## HTE# <u>08-500</u>- 20379 Harnett County Department of Public Health

24882

Improvement Permit

, and the second se	punding permit cannot be issued with only an improvement	Permit	
ISSUED TO: Kenneth Cuming	PROPERTY LOCATION: 1755 SUBDIVISION WOOd SI		107 11 02 1
NEW REPAIR ☐ EXPANSION			LOT # <u>22  </u>
Type of Structure: SFO - 40×80- 4		quired prior to Construction Auth	norization Issuance:
Proposed Wastewater System Type: 25% (64)	Lucit		
Projected Daily Flow: 430 GPD	-F0- JSJF-		
Number of bedrooms: Number of Occupa	ants: 🕻 max		
Basement Yes No	ants. <u>R</u> max		
	red based on final location and elevations of facilities		
Type of Water Supply: Community Public	Well Distance from well / Sold foot	Dannald walled fam.	DX r:
Permit conditions: Meet ante	Constance from wen 155 feet	Permit valid for:	Five years
STUB Out Olimbing the	1100, At frand level or h	1 - 1 1/2 -	□ No expiration
	TISO, H. Drissma /Evel & M	you wrete	17000
Authorized State Agent:: 1	Date: 07-07-0	X CEE 1	ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarant	tees the issuance of other permits. The permit holder is responsible for che	ecking with appropriate governing hodies	in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use ch	ranges. The Improvement Permit shall not be affected by a change in owne	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 conditions	of this permit		•
	Construction Authorization		
	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .19	54, .1955, .1956, .1957, .1958. and .1959 are incorporated by references	into this permit and shall be met. Syste	ems shall be installed in accordance
with the attached system layout.			
ISSUED TO: Magazitle Caran	PROPERTY LOCATION: // SUBDIVISION Woodsh.	7 ×	
1330ED TO. TOTAL TOTAL CONTROL	CHADINICION ( OD //)	21	<u>M</u>
Facility Type: SFO 40x80-432		74	LOT # <u>22  </u>
	<del></del>		
Basement?  Yes No Basement Fixtu			
Type of Wastewater System** 25% / lea	Inition system	(Initial) Wastewater Flow	: 4XU GPD
(See note below, if applicable ) Cury 4.	011164		
	257- 1614 (Kepair)		
Installation Requirements/Conditions	Number of trenches		
Septic Tank Size gallons	Exact length of each trench 243 feet	Trench Spacing:	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a	Soil Cover:	inches
·	Maximum Trench Depth of: 18 at inches	(Maximum soil cover shall	<del>-</del>
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bo	
	in all directions)	Jo above the trench be	Attom)
Pump Requirements:ft. TDH vs			
Tomp Requirements.	_ 4111		inches below pipe
Conditions		Aggregate Depth:	
Conditions.			inches total
;			
**If applicable: / understand the system type specified .	is different from the type specified on the application.	I accept the specifications of	f this permit.
Owner/Legal Representative Signature:	it, or the intended use changes. The Construction Authorization shall not b	Date:	
This Construction Authorization is subject to revocation if the site plan, pla	t, or the intended use changes. The Construction Authorization shall not b	e transferred when there is a change in	ownership of the site. This
Construction Authorization is subject to compliance with the provisions of t	the Laws and Rules for Sewage Treatment and Disposal and to the conditio	ns of this permit. SEF	ATTACHED SITE SKETCH
()			
Authorized State Agent:	Date:	1702.0x	
· —	Construction Authorization Expiration Date: _	ate: ()2.()2. 20	17

HTE# 08500-20379

Permit # 24882

## Harnett County Department of Public Health Site Sketch

Vers of C	PROPERTY LOCATON:	1125 Wood Shine		
ISSUED TO: KERMTH CUMMING	SUBDIVISION	wood Shiru	LOT # <u>22(</u>	
Authorized State Agent:		Date: <u>07-0</u> 7	-28	
/		113		
75	Purp &	25% Reduction Rypin	-fice	
			7 1.	_
+3n \5 -			1-	
34:				
Dr.			71	
	15.5			
, , , , ,				

Mut onsite for Final Layort

Maintain All Set Backs

STUB Of Plumbing shallow At sprand level or higher where shown

Zastall 24s' 125% Mediction System at 181024" Deep