

Central Carolina Soil Consulting, PLLC 1900 South Main Street, Suite 110, Wake Forest, NC 27587 Office Number: 919-569-6704

Acknowledgment of Subsurface wastewater evaluation and septic design by Central Carolina Soil Consulting, PLLC. for Cotton Farms, Lot 9
for issuance of an IP and CA.
For Improvement Permit (IP) issuance: "The LSS/LG evaluation(s) attached to this application is to be used to issue an Improvement Permit in accordance with G.S. 130A-335(a2) and (a3)."
For Construction Authorization (CA) issuance:
"The plans or evaluations attached to this application are to be used to issue a Construction Authorization in accordance with G.S. 130A-335(a2), (a5) and (a6)."
The LSS evaluation attached to this application was used to produce and design a subsurface wastewater septic system for permitting to obtain an IP and CA in accordance G.S. 130A-335(a2), (a3), (a5) and (a6).
Owner or Owner's Representative (print): Jacob Bagaoseo
Owner or Owner's Representative (signature):
Date: 6/10/L ^U



Permit/File #:

CONSTRUCTION AUTHORIZATION FOR G.S. 130A-335(a2)

County:	Harnett	Pre-Construction Conference Required: Yes No 🗸
PIN/Lot Identifier: _		0643-36-4021
Issued To:		Ken Harvey Homes, LLC
Property Location:		196 Hook Drive, Fuquay-Varina, NC 27526 (Cotton Farms, Lot 9)
AOWE/PE Plans/Eva	aluations Provided	d: Yes 🗸 No 🗌 If yes, name and license number of AOWE/PE: Jason Hall, AOWE #10004E
		Single-Family Dwelling, 4-Bedroom ber of Occupants: ≤8 Other:
	Expansion	Repair System Relocation Change of Use
	Yes	✓ No Basement Fixtures?
Crawl Space?	✓ Yes	No Slab Foundation?
		for proposed wastewater system types in accordance with Rule .1301 Table XXXII
Design Daily Flow: _	360	GPD Wastewater Strength: ✓ Domestic ☐ High Strength ☐ Industrial Process WW
Session Law 2014-1 (if yes, please provid		gineering Design Utilizing Low-flow Fixtures and Low-flow Technologies?
Effluent Standard:	✓ DSE HS	SE NSF/ANSI 40 TS-I TS-II RCW
Type of Water Supp	oly: Private we	ell 🗌 Public well 🔲 Shared well 📝 Municipal Supply 🔲 Spring 🔲 Other:
Trench/Bed Width: Additional Soil Cove Pump Tank Size (if a Pump Requirement Distribution Metho Artificial Drainage R Legal Agreements (Multi-party Agreem Easement, Right-of-	1000 gallons 36 inches er: 0 inches applicable): 10 es: 16.88 ft. TDH d: Serial Required: Yes (If the answer is ") ent Required [.02	Total Trench/Bed Length: 325 feet Trench/Bed Spacing: 9 feet on center LTAR: 0.3 gpd/ft² Usable Depth to LC (Initial)*: 36" *Limiting condition Slope Corrected Maximum Trench/Bed Depth*: 20" inches *Measured on the downhill side of the to 1000 gallons Requires more than 1 pump? Yes No vs. 27.31 GPM Grease Trap Size (if applicable): gallons D-Box or Parallel Pressure Manifold(s) LPP Other: No If yes, please specify details: Yes" to any type of legal agreements, please attach a copy of the agreement.) 204(g)]: Yes No Declaration of Restrictive Covenants: Yes No ment Agreement Required [.0301(b)]: Yes No Poss No Minimum O&M Requirements: No Minimum O&M Requirements: No Minimum O&M Requirements: No Minimum O&M Requirements: No No Min
Permit conditions		are incorporated by reference into this permit and shall be met. Systems shall be installed in accordance

with the attached site sketch. This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be affected by a change in ownership of the site. This Construction Authorization is subject to with the provisions of 15A NCAC 18E, or 15A NCAC 18A .1900, as applicable, and to the conditions of this permit.

AOWE/PE Print Name: Jason Hall 06/19/2024 Date: AOWE/PE Signature:

This AOWE/PE submittal is pursuant to and meets the requirements of G.S. 130A-335(a2) and (as *See attached site sketch*



Permit/File #:

This Section for Local Health Department Use Only

Initial submittal received: ______by _____by

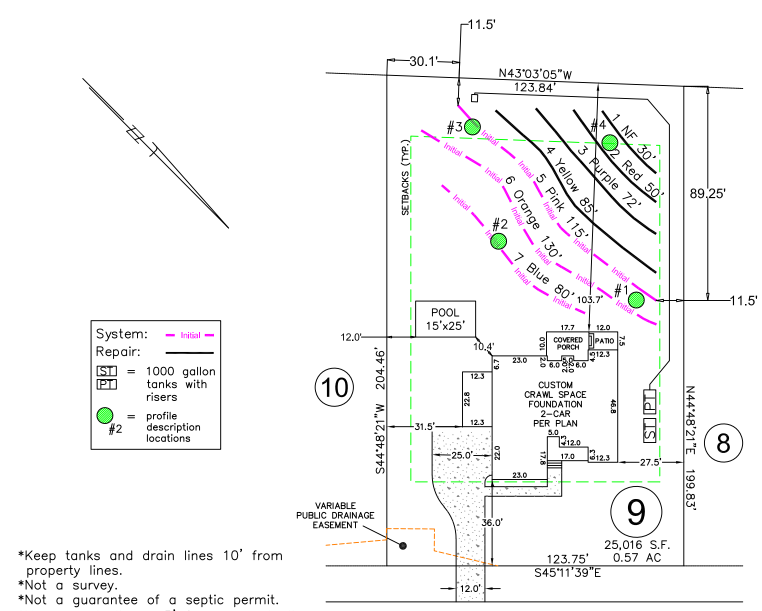
	Date	Initials	
G.S. 130A-335(a5) states the following:			
When an applicant for a Construction Authorization, or an Improvement Perr Improvement Permit and Construction Authorization application together, the Department, and any necessary signed and sealed plans or evaluations conditions are provided in the Construction Authorization or Improvement Permit and Construction, conditionally within five business days of receiving the application, conditionally the Construction Authorization or Improvement Permit and Construction Authorization or Improvement Permit and Construction Authorization of the components needed to complete the Construction Authorization additional information to the local health department to cure the deficiencies Authorization. The local health department shall make a final determination Authorization is complete within five business days after the local health department fails to act within any period set out in this subsection, the application permit for the project upon the decision of completeness. Authorization by the local health department or if the local health department licensed engineer submitting the evaluation pursuant to this subsection may Authorization or Improvement Permit and Construction Authorization for cautening and the project of the Department shall develop a common form for use as the Construction 30A-23. The Department shall develop a common form for use as the Construction 30A-23. The Department shall develop a common form for use as the Construction 30A-23.	ne permit fee charged ucted by a person lice neral Statutes as an A fluct a completeness re- chorization includes al Construction Authorization or Improvement is in the Construction or as to whether the Content the fact cant may treat the fact is sof the Construction int fails to act within fact request that the locat use. Upon written request.	by the local health department, the common form developed by the series of pursuant to Chapter 89C of the General Statutes as a licensed uthorized On-Site Wastewater Evaluator, the local health eview of the submittal. A determination of completeness means the lot of the required components. If the local health department ration is incomplete, the local health department shall notify the Permit and Construction Authorization. The applicant may submit Authorization or Improvement Permit and Construction and information from the applicant. If the local health illure to act as a determination of completeness. The applicant may a Authorization or Improvement Permit and Construction ive business days. The Authorized On-Site Wastewater Evaluator or I health department revoke or suspend the Construction uses of the Authorized On-Site Wastewater or licensed improvement Permit and Construction pursuant to G	ne I at
The review for completeness of this Construction Authorization	on was conducte	d in accordance with G.S. 130A-335(a5). This	
Construction Authorization is determined to be:			
$\hfill \square$ Incomplete (If box is checked, information in this section	is required.)		
The following items are missing:	1 2		_
Copies of this were sent to the AOWE/PE and the Applicant o	on		_
State Authorized Agent:		Date:	
☐ Complete	- 177	6/4/19	_
State Authorized Agent:		Date of Issuance:	
This Construction Authorization is issued pursuant to G.S. 13 attached here. This Construction Authorization is subject to Construction Authorization shall not be affected by a change to compliance with the provisions of the Laws and Rules for The Department, the Department's authorized agents, and to any liabilities, duties, and responsibilities imposed by statute plans, evaluations, preconstruction conference findings, subthe General Statutes as a licensed engineer or a person certical Authorized On-Site Wastewater Evaluator in GS 130A-335(a agents, and the local health departments shall be responsible obligations under State law or rule, including the issuance of	revocation if the e in ownership of Sewage Treatmente or in common omittals, or actionified pursuant to (2), (a5), and (a7) the operations	e site plan, plat, or the intended use changes. The f the site. This Construction Authorization is subject ent and Disposal and to the conditions of this permit departments shall be discharged and released from law from any claim arising out of or attributed to ns from a person licensed pursuant to Chapter 89C of Article 5 of Chapter 90A of the General Statutes as a The Department, the Department's authorized lity for their actions and evaluations and other permit pursuant to GS 130A-337.	i.
Construction Authorization Expiration Date:		_	



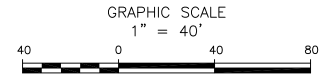
Permit/File #:

Re-submittal of Construction Authorization

	LHD USE ONLY: Thi	is CA resubmittal received:	Date	by	als	
The following is	tems are being resubmit	tted pursuant to G.S. 130A-3	335(a5) for issuance of	of the Construction	1 Authorization	1:
		- CSSSSS				
is accurate and		hereby attest tohereby attentionhereby attentionh	hat the information r			
Signatur	e of Authorized On-Site Wast	ewater Evaluator	4	Date	Ŵ	
	W C	for Local Health Department เ		ems noted as missi	ng above.	
LHD Follow-ւ	up Completeness Re	eview of Construction	Authorization			
	completeness of this Co on Authorization is dete	enstruction Authorization re ermined to be:	e-submittal was condu	ucted in accordand	ce with G.S. 13	0A-335(a5).
☐ Incomplete (If box is checked, inforr	mation in this section is req	uired.)			
The following it	ems are missing:					
		JOSE OTA	M AIDER			
Copies of this w	ere sent to the AOWE/I	PE and the Applicant on	Date	_		
State Authorize	d Agent:			Date: _		
☐ Complete						
State Authorize	d Agent:			Date:		



- *Keep supply lines >5' from property lines.
- *Some lines are flagged longer in the field than lengths indicate.
- *No grading septic area.
- *No adding soil within septic area
- *No rutting-up septic area
- *No cuts of >2' within 15' of septic areas



HOOK DRIVE

50' PUBLIC R/W & UTILITY

Initial System: Pressure Manifold

Lines: 5-7, (325')

Accepted Status System (25% reduction)

0.3 Soil LTAR

20" Trench Bottom on the downhill side

Repair System: Pressure Manifold

Lines: 1-4, (237')

T&J Panel Block System (horizontal)

0.3 Soil LTAR

20" Trench Bottom on the downhill side



Central Carolina Soil Consulting, PLLC 1900 South Main Street, Suite 110 Wake Forest, North Carolina 27587 Phone (919)569-6704 Fax (919)569-6703 4-Bedroom Septic Layout
360 gal/day per Engineered Flow-Reduction
Lot 9, Cotton Farms Subdivision
Harnett County, North Carolina

Job#: 4943 Drawn By: JR Date: 05/09/2024 Revision: 08/19/2024

Pressure Manifold Septic System Design

for

Cotton Farms S/D, Lot 9 Harnett County, North Carolina

Designed by:

James Rice Central Carolina Soil Consulting, PLLC Wake Forest, North Carolina

Cotton Farms S/D, Lot 9 Layout/Design Specifications

Facility Type: Single-Family Dwelling

of Bedrooms: 4

Daily Flow: 360 gal/day per Engineered Flow-Reduction

L.T.A.R.: 0.3 gal/day/sq.ft

Trench Depth: 20 in max on the downhill side of trench

Trench Width: 36 in Stone Depth: EZ-FLOW in

Manifold Length: 36 in

Manifold Diameter: 4 in sch 80pvc

Supply Line Length: 208 ft

Supply Line Diameter: 2 in sch 40pvc

Supply Line Volume: 36.19 gallons

Friction Loss + Fitting Loss: 4.88 ft(supply line length + 70' for fittings

in pump tank)

Design Head: 2 ft Elevation Head: 10.00 ft Total Head: 16.88 ft

Dose Volume: 139.43 gals

% of Pipe Vol. 0.66

Drawdown: 6.97 in @ 20.0 gal/in

Pump Run Time: 5.11 Mins

Control Panel: SJE Rhombus Model112 control panel

(or approved equivalent)

Pump: Zoeller M137 Flow-Mate (or approved equivalent)

Septic Tank Effluent Filter: Polylok PL-68 residential effluent filter (or

approved equivalent)

Septic Tank: Brantley 1,000 Gallon ST Pump Tank: Brantley 1,000 Gallon PT

Cotton Farms, Lot 9 Initial System TAP CHART

Bench Mar	k:	is = 100.00	Location of	f BM:				Elevation Head:	10.00
Pump tank elev.		9.00	91.00	Pump elev.	85.60			Manifold elevation:	95.60
line	color	rod read	Elevation	length	hole size	flow/tap	gal/day	trench area	LINE LTAR
5	Pink	5.40	94.60	115	3/4in SCH 80	10.1	133.14	345	0.3859
6	Orange	6.20	93.80	130	3/4in SCH 80	10.1	133.14	390	0.3414
7	Blue	6.90	93.10	80	1/2in SCH 40	7.11	93.72	240	0.3905

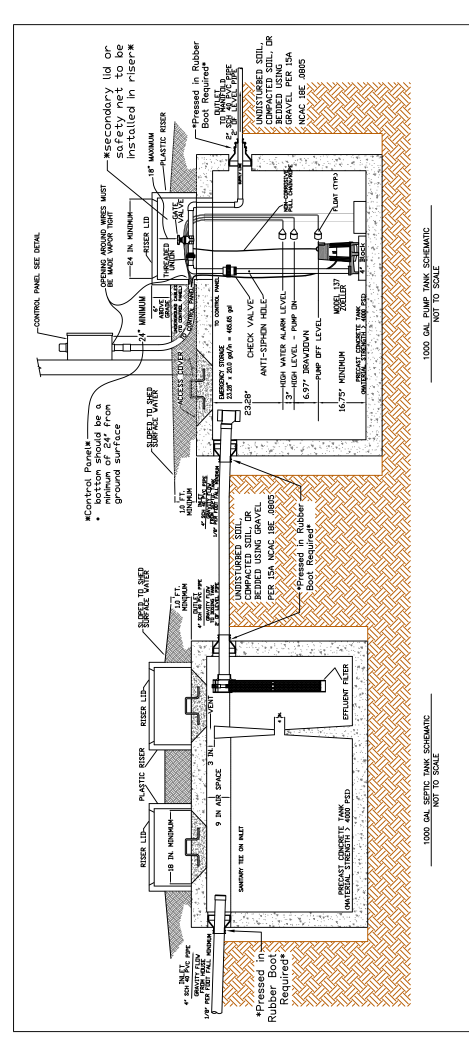
	total feet =	325	gal/min =	27.31	<u>LTAR =</u> <u>LTAR + %5</u>	0.3000 0.3150
% of Dose Volume	66	Des. Flow	360		(Itar W/ INOV)	0.4000
Dose Volume	139.43	Pump Run=	13.18		(Itar W/ INOV + 5%)	0.4200
Dose Pump Time	5.11	Tank Gal/IN	20			
Drawdown in Inches	6.97					

Cotton Farms, Lot 9 T&J Panel Block Repair System, TAP CHART

Bench Mark	:	is = 100.00	Location of	f BM:				Elevation Head:	13.30			
Pump tank	elev.	9.00	91.00	Pump elev.	85.60			Manifold elevation:	98.90		Spacing of	Feet of
line	color	rod read	Elevation	length	hole size	flow/tap	gal/day	trench area	LINE LTAR	# of Panels	Panels (in)	1.5in PVC
1 & 2	NF/Red	2.10	97.90	80	1/2in SCH 40	7.11	120.00	240	0.5000	19	6.9	68
3	Purple	3.70	96.30	72	1/2in SCH 40	7.11	120.00	216	0.5556	17	4.6	64
4	Yellow	4.70	95.30	85	1/2in SCH 40	7.11	120.00	255	0.4706	20	4.8	76

	total feet =	= 237	gal/min =	21.33	Total Number o T&J Pane	f Panels: 56 I Block Orientation:	Horizontal
					LTAR =	0.3000	
% of Dose Vol.	0	Des. Flow	360		<u>LTAR + %5</u>	0.3150	
Dose Volume	201.60	Pump Run=	16.88		(Itar W/ INOV)	0.6000	
Dose Pump Time	9.45	Tank Gal/IN	20		(Itar W/ INOV + 5%)	0.6300	
Drawdown in Inches	10.08						
		Backfill Sa	nd Needed:	40.3 tons		Total Footage of 1.5i	n PVC: 208

Backfill Sand Needed: 40.3 tons Total Footage of 1.5in PVC: backfill sand needed +5%: 42.32 tons



NOTES:

ALL TANKS SHALL BE LEAK TESTED (IN OCCURANCE TO RULE 15A NCAC 18E .0805) WHEN INSTALLED UNDER THE FOLLOWING CONDITIONS

ALL tank openings (2 for septic tank, 1 for pump tank) shall have a secondary lid or safety net installed

THE CONTROL PANEL SHALL BE HOUSED IN A NEMA 4X

WEATHERPROOF HOUSING.

NOT NOT

THE CONTROL PANEL SHALL INCLUDE:
AN INDEPENDENT OVERLOAD PROTECTION, IF
INTEGRAL WITH THE PUMP MOTOR

CIRCUIT BREAKER(S)
CIRCUIT BREAKER(S)
A MOTOR CONTRACTOR OR A SOLID—STATE RELAY
A HAND—OFF—AUTOMATIC (H—O—A) SWITCH
A PUMP RUN LIGHT
AN ELAPSED TIME METER
AN EVENT COUNTER

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- when a Soil Wetness Condition (SWC) is present within four feet of the elevation of the top of a mid-seam pump tank;
 - with advanced pretreatment when required in the RWTS or PIA Approval; when required in the approved plans and specifications for a wastewater system designed by a PE;
- when the tank is constructed in place; or **€®©⊝⊞**
- as required by the authorized agent based upon site or system specific conditions, such as misaligned seams, exposed reinforcement, or damage observed that may have occurred during transport or installation.
- ALL TANKS MUST BE APPROVED FOR USE BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL HEALTH (DEH). ĸ
- INVERTS SHOWN ARE APPROXIMATE. THE INSTALLER SHALL FIELD CONFIRM PRIOR TO CONSTRUCTION.
- ALL HARDWARE INSTALLED INSIDE OF TANKS SHALL BE OF STAINLESS STEEL

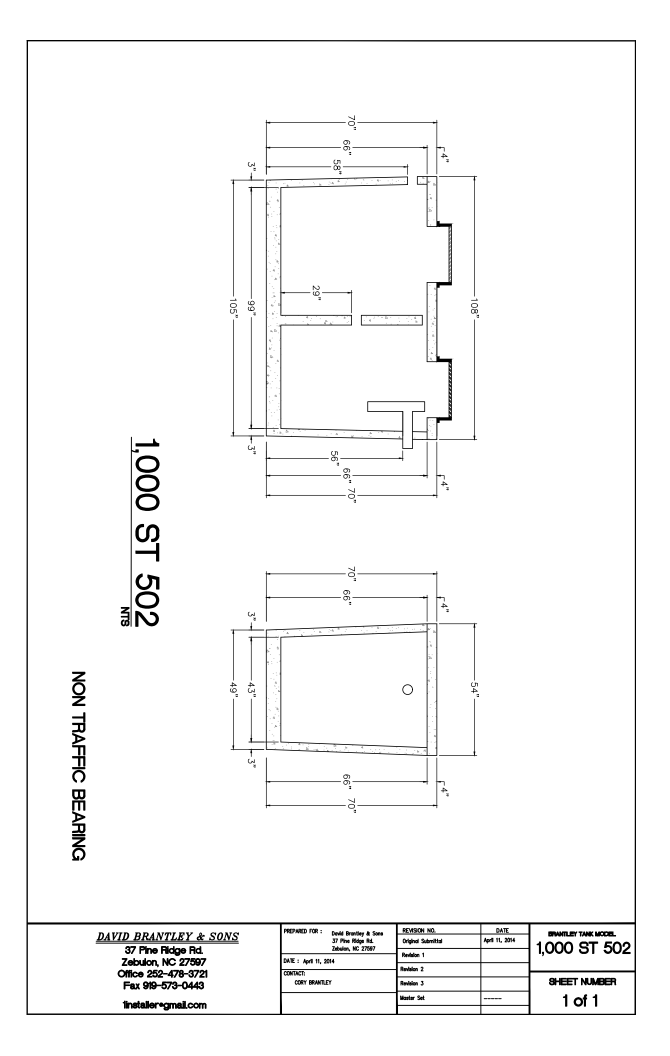
4.

- TANK DIMENSIONS VARY BY MANUFACTURER. ıci
- DRAWDOWN WILL VARY WITH TANK DIMENSIONS. ø.
- NO ELECTRICAL SPLICES SHALL BE MADE INSIDE THE PUMP TANK.

Central Carolina Soil Consulting, PLLC 1900 South Main Street, Suite 110 Wake Forest, North Carolina 27587 Phone (919)569-6704 Fax (919)569-6703

Septic and Pump Tank Details Cotton Farms Subdivision, Lot 9 Harnett County, North Carolina

Date: 05/09/2024 Drawn By : JR Job# : 4943





PL-68 Filter and Tee

PL-68 is much more than just an effluent filter. The housing can also be used as an inlet baffle (tee) or an outlet baffle. The housing is designed to accept Polylok's snap in gas deflector to deflect gas bubbles away from the tee and to keep the solids in the tank.

Features:

- Offers 68 linear feet of 1/16" filter slots, which significantly extends time between cleaning.
- Accepts 3/4" PVC handle.
- Locks in any 360° position when used with PL-68 Tee.
- PL-68 Housing can be used as an inlet or outlet tee.
- Gasket prevents bypass.

PL-68 Installation:

Ideal for residential waste flows up to 800 gallons per day (GPD). Easily installs in any new or existing 4" outlet tee.

- 1. Locate the outlet of the septic tank.
- 2. Remove the tank cover and pump tank if necessary.
- 3. Glue the filter housing to the outlet pipe, or use a Polylok Extend & Lok if not enough pipe exists.
- 4. Insert the PL-68 filter into tee.
- 5. Replace and secure the septic tank cover.

PL-68 Maintenance:

The PL-68 Effluent Filter will operate efficiently for several years under normal conditions before requiring cleaning. It is recommended that the filter be cleaned every time the tank is pumped, or at least every three years.

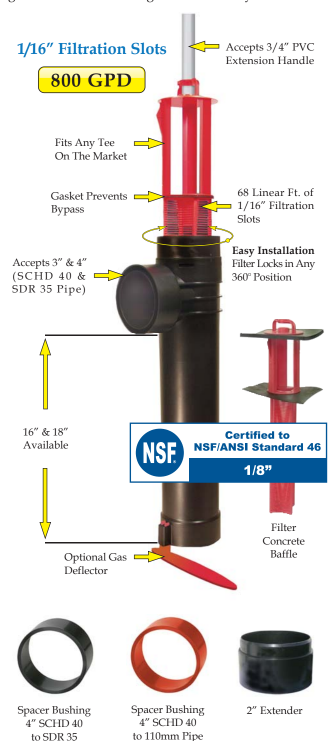
- 1. Do not use plumbing when filter is removed.
- 2. Pull PL-68 out of the tee.
- 3. Hose off filter over the septic tank. Make sure all solids fall back into septic tank.
- 4. Insert filter back into tee/housing.

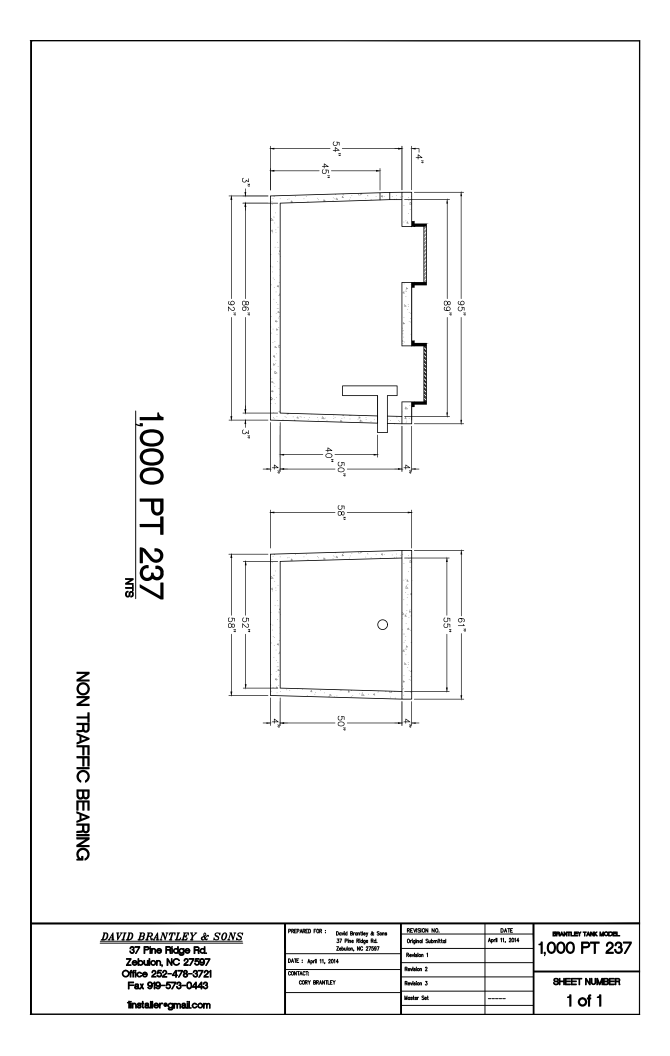
Related Products:

PL-68 Filter Concrete Baffle Extend & Lok $^{\text{TM}}$



Extend & LokTM
Easily installs
into existing tanks.





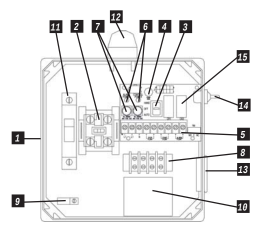
MODEL 112 Control Panel

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.

PANEL COMPONENTS

- 1. 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 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
- Circuit Breaker (optional) provides pump disconnect and branch circuit protection.



Model Shown 1121W914X

STANDARD ALARM PACKAGE

- 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 in lieu of horn.

- 14. Exterior Alarm Test/Normal/Silence Switch allows horn and light to be tested and horn to be silenced in an alarm condition. Alarm automatically resets once alarm condition has been cleared.
- **15.** Horn Silence Relay (mounted on circuit board).

NOTE: other options available.

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.sjerhombus.com

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	I = Indoor, W = Weathe				nincorod	thorm	oplostio)									
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	9 = magnet				UV only											
	0 = 0-7 FLA	A														
x	1 = 7-15 FL 2 = 15-20 F															
	3 = 20-30 F		-00													
	PUMP DISC 0 = no pum															
X	1 = pull-out 4 = circuit b	with s	afety d						hovo)							
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	FLOAT SWI	_	_	_	l ——											
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	Example	: 912A				,			19U		(Hand/C		matic) s	switch a	nd pump	run light through
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Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

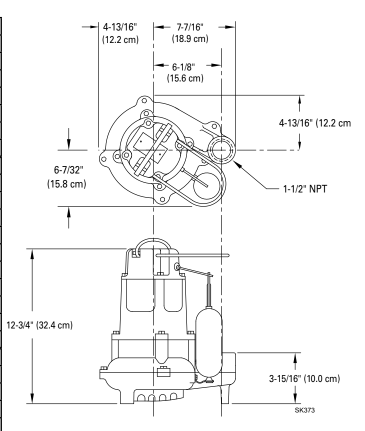


SECTION: 2.15.060FM2782
0220
Supersedes
0619

TECHNICAL DATA SHEET FLOW-MATE SERIES Models 137, 139 Effluent / Dewatering Pumps

PRODUCT SPECIFICATIONS

	Horse Power	1/2				
	Voltage	115 - 460				
~	Phase	1 or 3 Ph				
MOTOR	Hertz	60 Hz				
 -	RPM	1750				
	Type	Split phase or 3 phase				
	Insulation	Class B				
	Amps	1.4 - 10.7				
	· ·	Automatic or nonautomatic				
	Operation					
	Auto On/Off Points	10" (25.4 cm) / 2-3/4" (7 cm) 1-1/2" NPT				
	Discharge Size	1				
	Solids Handling	5/8" (15 mm) spherical solids				
PUMP	Cord Length	10' (3 m) automatic, 15' (5 m) nonautomatic				
5	Cord Type	UL listed, neoprene cord				
	Max. Head	26' (8 m)				
	Max. Flow Rate	93 GPM (352 LPM)				
	Max. Operating Temp.	130° F (54° C) [extra duty 140°F (60°C)]				
	Cooling	Oil filled				
	Motor Protection	Auto reset thermal overload (1 Ph)				
	Motor Housing	Cast iron (137) or bronze (139)				
	Pump Housing	Cast iron (137) or bronze (139)				
	Base	Cast iron (137) or bronze (139)				
LS	Upper Bearing	Sleeve bearing				
≰	Lower Bearing	Sleeve bearing				
MATERIALS	Mechanical Seals	Carbon and ceramic				
	Impeller Type	Non-clogging vortex				
🔰	Impeller	Cast iron or bronze				
	Hardware	Stainless steel				
	Motor Shaft	AISI 1215 cold rolled steel				
	Gasket	Neoprene				
		•				



NOTE: See model comparison chart for specific details.

Made In The USA.
Using a majority of U.S. components.



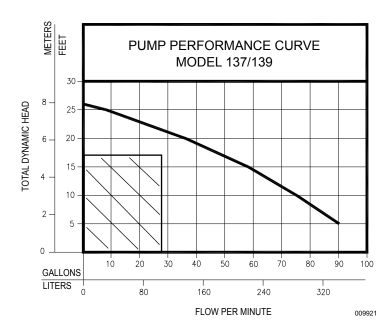






TOTAL DYNAMIC HEAD FLOW PER MINUTE

МО	DEL	137/139		
Feet	Meters	Gal.	Liters	
5	1.5	90	340	
10	3.0	75	284	
15	4.6	58	220	
20	6.1	36	136	
25	7.6	8	30	
Shut-of	f Head:	26 ft.(8.0m)		



Model	MODEL COMPARISON									CERTIFICATIONS			
	Seal	Mode	Volts	Ph	Amps	HP	Hz	Lbs	Kg	Simplex	Duplex	CSA	UL
M137	Single	Auto	115	1	10.7	1/2	60	47	21	1	4	Υ	Y
N137	Single	Non	115	1	10.7	1/2	60	46	21	2 or 3	2 or 4	Υ	Y
BN137	Single	Auto	115	1	10.7	1/2	60	48	22	**	4	Υ	Υ
D137	Single	Auto	230	1	5.8	1/2	60	47	21	1	4	Υ	Υ
E137	Single	Non	230	1	5.8	1/2	60	48	22	2 or 3	4	Υ	Υ
* H137	Single	Auto	200	1	6.2	1/2	60	48	22	1	4	Υ	N
* I137	Single	Non	200	1	6.2	1/2	60	48	22	3	4	Y	N
* J137	Single	Non	200	3	2.6	1/2	60	46	21	3	4	Y	Υ
* F137	Single	Non	230	3	2.6	1/2	60	48	22	3	4	Υ	Υ
* G137	Single	Non	460	3	1.4	1/2	60	48	22	3	4	N	N
BE137	Single	Auto	230	1	5.8	1/2	60	48	22	**		Υ	Υ
M139	Single	Auto	115	1	10.7	1/2	60	51	23	1	4	Υ	Y
N139	Single	Non	115	1	10.7	1/2	60	51	23	2 or 3	2 or 4	Υ	Y
D139	Single	Auto	230	1	5.8	1/2	60	47	21	1	4	Υ	Υ
E139	Single	Non	230	1	5.8	1/2	60	48	22	2 or 3	4	Υ	Υ
*H139	Single	Auto	200	1	6.2	1/2	60	48	22	1	4	Υ	N
*I139	Single	Non	200	1	6.2	1/2	60	48	22	3	4	Υ	N
*J139	Single	Non	200	3	2.6	1/2	60	50	23	3	4	Υ	Υ
*F139	Single	Non	230	3	2.6	1/2	60	48	22	3	4	Y	Υ
*G139	Single	Non	460	3	1.4	1/2	60	48	22	3	4	N	N

^{*} No molded plug

SELECTION GUIDE

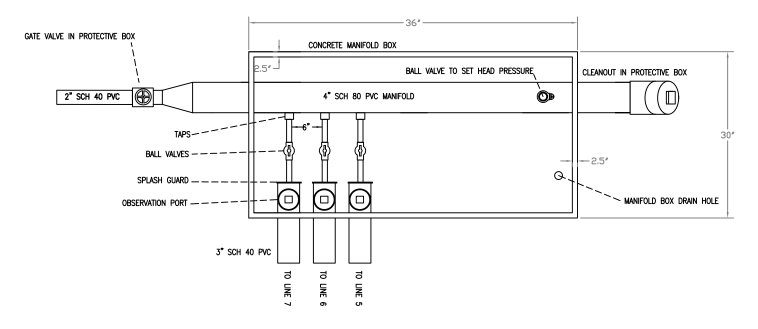
- 1. Integral float-operated mechanical switch, no external control required.
- 2. For automatic, use single piggyback variable level float switch or double piggyback variable level float switch. Refer to FM0477.
- 3. See FM1228 for correct model of simplex control panel.
- 4. See FM0712 for correct model of duplex control panel or FM1663 for a residential alternator system.

AUTION All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).

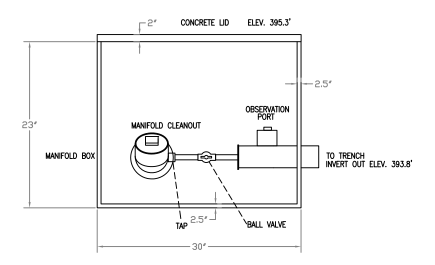
^{**} Single piggyback switch included

BE and BN models include a piggyback variable level pump switch.

PRESSURE MANIFOLD DETAILS TOP VIEW



PRESSURE MANIFOLD DETAILS END VIEW



TAP SCHEDULE					
LINE #	TAP				
5	³ / ₄ " SCH 80				
6	³ / ₄ " SCH 80				
7	½" SCH 40				



Manifold Details

Cotton Farms Subdivision, Lot 9 Harnett County, North Carolina Job# : 4943

Drawn By : JR

Date : 05/09/2024

CAST-A-SEAL 402/402F

PIPE TO MANHOLE & TANK CONNECTOR

What It Is

The Cast-A-Seal 402/402F is a simple cast-in pipe-to-manhole connector that offers a watertight flexible connector that is cast into the structure when the concrete is poured.

The key lock is integrally cast-in during the production process providing a secure seal for storm water and sanitary collection systems.

How It Works

- The connector is folded into the casting position.
- · It is placed on the reusable mandrel and then placed on the form.
- · After curing, the mandrel is removed.
- · The connector is then simply unfolded at the jobsite.
- Take-up clamps made from series 304 stainless steel with quick adjusting screws secure the connector to the pipe.

Why It's Better

- Durable and reusable mandrel forms.
- Integrally cast into the structure at time of casting.
- Contractor can backfill immediately after pipe insertion.
- The 4" connector is available in either open or closed end face.
- Contractor can save time and money by backfilling immediately.







Where To Use

- Manholes
- Wet wells
- Square pump and lift stations
- Stormwater structures
- On-site treatment structures
- Junction chambers
- Grease interceptors





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CAST-A-SEAL 402/402F

SUBMITTAL SPECIFICATIONS

A flexible pipe-to-structure connector shall be employed in the connection of the sanitary sewer pipe to precast structures. The connector shall be Cast-A-Seal® 402/402F as manufactured by Press-Seal Corporation, Fort Wayne, Indiana, or approved equal. The connector shall be the sole element relied on to assure a flexible, watertight seal of the pipe to the precast structure. The connector shall consist of a rubber gasket and an external take-up clamp.

The rubber gasket element shall be constructed solely of synthetic or natural rubber, and shall meet or exceed the physical property requirements of ASTM C 923.

The external take-up clamp shall be constructed of Series 300 non-magnetic stainless steel and shall utilize no welds in its construction. The clamp shall be installed by torquing the adjusting screw using a torque-setting wrench available from the connector manufacturer.

Selection of the proper size connector for the structure and pipe requirement, and installation thereof, shall be in strict conformance with the recommendations of the connector manufacturer. Any dead end pipe stubs installed in connectors shall be restrained from movement per ASTM C 923.

The finished connection shall provide sealing to 13 psi (minimum) and shall accommodate deflection of the pipe to 7 degrees (minimum) without loss of seal.

Vacuum testing shall be conducted in strict conformance with ASTM C 1244 prior to backfill. Other testing shall be conducted in strict conformance with the requirements of the connector manufacturer.

Product Performance

Cast-A-Seal 402/402F meets and/or exceeds all requirements of ASTM C 923, including physical properties of materials and performance testing, including:

- 13 PSI minimum in straight alignment
- 10 PSI at minimum 7° angle
- 10 PSI minimum under shear load of 150 lbs/in. pipe diameter

Cast-A-Seal 402/402F meets and/or exceeds the requirements of the following Standards, Specifications, Codes, and Test Methods:

- IAPMO/ANSI Z1000 Standard for Prefabricated Septic Tanks
- IAPMO/ANSI Z1001 Standard for Prefabricated Gravity Grease Interceptors
- NPCA Best Practices Manual for Precast Concrete On-Site Wastewater Tanks
- NOWRA Model Code Framework

Phone: 800-348-7325

Fax: (260) 436-1908

- ASTM C 1227 Standard Specification for Precast Concrete Septic Tanks
- ASTM C 1644 Standard Specification for Resilient Connectors Between Reinforced Concrete On-Site Wastewater Tanks and Pipes (CAS 402)
- ASTM C 1613 Standard Specification for Precast Concrete Grease Interceptor Tanks
- ASTM C 923 Standard Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, and Laterals
- ASTM C 1244 Standard Test Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test
- ASTM C 1478 Standard Specification for Storm Drain Resilient Connectors Between Reinforced Concrete Storm Sewer Structures, Pipes, and Laterals

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CAST-A-SEAL 402/402F SELECTION GUIDE

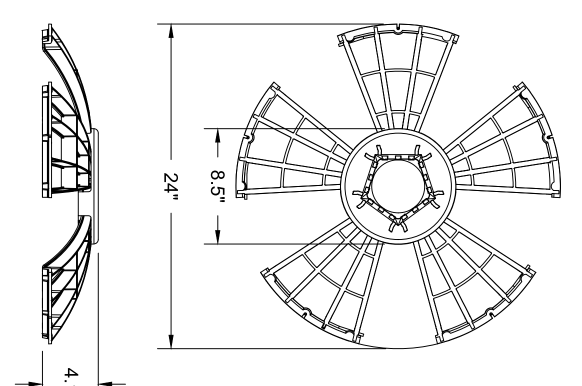
PIPE SIZE	CAST-A-SEAL 402	PIPE O.D. RANGE	WALL THICKNESS*	APPLICATION
1.25" - 2" 31 - 51 mm	452.0250	1.5" - 2.75" 38 - 70 mm	2.5" - 6" 64 - 150 mm	STANDARD
4" 100 mm	452.0450	4.2" - 4.7" 107 - 119 mm	2.5" - 6" 64 - 150 mm	STANDARD
4" 100 mm	452.0402F1	4.2" - 4.7" 107 - 119 mm	2.5" - 4.0" 64 - 102 mm	Closed Face
6" 150 mm	452.0650	6.2" - 6.7" 157 - 170 mm	2.5" - 6" 64 - 150 mm	STANDARD
3" 75 mm	CAS ADAPTER	3.2" - 3.6" 81 - 91 mm		Use with 4" CAST-A- SEAL

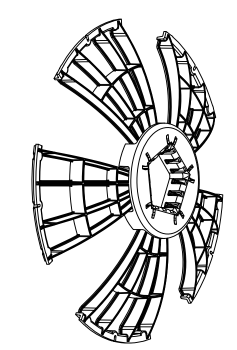


Email: sales @press-seal.com

Web: www.press-seal.com

INFILTRATOR WATER TECHNOLOGIES
EZSNAP SAFETY STAR
(NOT ON SCALE)





Scale: NOT TO SCALE Checked by:	Drawn by: ADP	SE	INFILTR/ 4 Busine		
Checked by:		EZsnap SAFETY STAR SNAPSAFT-2400	INFILTRATOR WATER TECHNOLOGIES 4 Business Park Rd. Old Saybrook, CT 06475 (800) 221-4436	INFILTRATOR* water technologies	
Sheet: 1 of 1	Date: 06/09/2023	STAR)	CHNOLOGIES rook, CT 06475	OR.	

Sim/Tech Filter 1455 Lexamar Drive Boyne City, MI 49712 Office: 231-582-1020



Website: www.gag-simtech.com Email: sales@gag-simtech.com Fax: 231-582-7324

Toll Free: 888-999-3290

Safety Nets

24/7 protection from accidental and unauthorized entry

Sim/Tech Filter offers security nets for risers up to 36". The STF-N24 is designed to fit 18" to 24" risers, STF-N30 is designed to fit 24" to 30" risers while the STF-N36 is designed to fit 30" to 36". They attach with eye bolts so they will work for most risers. These nets provide protection from accidental or unauthorized entry into tanks. They stay in place at all times. This is a key feature as even the most secure cover is removed for system maintenance. If a service technician is distracted or needs to leave the access area for some reason the access is vulnerable to accidental entry. The net protects the access during these times as well. There is no impact on the service, pump hoses can be inserted through the web. Each net comes standard with 2 quick links (STF-QLINK) to allow for pump removals etc. More quick links are also available for instances where a larger opening is desired.

A safety device that works and won't cause a hassle!

Below is a 24" net installed in a Sim/Tech Riser. Shown in these pictures is a 4" diameter pipe inserted into an opening. These openings allow about a 5" diameter access. The standard net also comes with 2 quick links that can be temporarily disconnected to allow for pumps or other large items to pass through the net. Shown in the picture on the left is a standard residential size effluent pump sitting in the opening created by the quick link disconnection. If you require a larger opening more quick links can be added as depicted in the picture on the right.

STF-QLINK





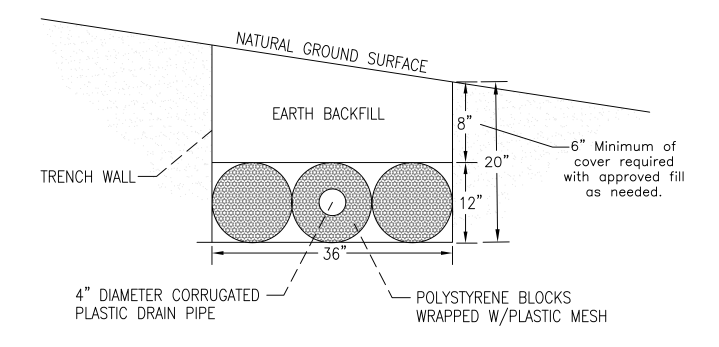


the protection and performance of was



EZ-FLOW DETAILS

Example only: Installed trench bottom should match design.



NOTE:

- 1. EZ-FLOW INSTALLATION SHALL MEET THE REQUIREMNTS INCLUDED IN ITS INNOVATIVE APPROVAL
- 2. TRENCH BOTTOM SHALL BE AT LEAST 12" FROM ANY RESTRICTIVE SOIL LAYER
- 3. END CAP SHALL BE PROVIDED AT END OF ALL CORRUGATED PLASTIC PIPE LINES AND TRENCH BOTTOMS SHALL BE LEVEL
- 4. THIS IS A GENERIC TRENCH PROFILE, SEE IP & CA PERMIT FOR TRENCH DEPTH.



Trench Details

Cotton Farms Subdivision, Lot 9 Harnett County, North Carolina Job# : 4943 Drawn By : JR

Date: 05/09/2024