Harnett County Department of Public Health

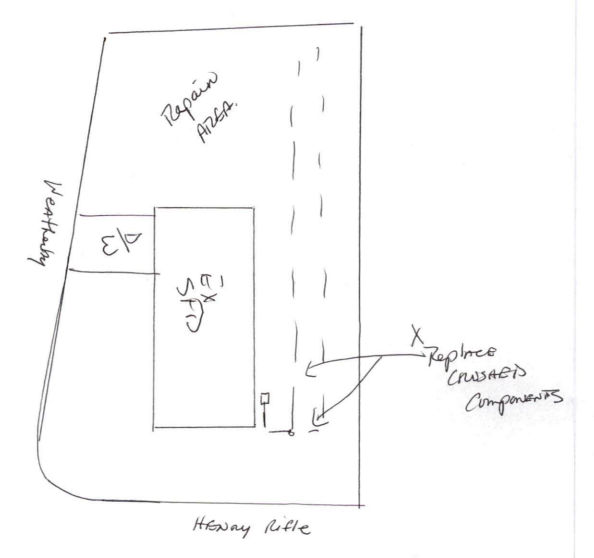
Improvement Permit

A building permit cannot be issued with only an Improvement Permit

DDODEDTY	LOCATION SCIG65 SELAS HAYES
1 1 11	IN HUN ERS POINT LOT # 13
	The state of the s
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure:	
Proposed Wastewater System Type: Z52 NBDUCTUD	
Projected Daily Flow: 300 GPD	
Number of bedrooms: Number of Occupants: max	
Basement Yes No	
Pump Required: Ifes No May be required based on final location and	elevations of facilities
Type of Water Supply: Community Public Well Distance from we	
Permit conditions:	☐ No expiration
S WA I FIRE	te: 3-29-23 SEE ATTACHED SITE SKETCH
The state of the s	
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The	permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
- BBB BBB BBB BBB BBB BBB BBB BBB BBB B	ot be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	
6	A of the state of
Construction	Authorization
(Required for	Building Permit)
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1	1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
ISSUED TO: WILLIAM TEfferds PROP	PERTY LOCATION: Se 1565 SILAS HAYOS OVISION HUNTERS POSSIT LOT #13 Expansion Repair
SUBC	IVISION TYNTERS POTUT LOT # 13
Facility Type: New E	xpansion Repair
Basement? Yes No Basement Fixtures? Yes No	
pusement. 1 1cs 2 no pusement initiates. 1 no	
Type of Wastewater System**	(Initial) Wastewater Flow: 360 GPD
Type of Wastewater System**	(Initial) Wastewater Flow: 360 GPD
(See note below, if applicable (1)	
(See note below, if applicable)	(Repair)
(See note below, if applicable (1) 25% TOBLECTON Installation Requirements/Conditions Number of trenches (2)	Repair)
(See note below, if applicable (1) 25% TOBLECTON Installation Requirements/Conditions Number of trenches (2)	Repair)
(See note below, if applicable (1) 25% TOSAU CTON (1) Installation Requirements/Conditions Number of trenches (2) Exact length of each trenches (2) Exact length of each trenches (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(Repair) GNSHER ? h CNSHER ? feet Trench Spacing: Feet on Center
See note below, if applicable	(Repair) Gusted? h Custed? feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches
(See note below, if applicable (1) 25% TOBLE (2007) Installation Requirements/Conditions Number of trenches (2) Exact length of each trenched Pump Tank Size (2) gallons Trenches shall be installed Maximum Trench Depth of:	(Repair) Cousted 7 h Couster 7 feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches inches Sy inches (Maximum soil cover shall not exceed
See note below, if applicable	(Repair) Cousted 7 h Couster 7 feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches inches Sy inches (Maximum soil cover shall not exceed
See note below, if applicable	(Repair) Gusted? h Custed? on contour at a Soil Cover:inches evel to +/-1/4" Feet on Center inches (Maximum soil cover shall not exceed show the trench bottom)
See note below, if applicable	(Repair) (Ausked?) (
See note below, if applicable	(Repair) Gustecf? h Custified?, feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches Exp inches (Maximum soil cover shall not exceed evel to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe
See note below, if applicable	(Repair) Gustecf? h Custified?, feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches Exp inches (Maximum soil cover shall not exceed evel to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches above pipe
See note below, if applicable	(Repair) Gusted? h Custed? h Custed? feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches Exp inches (Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth: inches below pipe inches above pipe inches total
See note below, if applicable	(Repair) Gusted? h Custed? h Custed? feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches Exp inches (Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth: inches below pipe inches above pipe inches total
See note below, if applicable	(Repair) Gusted? h Custed? h Custed? feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches Exp inches (Maximum soil cover shall not exceed 36" above the trench bottom) Aggregate Depth: inches below pipe inches above pipe inches total
See note below, if applicable	(Repair) Gusted? h Custed? on contour at a Soil Cover:inches evel to +/-1/4" Aggregate Depth:inches above pipe inches above pipe Contour at a Soil Cover:inches
Installation Requirements/Conditions Number of trenches Septic Tank Size gallons Exact length of each trenches Pump Tank Size Example gallons Trenches shall be installed Maximum Trench Depth of: (Trench bottoms shall be in all directions)	(Repair) Gustes ? h Custes ? on contour at a Soil Cover:
See note below, if applicable	(Repair) Gusted? h Custed? on contour at a Soil Cover:inches evel to +/-1/4" 36" above the trench bottom) Aggregate Depth:inches above pipe inches above pipe inches total OF SEPTIC SYSTEM OR REPAIR AREA. Specified on the application. I accept the specifications of this permit. Date:
Installation Requirements/Conditions Number of trenches Septic Tank Size gallons Exact length of each trenches Pump Tank Size Exact length of each trenches Septic Tank Size Exact length of each trenches shall be installed Maximum Trench Depth of (Trench bottoms shall be in all directions) Pump Requirements: ft. TDH vs. GPM	(Repair) (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred) (Austred? (Austred) (Maximum soil cover shall not exceed (Austred) (Austre
See note below, if applicable	(Repair) (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred) (Austred? (Austred) (Maximum soil cover shall not exceed (Austred) (Austre
Installation Requirements/Conditions Septic Tank Size Fy gallons Pump Tank Size Fy gallons Fy gal	(Repair) Austral ? h Custral ? feet Trench Spacing: Feet on Center on contour at a Soil Cover: inches evel to +/-1/4" 36" above the trench bottom) Aggregate Depth: inches below pipe inches above pipe inches total OF SEPTIC SYSTEM OR REPAIR AREA. Specified on the application. I accept the specifications of this permit. Date: Construction Authorization shall not be transferred when there is a change in ownership of the site. This seet attached site SKETCH
Installation Requirements/Conditions Septic Tank Size Fy gallons Pump Tank Size Fy gallons Fy gal	(Repair) (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred? (Austred) (Austred? (Austred) (Maximum soil cover shall not exceed (Austred) (Austre

Harnett County Department of Public Health Site Sketch

Property Location: 521565 Selas Hayes	(2)		
Issued To: William Jeffends	Subdivision HUNKAS POFAT		Lot # 13
Authorized State Agent: 5	MANHAND IF BAS	_ Date: _	3-29-23



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