

1202 GOLDENDALE DR, SEABROOK, TX 77586, USA

https://test.houston-re.com

This beautiful home offers plenty of flexible living space in a natural color palette. The living room features a cozy fireplace, while the kitchen has a nice backsplash. The master bedroom has a walk-in closet and the primary bathroom has a separate tub and shower, double sinks, and good under sink storage. Other rooms provide [...]

Rooms & Units Description

Property title: 1202 Goldendale Seabrook Texas 77586

Photo Count: 26

Original List Price: 477000.00

Room Count: 5

×

HOA Mandatory: 1

Key Map: 619G



Property Details

Parcel Number: 105-233-000-0043 Lot Desciption: Cul-De-Sac, Subdivision Lot

Style: Traditional List Type: Exclusive Agency to Sell/Lease

Price Sq Ft List: 113.30 Acres: 0.4472

Stories: 2 Restrictions: Unknown, Unknown

Property Features

Interior: Alarm System - Owned Roof: Composition

Foundation: Slab Garage Desc: Attached Garage

No Of Garage Cap: 2 Heat System: Central Gas

Cool System: Central Electric **Fireplaces Number:** 1

Dishwasher: 1Water Sewer: Public SewerMicrowave: 1Siding: Brick,Other,Wood

Fees & Taxes

Tax Year: 2022 Fee Other: 1

Fee Other Amount: 450

Basics

Baths Full: 3 Baths Half: 1

Year Built Src: Seller

Location Details



Area: 7 County Or Parish: Harris

School District: 9 - Clear Creek **Directions:** Head north on Kirby Rd toward Kirby Rd

Turn left onto Lake Grove Dr Turn left onto Longledge Dr Turn right onto Meadowbank Dr Turn left onto

Goldendale Dr

State: Texas

School Elementary: ROBINSON ELEMENTARY SCHOOL (CLEAR CREEK)

School Middle: SEABROOK INTERMEDIATE SCHOOL

Subdivision: Clear Lake Forest Sec 05

School High: CLEAR LAKE HIGH

Geo Market Area: Clear Lake Area

SCHOOL

CHOOL

Zip: 77586 **City:** Seabrook

Miscellaneous

Annual Maint Desc: Mandatory Realist Block: Unknown

Disclosures: Sellers Disclosure **Finance Available:** Cash Sale, Conventional, VA

Legal: LT 43 BLK 22 CLEAR LAKE FOREST SEC 5

Courtesy of

List Office Name: Opendoor Brokerage, LLC

