Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

WIND TO	PROPERTY LOCATION:_					DUNEA
ISSUED TO: GLENWOOD BUTS LCC	SUBDIVISION		WE CINE		LOT #	
NEW REPAIR EXPANSION	Site 1	mprovements rec	quired prior to Construc	tion Authoriza	tion Issuance:	
Type of Structure: 4-BIEDROOM 37 X62' 5:-						
Proposed Wastewater System Type: 25% NEDICTION 5	5					
Projected Daily Flow: 486 GPD						
Number of bedrooms: 4 Number of Occupants: 8	max					
Basement Yes No						
Pump Required: Yes \(\sum \text{No} \) May be required based on 1 Type of Water Supply: \(\sum \text{Community} \) Community \(\sum \text{Public} \) Well				E 1.7	TVI:	
	Distance from well	leet	Permit v	alid for:	Five years	
Permit conditions:					☐ No expirati	on
Authorized State Agent:: 2000	HS Date: C	7/12/20	20	LIVATER 222	IED SITE SKETCH	
The issuance of this permit by the Health Department in no way guarantees the issuance of						ents This
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	ement Permit shall not be affected b	y a change in owne	rship of the site. This permit	is subject to com	pliance with the pro	visions of
Cor	struction Authori	zation				
	(Required for Building Per	mit)				
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, with the attached system layout.			nto this permit and shall be	met. Systems sha	II be installed in acc	ordance
ISSUED TO: GLENWOOD GLOS LCC			CONFACE PI			
Facility Ivan V/20 27/V/0 5 5	SUBDIVISION		XE PINES		LUI #;	S
, ,,	ew Expansion	Repair				
Basement? Yes No Basement Fixtures? Yes			1994 - 6479 1932 233437		I.C.	
	HON SYSTEM	<u></u>	(Initial) Wastewa	ter flow:	180	GPD
(See note below, if applicable 🔲)						
25% NEDUCTIONS		ir)				
photo-	renches $\underline{3}$					
	of each trench 90		Trench Spacing:	9 Fe	et on Center	
Pump Tank Sizegallons Trenches sha	ll be installed on contour a	at a	Soil Cover: 12-	6_inch	es	
Maximum Tr	ench Depth of: 24 -D	18_inches	(Maximum soil cov	er shall not	exceed	
	oms shall be level to +/-1.		36" above the tr	ench bottom)	
in all directi	ons)				·	
Pump Requirements:ft. TDH vsGPM				NA	inches belov	w nine
			Aggregate Depth:	AL	inches abo	
Conditions: GRAVITY TO D-BOX FOU	K- DISTALBUT	TIC.A.	1661-641C DEPTH	NO.	A .	s total
	(2 13 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				mene	3 total
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD A		SYSTEM OR R	EPAIR AREA.			
**If applicable: 1 understand the system type specified is different fr	om the type specified on ti	he application.	I accept the specifical	tions of this	permit.	
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat, or the intended			Date:			_
his Construction Authorization is subject to revocation if the site plan, plat, or the intended	use changes. The Construction Author	rization shall not be	transferred when there is a			
construction Authorization is subject to compliance with the provisions of the Laws and Rule	for Sewage Treatment and Disposal	and to the condition	ns of this permit.	SEE ATT	ACHED SITE SKI	TCH
Authorized State Agent:	MAD	_ Date: _	07/17/200	7 0		
^	onstruction Authorization	many on the same	•		-	
0,700,00	man action nationization	Expiration Da	11.			1

Harnett County Department of Public Health Site Sketch

Property Location: 42 1-CONENCE PINES CT. COAKNIBLE DUNCAN (1)	
Issued To: GRENDOOD BUTS LLC Subdivision FLORENCE PINES	_ Lot # _ S
Authorized State Agent: Date: 07	111/2020
ANDREW CURRIN	
	Ÿ.
290.32'	/
	f
* STS FIRST TO D-BOX EQUAL DISTRIBUTION	
* STS. FLAGGED ONS ITE	
* PRE- THOSTALL DATE-	
* INSTALL MEETING MAT BE NEGUITED	
* INSTALL GIN DEED & SHALLOW	
TIGH UPHILL AS COSSION	
15FT BASEMENT SETEN	
W W W W W W W W W W W W W W W W W W W	
L 2540 MERSOCATION TAKE CINE	
I 2540	
() () () () () () () () () ()	
2570 NEOUSTION (NON)	
90(3)	
15 MIN 151 MIN 2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Time o se	
(2) 432 / /5/	
S ; , / 17 /	
35.2)	
13.2	
This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, an	d regulations.
1 53.1'	
CLUNESCE PINES	