# \$744,824 - 19 Meeting St, Orange Beach

MLS® #347619

#### \$744,824

4 Bedroom, 4.00 Bathroom, 2,610 sqft Residential on 0 Acres

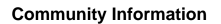
Village Of Tannin, Orange Beach, AL

Entered for comp purposes only

Built in 2023

#### **Essential Information**

MLS® #	347619
Price	\$744,824
Sold Price	\$744,824
Closed Date	2023-06-16
Bedrooms	4
Bathrooms	4.00
Full Baths	4
Square Footage	2,610
Square Footage Acres	2,610 0.08
1 0	,
Acres	0.08
Acres Year Built	0.08 2023
Acres Year Built Type	0.08 2023 Residential



Address	19 Meeting St
Area	Orange Beach 1
Subdivision	Village Of Tannin
City	Orange Beach
County	Baldwin
State	AL
Zip Code	36561

## Amenities



Amenities	BBQ Area, Landscaping, Pool - Outdoor, Water Access-Deeded
Parking	None, See Remarks
View	None/Not Applicable
Waterfront	Beach Accs (Wlk <=1/4 Mi), Deeded Access, Gulf Accs (Wlk <=1/4 Mi)
Has Pool	Yes
Pool	Community, Association

#### Interior

Interior	Other Floors-See Remarks, Vinyl
Interior Features	Bunk Room, Ceiling Fan(s), High Ceilings
Appliances	Dishwasher, Microwave, Electric Range
Heating	Electric
Cooling	Ceiling Fan(s)
Stories	Two

## Exterior

Exterior	Stucco
Exterior Features	Outdoor Shower
Lot Description	See Remarks
Windows	Window Treatments
Roof	Metal
Construction	New Construction
Foundation	Slab
Roof Construction	Metal New Construction

# **School Information**

Elementary	Orange Beach Elementary
Middle	Orange Beach Middle
High	Orange Beach High

## **Additional Information**

Zoning	Single Family Residence
HOA Fees	360
HOA Fees Freq.	Monthly

# **Listing Details**

Listing Office Pvi Real Estate & Development

The data relating to real estate for sale on this website comes from the Baldwin County Association Of REALTORS®. The information being provided is for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Information deemed reliable but not guaranteed.

Listing information last updated on May 15th, 2024 at 10:45pm CDT