App# SAD2210-0014

Harnett County Department of Public Health

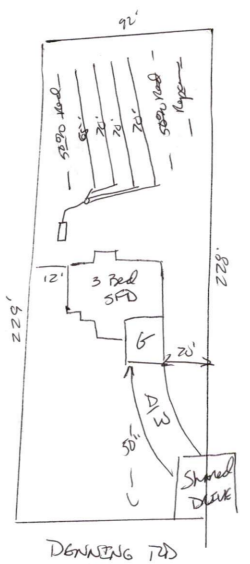
1171 DENUENG TO

Improvement Permit

A building permit can	not be issued with only an improvement Permit
A = 310 A	PROPERTY LOCATION: 3K 1549 DENNEWS 12D
NEW DO REPAIR D EXPANSION D	SUBDIVISION
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure:	
Proposed Wastewater System Type: 25% TSDUCTON	_
Projected Daily Flow:	
Number of bedrooms: Number of Occupants:	max
Basement Yes Mo	
Pump Required: Yes No May be required based on final I	location and elevations of facilities
Type of Water Supply: Community Public Well Dista	nce from well feet Permit valid for: Five years
1.7 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	□ No expiration
Permit conditions:	
2 , 1	LINE S
Authorized State Agenting Ames C MANAST	Date: 3-13-23 SEE ATTACHED SITE SKETCH
The investor of this permit by the Health Department in no way guarantees the issuance of oth	per 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 Improvemen	It Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	
Constr	ruction Authorization
	equired for Building Permit)
	71958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.	
KUIED TO. DATED BURGARAGE COLLS	PROPERTY LOCATION: SLISY9 DENNEWS RD SUBDIVISION LOT # Expansion Repair
ISSUED TO: ON TOP DUSTOS	CHADIVICION LOT # 4
50 7	D Passir
Facility Type:	Expansion Li Repair
Basement? Yes No Basement Fixtures? Tes Type of Wastewater System** 25% 103-100 0000000000000000000000000000000	System Chamber (Initial) Wastewater Flow: 3Ceo GPD
(See note below, if applicable)	
50% PBAVETUL	PPBS (Repair)
	rches
	each trench 275 feet Trench Spacing: 7 Feet on Center
Tulip Talik Size	be installed on contour at a Soil Cover:inches
Maximum Trenc	th Depth of:
(Trench bottoms	s shall be level to +/-1/4" 36" above the trench bottom)
in all directions	3)
	inches below pipe
Pump Requirements:ft. TDH vsGPM	Aggregate Depth: 2 inches above pipe
Fills (11. A.)	of attached 12 inches total
Conditions: Tollow Consultants U	Ayor (Criptehed) Inches wa
Conditions: Follow Consultants 4 System Type Change	d
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM A	ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD ARI	
**If applicable: I understand the system type specified is different from	the type specified on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	Date:
This Construction Authorization is subject to revocation if the site plan plat or the intended us	e changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This
Construction Authorization is subject to revocation it the site plan, plac, or the antended as	
construction authorization is subject to compilative with the provisions of the taws and rules to	1 2016
5 n1	1 FERS
Authorized State Agent:	Date:
Cons	Shan Date: 3-13-23 struction Authorization Expiration Date: 3-13-28

Harnett County Department of Public Health Site Sketch

Property Location: 31 1549 DENNEW & 12D Issued To: On Top Buckless Co UC Subdivision		Lot # <u>4</u>	
Authorized State Agent Panes & Manhan Ferr REHS	_ Date: _	3-13-23	
Follow GasiHants Cayout that IS ATTAcked			
X Jystan Type Changed.			



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

1171 Denning Road 444 3-Bedroom Septic Proposal On Tops Building

*Not a Survey Sketched from a plot plan supplied by owner

System: Gravity to D-Box Lines: 2-5 (275')

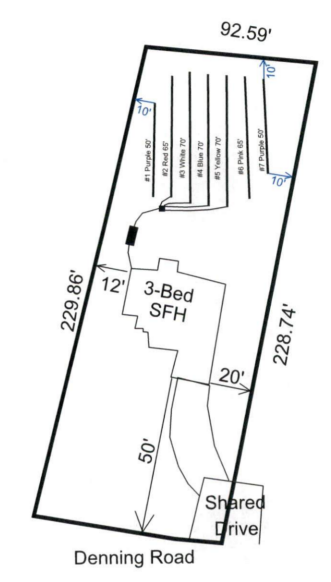
0.35 LTAR

18" Max Trench Bottom Accepted Status System

Repair: T&J Panel Block - 50% reduction

Lines: 1,6-7 (165') 0.375 LTAR

18" Max Trench Bottom



**1000 Gallon Septic Tank

Tank and trenches to be located minimum of 10' from any property line and minimum of 5' from any building foundation.

*Do Not Cut, Fill, or Alter Drainfield or Repair Area

*Comply with all setbacks

Adams
Soil Consulting
919-414-6761
Job #1538

