## Harnett County Department of Public Health

Improvement Permit

A	building permit cannot be issued with only an Improvement Per	rmit 51,1429
1 CT Haves		ry Pord Dr. (Challyheate id.)
ISSUED TO: = GI HOMES NOC L		
NEW REPAIR EXPANSION	N Site Improvements require	ed prior to Construction Authorization Issuance:
Type of Structure: 3-Bedsoon 40'x4	9 SFD	
Proposed Wastewater System Type: 25% red	xton 5/5-	
Projected Daily Flow:366 GPD		
Number of bedrooms: Number of Occup	pants: <u>6</u> max	
Basement Yes No		
	ired based on final location and elevations of facilities	
Type of Water Supply: Community Public	Well Distance from well feet	Permit valid for: Eive years
Permit conditions:		No expiration
Authorized State Agent::	MM, EHS Date: 03/30/2	
	ntees the issuance of other permits. The permit holder is responsible for checking	
the Laws and Rules for Sewage Treatment and Disposal and to condition	changes. The Improvement Permit shall not be affected by a change in ownership as of this permit.	p of the site. This permit is subject to compliance with the provisions of
the carry and the series of the control and bripping and to contain	y or one period.	
	Construction Authorization	
	Construction Authorization	
	(Required for Building Permit)	
	954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references into	this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.		571429
ISSUED TO: LET HOMES NE LL	DRODEDTY LOCATION, 779 A	wer Port Nr (Chalaborte al)
1330ED TO. LEST FICINES TEE CE	THOUSAND A 320	Pord Dr. (Chayberte Nd)
	SUBDIVISION Avery	101 # 130
Facility Type: 332 40'X49' SFD		
	tures? Yes No	
Type of Wastewater System**	s reduction system	(Initial) Wastewater Flow:360 GPD
(See note below, if applicable )		
25% Ne	duction 3 ystem (Repair)	
Installation Requirements/Conditions	Number of trenches 3	
Septic Tank Size \ \ \ \ \ \ \ \ \ \ gallons		rench Spacing: Feet on Center
,		17
Pump Tank Sizegallons	The state of the s	5512 10500 1050003
		(Maximum soil cover shall not exceed
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bottom)
	in all directions)	
Pump Requirements:ft. TDH vs	GPM	inches below pipe
	A	ggregate Depth: inches above pipe
Conditions: Gravity to D-Bo		inches total
2,000	7	
WATER LINES (INCLUDING IRRIGATION) MILET	TOTAL FROM ANY DART OF CERTIC CUCTEM OR DER	110 1051
respect - and a continue of weather 1970 and to the continue of the continue o	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REP	AIK AKŁA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIELD AREA.	
**If applicable: / understand the system type specified	is different from the type specified on the application. I a	accent the specifications of this permit
- apprendict - and the system type specimes	is directing from the type specimes on the appreciation.	accept the specimeations of this perime.
Owner/Legal Representative Signature:		Date:
	olat, or the intended use changes. The Construction Authorization shall not be tra	
	1	C ,
construction mutitorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and Disposal and to the conditions of	of this permit. SEE ATTACHED SITE SKETCH
	2012	
Authorized State Agent:	Date:	63/30/2020
ANDREW WARIN		
Vive COIGH		, , , , , , , , , , , , , , , , , , , ,

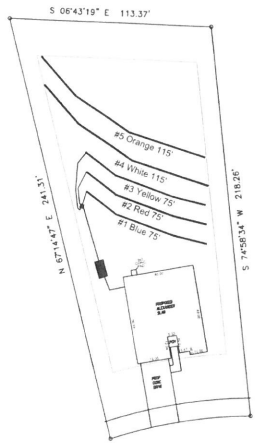
## Harnett County Department of Public Health Site Sketch

Property Location: 779 Avery Port Dr. Chalgheate 12 Sn 1429) Issued To: LET Homes No LC Subdivision Avery Port Lot # 130
Authorized State Agent:
# PROPOSAL BY ADAMS  SOIL CONSULTING
REPAIR REDUCTIONS  75(3)
381 49' 5FT 263'
This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulation

AVERY POND BRIVE

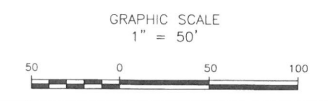
## Avery Pond 3-Bedroom Septic Proposal Lot #130





System: Gravity D-Box Lines: 1-3 (225') 0.4 LTAR 24" Trench Bottom Accepted Status System Repair: Gravity to D-Box Lines: 4-5 (230') 0.4 LTAR

24" Trench Bottom Accepted Status System Avery Pond Drive



Adams Soil Consulting 919-414-6761 Job #708

Avery Pond Lot #130

3-Bedroom	Home	(360)	gal.	/day	)
3-Dedi oom	HOHIC	(200	But.	/ day	Ŧ

LINE	# COLOR	<u>BS</u>	<u>HI</u>	<u>FS</u>	ELEVATION	LINE LENGTH	Design Length
TBM		2.0		100.0		in field	installation
INST.	1		102.0				
1	Blue			3.4	98.6	105	75
2	Red			3.7	98.3	110	75
3	Yellow			4	98	115	75
4	White			4.5	97.5	115	115
5	Orange			4.8	97.2	115	115
Total						455	380
				System		Repair	
				Lines 1-3		Lines 4-5	
System Type		Accep	Accepted Status System		Accepted Status System		
				EZ-FLOW		<b>EZ-FLOW</b>	
Suggested Soil LTAR			0.40		0.40		
	aggeoted con E1	7 11 1		0.40		0.40	
Total Line Length			225		130		
	Square Footag	е		675		390	
Prop	oosed Trench B	ottom		24"		24"	
			G	ravity to D-			
Di	stribution Met	hod		ox		Gravity to D-Box	