

Wilson (095)
Tax Year 2026 | Reappraisal 2026

Jan 1 Owner
 DOORS HOLDINGS 2024 LLC
 C/O RYAN, LLC
 P.O.BOX 4900
 SCOTTSDALE AZ 85261

Current Owner

PARK KNOLL LN 7007
 Ctrl Map: 054J Group: G Parcel: 012.00 Pl: SI: 000

Value Information

Land Market Value: \$93,800
Improvement Value: \$525,800
Total Market Appraisal: \$619,600
Assessment Percentage: 40%
Assessment: \$247,840

Subdivision Data

Subdivision:
 PARK GLEN PH9
Plat Book: 31 **Plat Page:** 419 **Block:** **Lot:** 912

Additional Information

General Information

Class: 08 - Commercial
City #: 508
Special Service District 1: 950
District: 01
Number of Buildings: 1
Utilities - Water/Sewer: 03 - PUBLIC / INDIVIDUAL
Utilities - Gas/Gas Type: 00 - NONE

City: MT. JULIET
Special Service District 2: 000
Neighborhood: M73
Number of Mobile Homes: 0
Utilities - Electricity: 01 - PUBLIC
Zoning:

Outbuildings & Yard Items

Long OutBuilding & Yard Items list on subsequent pages

Sale Information

Long Sale Information list on subsequent pages

Land Information

Deed Acres: 0	Calculated Acres:	Total Land Units: 1
Land Code	Soil Class	Units
01 - RES		1.00

Residential Building #: 1

Improvement Type:
 01 - SINGLE FAMILY
Exterior Wall:
 11 - COMMON BRICK
Heat and AC:
 7 - HEAT AND COOLING SPLIT
Quality:
 1 - AVERAGE
Square Feet of Living Area:
 2144

Building Sketch



Stories:

2.00

Actual Year Built:

2023

Plumbing Fixtures:

8

Condition:

AV - AVERAGE

Building Areas

Areas	Square Feet
BAS - BASE	972
GRF - GARAGE FINISHED	667
OPF - OPEN PORCH FINISHED	65
USF - UPPER STORY FINISHED	972
USL - UPPER STORY LOW	667

Outbuildings & Yard Items

Building #	Type	Description	Area/Units
1	CMN - COMMON AREA		1
1	PTO - PATIO		84
1	DRW - DRIVEWAY		1

Sale Information

Sale Date	Price	Book	Page	Vacant/Improved	Type Instrument	Qualification
12/3/2024	\$39,750,000	2347	980	V - VACANT	WD - WARRANTY DEED	P - MULTIPLE PARCELS
11/20/2020	\$2,175,000	2023	2210	V - VACANT	WD - WARRANTY DEED	N - NON-ARM'S LENGTH
3/18/2019	\$503,000	1871	1350	V - VACANT	WD - WARRANTY DEED	N - NON-ARM'S LENGTH