Harnett County Department of Public Health

Improvement Permit

0 1	PROPERTY LOCATION: Sec 1703 TEST Hill CAURCA RD
ISSUED TO: Victoria WICKER	SUBDIVISION CANE M: 11 Estates LOT # 17
ISSUED TO: VICTORUM WITCHER	Site Improvements required prior to Construction Authorization Issuance:
	site improvements required prior to construction nationalism issuance.
Type of Structure: System Type:	- pro- control of the
Projected Daily Flow: 340 GPD	•
,	may
	IIIdA
Basement ☐Yes ☑ No ☐ May be required based on final lo	ection and elevations of facilities
Type of Water Supply: Community Public Well Distan	ce from well feet Permit valid for: Five years
Permit conditions:	□ No expiration
	- 71
S M / fin	ZEHS
Authorized State Agent: mos Manhand	Date: 3-19-21 SEE ATTACHED SITE SKETCH
The issuance of this permit by the Bealth Department in no way guarantees the issuance of other	permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This 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.	refinit shall not be anetted by a change in ownership of the site. This period is subject to compliance with the provisions of
the cars and notes to straige materials and expose and the carses are carses and the carses and the carses and the carses are carses and the carses are carses and the carses and the carses are carses are	
Constr	uction Authorization
	uired for Building Permit) 1958, and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
the construction and installation requirements of Kules (1750, 1752, 1754, 1755, 1756, 1757), with the attached system layout.	.1750, and .1757 are incorporated by references into this period and shall be mee systems shall be instance in accordance.
	2.0.111 00.400 20
ISSUED TO: VICTORIA WICKER	PROPERTY LOCATION: SIC 1703 RASE HITT CHURCH 143
Facility Type: STD New Expansion Repair	
Facility Type: New	Expansion Repair
Racement? Yes Wn Bacement Fixtures? Yes	I A No.
Type of Wastewater System** 25% REDUCTION (Acce	oted) (Initial) Wastewater Flow: 360 GPD
(See note helow if applicable [7])	
25/50% ZEANLITON (Accepted (Renair)
Installation Requirements/Conditions Number of trench	3
	each trench 100 feet Trench Spacing: 7 Feet on Center
	installed on contour at a Soil Cover:inches
	A STATE OF THE PARTY OF THE PAR
i and the second of the second	shall be level to +/-1/4" 36" above the trench bottom)
in all directions)	6
Pump Requirements:ft. TDH vsGPM	inches below pipe
	Aggregate Depth: inches above pipe
Conditions:	inches total
	The second secon
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM A	NY PART OF SEPTIC SYSTEM OR REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN 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.	
Owner/Legal Representative Signature:	Date:
	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.	
Authorized State Agent James & Marchard 188 RENS Date: 3-19-21	
Authorized State Agent	Date: 3-19-21
Const	Date: 3-19-21 ruction Authorization Expiration Date: 3-19-24

Harnett County Department of Public Health Site Sketch

Property Location: 52 1703 REDITI'LI CHURCHT RD

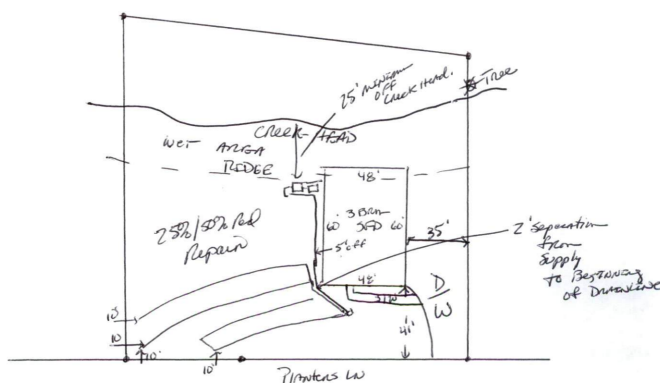
Issued To: Victoria Wrcken Subdivision CANK M.II Estates Lot # 17

Authorized State Agent: 5 Marchard FOR FIBERS

Date: 3-19-21

** Pump may Be Avorded IF STUBBED OUT SHAlow Browgs IN Front

** Follow Layort, DO NOT RUN WATER LENC on Power LENE though System on Repair



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