HTE#_17-5-26924RRR Harnett county Department of Public Hemon

Improvement Permit

26655

	DR 140050N	A building permit cannot be issued with only an Improvement Permit	
	C	PROPERTY LOCATION: OVERNILS	
ISSUED TO:	STONECKUSS L		105
NEW X	REPAIR DEXPANS	Site Improvements required prior to Construction Authorization Issuance:	
Type of Structure:	340 (30 × 24) (38 71)	-
Proposed Wastew	rater System Type: Pump To	25% REDUCTION	
	low: 360 GPD		
Number of bedro		cupants:max	
Basement	/ 1		
Pump Required:		equired based on final location and elevations of facilities	
		☐ Well Distance from well <u>▶○○</u> feet Permit valid for: Five yea	
Permit conditions	E	No expir	ration
	1.14 11		
Authorized State	ARIN III	RCHS Date: 7 12/11 SEE ATTACHED SITE SKET	rcu
Authorized State		Date: SEE ATTACHED SITE SKET Carantees the square of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requir	
site is subject to revo	ocation if the site plan, plat, or the intended us	se changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the	provisions of
the Laws and Rules for	or Sewage Treatment and Disposal and to condi	itions of this permit.	
REVIS	(D) 4/22/14	III MILLERS	-
		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 sys	stem layout.		
	D & HOWON	1-0	
1770FD 10:	STONELLOSS C	PROPERTY LOCATION: OVERZHILLS	150
	SED (36, 200) (36;	SUBDIVISION STONE CROSS LOT #	105
Basement?	Yes No Basement I	Fixtures? Tes X No	
Type of Wastew	vater System** Yume To	25% REDUCTION SYSTEM (Initial) Wastewater Flow: 360	GPD
(See note below	v, if applicable \square)		
	Pump To	25% REDUCTION (Repair)	
Installation Reg	uirements/Conditions	Number of trenches	
	e 1000 gallons	Exact length of each trench _ 7 5 feet	er
	gallons	Trenches shall be installed on contour at a Soil Cover: 6 inches	
rump rum size	ganons	Maximum Trench Depth of: \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	
		(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)	
		Approximation and the control of the	
		in all directions)	
Pump Requirem	nents:ft. TDH vs		below pipe
0	0 0	Aggregate Depth: inches	above pipe
Conditions:	ERMIT BASED O.	~ PROPOSAL FROM APPLICANTS DE	nches total
WATER LINES	(INCLUDING IRRIGATION) MUS	ST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.	
NO UTILITIES	ALLOWED IN INITIAL OR REPAIR	R DRAIN FIELD AREA.	
**!(!: !-!	1damata.ad tha acceptant time anno	End is different from the time specified on the application I account the specifications of this parmit	-
applicable: /	i understand the system type speci	ified is different from the type specified on the application. I accept the specifications of this permit.	
Owner/Legal Re	presentative Signature:	Date:	
This Construction Aut	therization is subject to represent if the site of	Ian, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site	This
		of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE	
	and the second s		
Authorized Co-	of Mental and	REHS Date: 7/12/11	
Authorized Sta	11 11 11	7 /	
RE11560 4	128 14	ROS Construction Authorization Expiration Date: 7 12 16	

Harnett County Department of Public Health Site Sketch

