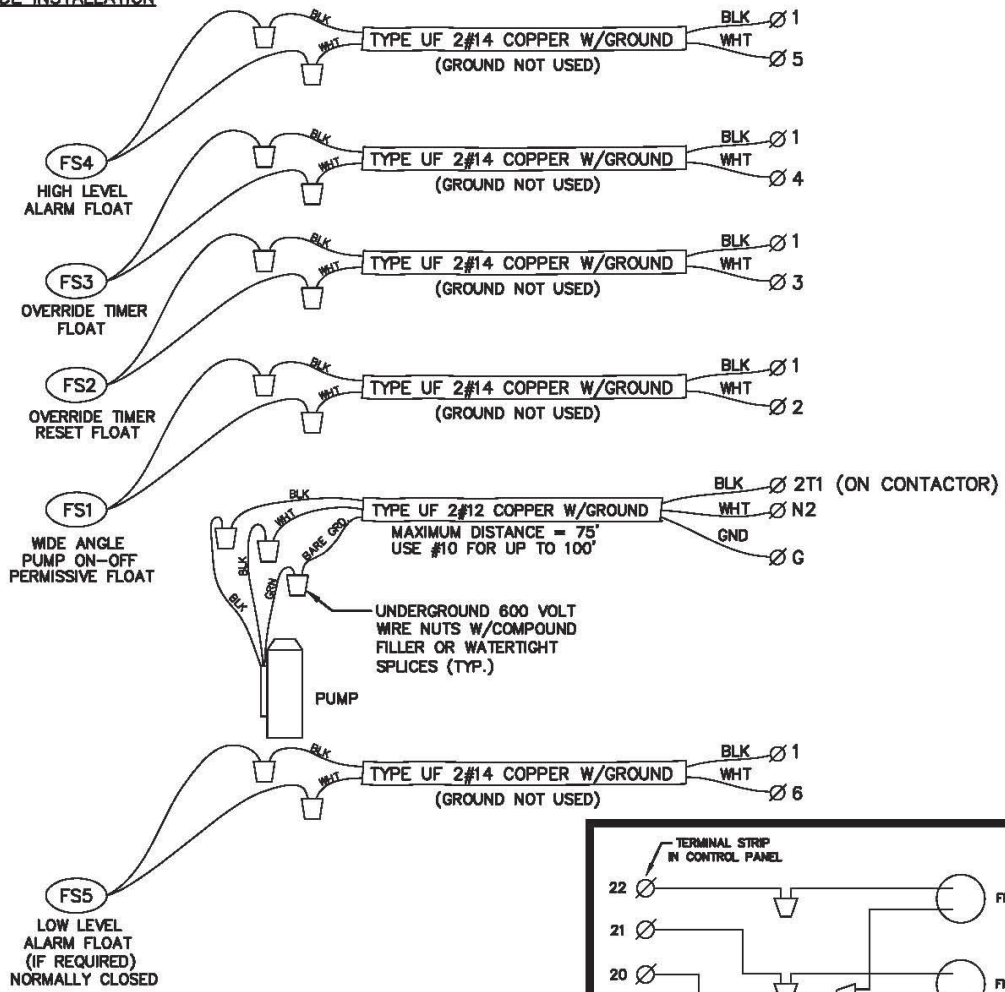
JOB NO.:  
N/A

\* USE SCH. 80 IF SUBJECT TO ABUSE

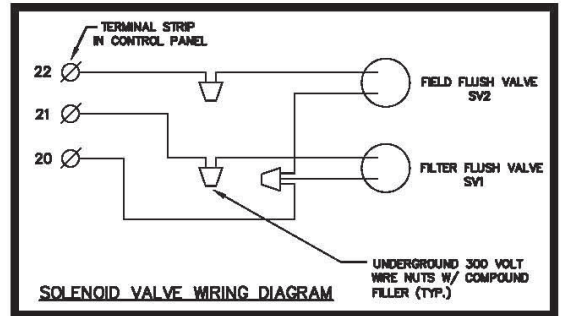


INSIDE INSTALLATION

OUTSIDE INSTALLATION



CONNECTIONS OF UNDERGROUND WIRE TO MOTOR AND FLOAT SWITCHES



9125 Comar Drive, Walker, TN 70785

# Filter System Electrical Installation Drawings MODEL 8115-1/2HP

DWN BY:  
C.RACHAL

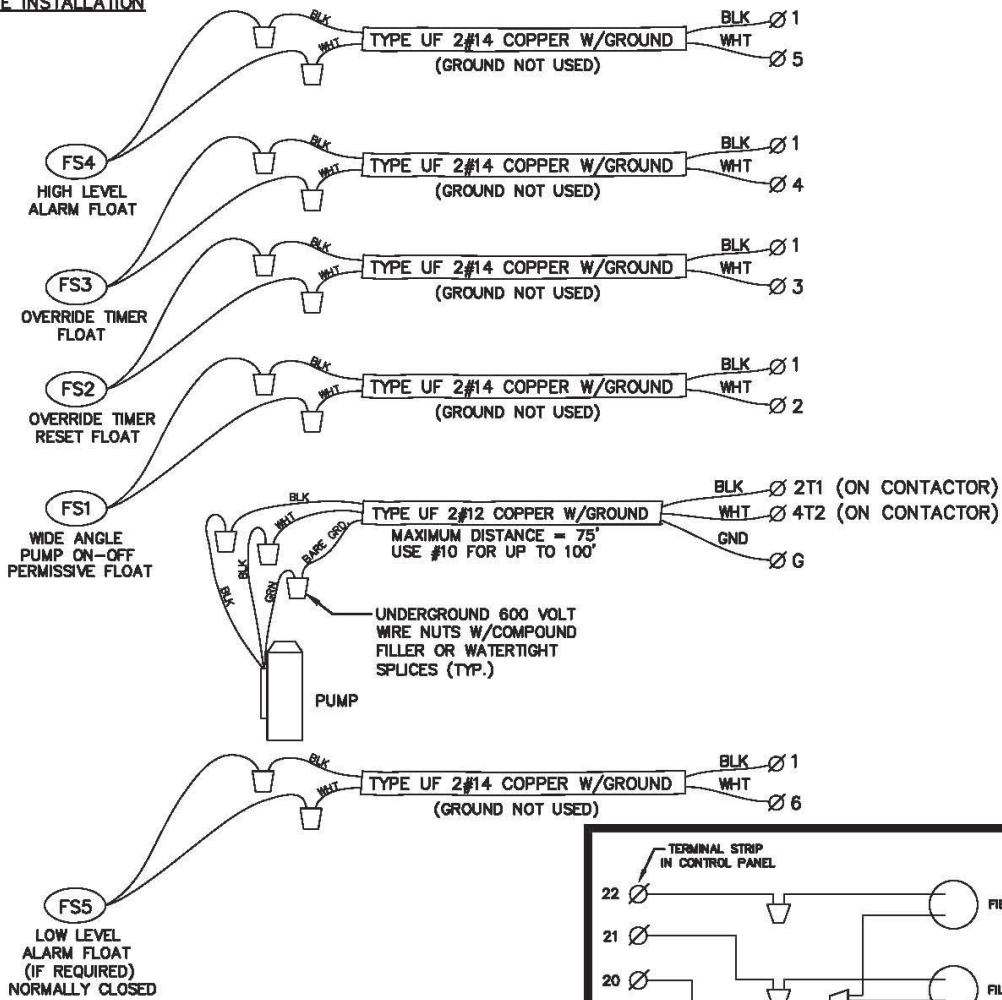
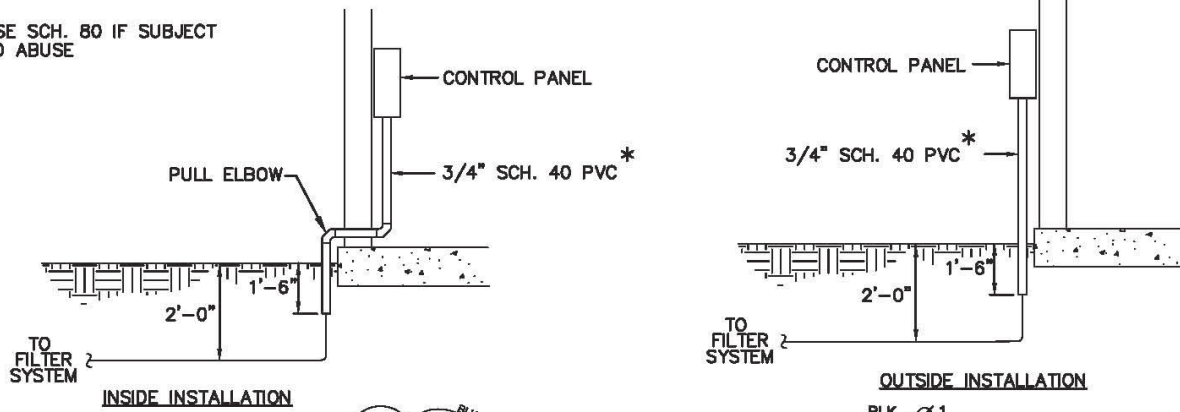
DATE:  
11/27/07

SCALE:  
N.T.S

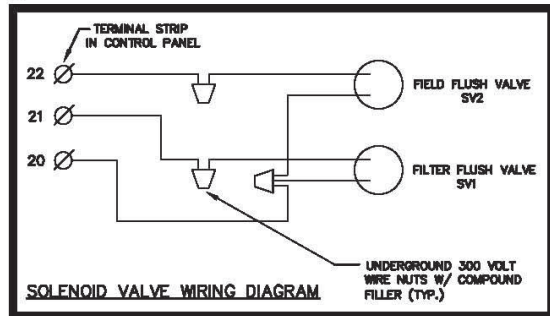
DWG. NO.:  
8115

JOB NO.:  
N/A

\* USE SCH. 80 IF SUBJECT TO ABUSE



CONNECTIONS OF UNDERGROUND WIRE TO MOTOR AND FLOAT SWITCHES



9125 Comar Drive, Walker, TN 70785

## Filter System Electrical Installation Drawings MODEL 8230-1 HP

DWN BY:

DATE:  
11/27/07

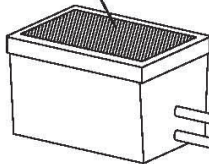
SCALE:  
N.T.S.

DWG. NO.:  
8230

JOB NO.:  
N/A

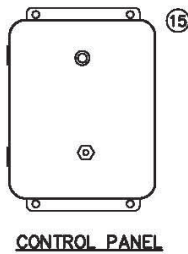
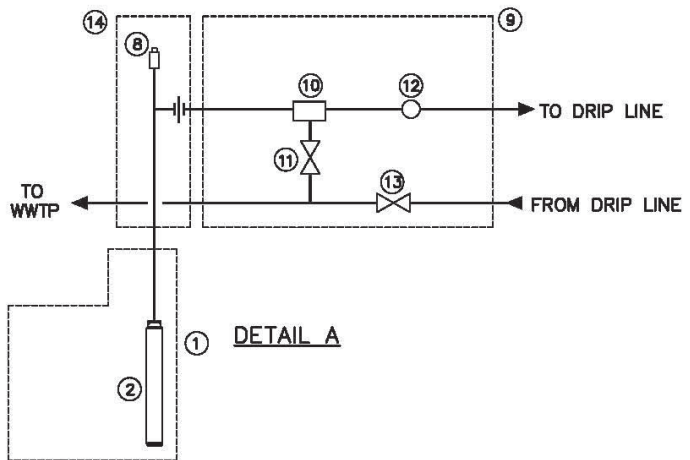


REMOVABLE COVER



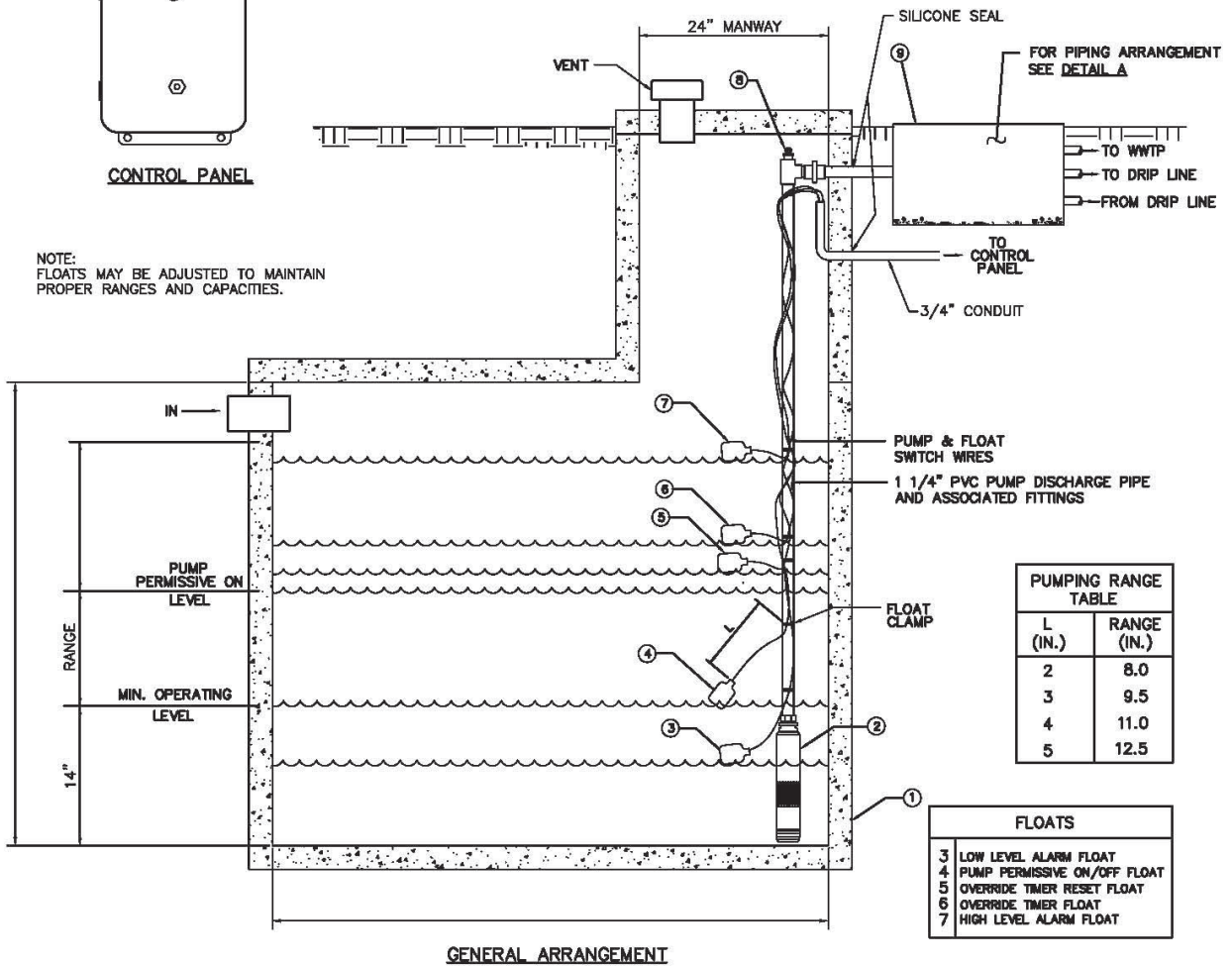
FILTER SYSTEM  
GROUND VAULT

TO DRIP FIELD  
FROM FIELD FLUSH



CONTROL PANEL

NOTE:  
FLOATS MAY BE ADJUSTED TO MAINTAIN  
PROPER RANGES AND CAPACITIES.



PUMPING RANGE TABLE	
L (IN.)	RANGE (IN.)
2	8.0
3	9.5
4	11.0
5	12.5

FLOATS	
3	LOW LEVEL ALARM FLOAT
4	PUMP PERMISSIVE ON/OFF FLOAT
5	OVERRIDE TIMER RESET FLOAT
6	OVERRIDE TIMER FLOAT
7	HIGH LEVEL ALARM FLOAT



9125 Comar Drive, Walker, TN 70785

# Filter System Model 8115/8230

DWN BY:  
C.RACHAL

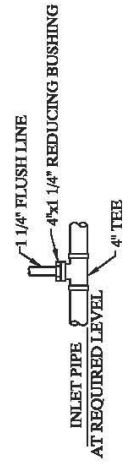
DATE:  
11/27/07

SCALE:  
N.T.S.

DWG. NO.:  
8115

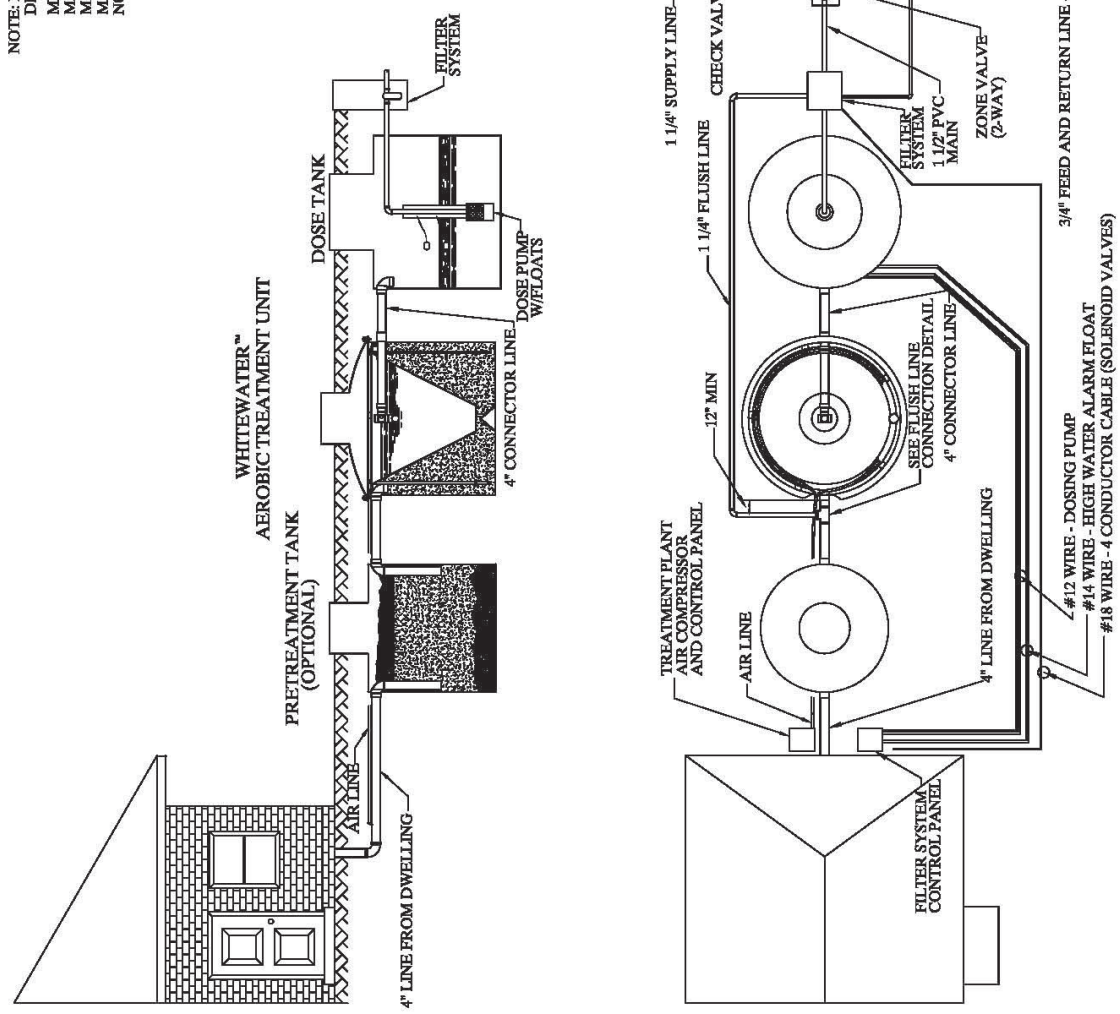
JOB NO.:  
N/A

NOTE: DRIPLINE CONFIGURATION TO BE DETERMINED BY SITE CONSTRAINTS.  
 MAXIMUM ZONE SIZE: 630 LINEAR FEET  
 MAXIMUM DRIPLINE PIPE LENGTH: 210'  
 MAXIMUM NUMBER OF LATERALS: 3  
 MAXIMUM ELEVATION CHANGE: 8'  
 NOMINAL NUMBER OF ZONES: 4



FLUSH LINE CONNECTION DETAIL

\* Zone valve must be placed 12" above the drip tubing elevation.  
 An air release valve must be installed on the pump discharge piping inside the pump tank.

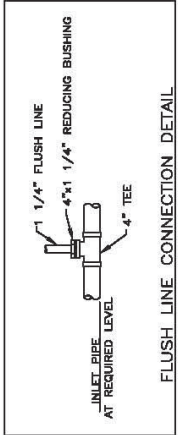


TYPICAL SINGLE FAMILY DWELLING INSTALLATION  
 WWSFA-1/2 HP, TWO (2) ZONE SYSTEM

DWG. NO.: WWSFA-1/2HP	SCALE: N.T.S.	DATE: 11/27/07	DWN BY: C.RACHAL
-----------------------	---------------	----------------	------------------



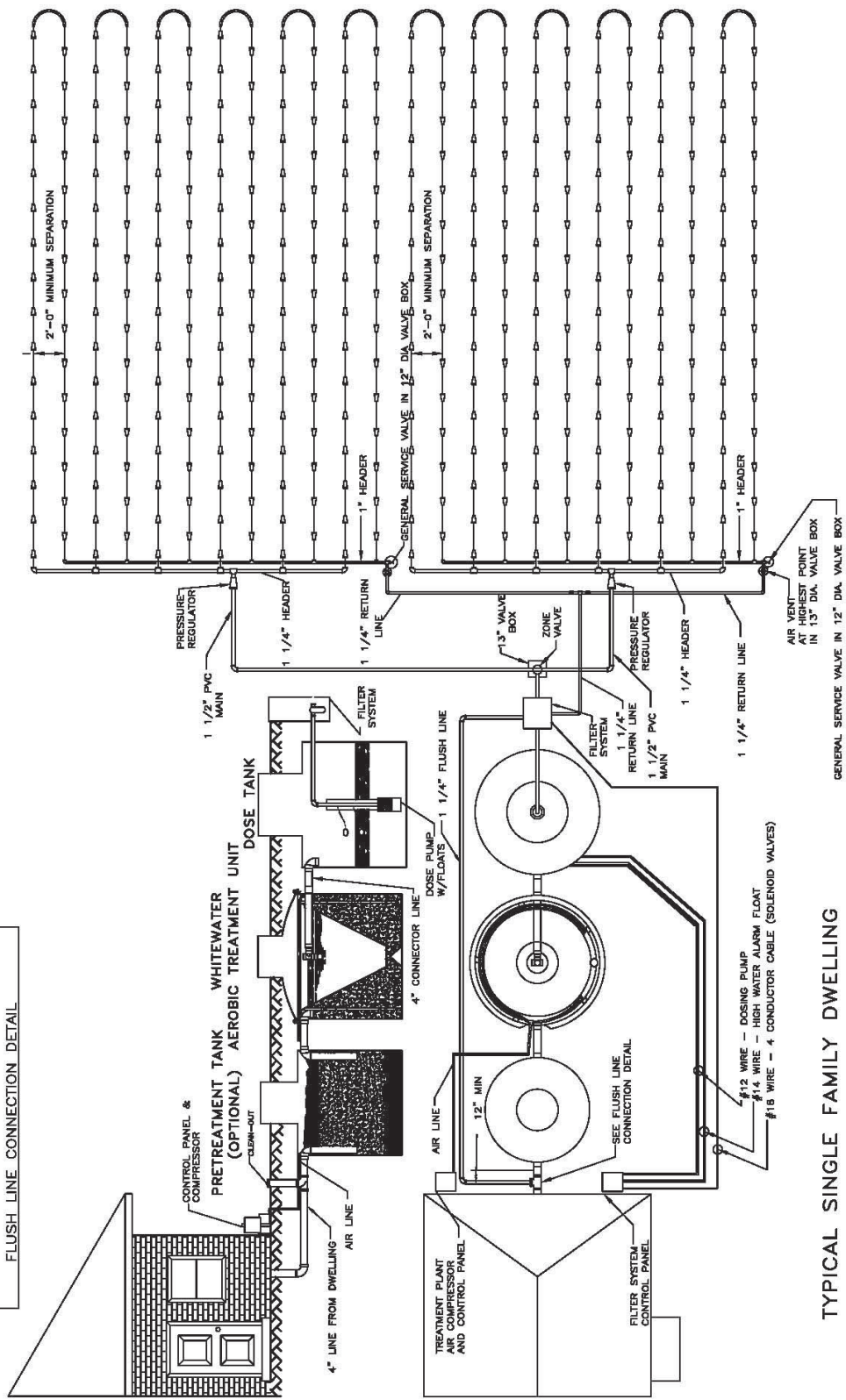
9125 Comar Drive, Walker, TN 70785



FLUSH LINE CONNECTION DETAIL

MAXIMUM ZONE SIZE: 1500 LINEAR FEET  
MAXIMUM DRIFLINE PIPE LENGTH: 215'  
MAXIMUM NUMBER OF LATERALS: 7  
MAXIMUM ELEVATION CHANGE: 8'

\* Zone valve must be placed 12" above the drip tubing elevation.  
An air release valve must be installed on the pump discharge piping inside the pump tank.



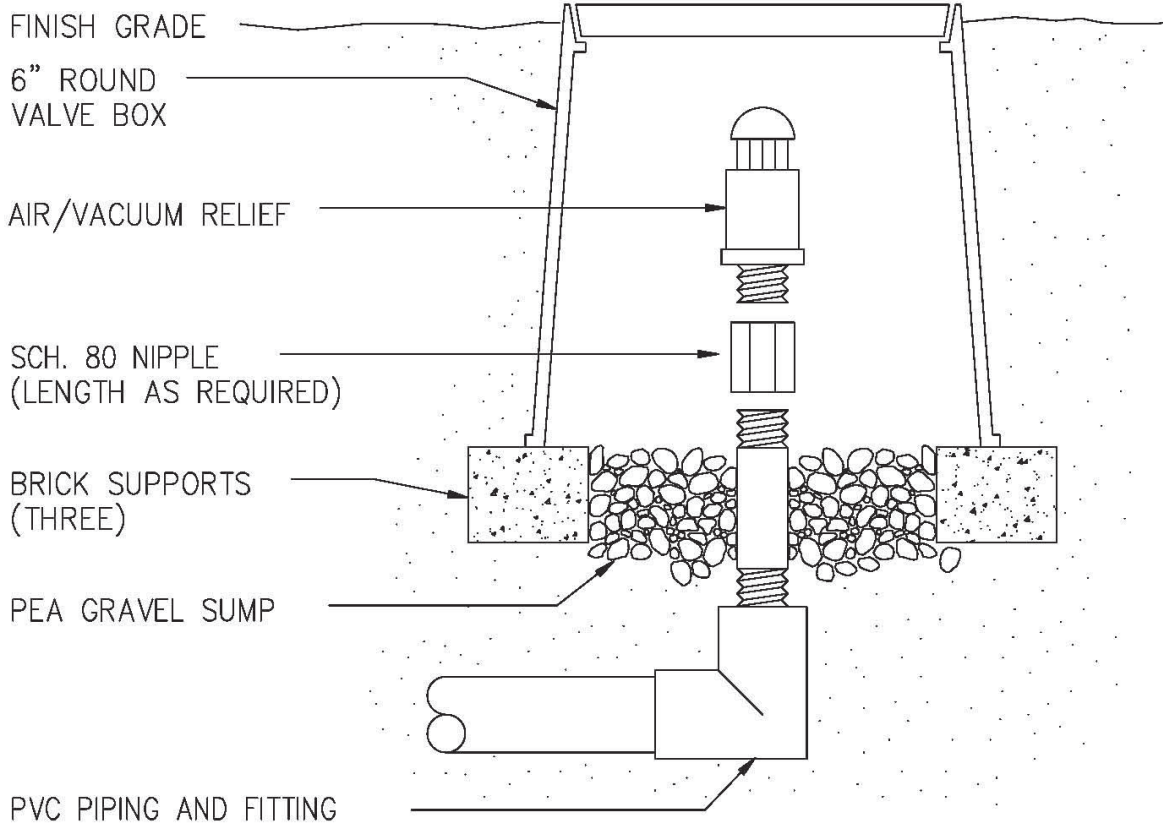
TYPICAL SINGLE FAMILY DWELLING  
INSTALLATION  
WWSFA-1 HP, TWO (2) ZONE SYSTEM



9125 Comar Drive, Walker, TN 70785

TYPICAL SINGLE FAMILY DWELLING INSTALLATION  
WWSFA-1 HP, TWO (2) ZONE SYSTEM

DWN BY: C.RACHAL	DATE: 11/27/07	SCALE: N.T.S.	DWG. NO.: WWSFA-IEP
---------------------	-------------------	------------------	------------------------



1" AIR/VACUUM RELIEF PLUMBED TO PVC ELL



9125 Comar Drive, Walker, TN 70785

## Drip System Air/Vacuum Relief

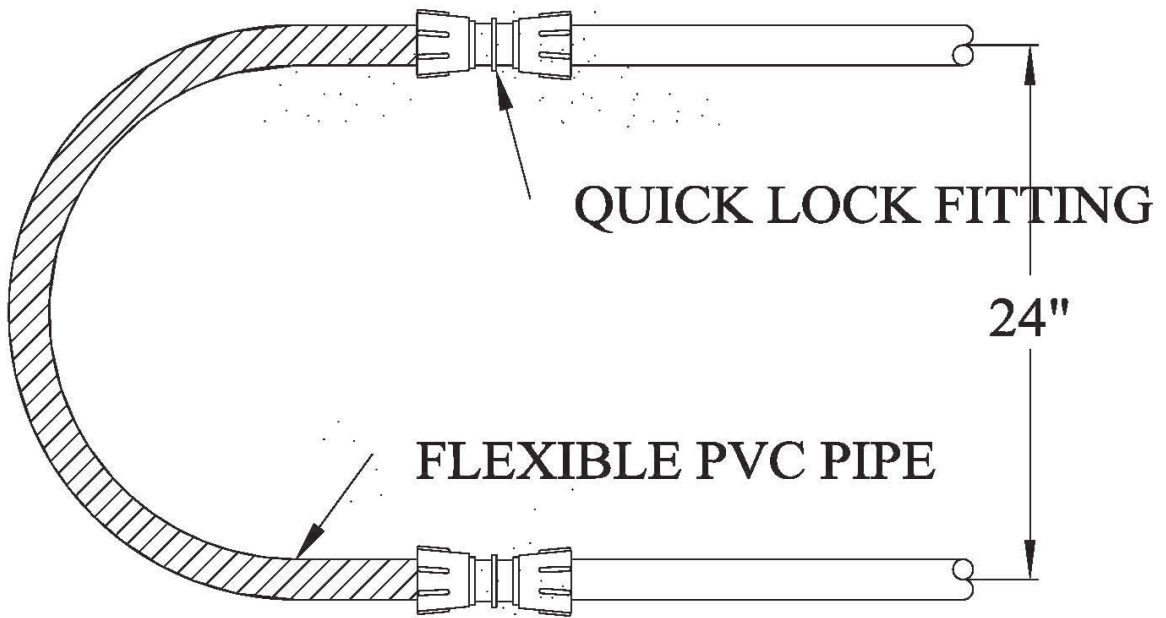
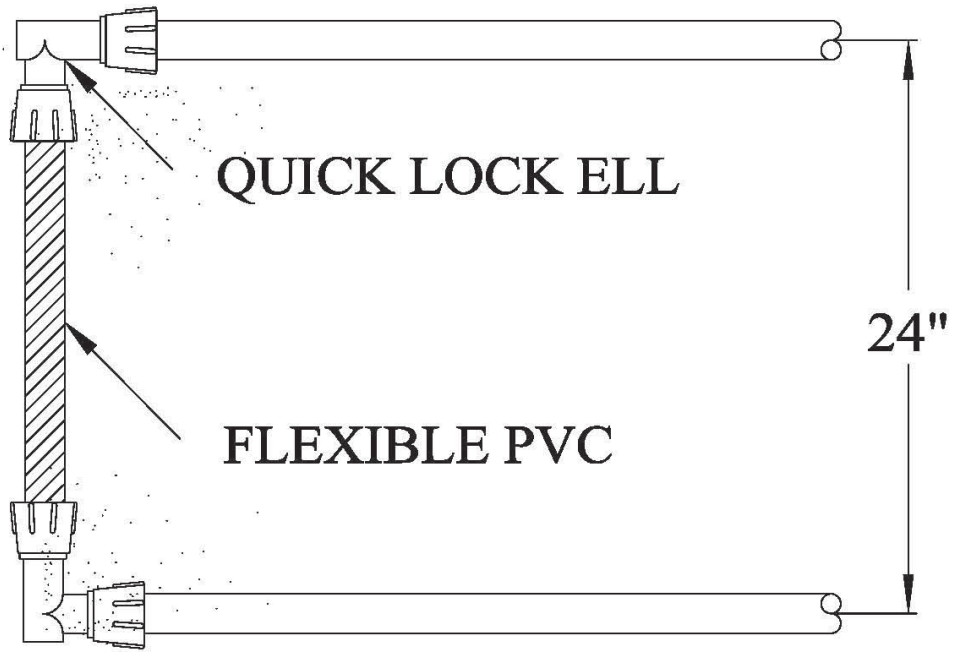
DWN BY:  
D. Morgan

DATE:  
11/27/07

SCALE:  
N.T.S.

DWG. NO. 1  
DripAirVent

JOB NO. 1



TYPICAL DRIPLINE CONNECTION IN TURN OR LOOP



9125 Comar Drive, Walker, TN 70785

## Drip System Typical Dripline Connections

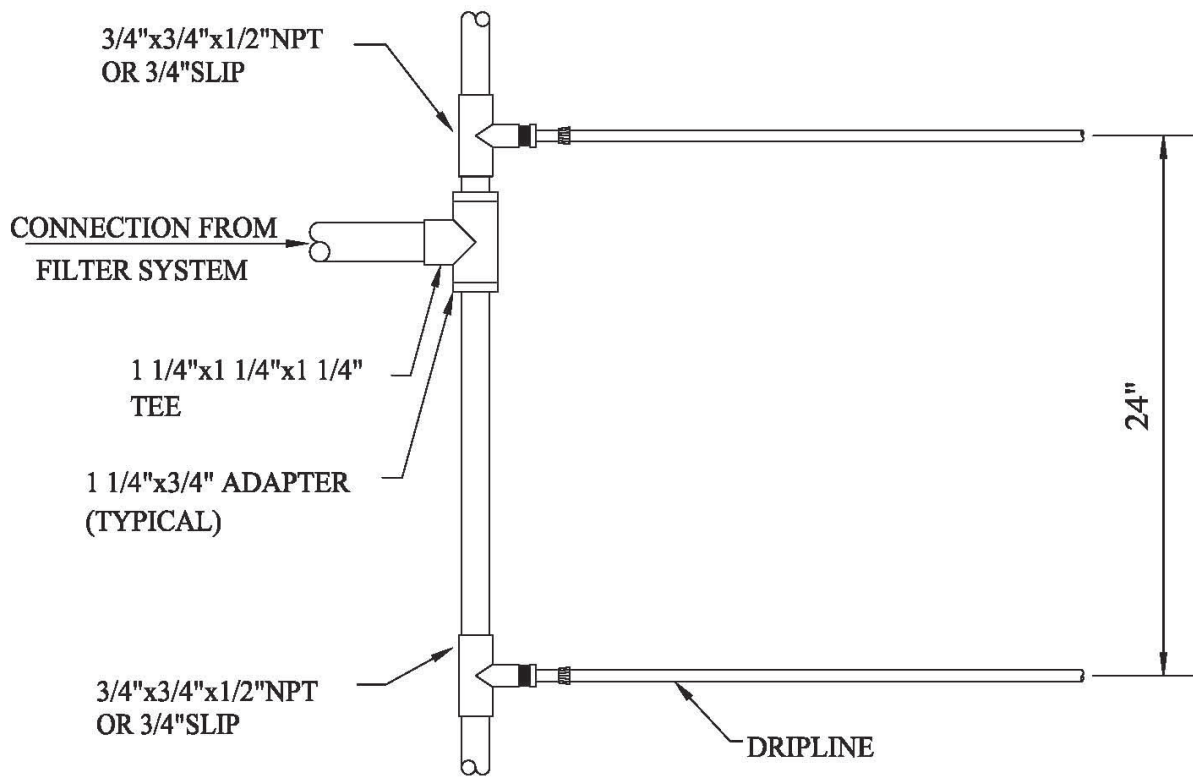
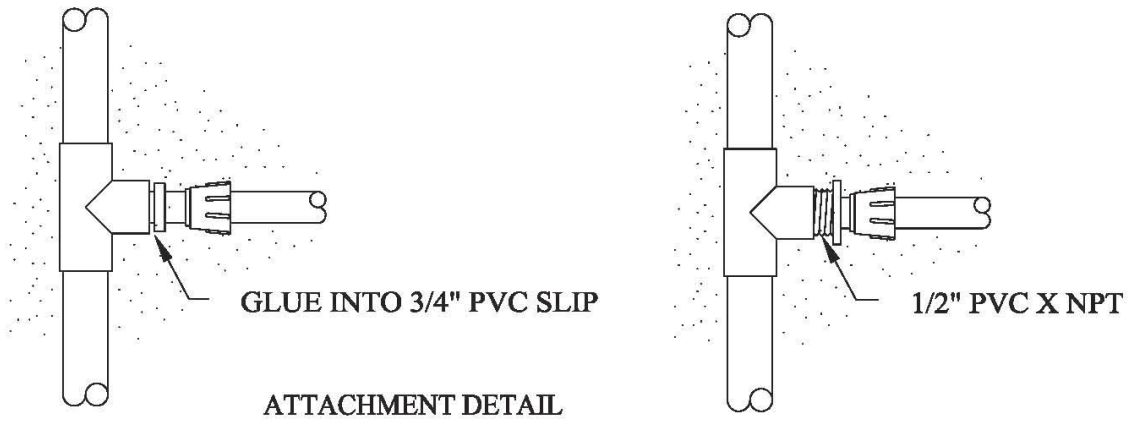
DWN BY:

DATE:  
11/27/07

SCALE:  
N.T.S.

DWG. NO. 1  
DripCLoop

JOB NO. 1



TYPICAL DRIPLINE CONNECTION TO PVC



9125 Comar Drive, Walker, TN 70785

## Drip System Typical Dripline Connections

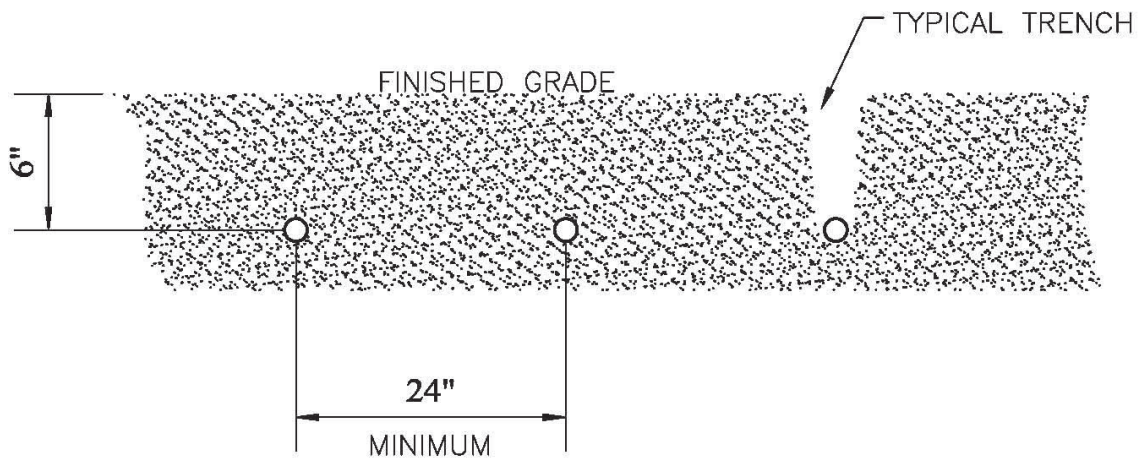
DWN BY:

DATE:  
11/27/07

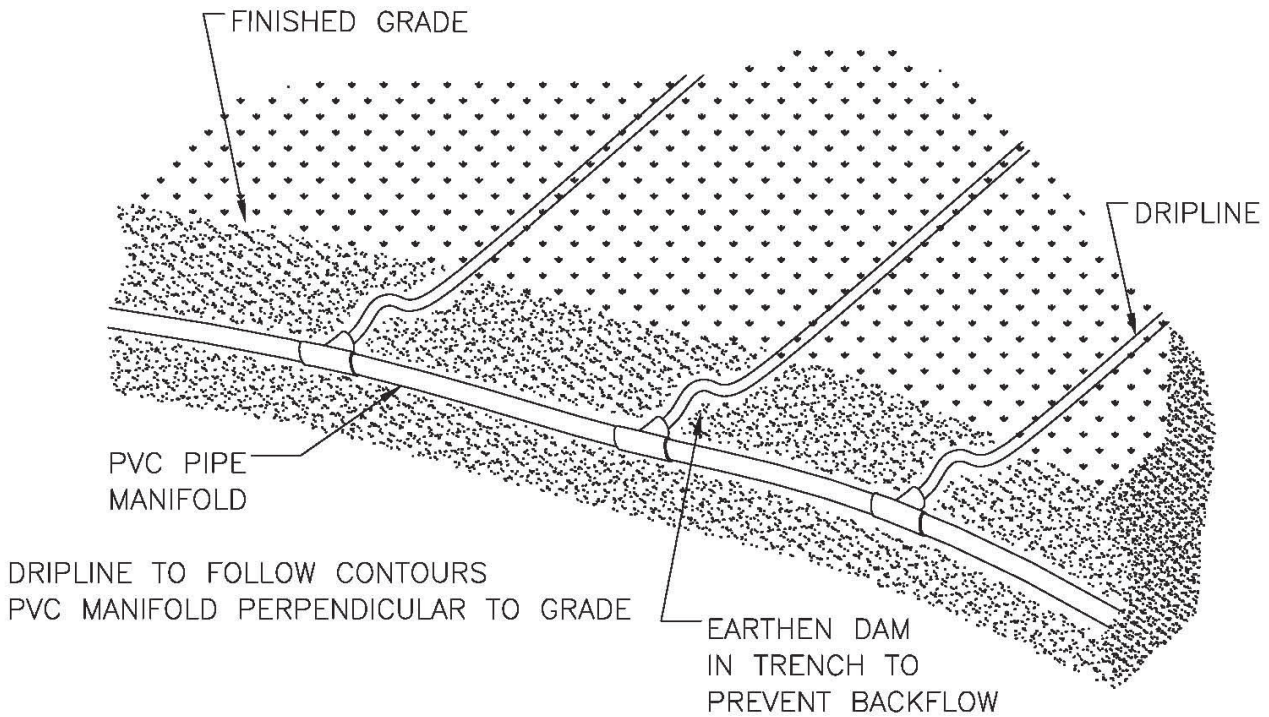
SCALE:  
N.T.S.

DWG. NO.:  
DripConPVC

JOB NO.:



### TYPICAL DRIPLINE INSTALLATION DETAIL



### TYPICAL DRIPLINE INSTALLATION DETAIL



9125 Comar Drive, Walker, TN 70785

## Drip System Typical Dripline Connections

DWN BY:	DATE: 11/27/07	SCALE: N.T.S.	DWG. NO. 1 DriplnstDet	JOB NO. 1
---------	-------------------	------------------	---------------------------	-----------

# LIMITED WARRANTY

Delta Treatment Systems warrants the parts in each treatment system for a limited two year period. All warranty questions shall be resolved through Delta Treatment Systems. The warranty on the treatment device is that the device is free from defects in material and workmanship from the date of installation treating household wastewater. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply. Sole obligation under this warranty is as follows: Delta Treatment Systems shall fulfill this warranty by repairing or exchanging any component part, F.O.B. factory that in Delta Treatment Systems judgment shows evidence of defects, provided said component part has been paid for and is returned through an authorized dealer, transportation prepaid. The warrantee must also specify the nature of the defect to the manufacturer.

The warranty does not cover treatment processes/devices that have been flooded, by external means, or that have been disassembled by unauthorized persons, improperly installed, subjected to external damage or damaged due to altered or improper wiring or overload protection.

This warranty applies only to the treatment process/device and does not include any of the house wiring, plumbing, drainage, or disposal system. Delta Treatment Systems is not responsible for any delay or damages caused by defective components or material, or for loss incurred because of interruption of service, or for any other special or consequential damages or incidental expenses arising from the manufacture, sale or use of this process/device.

Delta Treatment Systems reserves the right to revise, change or modify the construction and design of the treatment process/device for household wastewater or any component part or parts thereof without incurring any obligation to make such changes or modifications in previously sold equipment. Delta Treatment Systems also reserves the right, in making replacements of component parts under this warranty, to furnish a component part which, in its judgment is equivalent to the part replaced.

Under no circumstances will Delta Treatment Systems be responsible to the warrantee for any other direct or consequential damages, including but not limited to lost profits, lost income, labor charges, delays in production, and/or idle production, which damages are caused by a defect in material and/or workmanship in its parts. Some states do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty is expressly in lieu of any other express or implied warranty, excluding any warranty of merchantability or fitness and of any other obligation on the part of Delta Treatment Systems.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



Delta Treatment Systems  
9125 Comar Drive  
Walker, LA 70785  
(800) 219-9183