HTE# 17-5-41014

Harnett County Department of Public Health

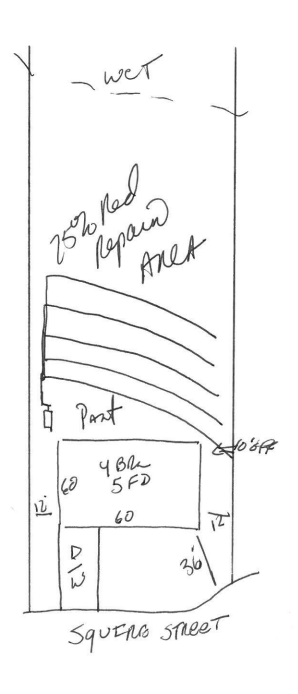
Improvement Permit

A	building permit cannot be issued with on			PN
ISSUED TO: WYNN Corstnuct	SUBDIVISION	Every 6	Cholyboate	LOT # ZZ
ISSUED TO: WYNN Construct NEW REPAIR D EXPANSION	Sit D		uired prior to Construction Author	
Type of Structure:		e improvements req	anca prior to construction Author	ization issuance.
Proposed Wastewater System Type: 25 Dunada	te		1000	
Projected Daily Flow: 480 GPD				
Number of bedrooms: Number of Occup	ants: 6 max			
Basement Yes Y No	Socialists			
Pump Required: ☐Yes ☐ No ☑ May be requi	ed based on final location and elevations	s of facilities		
Type of Water Supply: Community Public Permit conditions:	☐ Well Distance from well	feet	Permit valid for:	☐ Five years ☐ No expiration
5 101	, Le	**************************************		
Authorized State Agent:	Date:	4-12-1	7 SEE ATT	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guaran site is subject to revocation if the site plan, plat, or the intended use of the Laws and Rules for Sewage Treatment and Disposal and to conditions	ees the issuance of other permits. The permit hold anges. The Improvement Permit shall not be affects	er is responsible for chec	king with appropriate governing bodies in	meeting their requirements. This
	Construction Author	orization		
	(Required for Building			
The construction and installation requirements of Rules .1950, .1952, .19 with the attached system layout.			nto this permit and shall be met. Systems	shall be installed in accordance
ISSUED TO: Wynn Construction	PROPERTY LOS	CATION: 52 14	129 Chalybo	ente RS
Facility Type:			1 ord	LUI #
Facility Type:		☐ Repair		
2007			71 ** 10 ***	(10)
Type of Wastewater System** 23% ReQ	retur Systia		(Initial) Wastewater Flow:	_ <u>480_</u> GPD
(See note below, if applicable □)	0 = 1 = '			
25% Red		epair)		
Installation Requirements/Conditions	Number of trenches	_		
Septic Tank Size 1200 gallons	Exact length of each trench		Trench Spacing:	Feet on Center
Pump Tank Size 1200 gallons	Trenches shall be installed on conto		Soil Cover:	inches
	Maximum Trench Depth of: Zo-	12 inches	(Maximum soil cover shall i	not exceed
	(Trench bottoms shall be level to +	·/-1/4"	36" above the trench bott	tom)
	in all directions)		,	,
Pump Requirements:ft. TDH vs	GPM		6	inches below pipe
	•		Aggregate Depth:	inches above pipe
Conditions:				inches above pipe inches total
WATER LINES (INCLUDING IRRIGATION) MUST B	E 10FT. FROM ANY PART OF SEPT	IC SYSTEM OR R	EPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIELD AREA.			
**If applicable: I understand the system type specified	is different from the type specified o	n the application.	I accept the specifications of t	this permit.
Owner/Legal Representative Signature:			Date:	
			17),	anazazara elikura etaman eta arana ara
Construction Authorization is subject to compliance with the provisions of			ns of this permit. SEE	ATTACHED SITE SKETCH
Authorized State Agent: 1	not to The	Date: _	4-12-17	
	Construction Authorizati	ion Expiration Da	ate: 4-17-7	7

Harnett County Department of Public Health Site Sketch

ISSUED TO: Wywn Construction Inc SUBDIVISION Avery Port LOT # 32

Authorized State Agent: Date: 4-12-17



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

Owner: Address:

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM	
Applicant: WYNN	
Applicant: WYNN Date Evaluated: 411-17 Facility: Design Flow (.1949): 48-2	Proj

Location Water Evalua	ed Facility: on of Site: / Supply: tion Method f Wastewate	:□ Auge	Prop Public ☐ I	gn Flow (.1949); Certy Recorded: Individual Pit Industrial	Well Spring	g 🗆 Oth	er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/	ORPHOLOGY .1941 .1941 Consistence	.1942 Soil Wetness/	OTHER PROFILE FACTOR .1943 Soil	.S .1956 Sapro	.1944 Restr	Profile Class
1,3	1348	6-20	Texture	Mineralogy (a) Case also 19	Color	Depth (IN.)	Class	Horiz	& LTAR
		20-18	scl r	Calmarol Calsas ?	42 7.5/2 31				.4
2	33	0-27	81	GLENDEN(>				
		22-48	scl f	TUGANEN(33 7.TM				.35-
3	3%	6-20	5 <i>L</i>	FREADOW	,				
		20-48	54 1	FREADENT	B 36.38 75	7			. 4
					7				

Initial	Repair System	Other Factors (.1946):
System	,	Site Classification (.1948):
- /		Evaluated By.
150	783	Others Present:
-4	24-2	
	System	System 2822