## Harnett County Department of Public Health

## Improvement Permit

1.00	PROPERTY LOCATION: 280 Pine	
ISSUED TO: Jeffery Hood	SUBDIVISION	LOT #
NEW REPAIR EXPANSION  Type of Structure: 28' x 48' DWMH	Site Improvements rec	quired prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 25% reduction	n	
Projected Daily Flow: 480 GPD	<u> </u>	
,	nu: 8 may	
	nts: 8max	
Basement Yes X No		
	ed based on final location and elevations of facilities	Barraite and its form
Type of Water Supply: Community Public	Well Distance from wellfeet	Permit valid for: X Five years
Permit conditions:		No expiration
Authorized State Agent:: Mal a Re	Date: 10-26-21	SEE ATTACHED SITE SKETCH
		ecking with appropriate governing bodies in meeting their requirements. This
		ership 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.	
	Construction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules 1950 1952 196		into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	on the state of television of	and the period and state of their systems state of the account of
1.66	202	D' - 0 1 (0D0040)
ISSUED TO: Jeffery Hood		Pine Oak (SR2612)
	SUBDIVISION	LOT #
Facility Type: 28' x 48' DWMH	🗵 New 🗌 Expansion 🔲 Repair	
Basement? Yes No Basement Fixtu	ures? Yes No	
pasement: I its INI no pasement fixth	11.67;   1 1.67	
	The state of the s	(Initial) Wastewater Flow: 480 GPD
Type of Wastewater System** 25% reduction	The state of the s	(Initial) Wastewater Flow: 480 GPD
Type of Wastewater System** 25% reduction (See note below, if applicable )	on	(Initial) Wastewater Flow: 480 GPD
Type of Wastewater System** 25% reduction (See note below, if applicable ) 25% reduction 25% reducti	ion (Repair)	(Initial) Wastewater Flow: 480 GPD
Type of Wastewater System** 25% reduction (See note below, if applicable )  25% reduction   25	ion (Repair) Number of trenches 4	
Type of Wastewater System** 25% reduction (See note below, if applicable ) 25% reduction 25% reducti	ion (Repair)	(Initial) Wastewater Flow: GPD  Trench Spacing: 9 Feet on Center
Type of Wastewater System** 25% reduction (See note below, if applicable )  25% reduction   25	ion (Repair) Number of trenches 4	
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a	Trench Spacing: 9 Feet on Center
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches	Trench Spacing: 9 Feet on Center Soil Cover: 6 inches (Maximum soil cover shall not exceed
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"	Trench Spacing: 9 Feet on Center Soil Cover: 6 inches
Type of Wastewater System** 25% reduction  (See note below, if applicable)	Number of trenches 4  Exact length of each trench 50  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"	Trench Spacing: 9 Feet on Center Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom)
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"	Trench Spacing: 9 Feet on Center Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom) inches below pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)	Number of trenches 4  Exact length of each trench 50  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM	Trench Spacing: 9 Feet on Center Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom) inches below pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduct  Installation Requirements/Conditions  Septic Tank Size 1000gallons  Pump Tank Sizegallons  Pump Requirements:ft. TDH vs	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe
Type of Wastewater System**	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4" in all directions)  GPM	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe inches total
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe inches total
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR  RAIN FIELD AREA.	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe  inches total  REPAIR AREA.
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe  inches total  REPAIR AREA.
Type of Wastewater System** 25% reduction  (See note below, if applicable)	ion (Repair)  Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR  RAIN FIELD AREA.	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe  inches total  REPAIR AREA.
Type of Wastewater System**	Number of trenches 4  Exact length of each trench 50  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR  RAIN FIELD AREA.  is different from the type specified on the application.	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe  inches total  REPAIR AREA.  Date: Date:
Type of Wastewater System** 25% reduction  (See note below, if applicable)	Number of trenches 4  Exact length of each trench 50  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR RAIN FIELD AREA.  is different from the type specified on the application.	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)	Number of trenches 4  Exact length of each trench 50  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR  RAIN FIELD AREA.  is different from the type specified on the application.	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe
Type of Wastewater System** 25% reduction  (See note below, if applicable)  25% reduct  Installation Requirements/Conditions  Septic Tank Size 1000gallons  Pump Tank Sizegallons  Pump Requirements:ft. TDH vs  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST B  NO UTILITIES ALLOWED IN INITIAL OR REPAIR DI  **If applicable:	Number of trenches 4  Exact length of each trench 50  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR RAIN FIELD AREA.  is different from the type specified on the application.  lat, or the intended use changes. The Construction Authorization shall not the Laws and Rules for Sewage Treatment and Disposal and to the condi-	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  inches above pipe  inches total  REPAIR AREA.  Date:  Date:  be transferred when there is a change in ownership of the site. This  SEE ATTACHED SITE SKETCH
Type of Wastewater System** 25% reduction  (See note below, if applicable)	Number of trenches 4  Exact length of each trench 50 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 18" - 26" inches  (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  E 10FT. FROM ANY PART OF SEPTIC SYSTEM OR  RAIN FIELD AREA.  is different from the type specified on the application.  Iat, or the intended use changes The Construction Authorization shall not the Laws and Rules for Sewage Treatment and Disposal and to the condi-	Trench Spacing: 9 Feet on Center  Soil Cover: 6 inches  (Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe  Aggregate Depth: inches above pipe  inches total  REPAIR AREA.  Date:  be transferred when there is a change in ownership of the site. This  SEE ATTACHED SITE SKETCH  10-26-21

## Harnett County Department of Public Health Site Sketch

Property Location: 280 Pine	e Oak (SR2612)	
Issued To: Jeffery Hood	Subdivision	Lot #
Authorized State Agent:	Mel de Rot	Date: 10-26-21

