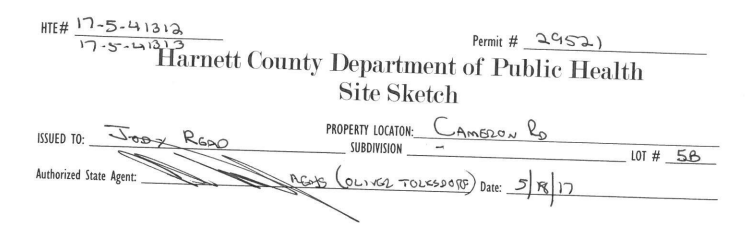
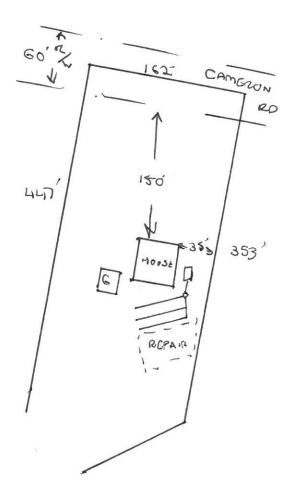
HTE# 17-5-41312 Harnett County Department of Public Health 29521
Improvement Permit
A building permit cannot be issued with only an Improvement Permit
SUBDIVISION -
NEW X REPAIR I EXPANSION I Subbrision LOT # 56 Type of Structure: Sec (53 ms.) + Galace Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 2320 REDUCTION SUSTEM
Projected Daily Flow: GPD
Number of bedrooms: 3 Number of Occupants: 6 max
Basement \Box Yes K_{NO} \Box May be required based on final location and elemetric of the line
Pump Required: UYes ANO D May be required based on final location and elevations of facilities Type of Water Supply: Community Public D Well Distance from well feet Permit valid for: Five years
Permit conditions: feet Permit valid for: Five years
No expiration
Authorized State Area
Authorized State Agent: Date: Date: SEE ATTACHED 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 meeting their requirements. This site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of the permit.
Construction Authorization
(Permined for Puiltin Puiltin
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 shall be installed in accordance with the attached system layout.
ISSUED TO: JOON RGAD PROPERTY LOCATION: CAMERON RD
Facility Type: SFD + GazaGE SUBDIVISION LOT # 53
Bacamant? Ver Ver Ver Ver Repair
Rasement? Voc N. N.
Basement? Ves Ko Basement Fixtures? Kes Ko
Type of Wastewater System**
See note below, if applicable []
Jype of Wastewater System** Signature Signature Signature Signature Signature Signature Signature GPD (See note below, if applicable [] Signature Signature Signature Signature Signature GPD Installation Requirements/Conditions Number of trenches Signature Signature </td
Josennent: Its Its No Basement Fixtures? Yes Yoo Type of Wastewater System** 25% REDUCT, UN SYSTEM (Initial) Wastewater Flow: 360 GPD (See note below, if applicable []) 25% RED, 5+5, (Repair) Installation Requirements/Conditions Number of trenches 3 Septic Tank Size 1000 gallons Exact length of each trench 50
Installation Requirements/Conditions Number of trenches 3 Septic Tank Size 1000 gallons Exact length of each trench 600 feet Trench Spacing: 9 Feet on Center
Jype of Wastewater System** DS % DEDUCT, UN SYSTEM (Initial) Wastewater Flow: 360 GPD (See note below, if applicable [] DS % DEDUCT, UN SYSTEM (Initial) Wastewater Flow: 360 GPD Installation Requirements/Conditions Number of trenches 3 Septic Tank Size DOO gallons Exact length of each trench 600 feet Trench Spacing: 9 Feet on Center Pump Tank Size gallons Trenches shall be installed on contour at a Soil Cover: 12 inches
Jype of Wastewater System** Signed Fixtures? Yes Yes No (See note below, if applicable []) Signed Fixtures? Signed Fixtures?
Jype of Wastewater System** 25% REDUCTION SYSTEM (Initial) Wastewater Flow: 360 GPD (See note below, if applicable []) 25% REDUCTION SYSTEM (Initial) Wastewater Flow: 360 GPD Installation Requirements/Conditions Number of trenches 3 Septic Tank Size gallons Exact length of each trench 600 feet Trench Spacing: 9 Feet on Center Trenches shall be installed on contour at a Maximum Trench Depth of: 21 inches inches (Maximum soil cover shall not exceed (Irench bottoms shall be level to +/-1/4" in all directions) 36" above the trench bottom)
Jype of Wastewater System** 25% Resources of No System System** 360 GPD (See note below, if applicable []) 25% Resources of No System System (Initial) Wastewater Flow: 360 GPD Installation Requirements/Conditions Number of trenches 3 360 GPD Septic Tank Size 10000 gallons Exact length of each trench 60 feet Trench Spacing: 9 Feet on Center Nump Tank Size gallons Irenches shall be installed on contour at a inches Soil Cover: 12 inches (Irench bottoms shall be level to +/-1/4" in all directions) 6PM 36" above the trench bottom) 36" above the trench bottom)
Jest Heit: Ites
Jype of Wastewater System** JS% DEDUCTION SYSTEM (Initial) Wastewater Flow: 360 GPD (See note below, if applicable []) JS% DEDUCTION SYSTEM (Initial) Wastewater Flow: 360 GPD Installation Requirements/Conditions Number of trenches (Repair) Septic Tank Size gallons Number of trenches feet Trenches shall be installed on contour at a Maximum Trench Depth of: J inches (Maximum soil cover shall not exceed Yump Requirements: ft. TDH vs. GPM
Datement Type of Wastewater System**
Justement: Tes No Basement Fixtures? Yes Yes <td< td=""></td<>
Datement Tes No Basement Fixtures? Yes No Type of Wastewater System** 25% REDUCESION SYSTEM (Initial) Wastewater Flow: 360 GPD Installation Requirements/Conditions Number of trenches 360 GPD Septic Tank Size 25% Repair) Numper of trenches 360 gallons Exact length of each trench 600 feet Trench Spacing: 9 Feet on Center Septic Tank Size gallons Trenches shall be installed on contour at a Soil Cover: 12 inches Maximum Trench Depth of: 21 inches (Maximum soil cover shall not exceed 36" above the trench bottom) Pump Requirements: ft. TDH vs. GPM
Datement Tes No Basement Fixtures? Yes No Type of Wastewater System** 25% REDUCESION SYSTEM (Initial) Wastewater Flow: 360 GPD Installation Requirements/Conditions Number of trenches 360 GPD Septic Tank Size 25% Repair) Numper of trenches 360 gallons Exact length of each trench 600 feet Trench Spacing: 9 Feet on Center Septic Tank Size gallons Trenches shall be installed on contour at a Soil Cover: 12 inches Maximum Trench Depth of: 21 inches (Maximum soil cover shall not exceed 36" above the trench bottom) Pump Requirements: ft. TDH vs. GPM
Datement Type of Wastewater System**
Datement Type of Wastewater System**
Datament Its A NO Basement Fixures? Yes No Type of Wastewater System**
Datement Type of Wastewater System**
Datament It is that the second state of the second state plan. Initial Wastewater System** 25% Report System** 25% GPD Installation Requirements/Conditions Number of trenches 3 Initial Wastewater Flow: 340 GPD Installation Requirements/Conditions Number of trenches 3 Feet on Center Septic Tank Size gallons Exact length of each trench 60 feet Trench Spacing: 9 Feet on Center Pump Tank Size gallons Trenches shall be installed on contour at a Soil Cover: 12 inches (Trench bottoms shall be level to +/-1/4" in all directions) in all directions) (Maximum soil cover shall not exceed Pump Requirements: ft. TDH vs. GPM GPM inches above pipe Conditions:
Datament Its A NO Basement Fixures? Yes No Type of Wastewater System**





Department of Environment, Health and Natural Resources Sheet: Division of Environmental Health Property ID: **On-Site Wastewater Section** Lot #: File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Address: Date Evaluated: Proposed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Water Supply: Public Individual U Well Spring Other Evaluation Method: Auger Boring Pit
Industrial Process Cut Type of Wastewater: Sewage ☐ Mixed P R 0 F SOIL MORPHOLOGY OTHER I .1940 .1941 PROFILE FACTORS L Landscape Horizon .1942 Е Position/ Depth .1941 .1941 Soil .1943 .1956 .1944 Profile Slope % # (In.) Structure/ Consistence Wetness/ Soil Sapro Restr Class Mineralogy Texture Color Depth (IN.) Class & LTAR Horiz 0.31 36-94 0.22 2242 0-2) 21-46

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present:	
Available Space (.1945)				
System Type(s)				
Site LTAR				