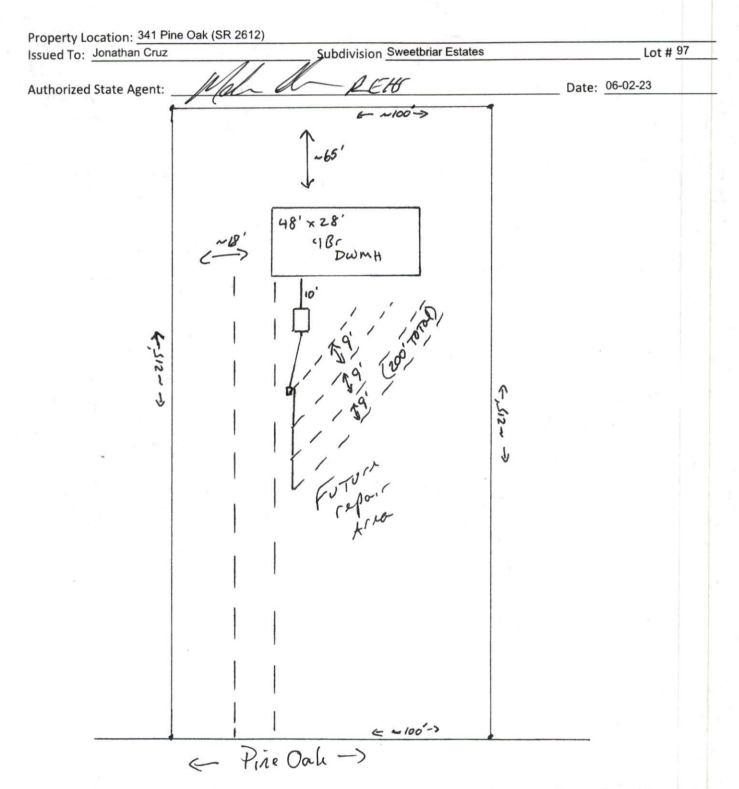
## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit
PROPERTY LOCATION: 341 Pine Oak (SR 2612)

ISSUED TO: Jonathan Cruz	SUBDIVISION Sweetbriar Estates	LOT # 97
NEW   REPAIR   EXPANSION   EXPANSION    EXPANSION   E	Site Improvements required prior to Constr	
Type of Structure: 28'x48' DWMH	2000 100 100 100 100 100 100 100 100 100	
Proposed Wastewater System Type: 25% reduction		
Projected Daily Flow: 480 GPD		
Number of bedrooms: 4 Number of Occupants: 8	max	
Basement Yes No		
	location and elevations of facilities	
Type of Water Supply: Community Public Well Dist	ance from wellfeet Permit	valid for: 🛛 Five years
Permit conditions:		No expiration
11 11		
Authorized State Agent:: Mah METO	Date: 06-02-23	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of oil		
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement		
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.		
Cons	truction Authorization	
<u>(</u> F	Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .19	57, 1958, and .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: Jonathan Cruz	PROPERTY LOCATION: 341 Pine Oak (S	R 2612)
isset to.	SUBDIVISION Sweetbriar Estates	
Facility Type: 28'x48' DWMH		
Basement? Yes No Basement Fixtures? Yes	No Repair	
	(Initial) Wasta	water flam 600 CDD
Type of Wastewater System** 25% reduction	(Initial) Waste	water Flow: 600 GPD
(See note below, if applicable )		water Flow: 600 GPD
(See note below, if applicable () 25% reduction	(Repair)	water Flow: 600 GPD
(See note below, if applicable)	nches 1 (Repair)	
(See note below, if applicable)	nches 1(Repair) of each trench 200feet Trench Spacing: \$	9 Feet on Center
(See note below, if applicable)  25% reduction  Installation Requirements/Conditions	nches 1(Repair) of each trench 200feet	9 Feet on Center inches
(See note below, if applicable)	nches 1  of each trench 200 feet Trench Spacing: Soil Cover: 6  ch Depth of: 18-30 inches (Maximum soil	9 Feet on Center inches cover shall not exceed
(See note below, if applicable)	(Repair)  Inches 1  If each trench 200  If eet Trench Spacing: Soil Cover: 6  Inches 200  Inches Soil Cover: 6  Inches Soil Cover: 6	9 Feet on Center inches
(See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Tank Size gallons Trenches shall Maximum Tren (Trench bottom in all direction)	(Repair)  Inches 1  If each trench 200  If eet Trench Spacing: Soil Cover: 6  Inches 200  Inches Soil Cover: 6  Inches Soil Cover: 6	9 Feet on Center inches cover shall not exceed
(See note below, if applicable)	nches 1  of each trench 200  be installed on contour at a ch Depth of: 18-30  ns shall be level to +/-1/4"  (Repair)  feet  Soil Cover: 6  (Maximum soil 36" above the level to +/-1/4"	9 Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe
(See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Tank Size gallons Trenches shall Maximum Tren (Trench bottom in all direction)	(Repair)  Inches 1  If each trench 200  If eet Trench Spacing: Soil Cover: 6  Inches 200  Inches Soil Cover: 6  Inches Soil Cover: 6	9 Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe
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(See note below, if applicable)  25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Frenches shall Maximum Tren (Trench bottom in all direction  Pump Requirements: ft. TDH vs GPM  Conditions:	(Repair) Inches 1 Inches 1 Inches 1 Inches 200	9 Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe
(See note below, if applicable)	(Repair) Inches 1 If each trench 200 feet Trench Spacing: Soil Cover: 6 Inch Depth of: 18-30 inches (Maximum soil 36" above the soil System OR REPAIR AREA.	9 Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe
See note below, if applicable	(Repair) Inches 1 If each trench 200 feet Trench Spacing: Soil Cover: 6 Inches 18-30 inches (Maximum soil 36" above the soil System OR REPAIR AREA.  ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.  REA.	9 Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe inches total
(See note below, if applicable)	(Repair) Inches 1 If each trench 200 feet Trench Spacing: Soil Cover: 6 Inches 18-30 inches (Maximum soil 36" above the soil System OR REPAIR AREA.  ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.  REA.	9 Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe inches total
See note below, if applicable	(Repair) Inches 1 If each trench 200 feet Trench Spacing: Soil Cover: 6 Inches 18-30 inches (Maximum soil 36" above the specified on the application. I accept the specified on the application.	P Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe inches total
See note below, if applicable	(Repair) Inches 1 Inches 1 Inches 200 feet Trench Spacing: Specified on contour at a ch Depth of: 18-30 inches (Maximum soil 36" above the specified on the application. I accept the specified on the application.	P Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe inches total
See note below, if applicable   25% reduction     1000	(Repair) Inches 1 If each trench 200 feet Trench Spacing: Soil Cover: 6 Inches 1 Inches 1 Inches 1 Inches 200 feet Trench Spacing: Soil Cover: 6 Inches 200 inches (Maximum soil 36" above the 36" abo	9Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe inches total  iffications of this permit. e: is a change in ownership of the site. This
See note below, if applicable       25% reduction	(Repair) Inches 1 If each trench 200 feet Trench Spacing: Soil Cover: 6 Inches 1 Inches 1 Inches 1 Inches 200 feet Trench Spacing: Soil Cover: 6 Inches 200 inches (Maximum soil 36" above the 36" abo	P Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe inches total
See note below, if applicable       25% reduction	(Repair) Inches 1 Inches 1 Inches 200 feet Trench Spacing: Soil Cover: 6 Inches 201 feet Trench Spacing: Soil Cove	9Feet on Centerinches cover shall not exceed e trench bottom) inches below pipe : inches above pipe inches total  iffications of this permit. e: is a change in ownership of the site. This
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## Harnett County Department of Public Health Site Sketch



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