Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

Date: 11-13-2020 SEE ATTACHED SITE SKETCH SEE ATTACHED SITE SKET		ROPERTY LOCATION: 4735 Hillmon Grove Rd (SR #1106)
Property Data System Type: Pump to 25% reduction GPD		
Projected Daily Flow: 500		Site Improvements required prior to Construction Authorization Issuance:
Construction Authorization Requirements of Auton 1932 193	//	
Number of Occupants: 10		
Basement se No May be required based on final location and elevations of facilities Permit valid for: Sirve years Pyre of Water Supply Community Public Well Distance from well feet Permit valid for: Sirve years Pyre of Water Supply Community Public Well Distance from well feet Permit valid for: Sirve years Permit conditions: No expiration No expiration		27
Promp Required Mer No		LA.
Service of Marker Supply: Community Public Well Distance from well feet Permit valid for: Service of No experation No experimental public of the State Agent: Public Distance REPS Date: 11-13-2020 SEE ATTACHED SITE SIETCH No examinate of this permit to distinct the state of the size plant permit of the size of the state plant permit of the size of the state plant permit of the size of the state plant permit of the size of the s		tion and elevations of facilities
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The construction of this permit by the Rapin Department in the way guarantees the instance of other permit. The permit holder is repossible for checking with appropriate governing bodes in meeting their requirement. The rise a subject to recording of the size plant, are the intended and chapter. The Importance of Rapin and R		
Construction Authorization (Required for Building Permit) Be construction and miciliation requirements of hides 1950, 1952, 1954, 1955,		
Required for Building Permit	The issuance of this permit by the Health Department in no way guarantees the issuance of other persite is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Perrithe Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	rmits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This mit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
Required for Building Permit	Construc	tion Authorization
PROPERTY LOCATION: 4735 Hillmon Grove Rd (SR #1106) SUBDIVISION		
PROPERTY LOCATION: 4735 Hillmon Grove Rd (SR #1106) SUBDIVISION LOT # Activity Type: SFD 53'x54' New Expansion Repair Expansion Repair Expansion Repair Expansion Repair Expansion Repair R	The construction and installation requirements of Rules 1950, 1952, 1954, 1955, 1956, 1957, 199	58, and 1959 are incorporated by references into this permit and shall be met. Sustains shall be installed in accordance
SUBDIVISION	with the attached system layout.	The state of sections and any period and of the systems shall be installed in accordance
SUBDIVISION	KULED TO: Onsite Homes	DECEMBER 1000 1725 Hillman Cross Dd (OD #4400)
Separate	1330ED 10: Offsite Florines	
Aggregate Depth: Yes No Basement fixtures? Yes No Yes Ye	Facility Type: SED 53'y54'	
Pump to 25% reduction Pump to 25% reduction Pump to 25% reduction Pump to 25% reduction Pump to 25% reduction Pump to 25% reduction Repair)	. ' '	
Pump to 25% reduction Stallation Requirements/Conditions Number of trenches 5		DOMESTIC OF THE PROPERTY OF TH
Pump to 25% reduction Statilation Requirements/Conditions Number of trenches 5		(Initial) Wastewater Flow: 600 GPD
Number of trenches 5 eptic Tank Size 1250 gallons Trenches shall be installed on contour at a Soil Cover: 6 inches Maximum Trench Depth of: 28-18 inches (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) The shall be level to +/-1/4" 36" above the trench bottom) in all directions) The shall be level to +/-1/4" 36" above the trench bottom) in all directions) The shall be level to +/-1/4" 36" above the trench bottom) Aggregate Depth: 2 inches above pipe and the system type specified is different from the type specified on the application. I accept the specifications of this permit. The shall be installed on contour at a Soil Cover: 6 inches divided in the system type specified is different from the type specified on the application. I accept the specifications of this permit. The shall be installed on contour at a Soil Cover: 6 inches divided in the system type specified is different from the type specified on the application. I accept the specifications of this permit. The shall be installed on contour at a Soil Cover: 6 inches divided in the system type specified on the specifications of this permit. The shall be installed on contour at a Soil Cover: 6 inches divided to the system type specified on the specifications of this permit. The shall be installed on contour at a Soil Cover: 6 inches divided to the system type specified on the specifications of this permit. The shall be installed on contour at a Soil Cover: 6 inches divided to the specifications of the specification to the specification to the specification of this permit. The shall be installed on contour at a Soil Cover: 6 inches the specification to the specification the specification to the specification to the specification the specification the specification to the specification that the specification the specification the specification that the specification that the specification that t		
Exact length of each trench 50 feet Trench Spacing: 9 Feet on Center Sump Tank Size 1000 gallons Trenches shall be installed on contour at a Maximum Trench Depth of: 28-18 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) The properties of the total of the specifications of this permit. The properties of the specification is subject to compliance with the provisions of the Laws and Rules for Swage Treatment and Disposal and to the conditions of this permit. The properties of the properties of the conditions of this permit. The properties of the properties of the properties of the permit of the streection and the provisions of the Laws and Rules for Swage Treatment and Disposal and to the conditions of this permit. The properties of the properties of the permit of the streection of this permit. The properties of the properties of the permit of the streection of th		_
Trenches shall be installed on contour at a Soil Cover: 6 inches Maximum Trench Depth of: 28-18 inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) The Requirements: ft. TDH vs GPM	10-0	
Maximum Trench Depth of: 28–18inches (Maximum soil cover shall not exceed (Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) ump Requirements:		8
(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom) in all directions) ump Requirements:ft. TDH vsGPM	,	
in all directions) Jump Requirements:	Maximum Trench De	pth of: 28-18 inches (Maximum soil cover shall not exceed
amp Requirements:	(Trench bottoms sha	Il be level to +/-1/4" 36" above the trench bottom)
Aggregate Depth: 2	in all directions)	
Aggregate Depth: 2inches above pipe onditions: MUST bring Water (ine down OPPOSITE Side OF Driveway 12inches total of Meet Set back From SEPTE DRAIN (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. O 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. Where/Legal Representative Signature:		6 inches below pipe
O 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. Where/Legal Representative Signature: So Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This accept the specifications of this permit. SEE ATTACHED SITE SKETCH	7. 1	Aggregate Depth: 2 inches above pipe
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O 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. wher/Legal Representative Signature: See Sonstruction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This accept the specifications of this permit. SEE ATTACHED SITE SKETCH	VATER LINES (INCLUDING IDDICATION) MUST BE 10ET EDOM ANY	DADT OF CERTIC CYCTEM OR DERMIN AREA
wner/Legal Representative Signature: Date: s Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This nestruction 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	TO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	FART OF SEPTIC STSTEM OR REPAIR AREA.
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	onstruction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewag	re Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
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thorized State Agent: Mark Usborne REHS Date: 11-13-2020	authorized State Agent: March Osborne REHS	Date: <u>11-13-2020</u>
Construction Authorization Expiration Date: 11-13-2020		ion Authorization Expiration Date: 11-13-2020

Harnett County Department of Public Health Site Sketch

Issued To: Onsite Homes		
	Subdivision	Lot #
Authorized State Agent:	Epal Al REN	Date: 11-13-2020
	Solver 1	- Make Sure To block OFF entire Drainfield Area from Vehicle Traffic - Call to meet on site before Installation of Drain lines