Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

DODDEDTY LOCATION 137 Old Barn Way (Christian Light Rd. - SR 1412)

	SUBDIVISION Mason Pointe LOT # 47
ISSUED TO: Bateman Civil Survey Co. NEW REPAIR EXPANSION	SUBDIVISION Mason Pointe LOT # 47 Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: 50X70 4BR Slab	she improvements required prior to construction Authorization issuance.
Proposed Wastewater System Type: 25% Reduction System	
Projected Daily Flow: 480 GPD	
Number of bedrooms: 4 Number of Occupants: 8	max
Basement Yes X No	
	on final location and elevations of facilities
Type of Water Supply: Community Public Well Permit conditions:	
	20116
Authorized State Agent:	TACHES Date: 03/08/2019 SEE ATTACHED SITE SKETCH
	nce of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This approvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of it.
C	onstruction Authorization
_	(Required for Building Permit)
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .19 with the attached system layout.	156, .1957, .1958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
ISSUED TO: Bateman Civil Survey Co.	PROPERTY LOCATION: 137 Old Barn Way (Christian Light Rd SR 1412)
133000 10.	SUBDIVISION Mason Pointe LOT # 47
Facility Type: 50X70 4BR Slab	
	New Expansion Repair
Basement? Yes No Basement Fixtures? Type of Wastewater System** 25% Reduction System	Yes No (Initial) Wastewater Flow: 480 GPD
	(IIIIIai) Wastewater Flow. 400 GFD
(See note below, if applicable) 25% Reduction System	(D)
	(Repair)
10	of trenches 1
· · · · · · · · · · · · · · · · · · ·	gth of each trench 405feet
	shall be installed on contour at a Soil Cover: 12 inches
	Trench Depth of: 24inches (Maximum soil cover shall not exceed
Maximum	
Maximum (Trench b	Trench Depth of: 24inches (Maximum soil cover shall not exceed oottoms shall be level to +/-1/4" 36" above the trench bottom)
Maximum (Trench b in all dir	Trench Depth of: 24 inches (Maximum soil cover shall not exceed about toms shall be level to +/-1/4" 36" above the trench bottom) ections)
Maximum (Trench b in all dir	Trench Depth of: 24inches (Maximum soil cover shall not exceed 36" above the trench bottom) ections) NA inches below pipe
Maximum (Trench t in all dir Pump Requirements:ft. TDH vsGPM	Trench Depth of: 24inches obttoms shall be level to +/-1/4" (Maximum soil cover shall not exceed 36" above the trench bottom) ections) NA
Maximum (Trench t in all dir Pump Requirements:ft. TDH vsGPM	Trench Depth of: 24inches obttoms shall be level to +/-1/4" (Maximum soil cover shall not exceed 36" above the trench bottom) NA
Maximum (Trench to in all dir Pump Requirements:ft. TDH vsGPM Conditions: Proposal by Central Carolina Soil Consulting, P	Trench Depth of: 24inches
Maximum (Trench to in all dir Pump Requirements:ft. TDH vsGPM Conditions: Proposal by Central Carolina Soil Consulting, F WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIEL	Trench Depth of: 24inches (Maximum soil cover shall not exceed sottoms shall be level to +/-1/4" 36" above the trench bottom) ections) Aggregate Depth: NAinches above pipe PLLC; D-Box Three (3) 135ft lines permissible NAinches total
Maximum (Trench be in all dir Pump Requirements:ft. TDH vsGPM Conditions: Proposal by Central Carolina Soil Consulting, F WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. For a second consulting in the system type specified is different second consulting. Fig. 1. The system type specified is different second consulting. Fig. 1. The system type specified is different second consulting. Fig. 1. The system type specified is different second consulting.	Trench Depth of: 24inches (Maximum soil cover shall not exceed sottoms shall be level to +/-1/4" 36" above the trench bottom) ections) Aggregate Depth: NAinches above pipe PLLC; D-Box Three (3) 135ft lines permissible NAinches total ROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. D AREA.
Maximum (Trench be in all dir Pump Requirements:ft. TDH vsGPM Conditions: Proposal by Central Carolina Soil Consulting, F WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. For a second consulting of the system type specified is different to the system type specified is different consulting.	Trench Depth of: 24inches
Maximum (Trench be in all dir Pump Requirements:ft. TDH vsGPM Conditions: Proposal by Central Carolina Soil Consulting, F WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. For a second consulting of the system type specified is different to the system type specified is different consulting.	Trench Depth of: 24inches
Maximum (Trench be in all dir Pump Requirements:ft. TDH vsGPM Conditions: Proposal by Central Carolina Soil Consulting, P WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIEL **If applicable:	Trench Depth of: 24inches
Maximum (Trench be in all dir Pump Requirements:ft. TDH vsGPM Conditions: Proposal by Central Carolina Soil Consulting, P WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F. NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIEL **If applicable:	Trench Depth of: 24inches

UTF#	SID	19	02	_	0045
HILT	COLUMN TO THE PARTY OF THE PART				

Permit # __ ~~

Harnett County Department of Public Health Site Sketch sn 1412

PROPERTY LOCATON: 137 old Barn Way (Christian Lt. nd.)
SUBDIVISION Mason Pointe LOT # 47 ISSUED TO: Bateman Civil Survey co. ANDREW CURNIN Date: 03/08/2019 Authorized State Agent: 226.70 25% NESOLTION * PROPOSAL BY NEPAIR CENTRAL CAROLINA SOIL CONSULTING, PLLC NEDULTION 135 (3) * D-BOX DISTRIBUTION PERMISSIBLE [THREE(3) 135 FT] 301 50 SFO 157 9/w

OLD BARN WAY