## Harnett County Department of Public Health

Improvement Permit

1107 NC 24

A	A building permit cannot be issued with only an Improvement Permit	
KUIED TO JOSK Frond	PROPERTY LOCATION: Hazy 24	
133000 10.	SUBDIVISION	LOT #
NEW REPAIR EXPANSIO	ON Site Improvements required prior to Construction Authoriz	ation Issuance:
Type of Structure: EX SFD		
Proposed Wastewater System Type: 2590 781	<u>D</u>	
Projected Daily Flow: 360 GPD		
Number of bedrooms: 3 Number of Occup	pants: max	
Basement Ves No		
Pump Required: Yes No May be requi	ired based on final location and elevations of facilities	
Type of Water Supply: Community Public	Well Distance from well feet Permit valid for:	Five years
Permit conditions:		No expiration
5 11	AND Date: 9-3-ZD SEE ATTAC	
Authorized State Agent:	AN KANN Date: 9-3-20 SEE ATTAC	CHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarar	ntees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in m	
	changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to co	ompliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to condition	ns of this permit.	
	Construction Authorization	
The construction and installation requirements of Rules 1960, 1962, 1962	(Required for Building Permit)	L W L
with the attached system layout.	954, .1955, .1956, .1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems sl	hall be installed in accordance
THE PROPERTY OF THE PROPERTY O		
ISSUED TO: ~ 1082 Fonce	PROPERTY LOCATION: Hy 29  SUBDIVISION Repair	
	SURDIVISION	LOT #
Facility Type: Ex SED	Now Conspier Pensir	
Pacific Type.	C New C Expansion E Repair	
Basement? Yes No Basement Fixt	80 30 M	
Type of Wastewater System**	(Initial) Wastewater Flow:	360 GPD
Type of Wastewater System**  (See note below, if applicable )	(Initial) Wastewater Flow:	360 GPD
Type of Wastewater System**  (See note below, if applicable )	(Repair) (Initial) Wastewater Flow:	360 GPD
Type of Wastewater System**  (See note below, if applicable   25% 75	(Repair) (Initial) Wastewater Flow:	360 GPD
Type of Wastewater System**  (See note below, if applicable (1))  Installation Requirements/Conditions	(Initial) Wastewater Flow:	
Type of Wastewater System** (See note below, if applicable (1))  Installation Requirements/Conditions Septic Tank Size (1000) gallons	(Initial) Wastewater Flow:	Feet on Center
Type of Wastewater System**  (See note below, if applicable (1))  Installation Requirements/Conditions	(Initial) Wastewater Flow:  (Repair)  Number of trenches	Feet on Center ches
Type of Wastewater System** (See note below, if applicable (1))  Installation Requirements/Conditions Septic Tank Size (1000) gallons	(Initial) Wastewater Flow:  (Repair)  Number of trenches	Feet on Center ches ot exceed
Type of Wastewater System** (See note below, if applicable (1))  Installation Requirements/Conditions Septic Tank Size (1000) gallons	(Initial) Wastewater Flow:  (Repair)  Number of trenches	Feet on Center ches ot exceed
Type of Wastewater System** (See note below, if applicable (1))  Installation Requirements/Conditions Septic Tank Size (1000) gallons	Number of trenches  Exact length of each trench  Trenches shall be installed on contour at a  Maximum Trench Depth of: 24-18 inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  (Initial) Wastewater Flow:  [Repair]  feet  Trench Spacing:  Soil Cover:  inches  (Maximum soil cover shall no 36" above the trench bottom in all directions)	Feet on Center ches ot exceed m)
Type of Wastewater System** (See note below, if applicable (1))  Installation Requirements/Conditions Septic Tank Size (1000) gallons	Number of trenches  Exact length of each trench  Trenches shall be installed on contour at a  Maximum Trench Depth of: 24-18 inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  (Initial) Wastewater Flow:  [Repair]  feet  Trench Spacing:  Soil Cover:  inches  (Maximum soil cover shall no 36" above the trench bottom in all directions)	Feet on Center ches ot exceed m)
Type of Wastewater System**  (See note below, if applicable	Number of trenches	Feet on Center ches of exceed m) inches below pipe
Type of Wastewater System**  (See note below, if applicable	Number of trenches  Exact length of each trench  Trenches shall be installed on contour at a  Maximum Trench Depth of: 24-18 inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  (Initial) Wastewater Flow:  [Repair]  feet  Trench Spacing:  Soil Cover:  inches  (Maximum soil cover shall no 36" above the trench bottom in all directions)	Feet on Center ches of exceed m) inches below pipe
Type of Wastewater System**  (See note below, if applicable	Number of trenches	Feet on Center ches ot exceed m)
Type of Wastewater System**  (See note below, if applicable	Number of trenches	Feet on Center ches of exceed m) inches below pipe
Type of Wastewater System**  (See note below, if applicable	Number of trenches	Feet on Center ches of exceed m) inches below pipe
Type of Wastewater System**  (See note below, if applicable	Number of trenches	Feet on Center ches of exceed m) inches below pipe
Type of Wastewater System**  (See note below, if applicable     250 725	(Initial) Wastewater Flow:	Feet on Center ches of exceed m) inches below pipe inches above pipe Z inches total
Type of Wastewater System**  (See note below, if applicable     250 725	Number of trenches	Feet on Center ches of exceed m) inches below pipe inches above pipe Z inches total
Type of Wastewater System**  (See note below, if applicable     250 725	(Initial) Wastewater Flow:	Feet on Center ches of exceed m) inches below pipe inches above pipe Z inches total
Type of Wastewater System**  (See note below, if applicable     250 725	(Initial) Wastewater Flow:	Feet on Center ches of exceed m) inches below pipe inches above pipe Z inches total
Type of Wastewater System**  (See note below, if applicable	(Initial) Wastewater Flow:  (Repair)  Number of trenches  Exact length of each trench  Maximum Trench Depth of:  (Repair)  Feet  Trenches Spacing:  (Maximum soil cover shall no (Maximum soil cover shall no (Maximum shall be level to +/-1/4"  in all directions)  GPM  Aggregate Depth:  Aggregate Depth:	Feet on Center ches of exceed m) inches below pipe inches above pipe Z inches total
Type of Wastewater System**  (See note below, if applicable     250 705	Number of trenches	Feet on Center ches of exceed m) inches below pipe inches above pipe Z inches total
Type of Wastewater System**  (See note below, if applicable     250 705	Number of trenches	Feet on Center ches of exceed m) inches below pipe inches above pipe inches total  is permit.
Type of Wastewater System**  (See note below, if applicable	Number of trenches  Exact length of each trench  Trenches shall be installed on contour at a  Maximum Trench Depth of: 24-218 inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  Aggregate Depth:  Aggregate Depth:  Date:  plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in own of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.  SEE All  All  All  All  All  All  All  Al	Feet on Center ches of exceed m) inches below pipe inches above pipe inches total  is permit.
Type of Wastewater System**  (See note below, if applicable     250 705	Number of trenches	Feet on Center ches of exceed m) inches below pipe inches above pipe inches total  is permit.

Application # FH 2008 - 0013  Harnett County Department of Public Health  Site Sketch  Property Location: Hwy 24 1107 NC 24
Property Location: Hwy Z4 1107 NC Z4  Issued To: Josh Fords Subdivision Lot#  Authorized State Agent: Date: 9-3-20
Telante  Telante  Telante  New Fault  Export  Export
S D D D D D D D D D D D D D D D D D D D

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