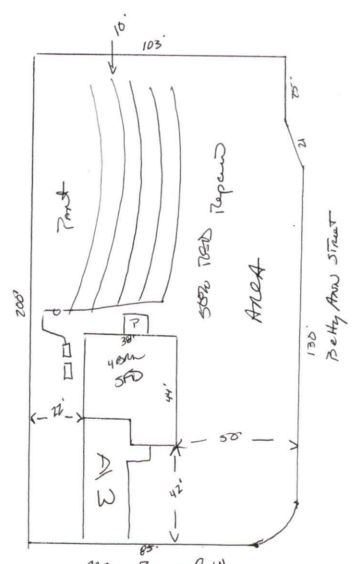
Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit	
PROPERTY LOCATION: HANGE BZ LOT # 22	1
CHANGE CHANGE CONTRACTOR STATE CONTRACTOR OF THE	
ISSUED TO: DRAM FINDERS HOMES LICE SUBDIVISION Site Improvements required prior to Construction Authorization Issuance: NEW REPAIR EXPANSION	
NEW A	
Type of Structure:	
Projected Daily Flow: 480 GPD	
Frojected Daily From	
Number of Sections.	
Basement Yes No Pump Required: Dates No May be required based on final location and elevations of facilities Permit valid for Permit valid for Permit valid for Permit valid for No	
Type of Water Supply: Community Public Well Distance from Well Listance from Well No expiration	
Permit conditions:	
SEE ATTACHED SITE SHETCH	
A-13-7/3	
Authorized (tate Agent):	This
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 bosons. 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 bosons. 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 bosons. The intended use changes in ownership of the site. This permit is subject to compliance with the provisions site is subject to revocation if the site. This permit is subject to compliance with the provisions.	s of
rise is exhibit 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.	
C Authorization	
Construction Authorization	
(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1954, .1954, .1955, .1956, .1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance.	lice
The construction and installation requirements of failer 1750, 1752 with the attached system layout.	
with the attached spitch before	
ISSUED TO: DREATH Friders Homes LLC PROPERTY LOCATION: Hw. 87 SUBDIVISION SCHABBILTS LOT # 22	,
SUBDIVISION SCHABBOACOS	
Now Expansion Nepair	
You No	
)
Type of wastewater system	
to the transfer of the transfe	
(See note below, if applicable 1) 25/50% TOSOX TOSOX (Repair) Installation Requirements/Conditions Number of trenches 5 Feet on Center	
Installation Requirements/Conditions Number of trenches 5 Feet on Center	
Exact length of each trench leet length of each trench	
Tranchar thall be inclained on contour at a	
Pump Tank Size 1000 gallons Trenches shall be installed on contour at a linches (Maximum soil cover shall not exceed	
Maximum Trench Depth of: 20-18 inches (Maximum soil cover shall not exceed	
Maximum Trench Depth of: 2001 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)	
Maximum Trench Depth of: 16 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)	nine
Maximum Trench Depth of: 20018 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) inches below p	
Maximum Trench Depth of: 2001 inches (Maximum soil cover shall not exceed 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs GPM Maximum Trench Depth of: inches below p inches below p above	pipe
Maximum Trench Depth of: 2001 inches (Maximum soil cover shall not exceed 36" above the trench bottom) In all directions (Maximum soil cover shall not exceed 36" above the trench bottom) Pump Requirements:	pipe
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Maximum Trench Depth of: 2001 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) Pump Requirements: ft. TDH vs GPM Aggregate Depth: inches above inches to	pipe
Maximum Trench Depth of:	pipe
Maximum Trench Depth of: 26-318 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) Pump Requirements: ft. TDH vs GPM Aggregate Depth: inches above inches to the conditions: inches to the conditions inches to the conditions in conditions in all directions)	pipe
Maximum Trench Depth of: 26-318 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) Pump Requirements: ft. TDH vs GPM Aggregate Depth: inches above inches to the conditions: inches to the conditions inches to the conditions in conditions in all directions)	pipe
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Maximum Trench Depth of: 16-16 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) Pump Requirements: ft. TDH vs GPM inches above inches to	pipe
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Maximum Trench Depth of:	pipe
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Maximum Trench Depth of: 20-13 inches (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) In all directions) Pump Requirements:	pipe
Maximum Trench Depth of:	pipe

Harnett County Department of Public Health Site Sketch

Property Location: Hwy 82
Issued To: DREAM ENDERS Homes USubdivision SCHABERT CROSSING Lot # 27
Authorized State Agent: Date: 6-13-23



Many Raymore LN

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