\$55,000 - 924 N Fort Amity Drive, Pueblo West

MLS® #2242362

\$55,000

Bedroom, Bathroom, Land on 15.23 Acres

Pueblo West, Pueblo West, CO

Enjoy endless potential with this 15.23 acre vacant lot nestled in the heart of Pueblo West. An excellent opportunity for residential development or long-term investment in Colorado's growing real estate market! Gently rolling terrain provides straight forward and cost effective construction possibilities with ample space for custom home development, detached garages, and outdoor living spaces. Residents will enjoy plenty of year-round sunshine, glorious sunsets, and fabulous Rocky Mountain and Pikes Peak views! No HOA means more freedom to design and build the way you want, all while being just minutes away from local amenities. Conveniently located close to schools, parks, and restaurants. For outdoor enthusiasts, Lake Pueblo State Park is a short drive away offering easy access to boating, fishing, hiking, and biking trails. Pueblo West is experiencing steady residential expansion, making this an attractive area for homebuyers, builders, and investors alike. This lot offers a compelling blend of open space, accessibility, and development potential in one of Southern Colorado's most promising regions.







Essential Information

MLS® # 2242362
Price \$55,000
Acres 15.23

Type Land Status Active

Community Information

Address 924 N Fort Amity Drive

Subdivision Pueblo West City Pueblo West

County Pueblo

State CO

Zip Code 81007

Exterior

Lot Description Level, Mountain View

School Information

District 70-Pueblo

Listing Details

Listing Office Pink Realty Inc



The real estate listing information and related content displayed on this site is provided exclusively 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. This information and related content is deemed reliable but is not guaranteed accurate by the Pikes Peak REALTOR® Services Corp.