

35 E1F H. 11 R_d

**BOARD OF HEALTH, AMHERST, MASSACHUSETTS
APPLICATION FOR DISPOSAL WORKS CONSTRUCTION PERMIT**

No. 774-6 Date Aug. 12, 1974 Fee \$3.00 Date Rec'd. 8/12/74 By DGF

Application is hereby made for a permit to Construct () or Repair () an Individual Sewage Disposal System at:

Location—Address 35 ELF HILL ROAD or Lot No. 257

Owner LARRY MILLER Address 3 LAUREL LANE, AMHERST

Contractor _____ Address _____

Type of Building 2 story colonial Dimensions 28x60 Size Lot 0.78 AC ±

Dwelling—No. of Bedrooms 4 Expansion Attic () Garbage Grinder ()

Other _____ No. of persons _____ Showers (2)

Other fixtures _____

Town Water? yes Type of Well _____

Design Flow 50 gallons per person per day. Total daily flow 300 gallons

Septic Tank—Liquid capacity 1000 gallons Dimensions: L 8'-6" W 4'-10" D 5'-4"

Disposal Trench—No. 1 Width 20' Total Length 30' Total leaching area 600 sq. ft.

Disposal Bed—No. _____ Diameter _____ Depth below inlet _____ Total leaching area _____ sq. ft.

Dry Well—No. _____ Diameter _____ Depth below inlet _____ Dimensions: _____ x _____ x _____

Other: Distribution box () No. _____ Dosing tank ()

(Depth of Soil Line Below finished grade at foundation _____)

Percolation Test Results Performed by J. HART HUNTLEY ENGR Date 4-30-73

Test Pit No. 1 1.0 minutes per inch Depth of Test Pit 3'-6"

Test Pit No. 2 _____ minutes per inch Depth of Test Pit 9'-0"

Description of Soil 3" TOP SOIL 1'-9" SILT & SAND 7'-0" SAND 4" GRADE OF GRAVEL Depth to Ground Water 5'-6"

Will disposal area be filled? _____ Cut down? _____

(On reverse side or separate sheet, show plot plan with building. Include dimensions, distances from all boundaries. Show location of wells, streams, ledge, large trees, etc.) side curtain drain already in place

AGREEMENT: The undersigned agrees to construct the afordescribed individual sewage disposal system in accordance with the provisions of Article XI of the Sanitary Code and regulations of the Amherst Board of Health. The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by this board of health.

[Signature]

N. L. Miller
Owner or builder

8/11/74
date
8/14/74
date

Application Approved by _____

Application Disapproved for the following reasons:

**BOARD OF HEALTH, AMHERST, MASSACHUSETTS
CERTIFICATE OF COMPLIANCE**

THIS IS TO CERTIFY, That the individual Sewage Disposal System installed () or repaired () by _____ at _____ has been constructed in accordance with the provisions of

INSTALLER

Article XI of the State Sanitary Code as described in the application for Disposal Works Construction Permit No. _____ dated _____

The issuance of this certificate shall not be construed as a guarantee that the system will function satisfactorily.

DATE _____

Inspector _____

**BOARD OF HEALTH, AMHERST, MASSACHUSETTS
DISPOSAL WORKS CONSTRUCTION PERMIT**

No. 774-6 Permission is hereby granted N. L. Miller to construct () or repair () an

Individual Sewage Disposal System at Lot 257 Elf Hill Rd as shown on the application for Disposal Works Construction Permit No. 7746

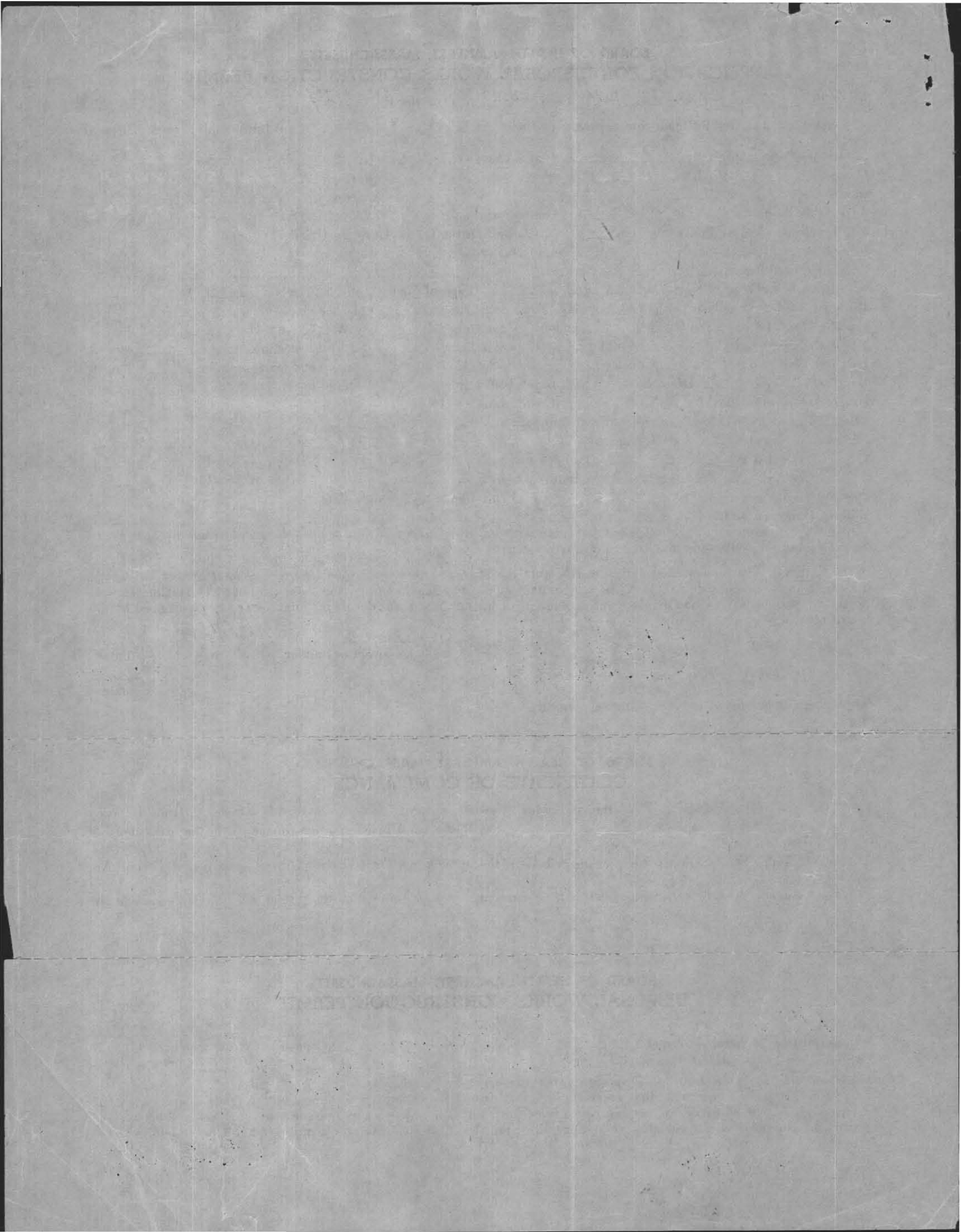
This permit is issued with the understanding that future alterations or additions will be made if necessary. This permit shall not be construed as permission to create or maintain any sewage nuisance and in the issuance of this permit the Board of Health assumes no responsibility for the future operation or maintenance of the system.

DATE 8-14-74

[Signature]
Board of Health

running along side + back of lot

102793 CC: TO Realtor Town & County



OBSERVATION PITS

REQUESTED BY: FRED MARKERT N/ N.L. MILLER

DATE: AS NOTED

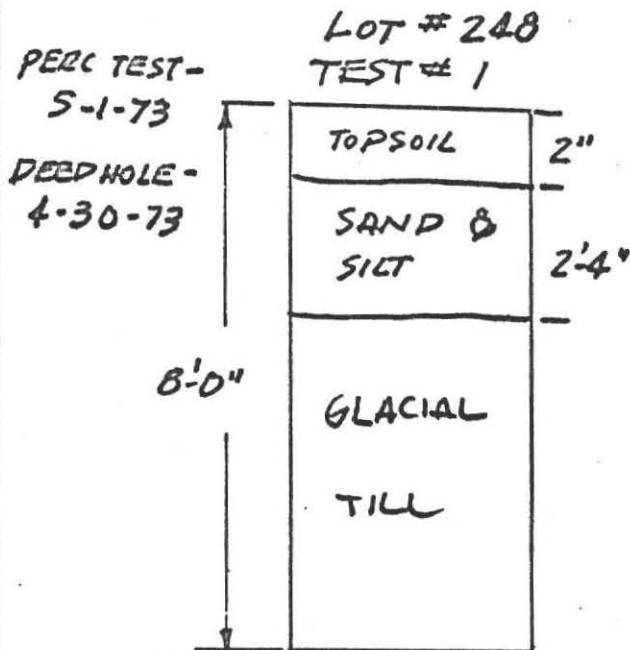
LOCATION: ELF HILL RD

OBSERVER: JH, RC

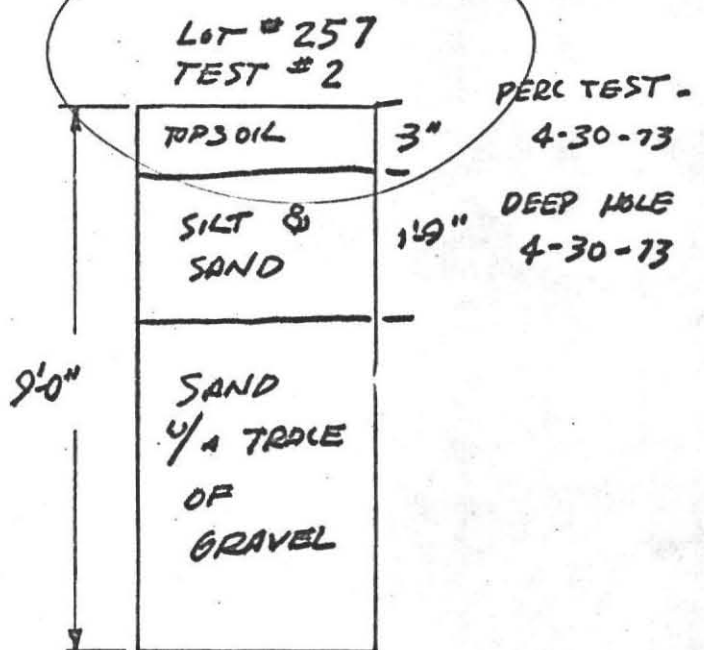
AMHERST

DS

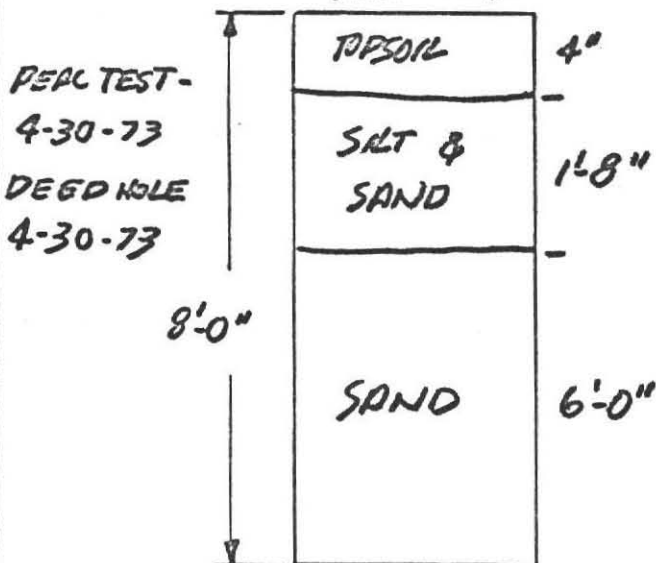
MAIL ADDRESS: _____



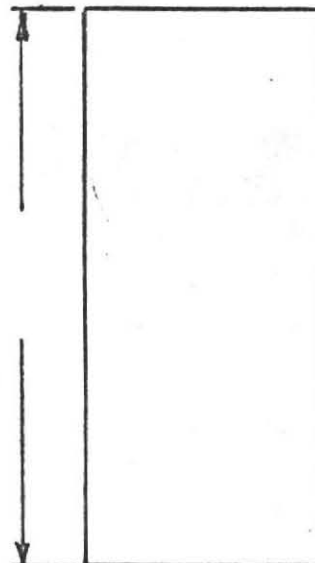
GROUND WATER 3'-0"
PERC RATE: 4.5 MIN/IN
LOT # 258
TEST # 3



GROUND WATER 6'-0"
PERC RATE: 1.0 MIN/IN

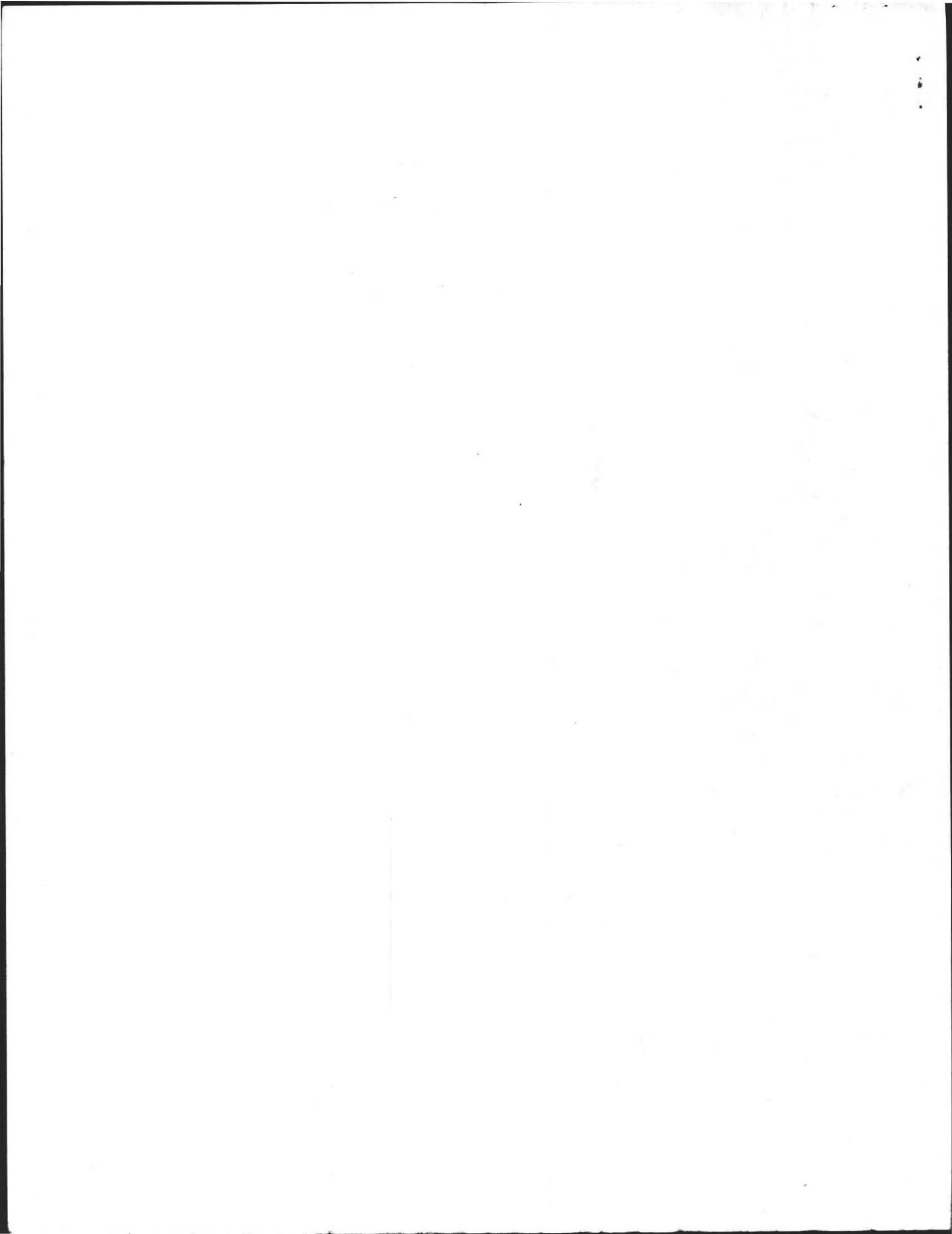


GROUND WATER NONE
PERC RATE: 3.0 MIN/IN



GROUND WATER _____
PERC RATE: _____

ALMER HUNTLEY, JR. & ASSOCIATES, INC.
REGISTERED LAND SURVEYORS & CIVIL ENGINEERS
238 BRIDGE STREET
NORTHAMPTON, MASS.



BOARD OF HEALTH
TOWN OF AMHERST, MASSACHUSETTS

774-6

Important Information Regarding Your Private Sewage Disposal System

DISPLAY THIS DOCUMENT IN A PROMINENT PLACE

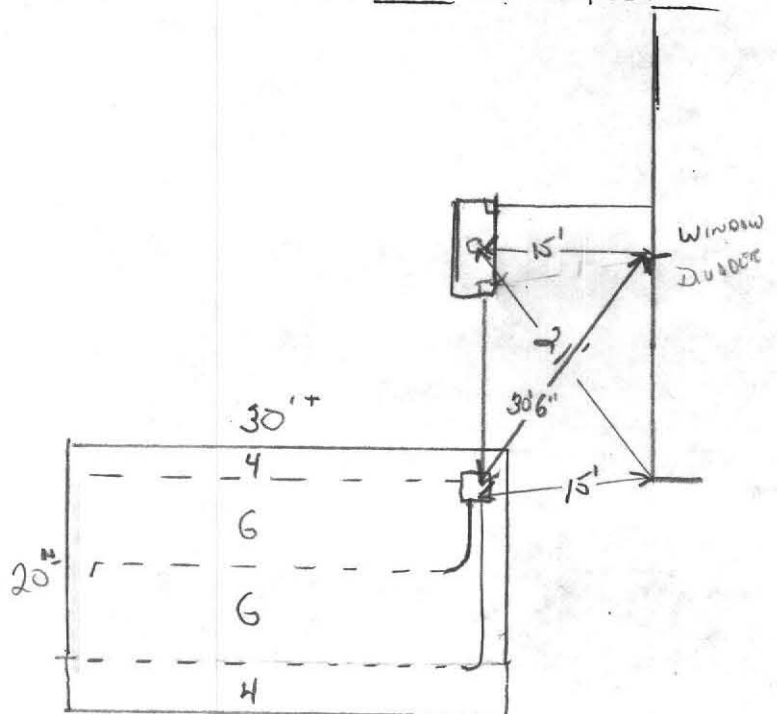
(MARK MULLANEY) Lot 257 ELF Hill Rd
Owner LARRY MILLER Address HURST RD.
Installer KARLS EXC. Address RIVER DRIVE WADLEY
Date Installation Inspected and Approved 11-25-74

Description of System: Tank Capacity: 1200

Leach Field () Bed (X) Seepage Pit 1700 Square Feet:

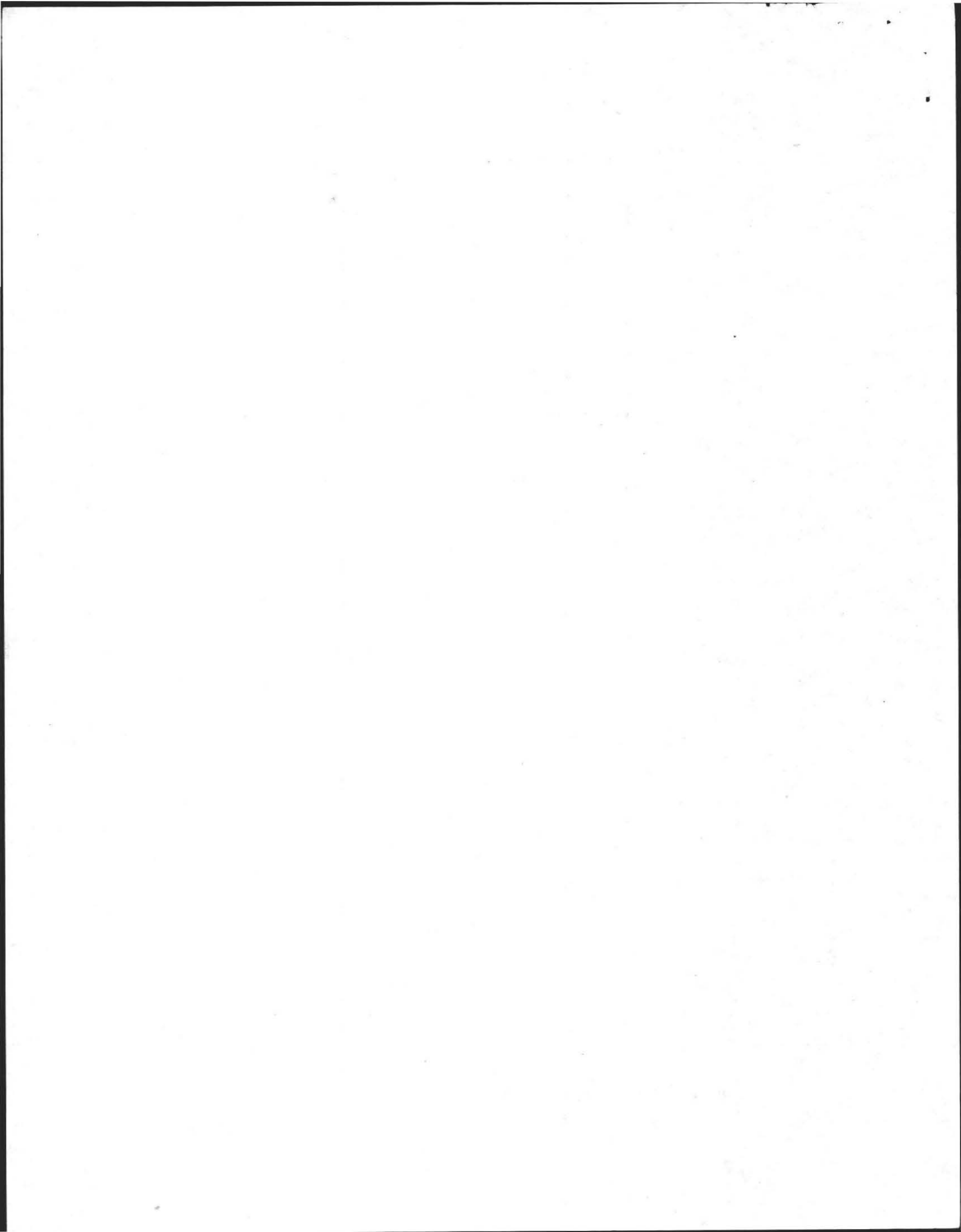
Garbage Grinder Yes (X) No () No. Bedrooms: _____ No. People _____

AS - BUILT PLAN:



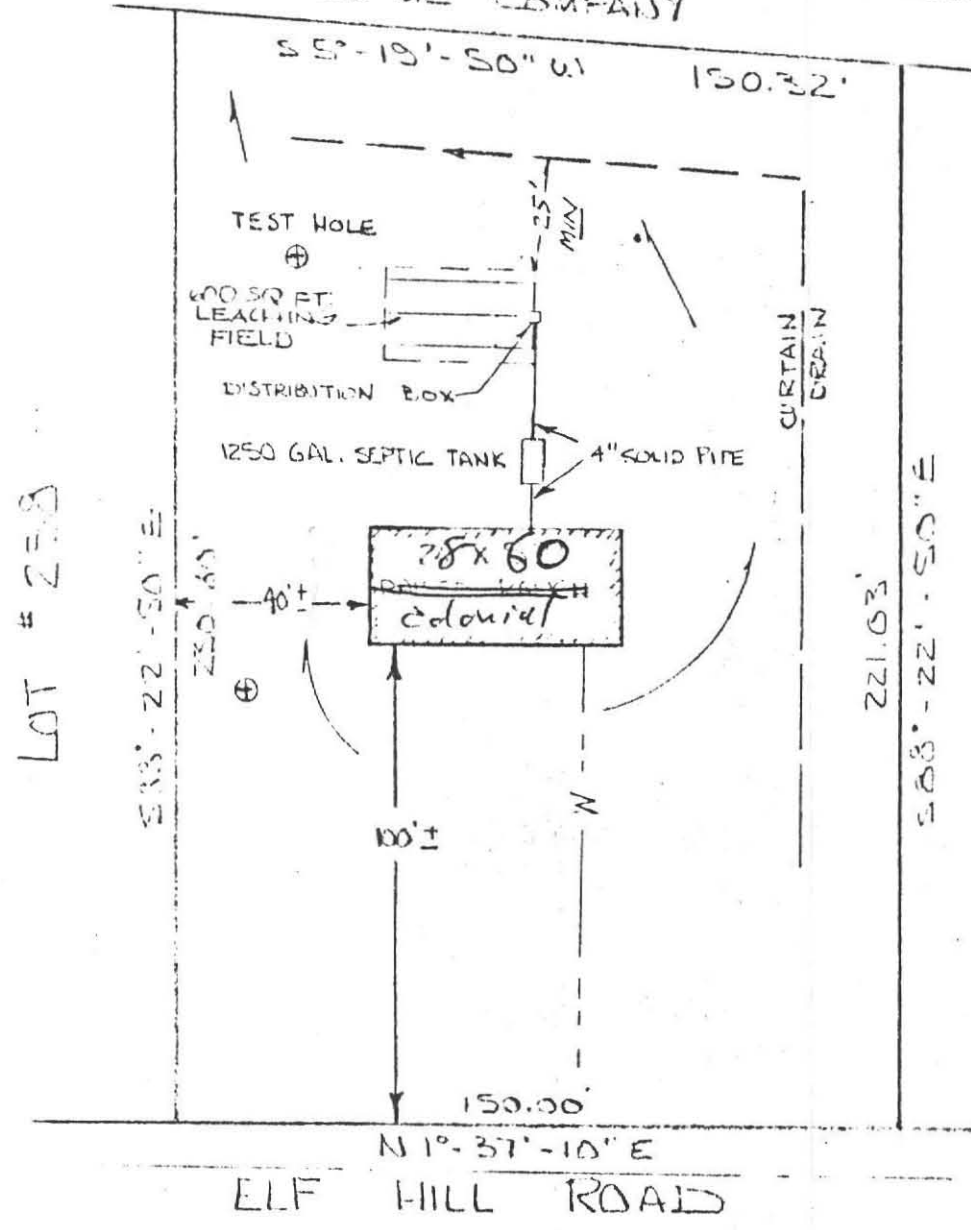
PROPER MAINTENANCE OF YOUR PRIVATE SEWAGE DISPOSAL SYSTEM

1. This system must be inspected periodically and the tank pumped out at an interval not to exceed _____ years.
2. For your protection sanitary pumpers are licensed by the Amherst Board of Health.
3. Regular pumping is crucial to avoid early failure and costly repairs of the system.
4. DO NOT dispose into the system such items as rags, string, sanitary napkins, coffee grounds as they can cause it to clog and fail.
5. Further information can be obtained by contacting your Health Department at 253-7077.



WESTERN MASSACHUSETTS
ELECTRIC COMPANY

BELCHERTOWN
AMHERST

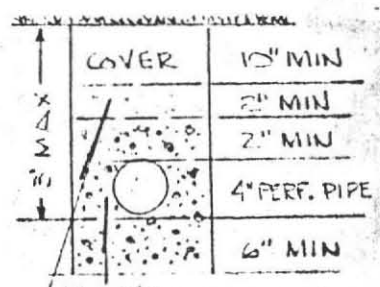


LOT # 258

LOT # 256

DETAIL LEACHING BED

NO SCALE



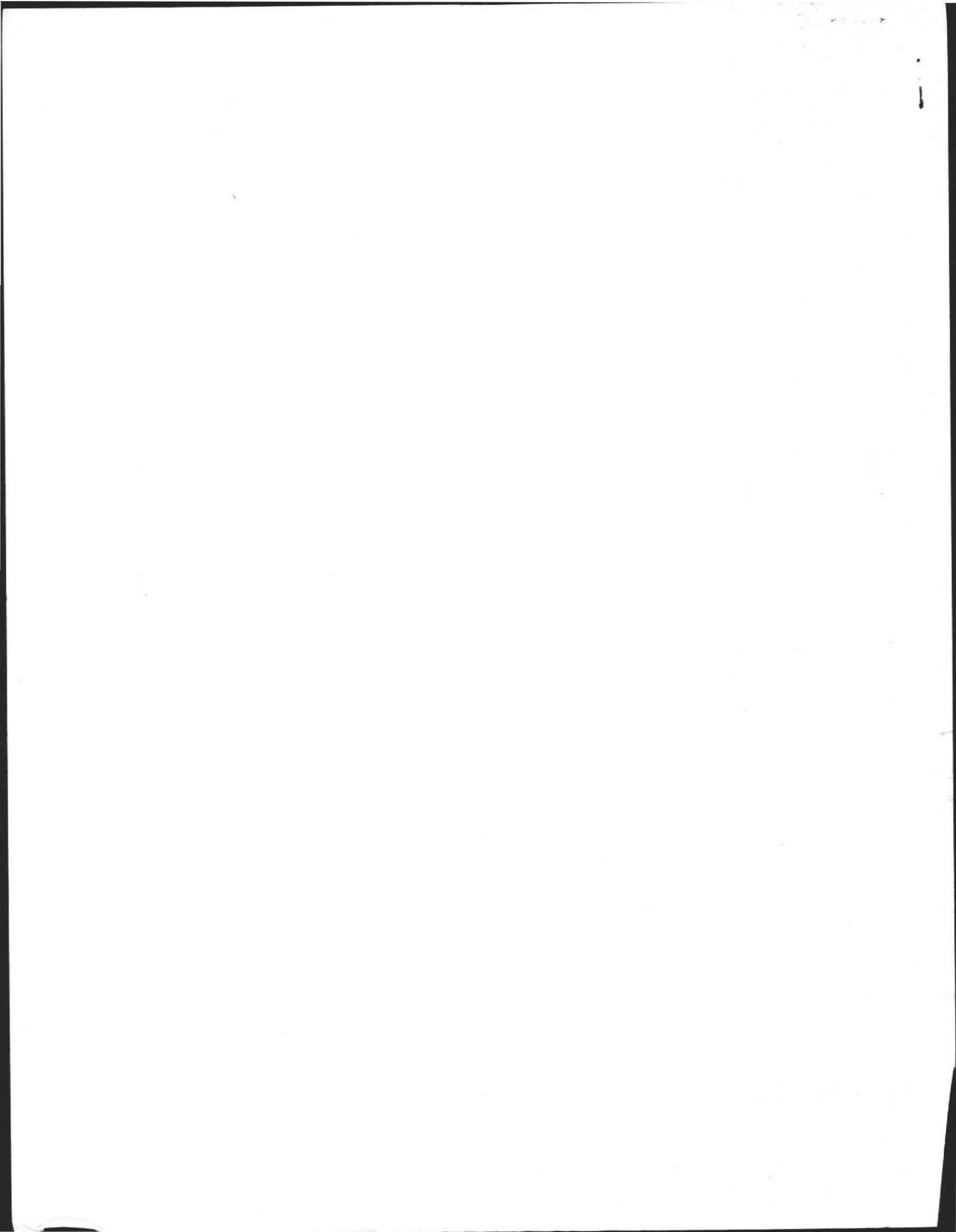
- PERF. PIPE 6\"/>
- ALL WORK TO BE DONE IN ACCORDANCE WITH THE STATE SANITARY CODE ARTICLE XI.

PLAN OF LOT # 257
AMHERST, MASSACHUSETTS
PREPARED FOR
N. LAURENCE MILLER.

Almer Huntley, Jr.

ALMER HUNTLEY, JR & ASSOCIATES, INC
REGISTERED LAND SURVEYORS & CIVIL ENGINEERS
272 BRIDGE STREET

2-31-73 PRL
SCALE 1" = 40'



SEWAGE DISPOSAL SYSTEM

AT

**35 ELF HILL ROAD
AMHERST, MA 01002**

FOR

**CHUN SONG
35 ELF HILL ROAD
AMHERST, MA 01002**

BY

INNOVATIVE ENGINEERING

110 CHAPIN GREENE DRIVE

LUDLOW, MA 01056

PHONE: 413/583-7930

FAX: 413/583-8771



John A. Kopinsky
12-SEP-03

FORM 1A - APPLICATION FOR DSCP

No. 03-17 Revised

Fee 275⁰⁰
CH# 7981

COMMONWEALTH OF MASSACHUSETTS
 Board of Health, Amherst, MA.

APPLICATION FOR DISPOSAL SYSTEM CONSTRUCTION PERMIT

Application for a permit to: Construct () Repair (X) Upgrade () Abandon ()

Complete System

Individual Components

Location <u>35 Elf Hill Road</u>	Owner's Name <u>Chun Song</u>
Map/Parcel # <u>30B</u>	Address <u>35 Elf Hill Road</u>
Lot # <u>70</u>	Telephone # <u>413/256-8464</u>
Installer's Name	Designer's Name <u>Innovative Engineering</u>
Address	Address <u>110 Chapin Greene Dr., Ludlow</u>
Telephone #	Telephone # <u>413/583-7930</u>

Type of Building: Residential

Lot size 33977 sq. ft.

Dwelling - No. of Bedrooms 4

Garbage grinder (no)

Other - Type of Building _____

No. of persons 8

Showers (1), Cafeteria ()

Other Fixtures

Design Flow (min. required) 440 gpd, Calculated design flow 440 gpd, Design flow provided 496 gpd

Plan: Date 12-Sep-03 Number of sheets 13 Revision Date

Title Sewage disposal system

Description of Soil(s) friable, wavy

sandy loam

Soil Evaluator Form No. 11, Name of Soil Evaluator

David Kopacz, Sr.

Date of Soil Evaluation 11-Sep-03

DESCRIPTION OF REPAIRS OR ALTERATIONS

The undersigned agrees to install the above described Individual Sewage Disposal System in accordance with the provisions of

Title 5 and further agrees to not to place the system in operation until a Certificate of Compliance has been issued by the

Board of Health.

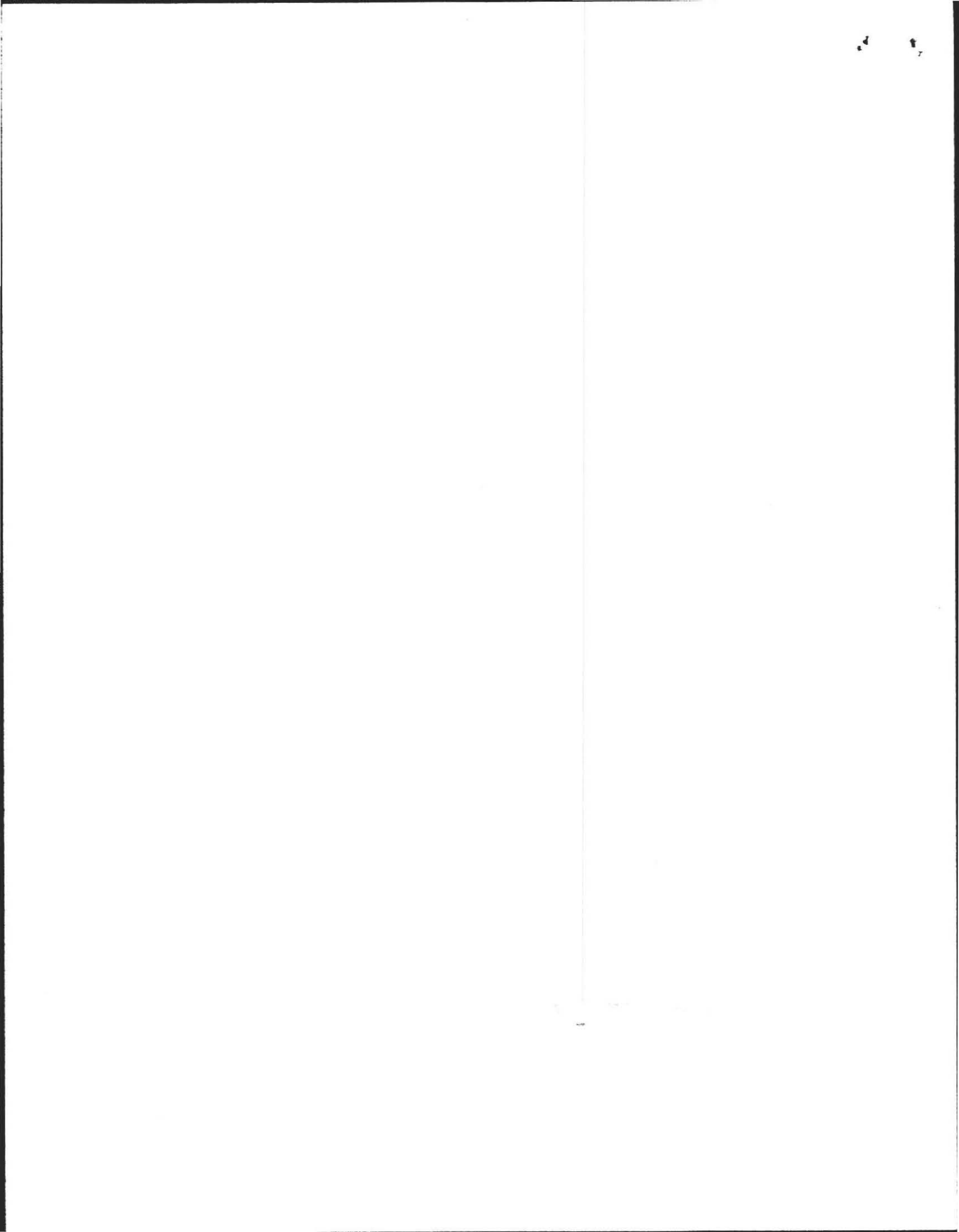
Signed



Date

9/16/03

Inspections



FORM 3 - CERTIFICATE OF COMPLIANCE

No. 03-17 Revised

Fee 275⁰⁰
CHK 7981

COMMONWEALTH OF MASSACHUSETTS
Board of Health, Amherst, MA.

Description of Work: Individual Component(s) Complete System

The undersigned hereby certify that the Sewage Disposal System; Constructed (), Repaired (), Upgraded (), Abandoned ()

by: Chun Song Reed Perkins 35 Elf Hill Road Amherst, MA 01002

at: 35 Elf Hill Road

has been installed in accordance with the provisions of 310 CMR 15.00 (Title 5) and the approved design plans/as-built plans relating to application No. 03-17 dated 9/17/03 Rev. Approved design flow 496 (gpd).

Installer: [Signature]

Designer: [Signature] Inspector: [Signature] Date: 10/2/03

The issuance of this permit shall not be construed as a guarantee that the system will function as designed.

DEP APPROVED FORM 5/96

FORM 2 - DSCP

No. 03-17 Revised

Fee 275⁰⁰
CHK 7981

COMMONWEALTH OF MASSACHUSETTS
Board of Health, Amherst, MA.

DISPOSAL SYSTEM CONSTRUCTION PERMIT

Permission is hereby granted to; Construct (), Repair (), Upgrade (), Abandon () an individual sewage disposal system at 35 Elf Hill Road as described in the application for Disposal System Construction Permit No. 03-17 R., dated 9/17/03 Revised

Provided: Construction shall be completed within three years of the date of this permit. All local conditions must be met.

Date 9/17/03

Board of Health [Signature]
[Signature]

DEP APPROVED FORM 5/96

Index

Sheet 1	Title page
Sheet 2	Index
Sheet 3	USGS map
Sheet 4	SAS calculation sheet
Sheet 5	Distribution box specifications
Sheet 6	Pump chamber calculations
Sheet 7	Pump & control system
Sheet 8	Title 5 fill specifications
Sheet 9	Pipe / Infiltrator specifications
Sheet 10	Soil evaluation report
Sheet 11	Miscellaneous information
Sheet 12	Plan sheet - topography
Sheet 13	Plan sheet - system profile

Innovative Engineering

***110 Chapin Greene Drive
Ludlow, MA 01056***

Phone: 413/583-7930

FAX: 413/583-8771

Chun Song
35 Elf Hill Road
Amherst, MA 01002

Project # : 030805

12-Sep-03

Scale : none

Sheet # 2 of 13

Project location



USGS Map

Innovative Engineering

***110 Chapin Greene Drive
Ludlow, MA 01056***

Phone: 413/583-7930

FAX: 413/583-8771

**Chun Song
35 Elf Hill Road
Amherst, MA 01002**

Project # : 030805

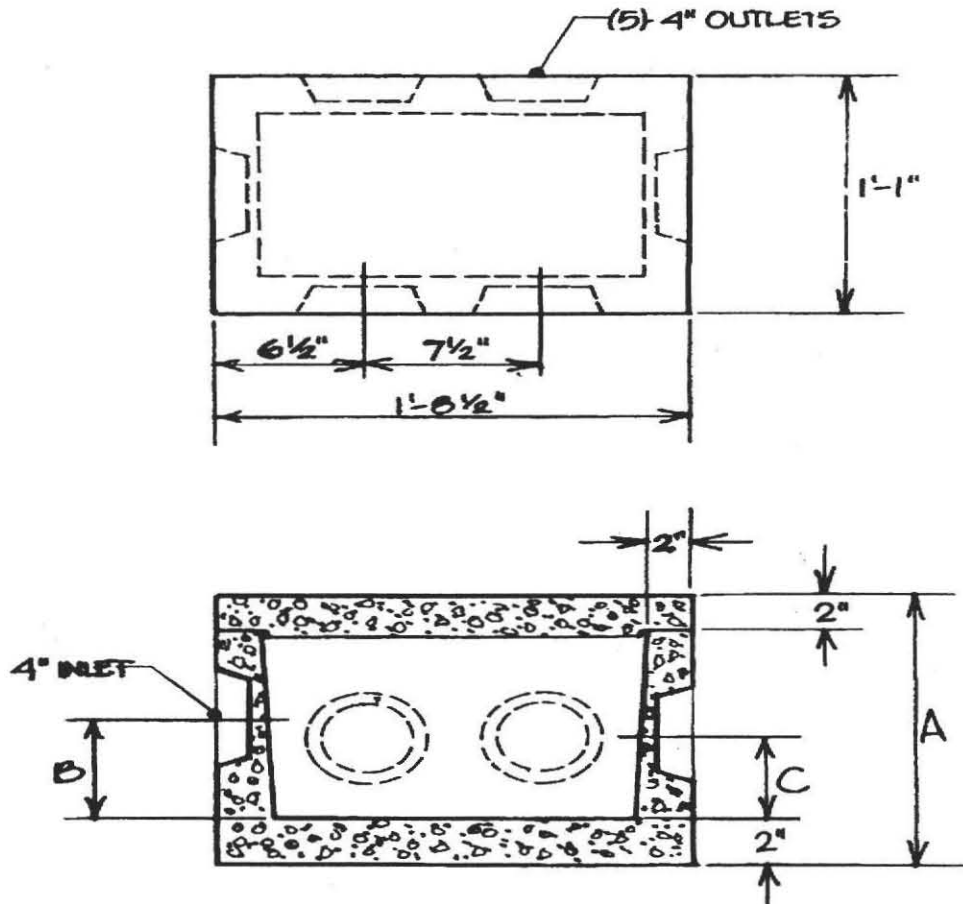
12-Sep-03

Scale : none

Sheet # 3 of 13

Distribution box

PROD #	A	B	C
DB-5	1'-3"	5"	4"



DESIGN NOTES

1. Concrete - 4000 p.s.i., 28 days

Innovative Engineering

110 Chapin Greene Drive

Ludlow, MA 01056

Phone: 413/583-7930

FAX: 413/583-8771

Chun Song

35 Elf Hill Road

Amherst, MA 01002

Project # : 030805

12-Sep-03

Scale : none

Sheet # 5 of 13

Innovative Engineering

110 Chapin Greene Drive

Ludlow, MA 01056

Phone: 413/583-7930

FAX: 413/583-8771

Project: 35 Elf Hill Road				Location: Amherst, MA 01002			
Calculate pump chamber reserve capacity - use				rectangular	▼	tank	5.00 ft wide (inside) x 8.00 ft long (inside) x 5.00 ft deep
				- use Myers STEP-1 system or equal - use 4 bedroom design (440 gpd)			
Calculate reserve:							
Volume (per VF) =				5.0	x	8.0	= 40.0 ft ³
reserve				(26 - 8) / 12 x	40.0	=	60.0 ft ³
				60.0 ft ³ x	7.48 gal / ft ³	=	448.8 gal > 440 gal
				req'd			
				OK			
Calculate pump chamber buoyancy (use chamber 18 " below surface and water @ 47 " depth)							
Outside dimension =				6.00	x	9.00	x 5.000 = 270.0 ft ³
Inside dimension =				5.00	x	8.00	x 3.833 = 153.3 ft ³ (1147 gal)
				(270.0 - 153.3) =	116.7	ft ³ x 150 pcf =	17500 lb ▼
Buoyant force =				6.00	x	9.00	x 2.583 x 62.4 pcf = 8705 lb ▲
				17500	>	8705	OK
Calculate septic tank buoyancy (use tank 12 " below surface and water @ 47 " depth)							
Outside dimension =				9.50	ft (L) x	6.00	ft (W) x 5.750 ft (D) = 327.8 ft ³
Inside dimension =				8.50	ft (L) x	5.00	ft (W) x 4.750 ft (D) = 201.9 ft ³ (1510 gal)
				(327.8 - 201.9) =	125.9	ft ³ x 150 pcf =	18881 lb ▼
Buoyant force =				9.50	x	6.00	x 2.833 x 62.4 pcf = 10078 lb ▲
				18881	>	10078	OK

Calculated by: JAK

Date: 27-Jun-03

Checked by: JAK

Sheet # 6 of 13

Pump and Alarm Specifications

1. STEP-1 Effluent pumping insert package by Myers (or equal)
2. SRM4 effluent pump (1-1/2") by Myers (or equal)
3. EA-1 pump control and alarm panel by Myers (or equal)

General Notes

- a. Install separate dedicated electrical circuits for pump and alarm systems (sized per manufacturers recommendations)
- b. Install electric lines through approved PVC conduits into waterproof junction box in pump chamber
- c. All conduits shall be sealed to prevent intrusion of effluent or gases into house
- d. Alarm panel shall be located inside the house with both audible and visual alarms
- e. All wiring shall be in accordance with the Massachusetts Electrical Code

Innovative Engineering

***110 Chapin Greene Drive
Ludlow, MA 01056***

Phone: 413/583-7930

FAX: 413/583-8771

**Chun Song
35 Elf Hill Road
Amherst, MA 01002**

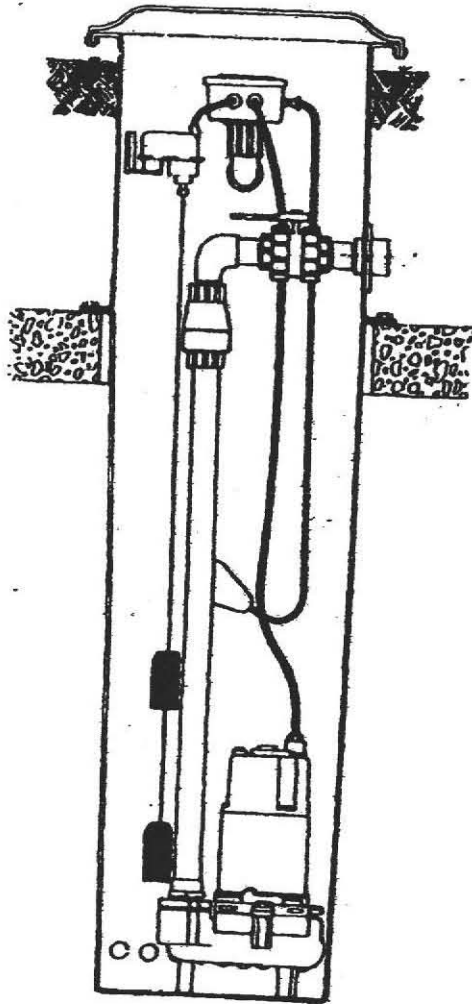
Project # : 030805

12-Sep-03

Scale : none

Sheet # 7 of 13

STEP-1 Effluent Pumping Insert Package Installation and Operating Manual



Myers

1½" Plastic Ball Shut-off Valve & Handle

1½" Plastic Check Valve

Fiberglass Junction Box with Cord Grips

ALC Level Control Switch

Alarm Switch

Plastic Fittings and Length of 1½" Plastic Pipe

Plastic Adapter for 1¼" and 1½" NPT thread to 1½" Solvent Weld Pipe

Plastic Rope

48" Deep Tank with Inlet Holes around bottom, 18" Riser with 1½" Hub for power and 1½" Hub for Pump Discharge (threaded).

Dome Fiberglass cover with locking holes.

ASSEMBLY

The unit is assembled as completely as practical. All of the hardware except for the pump and alarm is included in the package.

INSTALLATION

- A. Remove basin unit from carton.
- B. Remove parts package from inside basin.
- C. Remove shipping restraints from orange alarm switch.
- D. Check to make sure basin assembly will fit into tank and rest on first shoulder (requires 18½" dia. round hole). If the hole is square, an adapter plate may be required. (See Fig. 1-4).
- E. After it has been determined that the tank fits properly into the access hole and that the tank flange arrangement leaves no holes for infiltration, build up an approximately 1" thick ridge of mortar or caulking around the lip of the access hole. (See Fig. 5).
- F. Set the basin into the hole making sure that the mortar seals all the way around the basin flange. Care should be taken to make sure discharge flange is pointed in proper direction. (See Fig. 6).

INSTALLATION OF PUMP

- A. Remove threaded flanged end from valve assembly. Be careful not to drop square sealing ring out of flange. Screw threaded end of flange onto discharge pipe nipple. (See Fig. 7).
- B. The 1½" plastic discharge pipe must be cut to length and cemented into the check

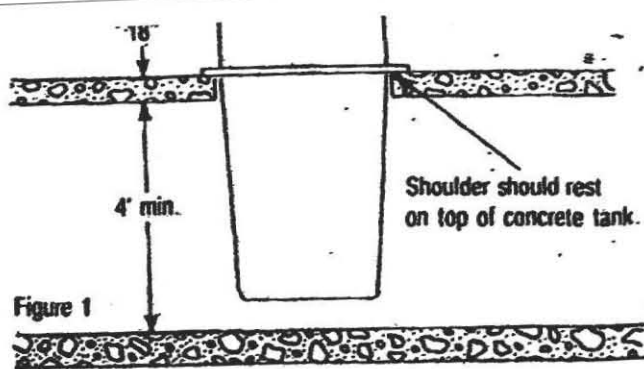


Figure 1

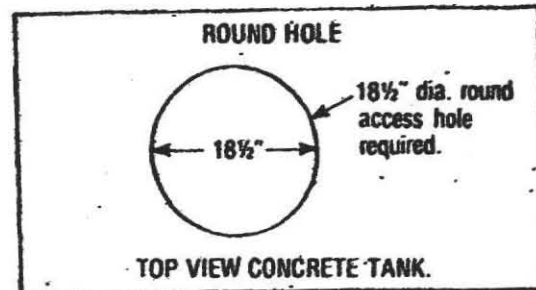


Figure 2

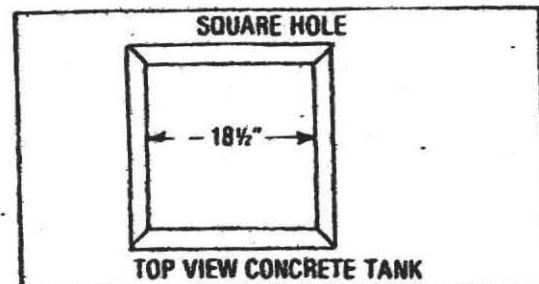


Figure 3

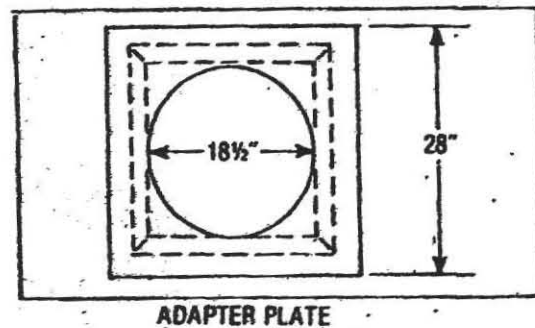


Figure 4

Adapter plate will cover a hole as large as 24". The plate should be caulked or cemented to top of tank, so a water tight seal is obtained. For additional security, holes may be drilled around the edge of the plate and lag bolted to top of tank.

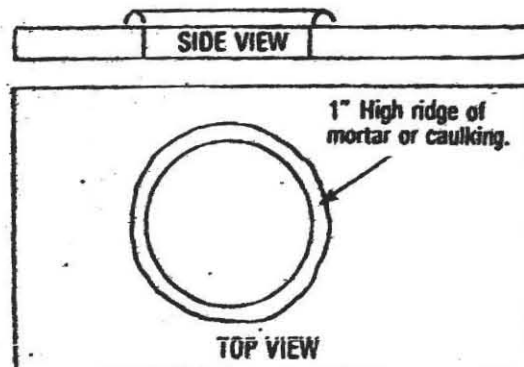
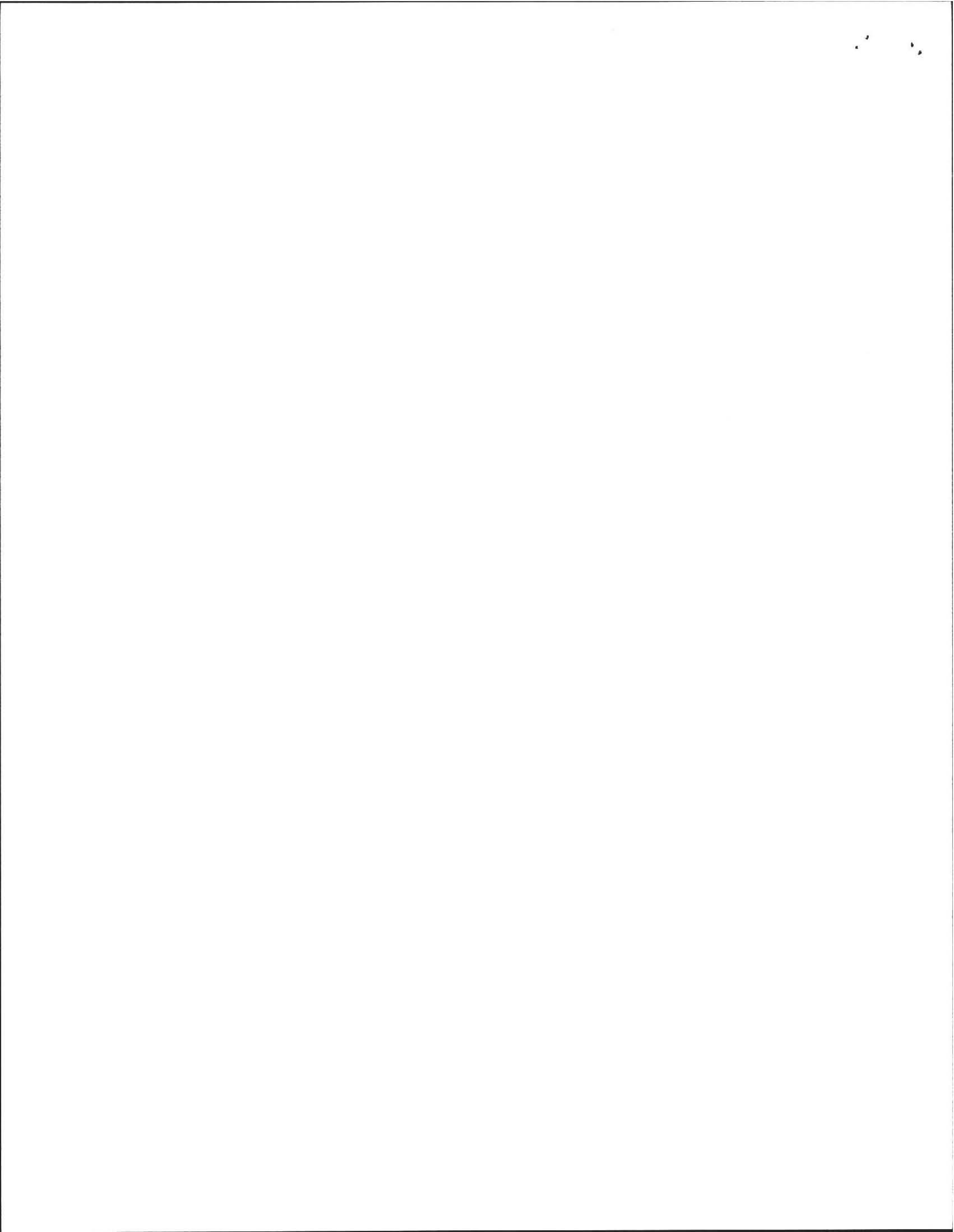


Figure 5



on the type of pump you are using. This dimension is important and should be measured accurately and have a relatively square cut on the end (see chart #1). After the pipe is cut, screw the adapter into the pump discharge case, slip the pipe into the socket and slip the valve assembly over the top of the pipe.

Measure from the bottom of the pump to the bottom of the valve. This dimension should be the same as from the bottom of the basin to the bottom of the flange on the discharge pipe.

If the pipe is a little short, it can be lengthened slightly when the pipes are cemented together (make sure there is enough contact inside solvent weld sleeve to secure pipe). If the pipe is too long, it may have to be cut off. (See Fig. 8).

CHART 1

1 1/2" DISCHARGE PIPE LENGTH		
PUMP MODEL	DISCHARGE ADAPTER	CUT 1 1/2" PIPE LENGTH TO
SSM25	1 1/2"	42"
SSM4	1 1/2"	42"
WHRE	2"	38 1/2"

*This adapter does not come with package, but may be ordered separately.

C. The pipes are now ready to cement. Make sure that the pipes are positioned in correlation to pump as shown in Fig. 9.

D. Use a good grade PVC cement. All parts should be clean. Apply a liberal coat of cement on both parts to be mated. Assemble parts and make 1/4 twist. Make sure parts are aligned per Fig. 9 before cement sets up.

E. After the cement has set up, fasten the nylon rope to the top of the pump and carefully lower the pump into the tube using the rope to bear the weight of the pump.

F. Fasten the valve coupling to the valve flange that has been installed on discharge nipple. (Make sure the square sealing gasket has been installed in the flange.) The flange face should line up with the discharge without bending or straining the parts. Secure the top end of the nylon rope by tying around the discharge pipe.

G. Remove top of junction box by removing 4 screws. Cut off power cord on pump approximately 1' longer than the top of the basin (pull pump cord so it extends 1' outside of basin and cut off). Strip outside jacket so about 8" of single

insulated wire is showing. Run power cord through the empty cord grip in the junction box so that the outer cord jacket shows inside the junction box and tighten the cord grip around the cable jacket.

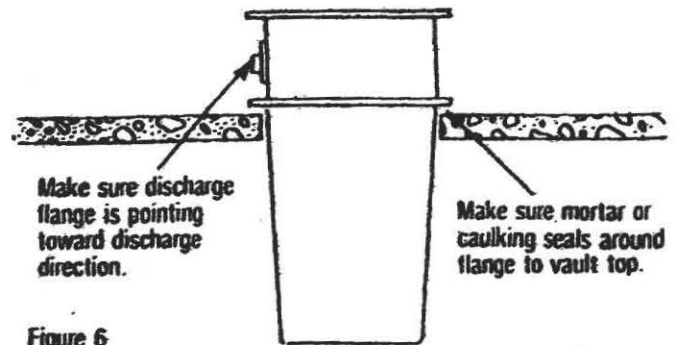


Figure 6

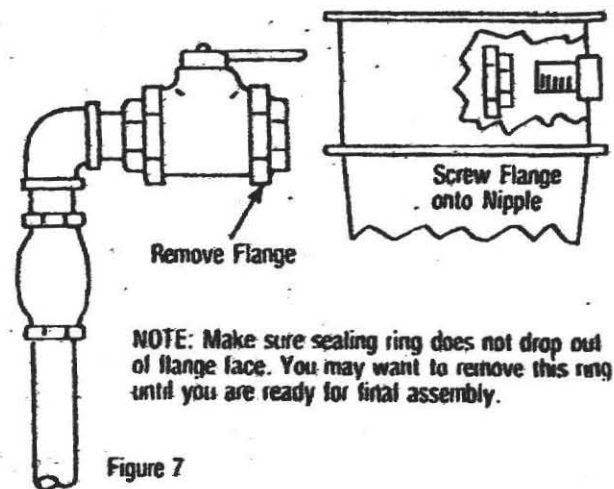


Figure 7

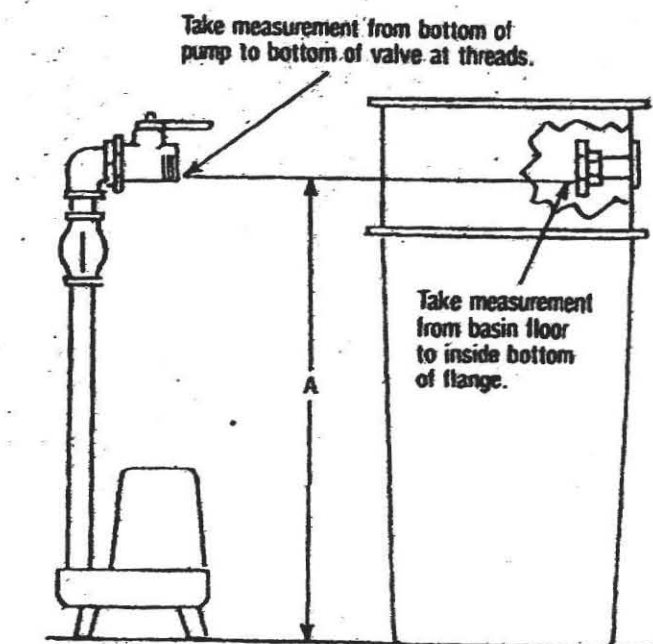
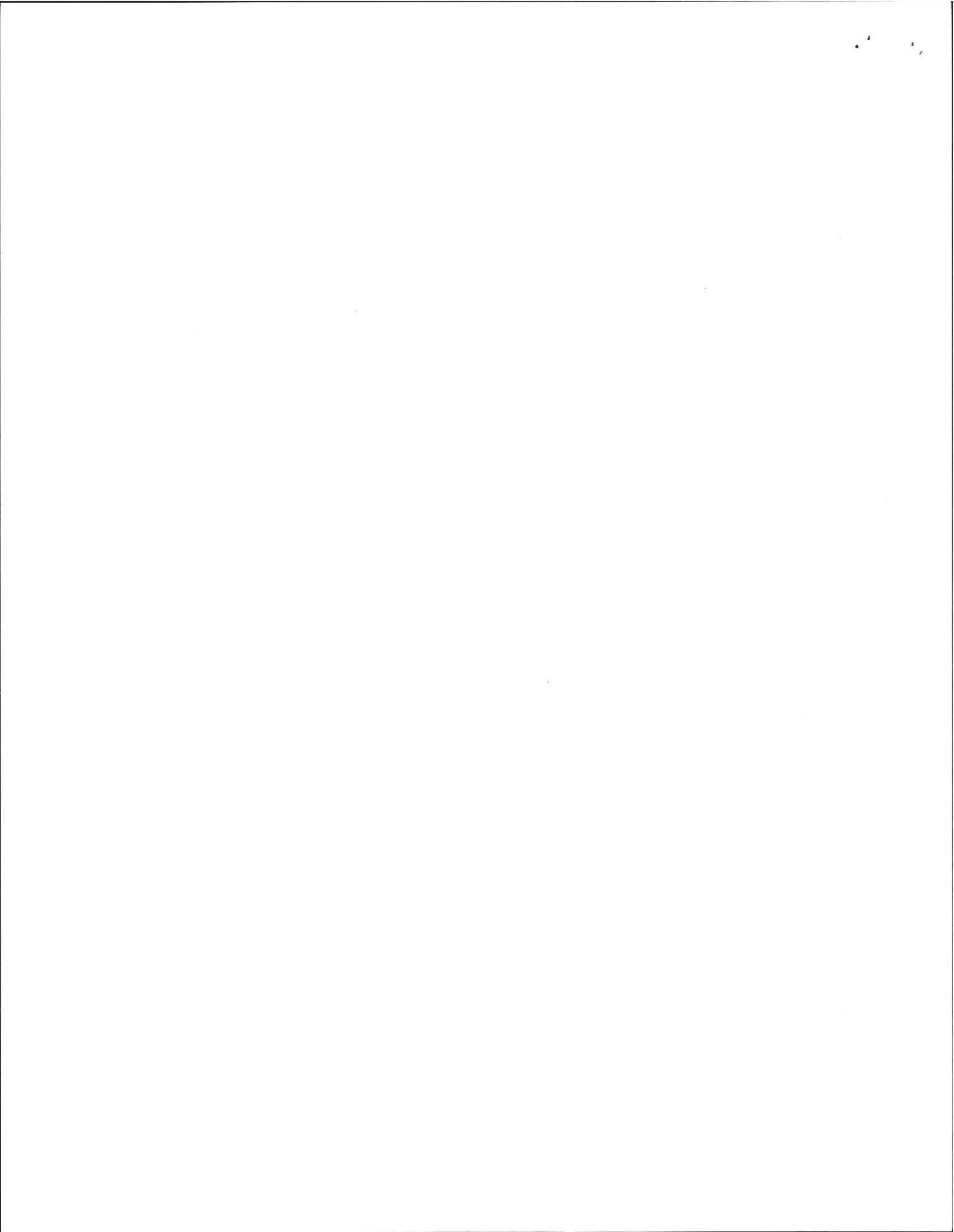


Figure 8



A. The weights on the level control switch are preset at the factory. If a different ON-OFF height is required, please see switch operating instructions.

B. Screw the weight assembly onto the bottom of the switch plunger. (See Fig. 10).

WIRING

A. Run wire from entrance panel or other adequate source to junction box. Direct bury or individual stranded wire in conduit may be used (see chart #2 for wire size). Two wires and ground are required for the pump and an additional 2 wires (14 ga.) are required for alarm (see Myers optional alarms and pump disconnect controls).

B. Enter the 1½" conduit flange and pull the wires up into the junction box so the leads stick out about 6". The alarm wires should be marked or color coded so they can be identified. (See Fig. 11).

C. The incoming lines must be sealed to keep condensation moisture or ground water from entering the junction box. Sealing compound is supplied and will make a very effective seal if the instructions are followed.

1. The individual wires should be separated from the outside jacket so an effective seal can be made around each insulated wire. The outer jacket (if used) should be stripped so that it falls about ½" below the bottom of the junction box. (See Fig. 12).

2. Wadded newspaper or similar material should be pushed around the wires and well down into the incoming elbow (approx. 1½" from bottom of junction box.) (See Fig. 12).

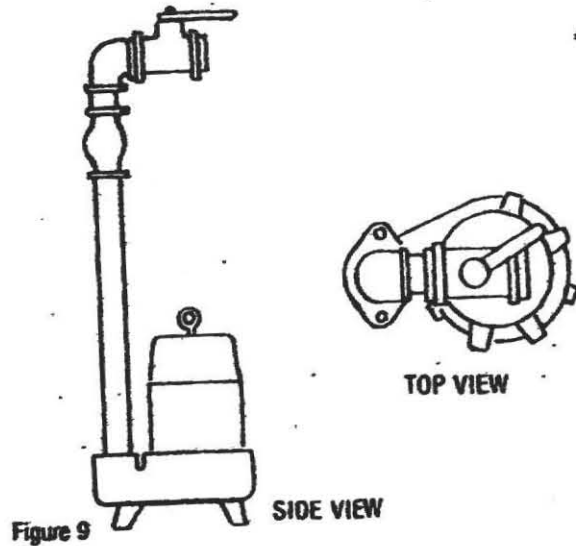


Figure 9

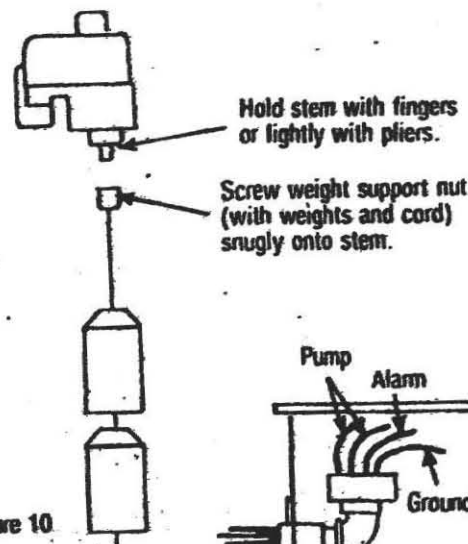


Figure 10

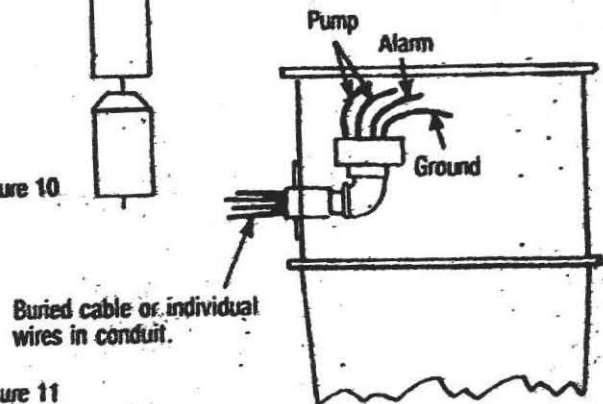


Figure 11

CHART 2
WIRE SELECTION TABLE FOR EFFLUENT PUMPS

PUMP MODEL	VOLTAGE	HP	MAX. AMPS.	WIRE SIZE REQUIRED PER TOTAL LENGTH OF LINE IN FEET*				
				100	200	300	400	500
SSM25M1C	115	¼	8	14	12	10	10	8
SSM4A1C	115	¼ ₁₀	12	14	12	10	8	6
SSM4A2C	230	¼ ₁₀	6	14	14	14	14	12
WHRE-11C	115	½	14.4	12	10	8	6	6
WHRE5-21C	230	½	7.2	14	14	14	12	12
WHRE10-21C	230	1	9.0	14	14	12	12	10
WHRE20-21C	230	2	14.5	12	12	12	10	10

*Wire selection based on allowable voltage drop within system rated at normal voltage. If low voltage is expected, it may be necessary to go to the next larger wire size.

GROUND WIRES.

4. Mix potting compound supplied per instructions and pour into cavity. Make sure potting flows around wires. The cement should be allowed to set up before the wires are moved.

CONNECTING PUMP, SWITCH AND ALARM

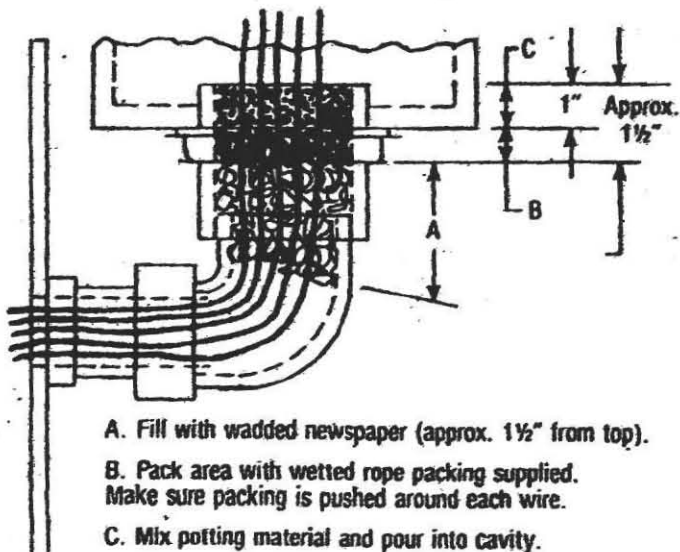
- A. Connect black wire from pump to black wire on ALC (black) switch.
- B. Connect white wire of pump to white wire of incoming power.
- C. Connect the 2 wires from the alarm switch (orange ball) to the 2 incoming alarm wires.
- D. Connect incoming ground wire to green wire of pump.
- E. Make sure wire connections are correct and secure. Push wires into box and put on cover. Make sure the cord grips around the incoming cables are snug.

The fiberglass basin cover may be locked by inserting padlocks through the holes on each side of the cover. If locking is not required, the cover may be held on by bolts supplied.

CONNECTING ALARM

Two types of alarms are available:

1. Inside alarm fastens to inside wall and plugs into 110 V. outlet. Audible alarm warns of high water. Unit also has alarm silence and test switch.
2. Outside alarm fastens to side of house or post. And has red flashing light. This alarm has 2 circuit breakers, one for pump and one for the alarm. Terminal blocks are supplied for connecting the pump and alarm wires and the enclosure is lockable.



- A. Fill with wadded newspaper (approx. 1 1/2" from top).
- B. Pack area with wetted rope packing supplied. Make sure packing is pushed around each wire.
- C. Mix potting material and pour into cavity.

Figure 12

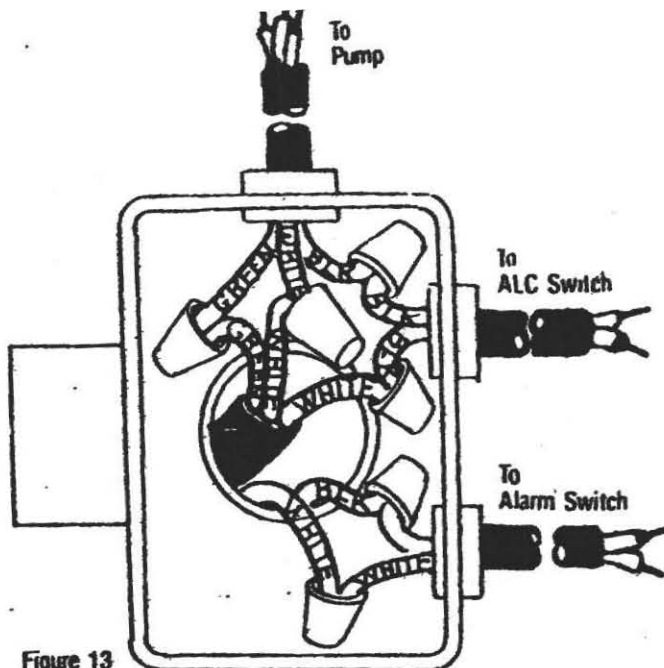
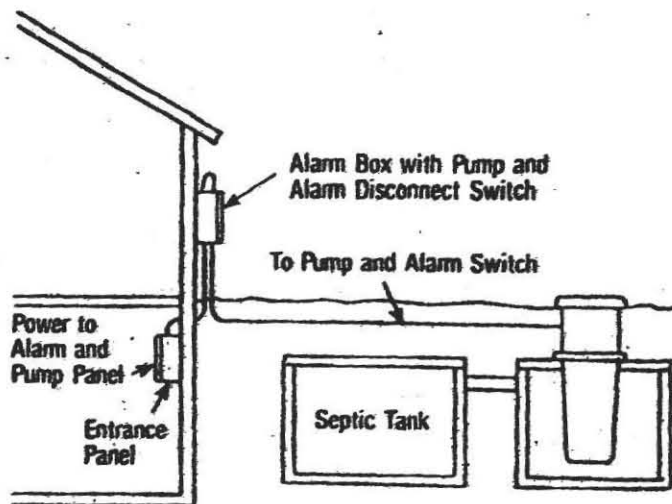
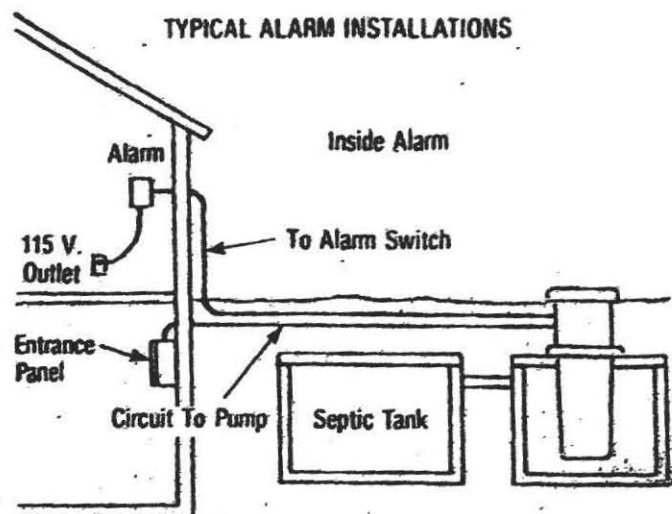
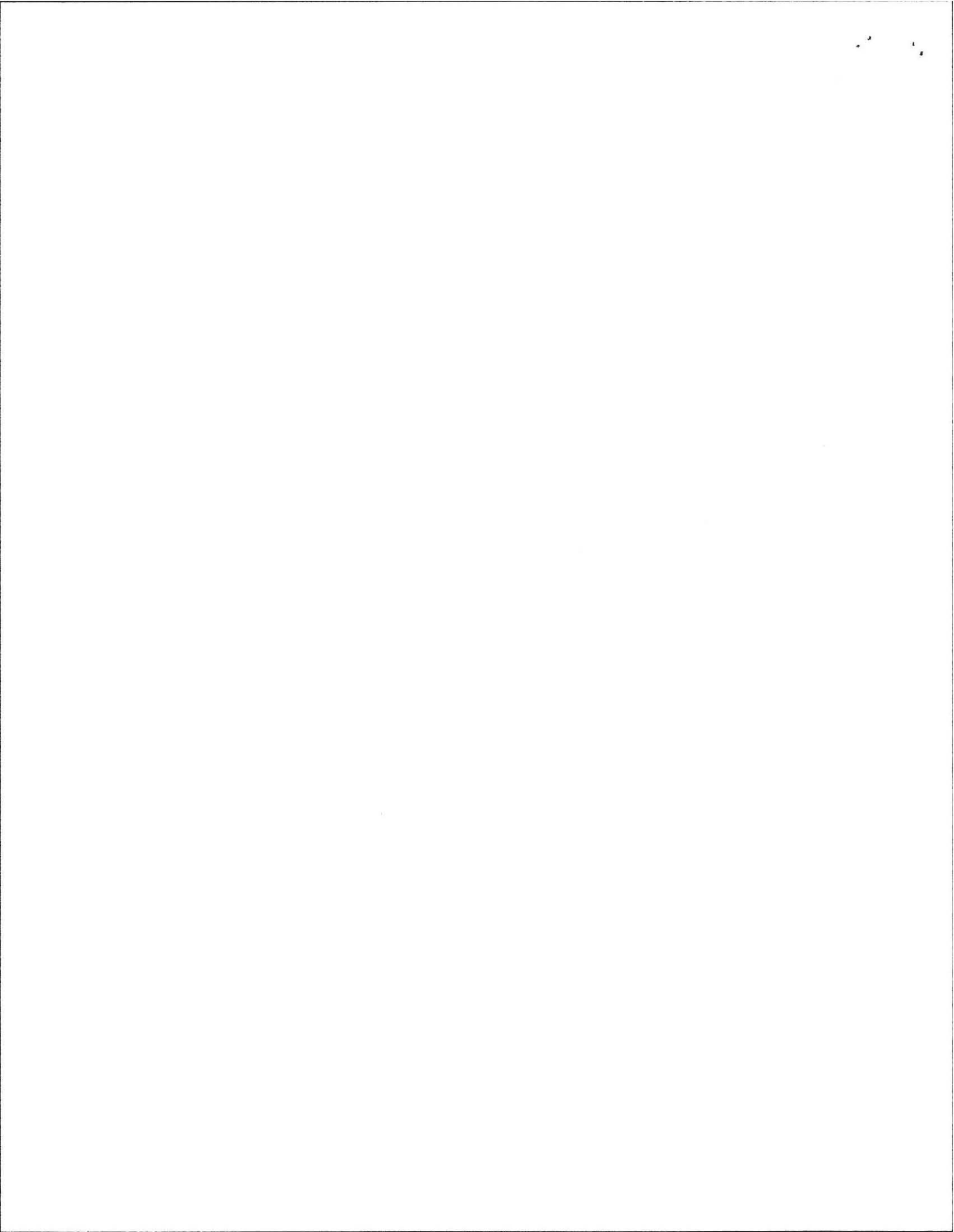


Figure 13

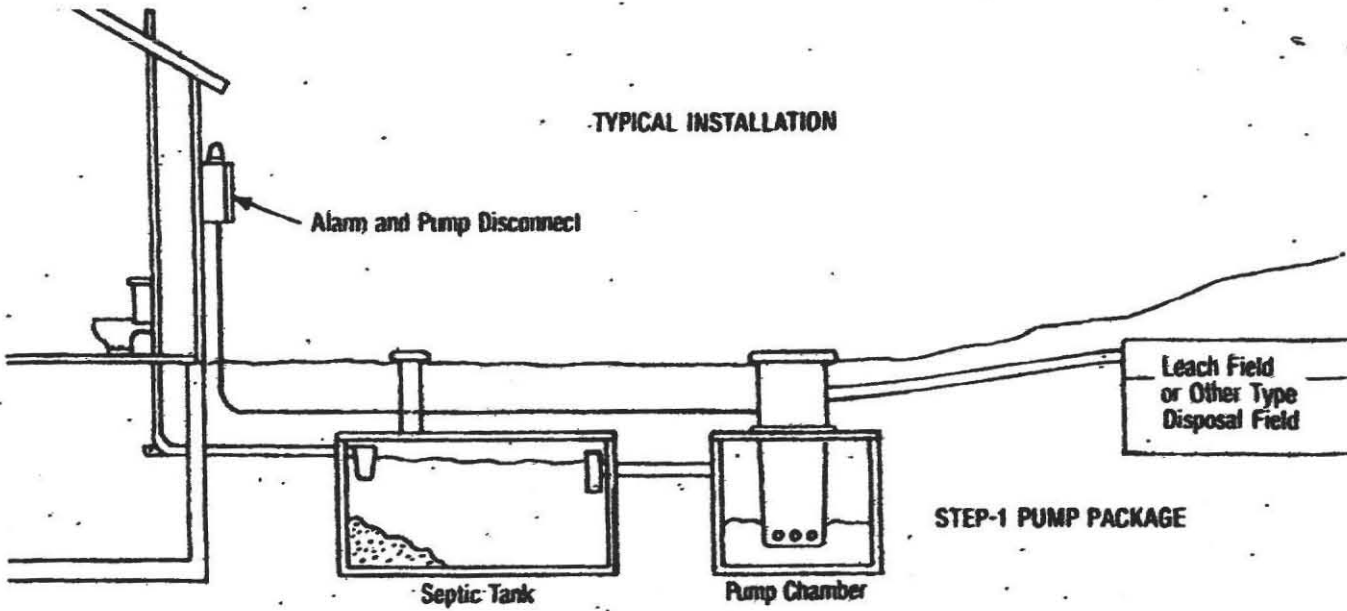
TYPICAL ALARM INSTALLATIONS



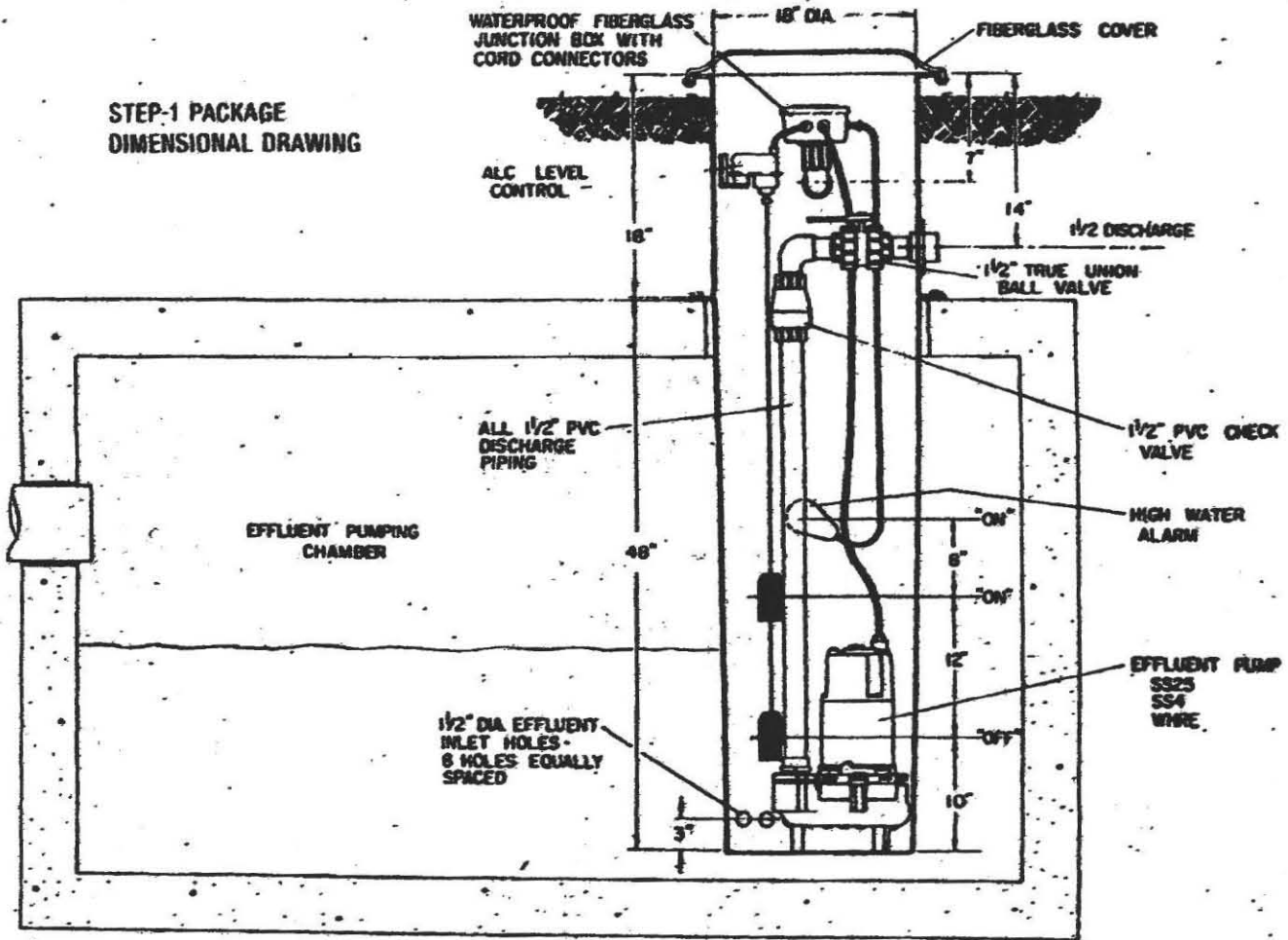
For more detailed information, see alarm installation information.



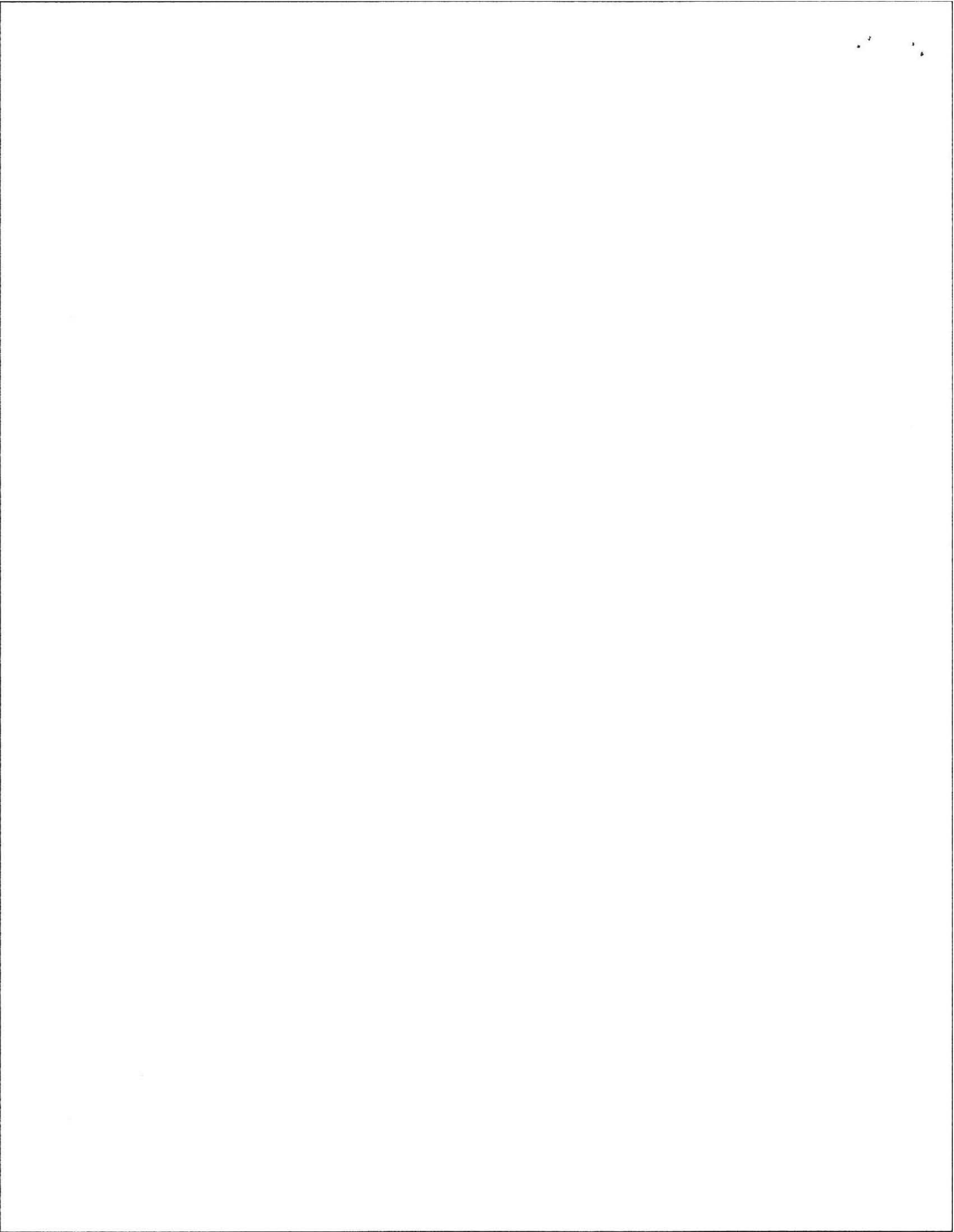
TYPICAL INSTALLATION



STEP-1 PACKAGE DIMENSIONAL DRAWING



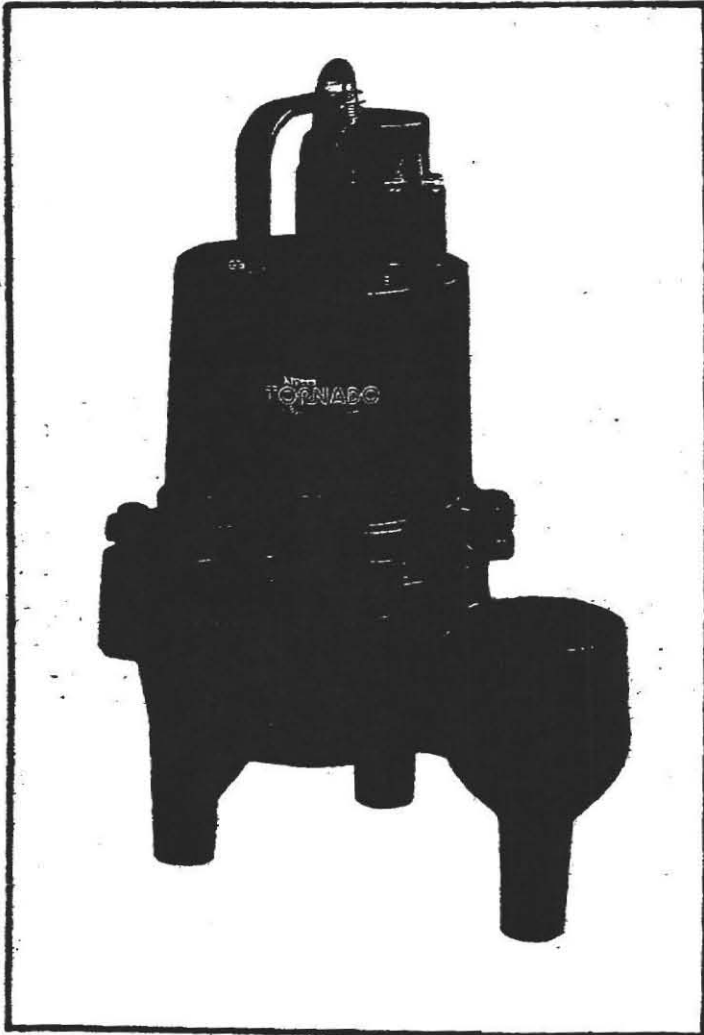
F. E. MYERS CO. DIVISION OF McNEIL CORPORATION
 400 ORANGE STREET
 ASHLAND, OHIO 44805-2285
 419/209-1164 TELEX 60-7463



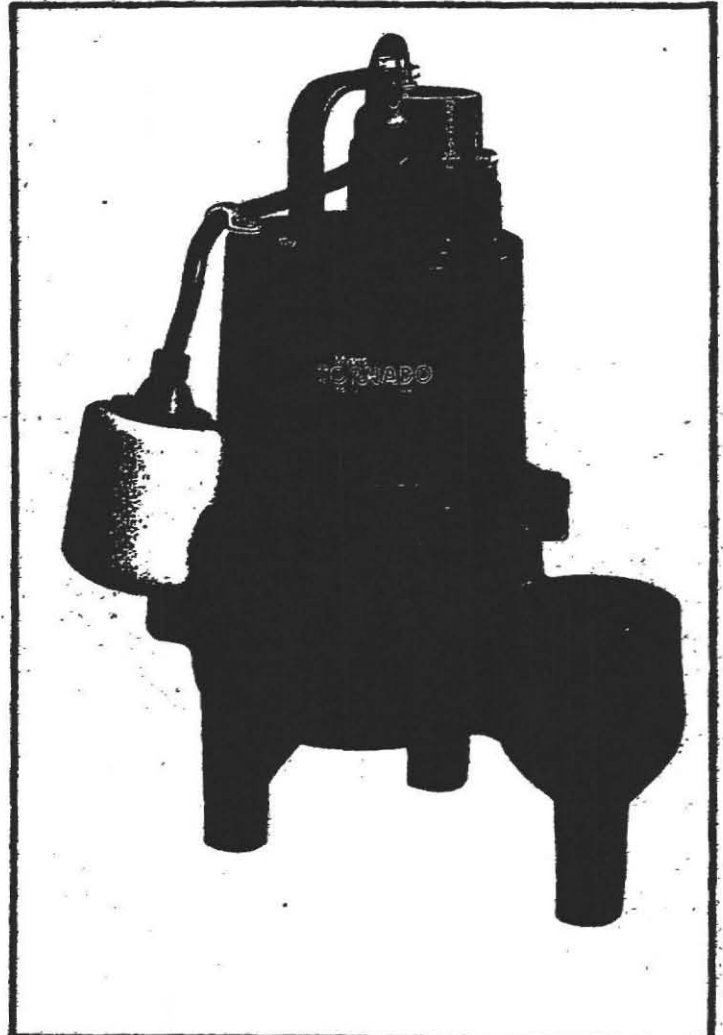
Myers

Tornado Series

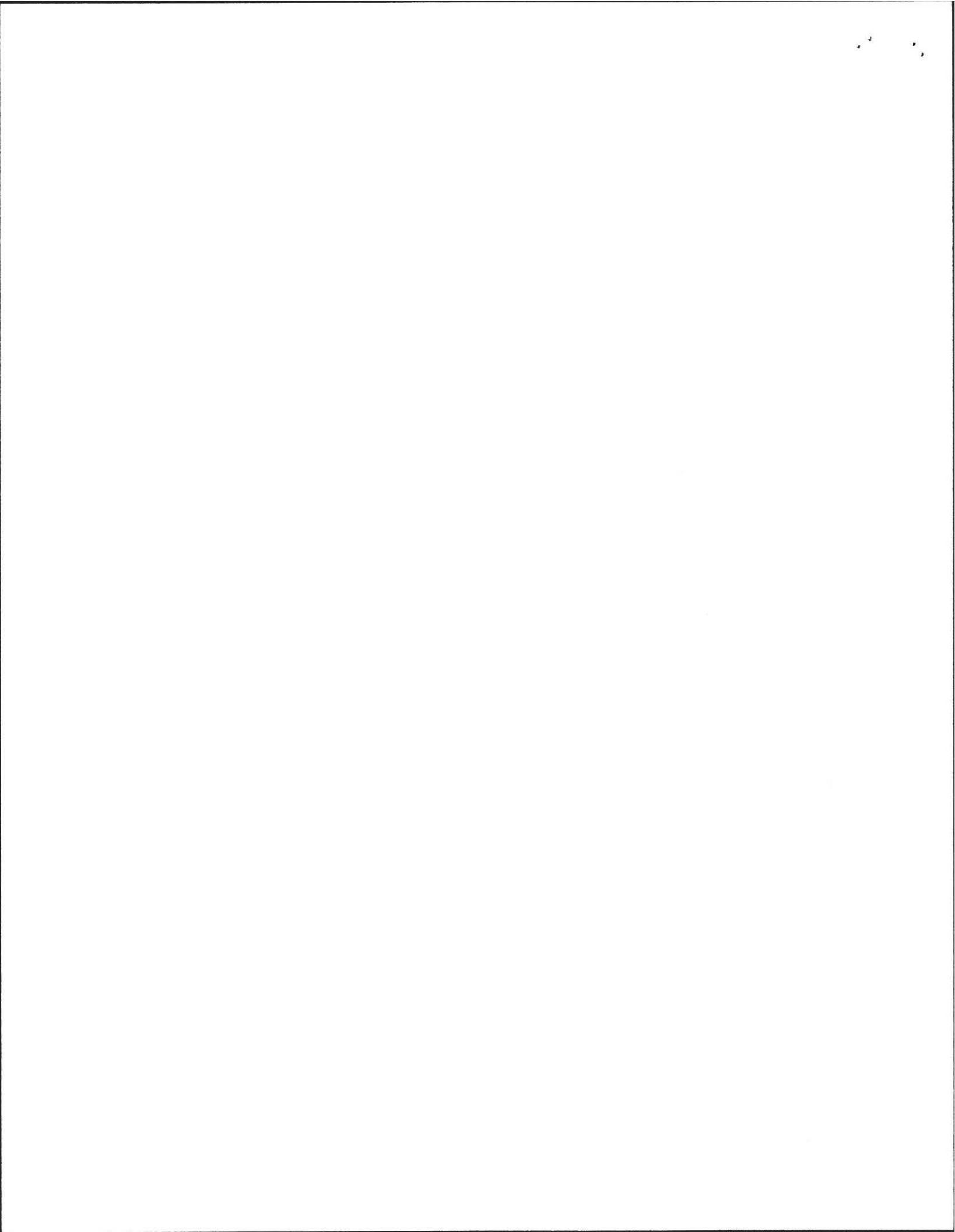
SRM4 SUBMERSIBLE SEWAGE PUMP



SRM4M (manual)



SRM4A (automatic)



features

Pump Impeller is recessed "Tornado" type - operates completely out of volute passage giving full opening for flow of liquids and solids up to 2 inch dia.

Motor Housing is heavy cast iron, epoxy coated. Stator is pressed in for perfect alignment, best heat transfer.

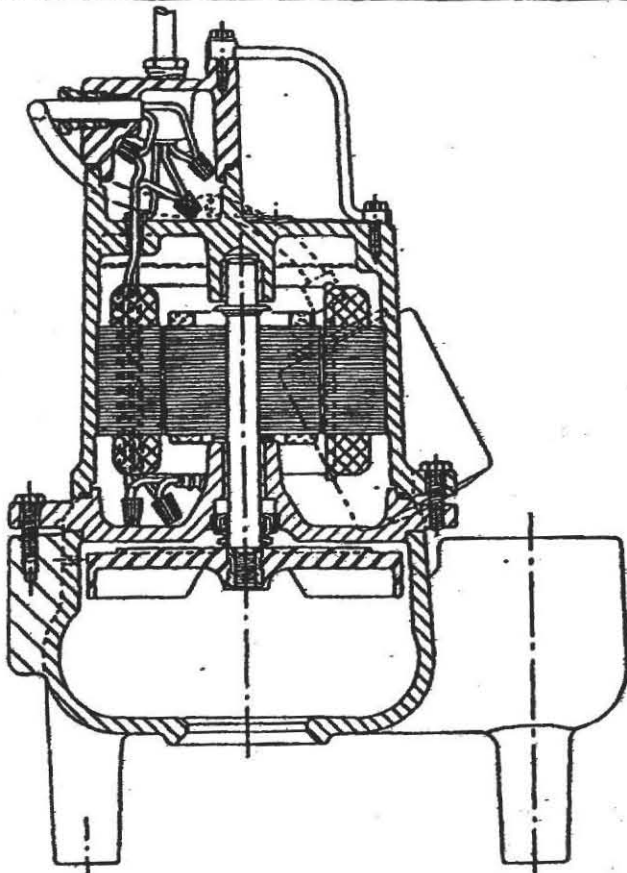
Powerful 4/10 HP Motor is oil filled for good insulation and lubrication of bearings and seal. Overload protection built-in. No starting switch or relay mechanism.

Thrust Washers and Sleeve Bearings are oil lubricated for smooth operation, long pump life.

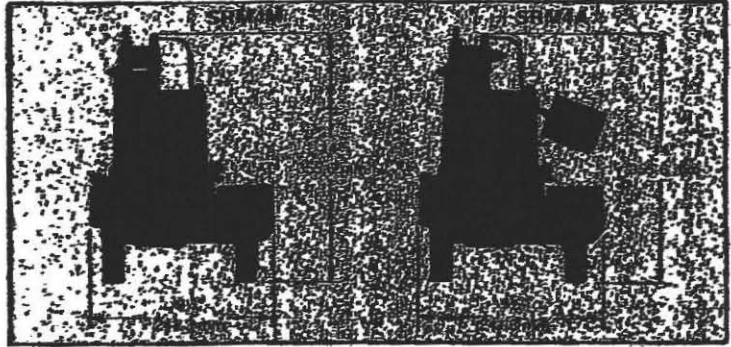
Rotary Shaft Seal has carbon and ceramic faces for positive seal. Body is stationary, prevents string or trash from winding on seal.

Switch Housing (SRM4A) is completely sealed from pump liquid, easily removed for replacement if needed.

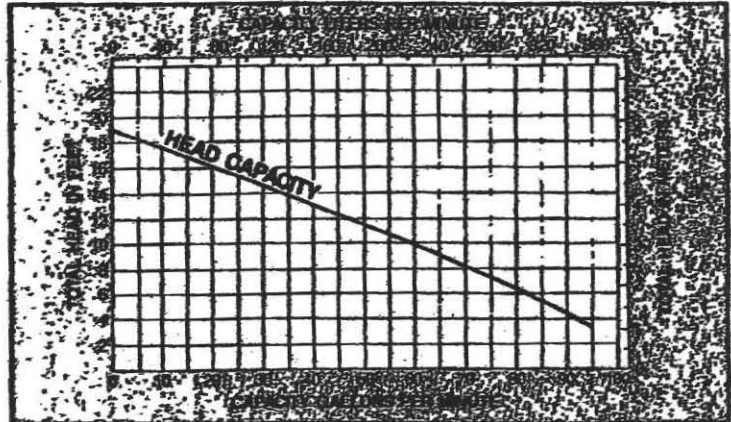
Mercury Switch 20 AMP rating, 3" cylinder, 90° angle operation, polypropylene material. Recommended tether length is 4" from cord clip to switch case (Pump Down 9"). "Pump Down" can be increased by increasing the Tether length.



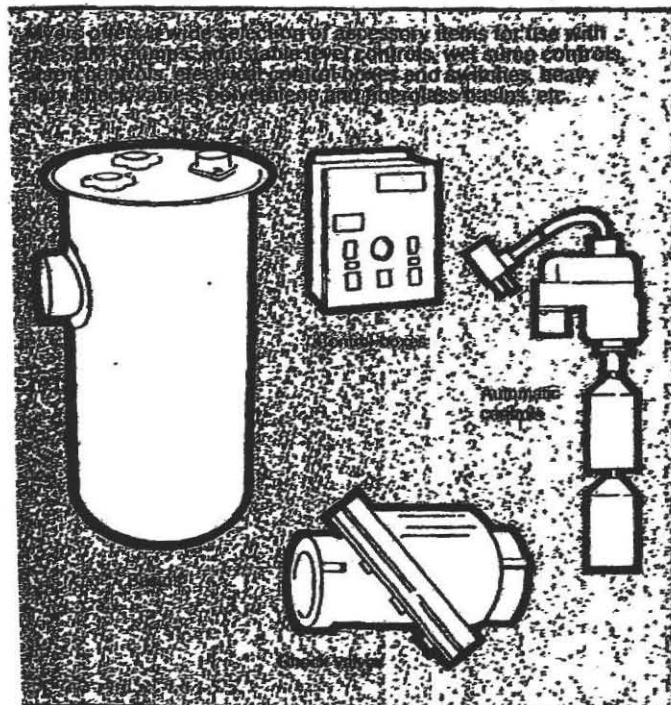
Dimensions



Performance Curve



Accessories



Performance Table

Total Head	Feet	2	4	6	8	10	12	14	16	18	20	22
	Meters	.61	1.22	1.83	2.44	3.05	3.66	4.27	4.88	5.49	6.10	6.71
Gallons Per Hour		6,000	5,500	4,900	4,300	3,600	2,800	2,100	1,200	420		
Liters Per Hour		22,710	20,818	18,547	16,276	13,626	10,598	7,949	4,542	1,590		

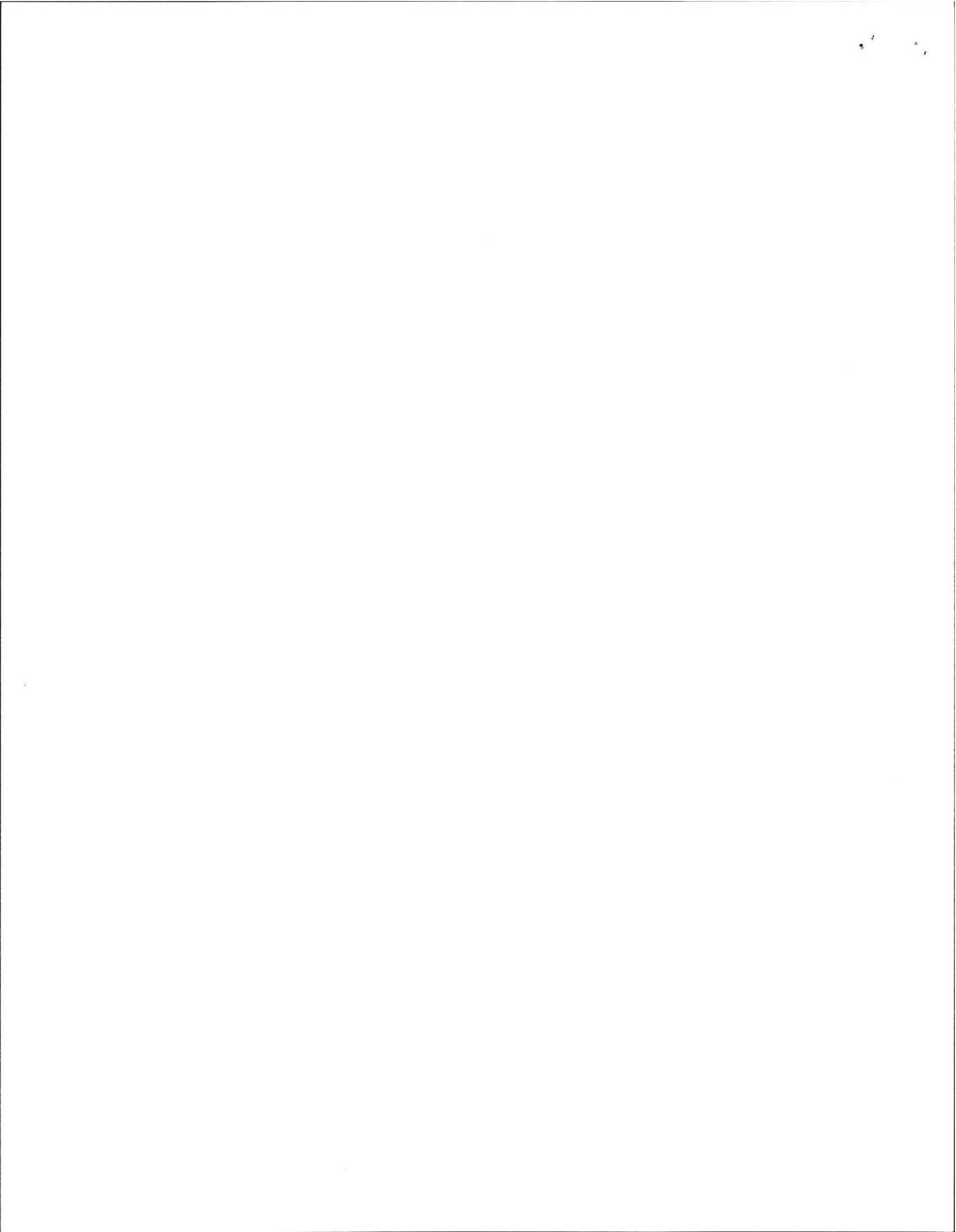
Performance Capabilities

Capacities to	95 GPM	360 LPM
Heads to	19 feet	5.79 meters
Pump Down Range*	7 to 14 inches	177.8 to 355.6 mm
Solid Handling Capability	2 inch dia. solids	50.8 mm dia. solids
Liquids Handled	Fresh, drainage effluent waste water	
Intermittent Liquid Temp.	150°F	66°C
Motor	1/10 HP	
Electrical	115/230 V., 12.0 A/6.0 A, 1 φ, 60 Hertz	
Discharge	2 inch	50.8 mm

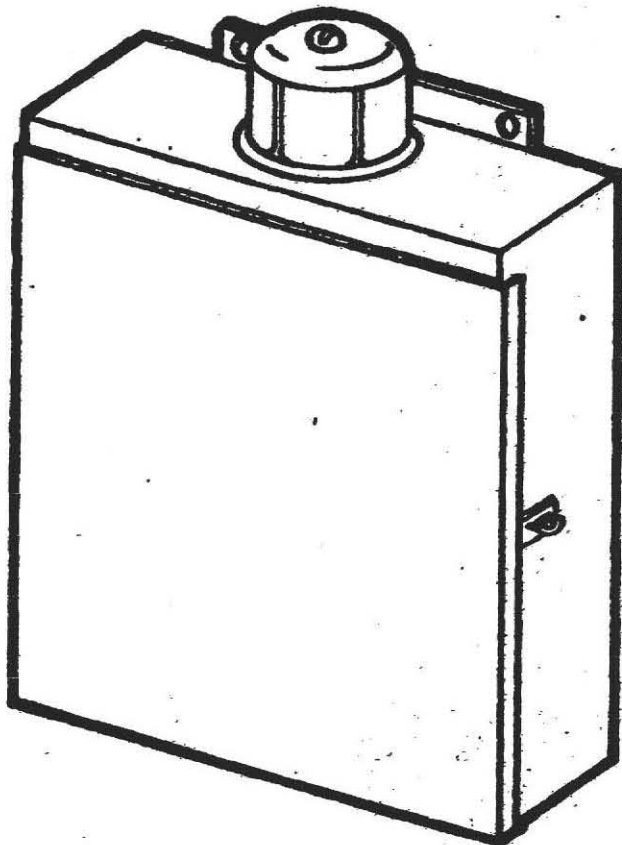
*Automatic Model, (manual pump variable with switch).

F. E. MYERS CO.
486 ORANGE STREET
ASHLAND, OHIO 44805-2285
419/285-1144 TELEX 98-7443

DIVISION OF
McNEIL
CORPORATION



EA-1 115v. Alarm Panel Installation and Service Manual



Myers[®]

This alarm panel may be used as a high water alarm and pump disconnect switch. It may be mounted inside or outside. A 20 amp 115 V. circuit breaker is provided for the pump and an additional circuit breaker is provided for the alarm. This alarm may be used as alarm only if desired.

FEATURES ENCLOSURE — The enclosure is a type NEMA 3R that may be mounted outside. Mounting feet are supplied on the exterior of the box. A hinged door with lockable hasp is supplied. The finish on the enclosure is gray enamel paint over galvanized steel. The dimensions of the enclosure are 9" x 8" x 6" and knockouts are supplied in the bottom of the enclosure.

LIGHT — The alarm light is a 40 watt high intensity flashing light enclosed by a heavy red polycarbonate globe. The light bulb is a standard Edison base appliance bulb that may be easily removed from inside the enclosure.

CIRCUIT BREAKER — A 20 amp single pole circuit breaker is supplied for the pump and a separate 20 amp breaker is supplied for the alarm. The two breakers come with a jumper at the top of the breakers, so both pump and alarm may be operated from the same circuit. By removing the jumper, two separate circuits may be run to the panel so that if, for some reason, the circuit operating the pump is disrupted, the alarm circuit would continue to operate.

The circuit breakers provide a convenient method of disconnecting the power to the pump and alarm for maintenance or service.

TERMINAL BLOCKS — Box Clamp Terminal Blocks are provided for connecting the alarm switch and pump leads. These terminals are clearly marked.

INSTALLATION

1. Select a convenient location and mount the alarm enclosure on a stable vertical support by means of the four mounting holes in the brackets on the back of the enclosure.
2. Run one or two circuits (see circuit option) from an adequate power supply (see pump specifications for power and wire size required). Enter the bottom of the enclosure through one of the knockouts supplied.
3. Fasten wires (hot) to top of the circuit breakers. Fasten neutral wire to neutral terminal block. Fasten ground wire to ground lug.

IMPORTANT: Make sure hot wire (normally black) is connected to circuit breaker and neutral wire (normally white) is connected to neutral terminal block.

OPTION I SINGLE CIRCUIT OPERATION

Run one 115 V. line with ground to panel. The power supplied should be at least a 20 amp. circuit. (It would be wise to run a 25 or 30 amp. circuit, if possible, so that if there was a short circuit in the pump, the 20 amp. breaker in the panel would most likely trip before the power supply breaker and the alarm would still operate.)

OPTION II TWO CIRCUIT OPERATION

Run two 115 V. lines with ground to panel. One of the lines should be a 20 amp. circuit for the pump. The other line should be a 15 amp. circuit for the alarm. Remove the jumper at the top of the circuit breaker and connect the hot side of the 20 amp. circuit to the top of the left hand breaker (to installers — left when facing the front of the enclosure). Connect the neutral wire to the neutral terminal and the ground wire to the ground lug.

Connect the hot side of the 15 amp. circuit to the top of the circuit breaker on the right (to installers — right when facing the enclosure). Connect the neutral wire to the neutral terminal and the ground wire to the ground lug.

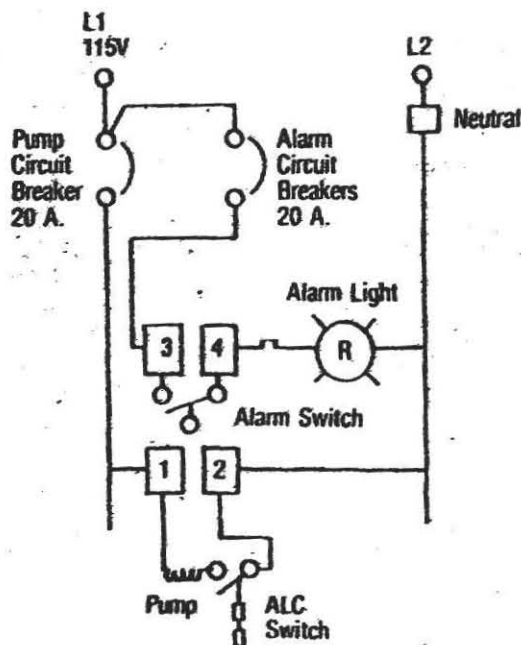
4. Run the wires from the pump and connect to terminals marked 1 and 2, connect ground to ground lug.

5. Run wires from high water alarm switch and connect to terminals 3 and 4.

6. You may test the alarm circuit by manually activating the level switch or jumping terminals 3 and 4.

7. The enclosure may be locked by inserting a padlock (not supplied) through the enclosure hasp.

NOTE: These instructions are meant as an installation guide only. The installer should be familiar with the N.E.C. code or any other local codes that apply and the installation should be done per governing regulations.



OPTION: To run pump and alarm on separate circuits, remove jumper from top of circuit breakers and connect alarm circuit to top of alarm circuit breaker.

F. E. MYERS CO.
489 ORANGE STREET
ASHLAND, OHIO 44805-2285
419/289 1144 TELEX 98-7443

McNEIL
CORPORATION
DIVISION OF

Title 5 Requirements for Fill

Fill

Fill material shall be clean granular sand, free from organic matter and shall not contain any material larger than 2 inches in size. The fill material shall meet the following gradation requirements:

<u>Sieve size</u>	<u>Percent passing</u>
#4	100
#50	10 - 100
#100	0 - 20
#200	0 - 5

Leaching aggregate

Not required - use Infiltrator system

Innovative Engineering

***110 Chapin Greene Drive
Ludlow, MA 01056***

Phone: 413/583-7930

FAX: 413/583-8771

Chun Song
35 Elf Hill Road
Amherst, MA 01002

Project # : 030805

12-Sep-03

Scale : none

Sheet # 8 of 13

Infiltrator (Std. model), pipe and baffle specifications

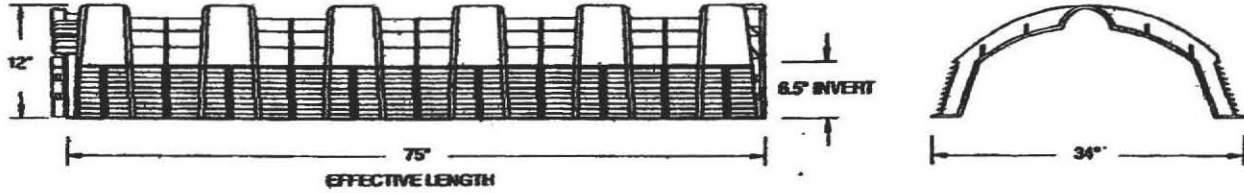
- a. Specification sheet for Infiltrator - Standard model
- b. Pipe & baffle specification sheet

<i>Innovative Engineering</i> <i>110 Chapin Greene Drive Ludlow, MA 01056</i> <i>Phone: 413/583-7930</i> <i>FAX: 413/583-8771</i>	Chun Song 35 Elf Hill Road Amherst, MA 01002	
	Project # : 030805	12-Sep-03
	Scale : none	Sheet # 9 of 13

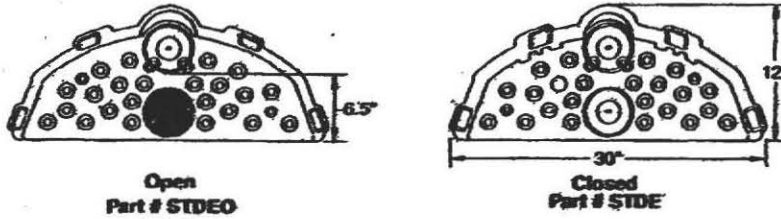


Standard H-10 or Standard SC Chambers

SIDE AND END VIEWS



POSILOCK END PLATES (not to scale)

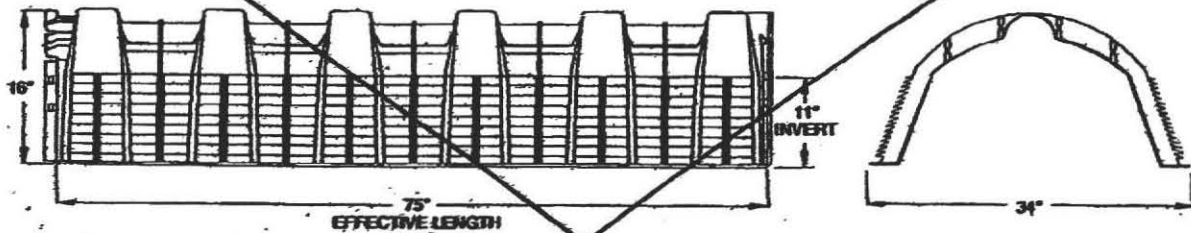


Nominal chamber specifications

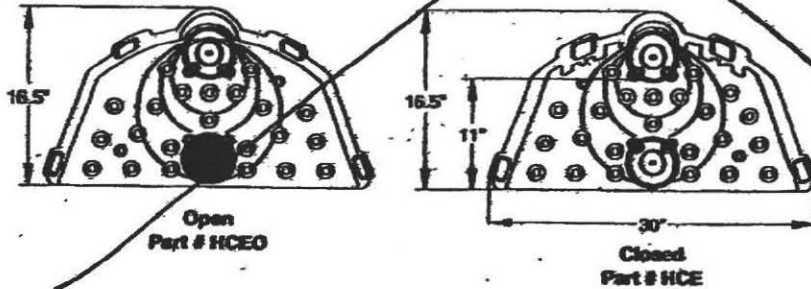
Size (W x L x H)	34" x 75" x 12"
Effective Leaching Area:	
Bed	4.72 s/ft
Trench	6.53 s/ft
Invert Elevation	6.5"

High Capacity H-10 or High Capacity H-20 Chambers

SIDE AND END VIEWS

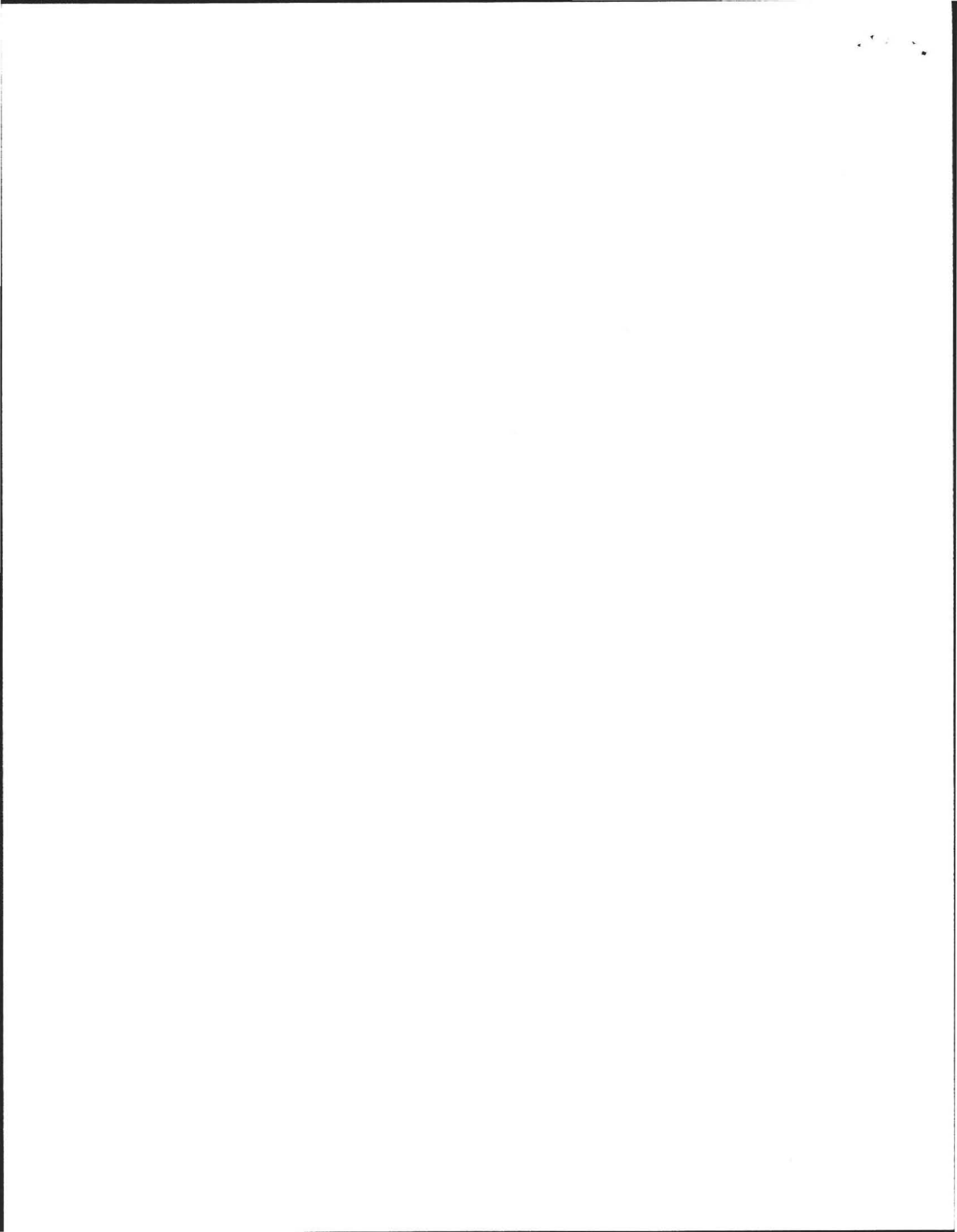


POSILOCK END PLATES (not to scale)



Nominal chamber specifications

Size (W x L x H)	34" x 75" x 16"
Effective Leaching Area:	
Bed	4.72 s/ft
Trench	7.79 s/ft
Invert Elevation	11"





COMMONWEALTH OF MASSACHUSETTS
EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS
DEPARTMENT OF ENVIRONMENTAL PROTECTION
ONE WINTER STREET, BOSTON, MA 02108 617-292-5500

MITT ROMNEY
Governor

ELLEN ROY HERZFELDER
Secretary

KERRY HEALEY
Lieutenant Governor

EDWARD P. KUNCE
Acting Commissioner

MODIFIED CERTIFICATION FOR GENERAL USE
Pursuant to Title 5, 310 CMR 15.000

Name and Address of Applicant:

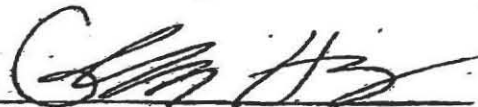
Infiltrator Systems, Inc.
P.O. Box 768
6 Business Park Road
Old Saybrook, CT 06475

Trade name of technology and model: High Capacity Chamber, Standard Chamber, Infiltrator 3050 (Storm Tech SC-740) and Equalizer 24 and 36 (hereinafter the "System").

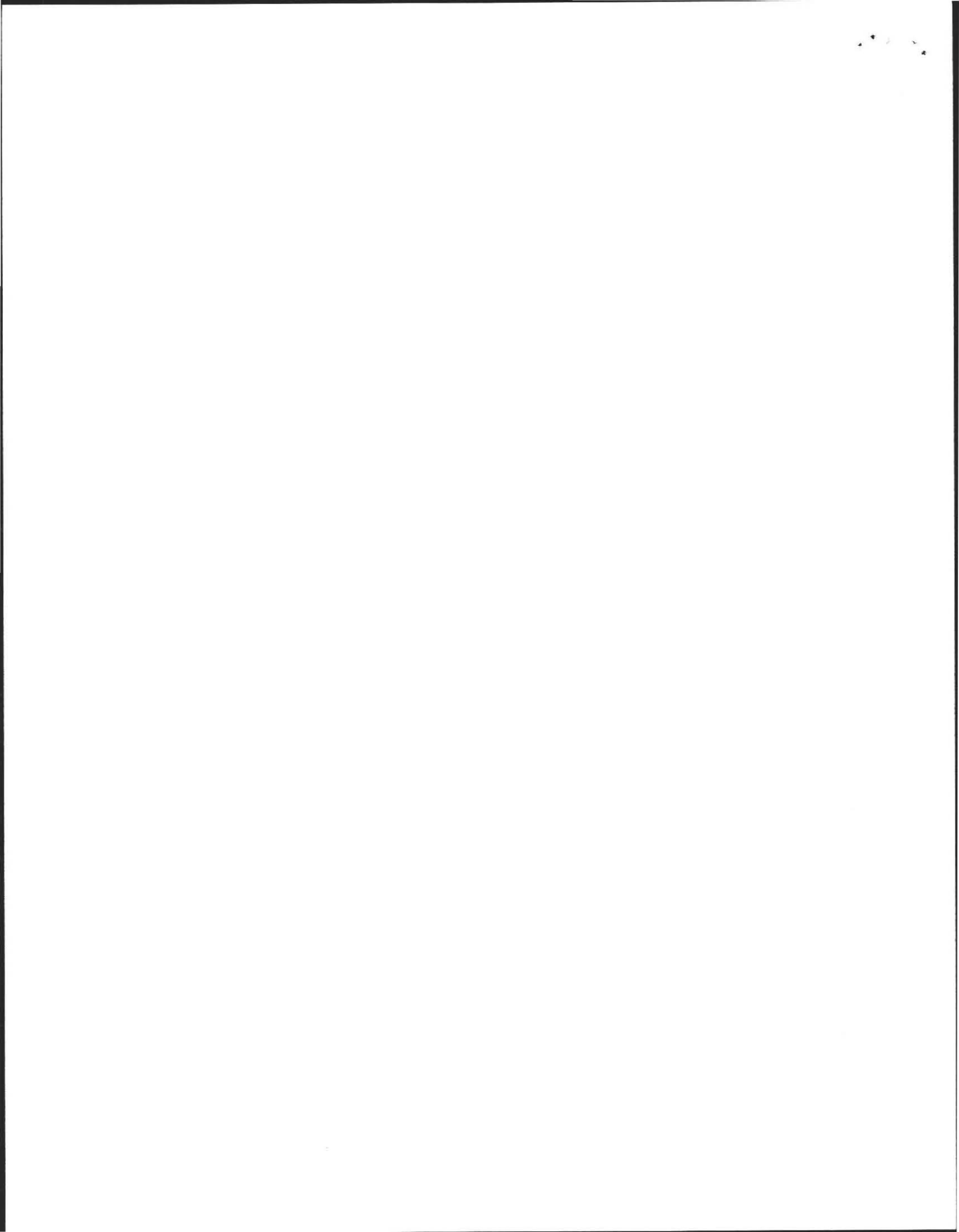
Transmittal Number: W023699
Date of Issuance: February 21, 2003
Date of Expiration: February 21, 2008

Authority for Issuance

Pursuant to Title 5 of the State Environmental Code, 310 CMR 15.000, the Department of Environmental Protection hereby issues this Certification to: Infiltrator Systems, Inc., P.O. Box 768, 6 Business Park Road, Old Saybrook, CT 06475 (hereinafter "the Company"), for General Use of the System described herein. Sale and use of the System are conditioned on and subject to compliance by the Company and the System owner with the terms and conditions set forth below. Any noncompliance with the terms or conditions of this Certification constitutes a violation of 310 CMR 15.000.


Glenn Haas, Director
Division of Watershed Management
Department of Environmental Protection


Date



Department designated Zone II or IWPA when the facility is to be brought into full compliance in accordance with 310 CMR 15.404.

8. In accordance with 310 CMR 15.240 (6) absorption trenches should be used whenever possible. When the System is installed for new construction without aggregate in a bed or field configuration, as defined in 310 CMR 15.252, the System shall be designed using the effective leaching area for the bottom width presented in the following table. Chambers shall be spaced a minimum of six inches apart (edge-to-edge) when used in a bed configuration. No system shall be designed and constructed with a leaching area of less than 400 square feet. The effective leaching area shall only be equal to the bottom width for any System installed in a Department designated Nitrogen Sensitive Area or for any System that is installed for new construction where a private drinking water supply well is proposed to serve the facility, as defined in 310 CMR 15.214 (2) and for which a variance to the minimum setback distance of 100 feet has been granted.

Model	Effective Leaching ¹ Area SF/LF
Equalizer 24	2.08
Equalizer 36	3.05
Standard Chamber	4.72
Infiltrator 3050 or StormTech SC-740	4.25 ²
High Capacity Chamber	4.72

1. Effective Leaching area is equal to 1.67 times bottom width only.
 2. Effective leaching area for Infiltrator 3050 or StormTech SC-740 is equal to 1.0 times the bottom width
9. The System, when installed in a bed or field configuration without aggregate on remedial sites, shall utilize the effective leaching areas presented in item 8 above or additional reductions in soil absorption system area approved by the approving authority in accordance with 310 CMR 15.284. In no instance shall the reduction in the soil absorption system area required in 310 CMR 15.242 exceed the maximum reduction allowed for alternative systems approved in accordance with 310 CMR 15.284.
10. The System, when installed as specified in 310 CMR 15.253: Pits, Galleries, or Chambers, shall have an aggregate base and/or be surrounded by aggregate and shall be sized as specified in 310 CMR 15.253 (1) (a) and (b). Effective depth can be increased up to two feet with the corresponding addition of up to 14 inches of base aggregate. Bottom width can be increased by two to eight SF/LF with the corresponding addition of one to four feet of aggregate per side.

11. The requirement that Chambers installed in trench configuration as specified in 310 CMR 15.253(6) be provided with inlets at intervals not to exceed 20 feet is not applicable to the System.

III. General Conditions

1. The provisions of 310 CMR 15.000 are applicable to the use of the System, except those that specifically have been varied by the terms of this Certification.
2. The facility served by the System, and the System itself, shall be open to inspection and sampling by the Department and the local approving authority at all reasonable times.
3. In accordance with applicable law, the Department and the local approving authority may require the owner of the System to cease use of the System and/or to take any other action as it deems necessary to protect public health, safety, welfare or the environment.
4. The Department has not determined that the performance of the System will provide a level of protection to the environment that is at least equivalent to that of a sewer. Accordingly, no new System shall be constructed, and no System shall be upgraded or expanded, if it is feasible to connect the facility to a sanitary sewer, unless allowed pursuant to 310 CMR 15.004.
5. Design, installation and use of the System shall be in strict conformance with the Company's DEP approved plans and specifications and 310 CMR 15.000, subject to this Certification.

IV. Conditions Applicable to the System Owner

1. The System is approved for the treatment and disposal of sanitary sewage only. Any wastes that are non-sanitary sewage generated or used at the facility served by the System shall not be introduced into the on-site sewage disposal system and shall be lawfully disposed of.
2. For new construction, the owner initially shall size a soil absorption system in accordance with 310 CMR 15.242 to demonstrate that a conventional Title 5 soil adsorption system using aggregate, including a reserve area, can be installed on the site. The owner may then size the soil absorption system for the System. The total area required for the aggregate system, which may include the area designated for the System, and a reserve area shall be preserved and the owner shall ensure that no permanent structures or other structures are constructed on that area and that the area is not disturbed in any manner that will render it unusable for future installation of a conventional Title 5 soil absorption system.

3. The owner of the System shall at all times properly operate and maintain the on-site sewage disposal system.
4. The owner shall furnish the Department any information that the Department requests regarding the operation and performance of the System, within 21 days of the date of receipt of that request.
5. No owner shall authorize or allow the installation of the System other than by a person trained by the Company to install the System.

V. Conditions Applicable to the Company

1. By January 31st of each year, the Company shall submit to the Department a report, signed by a corporate officer, general partner, or Company owner that contains information on the System for the previous calendar year. The report shall state known failures, malfunctions, and corrective actions taken for the System as well as the date and address of each event.
2. The Company shall notify the Department's Director of Watershed Permitting at least 30 days in advance of any proposed transfer of ownership of the technology for which this Certification is issued. Said notification shall include the name and address of the proposed new owner and a written agreement between the existing and proposed new owner containing a specific date for transfer of ownership, responsibility, coverage and liability between them. All provisions of this Certification applicable to the Company shall be applicable to successors and assigns of the Company, unless the Department determines otherwise.
3. The Company shall furnish the Department any information that the Department requests regarding the System, within 21 days of the date of receipt of that request.
4. Prior to any sale of the System, the Company shall provide the purchaser with a copy of this Certification. In any contract for distribution or sale of the System, the Company shall require the distributor or seller to provide the purchaser of the System, prior to any sale of the System, with a copy of this Certification.
5. If the Company wishes to continue this Certification after its expiration date, the Company shall apply for and obtain a renewal of this Certification. The Company shall submit a renewal application at least 180 days before the expiration date of this Certification, unless written permission for a later date has been granted by the Department.
6. The Company shall prepare an installation manual specifically detailing procedures for installation of its System. The Company shall institute and maintain a training program in the proper installation of its System in accordance with the manual and provide a training course at least annually for prospective

installers. The Company shall certify that installers have passed the Company's training qualifications, maintain a list of certified installers, submit a copy to the Department, and update the list annually. Updated lists shall be forwarded to the Department.

7. The Company shall not sell the System to installers unless they are trained to install these Systems by the Company.

VI. Conditions Applicable to Installers of the System

1. Each Installer shall install the System in accordance with Company training on the installation of the System and the conditions of this Certification.
2. No Installer shall install the System unless the Installer has been trained by the Company on installation of the System.

VII. Reporting

1. All submittals of notices and documents to the Department required by this Certification shall be submitted to:

Director
Watershed Permitting Program
Department of Environmental Protection
One Winter Street - 6th floor
Boston, Massachusetts 02108

VIII. Rights of the Department

1. The Department may suspend, modify or revoke this Certification for cause, including, but not limited to, non-compliance with the terms of this Certification, non-payment of an annual compliance assurance fee, for obtaining the Certification by misrepresentation or failure to disclose fully all relevant facts or any change in or discovery of conditions that would constitute grounds for discontinuance of the Certification, or as necessary for the protection of public health, safety, welfare or the environment, and as authorized by applicable law. The Department reserves its rights to take any enforcement action authorized by law with respect to this Certification, the System, the owner, or operator of the System and the Company.

IX. Expiration Date

1. Notwithstanding the expiration date of this Certification, any System installed prior to the expiration date of this Certification, and approved, installed and maintained in compliance with this Certification (as it may be modified) and 310

Pipe & Baffle Specifications

1. Pipe installed between the building and the septic tank shall be sch40 PVC and shall be installed at a minimum slope of 0.02 ft per ft.
2. Pipe installed between the septic tank and pump chamber shall be sch40 PVC and shall be installed at a minimum slope of 0.02 ft. per ft.
3. Pipe exiting the distribution box shall be SDR35 and shall be installed level for the first two (2) feet minimum. Thereafter, the pipe shall be installed at a slope of 0.005 ft. per ft. and shall be perforated only in the leaching area
4. Pipe between pump chamber and distribution box shall be 2" PVC - sch40 with no check valves installed to permit free draining back into pump chamber when pump is off
5. Septic tank baffles shall be constructed from sch40 PVC pipe & fittings and shall extend a minimum of 6" above the flow line of the septic tank. Baffles shall be located beneath the tank clean-outs and within 12" of each end of the tank. There shall be a minimum 3" air space between the top of the baffle and the underside of the top of the tank. The inlet baffle shall extend a minimum of 10" below the tank flow line and the outlet baffle shall extend below the tank flow line in accordance with the following table:

<u>Liquid depth in tank</u>	<u>Depth of baffle below flow line</u>
4 ft.	14 in.
5 ft.	19 in.
6 ft.	24 in.
7 ft.	29 in.
8 ft.	34 in.

6. Install gas baffle on outlet tee

Innovative Engineering

***110 Chapin Greene Drive
Ludlow, MA 01056***

Phone: 413/583-7930

FAX: 413/583-8771

**Chun Song
35 Elf Hill Road
Amherst, MA 01002**

Project # : 030805

12-Sep-03

Scale : none

Sheet # 9b of 13

Soil Evaluation Report

Form 11 - Soil Evaluation Form with attachments as follows :

- 1) Soil suitability assessment
- 2) On-site Review sheets
- 3) Determination for Seasonal High Water Table

Form 12 - Percolation Test

Innovative Engineering

**110 Chapin Greene Drive
Ludlow, MA 01056**

Phone: 413/583-7930

FAX: 413/583-8771

**Chun Song
35 Elf Hill Road
Amherst, MA 01002**

Project # : 030805

12-Sep-03

Scale : none

Sheet # 10 of 13

FORM 11 - SOIL EVALUATOR FORM
Page 1 of 3

No. 1

Date: 9-11-03

Commonwealth of Massachusetts
Massachusetts

Soil Suitability Assessment for On-site Sewage Disposal

Performed By: David P. Kopacz SR
Witnessed By: Dan Zaczynski

Date: 9-11-03

Location Address or Map # & Lot #	<u>35 Elm Hill Rd Amherst</u>	Owner's Name:	
New Construction <input type="checkbox"/>	Repair <input checked="" type="checkbox"/>	Address:	<u>35 Elm Hill Rd</u>
		Telephone #:	

Office Review

Published Soil Survey Available: No Yes

Year Published 1981 Publication Scale 1:15,840 Soil Map Unit HgC.147C

Drainage Class _____ Soil Limitations hard Pan

Surficial Geology Report Available: No Yes

Year Published _____ Publication Scale _____

Geologic Material (Map Unit) _____

Landform _____

Flood Insurance Rate Map:

Above 500 year flood boundary No Yes

Within 500 year flood boundary No Yes

Within 100 year flood boundary No Yes

Wetland Area: none observed

National Wetland Inventory Map (map unit) _____

Wetlands Conservancy Program Map (map unit) _____

Current Water Resource Conditions (USGS): Month August

Range: Above Normal Normal Below Normal

Other References Reviewed: _____

FORM 11 - SOIL EVALUATORS FORM

Page 2 of 3

Location, Address, or Lot No. 35 Elk Hill Rd, Amherst

On-site Review

Deep Hole Number 1 Date: 9-16-03 Time: 9:00 Weather clear

Location (identify on site plan)

Land Use Residential Slope (%) 3-8% Surface Stones

Vegetation grass/lawn

Landform Moraine

Position on landscape (sketch on the back)

Distance from:

Open Water Body >100' feet Drainage Way >100 feet
 Possible Wet Area >160' feet Property Line >20 feet
 Drinking Water Well >100' feet Other feet

DEEP OBSERVATION HOLE LOG					
Depth from Surface (inches)	Soil Horizon	Soil Texture (USGS)	Soil Color (Munsell)	Soil Mottling	Other (Structure, Stones, Boulders, Consistency, % Gravel)
0-5	Ap	SL	10YR 3/2		Friable
5-27	Bw	LS	10YR 5/6		very friable large to 20 cobble inclusions
27-57	C1	fine sandy loam	10YR 5/2	5Y 7/1	friable very gr. bly inclusions roots to 40"
57-120	C2	silty clay loam	10YR 5/2	2.5YR 5/6 @ 47"	Firm in place " " hard no stone/cobble significant silt & clay

* MINIMUM OF 2 HOLES REQUIRED AT EVERY PROPOSED DISPOSAL AREA

Parent Material (geologic) Glacial Till Depth To Bedrock: > 120"

Depth to Groundwater: Standing Water in Hole: none Weeping from Pit Face: 63"

Estimated Seasonal High Ground Water: 47"

FORM 11 - SOIL EVALUATORS FORM
Page 3 of 3

Location Address or Lot No. 35 Elk Hill Rd. Amherst

Determination for Seasonal High Ground Water Table

Method Used:

- Depth observed standing in observation hole 0 inches
- Depth weeping from side of observation hole 63 inches
- Depth to soil mottles 47 inches
- Ground water adjustment _____ feet

Index Well Number	Reading Date	Index Well level
Adjustment factor	Adjustment ground water level	

Depth of Naturally Occurring Pervious Material

Does at least four feet of naturally occurring pervious material exist in all areas observed throughout the area proposed for the soil absorption system? yes

If not, what is the depth of naturally occurring pervious material? _____

Certification

I certify that on 1997 (date) I have passed the soil evaluator examination approved by the Department of Environmental Protection and that the above analysis was performed by me consistent with the required training, expertise and experience described in 310 CMR 15.017.

Signature Dave Kopacz Date 9-11-03

FORM 12 - PERCOLATION TEST

Location Address or Lot No. 35 Elk Hill Rd, Amherst

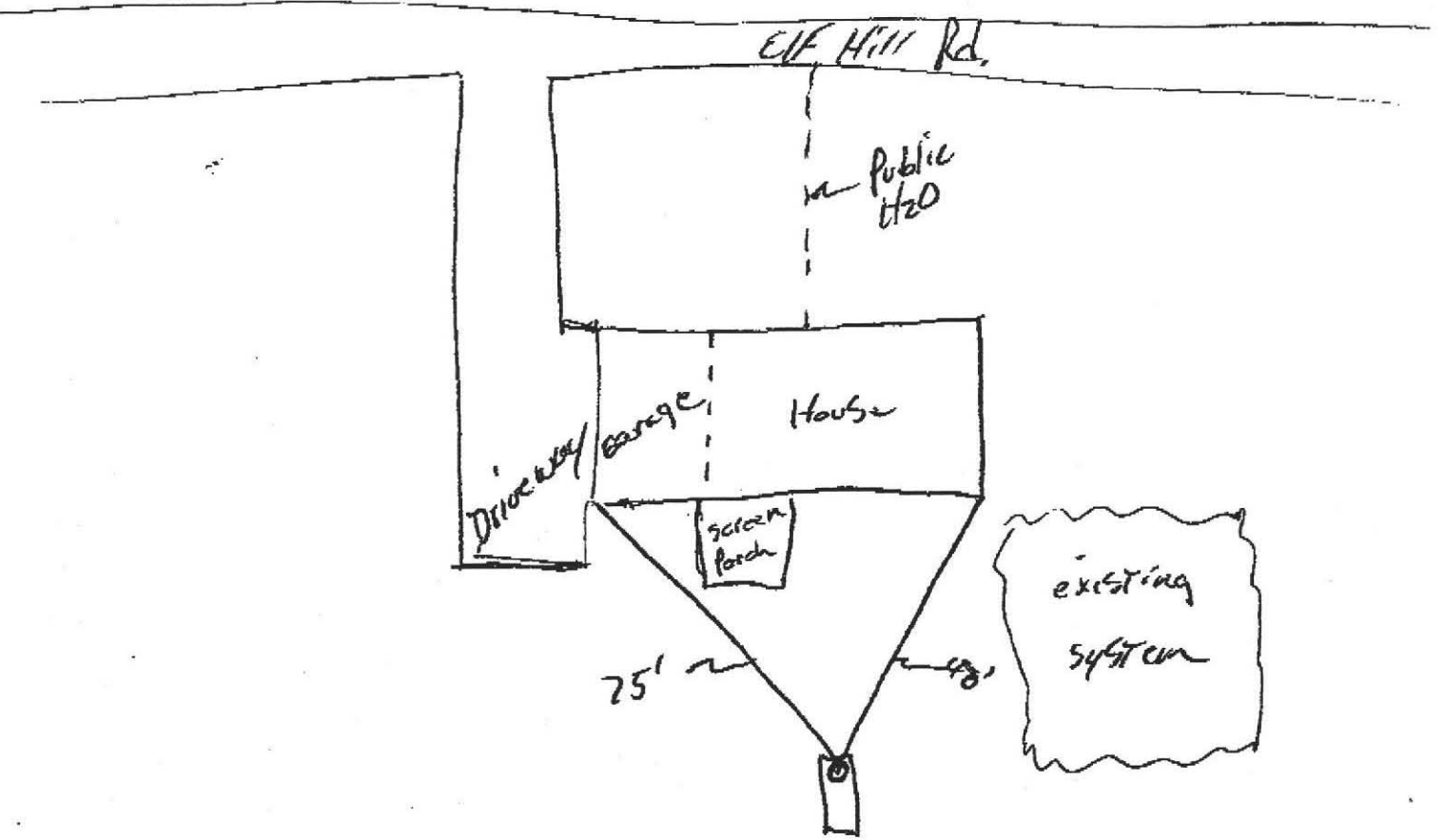
COMMONWEALTH OF MASSACHUSETTS

Amherst, Massachusetts

Percolation Test		
Date:	<u>9-11-03</u>	Time: <u>9:30</u>
Observation Hole #	<u>1</u>	
Depth of Perc	<u>46"</u>	
Start Pre-soak	<u>9:35</u>	
End Pre-soak	<u>9:50</u>	
Time at 12" <u>14</u>	<u>9:50</u>	
Time at 9" <u>11</u>	<u>10:11</u>	
Time at 6" <u>8</u>	<u>10:55</u>	
Time (9"-6")	<u>44</u>	
Rate Min./inch	<u>15 min/in</u>	

- Minimum of 1 percolation test must be performed in both the primary area AND reserve area.

Site Passed Site Failed Performed By: David P. Kopacz SrWitnessed By: David ZarozinskiComments: Remove material to 46"
no garbage grinder advised



2/2/03

**INFILTRATOR
SYSTEMS INC**

**STANDARD LIMITED WARRANTY - SEPTIC PRODUCTS
SINGLE FAMILY RESIDENCES**

MASSACHUSETTS

- (a) Infiltrator warrants that each chamber, end plate, wedge, and other accessory manufactured by Infiltrator (collectively, the "Units"), when installed and operated in a leachfield of an onsite septic system of a single family residence in accordance with Infiltrator's instructions, for a period of five (5) years from the date of installation (i) shall be free from defective materials and workmanship; and (ii) shall perform in such a manner to absorb effluent within the design flow rate for the septic system containing the Units, so that there will be no sewage backup into the dwelling or structure which uses the septic system, or visible pooling of effluent around the system. The presence of such sewage backup or such visible pooling shall constitute a "Failure" of the system. This Limited Warranty covers new, permitted leachfield installations only, and does not cover extensions or additions to existing leachfields. This Limited Warranty extends only to the original purchasing contractor. For this Limited Warranty to apply, the Units must be installed in accordance with all necessary permits and in accordance with all site conditions required by state and local codes for the installation of gravel and pipe systems, and must be sized according to Infiltrator specifications and state, county and local requirements.

In order to exercise these Limited Warranty rights, the warranty holder must notify Infiltrator in writing at its corporate headquarters in Old Saybrook, Connecticut (address below) within fifteen (15) days of any alleged defect or Failure. The notice shall be accompanied by (i) a copy of the appropriate permit for the septic system; and (ii) proof to Infiltrator's satisfaction that the septic tank has been pumped at least once every three (3) years since installation. Upon notification of a possible breach of warranty, Infiltrator may undertake an investigation of the circumstances of the possible breach. In its discretion, Infiltrator may perform tests to determine the cause of any breach and may hire a soil scientist or professional engineer or use Infiltrator personnel to evaluate soil conditions and otherwise assist in the investigation.

In the event that Infiltrator determines that there has been a breach of this Limited Warranty due to a Failure, Infiltrator will, at its option, either: provide Units as it deems necessary to extend the size of the leachfield and a fee of \$30.00 per Unit toward the cost of installation; or provide an equivalent, state-approved solution to cure the breach. Infiltrator will not be responsible for pumps or any other necessary mechanical devices needed to extend or repair the leachfield following a Failure, nor shall Infiltrator be liable for the addition of pump systems or underground water diversion systems, or repair or replacement of any landscape or irrigation systems, following a Failure.

In the event of any other breach of this Limited Warranty, Infiltrator will, at its option, either: provide replacement Units for Units determined by Infiltrator to be defective and a fee of \$30.00 per Unit toward the cost of installation; or provide an equivalent state-approved solution to cure the breach.

Infiltrator's liability under this Standard Limited Warranty specifically excludes any other cost of removal and/or installation of the Units.

- (b) THIS LIMITED WARRANTY AND THE REMEDIES IN SUBPARAGRAPH (a) ARE EXCLUSIVE. THERE ARE NO OTHER WARRANTIES TO THE ORIGINAL PURCHASING CONTRACTOR WITH RESPECT TO THE UNITS, INCLUDING NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

- (c) This Limited Warranty shall be void if any part of the chamber system (chamber, end plate, wedge or other accessory) is manufactured by anyone other than Infiltrator. The Limited Warranty does not extend to incidental, consequential, special or indirect damages. Infiltrator shall not be liable for penalties or liquidated damages, including loss of production and profits, labor and materials, overhead costs, or other losses or expenses incurred by the warranty holder or any third party. Specifically excluded from Limited Warranty coverage are damage to the Units due to Acts of God; ordinary wear and tear, alteration, accident, misuse, abuse or neglect of the Units; the Units being subjected to vehicle traffic or other conditions which are not permitted by the installation instructions; failure to maintain the minimum ground cover set forth in the installation instructions; the placement of improper materials into the system containing the Units; failure of the Units or the septic system due to improper siting or improper sizing; excessive water usage, improper grease disposal, or improper operation; or any other event not caused by Infiltrator. This Limited Warranty shall be void if the warranty holder fails to comply with all of the terms set forth in this Limited Warranty, including the information required by subparagraph (a).

Furthermore, in no event shall Infiltrator be responsible for any loss or damage to the warranty holder, the Units, or any third party resulting from installation (except as expressly set forth in subparagraph (a)) or shipment, or from product liability claims of the warranty holder or any third party. For this Limited Warranty to apply, the Units must be installed in accordance with all site conditions required by state and local codes, all other applicable laws, and Infiltrator's written instructions.

- (d) No representative of Infiltrator has the authority to change this Limited Warranty in any manner whatsoever, or to extend this Limited Warranty. No warranty applies to any party other than the original purchasing contractor.

The above represents the Standard Limited Warranty offered by Infiltrator. Any purchaser of Units should contact Infiltrator's corporate headquarters at 6 Business Park Road, P.O. Box 768, Old Saybrook, Connecticut 06475, prior to such purchase, to obtain a copy of the applicable warranty, and should carefully read that warranty and the limitations on the warranty prior to the purchase of Units.

March 2003

~~XXXXXXXXXX~~

SH 11 of 13

NOTES

General

All work to be done in accordance with 310 CMR 15.000
 TBM1=100.00' (spike in existing tree)
 Proposed components shown in blue
 Existing contours shown solid (black), proposed contours shown dashed green)

Septic tank

Install 1500 gal tank
 Pump clean, crush & fill existing tank
 Install effluent filter on outlet tee

Pump chamber

Pump chamber shall be a 5 ft wide x 8 ft long (inside dimensions) precast chamber (60" deep), or equivalent to provide 440 gallon reserve above "on" float, fitted with a Myers STEP-1 pump insert (or equal)
 Install "on", "off", and "alarm" floats per manufacturer's recommendations (see Section 7)
 Chamber shall be set level and true on 6" bed of 3/4" to 1-1/2" stone
 Maintain constant reverse pitch on 2" force main from d-box toward pump chamber to allow free draining of line when pump is off
 Do not install check valves on 2" discharge

Distribution box

D-box shall be set level and true on 6" bed of 3/4" to 1-1/2" stone
 Install baffle for 2" force main inside D-box

Electrical

Install separate dedicated circuits for pump and alarm system (sized per manufacturer's recommendations)
 All work to be completed by a Mass. licensed electrician
 Install electric lines through approved PVC electrical conduit, sealed to prevent gases from entering the house

Leach bed

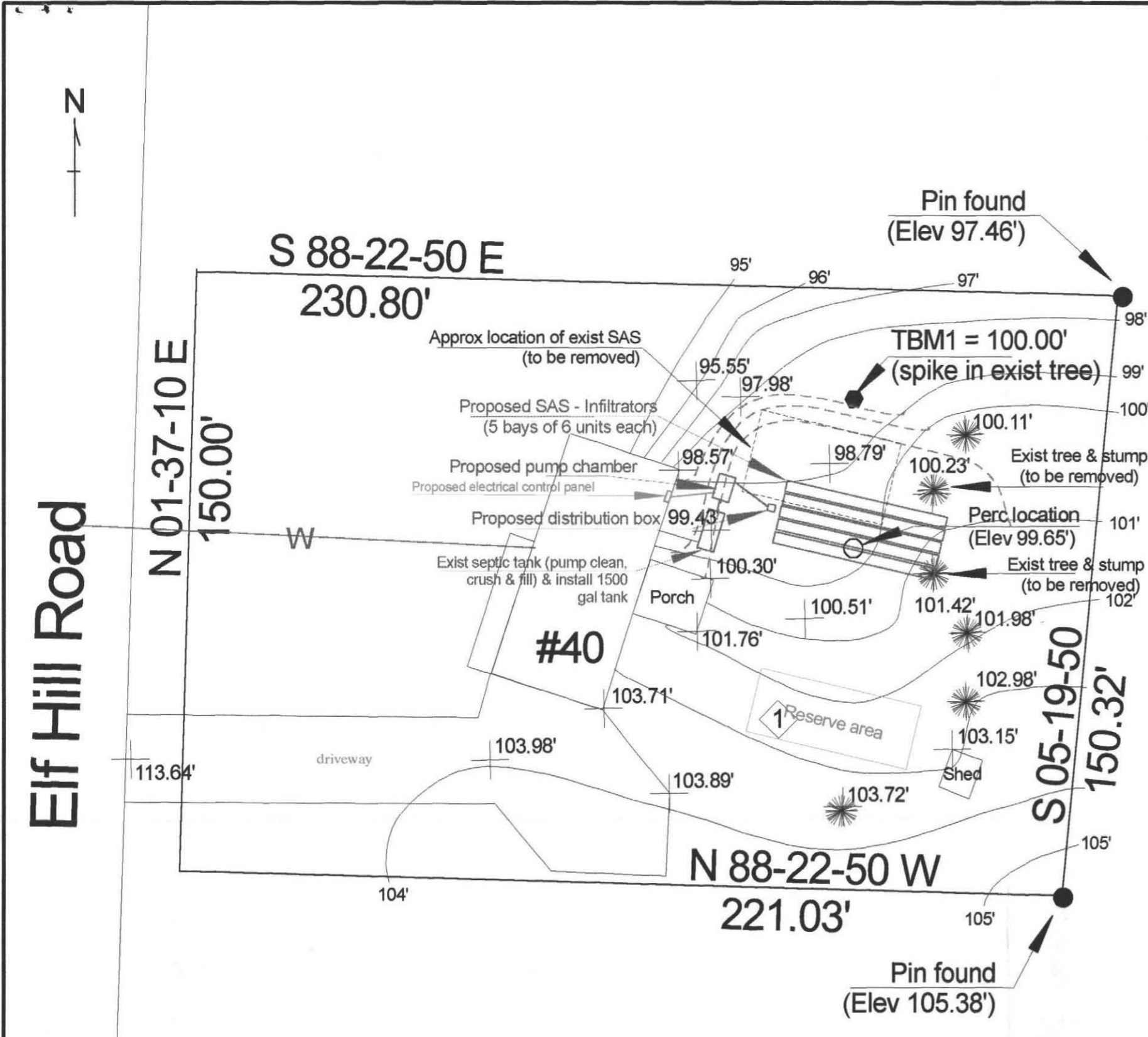
Remove all soil horizons to 46" depth in leach bed area prior to placing approved Title 5 fill (See attached soil sheets - Section 10)
 Remove existing SAS material in area of Proposed SAS (including 15 ft breakout zone) and legally dispose of material
 Finish grade over leach bed = 101.78'.005

Maintenance

Septic tank shall be pumped in accordance with 310 CMR 15.351 recommended on an annual basis or, at a minimum, once every three years

Miscellaneous

No variances are required and no wells exist within 150 ft of the proposed system
 Existing garbage grinder to be removed and certification provided to the Town of Amherst Board of Health



Innovative Engineering

110 Chapin Greene Drive
 Ludlow, MA 01056
 Phone: 413/583-7930
 FAX: 413/583-8771



John A. Kopinsky

Project # 030805

Date : 12-Sep-03

Scale : 1" = 30'

Designed by : JAK

Checked by : JAK

Proposed Sub-surface Sewage Disposal System for :

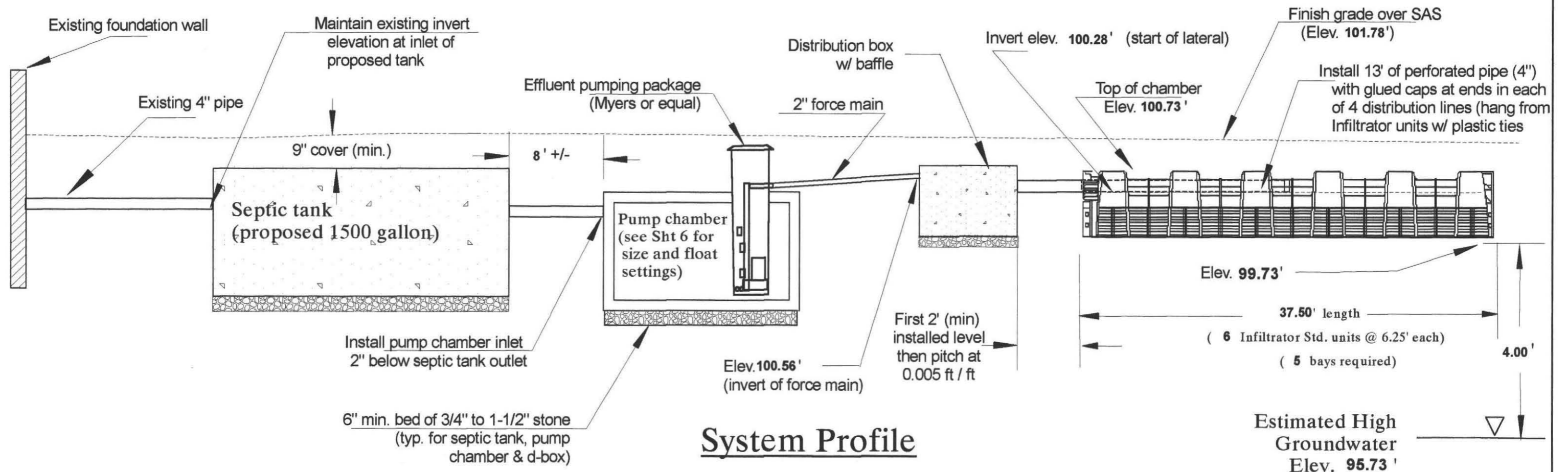
Chun Song
 35 Elf Hill Road
 Amherst, MA 01002

Revision no.

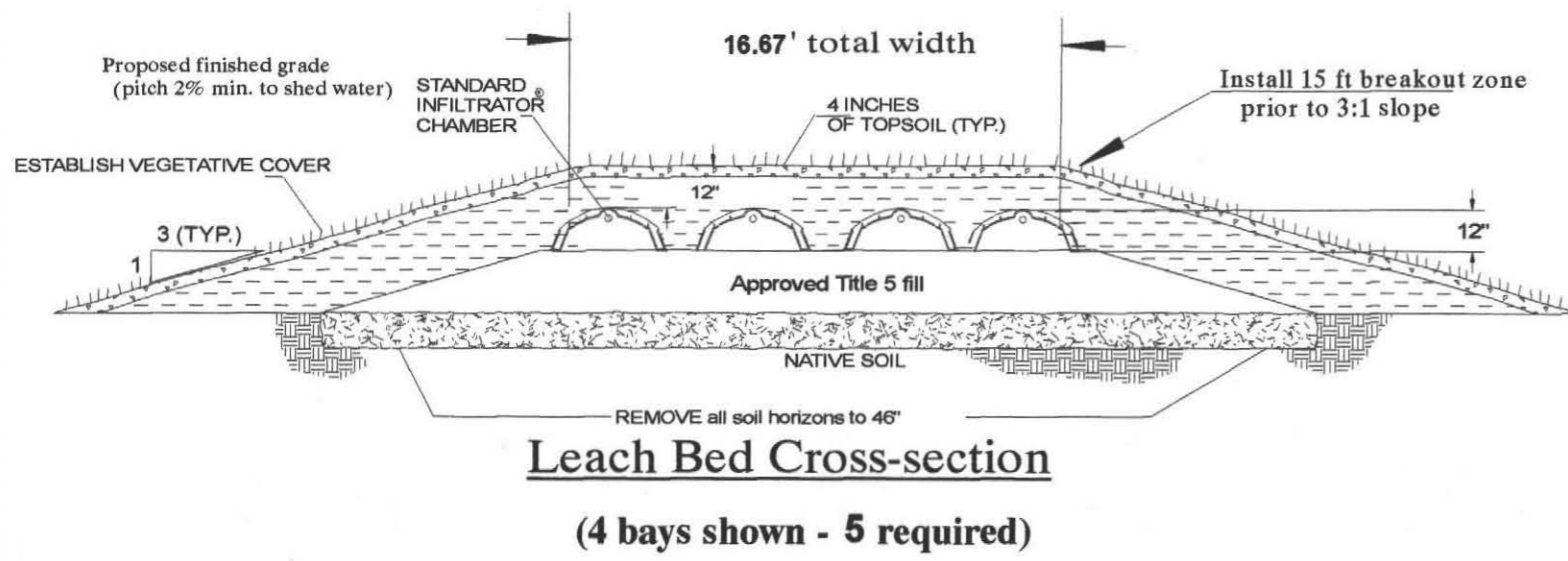
Dated:

Sheet # 12 of 13





System Profile

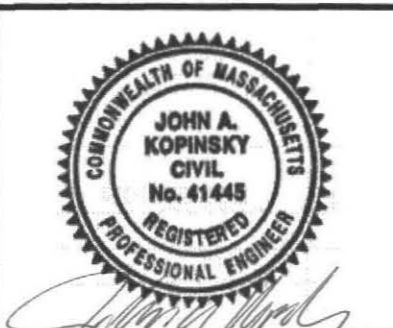


Leach Bed Cross-section
(4 bays shown - 5 required)

NOTES

1. TBM1 = 100.00' (nail 18" up on existing tree)
2. Remove all soil horizons to 46" depth prior to placing approved Title 5 fill (see fill specifications), including all existing SAS material
3. Septic tank, pump chamber and d-box to be installed level and true to grade on min. 6" base of compacted 3/4" to 1-1/2" stone
4. All work to be completed in accordance with 310 CMR 15.000
5. Install 2" force main with constant reverse pitch from d-box to pump chamber to allow force main to drain back into pump chamber (do not install check valve on force main)
6. Install effluent filter on outlet tee in septic tank

Innovative Engineering
 110 Chapin Greene Drive
 Ludlow, MA 01056
 Phone: 413/583-7930
 FAX: 413/583-8771



Project #	030805
Date :	12-Sep-03
Scale :	none
Designed by :	JAK
Checked by :	JAK

Proposed Sub-surface Sewage Disposal System for :	
Chun Song 35 Elf Hill Road Amherst, MA 01002	
Revision no.	Sheet # 13 of 13

