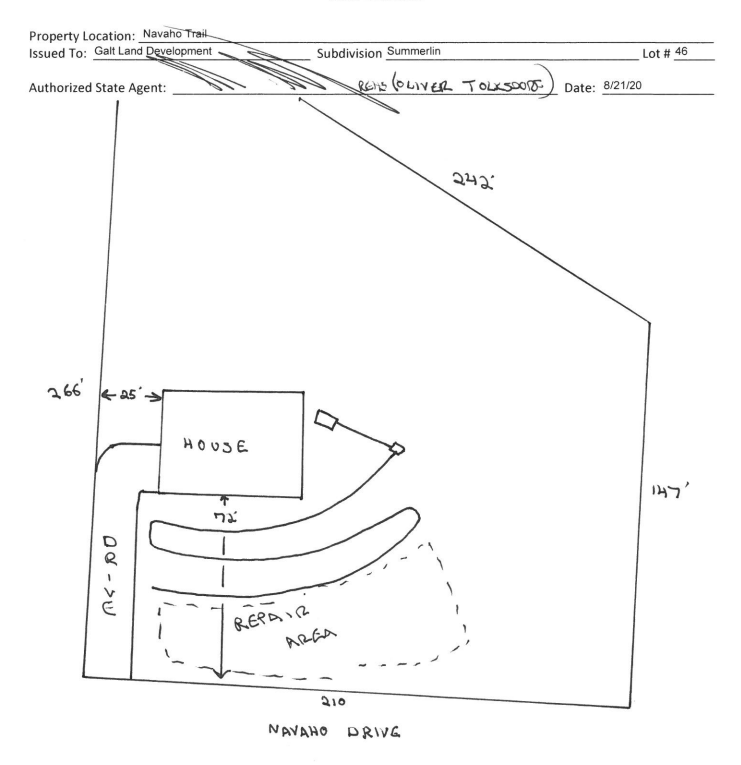
## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

	PROPERTY LOCATION: Navano Trail	
ISSUED TO: Galt Land Development	SUBDIVISION Summerlin	LOT # 46
NEW   REPAIR   EXPANSION   ■	Site Improvements required prior to Construction Authorizat	tion Issuance:
Type of Structure: SFD (55"x'41")		
Proposed Wastewater System Type: 25% Reduction System		
Projected Daily Flow: 480 GPD		
Number of bedrooms: 4 Number of Occupants: 8	max	
Basement Yes No		
Pump Required: Yes No May be required based on	final location and elevations of facilities	
Type of Water Supply: Community Public Well		X Five years
Permit conditions:		☐ No expiration
0 (1		
Authorized State Agent::	Date: 8/21/20 SEE ATTACH	IED SITE SKETCH
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 mei	eting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The Impro	PRESENT Permit shall not be affected by a change in ownership of the site. This permit is subject to com	optiance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.		
Col	nstruction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules 1950, 1952, 1954, 1955, 1956,	.1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems sha	all be installed in accordance
with the attached system layout.	,	or material in accordance
0.81-15-1-1		
ISSUED TO: Galt Land Development	PROPERTY LOCATION: Navaho Trail	
	SUBDIVISION Summerlin	LOT # 46
Facility Type: SFD (55'x41')	New 🗌 Expansion 🔲 Repair	
Basement? Yes No Basement Fixtures? Yes	s No	
Type of Wastewater System** 25% Reduction System	(Initial) Wastewater Flow: 48	O GPD
	(Initial) Wastewater Flow: 48	O GPD
(See note below, if applicable )		O GPD
(See note below, if applicable ) 25% Reduction System	(Repair)	O GPD
(See note below, if applicable )  25% Reduction System  Installation Requirements/Conditions  Number of	trenches 1 (Repair)	
(See note below, if applicable)  25% Reduction System  Installation Requirements/Conditions Septic Tank Size 1000gallons  Exact length	trenches 1	
(See note below, if applicable)  25% Reduction System  Installation Requirements/Conditions Septic Tank Size 1000gallons  Exact length	trenches 1 (Repair)	eet on Center
(See note below, if applicable )  25% Reduction System  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Sizegallons  Trenches sh	trenches 1	eet on Center nes
(See note below, if applicable)  25% Reduction System    25% Reduction System	trenches 1	eet on Center nes exceed
(See note below, if applicable)  25% Reduction System    Septic Tank Size 1000 gallons   Exact length gallons   Trenches shear maximum T	trenches 1(Repair)  h of each trench 300feet	eet on Center nes exceed
(See note below, if applicable	trenches 1(Repair)  h of each trench 300feet	eet on Center nes exceed )
(See note below, if applicable	trenches 1 h of each trench 300 feet Irench Spacing: 9 Fe hall be installed on contour at a soil Cover: 6 inches (Maximum soil cover shall not toms shall be level to +/-1/4"  (Maximum soil cover shall not 36" above the trench bottom tions)	eet on Center nes exceed ) inches below pipe
(See note below, if applicable)  25% Reduction System    Septic Tank Size 1000 gallons Exact length   Pump Tank Size gallons Trenches sh   Maximum T (Trench both in all directors)	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe
(See note below, if applicable)  25% Reduction System    Septic Tank Size 1000	trenches 1	eet on Center nes exceed ) inches below pipe
(See note below, if applicable)  25% Reduction System    Installation Requirements/Conditions	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe
(See note below, if applicable)  25% Reduction System    Installation Requirements/Conditions	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe
See note below, if applicable	trenches 1 h of each trench 300 feet Trench Spacing: 9 Fe all be installed on contour at a soil Cover: 6 inches rench Depth of: 18 inches (Maximum soil cover shall not 36" above the trench bottom tions)  Aggregate Depth:	eet on Center nes exceed ) inches below pipe inches above pipe
See note below, if applicable	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total
See note below, if applicable	trenches 1 h of each trench 300 feet Trench Spacing: 9 Fe all be installed on contour at a soil Cover: 6 inches rench Depth of: 18 inches (Maximum soil cover shall not 36" above the trench bottom tions)  Aggregate Depth:	eet on Center nes exceed ) inches below pipe inches above pipe inches total
See note below, if applicable	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total
See note below, if applicable	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total
See note below, if applicable	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total
See note below, if applicable   25% Reduction System   Septic Tank Size   1000   gallons   Exact length   General Size   gallons   Trenches show   Maximum Town   (Trench both in all direct in all direct   General State   Gen	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total
See note below, if applicable   25% Reduction System   Septic Tank Size   1000   gallons   Exact length   General Size   gallons   Trenches show   Maximum Town   (Trench both in all direct in all direct   General State   Gen	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total  permit.
See note below, if applicable	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total  permit.
See note below, if applicable   25% Reduction System	trenches 1	eet on Center nes exceed ) inches below pipe inches above pipe inches total  permit.

## 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.