\$429,900 - 313 Elizabeth Circle, Brooklyn

MLS® #1952338

\$429,900

4 Bedroom, 2.50 Bathroom, 2,027 sqft Single Family on 0 Acres

Brooklyn Commons, Brooklyn, WI

Selene Homes offers their Onyx floor plan on Lot 65 in Brooklyn, WI. Brooklyn offers a breezy 25 minute commute to Madison. There a various highlights to this floor plan, like the natural light that floods the primary suite featuring a dual vanity sink; separate tub and tile surround shower; and huge walk-in closet. The Onyx has an open living concept with a gas fireplace; 4 full bedrooms; and a large laundry room. The kitchen and bathrooms have furniture grade soft-close cabinets. The exterior has a back and front covered patio, great for summer relaxation. This home also includes a concrete driveway, sod (per plan), central air, and is pre-plumbed for future bathroom in basement. Selene Homes has a One Year Builder Comprehensive.

*Renderings are not exact representations of the home.

Listing Courtesy of Keller Williams Realty Signature

Built in 2023

Essential Information

Status Sold
Detailed Status Sold

Days on Market 10

MLS® # 1952338 Price \$429,900

Bedrooms 4
Bathrooms 2.50



Full Baths 2 Half Baths 1

Square Footage 2,027 Acres 0.33 Year Built 2023

Type Single Family

Style Ranch Year Assesed 2023 Tax Year 2023

Exterior Vinyl, Stone

Community Information

Address 313 Elizabeth Circle

MLS® Area BROOKLYN - V

Subdivision Brooklyn Commons

City Brooklyn

County Dane State WI

Zip Code 53521

Interior

Interior Features Walk-in closet(s), At Least 1 tub, Split bedroom

Cooling Forced air

Fireplace Yes

Fireplaces Gas burning

Amenities

Garages 3 car, Attached

Is Waterfront No Golf Course No

School Information

District Oregon
Elementary Brooklyn
Middle Oregon
High Oregon

Room Dimensions

Living Room 16x15

Kitchen 15x11
Master Bedroom 16x14
Second Bedroom 13x11
Third Bedroom 12x11
Fourth Bedroom 12x9

Additional Information

Zoning RES

Estimated Finished Above Grade2Sqft

Total Finished SqFt 2,027

Short Sale No

REO / Bank Owned No