

177, TANGERINE, BUDA, BUDA, TX, 78610

https://elevateaustingroup.com

Step into a world where luxury and elegance converge. This extraordinary single-story home, spanning 2,570 sq. ft., is far from your ordinary 3-bedroom residence. With a dedicated office space and breathtaking curb appeal, you'll feel like royalty from the moment you arrive. The home's multi-pitched roof and three sides of brick masonry exude grandeur. Inside, ...

177 Tangerine Read More »



Natalie Freeman

Basics





Rent or Buy: Buy **Type:** Single Family Residence

Status: Active Bedrooms: 3 beds Bathrooms: 2 baths Area: 2570 sq ft

Subdivision Name: Sunfield Ph Two Sec Four Year built: 2018

County Or Parish: Hays **Bathrooms Full: 2**

Lot Size Square Feet: 8032.46 sq ft Lot Size Acres: 0.1844 sq ft

Building Details

Parking Features: Attached, Door-Single, Driveway, View: Neighborhood

Garage Door Opener, Garage Faces Front

Covered Spaces: 2 Accessibility Features: None

Garage Spaces: 2 **Roof:** Asphalt, Composition, Shingle

Amenities & Features

Microwave, Gas Oven, Free-Standing Gas

Water Source: Municipal Utility District Patio & Porch Features: Covered, Rear Porch

(MUD)

Appliances: Built-In Gas Range, Built-In Pool Features: None Oven(s), Dishwasher, Disposal, Cooktop Gas,

Range, Water Heater-Gas, Tankless Water Heater

Sewer: Municipal Utility District (MUD) Spa Features: None

Exterior Features: Gutters Partial. Private Waterfront Features: None

Yard

Window Features: Blinds, Double Pane **Cooling:** Ceiling Fan(s), Central Air, Electric

Windows, Low Emissivity Windows

Attached Garage Yes/ No: 1

Interior Features: Ceiling Fan(s), High Ceilings, Granite Counters, Quartz Counters, Crown Molding, Double Vanity, Electric Dryer Hookup, Entrance Foyer, High Speed Internet, Kitchen Island, Open Floorplan, Pantry, Primary Bedroom on Main, Recessed Lighting, Soaking

Tub, Walk-In Closet(s)

Heating: Central Flooring: Carpet, Tile, Vinyl

Fireplace Features: None Fencing: Back Yard, Privacy, Wood



ELEVATE AUSTIN