App#	BRES2106-004	14

Harnett County Department of Public Health

Revised

Improvement Permit
It cannot be issued with only an Improvement Permit

•	PROPERTY LOCATION 1599 NC-				
was as Andra Criar		LOT #			
ISSUED TO. Andre Grier	SUBDIVISION	The state of the s			
NEW REPAIR EXPANSI	ON [] Site Improvements re	quired prior to Construction Authorization Issuance			
Type of Structure 14' x 70' SWMH					
Proposed Wastewater System Type 25% reduct	ion				
Projected Daily Flow 360 GPD	,	White the second			
Number of bedrooms 3 Number of Occu	ipants . 6 max				
Basement (Yes No					
	uired based on final location and elevations of facilities				
Type of Water Supply Community Public	Well Distance from wellfeet	Permit valid for. 🛛 Five years			
Permit conditions:		No expiration			
Permit Conditions.					
1 11					
Authorized State Agent: Alah A A	EH) Date 09-08-21	SEE ATTACHED SITE SKETCH			
The issuance of this permit by the Health Department in no way guar	rantees the issuance of other permits. The permit holder is responsible for ch	necking with appropriate governing bodies or meeting their requirements. This			
		nership of the site. This permit is subject to compliance with the provisions of			
the Laws and Rules for Sewage Treatment and Disposal and to conditi	on of this permit				
100	C				
	Construction Authorization				
	(Required for Building Permit)				
The construction and installation requirements of Rules 1950, 1952,	1954 1955, 1956, 1957, 1958 and 1959 are incorporated by reference	s into this permit and shall be met Systems shall be installed in accordance			
with the attached system layout					
Andro Orion	1500	9 NC-24			
ISSUED TO: Andre Grier		LOT #			
	SUBDIVISION	The state of the s			
facility Type: 14' x 70' SWMH	New □ Expansion □ Repair				
Basement? Yes No Basement Fi	ixtures? Yes 🔀 No				
Type of Wastewater System** 25% reduc		(Initial) Wastewater Flow: 240 GPD			
(See note below, if applicable)	otion (Parair)				
25% redu	2				
Installation Requirements/Conditions	Number of trenches				
Septic Tank Size 1000 gallons	Exact length of each trench 70 feet	Trench Spacing: 9 feet on Center			
Pump Tank Size gallons	Trenches shall be installed on contour at a	Soil Cover: 6 inches			
Fame site	Maximum Trench Depth of: 18" - 24" inches	(Maximum soil cover shall not exceed			
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bottom)			
	· a	To above the trench bottom			
	in all directions)				
Pump Requirements: ft. TDH vs.	GPM	inches below pipe			
* 1711 RIMAN TO NO. MODULA		Aggregate Depth: inches above pipe			
Conditions		inches total			
Conditions					
WITTER LINES (INCLUDING IRRIGATION) HILES	OF JOIL TOOM AND DADE OF SERVICE SACTOR	DEDAID ADEA			
	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR	KETAIK AKLA.			
NO UTILITIES ALLOWED IN INITIAL OR REPAIR	DRAIN FIELD AREA.				
	ed is different from the type specified on the application	a covere the specifications of this permit			
Il applicable / understand the system type specific	to is unterent from the type specified on the apprication	in a steep the specimentons or one permit			
		Date			
Owner/Legal Representative Signature.					
This Construction Authorization is subject to revocation of the site plan of the intended use changes. The construction Authorization shall not be transferred when there is a change in tweesting of the site. This					
Construction Authorization is subject to compliance with the provisions	of the Laws and Rule, for Sewage Treatment and Disposal and to the cond	into al this permit SEE ATTACHED SITE SKETCH			
, 1/					
Authorized State Agent Mah M. REHS Date: 09-08-21					
Constitution Authorities Paris 100 108 24					
Construction Authorization Expiration Date: 09-08-26					

Revised

Application # BRES2106-0044

Harnett County Department of Public Health Site Sketch

Property Location: 1599 NC	24		
Issued To: Andre Grier	Subdivision		Lot #
Authorized State Agent:	Mah Oh REH	Date: 09-0	8-21
Shed MUST be 5 FOOT OF MORE AWAY From Drain Field + Septic Tank **System is Sized For A FUTURE 3Br Home To replace The 2Br home 90ing on The Site	10' 70' 70' / FORWATOR (1) 10' / 25% / 1280' 14' 20-5wmm 1-180'	AKOR PL	
	Dive may		
		570	
	ER	EP	
	WC-24 ->		