Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit
PROPERTY LOCATION: 1332 Ponderosa Trl (SR 1323)

ISSUED TO: Dennis Polson	SUBDIVISION Carolina Seasons		107 44 12
NEW REPAIR X EXPANSI		required prior to Construction Author	LOT # J-2
Type of Structure: Existing 4-bedroom SFD			reation issuance.
Proposed Wastewater System Type: 25% Reduction S	lys.		
Projected Daily Flow: 480 GPD			
	upants: 8max		
Basement Yes X No			
Pump Required: Yes No May be req	uired based on final location and elevations of facilities Well Distance from well NA feet	N	
Permit conditions:	Well Distance from well 144 leet	Permit valid for:	▼ Five years
			☐ No expiration
Authorized State Agent::	Cloth 124 Date: 04/14/	2CIS SEE ATTA	CHED SITE SKETCH
The issuance of this permit by the Health Department in no way guara	antees the issuance of other permits. The permit holder is responsible for	checking with appropriate governing hodies in	mosting their sequirement. This
the Laws and Rules for Sewage Treatment and Disposal and to condition	changes. The Improvement Permit shall not be affected by a change in or	wnership of the site. This permit is subject to o	compliance with the provisions of
	Construction Authorization		
	Construction Authorization		
The construction and installation requirements of Bules 1900, 1903	(Required for Building Permit)		
with the attached system layout.	1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by reference	es into this permit and shall be met. Systems	shall be installed in accordance
Maria Dalam			
ISSUED TO: Dennis Polson	PROPERTY LOCATION: 1332		
F. W. T. Eviating 4 hadrons OFD	SUBDIVISION Carolina Seas		LOT # <u>J-2</u>
Facility Type: Existing 4-bedroom SFD	New Expansion 🗵 Repai	r	
	ctures? Yes No		
Type of Wastewater System** Existing Gravel S	ystem	(Initial) Wastewater Flow: 4	180 GPD
(See note below, if applicable (25% Reduction	Curatama		
wr wr to the state of the state	(nepair)		
Installation Requirements/Conditions Septic Tank Size Ext. gallons	Number of trenches 2		
,	Exact length of each trench 75 feet	Trench Spacing: 9	Feet on Center
Pump Tank Sizegallons			
,	Trenches shall be installed on contour at a	Soil Cover: 18 in	ches
,	Maximum Trench Depth of: 30inches	(Maximum soil cover shall no	ches ot exceed
	Maximum Trench Depth of: 30inches (Trench bottoms shall be level to +/-1/4"		ches ot exceed
	Maximum Trench Depth of: 30 inches (Trench bottoms shall be level to +/-1/4" in all directions)	(Maximum soil cover shall no 36" above the trench botto	ches ot exceed m)
	Maximum Trench Depth of: 30 inches (Trench bottoms shall be level to +/-1/4" in all directions)	(Maximum soil cover shall no 36" above the trench botto	ches ot exceed m) inches below pipe
Pump Requirements:ft. TDH vs	Maximum Trench Depth of: 30inches (Trench bottoms shall be level to +/-1/4" in all directions)GPM	(Maximum soil cover shall no 36" above the trench botto NA Aggregate Depth: NA	ches of exceed m) inches below pipe jnches above pipe
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Pump Requirements:ft. TDH vs Conditions: 150ft min; Pump may be required if fa	Maximum Trench Depth of: 30inches (Trench bottoms shall be level to +/-1/4" in all directions)GPM all can not be maintained [tank & d-box deep]	(Maximum soil cover shall no 36" above the trench botto Aggregate Depth: NA NA	ches of exceed m) inches below pipe jnches above pipe
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UTF 44	EH1904-0004	_
HTE#		

Permit # _____

Harnett County Department of Public Health Site Sketch

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ISSUED TO: _	Dennis	40150n	SUBDIVISION	Carolin	re Sea	5005	LOT #	2
ISSUED TO: Authorized Sta	Dennis te Agent:C	Polson ANDRE	SUBDIVISION _	Carolin MHB	Date:	04/17) * NE	LOT #	DUCTIO
		1 1	25% NEDECTION SK. 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.00	5.548 * * * * * * * * * * * * * * * * * * *	* 30T DEP * POMP TF FA BE MA [TANI D-BOX MAY BE TF PUM NAY PRE	MAY BE RE MAY BE RE MAY BE RE MAY BE RE MAY BE RE MAY BE RE MEPLACEME AP MEQUI EFER TO OP HILL	EQ. NOT DX
		PONDER	90'					