29451

HTE#_17-5-40908

Harnett County Department of Public Health

EH2001-0638

Improvement Permit

N == 1	A building permit cannot be issued with only an Improvement Permit
ISSUED TO: PENNY W. Draw	PROPERTY LOCATION: 250 McLamb Rd (SR 2003)
NEW ☐ REPAIR ☐ EXPANSI	SUBDIVISION LOT #
Type of Structure: Proposed BBR SED	
Proposed Wastewater System Type: 76% 0.1	(Existing 26il)
Proposed Wastewater System Type:	2017 Toll Toll Toll Toll Toll Toll Toll Tol
	2017 EXPRISION & 2020 REPAIR
Basement Yes No	ipants:max
Control Contro	
Type of Water Supply Community Public	uired based on final location and elevations of facilities
Permit conditions:	☐ Well Distance from well 100 + feet Permit valid for: ☐ Five years ☐ No expiration
	61/28/2020
Authorized State Agent::	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guara	intees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the experience of
	Construction Authorization
	(Required for Building Permit)
The construction and installation requirements of Rules .1950, .1952, .1	954, 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.	the mospetate of references into this period and shall be met systems shall be installed in accordance
ISSUED TO: PENNY W. Drovill	SUBDIVISION
3	SIIBDIVISION IOT #
Facility Type: Proposed 3BR SFD (Existing)	SUBDIVISIONLOT #LOT #LOT #
Basement? Yes No Basement Fix	tures? Yes No
	tures: res no
(See note below, if applicable \square)	19 Conventional 5,560 (Initial) Wastewater Flow: 360 GPD
	N
	tion 575 ten (Repair)
Installation Requirements/Conditions	Number of trenches
Septic Tank Size 1000 gallons	Exact length of each trench
Pump Tank Size gallons	Trenches shall be installed on contour at a Soil Cover: 6 inches (Imported)
	Maximum Trench Depth of: 12 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	CDM
	Agencia Double
conditions Coronale to DeBru	Aggregate Depth: 7 inches above pipe
At-Codo	Expail Distribution Regulard 12 inches total
VATER LINES (INCLUDING IRRIGATION) WHIST R	Aggregate vepth: inches above pipe Equal Distribution Required iz inches total Distribution Required iz inches total
NATER LINES (INCLUDING IKKIGATION) WAST R	BE TUFT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.
IO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN 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.
	The second of this period.
wner/Legal Representative Signature:	Date:
nis Construction Authorization is subject to revocation if the site plan, pl	lat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This
onstruction 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
	The same of the sa
uthorized State Agent:	Date: 04/01/17 01/28/2020
ANDREW WARN	Construction Authorization Expiration Date: 64/64/22 61/28/3625
	construction Authorization Expiration Date:

Harnett County Department of Public Health Site Sketch

		PROPERTY LOCATON:	250 Mclan	6 Rd. (SA	(2003)	
ISSUED TO: Penny W. D.	rovillard	SUBDIVISION		L	LOT #	
Authorized State Agent:	men	au,	REKS Date:	01/28/20	528 617	
	ANDREW	OSARIN	d. 2	- 0 0 1 2	1	
ξ	Ĭ		+ New Tank			
	1		10850	rox. location		
⁽²⁾	1	-	EX	isting Tank		
VOERMITA SOIL E.	1		**	1EE		
aNSED OFF 2017 3 2	NE	W AT-GR	40=			
EXPLANSION PERMIT 4 3		REDUCTION				
EXISTING COLCUMBAS	2370	TO SOCITOR	75(4)			
7.878.1		*TITEE_	3	KINEE	4	
X 2017 EXPRISONS	1		* There		WHITE	
2 2020 resure	E T		The state of the s	By LOX	Blue	
1				LOY	LITE	
EXISTING TANK SHALL			<u> </u>	BLUE		
LPE BONGED CURPHED	PROPOSES					
AND BACKFILLED OPETT)		EXIST	126		
KAT-GRADE 101 GEN	\$ EXPANSION	`	DISI	VE		
APPROVED SOIL COVER			-			
IMPORT REGULAZO	EXIST	126				
1801	2812	5=05			3051	
1				+		- Þ
KGRAVITY TO D-BOX						
EQUAL DISTRIBUTION						
REGULTED		7.	: (The control of the co		
* TANK MAY SIT AT	on Above	8	1	Account of the second		
GLADE [VERIFY PW	WING WILL IN	DONK	· I			
BEFORE IN	TALLING	_	1			
		0012	(0 7602)			