HTE 03-5-7881

HARNETT COUNTY HEALTH DEPARTMENT

20282

IMPROVEMENT PERMIT

Be it ordained by the Harnett County Board of Health as follows: Section III, Item B. "No Person shall begin construction of any building at which a septic tank system is to be used for disposal of sewage without first obtaining a written permit from the Harnett County Health Department." Regency homes New Installation X Septic Tank Name: (owner) Property Location: SR# 1106 ☐ Repairs VI Nitrification Line YORKShin Subdivision ____ Lot # __53 Tax ID# Ouadrant # Number of Bedrooms Proposed: 3(58 53 x 53) Lot Size: YJAC Basement with Plumbing: Garage: Water Supply: 2 Public ☐ Well ☐ Community Distance From Well: Following is the minimum specifications for sewage disposal system on above captioned property. Subject to final approval. Conventional Type of system: Other Pump Tank: gallons Size of tank: Septic Tank: 1000 gallons Subsurface No. of exact length width of depth of 8.2 1 in. of each ditch of ft. Drainage Field ditches ditches French Drain Required: Linear feet 9-30-03 This permit is subject to revocation if site Signed: _ plans or intended use change. Environmental Health Specialist 110 10 110 DRIVE 117 10 STUB out Plumbing Shallow Maintain All set Backs Do not Dews on park on system

HARIVE IT COUNTY HEALTH DEPARTMENT AUTHORIZATION TO CONSTRUCT

by Harnett County Health Department, Improvement Permit #
Name Name Telephone#
Address Property Location SR# Property Location SR# Subdivision Lot # Bedrooms Proposed Lot Size
Property Location SR# Property Location SR# Road Name
Subdivision Lot # #Bedrooms Proposed Lot Size TYPE OF SYSTEM [New Installation [] Repair Septic Tank [Nitrification Lines [] Conventional [] Other [] Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: Septic Tank 9d Pump Chamber 9d NITIRFICATION FIELD SPECIFICATIONS
Subdivision Lot # #Bedrooms Proposed Lot Size TYPE OF SYSTEM [New Installation [] Repair Septic Tank [Nitrification Lines [] Conventional [] Other [] Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: 5 Ft. Septic Tank 94 Pump Chamber 96 NITIRFICATION FIELD SPECIFICATIONS
TYPE OF SYSTEM New Installation [] Repair Septic Tank [Nitrification Lines Conventional [] Other [] Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: 50 Ft. Septic Tank 90 Pump Chamber 90 NITIRFICATION FIELD SPECIFICATIONS
TYPE OF SYSTEM New Installation [] Repair Septic Tank [Nitrification Lines Conventional [] Other [] Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: 5 Ft. Septic Tank 90 NITIRFICATION FIELD SPECIFICATIONS
New Installation [] Repair Septic Tank [Nitrification Lines Conventional [] Other [] Basement [] With Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: 50 Ft. Septic Tank 90 Pump Chamber 90 NITIRFICATION FIELD SPECIFICATIONS
Conventional [] Other
Conventional [] Other
Water Supply: [] Well Plumbing [] Without Plumbing Water Supply: [] Well Public Water Supply Minimum Well Setback: 50 Ft. Septic Tank 9 Pump Chamber 90 NITIRFICATION FIELD SPECIFICATIONS
NITIRFICATION FIELD SPECIFICATIONS
NITIRFICATION FIELD SPECIFICATIONS
NITIRFICATION FIELD SPECIFICATIONS
Number of fields # of lines per field Length of lines 245 Ft.
Ft.
Width of ditches ft. Depth of ditches \gamma & \delta \tag{inches}
French Drain: Linear feet required Depth of gravel
No wastewater system shall be covered or placed into use by any person until an inspection by the Harnett County Health Department has determined that the great placed in the system is a second of the system.
Harnett County Health Department has determined that the system has been installed according to
the conditions of the Improvement Permit and that a valid Operations Permit has been issued.
(1) (A) (1) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3
Signature of Authorized Agent for Harnett County of Harnett Date