

# PROPERTY TAX EVIDENCE PACKET

Tax Year 2025 Protest Submission

**SUBJECT: 930 LAMONTE LN, HOUSTON, TX, 77018**

Account Number: 0660460460008

Classification:



.D\_DB(A1))

**CONFIDENTIAL EVIDENCE SUMMARY**

Scan for interactive digital evidence  
Prepared for Appraisal Review Board

PROTEST VIABILITY: MODERATE (52%)

# EXECUTIVE SUMMARY & PROTEST SCORECARD

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

# Score: 10/100

# Win Probability: 52%

Protest Strength: MODERATE | Est. Value Reduction: \$0 - \$0

AI Model: xgboost\_hybrid\_v1

## How This Probability Was Calculated

This prediction uses a hybrid AI model. Step 1: An XGBoost classifier trained on 544,583 real HCAD Appraisal Review Board hearing outcomes provides a historical base rate of 70% for properties with your profile (82% accuracy, AUC 0.815). Step 2: A calibrated evidence model evaluates 18 features specific to your property – equity gap, anomaly Z-score, condition delta, flood zone, sales comps, and more – producing an evidence-based probability of 40%. Step 3: The final Win Probability is a weighted blend: 40% historical data + 60% your property's evidence strength.

Key factors: + HCAD base rate (70% from 544K hearings) | - No overvaluation detected | + 10 equity comparables | + 10 sales comps support reduction

## Evidence Quality by Method

<span style="color: #ccc;">●</span>	<b>Equity Uniformity (TC 41.43(b)(1))</b>	0/40 pts	<div style="width: 0%; background-color: #ccc;"></div>
	Gap: \$0   10 comps analyzed		
<span style="color: #ccc;">●</span>	<b>Sales Comparison (TC 41.43(b)(3))</b>	0/25 pts	<div style="width: 0%; background-color: #ccc;"></div>
	Gap: \$0   10 sales comps		
<span style="color: #ccc;">●</span>	<b>Physical Condition (TC 23.01)</b>	0/15 pts	<div style="width: 0%; background-color: #ccc;"></div>
	Deductions: \$0   0 issues		
<span style="color: #ccc;">●</span>	<b>Environmental Factors (Flood/FEMA)</b>	0/10 pts	<div style="width: 0%; background-color: #ccc;"></div>
	Zone: Zone X   Minimal Risk		
<span style="color: #009640;">●</span>	<b>Deferred Maintenance (Permits)</b>	10/10 pts	<div style="width: 100%; background-color: #009640;"></div>
	No major renovations on record		

## Value Comparison at a Glance



# FORMAL PROTEST NARRATIVE

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

## BEFORE THE APPRAISAL REVIEW BOARD HARRIS COUNTY APPRAISAL DISTRICT

Account No: 0660460460008

Tax Year: 2026

Owner: Property Owner

Subject: 930 LAMONTE LN, HOUSTON, TX, 77018

### GROUNDS FOR PROTEST

Pursuant to Texas Tax Code Sec. 41.41(a), the property owner protests the 2026 appraised value of \$1,235,767 for the property located at 930 LAMONTE LN, HOUSTON, TX, 77018, Account 0660460460008, on the following grounds:

#### Ground 1: Cost Approach (Sec. 23.011)

Independent cost approach analysis yields an indicated value of \$772,404, calculated as replacement cost new of \$502,780 less accrued depreciation of \$164,546, plus land value of \$434,170. This is \$463,363 below the district's assessment.

### REQUESTED RELIEF

Based on the foregoing evidence, the property owner respectfully requests the Appraisal Review Board reduce the appraised value from \$1,235,767 to \$1,235,767, consistent with the lowest indicated value supported by the equity, market, cost, and condition evidence presented herein.

### APPLICABLE TEXAS TAX CODE SECTIONS

Sec. 1.04(7)	Definition of market value as most probable price in competitive, open market
Sec. 23.01	Appraisal methods and procedures; consideration of property condition
Sec. 23.011	Cost, income, and market data comparison approaches to value
Sec. 23.012	Factors for physical deterioration and obsolescence
Sec. 41.41(a)	Right to protest before the Appraisal Review Board
Sec. 41.43(b)(1)	Protest ground: value is incorrect / exceeds market value
Sec. 41.43(b)(3)	Protest ground: property is appraised unequally
Sec. 42.26(a)(3)	Relief when value exceeds median of comparable properties, adjusted

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Property Owner / Authorized Agent Signature

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Date

## SUPPORTING ANALYSIS

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

?? No Protest Recommended Based on Current Data

The analysis did not find grounds for a property tax protest at this time.

- \* Equity: Justified value (\$1,282,946) is not lower than appraised (\$1,235,767).
- \* Market: No significant gap detected.
- \* Condition: No physical issues identified.
- \* Flood Risk: Zone X (minimal risk).

If you believe there are grounds not captured here, use Manual Override.

# OPINION OF VALUE

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

Effective Date of Value: 1/1/2025

Date of Report: 02/26/2026

## Owner and Subject Property Information

Account Number:	0660460460008	CAD:	HCAD
Owner Name:	Account: 0660460460008	Site Address:	930 LAMONTE LN, HOUSTON, TX, 7
Mailing Address:	See HCAD Records	Legal Desc:	N/A

Land Area	Total Bldg	NRA	Bldg Class	Grade	NBHD/Econ	Key Map	Year Built
N/A	4,372 SF	-	Good	N/A	8014.00	-	2008

## Value Assessment Summary

Method	Value	PSF	Land	Impr.	Change
CAD Preliminary Market	\$1,235,767	\$282.65	\$434,170	\$801,597	
Equity Uniformity (UE)	\$1,282,946	\$293.45	\$434,170	\$848,776	
Sales Comparison	\$1,650,000	\$377.40	\$434,170	\$1,215,830	

## OPINION OF VALUE

**\$1,235,767**

Opinion based on CAD Market Approach.

Based on a comprehensive review of Equity Uniformity (TC 41.43(b)(1)), Market Sales Comparables (TC 41.43(b)(3)), and Physical Condition (TC 23.01), we propose the above opinion of value for tax year 2025.

? HOW WE CALCULATED THIS: Target value derived from the lowest of three approaches: (1) Equity Uniformity – median adjusted value of comparable properties using ML-computed adjustments for size, age, grade, and depreciation; (2) Sales Comparison – median of recent arm's-length sales within a 2-year lookback; (3) CAD Market Value. The lowest credible value is presented per Texas Tax Code Sect.41.43(b)(1) and Sect.42.26(a)(3).

# OUR AI-POWERED METHODOLOGY

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

## How We Build Your Protest Evidence

Unlike traditional generic protests, your report was generated by a squad of 8+ specialized Artificial Intelligence agents powered by machine learning, computer vision, and vector similarity search. We analyze your property from every angle -- government records, market sales, street-level imagery, flood risk, permit history, neighborhood crime data, and more -- to build the strongest possible argument.

### 1. The AI Agent Squad

- Equity Agent:** Uses pgVector semantic similarity search across thousands of neighborhood properties to identify the fairest equity comparables. Mathematically proves unequal appraisal.
- Vision Agent:** Analyzes street-view imagery with GPT-4o computer vision to detect condition issues (roof wear, peeling paint, cracks, foundation damage) that justify depreciation deductions.
- Sales Agent:** Retrieves recent MLS and county deed transfer data to validate your appraised value against actual market sale prices within a 2-year lookback window.
- FEMA Flood Agent:** Cross-references your property against FEMA flood zone maps to identify external obsolescence from flood risk -- a legally recognized basis for value reduction.
- Permit Agent:** Queries municipal permit databases to assess renovation history. Properties with no recent permits may qualify for deferred maintenance depreciation penalties.
- Crime Agent:** Analyzes local crime density and trends around your property to quantify neighborhood external obsolescence that negatively impacts marketability and value.
- Narrative Agent:** AI legal writer powered by Gemini and GPT-4o that generates a formal protest narrative citing specific Texas Tax Code sections, tailored to your property's unique evidence.
- Commercial Agent:** Specialized enrichment pipeline for commercial, industrial, and mixed-use properties using income approach and cap rate analysis alongside traditional comparables.

### 2. Machine Learning & Advanced Analytics

Our system employs Ridge Regression ML models to calculate dynamic, localized adjustment rates (\$/sqft, \$/year built) from your specific neighborhood's recent sales data -- not static lookup tables. Compound depreciation is capped at 90% with deferred maintenance penalties applied when permit history and vision analysis indicate neglected upkeep. All adjustments are mathematically defensible at ARB.

### 3. Predictive Success Model (XGBoost)

Your Win Probability is calculated by a hybrid machine learning pipeline trained on 544,583 real Harris County Appraisal Review Board (ARB) hearing outcomes. The model uses XGBoost -- a gradient-boosted decision tree algorithm widely used in financial prediction -- to establish a historical base rate for your property class, then adjusts the probability using evidence-specific signals unique to your property.

How it works: (1) XGBoost base rate -- Trained on 544K+ real HCAD hearing records with 82% accuracy (AUC 0.815), the model predicts the baseline probability of a successful protest based on property class, value magnitude, and hearing type. (2) Evidence-based adjustments -- A calibrated heuristic model then adjusts the probability using 18 features specific to YOUR property: equity gap, statistical anomaly Z-score, physical condition delta, flood zone risk, geo-obsolescence factors, sales comp strength, and more. (3) Hybrid blend -- The final probability is a weighted blend of both models (40% historical base rate, 60% evidence strength), ensuring predictions are grounded in real outcomes while rewarding strong evidence.

### 4. Legal Strategy & Uniformity

Our primary argument leverages Texas Tax Code Sect.41.43(b)(1) for market value, Sect.41.43(b)(3) and Sect.42.26(a)(3) for equity/unequal appraisal, and Sect.23.01(b) for physical depreciation. Every data point in this report maps to a specific legal basis for reduction.

## 5. True Tax Savings Calculation

A lower value doesn't always mean lower taxes if you have exemptions (like Homestead). Our system calculates your potential 'Actual Tax Savings' by factoring in your specific exemptions and local tax rates. We focus on putting real money back in your pocket, not just changing a number.

*Data Integrity Statement: This report was prepared by analyzing definitive public county records, MLS parity data, municipal permit histories, FEMA flood maps, and local crime statistics. Machine learning models (XGBoost, Ridge Regression, pgVector similarity) were used to aggregate public facts and predict outcomes, ensuring objective mathematical compliance with the Texas Tax Code.*

*Powered by Texas Equity AI - Fair Taxation through Technology*

# ACCOUNT HISTORY

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

Date of Report: 02/26/2026

## Owner and Subject Property Information

Account Number:	0660460460008	CAD:	HCAD
Owner Name:	Account: 0660460460008	Site Address:	930 LAMONTE LN, HOUSTON, TX, 77018
Mailing Address:	See HCAD Records	Legal Desc:	N/A
Land Use Code:	1001	Land Use Desc:	Residential Single Family

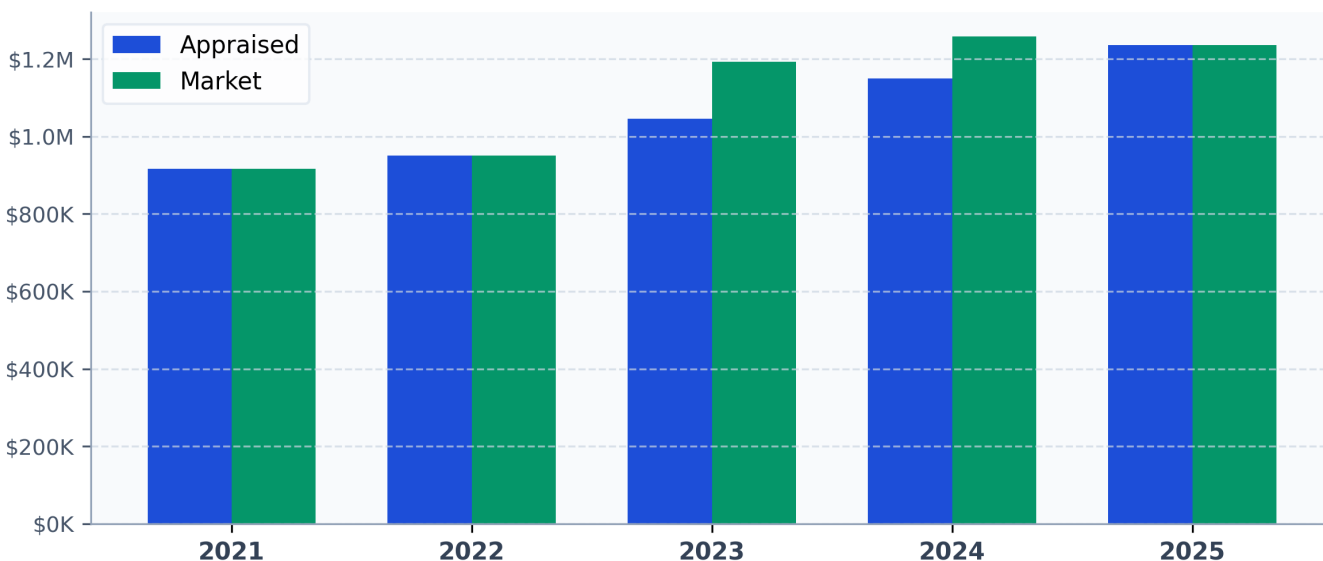
## Current Value Breakdown

	Land Value	Improvement Value	Total Appraised Value
	\$434,170	\$801,597	\$1,235,767
Land Area	Total Bldg	NRA	Bldg Class
N/A	4,372 SF	-	Good
Grade	NBHD/Econ	Key Map	Year Built
N/A	8014.00	-	2008

## Valuation History

Year	Land Val	Impr. Val	Market	PSF	Appraised	Change %	Cap %
2021	\$378,912	Pending	\$916,000	\$209.52	\$916,000	--	--
2022	\$410,488	Pending	\$950,000	\$217.29	\$950,000	+3.7%	--
2023	\$410,488	Pending	\$1,193,073	\$272.89	\$1,045,000	+25.6%	88%
2024	\$434,170	Pending	\$1,257,672	\$287.67	\$1,149,500	+5.4%	91%

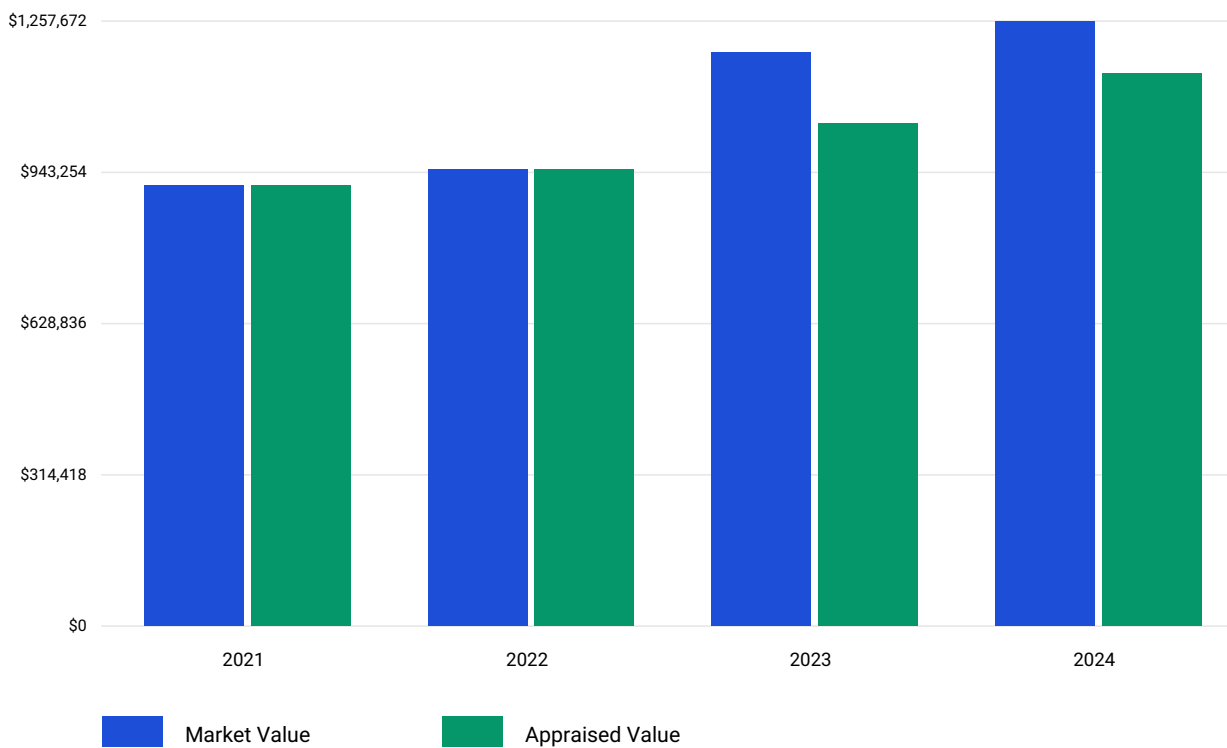
## Valuation Trend Analysis



# VALUATION TREND & FORECAST ANALYSIS

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

## Assessment History & Growth Rate



## Year-over-Year Growth Analysis

Year	Market Val	Appraised	Change \$	Change %	PSF	Cap Applied
2021	\$916,000	\$916,000			\$209.52	No
2022	\$950,000	\$950,000	+\$34,000	+3.7%	\$217.29	No
2023	\$1,193,073	\$1,045,000	+\$243,073	+25.6%	\$272.89	Yes
2024	\$1,257,672	\$1,149,500	+\$64,599	+5.4%	\$287.67	Yes

### Compound Annual Growth Rate (CAGR)

**11.1%**

\$341,672 total change over 3 yrs (+37%)

Assessment has grown at 11.1% annually, significantly above typical market appreciation of 3-5%. This aggressive escalation pattern strongly supports a protest filing.

**HISTORICAL SUMMARY:** Between 2021 and 2024, your property's market value increased from \$916,000 to \$1,257,672, a total increase of 37% (11.1% compounded annually). This exceeds typical residential appreciation rates and suggests the district may be applying aggressive revaluation factors. Protesting now locks in a lower baseline, preventing compounding over-assessment in future tax years.

### AI Forecast (Based on Current Trend)

At the current 5.4% annual growth rate, your assessment could reach \$1,325,769 next year and \$1,397,553 in two years. A successful protest now prevents compounding over-assessment.

# NEIGHBORHOOD MARKET ANALYSIS

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

This analysis examines recent market activity in the subject property's neighborhood to assess whether the district's valuation aligns with actual market conditions. A sale-to-assessment ratio below 1.0 indicates systematic over-assessment in the area.

Median Sale	Average Sale	Avg \$/SqFt	Sale/Assess Ratio
\$1,650,000	\$1,606,350	\$386.10	1.34

## Recent Neighborhood Sales Activity

Address	Sale Price	\$/SqFt	SqFt	Year	Date	Ratio
962 Lamonte Ln, Houston, TX	\$1,650,000	\$393.70	4,191	2025	2025-06-20	1.34
966 Lamonte Ln, Houston, TX	\$1,659,000	\$405.23	4,094	2025	2025-05-16	1.34
934 W 42nd St, Houston, TX 7	\$1,499,500	\$357.28	4,197	2019	2024-08-12	1.21
910 W 41st St, Houston, TX 7	\$1,625,000	\$374.68	4,337	2025	2025-12-15	1.31
1030 Chamboard Ln, Houston,	\$1,550,000	\$364.88	4,248	2025	2025-04-02	1.25
814 Azalea St, Houston, TX 7	\$1,685,000	\$416.36	4,047	1939	2026-01-30	1.36
963 W 41st St, Houston, TX 7	\$1,885,000	\$407.92	4,621	2025	2026-01-05	1.53
1046 Gardenia Dr, Houston, T	\$1,920,000	\$400.00	4,800	2026	2026-01-26	1.55

# RESIDENTIAL SALES COMP GRID

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

? HOW WE CALCULATED THIS: Sales comparables sourced from county deed records and MLS within a 2-year lookback window. Price-per-sqft (PSF) calculated from recorded sale price divided by living area. Adjustments applied for size, age, grade, and location differences using ML-derived rates.

	Subject	Comp A	Comp B	Comp C
Prop ID	0660460460008			
Neighborhood	8014.00	8014.00	8014.00	8014.00
Situs	930 LAMONTE LN, HOU..	962 Lamonte Ln, Hou..	966 Lamonte Ln, Hou..	934 W 42nd St, Hous..
Year Built	2008	2025	2025	2019
Market Value	\$1,235,767	\$1,650,000	\$1,659,000	\$1,499,500
Total SQFT	4,372 SF	4,191 SF	4,094 SF	4,197 SF
Market Price/SQFT	\$282.65	\$393.70	\$405.23	\$357.28
Sale Date		2025-06-20	2025-05-16	2024-08-12
Sale Price		\$1,650,000	\$1,659,000	\$1,499,500
Year Remodeled	2008	2025	2025	2019
Remodel Adj	2008	\$0	\$0	\$0
Grade Adj	N/A	\$0	\$0	\$0
Size Index Adj		\$35,630	\$56,327	\$31,262
% Good Adj	82%	99%	99%	93%
Deferred Maint	No	\$0	\$0	\$0
Land Value Adj	\$434,170	\$0	\$0	\$0
Segments & Adj	\$0	\$0	\$0	\$0
Other Improvements	\$0	\$0	\$0	\$0
Net Adjustment		\$-244,870	\$-225,703	\$-133,683
Indicated Value		\$1,405,130	\$1,433,297	\$1,365,817

Median Sales Value: \$1,650,000

Median Sales Value / SQFT: \$377.40

# RESIDENTIAL SALES COMP GRID

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

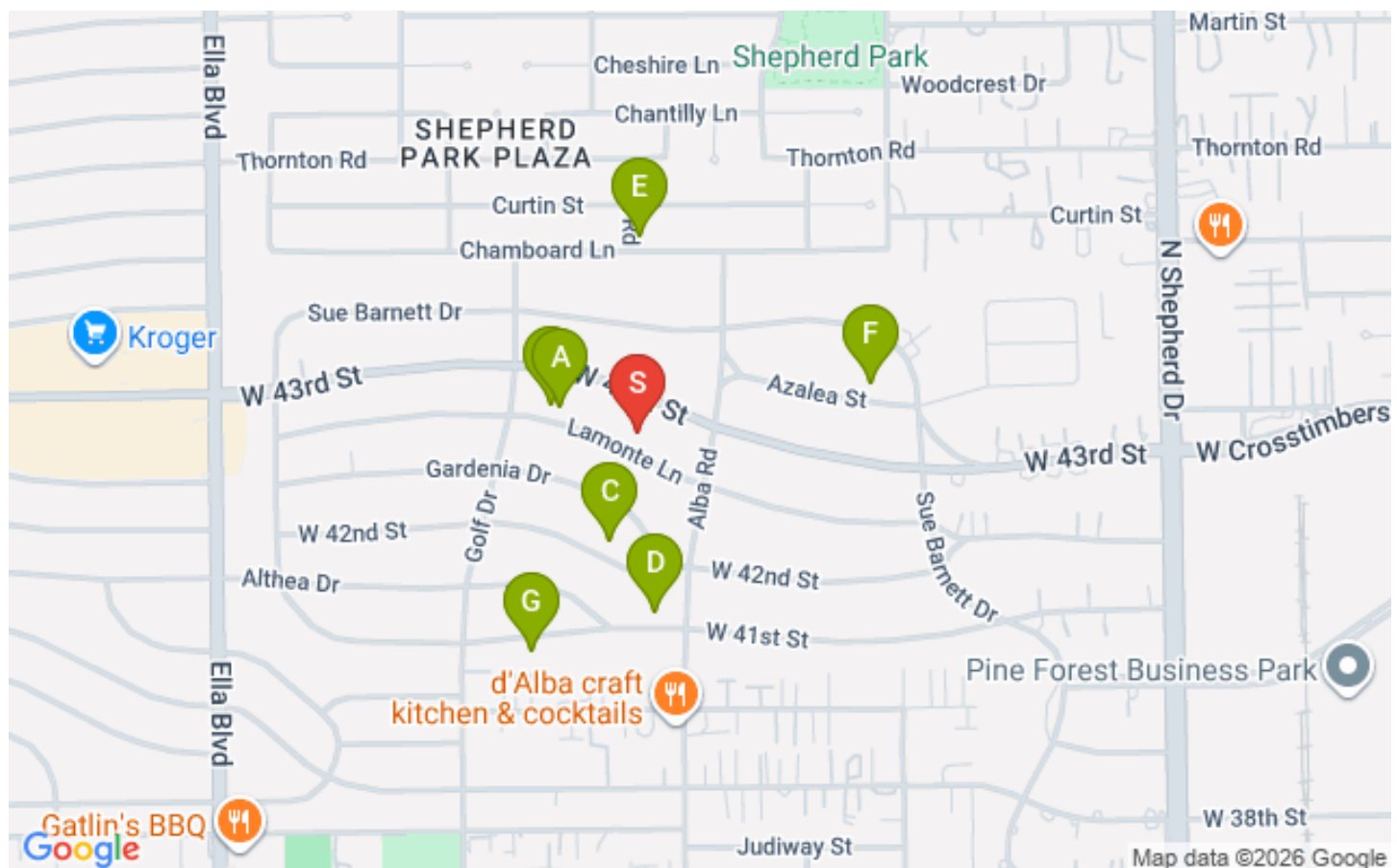
	Subject	Comp D	Comp E	Comp F
Prop ID	0660460460008			
Neighborhood	8014.00	8014.00	8014.00	8014.00
Situs	930 LAMONTE LN, HOU..	910 W 41st St, Hous..	1030 Chamboard Ln, ..	814 Azalea St, Hous..
Year Built	2008	2025	2025	1939
Market Value	\$1,235,767	\$1,625,000	\$1,550,000	\$1,685,000
Total SQFT	4,372 SF	4,337 SF	4,248 SF	4,047 SF
Market Price/SQFT	\$282.65	\$374.68	\$364.88	\$416.36
Sale Date		2025-12-15	2025-04-02	2026-01-30
Sale Price		\$1,625,000	\$1,550,000	\$1,685,000
Year Remodeled	2008	2025	2025	1939
Remodel Adj	2008	\$0	\$0	\$0
Grade Adj	N/A	\$0	\$0	\$0
Size Index Adj		\$6,557	\$22,622	\$67,658
% Good Adj	82%	99%	99%	30%
Deferred Maint	No	\$0	\$0	\$0
Land Value Adj	\$434,170	\$0	\$0	\$0
Segments & Adj	\$0	\$0	\$0	\$0
Other Improvements	\$0	\$0	\$0	\$0
Net Adjustment		\$-269,693	\$-240,878	\$943,858
Indicated Value		\$1,355,307	\$1,309,122	\$2,628,858

Median Sales Value: \$1,650,000

Median Sales Value / SQFT: \$377.40

# SALES GEOGRAPHIC CONTEXT

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008



Owner Name: Account: 0660460460008 | Address: 930 LAMONTE LN, HOUSTON, TX, 77018

Account Number: 0660460460008 | 930 LAMONTE LN, HOUSTON, TX, 77018

# COST APPROACH VALIDATION

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

The Cost Approach estimates value by calculating the cost to replace the improvement as new, deducting accrued depreciation, and adding land value. This method serves as an independent check on market-derived approaches per Texas Tax Code Sec. 23.011 and provides a ceiling on reasonable value when physical deterioration is present.

? HOW WE CALCULATED THIS: Replacement Cost New (RCN) estimated using Marshall & Swift residential cost tables based on building grade, quality, and living area. Physical depreciation uses compound age-life method. Functional and external obsolescence added from vision analysis and flood/crime data. Depreciation capped at 90% (minimum 10% good condition floor).

Note: Replacement Cost New (RCN) estimates are baseline projections derived from standard aggregate indexing (e.g., Marshall & Swift parameters) for the subject's class and grade. This establishes a ceiling of value prior to physical walkthroughs.

## Replacement Cost New (RCN)

Component	Value
Building Area	4,372 sqft
Grade / Quality	N/A
Cost per SqFt (Grade N/A)	\$115
Replacement Cost New	\$502,780

## Accrued Depreciation

Depreciation Type	Rate / Basis	Amount
Physical Deterioration	18yr / 55yr life = 32.7%	-\$164,546
Functional Obsolescence	None identified	\$0
External Obsolescence	None identified	\$0
Total Depreciation	32.7% + adjustments	<b>-\$164,546</b>

## Cost Approach Value Conclusion

Component	Value
Replacement Cost New	\$502,780
Less: Accrued Depreciation	-\$164,546
Depreciated Cost of Improvements	\$338,234
Plus: Land Value	\$434,170
<b>COST APPROACH INDICATED VALUE</b>	<b>\$772,404</b>

## District Over-Assessment vs. Cost Approach

The Cost Approach indicates a value of \$772,404, which is \$463,363 (37.5%) BELOW the district's appraised value of \$1,235,767. This independent analysis supports a reduction under Texas Tax Code Sec. 23.011 (cost approach as evidence of market value).

# AI PROPERTY CONDITION COMPARISON

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

Street-level imagery was analyzed by AI to compare the physical condition of the subject property against each comparable. Condition differences support adjustment arguments under Texas Tax Code Sec. 23.01 (market value considers physical condition).

? HOW WE CALCULATED THIS: Condition scores assigned by GPT-4o computer vision analyzing Google Street View imagery on a 1-10 scale. Categories assessed: roof integrity, siding/paint condition, foundation, gutters, and landscaping. A lower score for the subject vs. comparables supports additional depreciation per TX Tax Code Sect.23.01(b).

## SUBJECT: 930 LAMONTE LN, HOUSTON, TX, 77018



AI Assessment: Excellent

## COMP A: 979 W 43RD ST, HOUSTON, TX, 77018



AI Assessment: The roof appears to be in good condition with no visible damage or sagging. The paint and siding look well-maintain...

## COMP B: 803 AZALEA ST, HOUSTON, TX, 77018



AI Assessment: The roof appears to be in good condition with no visible damage, while the paint and siding look well-maintained...

# AI PROPERTY CONDITION COMPARISON (cont.)

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

COMP C: 1338 SUE BARNETT DR, HOUSTON, TX, 77018



AI Assessment: The property's overall condition appears to be fair, as there are signs of neglect in the landscaping, with over...

COMP D: 930 LAMONTE LN, HOUSTON, TX, 77018



AI Assessment: The property appears to be in good condition, with a well-maintained roof and siding that do not show significan...

COMP E: 1422 SUE BARNETT DR, HOUSTON, TX, 77018



AI Assessment: The roof appears to be in good condition without visible damage, and the paint and siding look well maintained w...

# PERMIT & RENOVATION ANALYSIS

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

## Subject Property Permit History

? HOW WE CALCULATED THIS: Permit data sourced from municipal building permit databases. Properties with no major permits in 5+ years may qualify for a 2-5% deferred maintenance depreciation penalty under TX Tax Code Sect.23.01(b). Comparable properties with recent renovations support higher value, widening the gap for unrenovated subjects.

No major renovation permits found. This supports a deferred-maintenance argument.

## Deferred Maintenance Argument (TC 23.01)

City permit records show no major renovations or improvements filed for this property. The absence of documented upgrades, combined with the property's age, supports a deferred-maintenance depreciation model. The district's valuation may not adequately account for the property's actual physical condition.

## APPENDIX: EQUITY COMP GRID

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

Adjustments are calculated dynamically using localized Machine Learning regression on recent neighborhood comparables. Base depreciation utilizes Marshall & Swift tables. This methodology identifies the true marginal value of square footage and age in this specific market area rather than relying on arbitrary, static mass-appraisal rules.

	Subject	Comp A	Comp B	Comp C
<b>Prop ID</b>	0660460460008	0660460460021	0660460380031	0660460400012
<b>Neighborhood</b>	8014.00	8014.00	8014.02	8014.03
<b>Situs</b>	930 LAMONTE LN, HOU..	979 W 43RD ST, HOUS..	803 AZALEA ST, HOUS..	1338 SUE BARNETT DR..
<b>Year Built</b>	2008	2008	2004	2008
<b>Market Value</b>	\$1,235,767	\$1,031,400	\$1,113,679	\$1,208,790
<b>Total SQFT</b>	4,372 SF	4,132 SF	4,286 SF	4,414 SF
<b>Market Price/SQFT</b>	\$282.65	\$249.61	\$259.84	\$273.85
<b>Last Sale</b>	N/A	N/A	N/A	N/A
<b>Condition</b>	Excellent (10)	Good (7)	Good (7)	Fair (5)
<b>Distance</b>	-	0.15 mi	0.32 mi	0.26 mi
<b>TTL Cost Factor</b>				
<b>Year Remodeled</b>	2008	2008	2004	2008
<b>Remodel Adj</b>	2008	\$0	\$0	\$0
<b>Grade Adj</b>	N/A	B- \$0	B- \$0	B- \$0
<b>Size Index Adj</b>		\$60,197	\$21,571	\$-10,534
<b>Neighborhood Adj</b>	8014.00	8014.00 \$0	8014.02 \$0	8014.03 \$0
<b>% Good Adj</b>	82%	82% \$0	78% \$44,547	82% \$0
<b>Size Adj</b>	-	\$60,197	\$21,571	\$-10,534
<b>Lump Sum Adj</b>		\$0	\$0	\$0
<b>Sub Area Diff</b>		\$0	\$0	\$0
<b>Deferred Maint</b>	No	\$0	\$0	\$0
<b>Land Value Adj</b>	\$434,170	\$0	\$0	\$0
<b>Segments &amp; Adj</b>	\$0	\$0	\$0	\$0
<b>Other Improvements</b>	\$0	\$0	\$0	\$0
<b>Net Adjustment</b>		\$60,197	\$66,118	\$-10,534
<b>Indicated Value</b>		\$1,091,597	\$1,179,797	\$1,198,256

## APPENDIX: EQUITY COMP GRID

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

Adjustments are calculated dynamically using localized Machine Learning regression on recent neighborhood comparables. Base depreciation utilizes Marshall & Swift tables. This methodology identifies the true marginal value of square footage and age in this specific market area rather than relying on arbitrary, static mass-appraisal rules.

	Subject	Comp D	Comp E	Comp F
<b>Prop ID</b>	0660460460008	0660460460008	0660460480006	0660460430018
<b>Neighborhood</b>	8014.00	8014.00	8014.00	8014.00
<b>Situs</b>	930 LAMONTE LN, HOU..	930 LAMONTE LN, HOU..	1422 SUE BARNETT DR..	970 ALTHEA DR, HOUS..
<b>Year Built</b>	2008	2008	2011	2008
<b>Market Value</b>	\$1,235,767	\$1,235,767	\$1,275,145	\$1,215,726
<b>Total SQFT</b>	4,372 SF	4,372 SF	4,450 SF	4,104 SF
<b>Market Price/SQFT</b>	\$282.65	\$282.65	\$286.55	\$296.23
<b>Last Sale</b>	N/A	N/A	N/A	N/A
<b>Condition</b>	Excellent (10)	Good (7)	Good (7)	N/A
<b>Distance</b>	-	0.00 mi	0.15 mi	0.21 mi
<b>TTL Cost Factor</b>				
<b>Year Remodeled</b>	2008	2008	2011	2008
<b>Remodel Adj</b>	2008	\$0	\$0	\$0
<b>Grade Adj</b>	N/A	B- \$0	B- \$0	B- \$0
<b>Size Index Adj</b>		\$0	\$-19,564	\$67,220
<b>Neighborhood Adj</b>	8014.00	8014.00 \$0	8014.00 \$0	8014.00 \$0
<b>% Good Adj</b>	82%	82% \$0	85% \$-38,254	82% \$0
<b>Size Adj</b>	-	\$0	\$-19,564	\$67,220
<b>Lump Sum Adj</b>		\$0	\$0	\$0
<b>Sub Area Diff</b>		\$0	\$0	\$0
<b>Deferred Maint</b>	No	\$0	\$0	\$0
<b>Land Value Adj</b>	\$434,170	\$0	\$0	\$0
<b>Segments &amp; Adj</b>	\$0	\$0	\$0	\$0
<b>Other Improvements</b>	\$0	\$0	\$0	\$0
<b>Net Adjustment</b>		\$0	\$-57,818	\$67,220
<b>Indicated Value</b>		\$1,235,767	\$1,217,327	\$1,282,946

## APPENDIX: EQUITY COMP GRID

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

Adjustments are calculated dynamically using localized Machine Learning regression on recent neighborhood comparables. Base depreciation utilizes Marshall & Swift tables. This methodology identifies the true marginal value of square footage and age in this specific market area rather than relying on arbitrary, static mass-appraisal rules.

	Subject	Comp G	Comp H	Comp I
<b>Prop ID</b>	0660460460008	0660460430020	0660460390005	0660460400025
<b>Neighborhood</b>	8014.00	8014.00	8014.02	8014.03
<b>Situs</b>	930 LAMONTE LN, HOU..	978 ALTHEA DR, HOUS..	818 AZALEA ST, HOUS..	1340 SUE BARNETT DR..
<b>Year Built</b>	2008	2010	2012	2004
<b>Market Value</b>	\$1,235,767	\$1,342,600	\$1,348,965	\$1,408,763
<b>Total SQFT</b>	4,372 SF	4,307 SF	4,285 SF	4,320 SF
<b>Market Price/SQFT</b>	\$282.65	\$311.73	\$314.81	\$326.10
<b>Last Sale</b>	N/A	N/A	N/A	N/A
<b>Condition</b>	Excellent (10)	N/A	N/A	N/A
<b>Distance</b>	-	0.23 mi	0.27 mi	0.26 mi
<b>TTL Cost Factor</b>				
<b>Year Remodeled</b>	2008	2010	2012	2004
<b>Remodel Adj</b>	2008	\$0	\$0	\$0
<b>Grade Adj</b>	N/A	B- \$0	B- \$0	B- \$0
<b>Size Index Adj</b>		\$16,303	\$21,821	\$13,043
<b>Neighborhood Adj</b>	8014.00	8014.00 \$0	8014.02 \$0	8014.03 \$0
<b>% Good Adj</b>	82%	84% \$-26,852	86% \$-53,959	78% \$56,351
<b>Size Adj</b>	-	\$16,303	\$21,821	\$13,043
<b>Lump Sum Adj</b>		\$0	\$0	\$0
<b>Sub Area Diff</b>		\$0	\$0	\$0
<b>Deferred Maint</b>	No	\$0	\$0	\$0
<b>Land Value Adj</b>	\$434,170	\$0	\$0	\$0
<b>Segments &amp; Adj</b>	\$0	\$0	\$0	\$0
<b>Other Improvements</b>	\$0	\$0	\$0	\$0
<b>Net Adjustment</b>		<b>\$-10,549</b>	<b>\$-32,138</b>	<b>\$69,394</b>
<b>Indicated Value</b>		<b>\$1,332,051</b>	<b>\$1,316,827</b>	<b>\$1,478,157</b>

## APPENDIX: EQUITY COMP GRID

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

Adjustments are calculated dynamically using localized Machine Learning regression on recent neighborhood comparables. Base depreciation utilizes Marshall & Swift tables. This methodology identifies the true marginal value of square footage and age in this specific market area rather than relying on arbitrary, static mass-appraisal rules.

	Subject	Comp J
Prop ID	0660460460008	0660460480002
Neighborhood	8014.00	8014.00
Situs	930 LAMONTE LN, HOUSTON, TX, 7	1406 SUE BARNETT DR, HOUSTON,
Year Built	2008	2007
Market Value	\$1,235,767	\$1,465,439
Total SQFT	4,372 SF	4,446 SF
Market Price/SQFT	\$282.65	\$329.61
Last Sale	N/A	N/A
Condition	Excellent (10)	N/A
Distance	-	0.16 mi
TTL Cost Factor		
Year Remodeled	2008	2007
Remodel Adj	2008	\$0
Grade Adj	N/A	B- \$0
Size Index Adj		\$-18,561
Neighborhood Adj	8014.00	8014.00 \$0
% Good Adj	82%	81% \$14,654
Size Adj	-	\$-18,561
Lump Sum Adj		\$0
Sub Area Diff		\$0
Deferred Maint	No	\$0
Land Value Adj	\$434,170	\$0
Segments & Adj	\$0	\$0
Other Improvements	\$0	\$0
Net Adjustment		\$-3,907
Indicated Value		\$1,461,532

# EQUITY COMPARISON SUMMARY

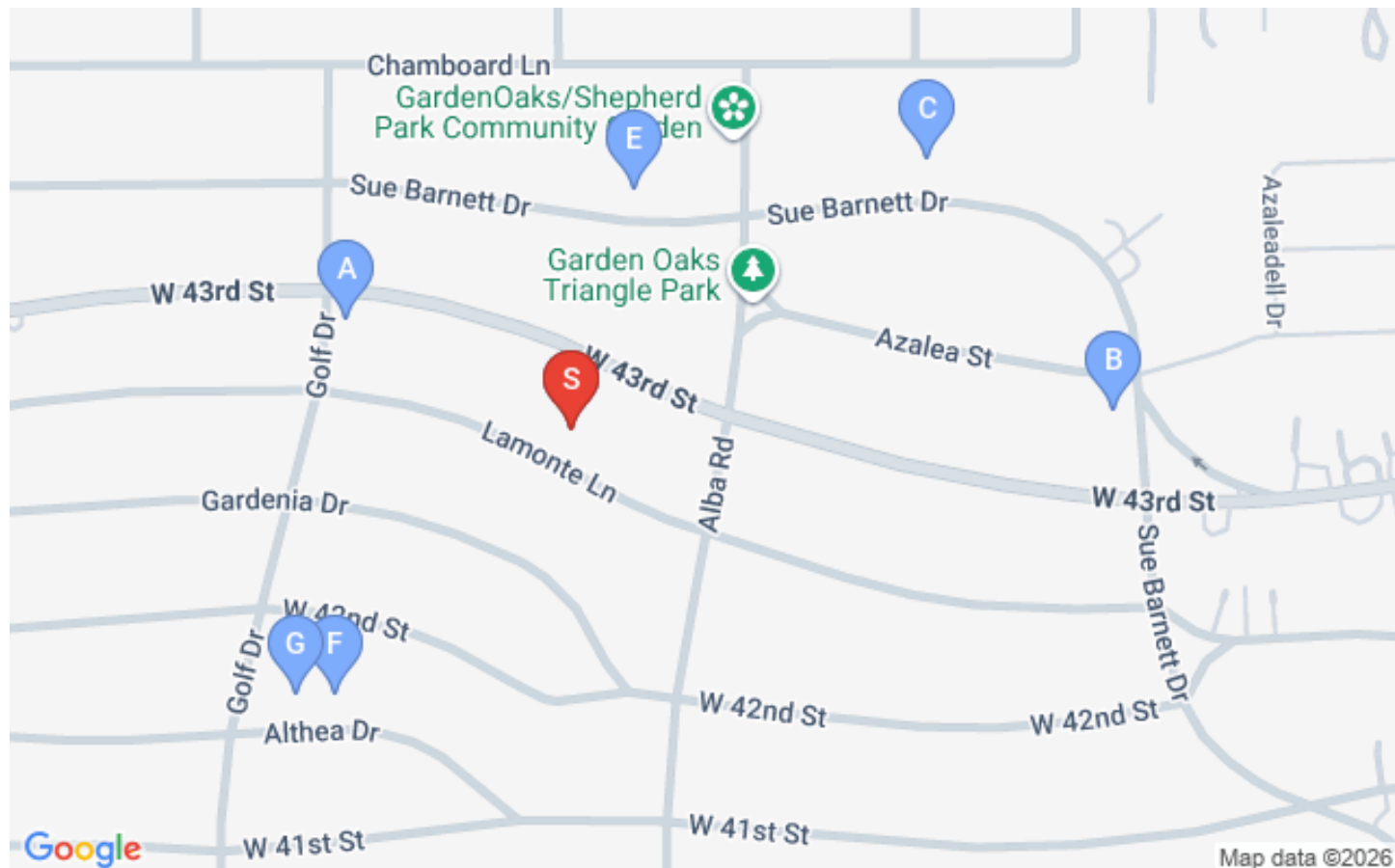
Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008

**Median Equity Value: \$1,282,946**

**Median Equity Value / SQFT: \$293.45**

## APPENDIX: EQUITY GEOGRAPHIC CONTEXT

Property: 930 LAMONTE LN, HOUSTON, TX, 77018 | Account: 0660460460008



Owner Name: Account: 0660460460008 | Address: 930 LAMONTE LN, HOUSTON, TX, 77018

Account Number: 0660460460008 | 930 LAMONTE LN, HOUSTON, TX, 77018

Respectfully submitted,

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Property Owner, Property Owner

Date: February 26, 2026