

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 <u>Honeycutt Hills, Lot 6 (PIN: 0663-60-9919)</u> 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:	DRB Group
Owner's representative:	KØB_
Date	7.31.73



Permit #:

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

County: Harnett
PIN/Lot Identifier: 0663-60-9919
Issued To: DRB Homes
Property Location: 117 Shelby Meadow Lane, Angier, NC 27501 (Honeycutt Hills, Lot 6)
AOWE/PE Plans/Evaluations Provided: Yes 🗸 No 🗌 If yes, name and license number of AOWE/PE: Jason Hall, AOWE #10004E
Facility Type: Single Family, 4-Bedroom
✓ New Expansion Repair System Relocation Change of Use
Basement? Yes 🖌 No Basement Fixtures? Yes No
Type of Wastewater System*
*Please include system classification for proposed wastewater system types in accordance with 15A NCAC 18A .1961 Table V(a)
Design Daily Flow: 480 GPD Wastewater Strength: 🖌 domestic 🗌 high strength 🗌 industrial process
Session Law 2014-120 Section 53, Engineering Design Utilizing Low-flow Fixtures and Low-flow Technologies? 🗌 Yes 🛛 🖌 No (if yes, please provide engineering documentation)
Installation Requirements/Conditions
Septic Tank Size: <u>1200</u> gallons Total Trench/Bed Length: <u>400</u> feet Trench/Bed Spacing: <u>9</u> feet on center
Trench/Bed Width: <u>36</u> inches LTAR 0.325 gpd/ft ²
Additional Soil Cover: inches Slope Corrected Maximum Trench/Bed Depth [‡] : inches <i>* Measured on the downhill side of the trend</i>
Aggregate Depth: <u>n/a</u> inches above pipe <u>n/a</u> inches below pipe <u>n/a</u> inches total
Pump Tank Size (if applicable):
Pump Requirements: <u>16.56</u> ft. TDH vs. <u>35.55</u> GPM Grease Trap Size (if applicable): <u>n/a</u> gallons
Distribution Method: Serial D-Box or Parallel 🗸 Pressure Manifold(s) LPP Other:
Artificial Drainage Required: Yes 🗌 No 🖌 If yes, please specify details:
Legal Agreements (If the answer is "Yes" to any type of legal agreements, please attach a copy of the agreement.)
Multi-party Agreement Required [.1937(h)]: 🗌 Yes 🛛 🖌 No
Easement, Right-of-Way, or Encroachment Agreement Required [.1938(j)]: 🗌 Yes 📈 No
Declaration of Restrictive Covenants: 🗌 Yes 📈 No
Pre-Construction Conference Required: Yes 🗌 No 🗹
Conditions:
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, and .1959 are incorporated by reference
into this permit and shall be met. Systems shall be installed in accordance with the attached system layout.
AOWE/PE Print Name: Jason Hall Expiration Date: 12/31/2023
AOWE/PE Signature: Date:
This AOWE/PE submittal is pursuant to and meets the requirements of G.S. 130A-335(a2) and (a5).
A NUMBER OF THE OWNER OF THE OWNE
O . Cerificate
See attached site sketch
G.S. 130A-335(a2) Common Form 4 V.2023.07



Permit #:

This Section for Local Health Department Use Only

Initial submittal received: ______ by

Initials

G.S. 130A-335(a5) states the following:

When an applicant for a Construction Authorization, or an Improvement Permit and Construction Authorization together, submits a Construction Authorization, or an Improvement Permit and Construction Authorization application together, the permit fee charged by the local health department, the common form developed by the Department, and any necessary signed and sealed plans or evaluations conducted by a person licensed pursuant to Chapter 89C of the General Statutes as a licensed engineer or a person certified pursuant to Article 5 of Chapter 90A of the General Statutes as an Authorized On-Site Wastewater Evaluator, the local health department shall, within five business days of receiving the application, conduct a completeness review of the submittal. A determination of completeness means that the Construction Authorization or Improvement Permit and Construction Authorization includes all of the required components. If the local health department determines that the Construction Authorization or Improvement Permit and Construction Authorization is incomplete, the local health department shall notify the applicant of the components needed to complete the Construction Authorization or Improvement Permit and Construction Authorization. The applicant may submit additional information to the local health department to cure the deficiencies in the Construction Authorization or Improvement Permit and Construction Authorization. The local health department shall make a final determination as to whether the Construction Authorization or Improvement Permit and Construction Authorization is complete within five business days after the local health department receives the additional information from the applicant. If the local health department fails to act within any period set out in this subsection, the applicant may treat the failure to act as a determination of completeness. The applicant may apply for the building permit for the project upon the decision of completeness of the Construction Authorization or Improvement Permit and Construction Authorization by the local health department or if the local health department fails to act within five business days. The Authorized On-Site Wastewater Evaluator or licensed engineer submitting the evaluation pursuant to this subsection may request that the local health department revoke or suspend the Construction Authorization or Improvement Permit and Construction Authorization for cause. Upon written request of the Authorized On-Site Wastewater Evaluator or licensed engineer, the local health department shall suspend or revoke the Construction Authorization or Improvement Permit and Construction Authorization pursuant to G.S. 130A-23. The Department shall develop a common form for use as the Construction Authorization.

The review for completeness of this Construction Authorization was conducted in accordance with G.S. 130A-335(a5). This

Construction Authorization is determined to be:

Incomplete (If box is checked, information in this section is rec	quired.)		
The following items are missing:			
	63		
Copies of this were sent to the AOWE/PE and the Applicant on	Date		
State Authorized Agent:		Date:	
Complete		5/2/	
State Authorized Agent:	12 170	Date of Issuance:	

This Construction Authorization is issued pursuant to G.S. 130A-335(a2) and (a5) using the signed and sealed plans or evaluations attached here. 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 compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.

The Department, the Department's authorized agents, and the local health departments shall be discharged and released from any liabilities, duties, and responsibilities imposed by statute or in common law from any claim arising out of or attributed to plans, evaluations, preconstruction conference findings, submittals, or actions from a person licensed pursuant to Chapter 89C of the General Statutes as a licensed engineer or a person certified pursuant to Article 5 of Chapter 90A of the General Statutes as an Authorized On-Site Wastewater Evaluator in GS 130A-335(a2), (a5), and (a7). The Department, the Department's authorized agents, and the local health departments shall be responsible and bear liability for their actions and evaluations and other obligations under State law or rule, including the issuance of the operations permit pursuant to GS 130A-337.

Construction Authorization Expiration Date:

See attached site sketch



Permit #:

Re-submittal of Construction Authorization

				7
	LHD USE ONLY: This CA resubmittal received:	0-th	by	
		Date	initiais	
The following i	items are being resubmitted pursuant to G.S. 130A-335	(a5) for issuance	of the Construction Authorizati	on:
	T	ATTA	20-	
l.	hereby attest that	the information	required to be included with t	nis re-submittal
Authorized O	Insite Wastewater Evaluator (Print Name)			
is accurate and	complete to the best of my knowledge and that the p	roposed Constru	ction Authorization meets all a	pplicable
federal, State, a	and local laws, regulations, rules, and ordinances.			
Signatu	re of Authorizea Un-Site wastewater Evaluator		Date	
	The section below is for Local Health Department use	after submittal of	items noted as missing above.	
LHD Follow-	up Completeness Review of Construction Au	thorization		
The review for This Construction	completeness of this Construction Authorization re-su on Authorization is determined to be:	bmittal was conc	ducted in accordance with G.S.	130A-335(a5).
	(If hox is checked information in this section is require	ed)		
The following it	tems are missing:			
The following in				
	SSE OUL	· VIDER	10	
			9	
Copies of this w	vere sent to the AOWE/PE and the Applicant on	Date		
State Authorize	ed Agent:		Date:	
	·			
Complete				
State Authorize	ed Agent:		Date:	



Pressure Manifold Septic System Design

for

Honeycutt Hills Subdivision, Lot 6 Harnett County, North Carolina

Designed by:

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

07/28/2023

Honeycutt Hills Subdivision, Lot 6 Contact Information

Client: DRB Homes Attn: Kerry Buckner Street Address: 3000 RDU Center Drive, Suite 202 Morrisville, NC 27560 Phone: 919-604-9746 Email: <u>kbuckner@drbgroup.com</u>

Designer: Central Carolina Soil Consulting, PLLC Attn: Jason Hall Designed By: James Rice Street Address: 1900 South Main Street, Suite 110 Wake Forest, NC 27587 Office Phone: 919-569-6704 Cell Phone: 910-740-3226 Fax: 919-569-5703 Email: jrice@centralcarolinasoil.com

Honeycutt Hills Subdivision, Lot 6 Layout/Design Specifications

Facility Type: # of Bedrooms:	Single Fam 4	ily Home
# of Dedrooms. Daily Flow:	480	gal/day
	0.325	gal/day/sg ft
	0.020	ganadyioqin
Trench Depth:	22	in
Trench Width:	36	in
Stone Depth:	EZ-FLOW	in
Manifold Length:	48	in
Manifold Diameter:	4	in sch 80pvc
Supply Line Length:	156	ft
Supply Line Diameter:	2	in sch 40pvc
Supply Line Volume:	27.14	gallons
Friction Loss + Fitting Loss:	6.46	ft(supply line length + 70' for fittings in pump tank)
Design Head:	2	ft
Elevation Head:	8.10	ft
Total Head:	16.56	ft
Dose Volume:	179.40	gals
% of Pipe Vol.	0.69	0
Drawdown:	9.13	in @ 19.65 gal/in
Pump Run Time:	5.05	Mins
Control Panel:	SJE Rhombus M	Model112 control panel
	(or approved eq	uivalent)
Pump:	Zoeller M140 Fl	ow-Mate (or approved equivalent)
Septic Tank Effluent Filter:	Polylok PL-68 re	esidential effluent filter (or
-	approved equiva	alent)
Septic Tank:	Brantley 1,200 g	gallon
Pump Tank:	Brantley 1,200 g	gallon

Honeycutt Hills, Lot 6 Initial System TAP CHART

Bench Mark;		is = 100.00	Location of	BM:				Elevation Head:	8.10
Pump tank e	lev.	4.60	95.40	Pump elev.	90.00			Manifold elevation:	98.10
line	color	rod read	Elevation	length	hole size	flow/tap	gal/day	trench area	LINE LTAR
1	Blue	2.90	97.10	80	1/2in SCH 40	7.11	96.00	240	0.4000
2	Orange	3.30	96.70	80	1/2in SCH 40	7.11	96.00	240	0.4000
3	Red	3.40	96.60	80	1/2in SCH 40	7.11	96.00	240	0.4000
4	Yellow	3.50	96.50	80	1/2in SCH 40	7.11	96.00	240	0.4000
5	Purple	3.60	96.40	80	1/2in SCH 40	7.11	96.00	240	0.4000

	total	feet =	400	gal/min =	35.55	<u>LTAR =</u>	0.3250
						<u>LTAR + %5</u>	0.3413
% of Dose Vol.	69		Des. Flow	480		(Itar W/ INOV)	0.4333
Dose Volume	179.40		Pump Run=	13.50		(Itar W/ INOV + 5%)	0.4550
Dose Pump Time	5.05		Tank Gal/IN	19.65			
Drawdown in Inches	9.13						

Honeycutt Hills, Lot 6 Repair System TAP CHART

Bench Mark	:	is = 100.00	Location of	f BM:				Elevation Head:	7.30
Pump tank	elev.	4.60	95.40	Pump elev.	90.00			Manifold elevation:	97.30
line	color	rod read	Elevation	length	hole size	flow/tap	gal/day	trench area	LINE LTAR
6	White	3.70	96.30	80	1/2in SCH 40	7.11	96.00	240	0.4000
7	Red	3.80	96.20	80	1/2in SCH 40	7.11	96.00	240	0.4000
8	Purple	3.90	96.10	80	1/2in SCH 40	7.11	96.00	240	0.4000
9	Blue	4.00	96.00	80	1/2in SCH 40	7.11	96.00	240	0.4000
10	Yellow	4.20	95.80	80	1/2in SCH 40	7.11	96.00	240	0.4000

	total	feet =	400	gal/min =	35.55	LTAR =	0.3000
						<u>LTAR + %5</u>	0.3150
% of Dose Vol.	69		Des. Flow	480		(Itar W/ INOV)	0.4000
Dose Volume	179.40		Pump Run=	13.50		(Itar W/ INOV + 5%)	0.4200
Dose Pump Time	5.05		Tank Gal/IN	19.65			
Drawdown in Inches	9.13						

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

 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
- **11. 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

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



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	112		1	W		1		2		4		H		3A,8	BA,8C,15A
	MODEL	112	2												
			-												
<u> </u>	ALARMPAC	KAGE		rmpacka	l de										
х	1 = alarm p	ackage	(include	es test/no	rmal/sile	nce swi	tch, fus	se, red l	light,	horn & flo	oat)				
	ENCLOSUR	ERATIN	IG —		1										
-	I = Indoor, I W = Weathe	NEMA1	(metal) JEMA 4	X (engine	eredthei	 monlas	tic)								
	STARTING	DEVICE		(engine			10)								
x	1 = magnet	ic motor	contact	or 120/20)8/240V										
	9 = magnet	ic motor	contact	tor 120V (only										
		LOAD	AMPS						1						
	1 = 7-15 FL	A													
x	2 = 15-20F 3 = 20-30F	LA LA													
			:тs—												
] 0 = no pum	o discon	nect												
-x	1 = pull-out	with saf	ety dea	dfront in	a 10"x8"	enclosu	ire Fontior	Ocho	(0)						
		leakei	1207 ()8/240V (select ST	ARTINO	DEVI	CE opti	ion 1 a	above)					
	FLOAT SWI	TCHAF	PLICA	TION -											
X	H or L = pum	p down	orpum	o up											
	WITHalar	mpacka	ige												
	WITHOUT	Falarmp	ackage												
	OPTION	S Listed	l below-												
			ENCL	OSURE	UPSIZE - a one-	If you s time er	electeo Iclosu	d 3 or n re ups	nore (size	of the ★ c fee wou	ptions, Id app	or one ★★ ly.	option	3	
			If add	itional fe	eatures	are req	uired	, call t	the fa	actory fo	or a qu	ıote on eit	her a		
				SJE-Rho	ombus I	Pro-Lin	e or E	ngine	ered	Custon	n conti	rol panel.			
	CODE DESCRIPT	ion con only	/ no a	udio			г		ODE 11C	DESCRIPTI NEMA 1	on alarm c	anel <i>must s</i>	elect o	ption 6A	
	(must se	elect 1E	if floats	included)			Ę		11D	NEMA 4X	alarm	panel must	select	option 64	4
	1C Horn onl	y / no vi elect 1F	sual if floats	included)			L	**1	14B	Main disc non-fused	onnect	(rotary style	, mour	nted throu	igh door)
	1E Alarm fl	pat	ii nouto	inoladoa)				**[0-20 FLA	(total c	of both pump	s)		
	3A Alarm fla ★ 3B Manual	asher alarm re	set				Г	**[조] 1	5A	20-30 FL/ Control /	A (total alarm c	of both pum ircuit breake	ips) ir		
	★ 4A Low leve	el cutout	001				-			Does not	include	the circuit	board a	as in star	ndard.
	(select o	ption 4E) if float	ts include & alarm	d)		F		16A 16B	10' cord i 15' cord i	n lieu c n lieu c	of 20' (per flo of 20' (per flo	oat) oat)		
	(must se	lect 4A a	also)				Ĕ		16C	30' cord i	n lieu c	of 20' (per flo	oat)		
\square	4D Low-leve	el float	oot con	cor outo			Ļ		16D 174	40' cord i	n lieu c alMaste	of 20' <i>(per fl</i> o r [®] / mountin	o <i>at)</i> a stran	• (ner f	iloat)
	reset (for	r pumps	w/therm	al switch	leads)		Ĕ		17B	SJE Sign	alMaste	r [®] / external	ly weig	phted • ((per float)
	★★5E Seal fail	ure circu	it & red	indicator	(2 wire)		Ļ		17C 17D	Sensor Fl	oat® / i oat® / é	nternally wei	ighted	▲ (per flow flow flow flow flow flow flow flow	oat) loat)
X	★ 8A Elapsed	time me	eter		þe		Ľ		17E	Sensor Fl	oat [®] Mi	ni / pipe cla	mp 🔺	(per float,)
	★ 8C Event (c	ycle) cou	unter						17F 19T	Sensor Fl	oat® Mi t/Off/Au	ni / external	ly weig itch an	ihted 🔺 (j	<i>per float)</i> run light through
	specify a	amperage	e after r	number 9	followed	by letter	"A".			door mou	inted		tion an	a pamp i	
		: 912A =	= 12 am	np pump.				1	19U	HOA (Ha	nd/Off/A	utomatic) sv	vitch a	nd pump	run light through
	★★ 25-30 FI	-A					Ľ		19X	Door mou	inted p	ump run ind	icator		
\square	10E Lockable	latch -		4X					21A 21B	SJE Pum	pMaster	r® in lieu of r® Plus in lie	on/off s	switches	bes •
\square	★10F Lightning	arreste	er				Č		21C	Super Sir	igle [®] in	lieu of on/of	ff switc	hes 🔺	
	★10K Anti-con	densatio	n heate	er			Ľ	2	21D	Double Fl	oat® in Mechar	lieu of on/of	f switc ed	hes ▲ ▲ Mercu	rv-activated
SA	MPLE -										moona	liouny donva	.04		
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-															
	Alarm Packag	ge													
	Alarm Packag Enclosure Ra Starting Devi	ge ting ce													
	Alarm Packag Enclosure Ra Starting Devi Pump Full Lo	ge ting ce ad Amport	 os												
	Alarm Packag Enclosure Ra Starting Devi Pump Full Lo Pump Discor Float Switch	ge ting ce ad Amp nect Applica	 os tion												

Trusted. Tested. Tough.®

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



SECTION: 2.15.070 FM2783 0419 Supersedes 0617

TECHNICAL DATA SHEET FLOW-MATE SERIES

Models 140/4140, 145/4145 Effluent / Dewatering Pumps

PRODUCT SPECIFICATIONS

	Horse Power	3/4 - 1				
	Voltage	115 or 230				
Ľ	Phase	1 Ph				
2	Hertz	60 Hz				
<u>o</u>	RPM	3450				
Σ	Туре	Permanent split capacitor				
	Insulation	Class B				
	Amps	6.0 - 13.0				
	Operation	Automatic or nonautomatic				
	Discharge Size	1-1/2" NPT				
	Solids Handling	1/2" (12 mm), 3/4" (19 mm) spherical solids				
•	Cord Length	20' (6 m)				
Ξ	Cord Type	UL listed, neoprene cord				
PUL	Max. Head	50' (15.2 m) or 74' (22.6 m)				
	Max. Flow Rate	86 GPM (326 LPM) or 61 GPM (232 LPM)				
	Max. Operating Temp.	130 °F (54 °C)				
	Cooling	Oil filled				
	Motor Protection	Auto reset thermal overload				
	Сар	Cast iron				
	Motor Housing	Cast iron				
	Pump Housing	Cast iron				
(0)	Base	Cast iron				
	Upper Bearing	Sleeve bearing				
AIA SIA	Lower Bearing	Ball bearing				
L LL L	Mechanical Seals	Carbon and ceramic				
МАТ	Impeller Type	Single vane (145) or non-clogging vortex (140)				
	Impeller	Engineered thermoplastic				
	Hardware	Stainless steel				
	Motor Shaft	JIS S45C steel				
	Gasket	Neoprene				

NOTE: See model comparison chart for specific details.

SINGLE SEAL





SK1524



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TOTAL DYNAMIC HEAD FLOW PER MINUTE

MOI	DEL	140/	4140	145/4145		
Feet	Meters	Gal.	Liters	Gal.	Liters	
5	1.5	86	326	56	212	
10	3.0	80	303	55	208	
15	4.6	73	276	53	200	
20	6.1	66	250	51	193	
25	7.6	59	223	48	182	
30	9.1	49	185	45	170	
40	12.2	28	106	35	132	
50	15.2			26	98	
60	18.3			16	61	



Model	MODEL COMPARISON										
	Seal	Mode	Volts	Ph	Amps	HP	Hz	Lbs	Kg	Simplex	Duplex
N140	Single	Non	115	1	12.0	1	60	46	21	1 or 2	3
E140	Single	Non	230	1	6.0	1	60	46	21	1 or 2	3
BN140	Single	Auto	115	1	12.0	1	60	47	21	*	
BE140	Single	Auto	230	1	6.0	1	60	47	21	*	
E145	Single	Non	230	1	6.0	3/4	60	46	21	1 or 2	3
N145	Single	Non	115	1	13.0	3/4	60	46	21	1 or 2	3
BN145	Single	Auto	115	1	13.0	3/4	60	48	22	*	
N4140	Double	Non	115	1	12.0	1	60	65	29	*	
E4140	Double	Non	230	1	6.0	1	60	65	29	1 or 2	3
BN4140	Double	Auto	115	1	12.0	1	60	66	30	*	
BE4140	Double	Auto	230	1	6.0	1	60	66	30	*	
N4145	Double	Non	115	1	13.0	3/4	60	64	29	1 or 2	3
BN4145	Double	Auto	115	1	13.0	3/4	60	64	29	*	

* Single piggyback switch included.

BN and BE models include a 20' (6 m) piggyback variable level pump switch. Additional cord lengths are available in 15' (5 m), 25' (8 m), 35' (11 m) and 50' (15 m). 50' (15 m) cord length is for 230 V only.

SELECTION GUIDE

- For automatic, use single piggyback variable level float switch or double piggyback variable level float switch. Refer to 1. FM0477.
- 2. See FM1228 for correct model of simplex control panel.
- See FM0712 for correct model of duplex control panel. 3.

OPTIONAL PUMP STAND P/N 10-2421

- · Reduces potential clogging by debris
- Replaces rocks or bricks under the pump
- Made of durable, noncorrosive ABS
- Raises pump 2" (5 cm) off bottom of basin
- Provides the ability to raise intake by adding sections of 1-1/2" or 2" (DN40 or DN50) PVC piping
- Attaches securely to pump
- Accommodates sump, dewatering and effluent applications
- NOTE: Make sure float is free from obstruction.



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).

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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™



Extend & Lok[™] Easily installs into existing tanks.









Phone (919)569-6704 Fax (919)569-6703



DETAILS	match design.							
AL GROUND SURFACE	6" Minimum of cover required with approved fill as needed. - TRENCH WALL							
WRAPPED W/PI	BLOCKS ASTIC MESH							
NSTALLATION SHALL MEET THE								
TTOM SHALL BE AT LEAST 12" FROM ICTIVE SOIL LAYER SHALL BE PROVIDED AT END OF ALL D PLASTIC PIPE LINES AND TRENCH SHALL BE LEVEL GENERIC TRENCH PROFILE SEE RMIT FOR TRENCH DEPTH.								
old and Trench Details reycutt Hills S/D, Lot 6 ott County, North Carolina	Job#: 3806 Drawn By: JR Date: 07/28/2023							