Harnett County Department of Public Health

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: Dan Ryan Builders - North Carolina, L SUBDIVISION O	ATION: 436 VIllage Bend Dr. (Rawls Ch. Rd SR Olde Mill Village Lot # 18
NEW REPAIR EXPANSION A	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: 40x60 sfd, 4 beds 3 baths Proposed Wastewater System Type: 25% Reduction System	
Projected Daily Flow: 480 GPD	
Number of bedrooms: 4 Number of Occupants: 8 max	
Basement (Yes No	
Pump Required: Yes No May be required based on final location and elev	
Type of Water Supply: Community Public Well Distance from well Permit conditions:	IA feet Permit valid for: 🔀 Five years No expiration
All I	In expiration
- The same of	
Authorized State Agent: The issuance of this permit by the Health Department in no way guarantees the instance of other permits. The perm	16/12/2076) SEE ATTACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	t holder is responsible for checking with appropriate governing bodies in meeting their requirements. This affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
Construction Au	thorization
(Required for Build	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958 and .1959 a with the attached system layout.	are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
	Y LOCATION: 436 Village Bend Dr. (Rawls Ch. Rd S ON Olde Mill Village LOT # 18
Facility Type: 40x60 sfd. 4 beds 3 baths New Expan	
Basement? Yes No Basement Fixtures? Yes No	480
Type of Wastewater System** 25% Reduction System	(Initial) Wastewater Flow: 360 (CC) GPD
(See note below, if applicable)	
25% Reduction System	(Repair)
Installation Requirements/Conditions Number of trenches Septic Tank Size 1000 gallons Exact length of each trench 1	00 (step) feet Trench Spacing: 9 Leet on Center
Pump Tank Sizegallons	
Maximum Trench Depth of: 45	
(Trench bottoms shall be level	
in all directions)	
Pump Requirements:ft. TDH vsGPM	NA inches below pipe
Consider to D. Don Francis Dist. December 11.	Aggregate Depth: NA inches above pipe
Conditions: Gravity to D-Box Equal Dist.; Proposal by Ada	ms Soil Consulting NA inches total
WATER LINES (INCLUDING IRRIGATION) WHIST OF JOST FROM ANY DART OF	EDITIC CVCTEM OD DEDAID ADEA
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF S NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	EPTIC SYSTEM OK KEPAIK AKEA.
**If applicable: I understand the system type specified is different from the type specifi	ed 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 use changes. The Constru	
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment an	nd Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
Authorized State Agent:	Date: 10/12/2020
Answer Construction Author	ization Expiration Date: 10/12/2025

Harnett County Department of Public Health Site Sketch

Authorized State Agent: Authorized State Agen	Property Location: 436 Village Bend D		Lot # 18
CANNITY TO D-GON EQUAL DISTRIBUTION STEPDOWNS (NESENT COFT TARNCH ROPOSHL & ADAMS SOIL CONSULTING 100(4) 1345' 486 550 60 100 100 100 100 100 100	issued to.		Lot # <u>18</u>
27% REDUCTION AREA FLUM DISTRIBUTION STEPDOWNS PRESENT C MIDPOINT W/ 100FT TRENCH PROPOSIL BY ADAMS SOIL CONSULTING 100 40 110 110 110 110 110 110	Authorized State Agent:	ANDREW CONN	10/12/20
€ MIDPOINT W/ 100FT TRENCH 100(4) 2575. 100(4) 3/ 5TEPDUSS. 30 30 31 481 5FD 60		1 25% reductions	
34.5' 4BL SED 60'	POPT THENCH	575. 100(4) 2/ 5TEPDUWW.	
35		34.5' 431 5ED 60'	

