HTE# 06.500 163022 Harnett county Department of Public Health 23658

Improvement Permit

A C	PROPERTY LOCATION: 112	
ISSUED TO: HOH Consto	SUBDIVISION FORD TOAKS	LOT # 105
NEW → REPAIR □ EXPANSION	30001133011	
Type of Structure: SFD - 50 × 61	3 BR	on issuance.
Proposed Wastewater System Type: 0	Ide . Shallos .	
Proposed Wastewater System Type: Projected Daily Flow: 369 GPD	2573 led. sss +-	
Number of bedrooms: 3 Number of Occupa		
Basement ☐Yes ☑ No	mu.	
	red based on final location and elevations of facilities	
	☐ Well Distance from well feet Permit valid for:	Five years
minutes Ment and to	F. I land and an all sed Backs	☐ No expiration
Install 1x300 of 25% Redu	tion Soton at 12" Ditch Depths Must Bring	8T312"1
Approved cover soil Keep	tion soote at 12" Ditch Depths Must Bring Drainline 15 from Soptic sopels Fasend Proporto Line	
Authorized State Agent::	7) Date: 02-14-07 SEE ATTACH	ED SITE SKETCH
The issuance of this permit by the Health Department in no way	guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate go	verning bodies in meeting
	lan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in owner and Rules for Sewage Treatment and Disposal and to conditions of this permit.	snip of the site. This
permit is subject to compliance with the provisions of the taws	and haves for sewage freatment and disposal and to conditions of this permit.	
	Construction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules 1950 1	952, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references into this permit and shall	be met. Systems shall be
installed in accordance with the attached system layout.	The state of the s	,
ISSUED TO: H9 H COOST.	PROPERTY LOCATION: 1175	
	PROPERTY LOCATION: 1125 SUBDIVISION FOREST DAK	_ LOT # [05
Facility Type: SFD-50x61-3BR	✓ New □ Expansion □ Repair	
Recoment? T Ves A No Recoment Five	Turac? Vac XNo	
Type of Wastewater System** Roat Culta	a shallow (Initial) Wastewater Flow: 360 GPD	
(See note below, if applicable 25% (e.)	wastewater Flow: 365 GPD	
of site 7	5 483 LFJ LPP (Repair)	
Installation Requirements/Conditions	(,	
moderation for an enterior contactions		
Septic Tank Size 100 gallons	Exact length of each trench 1 × 300 feet Trench Spacing: 9	eet on Center
Pump Tank Size 100 gallons	Trenches shall be installed on contour at a Soil Cover: inc	
Tulip falls size gallons	Maximum Trench Depth of: 12' A inches (Maximum soil cover shall not	
	(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom	
		')
Down Downingston 6 TDII	in all directions)	inches helew nine
Pump Requirements:ft. TDH vs		inches below pipe
6 P2	Aggregate Depth:	inches above pipe
Conditions:		inches total
		4 (4b
**If applicable: I understand the system ty	pe specified is different from the type specified on the application. I accept the specifica	tions of this permit.
Owner/Legal Representative Signature:	Date:	
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 complia	nce with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of the	this permit.
() , 1		CHED SITE SKETCH
Authorized State Agent:	Date: 02-14-27 See All All Construction Authorization Expiration Date: 02-14-2212	
	Construction Authorization Expiration Date: 02-14-2012	

Harnett County Department of Public Health Site Sketch

issued to: Helt Const.	PROPERTY LOCATON: 1/2) SUBDIVISION FOREST DAKS LOT # 105
Authorized State Agent:	Date: 02-14-07
Septic Faxents For Let 105	Mectonsite for Final Lagued Maintain All Set Backs Tostall 1x300 of 21% Med. sg. At 12" Deep. Bring in 8+012" of approved
	Repr property Line
15 Septic Supply Line Fasement 15 Septic Supply Line Fasement	JBR JORNE BANKUT SOHLI
120	Age FAxemens 29