SC DES	PERMIT TO CONSTRUCT Onsite Wastewater System		Permit ID: OSWW023725 v1.0 County: Berkeley		
Name: Tyler Sgro Type Facility: Residential Subdivision: Block: Lot: 2	Site: Cottage Lane Saint Stephen, SC, 29479	System Co TM #: 025	Code: ALTERNATIVE ode: 271 WIDE TRENCH SYSTE 0001062 oply: Private Well		
J (01 / 34	enches: Length (ft): 188 Width (in): 108	np Chamber: 500			
	SPECIAL INSTRUCTIONS/CONDITIO	NS			
THIS PERMIT IS SITE SPECIFIC. ANY CHANGES TO THE SYSTEM MUST BE APPROVED BY SCDES. ALTERNATIVE TRENCH PRODUCTS APPROVED UNDER STATE RULES AND REGULATIONS MAY BE SUBSTITUTED. ANY UNAPPROVED CHANGES WILL VOID THIS PERMIT.					
for the final inspection. If a De the installer may conduct t complete SCDES form 3978, Ap	al SCDES office by 10:00 AM the day prio epartment representative does not arrive he final inspection. When a contractor s oproval to Operate Contractor Self-Inspe 978 within 2 business days of the comple	e within 30 minu elf-inspection oc ection. The insta	utes of the scheduled time, ccurs, the installer must ller must submit the SCDES		
Self-installations r	equire a pre-construction conference with	n a Department r	representative.		
No aggregate substitut	nead elevation prior to selecting pump. ions are allowed without prior approva soil work and system recommendation				
	PERMIT TO CONSTRUCT SYSTEM DI	AGRAM			
	See System Diagram on page 2 of this o	document.			
Issued/Revised By:	hompson	Date: July 09, 2	2024		
SCDES 1781 (01/2014)	This Permit will Expire a	nd Become Null and V	Jnder the Administrative Procedures Act. oid Five (5) Years from the Issuance Date. his Permit that Require a Site Reevaluation		



## PERMIT TO CONSTRUCT

**Onsite Wastewater System** 

Applicant: Tyler Sgro Permit ID: OSWW023725 v1.0 **County:** Berkeley



Created By: Davis Horizons. Unauthorized use of this map without explicit written permission from Davis Horizons is prohibited.



### Site Map Conditions

- Any alteration of the location of the drainfield area or the repair area will result in invalidating this site plan;
- (applicable only for sites on serial distribution/step-downs) The drainfield area is to remain on contour if the
  system is shown to be on serial distribution/step-downs. Should site work or grading alter the contour, the data
  points shown on this site map must remain in the drainfield and repair areas shown. As long as this is achieved,
  no additional approval or drawing will be required;
- Increases to bedroom count will require additional onsite testing to determine the feasibility of the additional septic requirements;
- Decreases to bedroom count, per current DHEC policy, will require paperwork revisions to revise the septic plan;
- Relocation of the homesite and/or other non-septic related components of the site plan do not require
  re-permitting and/or re-testing. This septic plan finalizes the drainfield and repair areas only. Should non-septic
  related elements of the site plan change, it is the responsibility of property owner and septic installer to ensure
  that minimum setbacks to the drainfield and repair areas are maintained;
- Requests to increase the maximum installation depth will require additional onsite testing; as stated above, the
  drainfield area is to remain on contour. This septic design accounts for slope and contour conditions at the time of
  testing. Site alterations that alter or change the septic location and/or the contour conditions of the site may
  invalidate this septic plan and additional onsite testing may be required;
- Please do not add fill material to the septic area unless otherwise outlined in this septic plan. Adding fill material
  may invalidate the max depth readings for the installation and may result in DHEC failing the system installation
  upon final inspection;
- Please do not cut/grade native soil material from the septic area. Adverse grading work may result in soil material being removed from the septic area, resulting in DHEC failing the system installation upon final inspection;
- Should grading work be performed in the septic area prior to installation, it is imperative that existing soil material
  in this area is not disturbed or altered in such a manner that alters the existing elevations of the site;
- It is the septic installer's responsibility to ensure proper surface water drainage around and in the drainfield and repair areas;
- This site plan is not considered final until the issuance of a DHEC permit. To request alterations or changes to the site plan shown, please email info@davishorizons.com or call 843-484-5117.



# Certification of Pump System Electrical Connections

RE:				
Installation				
Addr	- ress			
hereby certify that all pump system electrical cor nade in accordance with the submersible effluen Department of Health and Environmental Control tringent.				
Signatu <b>re</b>	Date			
Name of	Compan <b>y</b>			
Addı	res <b>s</b>			

SCDES 4362 (08/2022)

Personal information provided on this form is subject to public scruntiny or release.

			Permit ID: OSWW023725 v1.0			
		Final Inspection	County: Berkeley			
~~~~		Onsite Wastewater System	···· <b>·</b> · · · · · · · · · · · · · · · ·			
Name: Tyle		Address: 4524 Orr Street	Program Code:			
-	i <b>ty:</b> Residential	North Charleston, SC 29405	System Code:			
Subdivisio	-	Site: 24-1108 Palmetto	TM #: 0250001062			
Lot:		Property Buyers LLC - Cottage	Water Supply: Private Well			
Gallons Pe	r Day (GPD): 480	Ln Lot 2				
FINAL INSPECTION and ACTUAL INSTALLATION (Insert Drawing Below) (NTS)						
Installer:	f., 0 Ci					
Septic Tank M Pump Chbr M						
Pump Mfr:	11. Q 512C.					
Pump Model:						
Grease Trap M	Nfr:					
Alt Product &						
Aggregate Typ	be:					
Agg Depth (in)	):					
Trench Width						
Trench Depth						
Fill Cap: 🗆 Yes						
Well Inst: 🗆 Ye	es ∐No					
Well Dist (ft): Building Dist (	f+).					
Property Dist						
Water Dist (ft)						
Elevation Rea						
Plumbing Stub	-					
Septic Tank Inle						
Septic Tank Ou						
Pump Chambe						
Grease Trap R	eadings:					
Stubout:						
Inlet: Outlet: Septic Tank Inle	ot.					
Trench Inform						
	ench Length: Elevations:					
		Inspected By:				
			Dept. Staff 🔲 Installer			
Comments:						
Installer						
		License #:				
I hereby certify the system was installed in accordance with the referenced permit and R.61-56.						
Installer Signature:Date:						
THIS IS <u>NOT</u> AN APPROVAL TO OPERATE						
THIS FORM MUST BE COMPLETELY FILLED OUT AND SUBMITTED TO THE LOCAL SCDES REGIONAL OFFICE WITHIN 48 HOURS OF SYSTEM INSTALLATION. THE SYSTEM CANNOT BE PLACED INTO OPERATION UNTIL AN OFFICIAL APPROVAL TO OPERATE IS ISSUED BY A DEPARTMENT REPRESENTATIVE.						

Personal information provided on this form is subject to public scrutiny or release.

# Final Inspection Onsite Wastewater System

Instructions for Completing SCDES 4432

Purpose: This form should be utilized to record final installation of septic systems.

**Audience:** This form should be utilized by SCDES staff or a licensed septic system installer who will be conducting final inspections on septic systems.

#### Instructions:

1. Form must be completed as indicated and submitted to the Department.

2. If being completed by a licensed septic system installer, it must be submitted to the Department within two (2) business days of completing the system installation.

3. The abbreviations contained within this document are as follows:

- a. TM #: Tax Map Number
- b. No.: Number
- c. NTS: Not to Scale
- d. Mfr: Manufacturer
- e. Alt: Alternative
- f. Agg: Aggregate
- g. Inst: Installed
- h. Chmbr: Chamber
- i. Dist: Distance
- j. in: Inches
- k. ft: Feet

**Office Mechanics & Filing:** This form is maintained under Retention Schedule 07335, Onsite Wastewater System Application and Permit Records.