

Owner/Legal Representative Signature:

## HARNETT COUNTY ENVIROMENTAL HEALTH

NORTH CAROLINA File/Permit #: SFD2509-0090		
IMPROVEMENT PERMIT (IP) CDP #:		
New ☐ Expansion ☐ Repair ☐ System Relocation ☐ Change of Use  Owner: PUSSER JOSHUA DAVID & PUSSER NATALIE DURHAM Applicant: PUSSER JOSHUA DAVID & PUSSER NATALIE DURHAM		
Property Location: 376 HARVELL RD COATS, NC 27521 PIN/Lot Identifier: 0589-75-3123.000		
Subdivision:		
Facility Type: SFD 60' x 75' Number of bedrooms: 3 Number of Occupants: 6 Other:		
Design Daily Flow: 360 GPD LTAR (Initial): .35 gpd/ft² LTAR (Repair): .35 gpd/ft²		
Wastewater System Type: Conventional (Initial)		
Pump Required: ☐ Yes ☐ No ☐ May be required Usable Depth to Limiting Condition (Initial): 30"		
Wastewater System Type 50% Reduction System (Repair)		
Pump Required: Yes No May be required Usable Depth to Limiting Condition (Repair): 28"		
Effluent Standard:  DSE  HSE Other: Type of Water Supply: Private well  Municipal Supply Other:		
Permit conditions:  No Foundation or Gutter Drains to be Directed Towards Septic System.  No Cutting or Grading of Soil in Septic or Septic Repair Area.  Route Water to be 10' Off Septic System as Shown on Site Sketch.		
The issuance of this permit in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. <u>This permit is subject to revocation if the site plan, plat, or the intended use changes</u> . The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of 15A NCAC 18E and to the conditions of this permit.		
Authorized Agent's Printed Name: Ren Levocz Date: 10/27/2025		
Authorized Agent's Signature: Authorized Agent's Signature: Lexpiration Date: 10/27/2030		
CONSTRUCTION AUTHORIZATION (CA)		
New ☐ Expansion ☐ Repair ☐ System Relocation ☐ Change of Use  Owner: PUSSER JOSHUA DAVID & PUSSER NATALIE DURHAM Applicant: PUSSER JOSHUA DAVID & PUSSER NATALIE DURHAM		
Property Location: 376 HARVELL RD COATS, NC 27521 PIN/Lot Identifier: 0589-75-3123.000		
Subdivision: Lot #: LOT#1 Block: Section:		
Facility Type: SFD 60' x 75' Number of bedrooms: 3 Number of Occupants: 6 Other:		
Design Daily Flow: 360 GPD LTAR: .35 gpd/ft <sup>2</sup>		
Effluent Standard: DSE HSE Other: Type of Water Supply: Private well Municipal Supply Other:		
Installation Requirements/Conditions		
Wastewater System Type: Conventional Pump Required: Yes No May be required		
Septic Tank Size: 1,000 gallons Total Trench Length: 360' feet Trench Spacing: 9' feet on center		
Pump Tank Size: gallons Maximum Trench Depth: 18" Max inches Soil Cover: 6" inches		
Trench Width: 36" inches Distribution Method: Serial D-Box or Parallel Pressure Manifold Other: 4 - 90' Lines		
Artificial Drainage Required: Yes 🗌 No 🔳 If yes, please specify details:		
Management Entity Required: Yes No Minimum O&M Requirements:		
Permit conditions:  No Foundation or Gutter Drains to be Directed Towards Septic System.  No Cutting or Grading of Soil in Septic or Septic Repair Area.  Route Water to be 10' Off Septic System as Shown on Site Sketch.		
The requirements of 15A NCAC 18E are incorporated by reference into this permit and shall be met. Systems shall be installed in accordance with the attached site sketch. <u>This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes.</u> The Construction Authorization shall not be affected by a change in ownership of the site. This Construction Authorization is subject to compliance with the provisions of 15A NCAC 18E, or 15A NCAC 18A .1900, as applicable, and to the conditions of this permit.		
Authorized Agent's Printed Name: Ren Levocz Date: 10/27/25		
Authorized Agent's Signature: New Or REHS Expiration Date: 10/27/2030		

## SITE SKETCH

0589-75-3123.000

Permit Number SFD2509-0090

PUSSER JOSHUA DAVID & PUSSER NATALIE DURHAM	LOT#1	
Applicant's Name	Subdivision/Section/Lot Number	
Ren Levocz	10/27/2025	
Authorized State Agent	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.

