

1179 W 24TH STREET, SAN PEDRO, CA, US, 90731

https://www.apogee-realestate.com

Charming, Totally Re [...]

- 3 heds
- 2 baths
- SingleFamilyResidence
- Residential
- Active
- 1200 sq ft



Basics

Category: Residential

Status: Active

Bathrooms: 2 baths

Area: 1200 sq ft

Year built: 1925

View: None

County: Los Angeles

Type: SingleFamilyResidence

Bedrooms: 3 beds

Floors: 1, 1 floor

Lot size: 5401, 5401 sq ft

Property Condition: Turnkey

Zoning: LARD2



Building Details

Structure Type: House

Lot Features:

ElevenToFifteenUnitsAcre,NearPark

Common Walls: NoCommonWalls

Fencing: ExcellentCondition

Garage Spaces: 1

Other Structures: Workshop

Water Source: Public

Sewer: PublicSewer

Construction Materials:

Frame, Stucco, Copper Plumbing

Foundation Details: ConcretePerimeter

Levels: One

Floor covering: Laminate, Tile

Amenities & Features

Pool Features: None

Security Features: SmokeDetectors

Roof: Composition

Window Features: DoublePaneWindows

Fireplace Features: None

Interior Features:

Ceiling Fans, EatIn Kitchen, Tile Counters, All Bedrooms Down, Bedroom On Main Level, Main Level Primary Counters, All Bedrooms Down, Bedroom On Main Level, Main Level Primary Counters, All Bedrooms Down, Bedroom On Main Level, Main Level Primary Counters, All Bedrooms Down, Bedroom On Main Level, Main Level Primary Counters, All Bedrooms Down, Bedroom Counters, All Bedrooms D

Appliances: BuiltInRange, Disposal, Microwave, Range Hood

Parking Features:

Concrete, Door Single, Garage

Parking Total: 1

Utilities:

 ${\bf Electricity Connected, Natural Gas Connected}$

Cooling: None

Heating: WallFurnace

Laundry Features: Laundry Room

Nearby Schools

High School District: Los Angeles Unified

Miscellaneous



List Office Name: Fred DiBernardo

Listing Terms: CashToNewLoan

Common Interest: None

 $\begin{tabular}{ll} \textbf{Community Features:}\\ \textbf{Biking,DogPark,Foothills,Fishing,Hiking,StreetLights,Suburban,Sidewalks,WaterSports,Park}\\ \end{tabular}$

Attribution Contact:

310-872-8686

