

Harnett County Department of Public Health

PERMIT # EH 2506-0017

Operation Permit

New Installation Septic Tank Nitrification Line Repair Expansion

PROPERTY LOCATION: 397 Adams Pointe

SUBDIVISION Honey Cutt H:15

LOT # 24

Name: (owner) Andrew & Angela Greene

System Installer: Weather master

Basement with plumbing: Garage Number of Bedrooms 4

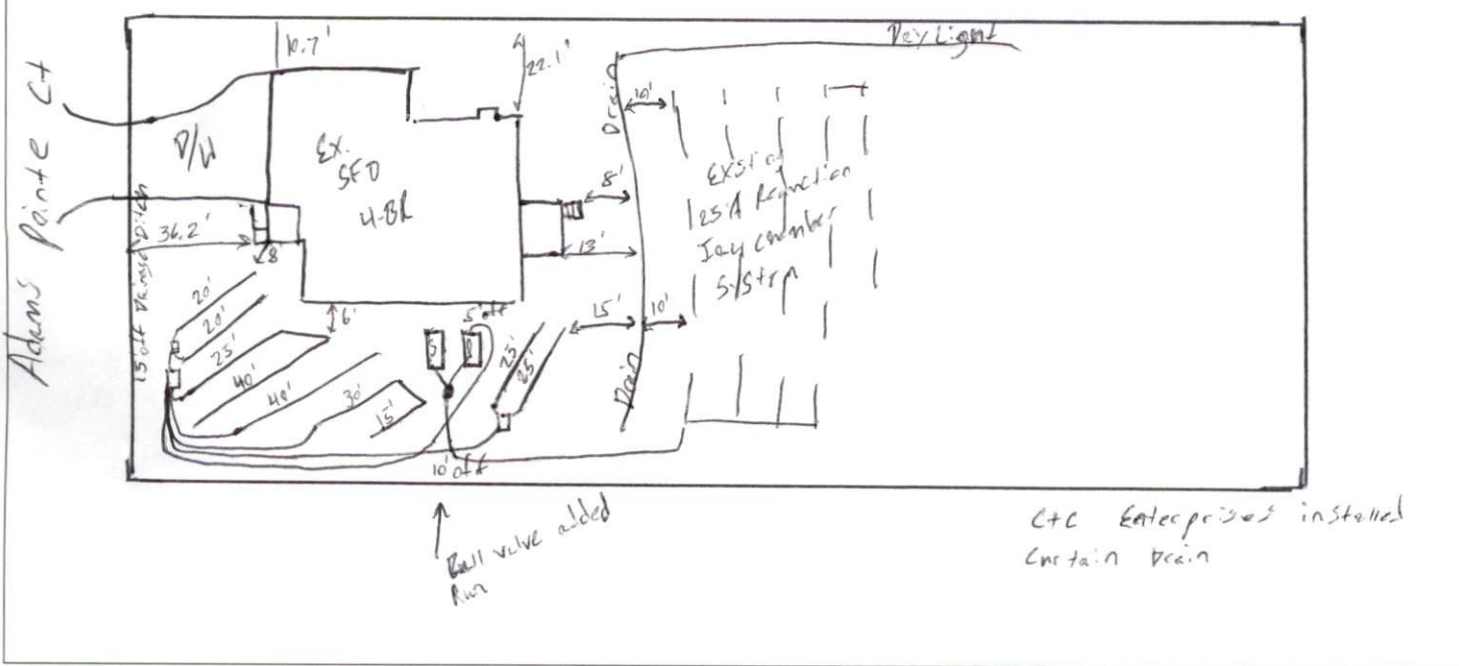
Type of Water Supply: Community Public Well Distance from well _____ feet

System Type: 50% Reduction Type III(b) T&J Vertical Panels manifold Types V and VI Systems expire in 5 years.

(In accordance with Table V a) Owner must contact Health Department 6 months prior to expiration for permit renewal.

This system has been installed in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.

*pump + Alarm checked ✓
*wells 6" of cover ✓
*concrete Gutter drain taps to New Inlet drain



PERMIT CONDITIONS:

I. Performance: System shall perform in accordance with Rule .1961.

II. Monitoring: As required by Rule .1961.

III. Maintenance: As required by Rule .1961. Other: _____

Subsurface system operator required? Yes No

If yes, see attached sheet for additional operation conditions, maintenance and reporting.

IV. Operation: _____

V. Other: _____

manifold D-Box Pump Alarm H2O Line PWR Line

Following are the specifications for the sewage disposal system on the above captioned property. 6' on center

Type of system: Conventional Other Type III(b) T&J Vertical Panels Septic Tank: Ex. 1,000 gallons Pump Tank: 1,000 gallons

Subsurface No. of 4 exact length 40' manifold width of 2' depth of 24" inches

Drainage Field ditches 4 of each ditch 40' feet

French Drain Required: _____ Linear feet

Authorized State Agent John D. Lewis

Date 12-1-25

Site Sketch

New Vertical PPBPS trenches/product on 6' centers.

Bull Run Valve to split flow from ST to new Pump System and Existing Gravity System.

Location of proposed interceptor drain at 40" with daylight drain

Keep drain 10' upslope of existing septic field and 15' from new panel block lines!

CTC Enterprises
NOT INSTANERS
DRAINS
DRAINS
DRAINS

2020-7-10N

INSTALLED

DRAIN

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