

1801 Landfall Way, Seabrook Island, 29455, SC

https://searchrealestate.co/properties/1801-landfall-way/seabrookisland/sc/29455/MLS_ID_25012398



Price - \$2,590,000

Bedrooms	Baths	SqFt	Lot Size	Year Built	DOM
3	3	2651	0.2700	2023	76 Days

Features

Cooling

Central Air

Heating

- Forced Air
- Heat Pump

Floors

• Wood

Community Features

Boat Ramp

Interior Features

- Clubhouse
- Fitness Center
- Gated
- Golf Course
- Horses OK
- Marina
- Pool
- Tennis Court(s)
- Trash
- Walk/Jog Trails

- Ceiling -
 - Cathedral/Vaulted
- Ceiling Smooth
- Elevator
- Walk-In Closet(s)
- Family
- Great
- Living/Dining Combo
- Pantry
- See Remarks

Utilities

Other

- Berkeley Elect Co-Op
- John IS Water Co

Fireplace Features

• Family Room

One

Gas Connection

Lot Features

• High

Marshfront

- Asphalt
- Ceiling Fan(s)
- Walk-In Closet(s)
- Tidal Creek

Description

Experience timeless elegance and modern luxury in this custom-built home with stunning marsh views. A solid oak front door imported from Paris and a carved oak staircase post from the late 1800s set the tone for the home's exceptional craftsmanship. High-end finishes include wide-plank white oak floors, custom cabinetry, porcelain slab countertops with waterfall edge, handmade backsplash and fireplace, and a custom-designed stove hood. Chef's kitchen features a 6-burner range with griddle. French doors, ceiling fans throughout, and an elevator add comfort and convenience. Soaring ceilings--9' on the main level, 10' upstairs, with cathedral ceilings in the kitchen and family room--create a spacious feel. Double porches front and back offer seamless indoor-outdoor living. The primarysuite boasts his and her walk in closets. A truly unique home with classic details and a breathtaking marsh views of tidal creeks and Bohicket

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

Email: jameseschiller@gmail.com

Check On Site



https://searchrealestate.co/properties/1801-landfall-way/seabrookisland/sc/29455/MLS_ID_25012398

Location

