HTE# 09-5-232/81

Harnett County Department of Public Health

25775

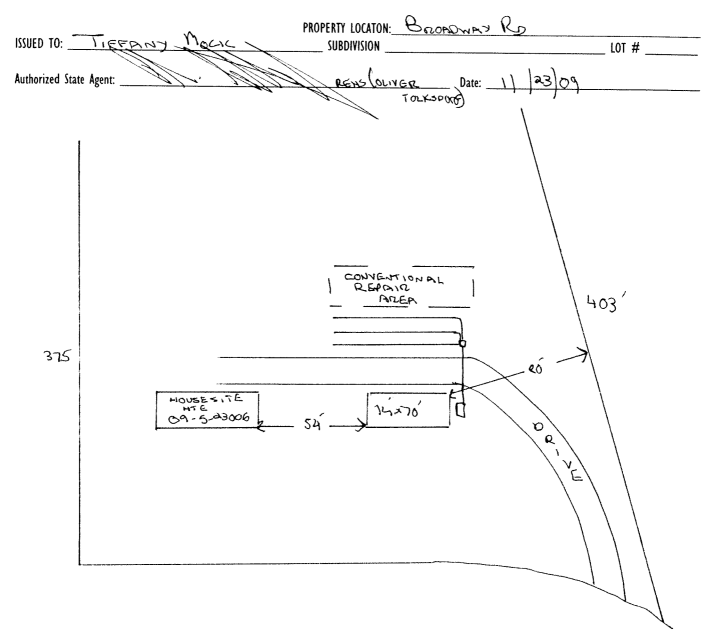
Improvement Permit

	DEUDE DE 1550EG WILL	110N: Bearangy Sugar Ste	
ISSUED TO: TIFFAMY MOCK	CIRDIVICION	HOW THOMBY SHANN SIE	LOT #
	ON 🗆 .	Site Improvements required prior to Construction Auth	LOT #
Type of Structure: Mar. Home (1)	รั∞ีรั้ง ์)	are unbrosements reduited butto to construction with	iorization issuance:
Proposed Wastewater System Type:			
Projected Daily Flow: 360 GPD			
Number of bedrooms: 3 Number of Occ	ıpants: S max		
Basement 🗆 Yes 🔀 No			
Pump Required: □Yes 🄀 No □ May be req	uired based on final location and elevai	tions of facilities	
Type of Water Supply: Community Public	☐ Well Distance from well	100 feet Permit valid for:	Five years
Permit conditions:			☐ No expiration
			- no expiration
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Authorized State Agent::	Date:	11 23 09 SEE A	TTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guar	antees the issuance of other permits. The permit	holder a responsible for checking with appropriate governing hodies	in meeting their requirements This
site is subject to revocation if the site plan, plat, or the intended use	changes. The Improvement Permit shall not be a	ffected by a change in ownership of the site. This permit is subject	to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditi	ons of this permit.		
	Construction Aut	thorization	
	(Required for Buildin	ng Permit)	
The construction and installation requirements of Rules .1950, .1952,	1954, .1955, .1956, .1957, .1958. and .1959 are	incorporated by references into this permit and shall be met. Syste	ms shall be installed in accordance
with the attached system layout.			
ISSUED TO: TIFFANZ MOCK	DROBERTY	LOCATION BOSTONION S	SKO
~		LOCATION: BROADWAY SMANN	
Facility Type: MAN. HOME (14 x70)		N	LOT #
		on 🗆 Repair	
	ctures? 🗆 Yes 💢 No		2 /
	NUNAL	(Initial) Wastewater Flow	: <u> </u>
(See note below, if applicable □)			
CONVEN	TIUNAL	_(Repair)	
Installation Requirements/Conditions	Number of trenches 3	` ,	
Septic Tank Size 1000 gallons	Exact length of each trench	oo feet Trench Spacing: 9	Feet on Center
Pump Tank Size gallons	Trenches shall be installed on con		inches
8	Maximum Trench Depth of:1	1	•
	(Trench bottoms shall be level to	(
	,	+/-1/4" 36" above the trench bo	ttom)
Duma Barriannanta (C. TOU	in all directions)	C	
Pump Requirements:ft. TDH vs	GPM	*	inches below pipe
6 5:	KE C	Aggregate Depth: 2	inches above pipe
Conditions: WATER LINE MUST BE' ENCRUPICITY OF INITIAL C	WFROM JEDT IC SYSTEM	. NO VILLIE MAY	inches total
FUCTOBOLY ON INITIAL	Da Kerain DOEAD F	PIPE UNDER DRIVE MUST BES	LEENED W
5CH 80 PIPE			,
**If applicable: / understand the system type specified	d is different from the type specified	on the application. I accept the specifications of	this permit
, ,, ,,	77- 4	on the appreciation , accept the specimensons of	uns permie.
Owner/Legal Representative Signature:		Date:	
This Construction Authorization is subject to revocation if the site plan-	plat or the intended use changes. The Construction	on Authorization shall not be transferred about the in-	1: (.1 71:
Construction Authorization is subject to compliance with the provisions of	the base and Rules for Course Treatment and		· · · · · · · · · · · · · · · · · · ·
to companie man are payring (and road and writer for remarks the affiliating and	proposal and to the conditions of this permit.	ATTACHED SITE SKETCH
		\ \	
Authorized State Agent:	MIN WEHS	Date:1) 23 09	
-	Construction Authoriz	ation Expiration Date: \(\frac{1}{23}\frac{14}{23}\)	
	12		**************************************

HTE#	09-5-23281	
HIL#	01-2-42801	

Permit # 25775

Harnett County Department of Public Health Site Sketch



· Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applican Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method: Type of Wastewater:			☐ Public	Design Proper c er Bori			Well	operty Size: Spring	☐ Other		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	S4	SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS				
				41 hure/	.1941 Consistence Mineralogy		.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
			_								
		<u> </u>	1		HTE	\$ 00	5-3300	For			
			Si Fie	<u>ت ت</u>	Nove	, <i>\fi</i>	150000 LL WORK	Don			
				10V	\	SAL.	. 1				
							:				
Available Space (.1945)		Initial System	Repe	ir System		Factors (.1946): ssification (.1948): Evaluated By:					
System T Site LTAI			1			Others Present:					