HTE# 18-5-4352

Harnett County Department of Public Health

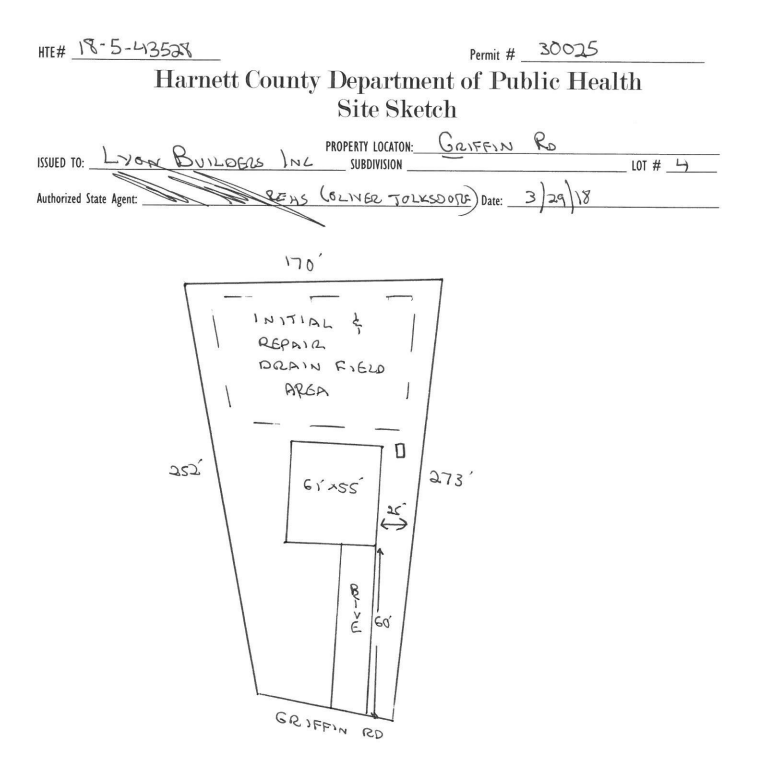
30025

Improvement Permit

	PROPERTY LOCA	TION: GRIFF	Permit Ro	
ISSUED TO: LYON BUILDERS	SUBDIVISION		-	LOT # Ly
NEW & REPAIR EXPANSION Type of Structure: SFO (55-61-)	N 🗆	Site Improvements rec	quired prior to Construction Au	
	0			
Proposed Wastewater System Type: 25% Reput	DGINN DYSTEM			
Projected Daily Flow: GPD	0	3 <u></u>		
Number of bedrooms: 4 Number of Occup:	ants: <u>8</u> max			
Basement □Yes X No Pump Required: □Yes X No □ May be requir				
Type of Water Supply: Community X Public	red based on final location and eleva	itions of facilities	D	
Permit conditions:	well Distance from well	feet	Permit valid for:	
				No expiration
110		. 0		
Authorized State Agent::	REMS Date:	329 18	SEE	ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarant	tees the issuance of other permits. The permit	holder is responsible for che	cking with appropriate governing bodie	s in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use ch	anges. The Improvement Permit shall not be	affected by a change in owne	ership of the site. This permit is subject	to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions	of this permit			
	Construction A.	4		
	Construction Au	thorization		
	(Required for Buildi	ng Permit)		
The construction and installation requirements of Rules .1950, .1952, .199 with the attached system layout.				
ISSUED TO: LYON BUILDERS). Facility Type: SED (55 × (1))	NC PROPERTY	LOCATION: G	RIFFIN RO	
	SUBDIVISIO)N	~	LOT # 4
Facility Type: 500 (55×C1)	_ 🔀 New 🗆 Expans	ion 🗆 Repair		
Basement? 🗆 Yes 🛛 No Basement Fixtu	ıres? 🗆 Yes 🛛 No	8		
Type of Wastewater System** _ 25%. Ro	ires? [] Yes [] No EDVCTION SYST	Em	(Initial) Wastewater Flow	480 GPD
asto R	ED. Sys.	_(Repair)		
Installation Requirements/Conditions	Number of trenches			
Septic Tank Size 1000 gallons	Number of trenches <u>1</u> Exact length of each trench <u>3</u> Trenches shall be installed on co	00 feet	Trench Spacing: 7	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on co	ntour at a	Soil Cover: 6	inches
	Maximum Trench Depth of:	18 inches	(Maximum soil cover sha	ll not exceed
	(Trench bottoms shall be level to		36" above the trench b	
	in all directions)	97 - A.S. (18795)1177		
Pump Requirements:ft. TDH vs				inches below pipe
and a subsequence. The second state of the sec	 Previouse 			inches above pipe
Conditions:		and the second		inches above pipe

WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.

**If applicable: I understand the system type specified 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 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: Date:	18



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant:			
Address:	Date Evaluated:		
Proposed Facility: 4 Born	Design Flow (.1949): 48 05(-)	Property Size:	
Location of Site:	Property Recorded:		
	🗌 Individual 🗌 Well	Spring	Other
Evaluation Method: Auger Boring	🗋 Pit 🗌 Cut		
Type of Wastewater: Sewa	ge 🔲 Industrial Process	Mixed	

P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		0RPHOLOGY 1941 .1941 Consistence Mineralogy	PR .1942 Soil Wetness/ Color	OTHER OFILE FACTO .1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profíle Class & LTAR
1	L5 2-5	0.20					C MOS		
		20-42	BK C	Fn sslsp	10-12-7)20-38				P5.4
2		o-2	GLS	VERNSVP					
		17-36	SBKC	FR SSISP	once 32"				PS . y
									£

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): %5
Available Space (.1945)			Evaluated By: 🖝
System Type(s)	0.5%	CO)	Others Present:
Site LTAR	. 2	.4	

Sheet: Property ID: Lot #: File #: Code: