

Owner/Legal Representative Signature: ___

HARNETT COUNTY ENVIROMENTAL HEALTH

	K	File/Permit #: BRES2504-0009
	IMPROVE	MENT PERMIT (IP) CDP #:
Owner: Robin Long	Expansion Rep	air System Relocation Change of Use Applicant: Robin Long
Property Location: 432 Farrington L	n (SR 1108)	AND CONTRACTOR OF CONTRACTOR O
	Number of bedrooms:	Number of Occupants: 10 Other:
Design Daily Flow: 480 GPD	LTAR (Initial):3	gpd/ft² LTAR (Repair): .3 gpd/ft²
Wastewater System Type: 50% reduce	tion	(Initial)
		Usable Depth to Limiting Condition (Initial): 28
Wastewater System Type 50% reduction	ion	(Repair)
Pump Required: Yes No No		Usable Depth to Limiting Condition (Repair): 26
Effluent Standard: 🔳 DSE 🔲 HSE	Other: Typ	e of Water Supply: Private well Municipal Supply Other:
Permit conditions:		
Flow reduction from 600GI	D to 480GPD is at	tached to the file online
requirements. This permit is subject to revocation	if the site plan, plat, or the intend	permit holder is responsible for checking with appropriate governing bodies in meeting their ed use changes. The Improvement Permit shall not be affected by a change in ownership of the site.
This permit is subject to compliance with the pro-		
Authorized Agent's Printed Name: Ma Authorized Agent's Signature:	1 1 0 c t	Date: 09/10/2020
Authorized Agent's Signature:/_	A OF THEIR	Expiration Date: 09/10/2030
	CONSTRUCTIO	N AUTHORIZATION (CA)
■ New	Expansion Reg	
Owner: Robin Long		Debia Lana
Property Location: 432 Farrington L		
Facility Type: 28'x76' DWMH	Number of bedrooms:	Number of Occupants: 10 Other:
Design Daily Flow: 480 GPD		
Effluent Standard: DSE HSE	Other: Typ	e of Water Supply: Private well Municipal Supply Other:
Installation Requirements/Conditions		
Wastewater System Type: 50% reduce	tion	Pump Required: Yes No May be required
Septic Tank Size: 1250 gallons	Total Trench Length: 270	feet Trench Spacing: 9 feet on center
	Maximum Trench Depth:	15 inches Soil Cover: 6 inches
Trench Width: 36 inches	Distribution Method:	Serial D-Box or Parallel Pressure Manifold Other:
Artificial Drainage Required: Yes	No 🔳 If yes, please specify	details:
Management Entity Required: Yes	No Minimum O&M Re	quirements:
3		
Permit conditions:		
Permit conditions: Flow reduction from 600GPD to 480GP Will need to bring in 6 inches of group II The requirements of 15A NCAC 18E are incorpora	or group III soil for cover over	er entire drainfield d shall be met. Systems shall be installed in accordance with the attached site sketch. <i>This</i>
Permit conditions: Flow reduction from 600GPD to 480GP Will need to bring in 6 inches of group II The requirements of 15A NCAC 18E are incorpora: Construction Authorization is subject to revocation the site. This Construction Authorization is subject.	or group III soil for cover ove ted by reference into this permit an in if the site plan, plat, or the intendent to compliance with the provision	er entire drainfield
Permit conditions: Flow reduction from 600GPD to 480GP Will need to bring in 6 inches of group II The requirements of 15A NCAC 18E are incorpora Construction Authorization is subject to revocation	or group III soil for cover ove ted by reference into this permit an in if the site plan, plat, or the intendent to compliance with the provision	d shall be met. Systems shall be installed in accordance with the attached site sketch. This ed use changes. The Construction Authorization shall not be affected by a change in ownership of s of 15A NCAC 18E, or 15A NCAC 18A .1900, as applicable, and to the conditions of this permit. Date: 09/10/25

*See attached site sketch

SITE SKETCH

9564-73-1055

Permit Number BRES2504-0009

Robin Long

Applicant's Name

Mark Osborne REHI

Authorized State Agent

Subdivision/Section/Lot Number

Date

System components represent approximate contours only. The contractor must flag the system prior to beginning the installation to ensure that the proper grade is maintained.

