

## **PERMIT TO CONSTRUCT**

Onsite Wastewater System

Permit ID: OSWW011482 v1.0

County: Abbeville

Name: Steven Smith Type Facility: Residential

Subdivision:

LTAR (g/d/ft<sup>2</sup>): 0.3

Block: Lot:

Site: Clatworthy Rd. Honea Path, SC, 29654 Program Code: CONVENTIONAL System Code: 100 CONVENTIONAL

TM #: 007-00-001

Water Supply: Private Well

#### PERMIT TO CONSTRUCT SYSTEM SPECIFICATIONS

Daily Flow (gpd): 480 Tank Sizes (gal): Septic Tank: 1000 Pump Chamber: Grease Trap:

Trenches: Length (ft): 534 Width (in): 36 Max. Depth (in): 36 Agg. Depth (in): 14

Min Pump Capacity: GPM at ft. of Head

#### SPECIAL INSTRUCTIONS/CONDITIONS

THIS PERMIT IS SITE SPECIFIC. ANY CHANGES TO THE SYSTEM MUST BE APPROVED BY DHEC. ALTERNATIVE TRENCH PRODUCTS APPROVED UNDER STATE RULES AND REGULATIONS MAY BE SUBSTITUTED. ANY UNAPPROVED CHANGES WILL VOID THIS PERMIT.

Installers must contact the local Environmental Affairs office by 10:00 AM the day prior to installation in order to schedule a time for the final inspection. If a Department representative does not arrive within 30 minutes of the scheduled time, the installer may conduct the final inspection. When a contractor self-inspection occurs, the installer must complete DHEC form 3978, Approval to Operate Contractor Self-Inspection. The installer must submit the DHEC form 3978 within 2 business days of the completion of installation.

Self-installations require a pre-construction conference with a Department representative.

• All applicable setbacks set forth in Regulation 61-56 apply.

affilialeman

## PERMIT TO CONSTRUCT SYSTEM DIAGRAM

See System Diagram on page 2 of this document.

Issued/Revised By:

Date: January 04, 2024



# **PERMIT TO CONSTRUCT**

Onsite Wastewater System

**Applicant:** Steven Smith **Permit ID:** OSWW011482 v1.0

County: Abbeville

## PERMIT TO CONSTRUCT SYSTEM DIAGRAM

- perc test was completed before seller decided to dived the property into tract but the test area is completely within the boundary of the propased tract 1

