HTE# 08-500-20874 Harnett County Department of Public Health 24994

Improvement Permit

A Dununing	PROPERTY LOCATION: 113 S	it Permit			
ISSUED TO: AQ CONTRA. ting	SUBDIVISION DWGe 3	Place LOT # 6	_		
NEW REPAIR □ EXPANSION □			<u> </u>		
NEW REPAIR EXPANSION Site Improvements required prior to Construction Authorization Issuance: Type of Structure: SFO 42 x 36 - 38 C					
Proposed Wastewater System Type: Purp t- 25-1-	Redution				
Projected Daily Flow: 3 (2) GPD	STITEM				
Number of bedrooms: 3 Number of Occupants:	6 max				
Basement □Yes ☑ No					
Pump Required: Yes No May be required base	d on final location and elevations of facilities				
Type of Water Supply: Community Public W		/ Permit valid for: Five years			
Permit conditions: 1 Mect ons. te for	- Final LAYOUT - MA	Fintain All Do expiration			
Set BACKS STUB OUT Plur		and text or higher			
Where shown.	0				
Authorized State Agent:	Date: 09-(8-08	SEE ATTACHED SITE SKETCH			
The issuance of this permit by the Health Department in no way guarantees the is	suance of other permits. The permit holder is responsible for cl	hecking with appropriate governing bodies in meeting their requirements	This		
site is subject to revocation if the site plan, plat, or the intended use changes. The the Laws and Rules for Sewage Treatment and Disposal and to conditions of this p	! Improvement Permit shall not be affected by a change in own	nership of the site. This permit is subject to compliance with the provision	ns of		
and to conditions of this p	ernit.				
	Construction Authorization				
	(Required for Building Permit)				
The construction and installation requirements of Rules .1950, .1952, .1954, .1955	.1956, .1957, .1958. and .1959 are incorporated by reference:	s into this permit and shall be met. Systems shall be installed in accorda	ınce		
with the attached system layout.					
ISSUED TO: HQContracting	PROPERTY LOCATION: 113	≀ S			
1350ED 10:		01000			
Facility Type: SFD Y2x36 30R	SUBDIVISION TINGE				
	New 🗆 Expansion 🗆 Repair				
Basement? Yes No Basement Fixtures?	Yes No	2/			
Type of Wastewater System** MM 7. 25-/.	Martion Sys.	(Initial) Wastewater Flow: <u>365 </u>)		
(See note below, if applicable)					
	ction Sy J. (Repair)				
	er of trenches/				
Septic Tank Size /050 gallons Exact	length of each trench 185 feet	Trench Spacing: 7 Feet on Center			
Pump Tank Size gallons Trench	es shall be installed on contour at a	Soil Cover: inches			
	um Trench Depth of: 18-25 inches	(Maximum soil cover shall not exceed			
	h bottoms shall be level to +/-1/4"	36" above the trench bottom)			
`	directions)	30 above the trench pottoni)			
Pump Requirements:ft. TDH vs GPM	unections				
rump requirementstt. 1011 43 0111		inches below p			
Confidence		Aggregate Depth: inches above			
Conditions:		inches to	otal		
**If applicable: I understand the system type specified is differ	ent from the type specified on the application	n. I accept the specifications of this permit.			
	,	, ,			
Owner/Legal Representative Signature:		Date:			
Owner/Legal Representative Signature: 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 compliance with the provisions of the Laws	and Rules for Sewage Treatment and Disposal and to the condit	ions of this permit. SEE ATTACHED SITE SKETCH	.Н		
Authorized State Agent: () a CAQS	n	09-18-28			
The matter state right.	Date: Construction Authorization Expiration D	0 10 00			
/	Construction Authorization Expiration D	Jate: () 7~ 1 8~ 2017			

	HTE#	08-500-	20874	
--	------	---------	-------	--

Permit # 24994

Harnett County Department of Public Health Site Sketch

AD Cabanta	PROPERTY LOCATON: 137
ISSUED TO: 1) Q CONTROLES TO	SUBDIVISION TINGEN PLACE LOT # 65
Authorized State Agent:	PROPERTY LOCATON: 1157 SUBDIVISION TINSON PLACE LOT # 65 Date: 9-18-08
Meet Onsite for Final	LAYOUT MAINTAIN All SET DACK,
STUB Of Plumbing st	Allow At ground level or higher
When Shown Zos	TAIL 180' 105% Reduction System
At 18 to 24" Deep.	,

