\$38,750 - 26361 Seidel Street, BROOKSVILLE

MLS® #O6265570

\$38,750

Bedroom, Bathroom, Land on 0.39 Acres

ROLLING ACRES, BROOKSVILLE, FL

BEST LAND DEAL! DOUBLE LOT! Steeped in history, Hernando County, Florida offers the best of both worlds; a small town atmosphere within easy reach of the metropolitan areas of Tampa and Orlando. The County Seat is the City of Brooksville, a quaint town of approximately 8,000 residents. With a historic museum, small art gallery, brick streets, a monthly farmer's market, and merchants association the quaint City of Brooksville provides culture, growth and opportunity for businesses, residents and visitors. Brooksville and Hernando County are rich in southern hospitality, motivated by visions of tomorrow. Brooksville and Hernando County are rich in southern hospitality, motivated by visions of tomorrow.



Essential Information

MLS® # 06265570

Price \$38,750

Sold Price \$35,000

Sold Date June 20th, 2025

Acres 0.39
Type Land
Sub-Type Land
Status Sold

Community Information

Address 26361 Seidel Street

Area Brooksville

Subdivision ROLLING ACRES

City BROOKSVILLE

County Hernando

State FL

Zip Code 34602-7914

Amenities

View Trees/Woods

Exterior

Lot Description Oversized Lot

Additional Information

Date Listed December 26th, 2024

Days on Market 257 Zoning 00

Listing Details

Listing Office COLDWELL BANKER REALTY

All listing information is deemed reliable but not guaranteed and should be independently verified through personal inspection by appropriate professionals. Listings displayed on this website may be subject to prior sale or removal from sale; availability of any listing should always be independently verified. Listing information is provided for consumer personal, non-commercial use, solely to identify potential properties for potential purchase; all other use is strictly prohibited and may violate relevant federal and state law. Listing data comes from My Florida Regional MLS DBA Stellar MLS.

Listing information last updated on October 25th, 2025 at 1:54am EDT