Harnett County Department of Public Health

Improvement Permit

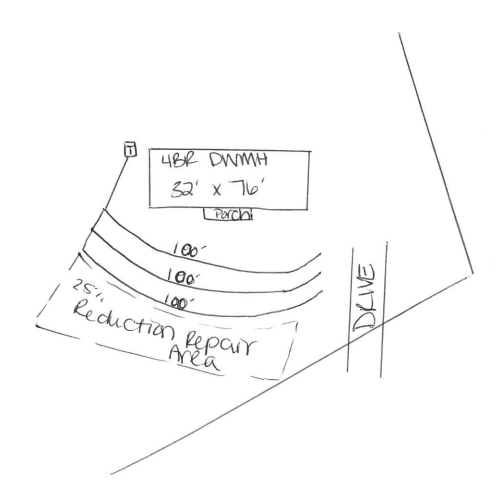
A building permit cannot be issued with only an Improvement Permit

ISSUED TO: Travis Byrd	PROPERTY LOCATION: 34 Byrd Johnson Ln (SR1128)
	SUBDIVISIONLOT #
NEW REPAIR EXPANSION DWMH 32'x76'	Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 25% Reduction	
Projected Daily Flow: 480 GPD	
Number of bedrooms: 4 Number of Occupants: 8	max
Basement Yes X No	IIIdA
	on final location and elevations of facilities
Type of Water Supply: Community Public We	
Permit conditions:	No expiration
Authorized State Agent:	CHS -1 Date: 5/15/2020 SEE ATTACHED SITE SKETCH
	sance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this pe	Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of mit.
	Construction Authorization
	NOTE OF A STATE OF A S
7	(Required for Building Permit)
the construction and installation requirements of Kules (1950, 1952, 1954, 1955, with the attached system layout.	1956, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
The site of the same of the sa	
ISSUED TO: Travis Byrd	PROPERTY LOCATION: 34 Byrd Johnson Ln (SR1128)
	SUBDIVISION LOT #
Facility Type: DWMH 32'x76'	New Expansion Repair
Basement? Yes No Basement Fixtures?	
Type of Wastewater System** 25% Reduction	(Initial) Wastewater Flow: 480 GPD
(See note below, if applicable)	
25% Reduction	(Repair)
	r of trenches 3
Sentic Lank Vize I LILLI dallons Eyact)	ength of each trench (III) teet trench (nacing 4 teet on Center
	ength of each trench 100feet
Pump Tank Sizegallons Trenche	s shall be installed on contour at a Soil Cover: 6inches
Pump Tank Sizegallons Trenche Maximu	ss shall be installed on contour at a Soil Cover: 6inches Im Trench Depth of: 18inches (Maximum soil cover shall not exceed
Pump Tank Sizegallons Trenche Maximu (Trench	ss shall be installed on contour at a Soil Cover: 6inches in Trench Depth of: 18inches (Maximum soil cover shall not exceed bottoms shall be level to +/-1/4" 36" above the trench bottom)
Pump Tank Sizegallons Trenche Maximu (Trenche in all o	so shall be installed on contour at a Soil Cover: 6inches im Trench Depth of: 18inches (Maximum soil cover shall not exceed bottoms shall be level to +/-1/4" 36" above the trench bottom)
Pump Tank Sizegallons Trenche Maximu (Trenche in all o	so shall be installed on contour at a soil Cover: 6inches im Trench Depth of: 18inches bottoms shall be level to +/-1/4" 36" above the trench bottom) directions) inches below pipe
Pump Tank Sizegallons Trenche Maximu (Trenche in all of	Soil Cover: 6inches Im Trench Depth of: 18inches bottoms shall be level to +/-1/4" Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom) inches below pipe Aggregate Depth:inches above pipe
Pump Tank Sizegallons Trenche Maximu (Trenche in all o	Soil Cover: 6inches Im Trench Depth of: 18inches bottoms shall be level to +/-1/4" Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom) inches below pipe Aggregate Depth:inches above pipe
Pump Tank Sizegallons Trenche Maximu (Trenche in all of	Soil Cover: 6inches Im Trench Depth of: 18inches bottoms shall be level to +/-1/4" Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom) inches below pipe Aggregate Depth:inches above pipe
Pump Tank Sizegallons Trenche Maximu (Trenche in all of Pump Requirements:ft. TDH vsGPM Conditions:	Soil Cover: 6inches Im Trench Depth of: 18inches bottoms shall be level to +/-1/4" Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom) directions) Aggregate Depth:inches above pipeinches total
Pump Tank Sizegallons Trenche Maximu (Trenche in all of Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT.	Soil Cover: 6inches Im Trench Depth of: 18inches bottoms shall be level to +/-1/4"
Pump Tank Sizegallons Trenche Maximu (Trenche in all of Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FI	Soil Cover: 6inches Im Trench Depth of: 18inches bottoms shall be level to +/-1/4" Soil Cover: 6inches (Maximum soil cover shall not exceed 36" above the trench bottom) directions) Aggregate Depth:inches above pipe
Pump Tank Sizegallons Trenche Maximu (Trenche in all of Pump Requirements:ft. TDH vsGPM Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FI	Soil Cover: 6inches Im Trench Depth of: 18inches bottoms shall be level to +/-1/4"
Pump Tank Sizegallons Trenche Maximum (Trenche in all of the state of the s	Soil Cover: 6inches Im Trench Depth of: 18inches Im Trench Depth o
Pump Tank Sizegallons Trenche Maximu (Trenche in all of the conditions:ft. TDH vsGPM Conditions:ft. TDH vsGPM WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FI **If applicable: 1 understand the system type specified is different type specified is different type.	Soil Cover: 6inches Im Trench Depth of: 18inches Im
Pump Tank Sizegallons Trenche Maximu (Trenche in all of the TDH vsGPM Conditions: ft. TDH vs ft. TDH vs GPM Conditions: ft. TDH vs	Soil Cover: 6inches Im Trench Depth of: 18inches Important of Soil Cover: 6inches Important of Soil Cover: 6_
Pump Tank Sizegallons Trenche Maximu (Trenche in all of the conditions:ft. TDH vsGPM Conditions:ft. TDH vsGPM WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FI **If applicable: 1 understand the system type specified is different type specified is different type.	Soil Cover: 6inches Im Trench Depth of: 18inches Important of Soil Cover: 6inches Important of Soil Cover: 6_
Pump Tank Sizegallons Trenche Maximu (Trenche in all of the TDH vsGPM Conditions: ft. TDH vs ft. TDH vs GPM Conditions: ft. TDH vs ft. TDH vs ft. TDH vs GPM Conditions: ft. TDH vs ft. TDH vs ft. TDH vs GPM Conditions: ft. TDH vs	Soil Cover: 6inches Im Trench Depth of: 18inches (Maximum soil cover shall not exceed bottoms shall be level to +/-1/4" 36" above the trench bottom) directions) Aggregate Depth:inches above pipe inches above pipe inches total FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. ELD AREA. Pent from the type specified on the application. I accept the specifications of this permit. Date: Date: Intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This SEE ATTACHED SITE SKETCH
Pump Tank Sizegallons Trenche Maximu (Trenche in all of the TDH vsGPM Conditions: ft. TDH vs ft. TDH vs GPM Conditions: ft. TDH vs	Soil Cover: 6inches Im Trench Depth of: 18inches Implications of this permit.

Application # BRESQUY-0053

Harnett County Department of Public Health Site Sketch

Property Location: 34 Issued To: 1 VOW 15	1 Burd ox	onnsonln	LOFF Darroch Rd S	12 #1128)
Issued To: I VaMS	Burd	Subdivision		Lot #
Authorized State Agent:	BALL	leh rets I	Date:	5 15 2020



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