

Owner/Legal Representative Signature:

HARNETT COUNTY ENVIROMENTAL HEALTH

NORTH CAROLIN	File/Permit #: Bcom2505-0003
IMPROVE	MENT PERMIT (IP) CDP #:
■ New	air System Relocation Change of Use
Owner: GREATER VISION FELLOWSHIP INC & C/O THOMAS TERRY MILL	Applicant: GREATER VISION FELLOWSHIP INC & C/O THOMAS TERRY MILLER
Property Location: 135 DRY CREEK RD LILLINGTON, NC 275	46 PIN/Lot Identifier: 0661-28-7762.000
Subdivision:	Lot #: Block: Section:
Facility Type: All Metal Multi Purpose Building Number of bedrooms:	Number of Occupants: 35 Other: 125' Max Occupancy on Property.
	.3 gpd/ft² LTAR (Repair): Ex .3 gpd/ft²
Wastewater System Type: Ex. Conventional System	(Initial)
Pump Required: Yes No May be required	
Wastewater System Type 25% Reduction System	
Pump Required: Yes No May be required	
Effluent Standard: DSE HSE Other: Typ	e of Water Supply: Private well Municipal Supply Other:
Permit conditions: Installing 1,000 Gallon Septic and Septic Pump Tank. (Pump to a New * Must Demonstrate 10' Off Water Line. *Must Hard Pipe with Ductile In	D-Box before the Ball-valve) on or Double Wall Corrugated Pipe under Driving Area as Shown on Site Sketch
	· Company of the comp
Authorized Agent's Printed Name: Ren Levocz	Date: 06/09/2025
Authorized Agent's Signature: for for JEHS	Expiration Date: 06/09/2030
Owner: GREATER VISION FELLOWSHIP INC & C/O THOMAS TERRY MILL	
Property Location: 135 DRY CREEK RD LILLINGTON, NC 275	46 PIN/Lot Identifier: 0661-28-7762.000
Subdivision:	Lot #: Block: Section:
Facility Type: All Metal Multi Purpose Building Number of bedrooms:	Number of Occupants: 35 Other: 125' Max Occupancy on Property.
Design Daily Flow: Ex. 650 GPD LTAR: .3	_gpd/ft²
Effluent Standard: DSE HSE Other: Typ	e of Water Supply: Private well Municipal Supply Other:
Installation Requirements/Conditions	
Wastewater System Type: Ex. Conventional System	Pump Required:
Septic Tank Size: 1,000 gallons Total Trench Length: Ex.	750' feet Trench Spacing: Ex. 9' feet on center
Pump Tank Size: 1,000 gallons Maximum Trench Depth:	
Trench Width: Ex.36" inches Distribution Method:	Serial D-Box or Parallel Pressure Manifold Other: 2 Spilt D-Boxes
Artificial Drainage Required: Yes No III If yes, please specify	
Management Entity Required: Yes No Minimum O&M Re	equirements:
Permit conditions: Installing 1,000 Gallon Septic and Septic Pump Tank. (Pump to a New D-Box before a Must Demonstrate 10' Off Water Line. *Must Hard Pipe with Ductile Iron or Double V	
The requirements of 15A NCAC 18E are incorporated by reference into this permit as	
Construction Authorization is subject to revocation if the site plan, plat, or the intendition is subject to compliance with the provision	and shall be met. Systems shall be installed in accordance with the attached site sketch. <u>This</u> led <u>use changes</u> . 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: 06/09/25
Construction Authorization is subject to revocation if the site plan, plat, or the intend	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:

SITE SKETCH

 $_{PIN}$ 0661-28-7762.000

Permit Number Bcom 2505-0003

low how KEUS

Applicant's Name

Ren Levocz

Authorized State Agent

Subdivision/Section/Lot Number 06/09/2025

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.

