Harnett County Department of Public Health

HTE# 10-5-23872R

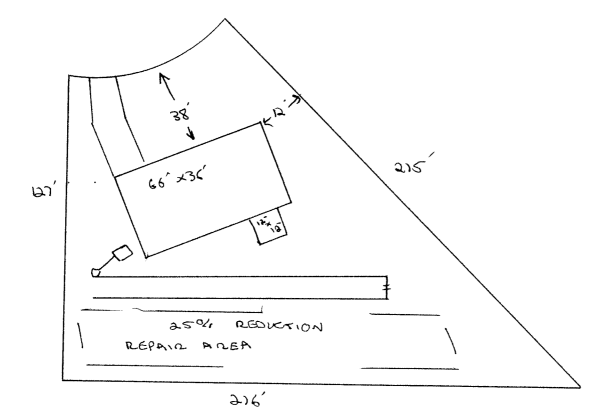
25944

Improvement Permit

A building permit cannot be issued wi	th only an Improvement Permit			
	ATION: SIERRA TRAIL			
ISSUED TO: DHANG LONGE, CO. INC. SUBDIVISION	SIERRA VILLACE C. OVERHILL	5 LOT # 51		
NEW文 REPAIR ロ EXPANSION ロ Type of Structure: ラデロ(GG・スプG)	Site Improvements required prior to Construction Authorit			
Type of Structure: SFO (66'×>6')				
Proposed Wastewater System Type: 25% REDUCTION SYSTEM				
Projected Daily Flow: 🐂 🕉 🔿 GPD				
Number of bedrooms: 4 Number of Occupants: 8 max				
Basement 🗆 Yes 📈 No				
Pump Required: I'ves I No KMay be required based on final location and eleva	ations of facilities			
Type of Water Supply: 🗆 Community 🛛 Public 🗆 Well Distance from well	100 feet Permit valid for:	Five years		
Permit conditions:	i contra fana for.	□ No expiration		
Authorized State Agent::	3/24/10 SEE ATTA	CHED SITE SKETCH		
The issuance of this permit by the Health Department in no way guarantees the issuance of the permits. The permit holder is restonsible for checking with appropriate governing bodies in meeting their convirgence of this				
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be	affected 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.				
Construction Authorization				
(Required for Building Permit)				
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1959 ar with the attached system layout.	e incorporated by references into this permit and shall be met. Systems s	hall be installed in accordance		
ISSUED TO: SHOW CONST CO JOIC DEODEDTY	LOCATION SIFERE TODAL			

ISSUED TO: DHAN CONST.C		ERRA TRAIL
$a = a \left(1 \left(\frac{1}{2} + 2 \right) \right)$	SUBDIVISION STEARP	VILLAGE COVEDHILLS LOT # 5)
Facility Type: SFD(66 ×36)	🕂 New 🗆 Expansion 🗆 Rep	
Basement? 🗆 Yes 🦯 No 🛛 Baseme	nt Fixtures? 🗆 Yes 🛛 🗙 No	
Type of Wastewater System**	REDUCTION SYSTEM	(Initial) Wastewater Flow: 480 GPD
(See note below, if applicable	2	
25%	REDUCTION SUSTEM (Repair)	
Installation Requirements/Conditions	Number of trenches	
Septic Tank Size 1000 gallons	Exact length of each trench 240 feet	t Trench Spacing: Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a	Soil Cover: 6-18 inches
	Maximum Trench Depth of: 18-30 inch	
	(Trench bottoms shall be level to $+/-1/4$ "	36" above the trench bottom)
	in all directions)	
Pump Requirements:ft. TDH vs	GPM	inches below pipe
Conditions: WATER LINE MUS	T BE 10 FROM SEPTIC SYSTE	m. No inches total
UTILITIES MAY ENCU	ROACH ON INITIAL OR PEPAIR	AREA.





Divisio On-Sit Owner Addres Propos Locatio Water Evalua	on of Envir te Wastewa for ON- r: ss:	sonmental ter Section SOIL/SI SITE WA Applican : 48602 d:	l Health on ITE EVALUA ASTEWATEI at: Date	R SYSTEM Evaluated: gn Flow (.1949): '∽ erty Recorded: ☐ Individual	Well		ty ID:					
P R O F I .1940			SOIL MORPHOLOGY .1941			OTHER PROFILE FACTORS						
L E #	Landscape Position/ Slope %	Position/	Position/	Position/	Horizon Depth (ln.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		0-18	G 5	VER Notice								
		18-248	BBX SOL	FR SS/NP	·····				P7.5			
		02	GS	VFRINSING								
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Description	Initial System	Repair System	Other Factors (.1946):
Available Space (.1945)	Jysich	4	Site Classification (.1948)
System Type(s)	25%,063	DEale DEAL	Evaluated By: CT
Site LTAR	. 5	.5	Others Present: