\$429,900 - 302 Riverside Court, Theresa

MLS® #400665

\$429,900

3 Bedroom, 2.00 Bathroom, 1,659 sqft Single Family on 0.31 Acres

Valley Estates, Theresa, WI

Estimated Completion Date June, 2025...Quality New Build by Next Generation Construction! Beautiful 3-bedroom, 2-bath Split bedroom "Farmhouse" Style ranch w/ 3-car attached garage & Cozy covered back porch! Open concept w/ White doors & trim. Large Great room w/ Vaulted ceiling. Nice Eat-in kitchen w/ Separate dining area, Center Island, Quartz counters, Corner Pantry, Stainless appliances & Soft-close cabinetry. Main level laundry/Mudroom! Primary suite w/ Private bath, Walk-in closet, Double vanity & Walk-in shower! Lower level is Studded, Insulated & Roughed-in for future bath plus Egress window for possible 4th bedroom. Great curb appeal & Location!!! Lot #15

Listing Courtesy of Century 21 Affiliated



MLS® # 400665

Price \$429,900

Bedrooms 3

Bathrooms 2.00

Full Baths 2

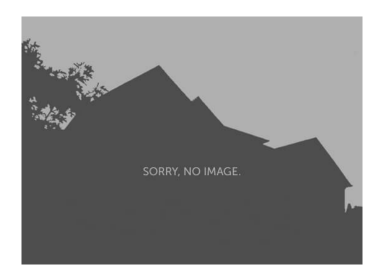
Square Footage 1,659

Acres 0.31

Type Single Family

Style Ranch
Status Sold

Closed Date 2025-08-07



Community Information

Address 302 Riverside Court

Area THERESA - V
Subdivision Valley Estates

City Theresa County Dodge

State WI

Zip Code 53091

Amenities

of Garages 3.0

Garages 3 car, Attached, Opener

Interior

Interior Features Wood or sim. wood floor, Walk-in closet(s), Vaulted ceiling, Cable

available, At Least 1 tub, Split bedrooms

Cooling Forced air, Central air

of Stories 1

Exterior

Exterior Vinyl

School Information

District Lomira
Elementary Lomira
Middle Lomira
High Lomira

Additional Information

Zoning Res

DISCLAIMER: Information is supplied by seller and other third parties and has not been verified. The IDX 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. Data provided by the South Central Wisconsin MLS as of 11/05/2025. Copyright 2025 (South Central Wisconsin MLS). All Rights Reserved