Harnett County Department of Public Health

Improvement Permit

SUBDITION Devo C Ke 1.5 Stephen Subbit PROPERTY LOCATION The state of the period prior to Construction Authorization Insurance:	A building permit cannot be issued with only an Improvement Permit
Size Improvements required prior to Construction Authorization Issuance: Trippe of Musterwater System type: Size	PROPERTY LOCATION N/9/2 Christian agric 143
Type of Water System Type: 25.5 Red Diction Proposed Wastewater System Type: 25.5 Red Diction Proposed Wastewater System Type: 25.5 Red Diction Proposed Wastewater System Type: 25.5 Red Diction Number of Decignate: Namber of Decignate: Nam	ISSUED TO: DONALD + Kellie Stephons SUBDIVISION LOT#
Proposed Wasterwater System Type: 25 & December 1 September 1 September 2 September 3 September 3 September 3 September 4 September 4 September 4 September 5 September 4 September 5 September 5 September 6 Septem	
Project of Daily Flow: 36	Proposed Wastewater System Type: 25% REDUCTION
Number of Occupants:	Projected Daily Flow: 360 GPD
Basement state Agent State Age	Number of bedrooms:
Type of Water Supply: Community Public Well Distance from well feet Permit valid for: he years Permit conditions: Permit conditions:	Basement Tes No
Type of Water Supply: Community Public Well Distance from well feet Permit valid for: Five years	Pump Required: Yes No May be required based on final location and elevations of facilities
Authorized State Agont	
The issues of this pormit bytish floor. Department on a way guitantees the subsect of which pormits. The pormit bolder is repposited for checking with appropriate governing bodies in menting their requirements. This is easier than the provisions of the Leves and Roles for Secure Frances: and Dioposal and to conditions of this permit. Construction Authorization	
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Construction Authorization Required for Building Permit Required for Building Permit Requirements and shall be met System layout.	Authorized State Agent: Date: 2-2-23 SEE ATTACHED SITE SKETCH
Construction Authorization (Required for Building Permit) The construction and installation requirements of Rules 1950, 1952, 1954, 1955, 1954, 1955, 1954, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met Systems shall be installed in accordance with the attached system layout. SISUED TO: Shall Kellic September Substitute Substitu	
Construction Authorization (Required for Building Permit) The construction and installation requirements of Rules 1950, 1952, 1954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met Systems shall be installed in accordance with the attached system layout. ISSUED TO: DANAL KELLEC Sephons PROPERTY LOCATION: AL 1412 Chrois Flam Layout TV SUBDIVISION PROPERTY LOCATION: AL 1412 Chrois Flam Layout TV SUBDIVISION Repair Facility Type: No Basement Fixtures? Yes No Basement Fixtures? Yes Now Type of Wastewater System** 2532 T63 DU 5702 Yes Now Repair Installation Requirements/Conditions: Septic Tank Size 2000 gallons Feat length of each trench So feet Trenches shall be installed on contour at a Naximum Trenches shall be level to +/-1/4" Maximum Trench Depth of: 16' inches Maximum Trench Depth of: 16' inches Maximum Trench Depth of: 16' inches Water of the Authorization is object to revealed on the specification of this permit. Pump Requirements: ft. TDH vs. GPM WATER LINES (INCLUDING IRRIGATION) MUST BE TOTT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTITITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **If applicable: 1 understand the system type specified is different from the type specified on the application. I accept the specifications of this permit. Date: D	
Required for Building Permit	the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.
Required for Building Permit	
PROPERTY LOCATION: 1412 Christian land thall be met Systems shall be installed in accordance with the attached system layout.	Construction Authorization
PROPERTY LOCATION: 1412 Christian land thall be met Systems shall be installed in accordance with the attached system layout.	(Required for Building Permit)
PROPERTY LOCATION: In 1412 Christian Later Property Subplyision Repair	
Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** Septic Table Type of Wastewater System** Septic Table Type of Wastewater Flow: Type of Wastewater Flow: Type of Wastewater Flow: Type of Wastew	
Basement? Yes No Basement Fixtures? Yes No Type of Wastewater System** Septic Table Type of Wastewater System** Septic Table Type of Wastewater Flow: Type of Wastewater Flow: Type of Wastewater Flow: Type of Wastew	ISSUED TO: Davald + Kellic Stephens PROPERTY LOCATION: IN 1912 Christian land 101 #
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Type of Wastewater System** Septic Tank Size DO gallons Swattlength of each trenches Feet on Center Septic Tank Size DO gallons Swattlength of each trenches Feet on Center Septic Tank Size DO gallons Swattlength of each trenches Feet on Center Septic Tank Size DO gallons Swattlength of each trench Feet Trench Spacing: Feet on Center Septic Tank Size DO gallons Feet on Center Septic Tank Size DO gallons Feet on Center Installation Requirements/Conditions Swattlength of each trench Feet Trench Spacing: Feet on Center Installation Requirements/Conditions Feet Trench Spacing: Feet on Center Inches shall be installed on contour at a Soil Cover: Swattlength of Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength of Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength on Cover Inches Shall be installed on contour at a Soil Cover: Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength on Contour Inches Shall be level to +/-1/4" Soil Cover: Swattlength on Contour Inches Shall be installed on contour at a Soil Cover: Swattlength on Contour Inches Shall be level to +/-1/4" Soil Cover: Swattlength on Contour Inches Shall be level to +/-1/4" Soil Cover: Swattlength on Contour Inches Shall be level to +/-1/4" Swattlength on Contour Inches Shall be level to +/-1/4" Swattlength on Contour Inches Shall be level to +/-1/4" Swattlength on Contour Inches Shall be level to +/-1/4" Swattlength on Contour Inches Shall be level to +/-1/4" Swatt	ractify type: v new C expansion nepair
(Repair) Installation Requirements/Conditions Septic Tank Size OOO gallons Exact length of each trench BO feet Trench Spacing: Feet on Center	
Installation Requirements/Conditions	
Septic Tank Size	(See note below, if applicable [])
Septic Tank Size	30 % 108730 Cr CO (Repair)
Pump Tank Size /OO gallons Trenches shall be installed on contour at a Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs. GPM Gentration to meet on the private factor of the specifications of this permit. Conditions: Trenches shall be installed on contour at a Soil Cover: inches inches (Maximum soil cover shall not exceed (Trench bottom) in all directions) Pump Requirements: ft. TDH vs. GPM Gentration to meet on the plan of the specifications of this permit. Aggregate Depth: inches above pipe inches total The pumbtant translated the system type specified is different from the type specified on the application. I accept the specifications of this permit. WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **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 compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH	Installation Requirements/Conditions Number of trenches 4
Pump Tank Size /OOO gallons Trenches shall be installed on contour at a Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs. GPM GOM GOM GOM GOM GOM GOM GOM	Septic Tank Size 1000 gallons Exact length of each trench 80 feet Trench Spacing: Feet on Center
Maximum Trench Depth of: 16" inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vs. GPM	
(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) Pump Requirements: ft. TDH vsGPM	
Pump Requirements: ft. TDH vs. GPM Contractor to May NOT Be Properties of The Pro	
Pump Requirements: ft. TDH vsGPM	
Conditions: Turney May NOT Ble Required If Plumbtang Inches above pipe Inches total IS STUBBED ONT High Enough to Accordance Stallow Ctars WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA. **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 compliance with the provisions of the laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH	
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Authorized State Agent: Date: 2-2-23 Construction Authorization Expiration Date: 2-2-28	1 American de la companya della companya della companya de la companya della comp
Construction Authorization Expiration Date: 2-2-28	Authorized State Agent: Dances I Manhan Date: 2-2-23
	Construction Authorization Expiration Date: 2-2-28

Harnett County Department of Public Health Site Sketch

