# \$425,000 - 2701 Victoria Lane, Madison

MLS® #2007375

# \$425,000

5 Bedroom, 3.50 Bathroom, 2,163 sqft Single Family on 0.23 Acres

Sanford Holiday Bluff, Madison, WI

Come see this beautifully renovated 5-bedroom, 3.5-bath home in a quiet Madison neighborhood. Inside, you'll find modern finishes, a spacious family room, and a bright, open layout. The kitchen has been updated with stunning new cabinets and butcher block countertops. The home includes a 2-car garage, plenty of storage, and a large backyard great for relaxing or spending time with family and friends. With fresh updates throughout and plenty of space, this home is move-in ready and waiting for you! UHP warranty Included.

Listing Courtesy of Berkshire Hathaway HomeServices True Realty

Built in 1967

#### **Essential Information**

MLS® # 2007375 Price \$425,000

Bedrooms 5

Bathrooms 3.50

Full Baths 3

Half Baths 1

Square Footage 2,163 Acres 0.23 Year Built 1967

Type Single Family

Style Tri-level

Status Sold



Closed Date 2025-10-01

# **Community Information**

Address 2701 Victoria Lane
Area MADISON - C E07
Subdivision Sanford Holiday Bluff

City Madison

County Dane State WI

Zip Code 53704

#### **Amenities**

# of Garages 2.0

Garages 2 car, Attached, Under, Opener

# Interior

Interior Features Washer, Dryer, Water softener inc

Cooling Forced air, Central air

Fireplace Yes
Fireplaces Gas

#### **Exterior**

Exterior Vinyl, Brick

Exterior Features Patio, Fenced Yard

## **School Information**

District Madison
Elementary Sandburg
Middle Sherman

High East

# **Additional Information**

Zoning R

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 11/04/2025. Copyright 2025 (South Central Wisconsin MLS). All Rights Reserved