## Harnett County Department of Public Health

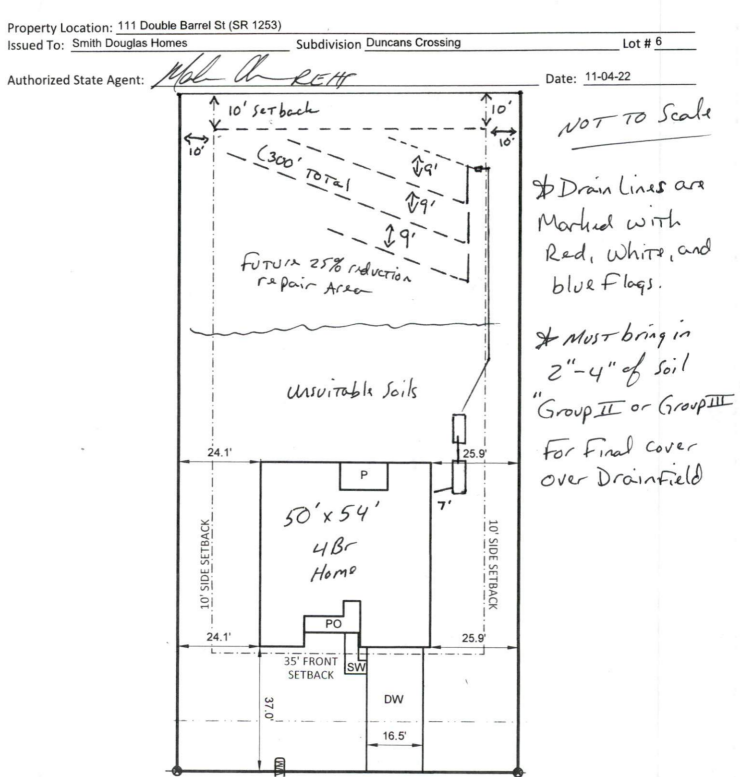
## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

PROPERTY LOCATION: 111 Double Barrel St (SR 1253)

Conith Davides Harris	Crassing 46
	ncans Crossing Lot # 6
NEW REPAIR EXPANSION Site	e Improvements required prior to Construction Authorization Issuance:
Type of Structure: 50'x54' SFD	
Proposed Wastewater System Type: Pump to 25% reduction	
Projected Daily Flow: 480 GPD	
Number of bedrooms: 4 Number of Occupants: 8max	
Basement Yes X No	
Pump Required:	s of facilities
Type of Water Supply: Community Public Well Distance from well	feet Permit valid for: 🔀 Five years
Permit conditions:	■ No expiration
A	
11 0	
Authorized State Agent:: Now A RETU Date: 11-	-04-22 SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holds	
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected	
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	
Construction Author	orization
(Required for Building)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1959 are incommon and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958.	corporated by references into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
ISSUED TO: Smith Douglas Homes PROPERTY LO	CATION: 111 Double Barrel St (SR 1253)
1770 171	
	Duncans Crossing LOT # 6
Facility Type: 50'x54' SFD New Expansion	☐ Repair
Basement? Yes No Basement Fixtures? Yes No	
Type of Wastewater System** Pump to 25% reduction	(Initial) Wastewater Flow: 480 GPD
	(IIIILIAI) WASLEWALET Flow. 100
<i>'</i>	(IIIIIai) Wastewater Flow. 400
(See note below, if applicable )	()
(See note below, if applicable ) Pump to 25% reduction (R	()
(See note below, if applicable ) Pump to 25% reduction  Installation Requirements/Conditions  Number of trenches 1	epair)
(See note below, if applicable ) Pump to 25% reduction (R	epair)
(See note below, if applicable ) Pump to 25% reduction  Installation Requirements/Conditions  Number of trenches 1	epair)feet Trench Spacing: 9 Feet on Center
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See note below, if applicable   Description   Pump to 25% reduction   Pump to 25% reduction   Requirements/Conditions   Number of trenches   Description   Septic Tank Size   1000   gallons   Exact length of each trench   300   Trenches shall be installed on conto   Maximum Trench Depth of: 16   (Trench bottoms shall be level to + in all directions)   Pump Requirements: ft. TDH vsGPM   GPM   Trench   Trench	epair)
See note below, if applicable   Description   Pump to 25% reduction   Requirements/Conditions   Number of trenches   Description   Septic Tank Size   1000   gallons   Exact length of each trench   300   Trenches shall be installed on conto   Maximum Trench Depth of: 16   (Trench bottoms shall be level to + in all directions)	epair)
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See note below, if applicable   Description   Pump to 25% reduction   Pump to 25% reduction   Requirements/Conditions   Number of trenches 1	repair)  feet Trench Spacing: 9 Feet on Center our at a Soil Cover: 6 inches (Maximum soil cover shall not exceed 36" above the trench bottom)  Aggregate Depth: inches above pipe inches total  FIC SYSTEM OR REPAIR AREA.
See note below, if applicable   Description   Pump to 25% reduction   Care	epair) feet
Pump to 25% reduction   Requirements/Conditions   Number of trenches   Septic Tank Size 1000   gallons   Exact length of each trench 300	epair)
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Pump to 25% reduction   Requirements/Conditions   Number of trenches 1	epair)

## 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.

← Double Barral ST >>