# \$1,725,000 - 508 Mission Bell Cove, Austin

MLS® #2991144

## \$1,725,000

4 Bedroom, 5.00 Bathroom, 3,693 sqft Residential on 0.41 Acres

Serene Hills Ph 3Wa & Rep, Austin, TX

New construction by Oak Grove Homes in Las Colinas section of Serene Hills. Modern Hill Country architecture with metal roof and views. Estimated completion is end of July. Wood flooring & marble flooring, Andersen Windows/Doors, 3 car garage, huge game room, and luxurious designer fixtures all make this a showplace! Perfect location, central to favorite venues, marinas, HC Galleria, Golf and Tennis Clubs, miles of greenbelt trails, parks, and Lake Travis. Reach out for details, and to schedule a tour.



## Built in 2023

#### **Essential Information**

ListingFeed abor\_vow

MLS® # 2991144

List Price \$1,725,000

Sale Price \$1,725,000

Sale Date August 1st, 2023

Bedrooms 4
Bathrooms 5.00

Full Baths 4

Half Baths 1

Square Footage 3,693 Acres 0.41 Year Built 2023

Type Residential

Sub-Type Single Family Residence

Status Closed

## **Community Information**

Address 508 Mission Bell Cove

Subdivision Serene Hills Ph 3Wa & Rep

City Austin
County Travis
State TX

Zip Code 78738

## **Amenities**

Utilities Electricity Connected, Natural Gas Connected, Sewer Connected, Water

Connected

Features Common Grounds/Area, Dog Park, Golf, Playground, Trails/Paths

Parking Attached, Door-Multi, Garage

# of Garages 3

View Hills

Waterfront None

## Interior

Interior Tile, Wood

Appliances Dishwasher, Disposal, Gas Range, Microwave, Refrigerator, Tankless

Water Heater, Wine Cooler

Heating Central

Cooling Central Air

Fireplace Yes # of Fireplaces 1

Fireplaces Great Room

# of Stories 2

Stories Two

## **Exterior**

Exterior Features Rain Gutters, Outdoor Grill

Lot Description Cul-De-Sac, Landscaped, Sprinklers In Ground, Trees Small Size,

Views, Near Golf Course

Windows None
Roof Metal
Construction Stucco
Foundation Slab

## **School Information**

District Lake Travis ISD

Elementary Serene Hills
Middle Lake Travis

High Lake Travis