## Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

N bushing permit can	PROPERTY LOCATION: 420 Lesive noad (5/1/219)			
ISSUED TO: Thomas Connelly	SUBDIVISION LOT #			
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:			
Type of Structure: 4-Bedroom 28'x 60' Mod				
Proposed Wastewater System Type: 25-90 Neduction.				
Projected Daily Flow: 486 GPD				
Number of bedrooms: Number of Occupants: &	max			
Basement Yes No				
Pump Required: No May be required based on final I	ocation and elevations of facilities			
Type of Water Supply: Community Public Well Distar	ice from well feet Permit valid for: Tive years			
Permit conditions:	No expiration			
Authorized State Agent::	3 Date: 06/25/2019 SEE ATTACHED SITE SKETCH			
The issuance of this permit by the Health Department in no way guarantees the issuance of other	r 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.				
Constu	ustian Authorization			
	uction Authorization			
	uired for Building Permit)			
with the attached system layout.	.1958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance			
ISSUED TO: Thomas Connelly	PROPERTY LOCATION: 420 Leslie road (521219)  SUBDIVISION LOT #			
Facility Type: 4-Bedroom 28 kg now. [] New	Expansion Repair			
Basement? Yes Sasement Fixtures? Yes No				
Type of Wastewater System** 25% Reduc	Lion Sys (Initial) Wastewater Flow: 486 GPD			
(See note below, if applicable )	·			
_ 25% reduction				
Installation Requirements/Conditions Number of trench	nes $\frac{\sqrt{3}}{2}$			
Septic Tank Size 1000 gallons Exact length of e				
	installed on contour at a Soil Cover: $12 \rightarrow 6$ inches			
Maximum Trench	Depth of: 24 -> 18 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 vsGPM	inches below pipe			
	Aggregate Depth: Aggregate Depth:			
Conditions:	inches total			
conditions.				
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AI	NY PART OF SEPTIC SYSTEM OR REPAIR ARFA			
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA				
**If applicable: 1 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 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.  SEE ATTACHED SITE SKETCH				
	Theirs Constitution and its			
Authorized State Agent: Date: Date: Date:				
ANONEW Construction Authorization Expiration Date 186/25/2024 07/12/2024				

HTE#	BRES1905-0064R
HTF#	Diceoi la cae 1

Permit # NA

POLUST MEET ALL PERTINENT

LAWS, NOLES, AND NEGULATION

## Harnett County Department of Public Health Site Sketch

ISSUED TO: Thomas Connelly	PROPERTY LOCATION: 420 Leslie 1	
	SUBDIVISION	LOT #
	Date:	125/2019 07/12/2019
ANDREW	uni N	
		the BE crushed,
51	BALKFILLED	, AND AGANDONES
a	C1251 T F	
No. of the state o		UED, CASED PUC,
/ ~ /	1	EGUIVELENT
0	SHALL BE	DEQUIU QEOU
78	Driven	
	1 / * NO DAINFOX	OVER
( EXT i) 487	SEPTIC	Area
TANK ON MOD	, ,	
E S / TANK	'\ \	
	395	→
	7	
CINCE		
	Drive	
250 Roll	ExT	
25-es Reduction		DRIVEWAY
		- WA
nepair Area		TO LESLIE &
e pair As	İ	20 (SN1219)
- Lea	I	Collany
	. 1	IS FOR ILLUSTRATIVE
	*THIS DREWING	SYSTEM INSTALLATON
	purposed ONLY	, 3, 2,