## Harnett County Department of Public Health

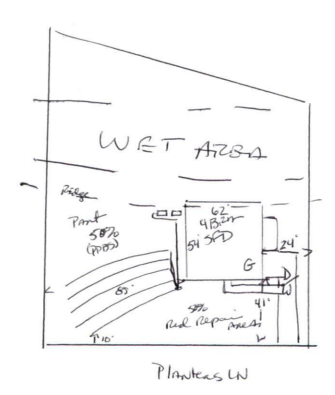
Improvement Permit

A building permit cannot be issued with only an Improvement Permit

a summing permit cam	PROPERTY LOC	ATION: 50 1703 12813	Hi U CHUNCH	RD	
ISSUED TO: VICTORIA WICKER	SUBDIVISION	CANE MILL ES	States	LOT # 17	
NEW REPAIR EXPANSION		Site Improvements required p	rior to Construction Author	ization Issuance:	
Type of Structure: SGD	_				
Proposed Wastewater System Type: 50% TRad (PP135)					
Projected Daily Flow: 480 GPD	_				
Number of bedrooms:   Number of Occupants:   8	max				
Basement Ves No	702 	and the state of t			
Pump Required: Yes No May be required based on final I	location and elev	ations of facilities		_/	
Type of Water Supply: Community Public Well Distant			Permit valid for:	Five years	
Permit conditions:				■ No expiration	
	Date:	5-11-21	TA 222	ACHED SITE SKETCH	
Authorized State Agent:  The issuance of this permit by the Hobith Department in no way guarantees the issuance of other					
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement	t 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 Sewage Treatment and Disposal and to conditions of this permit.					
			and the second s		
Constr	ruction Au	ıthorization			
	quired for Build				
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957			permit and shall be met. System	s shall be installed in accordance	
with the attached system layout.					
ISSUED TO: VICTORIA WICKER	PROPERT	Y LOCATION: 52 170	3 REDAILC	Weet 120	
	SUBDIVIS	ION Came mi	1 Estates	LOT # _17	
Facility Type: SGD New	☐ Expar	nsion Repair			
Basement? Yes No Basement Fixtures? Yes	□ No <sub>A</sub>	-CA1)	relable		
Type of Wastewater System** 50% 17530ccrow (PP	RS) / 75	TOO RED TEAN	nitial) Wastewater Flow:	480 GPD	
· —	100		miliary wastemater from		
(See note below, if applicable []) 50% REDUCTION	/DDRS)	(Repair)			
and the second s	gare 1	(nepair)			
Installation Requirements/Conditions Number of trend	and the second second	54' feet Trend	ch Spacing:	Cont on Contor	
Septic Tank Size 1200 gallons Exact length of			103	Feet on Center	
Pump Tank Size 1200 gallons Trenches shall b		**************************************		inches	
Maximum Trench			aximum soil cover shall		
(Trench bottoms	shall be level	to +/-1/4"	6" above the trench bot	tom)	
in all directions	)		,		
Pump Requirements:ft. TDH vsGPM			&	inches below pipe	
		Aggr	egate Depth:	Z inches above pip	
Conditions:				12 inches tota	
Management with the second				A SHEET OF STREET	
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM A	NY PART OF	SEPTIC SYSTEM OR REPAIR	R AREA.		
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD ARE					
**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 Constr	uction Authorization shall not be transfe		ownership of the site. This	
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for				ATTACHED SITE SKETCH	
	1-	1843			
Authorized State Agent: James & March	onto	Date:	5-11-21		
Authorized State Agent:	truction Author	Date: rization Expiration Date:	5-11-71		
Lons	truction Autho	rization expiration bate:	) 1 20		

## Harnett County Department of Public Health Site Sketch

Property Location: OR 1703 RED HILL CHURCH PED	
Issued To: Victoria Wicker Subdivision CANG Mill Bolates Lot # 17	
Authorized State Agent: Date: 5-11-21	
* 25% TE DUCTION System May BE USED IF Demonstrated that 400 68 25%	5
CAN BE TUSTALLED WITH 50% REDUCTION Repair STELL EXPOSTING.	
Prior to Any Frestallation of Any Product on Components	



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