# Harnett County Department of Public Health

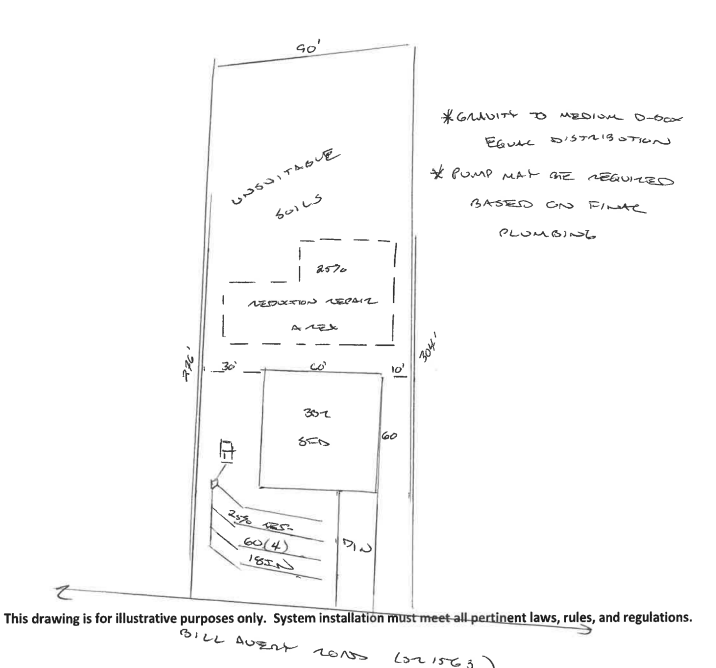
### Improvement Permit

A building permit cannot be issued with only an Improvement Permit

		Avery Road (SR 1563)
ISSUED TO: On Top Building Compar		
NEW REPAIR EXPANSI	ON Site Improvements rec	quired prior to Construction Authorization Issuance:
Type of Structure: 60x60 3bed/2ba		
Proposed Wastewater System Type: 25% Reduc	tion Sys.	
Projected Daily Flow: 360 GPD	6	
Number of bedrooms: 3 Number of Occu	pants: 6 max	
Basement Ves No	- 11 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	
· · · — — — ·	ired based on final location and elevations of facilities  Well Distance from well NA feet	Permit valid for: 🔀 Five years
<i>" " — " —</i>	Well Distance from well NA feet	No expiration
Permit conditions:		нь ехрианон
11-11	2	
Authorized State Agent::	Date: 11/18/20	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guar-	antees the issuance of other permits. The permit holder is responsible for che	cking with appropriate governing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use the Laws and Rules for Sewage Treatment and Disposal and to condition		ership of the site. This permit is subject to compliance with the provisions of
	Construction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, with the attached system layout.	1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references	into this permit and shall be met. Systems shall be installed in accordance
ISSUED TO: On Top Building Compa		Bill Avery Road (SR 1563)
		ss Langdon LOT # 3
Facility Type: 60x60 3bed/2ba	New _ Expansion Repair	
Basement? Yes No Basement Fi		
Type of Wastewater System**	REDUCTION SYSTEM	(Initial) Wastewater Flow:360 GPD
(See note below, if applicable 🔲)		
25% to	ESSICTION SYS_ (Repair)	
Installation Requirements/Conditions	Number of trenches	$\boldsymbol{\mathcal{G}}$
Septic Tank Size 1000 gallons	Exact length of each trenchfeet	Trench Spacing: Feet on Center
Pump Tank Sizegallons	Trenches shall be installed on contour at a	Soil Cover: inches
	Maximum Trench Depth of:inches	(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
		Aggregate Depth: inches above pipe
Conditions:		inches total
•	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR	REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR	DRAIN FIELD AREA.	
**H applicable: / understand the system type specifie	ed is different from the type specified on the application	. I accept the specifications of this permit.
Owner/Legal Representative Signature:		Date:
This Construction Authorization is subject to revocation if the site plan	plat, or the intended use changes. The Construction Authorization shall not	
Construction Authorization is subject to compliance with the provisions	of the Laws and Rules for Sewage-Treatment and Disposal and to the condit	ions of this permit. SEE ATTACHED SITE SKETCH
		ulalana
Authorized State Agent:	Date:	11/18/2026
	. I ADSTRUCTION BUTCHARITATION EVALUATION I	1310 / / / / / / / / / / / / / / / / / / /

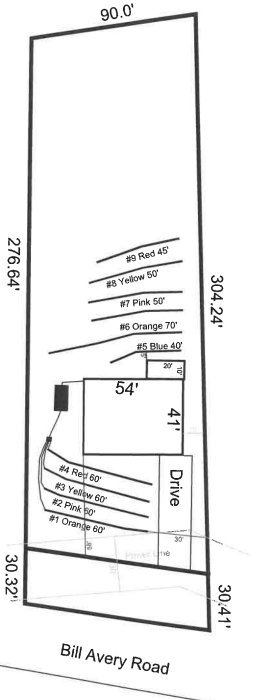
### Harnett County Department of Public Health Site Sketch

Property Location: 1311 Bill A	very Road (SR 1	563)		
Issued To: On Top Building Co	mpany LLC	Subdivision Devaul Dess Langdon		Lot # 3
Authorized State Agent:	M		Date:	11 18/2020



(521563)

## 1311 Bill Avery Road 3-Bedroom septic proposal Lot #3 - 0.70 acres



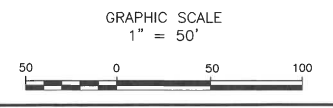
System: \*Gravity to D-Box Lines: 1-4 (240')

Lines: 1-4, (240') 0.375 LTAR 18" Trench Bottom Accepted Status System

Repair: \*Gravity to Serial Distribution

Lines: 5-9 (255') 0.35 LTAR 16" Trench Bottom Accepted Status System

\*If plumbing is not sufficient a pump may be required to dose septic field.



Adams Soil Consulting 919-414-6761 Job #1041

#### 1311 Bill Avery Road

3-Bedroom Septic Proposal

		J Douro	om Bepue 1	оровиг			
LINE#	<b>COLOR</b>	<u>BS</u>	<u>HI</u>	<u>FS</u>	<b>ELEVATION</b>	LINE LENGTH	Design Length
TBM		5.6		100.0		in field	<u>installation</u>
INST. 1			105.6				
1	Orange			4.3	101.3	60	60
2	Pink			4.2	101.4	60	60
3	Yellow			3.9	101.7	60	60
4	Red			3.6	102	60	60
5	Blue			6	99.6	40	40
6	Orange			7.1	98.5	<i>75</i>	70
7	Pink			8.3	97.3	50	50
8	Yellow			9.7	95.9	50	50
9	Red			11.6	94	45	45
			*				
			<b>System</b>		<u>Repair</u>		
				Lines 1-4 Lines 5-9			
System Type		Acce	pted Status Sys	stem Ac	Accepted Status System		
Suggested Soil LTAR			0.375	0.375 0.35			
Total Line Length			240		255		
•				700		7/5	
5	quare Footag	je		720		765	
Drone	and Tranch B	attam		18-24"		18"	
ггоро	sed Trench B	ottom		10-24		10	
						Gravity to Serial	
Dist	ribution Met	hod	G	ravity to D-Box		Dist.	