HTE# 11-5-26125

Harnett County Department of Public Health

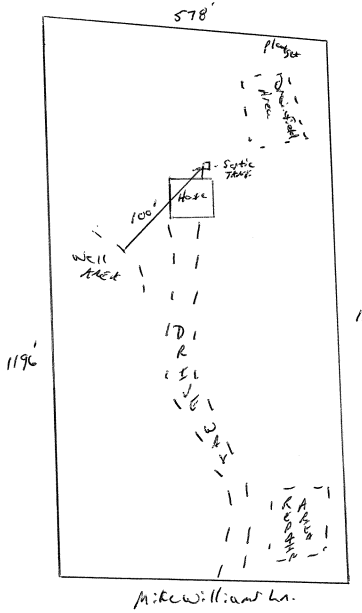
Improvement Permit

26329

	A building permit	cannot be issued with only an Improvement	t Permit	
Site Improvements required prior to Construction Authorization Issuance: Tripped Synchrolly Site Conference Site Improvements required prior to Construction Authorization Issuance: Tripped Synchrolly Site Conference	WHEN TO. Schungsher Haver of NC		OCTIVE DAY	INT #
Type of Water System Type: Conductional Proposed Waterwest System Type: Conductional Companies C	/	Site Improvements re	quired prior to Construction Authori:	
Proposed Daily Flow. 36.0 GPD Number of benchance. 3 Nember of Occupants: 6 max Basement The This No Hay be required based on final location and elevations of facilities Type of Water Supply: Community Public Well Distance from well O.0 feet Permit valid for Five years Pump Required Lifes No Permit conditions. Authorized State Agent: See ATTACHED SITE SETCH Beaumer of the growth you defeated Disparation of the insured of the growth your defeated Disparation of the insured of the growth your defeated Disparation of the insured of the growth your defeated Disparation of the provises of the lance of this growth your defeated Disparation of the provises of the lance of the growth your defeated Disparation of the provises of the lance and finise for severally of the sine. Disparation is ending one requirements. This is in subject to revocation if the feet size plan, pitz or the insended on damps. The Improvement Permit shall be installed in accordance with the state of the lance of the growth your department and distribution requirements of hales. 1952, 1952, 1955, 1955, 1953,	Type of Structure: 5FD 63 X 52'		1 · · · · · · · · · · · · · · · · · · ·	
Projected Daily How	Proposed Wastewater System Type:			
Basement se Mo May be required loand on final location and elevations of facilities Permit valid for: Proceedings of Marker Supply: Community Public Well Distance from well CO feet Permit valid for: Proceedings of Montana Proceedings of Montana	Projected Daily Flow: GPD		·	
Pump Required res No May be required layed on final location and elevations of facilities Permit valid for: Tive years T	Number of bedrooms: Number of Occupants:	max		
Type of Water Supply: Community Public Well Distance from well O feet Permit valid for: Two years No expiration				
Authorized State Agent:		al location and elevations of facilities		-/
Required for Building Permit The conservation and installation requirements of Rules 1950, 1952, 1953	,, ,, ,,	stance from well feet	Permit valid for:	•
The issuance of this point by differally flegiometal for way guarantees the issuance of other permits. The permit builder is responsible for checking, with appropriate governing builder in meeting their requirements. This is subject to recompliance with the provisions of the Leves and Butte for Sevege Treatment and Disposal and to conditions of this permit shall not be affected by a change in ownership of the airs. This permit is adopted to compliance with the provisions of the Leves and Butte for Sevege Treatment and Disposal and to conditions of this permit. Construction Authorization Required for Building Permit)	rermit conditions:			∟ No expiration
The issuance of this point by differally flegiometal for way guarantees the issuance of other permits. The permit builder is responsible for checking, with appropriate governing builder in meeting their requirements. This is subject to recompliance with the provisions of the Leves and Butte for Sevege Treatment and Disposal and to conditions of this permit shall not be affected by a change in ownership of the airs. This permit is adopted to compliance with the provisions of the Leves and Butte for Sevege Treatment and Disposal and to conditions of this permit. Construction Authorization Required for Building Permit)				
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Construction Authorization (Required for Building Permit) The construction and installation requirements of Rules 1950, 1952, 1954, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance with the attached system layout. SUBED TO: Schooler Hours of NC		• •		
Construction Authorization (Required for Building Permit) The construction and installation requirements of Rules 1958, 1952, 1954, 1955, 1954, 1955, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance with the attached system (ayout.) ISSUED 10: Schooler Hours of NC PROPERTY LOCATION: 11 ke Williams hu. SubDIVISION LOT # Facility Type: SP Basement Fixtures? Yes No Support Contents of No Basement Fixtures? Yes No Type of Wastewater System* (See note below, if applicable Number of trenches SP Installation Requirements/Conditions Septic Tank Size gallons Frenches shall be installed on contour at a Maximum Trench Depth of: Soil Cover: inches inches (Maximum Soil Cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) Fump Requirements: ft. TDH vs. GPH Conditions: Contractor for Meet on 5-fe prort clearing according to the specifications of this permit. WATER LIMES (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 on the application. I accept the specifications of this permit. Owner/Legal Representative Signature: Date: 3 [10 April] Date: 3 [10 April] Date: SEE ATTACHED SITE SKETCH Date: 3 [10 April]	,	ment Permit shall not be affected by a change in own	ership of the site. This permit is subject to c	ompliance with the provisions of
Required for Building Permit	the Laws and Kules for Sewage Treatment and Disposal and to conditions of this permit.			
Required for Building Permit	•	, , . A , I . , .		
The construction and installation requirements of Rules . 1950, . 1952, . 1954, . 1957, . 1958, . 1957, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1958, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957, . 1957	<u>Con</u>	struction Authorization		
ISSUED TO: Schooler Hones of NC PROPERTY LOCATION: Mike Williams In.		(Required for Building Permit)		
ISSUED TO: Schooler Hones of NC PROPERTY LOCATION: Mike Williams has supported by the support of New Expansion Repair	•	1957, .1958. and .1959 are incorporated by references	into this permit and shall be met. Systems	shall be installed in accordance
Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** (Initial) Wastewater Flow: 360 GPD	·			
Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** (Initial) Wastewater Flow: 360 GPD	ISSUED TO: Schonacher Honer of NC	PROPERTY LOCATION:/J	ike Williams ha	•
Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** (Initial) Wastewater Flow: 360 GPD		SUBDIVISION		LOT #
Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** (Initial) Wastewater Flow: 360 GPD	Facility Type: 5FD No.	ew 🗆 Expansion 🗆 Repair		
Type of Wastewater System** (See note below, if applicable (See note below, if applications) Installation Requirements/Conditions	Basement? Yes No Basement Fixtures? Yes	□ No		
See note below, if applicable			(Initial) Wastewater Flow:	360 GPD
Installation Requirements/Conditions Number of trenches 5 Septic Tank Size COO gallons Exact length of each trench 80 feet Trench Spacing: 9 Feet on Center Pump Tank Size gallons Trenches shall be installed on contour at a Soil Cover: Garding: Gardin	(Con note heless if applicable [7])		()	
Installation Requirements/Conditions Number of trenches 3 Feet on Center Septic Tank Size COC gallons Exact length of each trench 80 feet Trench Spacing: 9 Feet on Center Soil Cover: Genter Inches	Pump to Conver	Consul (Repair)		
Septic Tank Size COC gallons Exact length of each trench BC feet Trench Spacing: Y Feet on Center And Size gallons Trenches shall be installed on contour at a Maximum Trench Depth of: Z inches Soil Cover: C inches Amazimum Trench Depth of: Z inches Soil Cover: C inches Amazimum soil cover shall not exceed 36" above the trench bottom) in all directions GPM C inches below pipe Conditions: Construction System Conditions: Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The 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 Disposal and to the conditions of this permit. Date: SEE ATTACHED SITE SKETCH Date: SEE ATTACHED SITE SKETC	Installation Requirements/Conditions Number of t	renches 5		
Maximum Trench Depth of:		of each trench 80 feet	Trench Spacing: 9	Feet on Center man
Maximum Trench Depth of:			Soil Cover:	nches area
Conditions: Inches below pipe Inches bel	Maximum Tr		(Maximum soil cover shall n	ot exceed
Pump Requirements:				
Pump Requirements:	,		50 above the trenen botto	
Aggregate Depth: 2 inches above pipe inches total for septic System. 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. accept the specifications of this permit. Owner/Legal Representative Signature:		7115)	(,	inches helow nine
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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. / accept the specifications of this permit. Owner/Legal Representative Signature:	ter seffic system.			
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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: Date: 3/09/2011	**It applicable: I understand the system type specified is different from	om the type specified on the application	1. I accept the specifications of the	nis permit.
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Authorized State Agent: Date: 3/0/2011				
Authorized State Agent: Supa Win REW Date: 3/10/2011	· · ·	=		•
	Construction Authorization is subject to compliance with the provisions of the Laws and Rule	i for sewage Treatment and Disposal and to the condi	tions of this permit.	ALLINCHED SHE SWELCH
	Authorized State Agent: Suna Milion REA	Date:	3/10/2011	
		onstruction Authorization Expiration	Date: 3/10/2014	

Harnett County Department of Public Health Site Sketch

	PROPERTY LOCATON:	Mike Williams hr.	
ISSUED TO: Schumacher Homer of NC	SUBDIVISION		LOT #
Authorized State Agent: Sugar Morized &	HS .	Date:	



1185

* Not to scale