## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: Triple A Hom	es	CHRDIVICION	Prince Pointe			LOT # <b>4</b>
NEW REPAIR	EXPANSIO			quired prior to Constru	iction Authorizati	
Type of Structure: 65x65 4-E			site improvements re	quired prior to constru	Authorizati	on issuance.
Proposed Wastewater System Type:						
Projected Daily Flow: 480	GPD GPD	HOTT O VOICH				
Number of bedrooms: 4	Number of Occup	pants: 8 max				
	Number of occup	parits. O IIIax				
	□ No., bo even	ined based on Goal leasting and also	and an of facilities			
Pump Required: ☐Yes ☑ No Type of Water Supply: ☐ Commun		ired based on final location and elev		D	ualid fam	<b>▽</b> r:
7/6	inty 🔼 rubiic	Men Distance nom wen I	IA feet	remmit		Five years
Permit conditions:						No expiration
		/				
Authorized State Agents	2/11/11	William Davis	09/18/2	~~~	SEE ATTACUE	ED CITE CHETCH
Authorized State Agent:: The issuance of this permit by the Health Dep	- Coppe	Date:				ED SITE SKETCH
site is subject to revocation if the site plan, p						
the Laws and Rules for Sewage Treatment and			ancited by a change in oni	cramp of the site, rins perior	nt is subject to tomp	mance with the provisions of
		Construction Au	thorization			
	/ 0.1	(Required for Build			n ar 10 10	
The construction and installation requirements with the attached system layout.	of Rules .1950, .1952, .1	954, .1955, .1956, .1957, .1958. and .1959	are incorporated by references	into this permit and shall b	be met. Systems shall	be installed in accordance
with the attached system layout.						
ISSUED TO: Triple A Hom	nes	PROPERT	Y LOCATION: 5036	Christian Lic	ht Road	(SR 1412)
			ON Prince Poi			LOT # 4
Facility Type: 65x65 4-Bed	droom SED			110		
			sion L Repair			
Basement? Yes No		tures? Yes No				
Type of Wastewater System**	75% Reduc					
		lion System		(Initial) Wastew	ater flow: 480	GPD GPD
(See note below, if applicable	)			(Initial) Wastew	ater flow: 480	GPD GPD
	)	ction System	(Repair)	(Initial) Wastew	rater flow: 480	D GPD
	25% Reduc		(Repair)	(Initial) Wastew	rater flow: 480	g GYD
(See note below, if applicable Installation Requirements/Condition	25% Reduc	otion System  Number of trenches 3				
(See note below, if applicable Installation Requirements/Condition Septic Tank Size 1250	25% Reducens ns gallons	Number of trenches 3  Exact length of each trench 9	Ofeet	Trench Spacing: 9	Fee	et on Center
(See note below, if applicable Installation Requirements/Condition	25% Reduc	ction System  Number of trenches 3  Exact length of each trench 9  Trenches shall be installed on	O feet	Trench Spacing: 9 Soil Cover: 12	Fee	et on Center es
(See note below, if applicable Installation Requirements/Condition Septic Tank Size 1250	25% Reducens ns gallons	Number of trenches 3  Exact length of each trench 9  Trenches shall be installed on Maximum Trench Depth of: 24	O feet contour at a inches	Trench Spacing: 9 Soil Cover: 12 (Maximum soil c	Fee	et on Center es exceed
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(See note below, if applicable Installation Requirements/Condition Septic Tank Size 1250 Pump Tank Size	25% Reducency ns _gallons _gallons	Number of trenches 3  Exact length of each trench 9  Trenches shall be installed on Maximum Trench Depth of: 24  (Trench bottoms shall be level in all directions)	O feet contour at a inches	Trench Spacing: 9 Soil Cover: 12 (Maximum soil of 36" above the	Feeinche cover shall not trench bottom)	et on Center es exceed
(See note below, if applicable Installation Requirements/Condition Septic Tank Size 1250  Pump Tank Size  Pump Requirements:	25% Reducents  _gallons  _gallons  _ft. TDH vs	Number of trenches 3  Exact length of each trench 9  Trenches shall be installed on Maximum Trench Depth of: 24  (Trench bottoms shall be level in all directions)  GPM	O feet contour at a inches	Trench Spacing: 9 Soil Cover: 12 (Maximum soil c	Feeinchi lover shall not trench bottom) NA NA	et on Center es exceed inches below pipe inches above pipe
(See note below, if applicable Installation Requirements/Condition Septic Tank Size 1250	25% Reducents  _gallons  _gallons  _ft. TDH vs	Number of trenches 3  Exact length of each trench 9  Trenches shall be installed on Maximum Trench Depth of: 24  (Trench bottoms shall be level in all directions)  GPM	O feet contour at a inches	Trench Spacing: 9 Soil Cover: 12 (Maximum soil of 36" above the	Feeinche cover shall not trench bottom)	et on Center es exceed inches_below_pipe
(See note below, if applicable  Installation Requirements/Condition Septic Tank Size 1250 Pump Tank Size Pump Requirements: Conditions: Gravity to D-E	25% Reducens  _gallons _gallons  _ft. TDH vs  Box Equal D	Number of trenches 3  Exact length of each trench 9  Trenches shall be installed on Maximum Trench Depth of: 24  (Trench bottoms shall be level in all directions)  GPM	O feet contour at a inches to +/-1/4"	Trench Spacing: 9 Soil Cover: 12 (Maximum soil c 36" above the Aggregate Depth:	Feeinchi lover shall not trench bottom) NA NA	et on Center es exceed inches below pipe inches above pipe
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## Harnett County Department of Public Health Site Sketch

