## Harnett County Department of Public Health Improvement Permit

A building permit cannot be issued with only an Improvement Permit

MANUER TO CALLES D "		PROPERTY LO				
						LOT # 2
NEW REPAIR	EXPANS	SION 🔲	Site Improvements re	quired prior to Constru	ction Authorization	on Issuance:
Type of Structure: 104x73 sfd,	4 bedrooms 2.5 b	ath		1		
Proposed Wastewater System Typ						
Projected Daily Flow: 480	GPD					
Number of bedrooms: 4	Number of Occ	cupants: 8 max				
Basement Tes No	Number of occ					
Pump Required: Yes 🗵 N	lo May be rea	quired based on final location and ele	avations of facilities			
		Well Distance from well		Permit v	alid for:	X Five years
Permit conditions:	nunity Z rubic	Well Distance from well	leet	1 Clinit v		No expiration
remit conditions.						No expiration
Authorized State Agent::	1/0/	MINEHS Date:	05/07	12019	SEE ATTACHE	D SITE SKETCH
0		rantees the issuance of other permits. The per				
		e changes. The Improvement Permit shall not l				
the Laws and Rules for Sewage Treatment					,	assertation of the second seco
		Construction A	uthorization			
		(Required for Bui				
	ents of Rules .1950, .1952.	.1954, .1955, .1956, .1957, .1958. and .1959	are incorporated by references	into this permit and shall be	e met. Systems shall	be installed in accordance
with the attached system layout.						
ISSUED TO: Stephenson Buil	lders Inc.	PROPER	TY LOCATION: 941 Ro	Ilins Mill Road (SR	1401)	
133020 10			SION Southern Living			LOT # 2
r :: v 104v72 ofd 4 k	androoms 2 E hath			invest. 1 Top., LLO		_ 101 # 2
Facility Type: 104x73 sfd, 4 t		, 1981 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984	nsion 🔲 Repair			
Basement? Yes		ixtures? Yes No				
Type of Wastewater System**	25% Reduction	System		(Initial) Wastewa	ater Flow: 480	GPD GPD
(See note below, if applicable						
(see note below, if applicable	<b></b> )					
(see note below, it applicable	F 10000 31 E0000000 N. O	Reduction System	(Repair)			
	Pump to 25%		(Repair)			
Installation Requirements/Condi	Pump to 25%	Number of trenches 3		Tranch (nacing: 9	E <sub>00</sub>	t on Contor
Installation Requirements/Condi Septic Tank Size 1250	Pump to 25% tions gallons	Number of trenches 3  Exact length of each trench 1	35 feet	Trench Spacing: 9		
Installation Requirements/Condi Septic Tank Size 1250	Pump to 25% tions gallons	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on	35 feet contour at a	Soil Cover: 10	inche	25
Installation Requirements/Condi Septic Tank Size 1250	Pump to 25% tions gallons	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on Maximum Trench Depth of: 22	35 feet contour at a inches	, ,	inche	25
Installation Requirements/Condi	Pump to 25% tions gallons	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on	35 feet contour at a inches	Soil Cover: 10	inche over shall not e	25
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Installation Requirements/Condi Septic Tank Size 1250 Pump Tank Size	Pump to 25% tions gallons gallons	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on Maximum Trench Depth of: 22  (Trench bottoms shall be level in all directions)	35 feet contour at a inches	Soil Cover: 10 (Maximum soil co 36" above the	inche over shall not e	exceed
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Installation Requirements/Condi Septic Tank Size 1250 Pump Tank Size	Pump to 25% tions gallons gallons	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on Maximum Trench Depth of: 22  (Trench bottoms shall be level in all directions)	35 feet contour at a inches	Soil Cover: 10 (Maximum soil co 36" above the	inche over shall not e trench bottom) NA NA	exceed inches below pipe inches above pipe
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Installation Requirements/Condi Septic Tank Size 1250 Pump Tank Size Pump Requirements:  Conditions:	Pump to 25% tions gallons gallons ft. TDH vs.	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on Maximum Trench Depth of: 22  (Trench bottoms shall be level in all directions)  GPM	contour at a 2 inches to +/-1/4"	Soil Cover: 10  (Maximum soil co 36" above the 1	inche over shall not e trench bottom) NA NA	exceed inches below pipe inches above pipe
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Installation Requirements/Condi Septic Tank Size 1250 Pump Tank Size Pump Requirements:  Conditions:  WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I  **If applicable: I understand the Owner/Legal Representative Sign	Pump to 25%  tions gallons gallons  ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR e system type specific nature: o revocation if the site plan	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on Maximum Trench Depth of: 22  (Trench bottoms shall be level in all directions)  GPM  The BE 10FT. FROM ANY PART OF DRAIN FIELD AREA.  The specified is different from the type specified is different from the type specified.	contour at a 2 inches to +/-1/4"  SEPTIC SYSTEM OR Infined on the application ruction Authorization shall not	Soil Cover: 10  (Maximum soil co 36" above the 1  Aggregate Depth:  REPAIR AREA.  I accept the specific Date: be transferred when there is	inche over shall not e trench bottom)  NA  NA  NA  Cations of this ,	exceed inches below pipe inches above pipe inches total inches total
Installation Requirements/Condi Septic Tank Size 1250 Pump Tank Size Pump Requirements:  Conditions:  WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I **If applicable: 1 understand the Owner/Legal Representative Sign This Construction Authorization is subject to construction.	Pump to 25% tions gallons gallons ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR e system type specific nature: o revocation if the site plar mpliance with the provisions	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on Maximum Trench Depth of: 22  (Trench bottoms shall be level in all directions)  GPM  T BE 10FT. FROM ANY PART OF DRAIN FIELD AREA.  The dis different from the type special points of the intended use changes. The Constitution of the intended use changes.	contour at a  inches  to +/-1/4"  SEPTIC SYSTEM OR I  ified on the application  ruction Authorization shall not and Disposal and to the condit	Soil Cover: 10  (Maximum soil co 36" above the 1  Aggregate Depth:  REPAIR AREA.  I accept the specific Date: be transferred when there is	inche over shall not e trench bottom)  NA  NA  NA  Cations of this ,	exceed inches below pipe inches above pipe inches total inches total
Installation Requirements/Condi Septic Tank Size 1250 Pump Tank Size Pump Requirements:  Conditions:  WATER LINES (INCLUDING I NO UTILITIES ALLOWED IN I  **If applicable: I understand the Owner/Legal Representative Sign This Construction Authorization is subject to	Pump to 25% tions gallons gallons ft. TDH vs.  RRIGATION) MUST NITIAL OR REPAIR e system type specific nature: o revocation if the site plar mpliance with the provisions	Number of trenches 3  Exact length of each trench 1  Trenches shall be installed on Maximum Trench Depth of: 22  (Trench bottoms shall be level in all directions)  GPM  T BE 10FT. FROM ANY PART OF DRAIN FIELD AREA.  The distribution of the type special of the Laws and Rules for Sewage Treatment	contour at a 2 inches to +/-1/4"  SEPTIC SYSTEM OR Infined on the application ruction Authorization shall not	Soil Cover: 10  (Maximum soil co 36" above the 1  Aggregate Depth:  REPAIR AREA.  Date: be transferred when there is 100 to 100	inche over shall not e trench bottom)  NA  NA  NA  Cations of this ,	exceed inches below pipe inches above pipe inches total inches total

HTE#	SFD1904-0044

Permit # \_\_\_\_ NA

## Harnett County Department of Public Health Site Sketch

ISSUED TO: Stephenson	PROPERTY LOCATON: 94	Rollins Mi	I Rocal (5 × 146)	<u> </u>
Authorized State Agent:	ANDREW CURIN	Date:	05/07/2019	
	34' 136.291	161.36		
	NOTE		SHALL O	TENTIAL LE POOL 3E FLAGGED L PRIOR USTALL
493.431	25% REDUCTION 13573)		125:325	
-	57' 467 57' WAIK			
	PUMP TO  25% NEOLUION   D  NECAIL AREA   1 1001			