

127 Rowes Pump Drive, Rowesville, 29133, SC

https://jamesschiller.com/properties/127-rowes-pump-drive/rowesville/sc/29133/MLS_ID_25002441



Price - \$97,500

Bedrooms	Baths	SqFt	Lot Size	Year Built	DOM
1	1	985	0.6000	1900	77 Days

Features

Laundry Features	Interior Features	Utilities	

• Laundry Room • Eat-in Kitchen • Dominion Energy

Lot Features Style

• .5 - 1 Acre • Ranch

Description

Charming Historic Gem with Modern Updates - Perfect First Home or Investment Opportunity! Step into the warmth of small-town charm with this beautifully updated historic home, originally built around 1900! This unique property is brimming with character and offers the perfect blend of old-world charm and modern convenience. Whether you're a first-time homebuyer looking for an affordable yet stylish home or an investor seeking a fantastic rental opportunity, this home is a must-see! Featuring one bedroom plus a versatile interior room, this space is ideal for a home office, cozy movie room, or creative studio. Recent upgrades ensure comfort and peace of mind, including a new HVAC system (2022), updated plumbing and electrical, new cabinets, flooring, and modern appliances. Nestled on a sprawling 0.6-acre lot, you'll have plenty of room for gardening, outdoor entertaining, or even adding a shed or garage. The inviting front porch is the perfect place to unwind in a rocking chair, enjoy your morning coffee, and soak in the friendly small-town atmosphere. Located in a quaint yet convenient town, you'll love the close-knit community while still being just a short drive from Orangeburg's shopping, dining, and amenities. This is an incredible opportunity to own a piece of history with all the modern comforts you need.

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

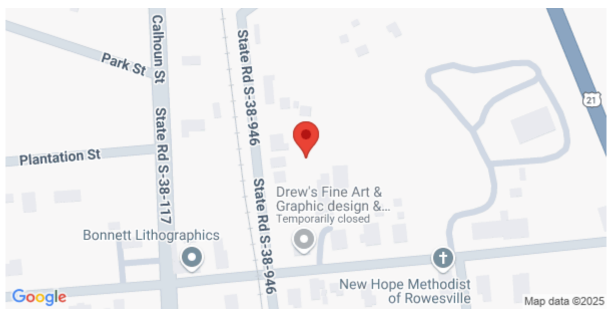
Email: jameseschiller@gmail.com

Check On Site



https://jamesschiller.com/properties/127-rowes-pump-drive/rowesville/sc/29133/MLS_ID_25002441

Location



127 Rowes Pump Drive, Rowesville, 29133, SC