# \$499,900 - 4831 48 Street, Olds

MLS® #A2176303

### \$499,900

3 Bedroom, 4.00 Bathroom, 1,597 sqft Residential on 0.05 Acres

NONE, Olds, Alberta

Discover modern living in this brand-new, under-construction two-storey duplex located close to the Olds College. With 1,598 square feet of thoughtfully designed space, this home is ideal for those seeking comfort and convenience. The main floor features a bright and spacious kitchen, perfect for creating meals and memories, alongside a dedicated dining room for family gatherings. A versatile flex room and a cozy great room provide plenty of space for both relaxation and productivity. A convenient 2-piece bathroom completes this level. Upstairs, you'II find three well-sized bedrooms, including a primary bedroom, which is complemented by two additional bathrooms and a laundry room for added functionality. The lower level is under construction for a legal suite with two bedrooms, a four piece bath, a kitchen and a living room. What a great mortgage helper!



#### Built in 2025

## **Essential Information**

MLS® # A2176303 Price \$499,900 Bedrooms 3

Bathrooms 4.00 Full Baths 3 Half Baths 1

Square Footage 1,597

Acres 0.05

Year Built 2025

Type Residential

Sub-Type Semi Detached

Style Side by Side, 2 Storey

Status Active

# **Community Information**

Address 4831 48 Street

Subdivision NONE City Olds

County Mountain View County

Province Alberta
Postal Code T4H1E1

#### **Amenities**

Parking Spaces 2

Parking Single Garage Attached

# of Garages 1

## Interior

Interior Features Quartz Counters, See Remar

Appliances Dishwasher, Refrigerator, Ga

Heating Forced Air, Natural Gas

Cooling None
Has Basement Yes

Basement Finished, Full, Suite

#### **Exterior**

Exterior Features BBQ gas line, Private Entrand

Lot Description Back Lane, Rectangular Lot,

Roof Asphalt Shingle

Construction Vinyl Siding

Foundation Poured Concrete

#### **Additional Information**

Date Listed November 4th, 2024

Days on Market 166

Zoning RC-2

# **Listing Details**





