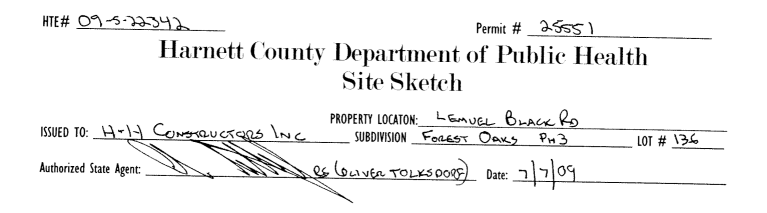
Harnett County Department of Public Health

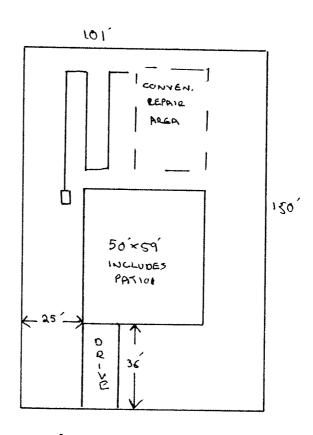
HTE# 09-5-22342

25551

Improvement Permit

A building p	permit cannot be issued with only an Improvement Permit
	PROPERTY LOCATION: LEMVEL BLACK RD
ISSUED TO: 1++1-1 CONSTRUCTORS IN C	SUBDIVISION FOREST OAKS PH3 LOT # 136
NEW AN REPAIR LEXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: SFD (50°~59')	
Proposed Wastewater System Type: CONVENTIONAL	
Projected Daily Flow: 360 GPD	
Number of bedrooms: <u>3</u> Number of Occupants: <u>1</u>	G max
Basement 🗆 Yes 📉 No	
Pump Required: 🗆 Yes 🗆 No 🛛 🔀 May be required based	on final location and elevations of facilities
Type of water Supply: 🗋 Community 🛛 K Public 🗋 Well	I Distance from well <u>100</u> feet Permit valid for: 🔀 Five years
Permit conditions:	
- fel -	
Authorized State Agent:	RS Date: 7709 SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issua	and a they apprint The parmit hilder in the first state of the state o
site is subject to revocation if the site plan, plat, or the intended use changes. The li the Laws and Rules for Sewage Treatment and Disposal and to conditions of this perm	
the cards and notes for sewage treatment and Disposal and to conditions of this pern	mit.
(Construction Autority
<u>(</u>	Construction Authorization
	(Required for Building Permit)
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1	1956, .1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
,	
ISSUED TO: H-H CONST OULSTOOS INC.	PROPERTY LOCATION: LEMUEL BLACK RD SUBDIVISION FORGET OAKS PH3 LOT # 136
	PROPERTY LOCATION: -ERVEL PLACE ND
Facility Type: SFD (SO'X59)	SUBDIVISION FORGET OAKS PH 3 LOT # 136
	N NEW () EXHANNIN I S RADAF
Basement? 🗆 Yes 🛛 No 🛛 Basement Fixtures? 🗆	Yes 🔀 No
Type of Wastewater System** CONVENSIONAL	(Initial) Wastewater Flow: 136 GPD
(See note below, if applicable [])	
CONVENTIONAL	(Repair)
	of trenches
5	shall be installed on contour at a Soil Cover: $6 - 19$ inches
	n Trench Depth of: 19-30 inches (Maximum soil cover shall not exceed
(Trench b	bottoms shall be level to $+/-1/4$ " 36" above the trench bottom)
in all dir	rections)
Pump Requirements:ft. TDH vs GPM	F inches halow nine
	Aggragate Denth:
Conditions:	Aggregate Depth: inches below pipe inches above pipe inches total
	inches total





BASKET OAK OR