

## HARNETT COUNTY ENVIROMENTAL HEALTH

	File/Permit #: SFD2503-0049
IMPROVEMENT PERMIT (IP) CDP #:	
■ New	
Owner: Carroll Construction Homes Applicant: Carroll Co	nstruction Homes
Property Location: 254 Shiloh Dr (SR 1253) PIN/Lot Identifier: 0	539-55-7309
Subdivision: Shiloh Lot #: 26	Block: Section:
Subdivision: Shiloh  Facility Type: 65'x60' SFD  Number of bedrooms: 3  Number of Occupants: 2	Other:
Design Daily Flow: $\underline{360}$ GPD LTAR (Initial): $\underline{\cdot 4}$ gpd/ft <sup>2</sup> LTAR (Repair)	:4 gpd/ft²
Wastewater System Type: 25% reduction (Initial)	"
Pump Required: Yes No May be required Usable Depth to Limiting Condition	on (Initial):
Wastewater System Type 25% reduction (Repair)	
Pump Required: Yes No May be required Usable Depth to Limiting Condition	on (Repair):
Effluent Standard:   DSE HSE Other: Type of Water Supply: Private well	■ Municipal Supply Other:
Permit conditions:	
The issuance of this permit in no way guarantees the issuance of other permits. The permit holder is responsible for checking wit requirements. <u>This permit is subject to revocation if the site plan, plat, or the intended use changes.</u> The Improvement Permit sh	
This permit is subject to compliance with the provisions of 15A NCAC 18E and to the conditions of this permit.	08/01/2025
Authorized Agent's Printed Name: Mark Osborne REHS  Authorized Agent's Signature: Mark Osborne REHS	Date: 08/01/2025
Authorized Agent's Signature:	Expiration Date: 08/01/2030
CONSTRUCTION AUTHORIZATION (CATORICAL STRUCTION AUTHORIZATION AUTHORIZATION AUTHORIZATION (CATORICAL STRUCTION AUTHORIZATION AUTHORIZAT	Change of Use
01.7.1	
Subdivision: Shilon Lot #: 26  Facility Type: 65'x60' SFD Number of bedrooms: 3 Number of Occupants: 6	Block Section
	Othor
	Other:
Design Daily Flow: 360 GPD LTAR: .4 gpd/ft²	
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Design Daily Flow: 360 GPD LTAR: 4 gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions	■ Municipal Supply □Other:
Design Daily Flow: 360 GPD LTAR: _4gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction Pump Requirements	■ Municipal Supply Other:ired: ☐ Yes ☐ No ■ May be required
Design Daily Flow: 360 GPD LTAR: 4 gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction Pump Requirements Size: 1000 gallons Total Trench Length: 225 feet Trench Spacing	■ Municipal Supply Other:  ired: Yes No May be required  ng: 9 feet on center
Design Daily Flow: 360 GPD LTAR: _4gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction Pump Requirements Size: 1000 gallons Total Trench Length: 225 feet Trench Spacin  Pump Tank Size: 1000 gallons Maximum Trench Depth: 19 inches Soil Cover: 6	■ Municipal Supply Other:  ired: Yes No May be required  ng: 9 feet on center inches
Design Daily Flow: 360 GPD LTAR:4 gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction Pump Requirements Size: 1000 gallons Total Trench Length: 225 feet Trench Spacin  Pump Tank Size: 1000 gallons Maximum Trench Depth: 19 inches Soil Cover: 6  Trench Width: 36 inches Distribution Method: Serial D-Box or Parallel	■ Municipal Supply  Other:  ired:  Yes  No  May be required  ng:  9  feet on center inches  Pressure Manifold  Other:
Design Daily Flow: 360 GPD LTAR: 4 gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction Pump Requirements Size: 1000 gallons Total Trench Length: 225 feet Trench Spacing  Pump Tank Size: 1000 gallons Maximum Trench Depth: 19 inches Soil Cover: 6  Trench Width: 36 inches Distribution Method: Serial D-Box or Parallel Artificial Drainage Required: Yes No If yes, please specify details:	■ Municipal Supply
Design Daily Flow: 360 GPD LTAR: 4 gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction  Pump Requirements Size: 1000 gallons  Pump Tank Size: 1000 gallons  Maximum Trench Depth: 19 inches Soil Cover: 6  Trench Width: 36 inches  Distribution Method: Serial D-Box or Parallel	■ Municipal Supply
Design Daily Flow: 360 GPD LTAR:4 gpd/ft²  Effluent Standard: DSE	Municipal Supply Other:  ired: Yes No May be required ong: 9 feet on center inches  Pressure Manifold Other:  accordance with the attached site sketch. This other shall not be affected by a change in ownership of
Design Daily Flow: 360 GPD LTAR: .4 gpd/ft²  Effluent Standard: DSE DSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction Pump Requirements Size: 1000 gallons Total Trench Length: 225 feet Trench Spacin Pump Tank Size: 1000 gallons Maximum Trench Depth: 19 inches Soil Cover: 6  Trench Width: 36 inches Distribution Method: Serial D-Box or Parallel Artificial Drainage Required: Yes No If yes, please specify details:  Management Entity Required: Yes No Minimum O&M Requirements:  Permit conditions:  The requirements of 15A NCAC 18E are incorporated by reference into this permit and shall be met. Systems shall be installed in Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to compliance with the provisions of 15A NCAC 18E, or 15A NCAC 18A .1900, Authorized Agent's Printed Name: Mark Osborne REHS	Municipal Supply Other:
Design Daily Flow: 360 GPD LTAR: .4 gpd/ft²  Effluent Standard: DSE HSE Other: Type of Water Supply: Private well  Installation Requirements/Conditions  Wastewater System Type: 25% reduction  Pump Requirements Size: 1000 gallons  Pump Tank Size: 1000 gallons  Pump Tank Size: 1000 gallons  Pump Tank Size: 1000 gallons  Maximum Trench Depth: 19 inches  Distribution Method: Serial D-Box or Parallel  Artificial Drainage Required: Yes No If yes, please specify details:  Management Entity Required: Yes No Minimum O&M Requirements:  Permit conditions:  The requirements of 15A NCAC 18E are incorporated by reference into this permit and shall be met. Systems shall be installed in Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization Entity to compliance with the provisions of 15A NCAC 18E, or 15A NCAC 18A .1900, the site. This Construction Authorization is subject to compliance with the provisions of 15A NCAC 18E, or 15A NCAC 18A .1900, the intended use changes.	Municipal Supply Other:

\*See attached site sketch

## Harnett County Environmental Health

## SITE SKETCH

0539-55-7309

Permit Number SFD2503-0049

Carroll Construction Homes

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Applicant's Name Mark Osborne REHS Subdivision/Section/Lot Number 08/01/2025

Authorized State Agent

Date

Shiloh

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.

