Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

Innanas Tardan	PROPERTY LOCATION: 216 Clark		
ISSUED TO: Jeremy Taylor	SUBDIVISION TATUM & WIL		LOT # 3
NEW REPAIR EXPANSI		quired prior to Construction Author	rization Issuance:
Type of Structure: Ext. 3-Bedroom SFD			
Proposed Wastewater System Type: 25% Reduc	tion Sys.		
Projected Daily Flow: 360 GPD	6		
Number of bedrooms: 3 Number of Occu	ipants: O max		
Basement Yes No			
	uired based on final location and elevations of facilities	D 1 111	
//	Well Distance from well NA feet	Permit valid for:	Five years
Permit conditions:	_		☐ No expiration
Authorized State Agent::	MI Date: 09/09	/2020 SEE ATT	ACHED SITE SKETCH
	antees the issuance of other permits. The permit holder is responsible for che		
	changes. The Improvement Permit shall not be affected by a change in owner	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 condition	ons of this permit.		
	C A .l		
	Construction Authorization		
	(Required for Building Permit)		
	1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references	into this permit and shall be met. Systems	s shall be installed in accordance
with the attached system layout.			
ISSUED TO: Jeremy Taylor	PROPERTY LOCATION: 216 C	Clarks Corner Rd. (I	NC 42 W.)
10.	& MATTAL MOISIVIDENS		LOT # 3
Facility Type: Ext. 3-Bedroom SFD +	On the second se	E RELOCATION	
		1 recolation	•
	ctures? Yes No	// · · · · · · · · · · · · · · · · · ·	200
	tion System	(Initial) Wastewater Flow:	360 GPD
(See note below, if applicable)	ation Constant		
	ction System (Repair)		
nstallation Requirements/Conditions	Number of trenches 1	800 FOR 100 F 10 P	
Septic Tank Size Ext. gallons	Exact length of each trench 80 (Max)_feet	Trench Spacing: 9	Feet on Center
Pump Tank Sizegallons	Trenches shall be installed on contour at a	Soil Cover: 8	inches
	Maximum Trench Depth of: 20inches	(Maximum soil cover shall i	not exceed
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bott	tom)
	in all directions)		χχ
Pump Requirements:ft. TDH vs	GPM	NA	inches below pipe
		Aggregate Depth: NA	inches above pipe
Conditions: Reference Site Plan			inches total
onditions. Iteration of the Figure			inches total
WATER LINES (INCLUDING IRRIGATION) MUST	DE LOST EDOM ANY DADT OF CERTIC CUCTEM OR I	SERVIN ANEX	
	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR R	(EPAIK AKEA.	
IO UTILITIES ALLOWED IN INITIAL OR REPAIR I	DRAIN FIELD AREA.		
*If annicable: I understand the system type specifie	d is different from the type specified on the application.	I accept the specifications of	this permit
w uppercase. I understand the system type speeme	is official non-the type specimes on the application.	raccept the specimentions of	uns perme.
Owner/Legal Representative Signature:		Date:	
his Construction Authorization is subject to revocation if the site plan	plat, or the intended use changes. The Construction Authorization shall not b	ne transferred when there is a change in c	wnership of the site. This
	of the Laws and Rules for Sewage Treatment and Disposal and to the condition		ATTACHED SITE SKETCH
The state of the s		The second secon	SILL SILLIES
Indicated Constant		09/09/20	
Authorized State Agent:	Vate:	09/09/2026 late: 09/09/2025	
Anna	Construction Authorization Expiration D	ate: 07/09/2025	

Harnett County Department of Public Health Site Sketch

Property Location: 216 Clarks Corner Rd. (NC 42 W.) Subdivision TATUM & WILKINS Issued To: Jeremy Taylor Lot # 3 Date: 09/09/2020 Authorized State Agent: * SYS. VELOCATION 25% NEDUCTION * EXT STS, FLAGGED NESAIR BAIN UNSITE AREA * PROPOSED ADDITION BARN ENCROAPHES ON SIFT SETBACK * 00TION #1 - NEMOVE 20-30FT EZ FLOW WI HARD PIPERNO END UNE 1 [MUST MEET SFT SETBACE] 550 * GOTION # 2 -ABAMDON LINE I AND 2 WILLACK W/ 80FT 25% L REDUCTION @ 20IN 它

This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.

CCINER

CLARKS