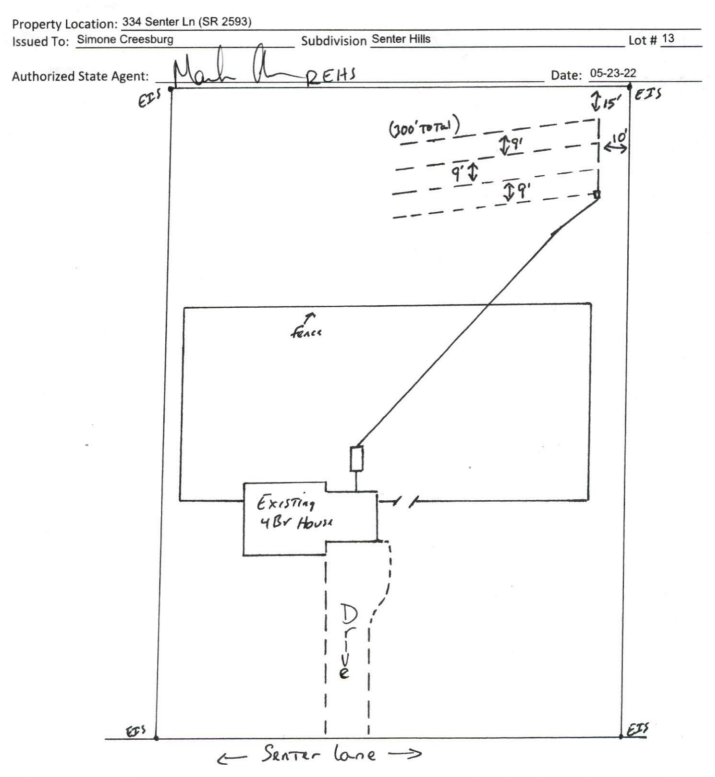
Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

			LOCATION: 334 Sente		107 # 12
ISSUED TO: Simone Cree			N Senter Hills	and a dear to Communicate Analysis	LOT # 13
NEW REPAIR X Type of Structure: Existing I		ION	Site Improvements rec	quired prior to Construction Auth	iorization issuance:
		tion			
Proposed Wastewater System Type:		uon			
Projected Daily Flow: 480	GPD Number of Occ	rupants: 8 max			
Number of bedrooms: 4	Number of Occ	upants. Omax			
Basement Yes No	₩ b	animal based on final leasting and	alamaticas of facilities		
Pump Required: Yes No Type of Water Supply: Commu		quired based on final location and		Permit valid for:	Five years
	nity 🔼 rubiic	Mell Distance from wel	leet	remit vanu ior.	No expiration
Permit conditions:					Mo expiration
Authorized State Agent::	1 1/2	-REH Da	e: 05-23-22	SEE A	ATTACHED SITE SKETCH
The issuance of this permit by the Health D	epartment in no way gua	•			
site is subject to revocation if the site plan,					
the Laws and Rules for Sewage Treatment as	nd Disposal and to condi	tions of this permit.			
		Construction	Authorization		
			Building Permit)		
The construction and installation requiremen	rs of Rules 1950 1952			into this permit and shall be met Syste	ems shall be installed in accordance
with the attached system layout.			or at merperate of teletimes	and the permit and man be mee system	
0:			0046		0)
ISSUED TO: Simone Cre	esburg			Senter Ln (SR 259	
		SUBD	VISION Senter Hill	S	LOT # <u>13</u>
Facility Type: Existing ho	use	New Ex	pansion 🗵 Repair		
Basement? Yes X N	lo Basement F	ixtures? Yes No			
Type of Wastewater System**				(1	400
**				(Initial) Wastewater Flow	v: 480 GPD
(See note below, if applicable	1)			(Initial) Wastewater Flow	y: 480 GPD
(See note below, if applicable		ction	(Repair)	(Initial) Wastewater Flow	y: 480 GPD
	25% redu		(Repair)	(Initial) Wastewater Flow	y: 480 GPD
Installation Requirements/Condition	25% redu	Number of trenches 1		_	
Installation Requirements/Condition	25% redu	Number of trenches 1 Exact length of each trench	300 feet	Trench Spacing: 9	Feet on Center
Installation Requirements/Condition	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed	300 feet on contour at a	Trench Spacing: 9 Soil Cover: 6	Feet on Center inches
Installation Requirements/Condition	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of:	300 feet on contour at a 18 inches	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha	Feet on Center inches Il not exceed
Installation Requirements/Condition	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed	300 feet on contour at a 18 inches	Trench Spacing: 9 Soil Cover: 6	Feet on Center inches Il not exceed
Installation Requirements/Condition	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of:	300 feet on contour at a 18 inches	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha	Feet on Center inches Il not exceed
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le	300 feet on contour at a 18 inches	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha	Feet on Center inches Il not exceed
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions)	300 feet on contour at a 18 inches	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b	Feet on Center inches II not exceed ottom)
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements:	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions)	300 feet on contour at a 18 inches	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha	Feet on Centerinches II not exceed ottom) inches below pipe
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements:	25% redu	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions)	300 feet on contour at a 18 inches	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions:	25% reduons gallons gallons ft. TDH vs.	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM	300 feet on contour at a 18 inches vel to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR	25% redu ons gallons gallons ft. TDH vs. RIGATION) MUS	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART (300 feet on contour at a 18 inches vel to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR	25% redu ons gallons gallons ft. TDH vs. RIGATION) MUS	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART (300 feet on contour at a 18 inches vel to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover sha 36" above the trench b	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR NO UTILITIES ALLOWED IN IN	25% redu ons gallons gallons ft. TDH vs. RIGATION) MUST	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART (DRAIN FIELD AREA.	300 feet on contour at a 18 inches vel to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shal 36" above the trench b Aggregate Depth:	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe inches total
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR	25% redu ons gallons gallons ft. TDH vs. RIGATION) MUST	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART (DRAIN FIELD AREA.	300 feet on contour at a 18 inches vel to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shal 36" above the trench b Aggregate Depth:	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe inches total
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR NO UTILITIES ALLOWED IN	25% reduced to the second seco	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART (DRAIN FIELD AREA.	300 feet on contour at a 18 inches vel to +/-1/4"	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench be Aggregate Depth: REPAIR AREA.	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe inches total
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR NO UTILITIES ALLOWED IN IN **If applicable: / understand the Owner/Legal Representative Signal	25% reduced to the second seco	Number of trenches 1 Exact length of each trench Trenches shall be installed a Maximum Trench Depth of: (Trench bottoms shall be led in all directions) GPM T BE 10FT. FROM ANY PART (DRAIN FIELD AREA. The different from the type space of the state of	300 feet on contour at a 18 inches wel to +/-1/4" OF SEPTIC SYSTEM OR I	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shal 36" above the trench b Aggregate Depth: REPAIR AREA.	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe inches total
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR NO UTILITIES ALLOWED IN IN IN IN IT I	25% redu onsgallonsgallonsft. TDH vs RIGATION) MUS ITIAL OR REPAIR system type specificature: revocation if the site plane	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART OF DRAIN FIELD AREA. Fied is different from the type sp.	300 feet on contour at a 18 inches wel to +/-1/4" OF SEPTIC SYSTEM OR I	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench be above the trench be appeared by the specifications of the specificatio	Feet on Centerinches II not exceed ottom) inches below pipe inches above pipe inches total of this permit.
Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR NO UTILITIES ALLOWED IN IN	25% redu onsgallonsgallonsft. TDH vs RIGATION) MUS ITIAL OR REPAIR system type specificature: revocation if the site plane	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART OF DRAIN FIELD AREA. Fied is different from the type sp.	300 feet on contour at a 18 inches wel to +/-1/4" OF SEPTIC SYSTEM OR I	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench be above the trench be appeared by the specifications of the specificatio	Feet on Centerinches Il not exceed ottom) inches below pipe inches above pipe inches total
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR NO UTILITIES ALLOWED IN IT IN	25% redu onsgallonsgallonsft. TDH vs RIGATION) MUS ITIAL OR REPAIR system type specificature: revocation if the site plane	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART OF DRAIN FIELD AREA. Fied is different from the type sp.	300 feet on contour at a 18 inches vel to +/-1/4" OF SEPTIC SYSTEM OR I	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench be above the trench be appropriate to the specifications of this permit.	Feet on Centerinches II not exceed ottom) inches below pipe inches above pipe inches total of this permit.
Installation Requirements/Condition Septic Tank Size Existing Pump Tank Size Pump Requirements: Conditions: WATER LINES (INCLUDING IR NO UTILITIES ALLOWED IN IN IN IN IN IN IN IN ITEM AND IN IN IN ITEM AND IN IN IN ITEM AND IN IN ITEM AND IN IN ITEM AND ITEM AN	25% redu onsgallonsgallonsft. TDH vs RIGATION) MUS ITIAL OR REPAIR system type specificature: revocation if the site plane	Number of trenches 1 Exact length of each trench Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be le in all directions) GPM T BE 10FT. FROM ANY PART (INTERPREDIATED AREA. The DRAIN FIELD AREA. The different from the type space of the Laws and Rules for Sewage Treatment and Tr	300 feet on contour at a 18 inches vel to +/-1/4" OF SEPTIC SYSTEM OR I	Trench Spacing: 9 Soil Cover: 6 (Maximum soil cover shall 36" above the trench be aggregate Depth: REPAIR AREA. Date: be transferred when there is a change is ions of this permit. SE	Feet on Centerinches II not exceed ottom) inches below pipe inches above pipe inches total of this permit.

Harnett County Department of Public Health Site Sketch



This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.