The North Carolina Administrative Code requires applications for septic permits to be signed by the owner of the property to be evaluated or by the owner's legal representative. Applications submitted by an owner's legal representative must include this completed and signed document. Please note that the person named the legal representative on this document must make the application. The signature of the person named the legal representative on this document must also appear at the bottom of this document.

I,Tony W. Warren	, hereby authorize
(property owner's full name)	, were 27 dutilities
Gerard E. Rodriguez (legal representative's full name)	to serve as my legal
representative for submitting an application for Department of property owned by me for the pexpand an on-site wastewater system. I undersevaluation also authorizes the Harnett County on my property.	purpose of obtaining a permit to install, repair or stand that submittal of the application for
Property Owner's Address:4055 NC Hwy 55	5 W Angier, NC 27501
Property Owner's Phone:(910) 710-66	46
Parcel Identification Number (PIN): _0682-94-0	324.000
Parcel Size:7.469 Parcel Location: 405	55 NC Hwy 55 W Angier, NC 27501
Signature: 1 ony W. Warne (property owner's full name)	Date: 4/5/21
Signature: (legal representative's full name)	_Date:



Initial Application Date:		Ар	pilcation #	
Central Permitting 420 Mc	COUNTY OF HARNETT Kinney Pkwy, Lillington, NC 27546	RESIDENTIAL LAND USE APPLI Phone: (910) 893-7525 ext:1	CATION Fax: (910) 893-2793 ww	vw.harnett.org/permits
A RECORDED SURVEY MA	P, RECORDED DEED (OR OFFER TO F	PURCHASE) & SITE PLAN ARE REQUIRE	D WHEN SUBMITTING A LAND US	SE APPLICATION
LANDOWNER: Tony Warren		Mailing Address:4055 NC	55 W	
		_ Contact No: _919-710-6646		
APPLICANT* GERARD E	RODRIGUEZ Mailing A	ddress: 225 GBEEN S	T. SUITE 910	
City: FOYETTEVILLE *Please fill out applicant information if di	ferent than landowner			driguez7120gmAIL
ADDRESS: 4055 NC 55 W Ang	er, NC 27501	PIN: 0682-94-0324.0	00	
Zoning: Flood:				
Setbacks - Front: Back	: Side: Corne	er:		
PROPOSED USE:				
TOTAL TELEVISION OF THE PARTY O	adrooms: 3 # Baths: 2 Basem	ent(w/wo bath):n_ Garage:n_	Deck: n Crawl Space: y	Monolithic Slab: n Slab:
		om finished? () yes () no w/ a		
		sement (w/wo bath) Garage:		
TOTAL HTD SQ FT	(Is the second floor fin	nished? () yes () no Any oth	ner site built additions? () ye	es () no
☐ Manufactured Home:SW	DWTW (Sizex_) # Bedrooms: Garage:_	(site built?) Deck:	(site built?)
□ Duplex: (Sizex)	No. Buildings:N	o. Bedrooms Per Unit:	TOTAL HTD SQ F	
☐ Home Occupation: # Rooms:	Use:	Hours of Operation:		#Employees:
☐ Addition/Accessory/Other: (Si	zex) Use:		Closets in additi	on? () yes () no
TOTAL HTD SQ FT				
Water Supply:X County	Existing Well New We	II (# of dwellings using well) *Must have operable wa	ter before final
Sewage Supply: New Seption	Tank Expansion X Reloc	Complete New Well Application at cationExisting Septic Tank	County Sewer	
(Complete Environ	mental Health Checklist on other s	side of application if Septic) red home within five hundred feet (5) yes (<u>X</u>) no
Does the property contain any eas	ements whether underground or o	verhead () yes (_x_) no		
Structures (existing or proposed):	Single family dwellings: existing	Manufactured Homes:	Other (specify)	:_8 sheds
If permits are granted Lagree to co	inform to all ordinances and laws	of the State of North Carolina regulation the best of my knowledge. Permit s	ating such work and the specif	fications of plans submitted.
Non	ignature of Owner or Owner's A		S-3-2021 Date	
S	ignature of Owner or Owner's A	gent y with any applicable information		including but not limited
to: boundary information, h	ouse location, underground or of incorrect or missing information	y with any applicable information overhead easements, etc. The co ation that is contained within the hs from the initial date if permits	unty or its employees are no se applications.***	ot responsible for any

APPLICATION CONTINUES ON BACK



This application expires 6 months from the initial date if permits have not been issued

This application to be filled out when applying for a septic system inspection.

County Health Department Application for Improvement Permit and/or Authorization to Construct IF THE INFORMATION IN THIS APPLICATION IS FALSIFIED, CHANGED, OR THE SITE IS ALTERED, THEN THE IMPROVEMENT PERMIT OR AUTHORIZATION TO CONSTRUCT SHALL BECOME INVALID. The permit is valid for either 60 months or without expiration depending upon documentation submitted. (Complete site plan = 60 months; Complete plat = without expiration)

□ Environmental Health New Septic System

- All property irons must be made visible. Place "pink property flags" on each corner iron of lot. All property lines must be clearly flagged approximately every 50 feet between corners.
- Place "orange house corner flags" at each corner of the proposed structure. Also flag driveways, garages, decks, out buildings, swimming pools, etc. Place flags per site plan developed at/for Central Permitting.
- Place orange Environmental Health card in location that is easily viewed from road to assist in locating property.
- If property is thickly wooded, Environmental Health requires that you clean out the undergrowth to allow the soil evaluation to be performed. Inspectors should be able to walk freely around site. Do not grade property.
- All lots to be addressed within 10 business days after confirmation. \$25.00 return trip fee may be incurred for failure to uncover outlet lid, mark house corners and property lines, etc. once lot confirmed ready.

Environmental Health Existing Tank Inspections

- Follow above instructions for placing flags and card on property.
- Prepare for inspection by removing soil over outlet end of tank as diagram indicates, and lift lid straight up (if possible) and then put lid back in place. (Unless inspection is for a septic tank in a mobile home park)
- DO NOT LEAVE LIDS OFF OF SEPTIC TANK

Accessible So That A Complete Site Evaluation Can Be Performed.

		"MORE INFORMATION MAY BE REQUIRED TO COMPLETE ANY INSPECTION"					
SEPTIC							
If applying	for authorization	n to construct please indicate desired system type(s): can be ranked in order of preference, must choose one.					
{ <u>1</u> } Acce	pted	{} Innovative {} Conventional {} Any					
	native	{}} Other					
The applica question. I	nt shall notify f the answer is	the local health department upon submittal of this application if any of the following apply to the property in 'yes', applicant MUST ATTACH SUPPORTING DOCUMENTATION:					
{x}YES	{_}} NO	Does the site contain any Jurisdictional Wetlands?					
{}}YES	{ <u>x</u> } NO	Do you plan to have an <u>irrigation system</u> now or in the future?					
{}}YES	$\{\underline{x}\}$ NO	Does or will the building contain any drains? Please explain					
{_X_}YES	{}} NO	Are there any existing wells, springs, waterlines or Wastewater Systems on this property?					
{}}YES	{ <u>x</u> } NO	Is any wastewater going to be generated on the site other than domestic sewage?					
{}}YES	{ <u>x</u> } NO	Is the site subject to approval by any other Public Agency?					
{_}}YES	<u>{x</u> } NO	Are there any Easements or Right of Ways on this property?					
{x}YES	NO	Does the site contain any existing water, cable, phone or underground electric lines?					
		If yes please call No Cuts at 800-632-4949 to locate the lines. This is a free service.					
		on And Certify That The Information Provided Herein Is True, Complete And Correct. Authorized County And State					
		t Of Entry To Conduct Necessary Inspections To Determine Compliance With Applicable Laws And Rules. I					
Understand	That I Am So	ely Responsible For The Proper Identification And Labeling Of All Property Lines And Corners And Making The Site					

Residential Subsurface Wastewater Treatment and Disposal System Proposal

Property:
4055 NC 55 W
Angier, NC
PIN: 0682-94-0324.000
Harnett County, NC
Ground Truth Job # 21-147

Prepared For:

The Right of Way Group, LLC 225 Green Street, Suite 910 Fayetteville, NC 28301

Prepared By:



Ground Truth Soil Consulting, PLLC 1302 Roberts Road Newport, NC 28570

(252) 725-1320

August 3, 2021

John C. Roberts

INTRODUCTION & SITE DESCRIPTION

A Soil & Site Evaluation was performed for NCDOT Parcel 003 located at 4055 NC 55 W, Angier, NC (PIN: 0682-94-0324.000). Ground Truth Soil Consulting, PLLC (Ground Truth) was retained to prepare a proposal for an on-site wastewater treatment and disposal system that would allow for the relocation of a subsurface septic system for an existing 3-bedroom home (360 GPD). The lot was evaluated in accordance with North Carolina statutes for waste disposal ("Laws and Rules for Sewage Treatment and Disposal Systems", amended December 6, 2018").

The NCDOT project R5705A is proposed to impact the existing septic drainfield. A relocation permit is requested to relocate the septic tank, pump tank and septic drainfield. The existing drainfield utilizes a pump tank to properly transport wastewater to the drainfield. It is assumed the existing septic system is a repair. As such, repair area is not required to be allocated.

The field survey was conducted in May and June 2021 by John C. Roberts, LSS. Soil borings were advanced via a hand auger and evaluated under moist conditions using procedures listed in the *Field book for Describing and Sampling Soils*, *Version 3.0*. Soil color was determined using a Munsell Soil Color Chart. Observations of the landscape as well as soil properties (depth, texture, structure, soil wetness, restrictive horizons, etc.) were recorded. It was determined sufficient amount of Provisionally Suitable Group III soils are available within the project area for installation of a Pump to Accepted System initial system for a 3-bedroom system. Sufficient area of Provisionally Suitable soils also exists to support a Pump to Accepted System repair system.

LOCATION

The lot is located at 4055 NC 55 W ANGIER, NC 27501.

PLANS AND SPECIFICATIONS

A. Septic Tank

- 1. The septic tank shall be State approved (Section .1953 of 15A NCAC 18A), watertight, structurally sound, and 1,000 gallons in capacity (at minimum).
- 2. The septic tank shall be fitted with an approved effluent filter.
- 3. It is the responsibility of the septic contractor to thoroughly inspect the septic tank prior to accepting delivery to assure that the tanks have had time to properly cure and are free of cracks or other structural deficiencies.

B. Pump Tank

- 1. The pump tank shall be State approved, of one-piece construction, watertight, structurally sound and 1,000 gallons in capacity (at minimum). Again, it is the responsibility of the septic tank contractor to thoroughly inspect each pump tank prior to accepting delivery.
- 2. All pipe penetrations into the tank shall be booted (i.e., C-293 boot with a stainless-steel strap).
- 3. The pump tank shall have access risers that extend, at a minimum, 6 inches above finished grade and must have less than 36 inches of fill over its top once finished grade has been established (a reinforced concrete tank will be required if finished soil cover is 36 inches or greater in depth).

- 4. Floats, pump and control circuits, and the control panel shall meet the requirements of Rule .1952(c). Panel and control equipment shall include lightning protection, be protected from unauthorized access, and always remain accessible to the systemoperator.
- 5. The pump and alarm controls shall be provided with manual circuit disconnects within a watertight, corrosion resistant, Nema 4x rated control panel. The control panel must be securely mounted outside, adjacent to the pump tank riser and at a minimum of 18 inches above finished grade. Pump and float control wiring shouldbe long enough to reach from the tank to the control panel without splicing, routed through wire conduit, and sealed at the openings within the pump tank as well as the control panel enclosure. It is paramount that the conduit is properly sealed to prevent the escape of flammable gases from the pump tank. Furthermore, there must be two electrical circuits for the pump tank controls: one for the pump and one for the alarm controls.
- 6. Float switch tie downs must be made of a corrosion resistant material (per OWPS, all metal in the tanks shall be stainless steel). Floats should be mounted on a separate "float tree" rather than the pump supply line (see pump tank detail).
- 7. The pump removal system will be via a pump tether made of nylon rope or its equivalent. The tether material should be resistant to mildew and rot.

C. Pipes and Fittings

- 1. All discharge piping, connectors and supply lines should be made of SCH 40 PVC.
- 2. All joints must be properly "welded" utilizing the appropriate PVC cement for each application.
- 3. The supply line will be approximately 270 feet long from the septic tank to the upper septic drainline.

D. Distribution Method

- 1. Drainlines will be fed via pump to serial distribution.
- 2. The supply manifold conveys effluent from the pump to the lateral distribution lines.
- 3. The supply manifold can be prefabricated or constructed. The manifold shallhave a gate valve on the inlet side and a threaded PVC plug on the opposite end fora threaded standpipe.

E. Drainfield Installation-Initial

- 1. The drainfield has been previously laid out on-site utilizing metal stemmed flags. The property owner/builder should mark this area and isolate it as much as possible from construction traffic.
- 2. Under no circumstances shall any construction take place within the drainfield area while the soil is in a wet condition.
- 3. The specified system is a gravity-flow system. Accepted Systems, Infiltrator Quick4 chambers or equivalent will be utilized. Drainlines shall be installed no deeper than 20 inches.
- 4. The drainfield consists of three (3) lateral trenches to be constructed 3-foot wide by 86 feet in length. Total drainline length is 258 feet.
- 5. The maximum trench depth for this system shall be 20 inches.
- 6. The laterals are to be installed keeping the individual trench bottoms level from beginning to end.
- 7. The trenches should be left open for the final inspection by the HCEH.

F. Final Landscaping

- 1. Final cover over the drainfield shall be at least 6 inches deep. If additional cover is needed, Group II (sandy loam) or Group III (sandy clay loam) soil shall be utilized.
- 2. The drainfield shall be shaped to shed rainwater and be free from low spots.
- 3. The drainfield area should be planted with grass as soon as possible to prevent erosion. The soil should be limed (if necessary) and fertilized prior to planting. After applying grass seed, the area should be heavily mulched with straw or other suitable material.

G. Utility Conflicts

- 1. The builder and property owner must take special care in planning for water, power, gas, telephone and cable lines. These utilities shall be kept clear of all parts of the septic system and its proposed repair area. Improper planning for underground utilities can negatively impact the installation and, in some cases, cause irreparable damage and permit revocation. If there are any questions regarding preferred routes, contact the HCEH as soon as possible.
- 2. Lawn irrigation should not be placed over the drainfield area.

MAINTENANCE

H. In General

- 1. The owner must maintain the drainfield area through periodic mowing. The drainfield must not be allowed to become overgrown.
- 2. The septic tank should be pumped every 4 years or when the solids within the septic tank reach an elevation that is equivalent to 25 percent of the volume of the tank. In some situations, the tanks may need to be pumped more frequently. If using a garbage disposal, it is recommended that the homeowner has the septic and pump tanks cleaned out annually.
- 3. When it becomes necessary to clean the effluent filter, the filter should be removed and the accumulated debris washed back into the septic tank not onto the lawn.
- 4. Any damp areas, leakages or malfunctions in the drainfield area should be addressed immediately.
- 5. Divert gutter downspouts and surface water runoff away from the septic tanks and septic drainfield.

DESIGN SPECIFICS

Initial System

Daily Design Flow: 360 GPD – 3-bedroom house Septic Tank Size: 1,000 Gallons (minimum)
Pump Tank Size: 1,000 Gallons (minimum)
Effluent Loading Rate: 0.35 GPD per sq. ft.

Drainfield Type: Accepted Systems Quick 4 Chambers or Equivalent

Distribution Method: Pump to Serial Distribution Number of Drainlines: (3) 3' Wide x 86' Long

Total Trench Length: 258 Linear Feet

Maximum Trench Depth: 20 inches Final Cover Requirement: 6 Inches

Repair Specifics

Effluent Loading Rate: 0.35 GPD per sq. ft.

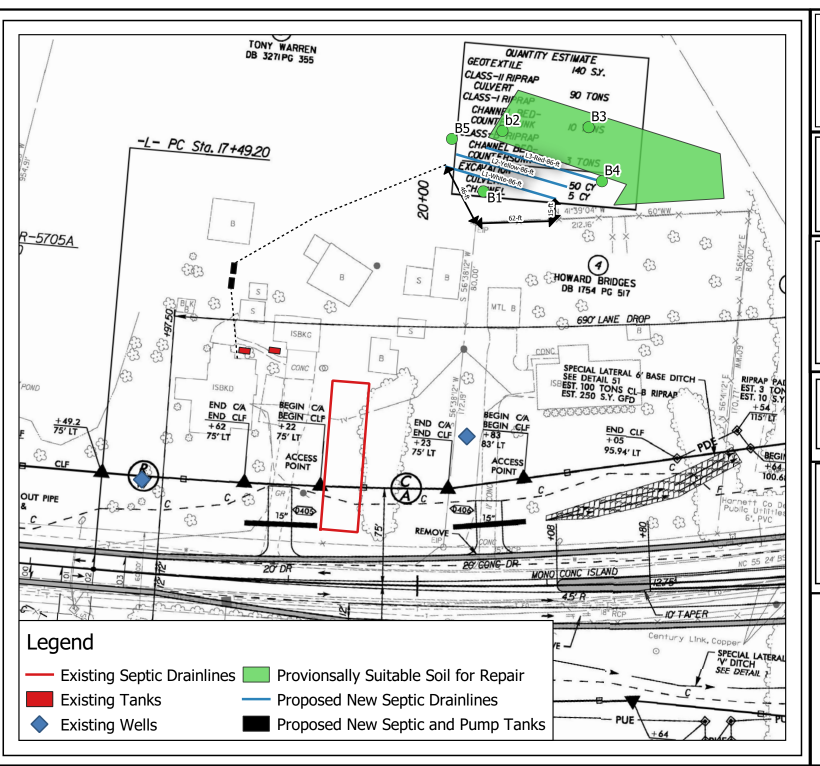
Drainfield Type: Accepted Systems Quick 4 Chambers or Equivalent

Distribution Method: Pump to Serial Distribution

Total Trench Length: 258 Linear Feet

Maximum Trench Depth: 20 Inches Final Cover Requirement: 6 Inches

August 3, 2021





Ground Truth Soil Consulting, PLLC

4055 NC 55 Angier, NC PIN: 0682-94-0324.000

Soil and Site Evaluation

Harnett County

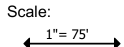


Figure August 2021

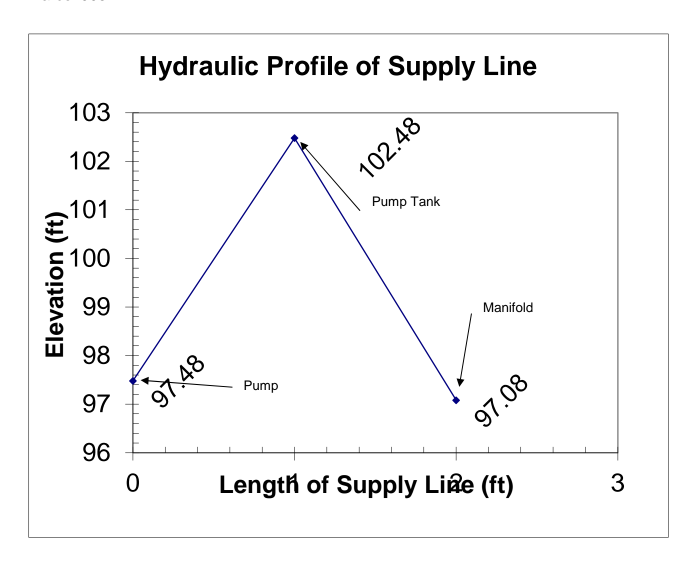
GT Job No. 21-148

Date:

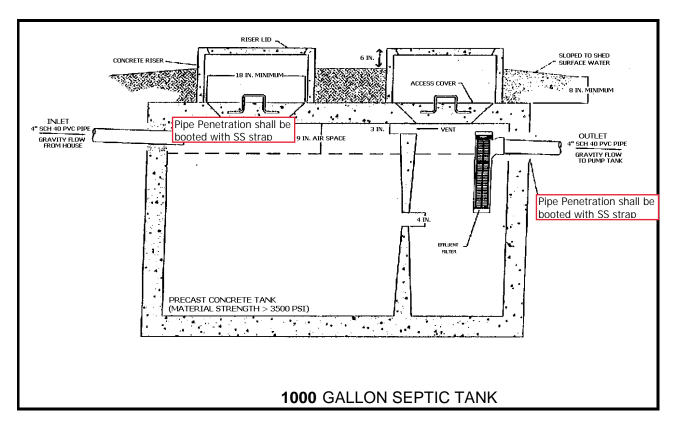


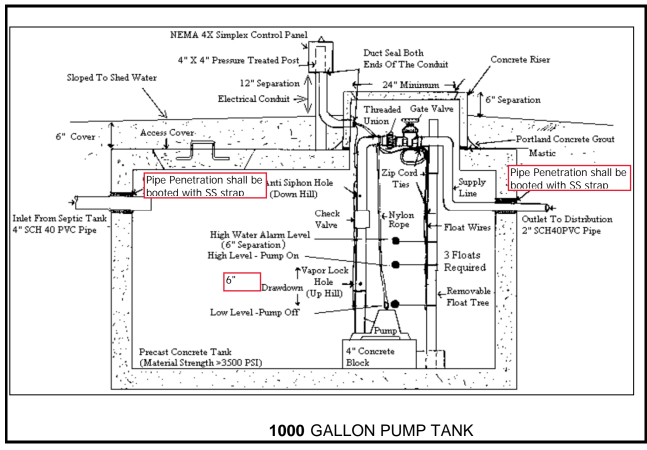
Pump System Design Criteria

Mailing Address:	4055 HWY 5	55 Angier, NC 27	<u>′501</u>			
D# :	PIN: S/D:					Lot#:
Site Address:	4055 HWY 5	55 Angier, NC 27				
# Bedrooms:	3		Daily Flow:	360	gallons	
Septic Tank:	1000	gallons		Pump Tank:	1000	gallons
LTAR:	0.35	gpd/sqft	Effective (t	rench) LTAR	0.46667	gpd/sqft
Amt. of Drainline:	771	sqft		or	257	linear ft
TRENCHES	Length (ft):	258	Depth (in):	20	Ston	e Depth (in): N/A
SUPPLY LINE	Length (ft):	270	Diameter:	2" sch 40 pv	0	
CALCULATIONS	:					
Dose Volume (gal):	126	with Pipe Vol @	75	_ т	otal Flow:	gpm
Dose Pump Run Time	e (min):	5.48	Daily Pump Run Time (min):			15.65
Drawdown:	126 gallons	s divided by	21	gal/ inch =	6.00	inches
Pump Tank Elevation	(ft):	102.48	Pump Elevation (ft): 97.48			-
			3.70 (supply line length + 70' for fittngs in		pump tank)	
	on Head (ft): tal Head (ft):					
	23		4.70	ft head		
Simplex Control Panel (SJE Rhombus 112 or equal) with elapsed time meter, cycle counter, alarm, and pump on separate circuits is required. Floats to be determined by type of pump tank used. A septic filter (Polylok PL-122 or equal) is required.						
Possible Pumps Inclu		s 1/3HP				



	Distance	Elevation
Pump Elevation	0	97.48
Pump Tank Elevation	1	102.48
Top Drainline	2	97.08

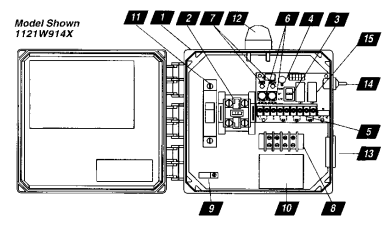




MODEL 112 Control Panel

Single phase, simplex motor contactor control.

The Model 112 control panel provides a reliable means of controlling one 120, 208, or 240 VAC single-phase pump in pump chambers, sump pump basins, irrigation systems and lift stations. Two control switches activate a magnetic motor contactor to turn the pump on and off. If an alarm condition occurs, an additional alarm switch activates the audio/visual alarm system.



- Enclosure measures 8 x 8 x 4 inches (20.32 X 20.32 X 10.16 cm).
 Choice of NEMA 1 (steel for indoor use), or NEMA 4X (ultraviolet stabilized thermoplastic with removable flanges for outdoor or indoor use).
 - * Options selected may increase enclosure size and change component layout.
- 2. Magnetic Motor Contactor controls pump by switching hot electrical lines.
- 3. HOA Switch for manual pump control (mounted on circuit board).
- 4. Green Pump Run Indicator Light (mounted on circuit board).
- 5. Float Switch Terminal Block (mounted on circuit board).
- 6. Alarm and Control Fuses (mounted on circuit board).
- 7. Alarm and Control Power Indicators (mounted on circuit board).
- 8. Pump Input Power and Pump Connection Terminal Block
- 9. Ground Lug
- 10. Terminal Block Installation Label
- 11. Circuit Breaker (prisonal) provides pump disconnect and branch circuit protection. required (2X)

STANDARD ALARM PACKAGE (other options available)

- Red Alarm Beacon provides 360° visual check of alarm condition.
 Note: NEMA 1 style utilizes a door mounted indicator in lieu of a beacon.
- Alarm Horn provides audio warning of alarm condition (83 to 85 decibel rating).
 - Note: NEMA 1 style utilizes an internally mounted buzzer (83 to 85 decibel) in lieu of horn.
- 14. Exterior Horn Test/Normal/Silence Switch allows alarm horn to be silenced and testing of horn and light to ensure proper operation of alarm system.
- Horn Silence Relay automatically resets alarm after alarm condition has been resolved (mounted on circuit board).



indoor

or indoor/outdoor

FEATURES

- Entire control system (panel and switches) is UL Listed to meet and/or exceed industry safety standards
- Dual safety certification for the United States and Canada
- Standard package includes three 20' Sensor Float® control switches
- Complete with step-by-step installation instructions
- Three-year limited warranty





PO Box 1708, Detroit Lakes, MN 56502 1-888-DIAL-SJE • 1-218-847-1317 1-218-847-4617 Fax

email: sje@sjerhombus.com www.slerhombus.com

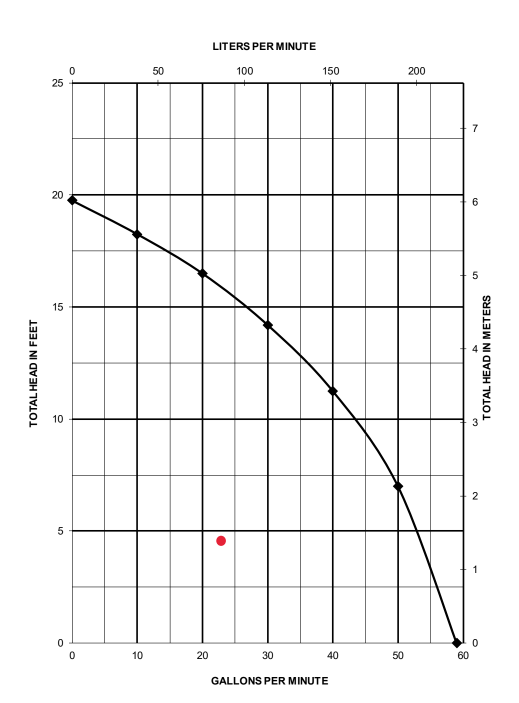
112	1 \	N	1	1/2	4	Н	8A, 8C, 15A
MODEL 112	T	Τ" '	Τ'	\Box			
ALARMPACKAGE -					1		
0 = select options or							
1 = alarm package (ENCLOSURE RATIN		ormal/silence L	switch, fus 	e, red light, l I	norn & float) I	İ	
= Indoor, NEMA 1 (1			
W = Weatherproof, N		ered thermo	plastic)				
STARTING DEVICE -		08/240V				Į.	
9 = magnetic motor of							
PUMP FULL LOAD	AMPS						
0 = 0-7 FLA 1 = 8-15 FLA							
2 = 16-20 FLA							
U3 = 21-30 FLA PUMP DISCONNEC	TS						
0 = no pump disconr							
1 = pull-out with safe 4 = circuit breaker	ety deadfront in	a 10"x8" en	closure				
FLOATSWITCHAP	PLICATION -						
H or L = pump down o	r pump up						
X = no floats							
OPTIONS Listed	below						
★ Options selecte	d may increas	se enclosure	e size and	change co	mponent laye	out.	
		•		-44			
ll a					ory for a que ol panel sys	ote on either a tem.	
code description 1A Red beacon only	/ no audio			ODE DESCRI		must select optic	on 64
must select 1E if						must select option	
1C Horn only / no vis					/ alarm circuit		
must select 1E if	tloats included				ot include the d in lieu of 20'	circuit board as	in standard.
3A Alarm flasher			_		d in lieu of 20'		
★ 4A Low level cutout					d in lieu of 20'		
select option 4D ★ 4B Red low-level indi		d	7		d in lieu of 20'	marina atras A	
must select 4A a						nounting strap ● externally weighte	ed ●
4D Low-level float				I7C Sensor	Float® / intern	nally weighted 🛦	
■ 6A Auxiliary alarm co ★ 8A Elapsed time mete		rpe			Float® / exter Float® Mini / p	nally weighted 🛦	
■ ★ 8C Event (cycle) cou						externally weighte	ed ▲
10E Lockable latch - N					ounted pump		
10E Lockable latch - N ★10F Lightning arrester				•		of on/off switches	
★10K Anti-condensation			_			lieu of on/off swi of on/off switche	
						of on/off switches	
				•	Mechanically	-activated ▲ N	Mercury-activated
SAMPLE							
MODEL	I	112	1 W	7 9	1 4	ء ليا ا	4 04
Alarm Package -		116	<u> </u>	J [- 7 _]	+ +	<u> </u>	<u>A 8A</u>
Enclosure Rating							
Starting Device - Pump Full Load							
Pump Disconnec	t						
Float Switch App Options: Alarm F	lasher, Elaps	ed Time Me	ter-				

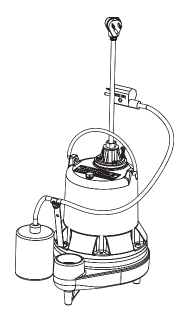


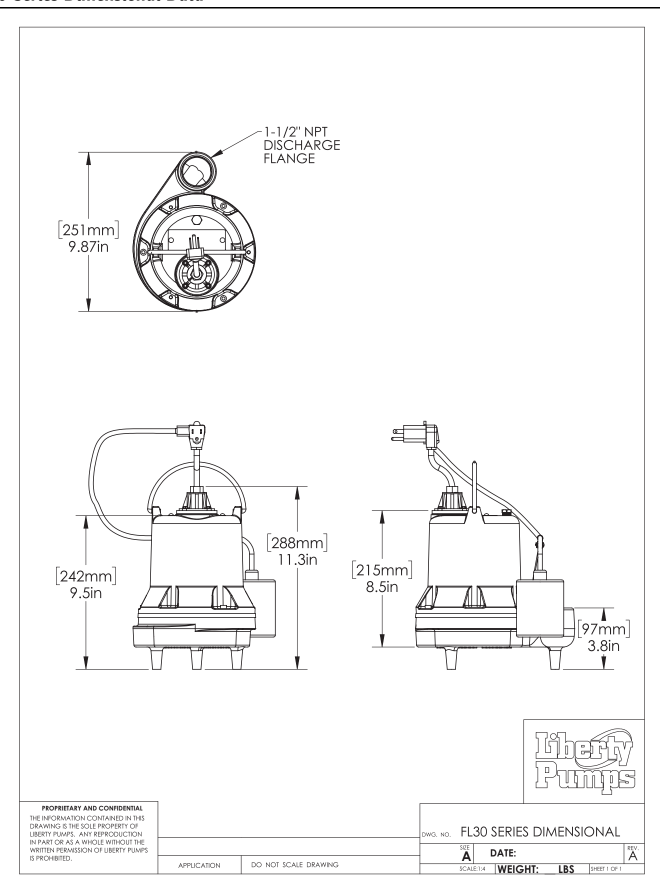
Pump **Specification**

FL30-Series

1/3 HP Submersible Effluent Pumps







FL30-Series Electrical Data

MODEL	НР	VOLTAGE	PHASE	FULL LOAD AMPS	LOCKED ROTOR AMPS	THERMAL OVERLOAD TEMP	STATOR WINDING CLASS	CORD LENGTH	PUMP DISCHARGE	AUTOMATIC
FL31A	1/3	115	1	10.5	26	105°C / 221°F	В	10′	1-1/2" NPT	YES
FL31A-2	1/3	115	1	10.5	26	105°C / 221°F	В	25'	1-1/2" NPT	YES
FL31A-3	1/3	115	1	10.5	26	105°C / 221°F	В	35'	1-1/2" NPT	YES
FL31M	1/3	115	1	10.5	26	105°C / 221°F	В	10′	1-1/2" NPT	NO
FL31M-2	1/3	115	1	10.5	26	105°C / 221°F	В	25'	1-1/2" NPT	NO
FL31M-3	1/3	115	1	10.5	26	105°C / 221°F	В	35'	1-1/2" NPT	NO
FL31M-5	1/3	115	1	10.5	26	105°C / 221°F	В	50′	1-1/2" NPT	NO
FL32A	1/3	208–230	1	5.5	12	105°C / 221°F	В	10′	1-1/2" NPT	YES
FL32A-2	1/3	208–230	1	5.5	12	105°C / 221°F	В	25′	1-1/2" NPT	YES
FL32A-3	1/3	208–230	1	5.5	12	105°C / 221°F	В	35'	1-1/2" NPT	YES
FL32M	1/3	208–230	1	5.5	12	105°C / 221°F	В	10′	1-1/2" NPT	NO
FL32M-2	1/3	208–230	1	5.5	12	105°C / 221°F	В	25'	1-1/2" NPT	NO
FL32M-3	1/3	208–230	1	5.5	12	105°C / 221°F	В	35′	1-1/2" NPT	NO
FL32M-5	1/3	208–230	1	5.5	12	105°C / 221°F	В	50′	1-1/2" NPT	NO

FL30-Series Technical Data

·	·
IMPELLER	MULTI-VANE ENGINEERED POLYMER
PAINT	POWDER COATING
MAX LIQUID TEMP	60°C / 140°F
MAX STATOR TEMP (1-PHASE)	130°C / 250°F
THERMAL OVERLOAD	105°C / 221°F
POWER CORD TYPE	SJTW
MOTOR HOUSING	CLASS 25 CAST IRON
VOLUTE	CLASS 25 CAST IRON
SHAFT	STAINLESS
HARDWARE	STAINLESS
O-RINGS	BUNA-N
MECHANICAL SEAL	UNITIZED CERAMIC CARBON
WEIGHT	37 LBS / 16.8 KG

FL30-Series Specifications

1.01 (GENERAL
herein. 1	tractor shall provide labor, material, equipment, and incidentals required to provide (QTY) centrifugal pumps as specified. The pump models covered in this specification are FL30-Series single-phase pumps. The pump furnished for this application shaled the pump series of the pump furnished for this application shaled the pump furnished for the pump furnished furnished furnished for the pump furnished furni
2.01 (OPERATING CONDITIONS
Each sub	omersible pump shall be rated at 1/3 hp, volts, single-phase, 60 Hz, 1725 RPM. The unit shall produce GPM at feet of total dynamic head.
	mersible pump shall be capable of handling effluent with 3/4" solids handling capability. The submersible pump shall have a head of 19.8 feet and a maximum flow of 58 GPM @ 5 feet of total dynamic head.
The pun	np shall be controlled with:
	Piggyback style ON/OFF float switch
	NEMA 4X outdoor simplex control panel with three float switches and a high water alarm
	NEMA 1 indoor simplex control panel with three float switches and a high water alarm
	NEMA 4X outdoor simplex control panel with four float switches and a high water alarm
	NEMA 1 indoor simplex control panel with four float switches and a high water alarm
	NEMA 4X outdoor duplex control panel with three float switches and a high water alarm
	NEMA 1 indoor duplex control panel with three float switches and a high water alarm
	NEMA 4X outdoor duplex control panel with four float switches and a high water alarm
	NEMA 1 indoor duplex control panel with four float switches and a high water alarm

3.01 CONSTRUCTION

Each centrifugal effluent pump shall be equal to the cost certified FL30-Series pumps as manufactured by Liberty Pumps, Bergen NY. The castings shall be constructed of class 25 cast iron. The motor housing shall be oil filled to dissipate heat. Air filled motors shall not be considered equal since they do not properly dissipate heat from the motor. All mating parts shall be machined and sealed with a Buna-N O-ring. All fasteners exposed to the liquid shall be stainless steel. The motor shall be protected on the top side with sealed cord entry plate with molded pins to conduct electricity, eliminating the ability of water to enter internally through the cord. The motor shall be protected on the lower side with a unitized ceramic/carbon seal with stainless steel housings and spring. The pump shall be furnished with stainless steel handle.

4.01 ELECTRICAL POWER CORD

The submersible pump shall be supplied with 10, 25, 35, or 50 feet of multiconductor power cord. It shall be cord type SJTW, capable of continued exposure to the pumped liquid. The power cord shall be sized for the rated full load amps of the pump in accordance with the National Electric Code. The power cable shall not enter the motor housing directly but will conduct electricity to the motor by means of a watertight compression fitting cord plate assembly, with molded pins to conduct electricity. This will eliminate the ability of water to enter internally through the cord by means of a damaged or wicking cord.

MOTORS 5.01

Single-phase motors shall be oil filled, permanent split capacitor, class B insulated NEMA B design, rated for continuous duty. Since air filled motors are not capable of dissipating heat as effectively, they shall not be considered equal. At maximum load, the winding temperature shall not exceed 130°C unsubmerged. The pump motor shall have an integral thermal overload switch in the windings for protecting the motor. The capacitor circuit shall be mounted internally in the pump.

6.01 **BEARINGS AND SHAFT**

Upper and lower ball bearings shall be required. The bearings shall be a single ball/race type bearing. Both bearings shall be permanently lubricated by the oil that fills the motor housing. The motor shaft shall be made of 300 or 400 series stainless steel and have a minimum diameter of 0.500".

7.01 **SEALS**

The pump shall have a unitized carbon/ceramic seal with stainless steel housings and spring equal to Crane Type 6a. The motor plate/ housing interface shall be sealed with a Buna-N O-ring.

8.01 **IMPELLER**

The impeller shall be engineered polymer, with pump out vanes on the back shroud to keep debris away from the seal area. It shall be threaded to the motor shaft.

9.01 **CONTROLS**

All units can be supplied with CSA and UL approved automatic wide angle tilt float switches. The switches shall be equipped with piggyback style plug that allows the pump to be operated manually without the removal of the pump in the event that a switch becomes inoperable. Manual pumps are operable by means of a pump control panel.

10.01 PAINT

The exterior of the casting shall be protected with powder coat paint.

11.01 SUPPORT

The pump shall have cast iron support legs, enabling it to be a freestanding unit. The legs will be high enough to allow 3/4" solids to enter the volute.

12.01 SERVICEABILITY

Components required for the repair of the pump shall be shipped within a period of 24 hours.

13.01	FACTORY ASSEMBLED TANK SYSTEMS WITH GUIDE RAIL AND QUICK DISCONNECT DISCHARGE
	Factory mounted guide rail system with pump suspended by means of bolt-on quick disconnect that is sealed by means of nitrile grommets or O-rings. The discharge piping shall be schedule 80 PVC and furnished with a PVC check valve and shut-off ball valve. The tank shall be wound fiberglass or roto-molded plastic. An inlet hub shall be provided with the fiberglass systems.
	_ Stainless steel guide rail
	_ Zinc plated steel guide rail
	_ " diameter of basin
	_ " height of basin
	_ " distance from top of tank to discharge pipe outlet
	_ Fiberglass cover
	_ Structural foam polymer cover
	_ Steel cover
	Simplex system with outdoor panel and alarm
	_ Duplex system with outdoor panel and alarm
	_ Separate outdoor alarm
	_ Remote outdoor alarm
14.01	TESTING
and in	ump shall have a ground continuity check and the motor chamber shall be hi-potted to test for electrical integrity, moisture content sulation defects. The motor and volute housing shall be pressurized, and an air leak decay test performed to ensure integrity of the housing. The pump shall be run, voltage current monitored, and checked for noise or other malfunction.
15.01	QUALITY CONTROL
The p	ump shall be manufactured in an ISO 9001 certified facility.
16.01	WARRANTY
Standa	ard limited warranty shall be 3 years.