Harnett County Department of Public Health

HTE# 07-5-17813R

26232

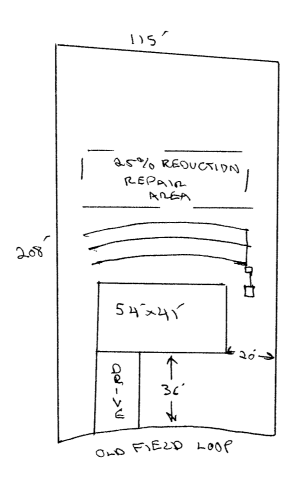
Improvement

	A building parmit can	and the formula the				
0	A building permit cann	DE ISSUED WILL	n only an Improveme	nt Permit		
ISSUED TO: REGENCY HOME	5 INV	FRUPERIT LUCA	10N: HOOVE	And and a second se		
	(PANSION T	_ 2000141210M	PERSIMMON			LOT # <u>3</u> °
Type of Structure:SFD (54-22)			Site Improvements r	equired prior to Co	instruction Author	prization Issuance:
Proposed Wastewater System Type: 25% R		~~				······
Projected Daily Flow: 36 GPD		-				
. ,	f Occupants:			· · · · · · · · · · · · · · · · · · ·		
Basement Yes No	i vecupants: <u>So</u>	max				
2 - <u>-</u>	a required based of C at					
Type of Water Supply: Community Pu	e required based on final loo	cation and elevat	ions of facilities			
Permit conditions:	Dire 🗀 Well Distanc	e from well	<u> </u>	Peri	mit valid for:	Five years
10 10	<u> </u>					No expiration
1 1 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	A and the second					
Authorized State Agent:	MAY REAS		+ +			
The issuance of this permit by the Health Department in no way			8/11/10		SEE AT	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way site is subject to revocation if the site plan, plat, or the intende the Laws and Rules for Sewage Treatment and Disposal and to co	d use changes The Improvement P	permits. The permit h	older is reponsible for ch	ecking with appropriate	governing bodies in	meeting their requirements. Th
the Laws and Rules for Sewage Treatment and Disposal and to co	anditions of this permit.	erinit shall not be an	ected by a change in own	ership of the site. This j	permit is subject to	compliance with the provisions
The construction and installation requirements of Rules .1950, .19 with the attached system layout.	/D	Ction Aut ired for Building 958. and .1959 are	.	into this permit and sh	all be met. Systems	shall be installed in accordance
The construction and installation requirements of Rules .1950, .19 with the attached system layout. ISSUED TO:	<mark>(Requi</mark> 152, .1954, .1955, .1956, .1957, .1	<u>ired for Building</u> 958. and .1959 are i PROPERTY L	<u>g Permit)</u> ncorporated by references OCATION: 1400	VER lo		
ISSUED TO: REGENCY HOMES	<u>(Requi</u> ۱۶2, .1954, .1955, .1956, .1957, .1 <i>ا</i> ہا کے	i <u>red for Building</u> 958. and .1959 are i PROPERTY L	<u>g Permit)</u> ncorporated by references OCATION: 1400	VER lo		
ISSUED TO: REGENCY HOMES	(<u>Requi</u> 152, .1954, .1955, .1956, .1957, .1 NNC. New	ired for Buildin 958. and .1959 are PROPERTY L SUBDIVISION Expansion	<u>p Permit)</u> ncorporated by references OCATION: <u>1700</u> PEQS JMM	VER lo		shall be installed in accordance
ISSUED TO: <u>REGENCY HOMES</u> Facility Type: <u>SFD (54-×41)</u> Basement? Ves No Pouro	(<u>Requi</u> 152, .1954, .1955, .1956, .1957, .1 NC New	ITED FOR BUILDIN 1958. and .1959 are PROPERTY L SUBDIVISION Expansion	1997 <u>Permit)</u> ncorporated by references OCATION: <u>1700</u> <u>PE251mmč</u> 10	VER RD		LOT # <u>39</u>
ISSUED TO: <u>RESEARCY HOMES</u> Facility Type: <u>SFD (54-x41)</u> Basement? I Yes X No Basement Type of Wastewater System** <u>25%</u>	(<u>Requi</u> 152, .1954, .1955, .1956, .1957, .1 NC New	ITED FOR BUILDIN 1958. and .1959 are PROPERTY L SUBDIVISION Expansion	1997 <u>Permit)</u> ncorporated by references OCATION: <u>1700</u> <u>PE251mmč</u> 10	VER RD		LOT # <u>39</u>
ISSUED TO: <u>REGENCY HOMES</u> Facility Type: <u>SFD (54-×41)</u> Basement? □ Yes X No Basement Type of Wastewater System** <u>25% F</u> (See note below, if applicable □)	(Requi	ired for Buildin 958. and .1959 are PROPERTY L SUBDIVISION ロ Expansion ていっ ンコンモル	ncorporated by references OCATION: <u>1400</u> <u>Persimmi</u> Repair	VER RD		LOT # <u>39</u>
ISSUED TO: RESERVENT HOMES Facility Type: SFD $(54^{-}\times41^{-})$ Basement? \Box Yes X No Basement Type of Wastewater System** 25% F (See note below, if applicable \Box) 25% F	(Requi	ired for Buildin 958. and .1959 are PROPERTY L SUBDIVISION ロ Expansion ていっ ンコンモル	ncorporated by references OCATION: <u>1400</u> <u>Persimmi</u> Repair	VER RD		LOT # <u>39</u>
ISSUED TO: RESERVENT HOMES Facility Type: SFD $(54^{-}x4^{-})$ Basement? \Box Yes X No Basement Type of Wastewater System** 25% F (See note below, if applicable \Box) 25% F	(Requi	ired for Buildin 958. and .1959 are PROPERTY L SUBDIVISION ロ Expansion くNo シンコスEm STEM (1	ncorporated by references OCATION: <u>1400</u> <u>Persimmi</u> Repair	VER RD		LOT # <u>39</u>
ISSUED TO: RESERVENT HOMES Facility Type: SFD $(54^{-}xy_{1})^{-}$ Basement? \Box Yes X No Basement Type of Wastewater System** 25% F (See note below, if applicable \Box) <u>Lastallation Requirements/Conditions</u>	(Requi 152, .1954, .1955, .1956, .1957, .1 NC Fixtures? Ves EDUCTION Sy Number of trenches	ired for Buildin 958. and .1959 are PROPERTY L SUBDIVISION ロ Expansion スNo ンコエEM (3 エEM ()	<u>e Permit)</u> ncorporated by references OCATION: <u>1400</u> <u>PE251mmč</u> n <u>Repair</u> Repair)	VER RD DN HILL (Initial) Wast	ewater Flow: _	LOT # <u>공역</u> 공6⑦ GPD
ISSUED TO: <u>RESEARCY HOMES</u> Facility Type: <u>SFD</u> (54 ⁻ ×41 ⁻) Basement? I Yes X No Basement Type of Wastewater System ^{**} <u>AS%</u> (See note below, if applicable I) <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	(<u>Requi</u> 152, .1954, .1955, .1956, .1957, .1 NC Fixtures? □ Yes EDUCTION Sy Number of trenches Exact length of eacl	ired for Buildin 958. and .1959 are PROPERTY L SUBDIVISION ロ Expansion スNo ンコエEm (ユ コー ト trench コ	<u>permit</u>) ncorporated by references OCATION: <u>1400</u> <u>PE25 mmč</u> n <u>Repair</u> Repair)	VER RD N HILL (Initial) Wast	ewater Flow: _	LOT # <u>공역</u> 공6⑦ GPD
ISSUED TO: <u>RESERVENT HOMES</u> Facility Type: <u>SFD</u> (54-X41) Basement? I Yes X No Basement Type of Wastewater System** <u>AS%</u> (See note below, if applicable I) <u>Lastallation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	(<u>Requi</u> 152, .1954, .1955, .1956, .1957, .1 NC Fixtures? □ Yes EDUCTION Sy Number of trenches Exact length of eacl Trenches shall be in	PROPERTY L SUBDIVISION SUBDIVISION SUBDIVISION SUBDIVISION SUBDIVISION STEM (1) STEM (1) STEM (1) STEM (1) (1) (1) (1) (1) (1) (1) (1)	<u>Repair</u>) <u>Accorporated by references</u> <u>Accorporated by referenc</u>	VER RD DN HILL (Initial) Wast	ewater Flow: _	LOT # <u>공역</u> 공6⑦ GPD
ISSUED TO: <u>RESERVENT HOMES</u> Facility Type: <u>SFD</u> (54-X41) Basement? I Yes X No Basement Type of Wastewater System** <u>AS%</u> (See note below, if applicable I) <u>Lastallation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	(Requines the shall be in Maximum Trench 2, 1954, 1955, 1956, 1957, 195	ired for Buildin, 958. and .1959 are PROPERTY L SUBDIVISION □ Expansion ✓ No >>>35Em ≤55Em h trench stalled on contra pth of:	<u>p Permit)</u> ncorporated by references OCATION: <u>1400</u> <u>Peosimmé</u> n □ Repair Repair) <u>S</u> feet pur at a inches	VER RD N HILL (Initial) Waste Trench Spacing: Soil Cover:	ewater Flow: _ 9in	LOT # <u>3 역</u> <u>36</u> GPD Feet on Center ches
ISSUED TO: <u>RESERVENT HOMES</u> Facility Type: <u>SFD</u> (54-X41) Basement? I Yes X No Basement Type of Wastewater System** <u>AS%</u> (See note below, if applicable I) <u>Lastallation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons	(<u>Requi</u> 152, .1954, .1955, .1956, .1957, .1 NC Fixtures? □ Yes EDUCTION Sy Number of trenches Exact length of eacl Trenches shall be in	ired for Buildin, 958. and .1959 are PROPERTY L SUBDIVISION □ Expansion ✓ No >>>35Em ≤55Em h trench stalled on contra pth of:	<u>p Permit)</u> ncorporated by references OCATION: <u>1400</u> <u>Peosimmé</u> n □ Repair Repair) <u>S</u> feet pur at a inches	VER RD (Initial) Waste Trench Spacing: Soil Cover: (Maximum soil	ewater Flow: _ 	LOT # <u>3</u> 역 <u>36</u> GPD Feet on Center ches ot exceed
ISSUED TO: REGENCY HOMES Facility Type: SFD (54-×41) Basement? Yes No Basement Type of Wastewater System** 25% F (See note below, if applicable) 25% F Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size	(Requi 152, .1954, .1955, .1956, .1957, .1 NC Fixtures? □ Yes EDUCTION Sy Number of trenches Exact length of each Trenches shall be in Maximum Trench De (Trench bottoms sha in all directions)	ired for Buildin, 958. and .1959 are PROPERTY L SUBDIVISION □ Expansion ◇ >> > 3 TEm >>> > 3 TEm h trench stalled on contra pth of:	<u>p Permit)</u> ncorporated by references OCATION: <u>1400</u> <u>Peosimmé</u> n □ Repair Repair) <u>S</u> feet pur at a inches	VER RD N HILL (Initial) Waste Trench Spacing: Soil Cover:	ewater Flow: _ 	LOT # <u>3</u> 역 <u>36</u> GPD Feet on Center ches ot exceed
ISSUED TO: REGENCY HOMES Facility Type: SFD S4-×41 Basement? Yes No Basement Type of Wastewater System** DS% F (See note below, if applicable) 25% F Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size	(Requi 152, .1954, .1955, .1956, .1957, .1 NC Fixtures? □ Yes EDUCTION Sy Number of trenches Exact length of each Trenches shall be in Maximum Trench De (Trench bottoms sha in all directions)	ired for Buildin, 958. and .1959 are PROPERTY L SUBDIVISION □ Expansion ◇ >> > 3 TEm >>> > 3 TEm h trench stalled on contra pth of:	<u>p Permit)</u> ncorporated by references OCATION: <u>1400</u> <u>Peosimmé</u> n □ Repair Repair) <u>S</u> feet pur at a inches	VER RD (Initial) Waste Trench Spacing: Soil Cover: (Maximum soil	ewater Flow: _ 	LOT # <u>3</u> 역 <u>36</u> GPD Feet on Center ches ot exceed m)
ISSUED TO: REGENCY HOMES Facility Type: SFD (54-x41) Basement? Ves X No Basement Type of Wastewater System** <u>35% F</u> (See note below, if applicable []) <u>1stallation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons Pump Tank Size <u>1000</u> gallons	(Requines) (Requines) (No C Fixtures? □ Yes EDUCTION Sy Number of trenches Exact length of each Trenches shall be in Maximum Trench De (Trench bottoms sha in all directions) GPM	ired for Building 958. and .1959 are PROPERTY L SUBDIVISION □ Expansion ♥ No >>>>TEM STEM h trench stalled on contu epth of: Il be level to +	<u>p Permit)</u> ncorporated by references OCATION: <u>1400</u> <u>Peosimmé</u> n □ Repair Repair) <u>S</u> feet pur at a inches	VER RD NER RD (Initial) Waste Trench Spacing: Soil Cover: (Maximum soil 36" above the	ewater Flow: _ 	LOT # <u>39</u> <u>360</u> GPD Feet on Center ches bt exceed m) inches below pipe
ISSUED TO: <u>REGENCY HOMES</u> Facility Type: <u>SFD (54-×41)</u> Basement? □ Yes IX No Basement Type of Wastewater System** <u>35% F</u> (See note below, if applicable □) <u>A5% F</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>1000</u> gallons Pump Tank Size <u>gallons</u>	(Requines) (Requines) (No C Fixtures? □ Yes EDUCTION Sy Number of trenches Exact length of each Trenches shall be in Maximum Trench De (Trench bottoms sha in all directions) GPM	ired for Building 958. and .1959 are PROPERTY L SUBDIVISION □ Expansion ♥ No >>>>TEM STEM h trench stalled on contu epth of: Il be level to +	<u>p Permit</u>) ncorporated by references OCATION: <u>1400</u> <u>Peosimmé</u> n □ Repair Repair) <u>S</u> feet pur at a inches	VER RD NER RD (Initial) Waste Trench Spacing: Soil Cover: (Maximum soil 36" above the	ewater Flow: _ 	LOT # <u>3</u> 역 <u>36</u> GPD Feet on Center ches ot exceed m)

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: I understand the system type specified is different from the type specified o	on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	_ *
This Construction Authorization is subject to revocation if the site plan plat or the intended we have the	Date:
This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disp	Authorization shall not be transferred when there is a change in ownership of the site. This
the fail of the cars and rates for sewage iffeatment and Disp	posal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
Authorized State Agent: MUM REHS	Date:8 (11) 10
Construction Authorization	on Expiration Date: 8 11/15





Owne Owne Addre Propo Locati Water Evalue	for ON-	d:	I Health on ITE EVALU. ASTEWATE nt: Date .com Dest	E SYSTEM Evaluated: ign Flow (.1949): serty Recorded: Individu	³⁴ 0 x d I al □ Well [Pit □ Cuat	Well Spring Other				
P R O F I L	.1940 Landscape	cape Horizon	SOIL M	orphology .1941	OTHER PROFILE PACTORS					
	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soii Wetness/ Color	.1943 Soil Dipth (IN.)	. 1956 Sapro Class	. 1944 Restr Horiz	Profile Class & LTAR	
)	LS 5-19810	0-20	815	stre where					1. 199	
		20-44	SBKSCL	FR 55 SP					P4,45	
			1.	en en service de la companya de la c						
		7-16°	GLS	NFR NS/NP						
		16-35"	595K SKL	FR 55/50	10/127/2033"				P5.4	
-†				· · · · · · · · · · · · · · · · · · ·						
+					· · · · · · · · · · · · · · · · · · ·					
+	<u> </u>							T		
+										
\bot			T							
T										
+-										
┼─	<u> </u>									
1	1			1						

Develo			
Description	Initial	Repair System	Other Factors (.1946);
	System		
Available Space (.1945)		\checkmark	Site Classification (. 1948): 95
System Type(s)	25% 1200	25 /1860	Evaluated By: 01
Site LTAR	124	2	Others Present: 00
		•-1	