HTE# 16-5-37938

Harnett County Department of Public Health

28694

Improvement Permit

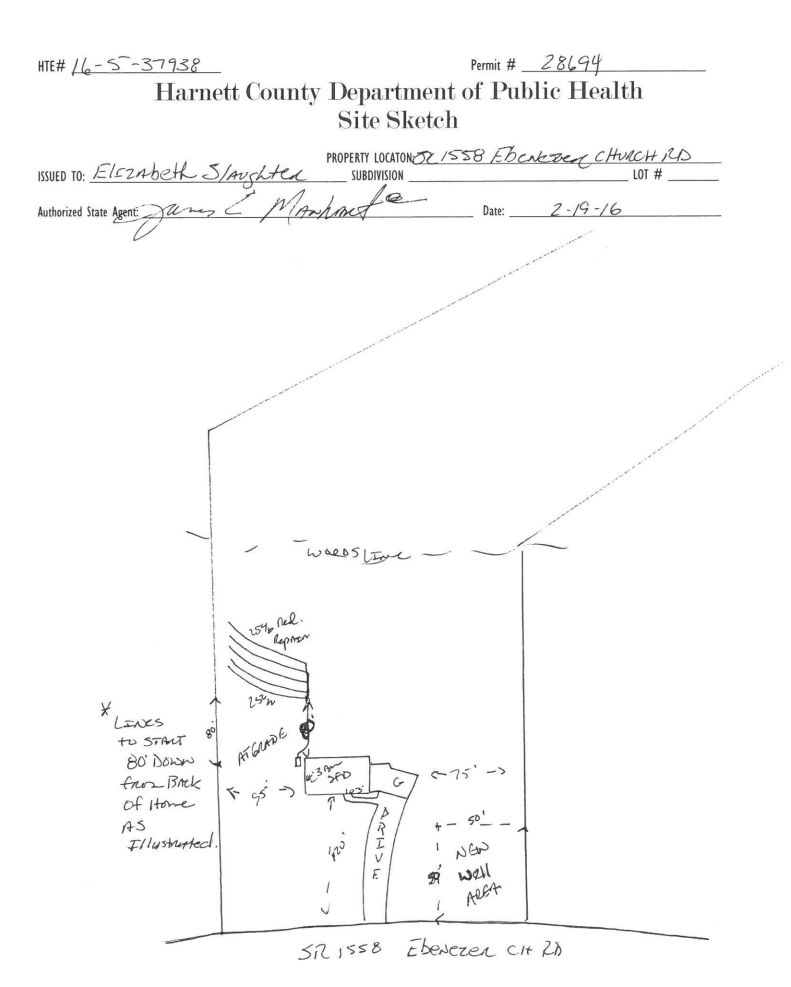
A	building	permit	cannot	be	issued	with	only	an	Improvement	Permit	

	PROPERTY LOCATION: 57. 1558	Ehenezea CHURCH RD
ISSUED TO: ELEZAboth Slawhter		LOT #
NEW I REPAIR EXPANSION	Site Improvements re-	quired prior to Construction Authorization Issuance:
Type of Structure: SFD		
Proposed Wastewater System Type: 25% CEDUCE	re-	
Projected Daily Flow: 360 GPD		
Number of bedrooms: Number of Occupan	nts:max	
Basement 🗆 Yes 🖼 No		and the second
	d based on final location and elevations of facilities	
Type of Water Supply: Community Public	Well Distance from well 100 the feet	Permit valid for: 🗹 Five years
Permit conditions:		No expiration
	1 - 25-11S	
Authorized State Agent: Tama CMA	whan free Date: 2 -19	- 16 SEE ATTACHED SITE SKETCH
		ecking with appropriate governing bodies in meeting their requirements. This
		ership 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	of this permit.	
2 101	Construction Antheningtion	
	Construction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954 with the attached system layout.	4, .1955, .1956, .1957, .1958. and .1959 are incorporated by references	into this permit and shall be met. Systems shall be installed in accordance
ISSUED TO: Elizabeth Slaughter	PROPERTY LOCATION 50	53 Ebenezer CITURULTICAS
1550ED 10. THE CAUGE TROUGH CA		
Lacility Type:	New Expansion Repair	LOT #
Facility Type:		
Basement? Ves No Basement Fixtur		
Type of Wastewater System** 25% RF-2005	U 2 SYSTOL	(Initial) Wastewater Flow: <u>360</u> GPD
(See note below, if applicable)	1 2000 712020202	
/	7520767202 (Repair)	
Installation Requirements/Conditions	Number of trenches5	9
	Exact length of each trench 60 feet	Trench Spacing: Feet on Center
	Trenches shall be installed on contour at a	Soil Cover: inches
	Maximum Trench Depth of: <u>24</u> " inches	(Maximum soil cover shall not exceed
	(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
		Aggregate Depth: inches above pipe
Conditions:		/Z inches total

WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.

**If applicable: / understand the system type specified is different from the type specified on the application. I accept the specifications of this 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 Authorization shall not be transferred when there is a change in ownership 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. SEE ATTACHED SITE SKETCH
Authorized State Agent: James & MANHAR JATE TAFHS Date: 2-19-16 Construction Authorization Expiration Date: 2-19-21



Divisi	tment of Enviro on of Enviro te Wastewate	nmental H	neet: roperty ID: ot #: le #:			i i				
0		SITE WA	TE EVALUAT STEWATER S	YSTEM	Co	Code:				
Owner: Applicant: SIMPTER Address: Date Evaluated: 2-17-16 Proposed Facility: Design Flow (.1949): 360 Location of Site: Property Recorded: Water Supply: Problic Water Supply: Individual Well Evaluation Method: Auger Boring Pit Industrial Process Type of Wastewater: Sewage Industrial Process					Property Siz Vell Cut	 Property Size: Spring Other Cut 				
P R O F I	.1940		Contraction Contraction	DRPHOLOGY 1941	PR					
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
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Description	Initial	Repair System	Other Factors (.1946):
	System	/	Site Classification (.1948):
Available Space (. 1945)			Evaluated By:
System Type(s)	252	25-2	Others Present:
Site LTAR	. 4	13-5.4	