## Harnett County Department of Public Health 25294

HTE#\_08-5-21234/

Improvement Permit
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A building permit cannot be issued with only an Improvement Permit					
ISSUED TO: Wyn Construction PROPERTY LO NEW REPAIR EXPANSION EXPANSION	cation: Adcork Rd.				
ISSUED TO: O YAR COAS TREEF.CA SUBDIVISION	Pioneer turns LOT # 14				
Type of Structure: SFD SOX50'	Site Improvements required prior to Construction Authorization Issuance:				
Proposed Wastewater System Type: Pump to 25% Reduction					
Projected Daily Flow: 3 60 GPD					
Projected Daily Flow: GPD GPD Max					
Basement $\Box$ Yes $\Box$ No					
Pump Required: Elles I No I May be required based on final location and ele	evations of facilities				
Type of Water Supply:  Community  Public  Well Distance from well _					
Permit conditions:					
	7/24/2049 SEE ATTACHED SITE SKETCH				
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permits it is united to a standard was changed. The language of the time plan while as the intended was changed.	mit holder is responsible for checking 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 Improvement Permit shall not be the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of				
0					
Construction A	uthorization				
(Required for Bui					
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958, and .1959 with the attached system layout.	are incorporated by references into this permit and shall be met. Systems shall be installed in accordance				
	$A \rightarrow (P)$				
ISSUED TO: PROPER	TY LOCATION: Halcock Ld.				
ISSUED TO: Wynn Construction PROPER SUBDIVIS	SION Koneer torms LOT # 14				
Facility Type: Jrv L Expa	insion L. Repair				
Basement? 🗆 Yes 🖬 No 🖉 Basement Fixtures? 🗔 Yes 🔲 No	enert (Initial) Wastewater Flow: <u>340</u> GPD				
Type of Wastewater System** Kinpto 25% Reduction in Ear	enert (Initial) Wastewater Flow: 360 GPD				
(See note below, if applicable 🗆)					
(See note below, if applicable $\Box$ ) (See note					
Installation Requirements/Conditions Number of trenches $\mathcal{H}$					
Septic Tank Size <u>/006</u> gallons Exact length of each trench _	60 feet Trench Spacing: 9 Feet on Center				
Pump Tank Size /060 gallons Trenches shall be installed on					
Maximum Trench Depth of:					
(Trench bottoms shall be level					
in all directions)	to the trench bottom				
Pump Requirements:ft. TDH vs GPM	inskas kalaus sina				
	Aggregate Depthy inches below pipe				
Fonditions: See Altack ducat for Sketch 1	Aggregate Depth: inches above pipe				
to installing system Basit has sail	inches total				
Conditions: See Attackment for Sketch. 1 to installing system Permit based 10 ft setback from all Easement liner	on Joins caso it and in pose				
for struct from all coorder risto					
**If applicable: I understand the system type specified is different from the type specified	fied on the application. I accept the specifications of this permit.				
American I Brannan in Cinet					
Owner/Legal Representative Signature:	Date:				
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Constr					
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment a	and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH				
ALC Pr					
Authorized State Agent: 12 Low K. J.	Date: 7/24/2009				

## SOUTHEASTEN SOIL & ENVIRONMENTAL ASSOC, INC.

## PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

	SUBDIVISION PLANE. FAIR	ĩ	LOT 14
	INITIAL SYSTEM fromp to approved 257. red. DISTRIBUTION D box (oftente)	REPAIR fun p to oppose in LED. DISTRIBUTION P to (aff site)	
	BENCHMARK 100.3	-	LOCATION Rea- corro-SE-2 + SE-3
	NO. BEDROOMS		SE-3
		-	proposed cran= 0.4 gr. + ft.
	LINE FLAG COLOR	ELEVATION	ACTUAL LENGTH
	1	49.0	60
	$7\frac{2}{3}$	13.50	60'
Intial	$\frac{3}{4}$	98.17	60
		18.00	60'
		· · ·	2no Acher
	5 0	97.53	60'
	<u>6</u> W 1	97.25	·····
	<u> </u>	16.84	63
	نى 8	96.21	6~
			AUXIC

BY MEAUER

DATE 06/2009

741. 50. 0-15 cr (VF-, us-) 15-76+ Scc (F-, sha) Cr 2 335'

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