25892

HTE# 10-5-33619

Harnett County Department of Public nealth

Improvement Permit

it cannot be issued with only an Improvement Permit

	PROPERTY LOCA	TION: LEMUEL B	DCX	
ISSUED TO: H+1-1 CONSTRUCTORS		FOREST OAKS		TOT # 7770
			d prior to Construction Author	
NEW A REPAIR D EXPANSION Type of Structure:		site improvements require	a prior to construction nation	ization issuance.
Proposed Wastewater System Type: Convention	181			
Projected Daily Flow: GPD	4.5			
Number of bedrooms: 3 Number of Occupa	ants: 6 max			
Basement 🗆 Yes 💢 No	ilioiliax			
, ,	red based on final location and eleva	tions of facilities		
Type of Water Supply: Community Public Public			Permit valid for:	Five years
Permit conditions:	Well Distance from well		Termit fully for	☐ No expiration
Termit conditions.				_ no expiration
	\			
Authorized State Agent::	RENS Date:	2/22/10	SEE ATT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarant	tees the issuance of other permits. The permi	holder is responsible for checking	with appropriate governing bodies in	n meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use ch	anges. The Improvement Permit shall not be	affected 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 conditions	of this permit			
	Construction Au	thorization		
	(Required for Build	ing Permit)		
The construction and installation requirements of Rules .1950, .1952, .19			this permit and shall be met. System	s shall be installed in accordance
with the attached system layout.				
ISSUED TO: H+H CONSTRUCTORS	INC PROPERTY	LOCATION: LEMU	EL BLACK RD	
	CHEDIMIC	ON FOREST O	CYA(LOT # 140
Facility Type: SFD (39^x56)	New Expan			
T TT		sion — nepan		
	urac? Vac No			
	ures? Yes No		(Initial) Wastewater Flaur	3(CDD
Type of Wastewater System** Convers			(Initial) Wastewater Flow:	360 GPD
Type of Wastewater System** (See note below, if applicable)	Janol		(Initial) Wastewater Flow:	360 GPD
Type of Wastewater System** Converts (See note below, if applicable □) Converts	JANOL	(Repair)	(Initial) Wastewater Flow:	_360 GPD
Type of Wastewater System** (See note below, if applicable Convent	Number of trenches	(Repair)		
Type of Wastewater System** (See note below, if applicable Convent	JANOL	(Repair) feet	rench Spacing:	_ Feet on Center
Type of Wastewater System** (See note below, if applicable Convent	Number of trenches	(Repair) feet	rench Spacing:	
Type of Wastewater System** (See note below, if applicable Convent	Number of trenches	(Repair) 150	rench Spacing:	_ Feet on Center inches
Type of Wastewater System** (See note below, if applicable Convent	Number of trenches	(Repair) 150 feet To contour at a Social	rench Spacing: oil Cover:	_ Feet on Center inches not exceed
Type of Wastewater System** (See note below, if applicable Convent	Number of trenches	(Repair) 150 feet To contour at a Social	rench Spacing:9 oil Cover:12	_ Feet on Center inches not exceed
Type of Wastewater System** (See note below, if applicable CONVENTY	Number of trenches	(Repair) 150 feet To contour at a Social	rench Spacing: oil Cover:	_ Feet on Center inches not exceed ttom)
Type of Wastewater System** (See note below, if applicable CONVENTY	Number of trenches	(Repair) 150 feet To sontour at a sontour a	rench Spacing: 9 oil Cover: 12 (Maximum soil cover shall 36" above the trench bo	_ Feet on Center inches not exceed ttom) inches below pipe
Type of Wastewater System** (See note below, if applicable CONVENTY	Number of trenches	(Repair) 150 feet To sontour at a sontour a	rench Spacing: 9 oil Cover: 12 (Maximum soil cover shall 36" above the trench bo	_ Feet on Center inches not exceed ttom) inches below pipe inches above pipe
Type of Wastewater System** (See note below, if applicable CONVENTY	Number of trenches	(Repair) 150 feet To sontour at a sontour a	rench Spacing: 9 oil Cover: 12 (Maximum soil cover shall 36" above the trench bo	_ Feet on Center inches not exceed ttom) inches below pipe
Type of Wastewater System** (See note below, if applicable CONVENTY	Number of trenches	(Repair) 150 feet To sontour at a sontour a	rench Spacing: 9 oil Cover: 12 (Maximum soil cover shall 36" above the trench bo	_ Feet on Center inches not exceed ttom) inches below pipe inches above pipe
Type of Wastewater System** (See note below, if applicable (S	Number of trenches Exact length of each trench Trenches shall be installed on of Maximum Trench Depth of: (Trench bottoms shall be level in all directions) GPM BE 10 From SEP MRRLCANTS SO	(Repair) 150 feet To sontour at a sontour a	rench Spacing: 9 oil Cover: 12 (Maximum soil cover shall 36" above the trench both 400 and 400	Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** (See note below, if applicable CONVENTY	Number of trenches Exact length of each trench Trenches shall be installed on of Maximum Trench Depth of: (Trench bottoms shall be level in all directions) GPM BE 10 From SEP MRRLCANTS SO	(Repair) 150 feet To sontour at a sontour a	rench Spacing: 9 oil Cover: 12 (Maximum soil cover shall 36" above the trench both 400 and 400	Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** (See note below, if applicable (S	Number of trenches Exact length of each trench Trenches shall be installed on of Maximum Trench Depth of: (Trench bottoms shall be level in all directions) GPM BE 10 From SEP MRRLCANTS SO	(Repair) 150 feet To sontour at a sontour a	rench Spacing:	Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** (See note below, if applicable (S	Number of trenches	(Repair) 150 feet To contour at a so contour	rench Spacing: 9 oil Cover: 12 (Maximum soil cover shall 36" above the trench both 2 Aggregate Depth: 2 Accept the specifications of Date:	_ Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** (See note below, if applicable (See note below, if applicable (See note below, if applicable (See note below, if applicable) Installation Requirements/Conditions	Number of trenches	(Repair) 150 feet To contour at a So 24 inches to +/-1/4" The System A feed on the application. I feed on the application shall not be to the system of the system of the system.	rench Spacing:	Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total [this permit. ownership of the site. This
Type of Wastewater System** (See note below, if applicable (S	Number of trenches	(Repair) 150 feet To contour at a So 24 inches to +/-1/4" The System A feed on the application. I feed on the application shall not be to the system of the system of the system.	rench Spacing:	_ Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total
Type of Wastewater System** (See note below, if applicable (See note below, if applicable (See note below, if applicable (See note below, if applicable) Installation Requirements/Conditions	Number of trenches	(Repair) 150 feet To contour at a So contour at a cont	rench Spacing:	Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total [this permit. ownership of the site. This
Type of Wastewater System** (See note below, if applicable (See note below, if applicable (See note below, if applicable (See note below, if applicable) Installation Requirements/Conditions	Number of trenches	(Repair) 150 feet To contour at a So 24 inches to +/-1/4" The System A feed on the application. I feed on the application shall not be to the system of the system of the system.	rench Spacing:	Feet on Center inches not exceed ttom) inches below pipe inches above pipe inches total [this permit. ownership of the site. This

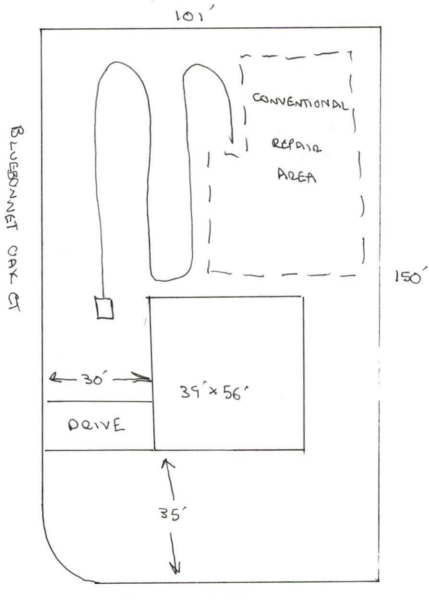
Harnett County Department of Public Health Site Sketch

Authorized State Agent:

PROPERTY LOCATON: LEMUEL BLACK RD

SUBDIVISION FOREST OAKS

LOT # 140



BASKET DAK DR