\$199,999 - 4406 Buck Street, Houston

MLS® #5388364

\$199,999

0 Bedroom, 0.00 Bathroom, Land on 0.15 Acres

LENOX, Houston, TX

Location! Location!! LOCATION!!! This is a Prime location 6600 sqft lot, 1 mile away from the exciting Houston EADO, a dynamic mixed-use vision on over 150 acres, including vibrant green spaces, retail, restaurants, living, & other opportunities. With many other projects and developments underway. This is a fantastic opportunity to purchase near the Houston EADO with exceptional possibilities. Buyer to verify ALL City & Zoning restrictions.

Essential Information

MLS® # 5388364 Price \$199,999

Bathrooms 0.00 Acres 0.15 Type Land

Sub-Type Unimproved Land

Status Active

Community Information

Address 4406 Buck Street

Area Out of Area

Subdivision LENOX

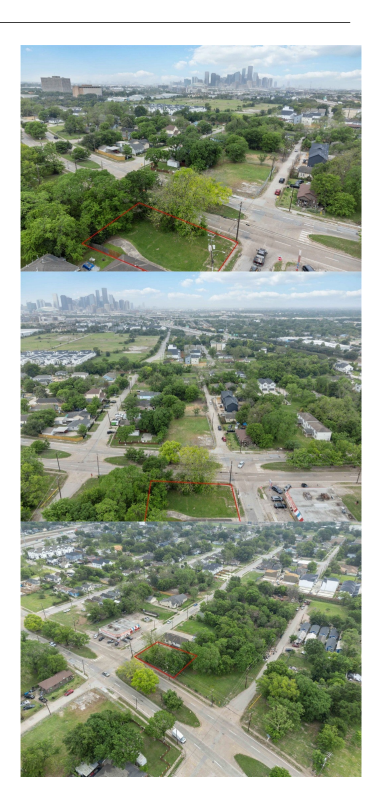
City Houston

County Harris

State TX

Zip Code 77020





Utilities Electricity Available, Phone Available, Sewer Available

Features See Remarks

View None Waterfront None

Exterior

Lot Description Corner Lot

School Information

District Houston Isd

Elementary Outside School District
Middle Outside School District
High Outside School District

Additional Information

Date Listed July 6th, 2023

Days on Market 326

Property Listed by: Rustic Oak Real EstateThe information being provided is 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. Based on information from the Austin Board of REALTORS® (alternatively, from ACTRIS) from May 27th, 2024 at 12:30am CDT. Neither the Board nor ACTRIS guarantees or is in any way responsible for its accuracy. The Austin Board of REALTORS®, ACTRIS and their affiliates provide the MLS and all content therein "AS IS" and without any warranty, express or implied. Data maintained by the Board or ACTRIS may not reflect all real estate activity in the market. All information provided is deemed reliable but is not guaranteed and should be independently verified.