## Harnett County Department of Public Health

Improvement Permit

A	building permit cannot be issued with only an Improvement Permit	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ISSUED TO: LINDA W. A POUN ZIAT	PROPERTY LOCATION: BALLAND NON	
NEW REPAIR ☐ EXPANSION	tolim	
Type of Structure: 5-Bedroom 80	The improvements required prior to construction Mathon	zation issuance:
	DXMUN SIX	
Projected Daily Flow: GPD	21,500	
	nts:/ O max	
Basement Yes No	iid.	
	ed based on final location and elevations of facilities	
Type of Water Supply: Community Public	☐ Well Distance from well feet Permit valid for:	Five years
Permit conditions:	- Territor vario (o).	No expiration
	3	
	- m (1B	
Authorized State Agent:	Date: 06/16/2020 SEE ATTA	ACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarante	ees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in	meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to conditions	inges. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to coll this permit.	ompliance with the provisions of
	Construction Authorization	
The construction and installation requirements of Pulse 1010 1013 101	(Required for Building Permit)	
with the attached system layout.	4, .1955, .1956, .1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems s	shall be installed in accordance
ISSUED TO: LINDA W. ANNUNZI		
	SUBDIVISION BOGGET V. ANNONZIA	7A-LOT # 2
Facility Type: 581 80 x70 'SS		
Basement? Yes No Basement Fixtu		
	25% AESOCHOW SYS. (Initial) Wastewater Flow:	600 GPD
(See note below, if applicable )		
PUMPTO 50%	NED. PPBPS 5-5. (Repair)	
Installation Requirements/Conditions	Number of trenches	
Septic Tank Size 1250 gallons	Exact length of each trench 100 feet Trench Spacing: 9	Feet on Center
	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	iches
	Maximum Trench Depth of: 34 inches (Maximum soil cover shall no	
	(Trench bottoms shall be level to +/-1/4" 36" above the trench botto	
	in all directions)	111)
Pump Requirements: ft. TDH vs	A	5-1
Tump requirementsit. 1011 vs		inches below pipe
Conditions P. 242 - ATT work D. C.	Aggregate Depth:A	
conditions. TOM 10 MESION D-S	X W EGUAL DISTRIBUTION	inches total
WATER LINES (INCLUDING IRRICATION) MILET RE	TOFT FROM ANY DART OF CERTIC CVCTCH OR REPAIR AREA	
MATER FINES (INCRODING INFIDATION) MOST BE	10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DR	AIN FIELD AREA.	
**If applicable: 1 understand the system type specified is	s different from the type specified on the application. I accept the specifications of the	is permit.
Owner/Legal Representative Signature:	Date:	
	, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in own	nership of the site. This
Construction Authorization is subject to compliance with the provisions of th		TTACHED SITE SKETCH
Authorized State Agent:	Date: 06/16/2020	
ANDREW WAR	Construction Authorization Expiration Date: 06/16/2025	_

## Harnett County Department of Public Health Site Sketch

Property Location: 15ALLAND 20AD (52 1434)	
Issued To: LINDA W. ANDRIATA Subdivision ROBERT V. ANNUNZIATA Lot# 3	2
Authorized State Agent: Date:	030
POUR TO MEDILLIA DE COORDINATE W/ OWNERS OF	
TANA OF THE OF T	10
FEGUAL DISTRIBUTION REGULTED [AS DRAWIN] POOL [ISFT SETBACK	-570
To,	]
133.41, \$50% REDUCION PROPES NO 133.41, \$50% REDUCION PROPES NO 15 100 100 100 100 100 100 100 100 100 1	29 ds
57.52' B 145' E	
ACCESS TERM	
This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulation	ons