Harnett County Department of Public Health

Improvement Permit

	PROPERTY LOCATION: 6	132 Old Buis Creak Road (SN 1542)				
ISSUED TO: Marty wadtell	SUBDIVISION	LOT #				
NEW REPAIR EXPANSION		provements required prior to Construction Authorization Issuance:				
Type of Structure: Ext. Comm. Proposed Wastewater System Type: 25% Addition						
Projected Daily Flow: 200 GPD	stick.	2006PD OIL & EMPLOYEES MAX				
	ints:max					
Basement Yes No	no. 10(E) max					
	ed based on final location and elevations of	facilities				
Type of Water Supply: Community Public	☐ Well Distance from well _ ✓ A	feet Permit valid for: Eive years				
Permit conditions:	100-10	No expiration				
	2					
		11 - 1				
Authorized State Agent::	Date: O	4/09/2020 SEE ATTACHED SITE SKETCH				
site is subject to revocation if the site plan, plat, or the intended use ch	es the issuance of other permits. The permit holder is a larges. The Improvement Permit shall not be affected by	responsible for checking with appropriate governing bodies in meeting their requirements. This a change in ownership of the site. This permit is subject to compliance with the provisions of				
the Laws and Rules for Sewage Treatment and Disposal and to conditions	of this permit.	a change in ownership of the site. This period is sobject to compliance with the provisions of				
-						
	Construction Authoriz	ration				
	(Required for Building Perm					
The construction and installation requirements of Rules .1950, .1952, .195		ted by references into this permit and shall be met. Systems shall be installed in accordance				
with the attached system layout.						
ISSUED TO: Masty Waddell	PROPERTY LOCATIO	DN: 232 Old Boies Creek Racd (Sr. 1844				
Facility Type: Ext Coom, Bookes		Repair LOI #				
	The second secon	LI Repair				
		// · · · · · · · · · · · · · · · · · ·				
Type of Wastewater System** 25%	reduction System	(Initial) Wastewater Flow: 200 GPD				
(See note below, if applicable)	(B)					
Installation Beguingmants/Conditions	Number of trenches 2)				
Septic Tank Size 1000 gallons	Exact length of each trench					
Pump Tank Sizegallons	Trenches shall be installed on contour at					
	Maximum Trench Depth of: 28					
	(Trench bottoms shall be level to +/-1/4	4" 36" above the trench bottom)				
D. C. TOU	in all directions)	^				
Pump Requirements:ft. TDH vs	_GPM	inches below pipe				
		Aggregate Depth: inches above pipe				
Conditions:		inches total				
		1				
WATER LINES (INCLUDING IRRIGATION) MUST BE		/STEM OR REPAIR AREA.				
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DR	AIN FIELD AREA.					
**If applicable: I understand the system type specified	is different from the type specified on the	e application. I accept the specifications of this permit.				
- waspictable , shoetstand the system type specimes i	r sincreme nom the type specimed on the	application. Taccept the specifications of this permit.				
Owner/Legal Representative Signature:		Date:				
	or the intended use changes. The Construction Authori	zation 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 t						
	The state of the s	JEE MINCHED JIE JALVEI				
Authorized State Agent:	The same that	5 Dates and land land				
Authorized State Agent:	THE THINK THE	S Date: 04/09/2026 Expiration Date: 04/09/2025				
ANDREW CUMAN	Construction Authorization E	expiration Date: OT/04/2015				

Harnett County Department of Public Health Site Sketch

Property Location: _232	old Boxes	Creak Road	(52 154a)		
Issued To: Marty		Subdivision			Lot #
3			>		
Authorized State Agent:			1245	Date:	04/09/2026

* GRAVITY TO B-BOX EGUAL DISTRIBUTION

* LONC. LISERS RECOMMEDDED FOR ACCESS

* DUTILE IRON/ DOT EQUIVED T RECOMMENDED FOR SUPPLY LINE IT AREA SUBJECT TO DEHICULAR TRAFFIC

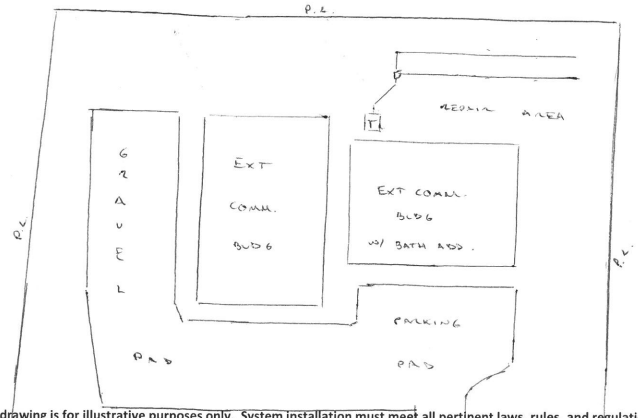
* NO DRIVING OVER SEPTIC AREA OR SEPTIC TANK

* SYS, SIZES FOR 2006AL/BAY OR 8 EMPLOYEE MAX

* 25% REDOCTION SYSTEM

* INSALL STS, TIGHT TO PROPERTY LINE

- INSTALL WILL LIKELY BE 2-4713 SHALLOW TO DEEP



This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.