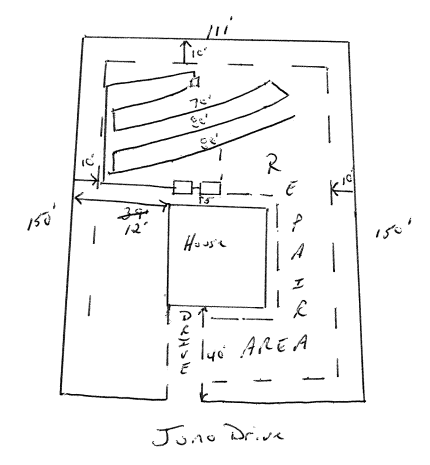
Harnett County Department of Public mealth

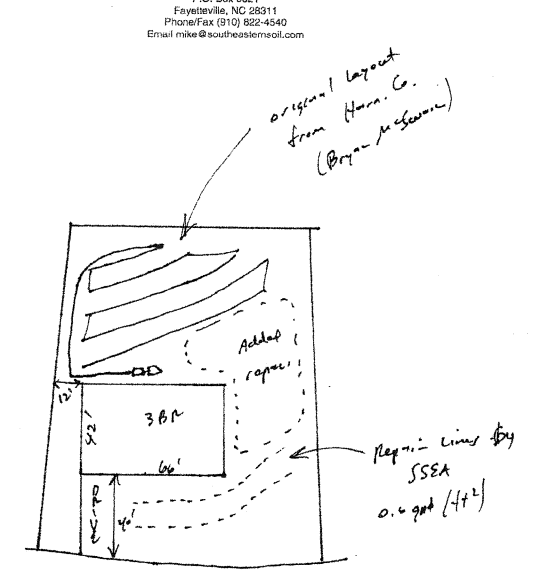
HTE# 09-5-22207 &

Improvement Permit			
A building permit cannot be issued with only an Improvement Permit			
PROPERTY LOCATION	1: 27 Wes	+	
ISSUED TO: Wynn Construction SUBDIVISION 7	Tingen tei	.+	LOT #?
	te Improvements require	d prior to Construction Authori	zation Issuance:
Type of Structure: 77 10 42 x 42'			
New D KEPAIK L EAPAINION L Site Type of Structure: SFD Y2 × Y2' Proposed Wastewater System Type: Projected Daily Flow: GPD Projected Daily Flow: GPD GPD Mumber of bedrooms: Mumber of Occupants: Max			
Projected Daily Flow: GPD			
Number of bedrooms: Number of Occupants: max			
basement les No			
Pump Required: 1297es I No I May be required based on final location and elevations Type of Water Supply: I Community I Public I Well Distance from well	s of facilities		
Permit conditions:	feet	Permit valid for:	Five years
		······································	No expiration
1	- 3		
Authorized State Agent :: Mywin E. J. Date: Bate: B	5/28/2009	CEE ATTA	
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holde	er is responsible for checking	SEE AIIA	CHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affecte	ed by a change in ownership	of the site. This permit is subject to c	ompliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit	, , ,	, , ,	
<u>Construction</u> Author	orization		
(Required for Building Permit)			
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1959 are inco		this normit and shall be most Systems	
with the attached system layout.			
ISSUED TO: <u>Uyin Construction</u> PROPERTY LOC SUBDIVISION _ Facility Type: <u>5FD</u> E New Expansion Basement? Ves IN No. Basement Eixturg? Ver No.	1 ~	1	
ISSUED 10: Wyin Construction PROPERTY LOC	CATION: X / W	ust	
SUBDIVISION Facility Type:	Tingen il	Frat	LOT # _ <i>57</i>
Facility Type: F B Expansion	🗆 Repair		
Basement? 🗆 Yes 🖾 No 🕞 Basement Fixtures? 🗆 Yes 🔲 No			
Type of Wastewater System** Kumpto 25 To Reduction System	tem	(Initial) Wastewater Flow:	360 GPD
(See note below, if applicable □) <u> <u> </u> </u>		() –	
Tump to 25% Rejustice (Re	epair)		
Installation Requirements/Conditions Number of trenches	1 7		
Septic Tank Size 1000 gallons Exact length of each trench 26	v feet Tr	ench Spacing:	Feet on Center
Pump Tank Size \cancel{OOO} gallons Trenches shall be installed on contou			iches
Maximum Trench Depth of:8			
•		(Maximum soil cover shall no	
(Trench bottoms shall be level to +	/-1/4	36" above the trench botto	im)
in all directions)			
Pump Requirements:ft. TDH vs GPM			inches below pipe
and Production and A	Ag	ggregate Depth:	inches above pipe
Conditions: NOA QI WALLACT ON CONTOSE		<u> </u>	inches total
Conditions: Run druntiner en centour X Allpartr of septie systempmost be	10 Fl. +	ron water	ine
HOD REAL	KAREN		
**If applicable: I understand the system type specified is different from the type specified on	n the application. I a	accept the specifications of th	nis permit.
		. ,	,
Owner/Legal Representative Signature:		Date:	
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction A	Authorization shall not be tra	nsferred when there is a change in own	nership 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 conditions of this permit.			
0			
Authorized State Agent: Authorized Minimum C.S. Construction Authorization	Nata: X	125 1288	8/2/2011 Revis. 8/2/2016
Construction of the second sec	Date. <u>D</u>	s lacland	Elabori.
Lonstruction Authorization	on Expiration Date:	012812014	JANIO





Southeastern Soil & Environmental Associates, Inc.



1"= 40'

SOIL/SITE EVALUATION + SOIL PHYSICAL ANALYSIS + LAND USE/SUBDIVISION PLANNING GROUNDWATER DRAINAGE/MOUNDING + SURFACE/SUBSURFACE WASTE TREATMENT SYSTEMS, EVALUATION & DESIGN