HTE# 06.500 1561CR Harmet County Department of Public ... alth 23406

Improvement Permit

A building permit cannot be issued with only an Improvement Permit		
ISSUED TO: HR H Const. PROPERTY LOCATION: 1125 SUBDIVISION Wood / h.m. LOT # 150		
NEW REPAIR EXPANSION Site Improvements required prior to Construction Authorization Issuance: Type of Structure: SFD 482 60×62 Proposed Wastewater System Type: 25% Add a from 12 to		
NEW Site Improvements required prior to Construction Authorization Issuance: Type of Structure: SFD 402 60×62		
Proposed Wastewater System Type: 25% Reduction 13th Projected Daily Flow: GPD GPD		
Number of bedrooms: Number of Occupants: & max		
Basement Tyes No		
Pump Required: TYes No DA May be required based on final location and elevations of facilities		
Type of Water Supply: Community Public Well Distance from well 5 feet Permit valid for: Five years		
Type of Water Supply: Community Public Well Distance from well 50 feet Permit valid for: Five years Permit conditions: 5700 Ot Plumbing shallow at ground level where show I No expiration Maintain All Jet Back Breet on the		
THE SHIP BILLS		
Authorized State Agent: Date:		
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: HOLL CONST. PROPERTY LOCATION: 125		
SUBDIVISION LADIS Shire LOT # 15		
Facility Type: SFO 65 x 62 Mew Expansion Repair Basement? Yes No Basement Fixtures? Yes No		
Basement? ☐ Yes → No Basement Fixtures? ☐ Yes ⋈ No		
Type of Wastewater System** 25% Med-chon System(Initial) Wastewater Flow: 480 GPD		
(See note below, if applicable) A 7U 75 LPP (Repair)		
Installation Requirements/Conditions /80 LF		
Septic Tank Size 1000 gallons Exact length of each trench 1x 150 feet Trench Spacing: 7 Feet on Center		
Pump Tank Size gallons		
Maximum Trench Depth of: 18 3 6 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 inches below pipe inches above pipe		
Conditions: Meet Onlite inches total		
**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 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 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		
Authorized State Agent: Date: Date: Date:		
Construction Authorization Expiration Date: (1-21-2011)		

Harnett County Department of Public Health Site Sketch

	ISSUED TO: HOH Const.	PROPERTY LOCATON: 1/25 SUBDIVISION LOOD & Shaze LOT # 150
	Authorized State Agent: 4 LAN	Date: 11-21-3 6
(1	ent spand	STUB O-t Plunbing
	90	Shallow where shown
	A TU TO LIP REPAIR (80 LF	su Along .t.
\6-4		Deal Iro' Reduction system At (8 to Jo" Deep Meet onsite. Physica Requirement of ATU To LPP may Not be Needed After Temporal STORM panel is filled The Using ATU To Reduce Set Back To STORM panel

Morey long Dura