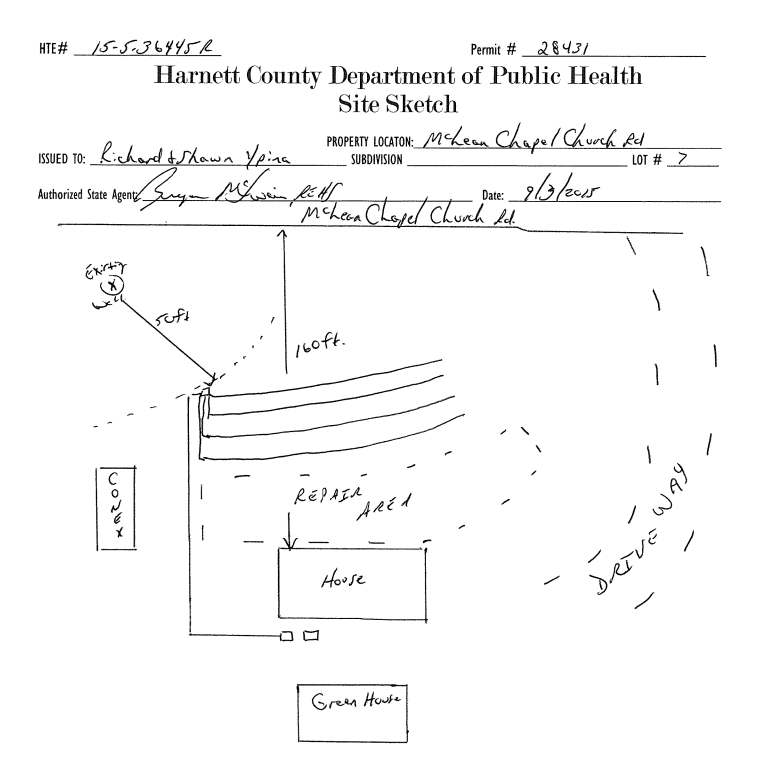
HTE#<u>15-5-36445</u>R

Harnett County Department of Public Health

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	- T												

A	building permit cannot be issued PROPERTY L	with only an Improvement	Permit / / / /	1 01
ISSUED TO: Richard + Shawn Ypin		UCATION: 192-200	n Mapel Chui	LOT # 7
NEW 🗹 🛛 REPAIR 🗆 , 🖉 EXPANSIO	N	Site Improvements rec	uired prior to Construction I	
Type of Structure: JFD 40×80		-		
Proposed Wastewater System Type: 10mp to 20	C Reduction ystem			
Projected Daily Flow: <u>486</u> GPD Number of bedrooms: <u>4</u> Number of Occup	oants: <u>8</u> max			
Basement \Box Yes \Box No	unonux			
	ired based on final location and e			<u>_</u>
Type of Water Supply: Community Public Permit conditions:	Well Distance from well	feet	Permit valid fo	or: 🖻 Five years 🗆 No expiration
———— <i>A</i> ,		/ 1		an
Authorized State Agent:	in Réll Date	9/3/2015	SE	E ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guaran site is subject to revocation if the site plan, plat, or the intended use of the Laws and Rules for Sewage Treatment and Disposal and to condition	ntees the issuance of other permits. The pe hanges. The Improvement Permit shall not	ermit holder is responsible for che	cking with appropriate governing bo	dies in meeting their requirements. This
	Construction /	Authorization		
	(Required for Bu	<u>uilding Permit)</u>		
The construction and installation requirements of Rules .1950, .1952, .1 with the attached system layout.			-	
ISSUED TO: <u>Richard + Shawn /p:</u> Facility Type: <u>SFD</u>	na PROPE	RTY LOCATION: <u>M</u> C	Leon Chipel Ch	LOT # 7
Facility Type: SFD		pansion 🗌 Renair		LUI # <u>/</u>
Basement? Ves No Basement Fixe	tures? 🗆 Yes 🗆 No			
Basement? Ves No Basement Fix Type of Wastewater System**	c Leduction Sister	m	(Initial) Wastewater F	low: 480 GPD
(See note below if applicable))				
	ction System	(Repair)		
Installation Requirements/Conditions	Number of trenches $\underline{\gamma}$	<u> </u>	0	
Septic Tank Size gallons	Exact length of each trench			
Pump Tank Size <u>1000</u> gallons	Trenches shall be installed or Maximum Trench Depth of: _	-	Soil Cover: <u>6</u>	
	(Trench bottoms shall be leve		(Maximum soil cover s 36" above the trench	
	in all directions)			i bottom)
Pump Requirements:ft. TDH vs	GPM			inches below pipe
			Aggregate Depth:	inches above pipe
Conditions: Septic contractor to	meet onrite pr	:ortcinstall.	ng Silltera	inches total
to verity drainfield locati	<u>in</u>		. ,	
Conditions: Suptic contractor to to verity draintield locat: WATER LINES (INCLUDING IRRIGATION) MUST E NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	E 10FT. FROM ANY PART OI Rain Field Area.	F SEPTIC SYSTEM OR F	EPAIR AREA.	
**If applicable: I understand the system type specified	is different from the type spe	cified on the application	I accent the specification	s of this normit
<u>— n appreable.</u> r understand the system type specified	is unterent nom the type spe	cineu un ine application.	Тассері іне зреспісацой.	s or uns permit.
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, p	Les de las de	and the first of the Hard of	Date:	
Inis Construction Authorization is subject to revocation if the site plan, p Construction Authorization is subject to compliance with the provisions of	-			see ATTACHED SITE SKETCH
			, ,	
Authorized State Agent:	win, RE45	Date:	9/3/2015	
· Ja part	Construction Aut	Date: _ horization Expiration D	ate: 9/3/2020	



Divis	ion of Enviro ite Wastewat	onmental H er Section SOIL/SI		TON	Sh Pr Lc Fil Cc	£*			
Owner: Appl Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method: A Type of Wastewater:			icant: Date Evaluated: 6/2 7/15 Design Flow (.1949): Property Size: Property Recorded: Public Individual Well Spring Other Sewage Industrial Process Mixed						
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY 1941	PR	_			
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		0-27	c/15	VFINIA					
		27-36	sall ser	FrSSR	10/R 7/1832				PS V
		0-20	G/15	St. W.S.			<u> </u>		
		26.24	stu lfc1	F: SSSP	10-127/1023				J <i>S</i>
-			6-145	VF-NSNP					
									155
		37 A	19 K JSC1	F-11)P	-				//.5
					•				
		0-16	c (15	VF_WING			-		
		16-31	53¥(C	f: rsp	101/17/10 27"				1.15.7
Description Initial Repair System Other Factors (.1946): System Site Classification (.1948)?									
Available Space (1945) Evaluated By: // ~~									
System Type(s)Jrl.Jrl.Others Present: OfSite LTAR.5.5									