## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

	PERTY LOCATION: 739 AVERY POINT DT. (Charybeate Rd. SR 1)  DIVISION Avery Pond Phase IIID LOT # 114
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: 36x46 sfd, 4 beds 2.5 baths	one improvements required prior to construction notificination issuance.
Proposed Wastewater System Type: 25% Reduction Sys.	
Projected Daily Flow: 480 GPD	
Number of bedrooms: 4 Number of Occupants: 8 max	
Basement Yes No	
Pump Required: Yes No May be required based on final locatio	n and elevations of facilities
Type of Water Supply: Community Public Well Distance from Permit conditions:	om well NA feet Permit valid for: No expiration
	Date: SEE ATTACHED SITE SKETCH  The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
Constructi	ion Authorization
(Required	for Building Permit)
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, with the attached system layout.	and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
	PROPERTY LOCATION: 739 Avery Pond Dr. (Chalybeate Rd. SE SUBDIVISION Avery Pond Phase IIID LOT # 114  Expansion Repair
Basement? ☐ Yes ☒ No Basement Fixtures? ☐ Yes ☐	No
Type of Wastewater System** 25% Reduction System	(Initial) Wastewater Flow: 480 GPD
(See note below, if applicable )	, ,
25% Reduction System	(Repair)
Installation Requirements/Conditions Number of trenches	
Septic Tank Size 1000 gallons Exact length of each	
Pump Tank Sizegallons Trenches shall be instr	, , , , , ,
Maximum Trench Dept	
(Trench bottoms shall	
in all directions)	
Pump Requirements:ft. TDH vsGPM	NA inches below pipe
	Aggregate Depth: NA inches above pipe
Conditions: Gravity to D-Box, Proposal by Adams So	
conditions.	1177
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PA NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	ART OF SEPTIC SYSTEM OR REPAIR AREA.
**If applicable: 1 understand the system type specified is different from the ty	pe specified on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	Date:
	s. The Construction Authorization shall not be transferred when there is 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.  SEE ATTACHED SITE SKETCH
Authorized State Agent:	on Authorization Expiration Date: $07/08/2025$
ANDREWS CURAIN Construction	on Authorization Expiration Date: 07/08/2025

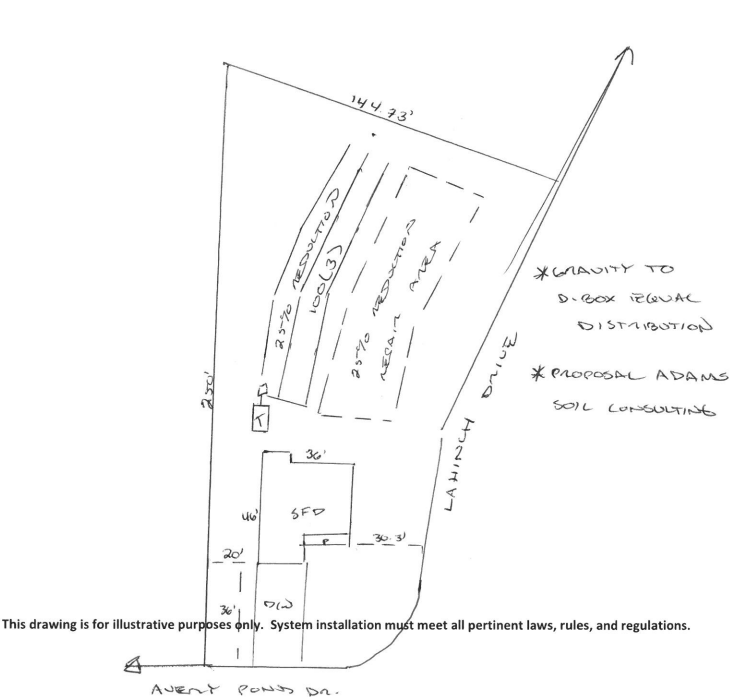
## Harnett County Department of Public Health Site Sketch

<b>Property Location:</b>	739 Avery Pond Dr. (Chalybeate Re	oad - SR 1429)

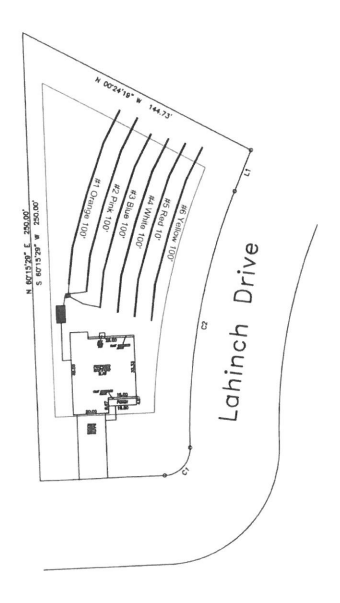
Issued To: LGI Homes-NC, LLC Subdivision Avery Pond Phase IIID Lot # 114

Authorized State Agent: Date: 07/08/2020

AND NEW CULLIN



## Avery Pond 4-Bedroom Septic Proposal Lot #114



System: Gravity to D-Box

Lines: 1-3 (300')

0.4 LTAR

18-24" Trench Bottom Accepted Status System Repair: Gravity to D-Box

Lines: 4-6 (300')

0.4 LTAR

18-24" Trench Bottom Accepted Status System



Adams Soil Consulting 919-414-6761 Job #708

Avery Pond Lot #114

4-Bedroom Home (480 gal./day)

	4-	Bedroom	Home (480	gal./day)			
LINE #	<b>COLOR</b>	BS	<u>HI</u>	<u>FS</u>	ELEVATIO!	LINE LENGTH	Design Length
TBM		2.0		100.0		in field	installation
INST. 1			102.0				
1	Orange			3.2	98.8	120	100
2	Pink			3.2	98.8	120	100
3	Blue			3.3	98.7	120	100
4	White			3.3	98.7	120	100
5	Red			3.4	98.6	120	100
6	Yellow			3.4	98.6	120	100
Total							
			-	System		Repair	
				Lines 1-3		Lines 4-6	
System Type		Accep	Accepted Status System		Accepted Status System		
			EZ-FLOW		EZ-FLOW		
Suggested Soil LTAR			0.40		0.40		
Total Line Length			300		300		
Square Footage			900		900		
_		42					
Proposed Trench Bottom		18-24"			18-24"		
			G	ravity to D-			
Distribution Method			OX		Gravity to D-Box		