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(Required for Building Permit) Reconstruction and inscalation requirements of Bules. 1950. 1952. 1954. 1957. 1958. and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance. SUBED TO:	The issuance of this permit by the Health Department in no way guarantees the is site is subject to revocation if the site plan, plat, or the intended use changes. The	uance of other permits. The permit holder	1	JLE AITA	
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Facility Type: SUBDIVISION Perform Point	The construction and installation requirements of Rules .1950, .1952, .1954, .1955, with the attached system layout.	.1956, .1957, .1958. and .1959 are incorp	porated by references into	this permit and shall be met. Systems s	hall be installed in accordance
Facility Type: SUBDIVISION Perform Point	ISSUED TO: Stars 1 B. L. B.		M.	<u> </u>	
Tachty Type: Difference Difference Expansion Repair Basement? Yes No Basement Fixtures? Yes No Basement? Yes No Basement Fixtures? Yes No Septic Tank Size QS Z. Reduct: System (Initial) Wastewater Flow: SG GPD Septic Tank Size gallons Number of trenches Q Feet Trench Spacing: Yes inches Pump Tank Size gallons Exact length of each trench ZS inches inches Pump Tank Size gallons Trenches shall be installed on contour at a Soil Cover: Soil Cover: Soil Cover: 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 Aggregate Depth: inches below pipe Conditions: Soil C.F.er Soil F.er Mass for any Stem tor repair or core Mass for soptic repair or core Aff Maximum Trench Depth of: Soil F.er Soil Cover shall not exceed inches below pipe Conditions: As Ster an Stere and to so tho			$\frac{110N}{10N} = \frac{77.C}{100}$	rolower Rd.	
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Type of Wastewater System** 257 Reduct: a System (Initial) Wastewater Flow: 360 GPD (See note below, if applicable []) $257c$ Reduct: a System (Initial) Wastewater Flow: 360 GPD Installation Requirements/Conditions Number of trenches 2 Septic Tank Size 2000 gallons Exact length of each trench 25 feet Trench Spacing: 7 Feet on Center Pump Tank Size gallons Trenches shall be installed on contour at a Maximum soil cover shall not exceed (Inicital) Wastewater Flow: 7 Feet on Center Pump Tank Size gallons Trenches shall be installed on contour at a Maximum soil cover shall not exceed 36° above the trench bottom) in ches below pipe In all directions) inches (Maximum soil cover shall not exceed 36° above the trench bottom) Pump Requirements: [ft. TDH vs.] GPM GPM inches above pipe Conditions: $\Lambda = 10$ 10 50 10 50 50 Aff water Liver must be 100 10 50 10 50 50 50 Muthorization is subject to revection if the size plan, plat, or the intended use changes. The construction Authorization is subjec	Basement? Ves No Basement Eiververe?		1		
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Installation Requirements/Conditions Number of trenches 2 Septic Tank Size 000 gallons Exact length of each trench 2.5 feet Irench Spacing: 9 Feet on Center Pump Tank Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of: 30 inches (Maximum soil cover shall not exceed 36" above the trench bottom) Pump Requirements: ft. TDH vs. GPM GPM	(See note below, if applicable)			(Initial) Wastewater Flow: <u>~</u>	GPD
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Septic Tank Size $\bigcirc \bigcirc $		r of trenches Q	air)		
Pump Tank Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of: <u>30</u> inches Soil Cover: <u>/8</u> inches Soil Cover shall not exceed (Maximum soil cover shall not exceed 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs GPM Conditions: As other allowed in system tor repair oreas for septire system inches above pipe inches total Allowater Lines must be 10 Ft. From any part of septire system for septire system for septire system for 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: Date: Date: Date: Date: Date: Authorization is subject to compliance with the provisions of the laws and Rules for Sevage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH Authorized State Agent, MA a field the seven field on t			- foot Ti	anch (nacing: 9 r	
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Owner/Legal Representative Signature:	**If applicable: I understand the system type specified is differe	nt from the type specified on th	the application 1 a	creant the snerifications of this	normit
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Authorized State Agent: M KELL Date: GII2-10	The Generative Signature:			Date:	
Authorized State Agent: M KELL Date: GII2-10	Construction Authorization is subject to revocation if the site plan, plat, or the in	tended use changes. The Construction Autho	prization shall not be trai	isferred when there is a change in owner	ship of the site. This
	considered addition and a subject to compliance with the provisions of the Laws an	t Kules for Sewage Treatment and Disposal	and to the conditions of	this permit. SEE ATT	ACHED SITE SKETCH
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And the second sec	·/··	Construction Authorization		//	_

HTE# 10-5-24369 Permit # 2598(Harnett County Department of Public Health Site Sketch PROPERTY LOCATON: Micro Tower Rel. SUBDIVISION Patter's Point T ISSUED TO: Stancil Builders LOT # 158 LE HS Authorized State Agenze 2010 6 Date:

