Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

PROPERTY LOCATION: 40 Green Acres Dr (SR 1280)

ISSUED TO: Harrington Properties	SUBDIVISION			LOT #
NEW REPAIR EXPANSI	ON	Site Improvements req	quired prior to Construction A	uthorization Issuance:
Type of Structure: 50' x 54' SFD				
Proposed Wastewater System Type: Pump to 25	% reduction			
Projected Daily Flow: 360 GPD	0			
Number of bedrooms: 3 Number of Occu	ipants: Dmax			
Basement Yes No				
	uired based on final location and elev		Permit valid fo	
,	₩ell Distance from well ±	feet feet	rermit valid to	r: X Five years No expiration
Permit conditions:				Mo expiration
Authorized State Agent:: Mal M	REHS Date:	01-28-22	SE	E ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guar				
site is subject to revocation if the site plan, plat, or the intended use		affected by a change in owner	ership of the site. This permit is sub	ect to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to condition	ons of this permit.			
	Construction A	uthorization		
	(Required for Buil	ding Permit)		
The construction and installation requirements of Rules .1950, .1952, with the attached system layout.	.1954, .1955, .1956, .1957, .1958. and .1959	are incorporated by references	into this permit and shall be met.	systems shall be installed in accordance
ISSUED TO: Harrington Properties	DRUDERT	V LOCATION: 40 G	reen Acres Dr (S	R 1280\
1330ED 10. TRAITINGCOTT TOPOTAGE	SUBDIVIS		recti Acies Di Te	LOT #
Facility Type: 50' x 54' SFD	🗵 New 🔲 Expai			
	xtures? Yes No	131011 Li Repail		
Type of Wastewater System** Pump to 25			(Initial) Wastewater F	low: 360 GPD
(See note below, if applicable)	70 10001011		(IIIItiai) Wastewater i	10W 01D
	0% reduction	(Repair)		
Installation Requirements/Conditions	Number of trenches 1	(керан)		
1000	Exact length of each trench 2	225 (***	Tranch Coasings Q	Cont on Contax
Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons	Trenches shall be installed on		Trench Spacing: 9 Soil Cover: 6	inches
rump tank size 1000 ganons		_	Deroughout Roder II II Thomas I I I I I I I I I I I I I I I I I I I	
	Maximum Trench Depth of: 18		(Maximum soil cover s	
	(Trench bottoms shall be level	to +/-1/4	36" above the trench	Dottom)
D D	in all directions)			
Pump Requirements:ft. TDH vs	GPM			inches below pipe
			Aggregate Depth:	inches above pipe
Conditions:				inches total
WATER LINES (INCLUDING IRRIGATION) MUST	BE 10FT. FROM ANY PART OF	SEPTIC SYSTEM OR I	REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR	DRAIN FIELD AREA.			
**If applicable: [understand the system type specifie	nd is different from the type speci	ified on the application	I account the energification	al this parmit
	o is officient from the type specif	neo on the application.	. Taccept the specification	o or ans permit.
Ourse/Logal Paracentative Construct			Data	
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan,	alat or the intended we chance. The Court	matica Authorization shall acc	Date:	a is a south of the in- Thi
Construction Authorization is subject to revocation if the site plan,				SEE ATTACHED SITE SKETCH
Computation manufactation is subject to computative with the provisions	or the Laws and notes for sewage freatment a	ino orsposal and to the conditi	ions of this permit.	JEE MINCHED SHE SKEICH
M/ //	1-11-		04 00 00	
Authorized State Agent: //all W	- REHS		01-28-22	
· ·	Construction Author	prization Expiration D	ate: 01-28-27	

Harnett County Department of Public Health Site Sketch

Property Location: 40 Green Acre	3 Dr (SR 1280)		
Issued To: Harrington Properties	Subdivision		Lot #
Authorized State Agent:	h de REHS	Date: <u>0</u>	1-28-22
The state of the s	Tr. slorest	A Recommendation of the second	
S. S. Partie S. S.	(225001)		
	Kail Futura	19.0	
		PROPOSED ANCASTER 'E' SLAB FOUNDATION	
	ILITY EASEMENT	01 01 01 01 01 01 01 01	
This drawing is for illustrative po	rposes only. System installation mu	ust meet all pertinent laws, rules	s, and regulations.