App#	EH	2305	-0019
------	----	------	-------

Harnett County Department of Public Health

Repair

Improvement Permit

A	building permit cannot be issued with only an Improvement Permit
WILL TO Has - Case Real TY	PROPERTY LOCATION: 151 Greg Town (n SUBDIVISION Brentwood II MHP LOT # Site Improvements required prior to Construction Authorization Issuance:
NEW THE REPAIR TO EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: Existing Swm H Proposed Wastewater System Type: 25 % radu	
Proposed Wastewater System Type: 25 % radu	CTION
Projected Daily Flow: 600 GPD Number of bedrooms: 5 Number of Occupa	ants:max
Basement Tes No	IIIISIIIdA
Pump Required: Yes No May be required	red based on final location and elevations of facilities
Type of Water Supply: Community Public	Well Distance from well feet Permit valid for: ☐ Five years ☐ No expiration
Permit conditions:	— No expiration
Authorized State Agent:: Mah W	Date: 5-30-23 SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guaran	tees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This hanges. 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 Sewage Treatment and Disposal and to condition:	s of this permit.
	Construction Authorization
	(Required for Building Permit)
The construction and installation requirements of Rules .1950, .1952, .15 with the attached system layout.	954, 1955, 1956, 1957, 1958, and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
ISSUED TO: Har-low Realty	PROPERTY LOCATION: 151 GILGTOWN IN
	SUBDIVISION Brentwood IT MHP LOT#
Facility Type: ExisTing Swm H	New Expansion 🔀 Repair
Basement? Yes No Basement Fixt	tures? Yes You
Type of Wastewater System**	(Initial) Wastewater Flow: 600 GPD
(See note below, if applicable [])	
Installation Requirements/Conditions	Number of trenches
Septic Tank Size Existing gallons	Exact length of each trench 375 feet Trench Spacing: 9 Feet on Center Trenches shall be installed on contour at a Soil Cover: 6 inches
Pump Tank Sizegallons	Trenches shall be installed on contour at a Soil Cover:inches Maximum Trench Depth of: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	inches below nine
	Aggregate Depth: inches above pipe
Conditions: Will NEED 6" of C	Aggregate Depth:inches above pipe Froup II or Group III Soil forinches total Field areainches total
WATER LINES (INCLUDING IRRIGATION) MUST R	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D	PRAIN 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:
This Construction Authorization is subject to revocation if the site plan,	Date:
Construction Authorization is subject to compliance with the provisions o	f the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
m// //	2 5 16
Authorized State Agent: Mah	Construction Authorization Expiration Date: 5-30-28
,	Construction Authorization Expiration Date:

Harnett County Department of Public Health Site Sketch

The sum of the state Agent: Date: 5-30-23 A most bring in 6 of Group III	roperty Location. 77	CIO DELL SI	ubdivision Brantwood II MHA	Lot #
Group II or Group III Soil for Group III Soi	ssued to: May low	120119	2/200	
Group II or Group III Soil for Group III Soi	Authorized State Agent	Mal an Re	EHS	Date: 5-30-23
Existing Jumm Existent Jumm				
Existing Jumm Existent Jumm				
Existing Jumm Existent Jumm			+ MUST	bring in 6
Existing Jumm Existent Jumm			16.7	For GroupIII
Existing Jumm Existent Jumm			6,000	6 6 0 19 6
Existing Jumm Existent Jumm			Soil for	(6 VE (6 V C)
SET SWAM 28- JWM M 2			entice Da	ain tillo AT
SWMH (Existing Drain field) (Existing Drain field) (Existing Jumin)				
SWMH (Existing Drain field) (Existing Drain field) (Existing Jumin)				
SWMH (Existing Drain field) (Existing Drain field) (Existing Jumin)				
SWMH (Existing Drain field) (Existing Drain field) (Existing Jumin)				
SWMH (Existing Drain field) (Existing Drain field) (Existing Jumin)				-0
SWMH (Existing Drain Field) (Existing Drain Field) (Existing Drain Field)			-5/	
SWMH (Existing Drain Field) (Existing Drain Field) (Existing Drain Field)		,-,-		
Br Swam ZBr Jwm M ZBr Jwm M ZBr Jwm M		Ex 13Tin		
Br Swam ZBr Jwm H ZBr Jwm H ZBr Jwm H		1 1 Swall	- FI. 91	
Br Swam ZBr Jwm H ZBr Jwm H ZBr Jwm H		' ' -	3,2,6,1	1
Br Swam ZBr Jwm H ZBr Jwm H ZBr Jwm H		1	21	j I
3Br Swm H ZBr Jwm H Fx 's Firsy Swm H			7 121	!
3Br Swm H ZBr Jwm H Fx 's Firsy Swm H				
3Br Swm H ZBr Jwm H Fx 's Firsy Swm H				}
3Br Swm H ZBr Jwm H Fx 's Firsy Swm H				<i>j</i>
3Br Swm H ZBr Jwm H Fx 's Firsy Swm H				
3Br Swm H ZBr Jwm H Fx 's Firsy Swm H			,	_ ,
3Br Swm H ZBr Jwm H Fx 's Firsy Swm H			Existing .	;
38r SWMH SWMH SWMH			1 2 2 1 1 1 2	. '
38r SWMH SWMH SWMH			Existed	
	3Br Swa	H 28- JW	MH SWMH	
			the same and the s)
E Gragrown (n ->				

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