Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

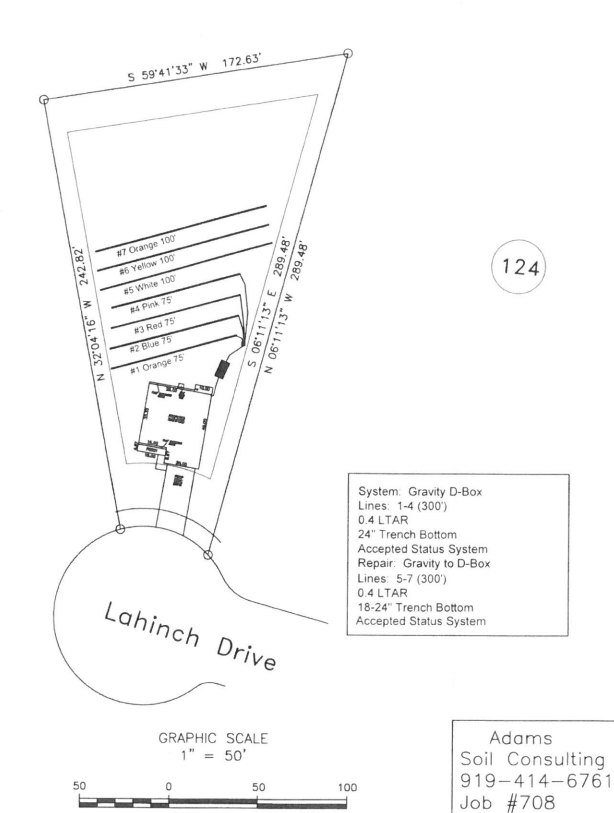
ISSUED TO: LGI Homes N	VC LL C	PROPERTY LOCATION: 124 Lahir subdivision Avery Pond	nch Dr. (Chalybe	eate Rd SR 142	
NEW REPAIR EXPANSION Site Improvements required prior to Construction Authorization Issuance					
Type of Structure: 4-Bedroo					
	25% Reduction Sys.				
Projected Daily Flow: 480 Number of bedrooms: 4	GPD Number of Occupants: 8	may			
Basement Yes No	Mulliber of occupants. O	max			
Pump Required: Yes X No	May be required based on fin	al location and elevations of facilities			
Type of Water Supply: Commun	nity 🛛 Public 🗌 Well Di	stance from well NA feet	Permit valid	= /	
Permit conditions:				No expiration	
	111				
Authorized State Agent::	to mmi	Date: 06/65	12020	SEE ATTACHED SITE SKETCH	
The issuance of this permit by the Health De site is subject to revocation if the site plan, the Laws and Rules for Sewage Treatment and	plat, or the intended use changes. The Improven	other permits. The permit holder is responsible for ch nent Permit shall not be affected by a change in own	ecking with appropriate governing ership of the site. This permit is si	bodies in meeting their requirements. This ubject to compliance with the provisions of	
	Cone	Authorica			
		truction Authorization			
The construction and installation requirements		Required for Building Permit) 957, 1958, and 1959 are incorporated by references	into this permit and shall be met	Sustams shall be installed in accordance	
with the attached system layout.	, and a series of the series o	777, 1770, and 1777 are mediporated by references	mto tins perint and shall be met	systems shall be installed in accordance	
ISSUED TO: LGI Homes 1	NC LLC	PROPERTY LOCATION: 124 L SUBDIVISION Avery Pon		alybeate Rd SR 1	
Facility Type: 4-Bedroom	SFD New		ч	tol # 124	
Basement? Yes No		⊠ No			
Type of Wastewater System**	25% Reduction Sys.		(Initial) Wastewater	Flow: 480 GPD	
(See note below, if applicable 🗌					
	25% Reduction Sys,	(Repair)			
Installation Requirements/Condition					
Septic Tank Size 1000		of each trench 75feet be installed on contour at a	Trench Spacing: 9 Soil Cover: 12	Feet on Center	
Pump Tank Size	0	nch Depth of: 24inches	(Maximum soil cover		
		ns shall be level to +/-1/4"	36" above the trend		
	in all direction				
Pump Requirements:	ft. TDH vsGPM	6	NA.	A inches below pipe	
		1 200 - 120	Aggregate Depth: NA	inches above pipe	
Conditions: Gravity to D-E	Box; Proposal by Adar	ns Soil Consulting		NA inches total	
	(IGATION) MUST BE 10FT. FROM TIAL OR REPAIR DRAIN FIELD AI	I ANY PART OF SEPTIC SYSTEM OR I REA.	₹EPAIR AREA.		
**If applicable: 1 understand the sp	vstem type specified is different from	m the type specified on the application	I accept the specification	ns of this permit.	
O/I D	E		D		
Owner/Legal Representative Signat		use changes. The Construction Authorization shall not	Date:	ange in ownership of the size. This	
		for Sewage Treatment and Disposal and to the condit		SEE ATTACHED SITE SKETCH	
Authorized State Agent:	Toutell 1	Date:	06/05/20	326	
	COUNTY COI	nstruction Authorization Expiration D	06/05/20 Date: 06/05	12025	

Harnett County Department of Public Health Site Sketch

Property Location: 124 Lahinch Dr. (Chalybeate Road - Sr 1429) Issued To: LGI Homes-NC, LLC Subdivision Avery Pond Lot # 124 Authorized State Agent: _ Date: 06/05/2020

This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.

Avery Pond 4-Bedroom Septic Proposal Lot #124



Avery Pond Lot #124

4-Bedroom Home (480 gal./day)

	4-	Bedroom 1	Home (48	0 gal./day)			
LINE #	COLOR	BS	<u>HI</u>	FS	ELEVATION	LINE LENGTH	Design Length
TBM		2.0		100.0		in field	installation
INST. 1			102.0				
1	Orange			4.2	97.8	80	75
2	Blue			4.6	97.4	80	75
3	Red			5.1	96.9	80	75
4	Pink			5.6	96.4	80	75
5	White			6.1	95.9	100	100
6	Yellow			6.6	95.4	100	100
7	Orange			7.2	94.8	100	100
8	Blue			7.7	94.3	125	not used
9	Red			8.3	93.7	125	not used
Total							
			-	System		Repair	
System Type		Lines 1-4			Lines 5-7		
		Accepted Status System		stem Ac	Accepted Status System		
			EZ-FLOW		EZ-FLOW		
Suggested Soil LTAR			0.40		0.40		
Total Line Length		300			300		
	Caa.	_		0.00			
Square Footage			900		900		
Proposed Trench Bottom			24"		2.411		
riopi	osed french D	ottom		24		24"	

Proposed Trench Bottom	24"	24"
Distribution Method	Gravity to D- Box	Gravity to D-Box