



Coordinates: 30.2658478, -97.7279759

Date recorded: May 2017

IDENTIFICATION

Building name None

Historic name

None None

Identification notes

CLASSIFICATION

Current use Residential

Original use Residential

Year built 1983

Source for year built **TCAD**

Apartment Building Type

Irregular plan Form

Stylistic influences No style

DESCRIPTION

HISTORY

Exterior wall materials Fiber cement siding

History notes

None

INTEGRITY

Alterations None visible

Additions

None visible None known

Relocations Integrity notes

None

PRIOR DOCUMENTATION

Prior designations None

Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Noncontributing

Justification for

recommendation

Not historic age

Local recommendation notes





Coordinates: 30.2657997, -97.7277621

IDENTIFICATION

Date recorded: May 2017

Building name None Historic name None Identification None notes

CLASSIFICATION

Current use Residential Original use Residential Year built 1936 Source for year **TCAD** built

> Type Single-Family House Form Shotgun

Stylistic influences Folk Victorian

DESCRIPTION

Horizontal wood board Exterior wall materials

HISTORY

History notes None

INTEGRITY

Alterations Exterior wall materials replaced with

Exterior wall materials replaced with horizontal siding resembling original, Doors replaced, Windows replaced, Porch altered, Repaired and remodeled in 1980 per permit, Repaired and remodeled in 1983 per

Additions Merged with neighboring building to

create duplex at some point between 1962 and 1983; Restored to singlefamily in 1983; Addition to create bedroom in 1984 per permit,

Bedroom/sunroom/laundry room in

2005 per permit

Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

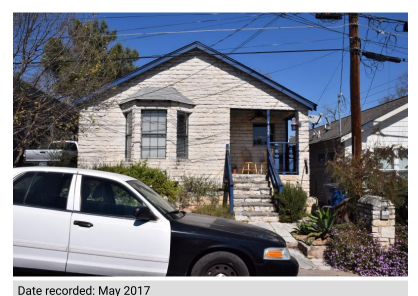
Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations Contributing

Justification for local recommendation Retains integrity

Local recommendation notes



rvey, USDA Farm Service Ager

Coordinates: 30.2660595, -97.7276674

IDENTIFICATION

Building name None

Historic name

None Identification None

notes

CLASSIFICATION

Current use

Original use Residential

Year built

Source for year

built

Type

Single-Family House Bungalow

Form

Stylistic influences

No style

Residential

ca. 1935

Field Estimate

DESCRIPTION

Exterior wall materials Stone, Horizontal wood board

HISTORY

History notes None INTEGRITY

Alterations

Exterior wall materials replaced, Windows replaced, Doors replaced, Fenestration altered, Angled bay

added, Porch altered.

Additions

Rear addition, likely in 1966 per TCAD

Relocations

None known

Integrity notes

PRIOR DOCUMENTATION

Prior designations

None

None

Prior survey notes

None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local

recommendation

Local recommendation notes Noncontributing

Lacks integrity





Coordinates: 30.2660162, -97.7275808

IDENTIFICATION	

Building name None
Historic name None
Identification notes

CLASSIFICATION

Current use Residential
Original use Residential
Year built 1936
Source for year built

Type Single-Family House Form Bungalow

Stylistic influences Minimal Traditional

DESCRIPTION

Exterior wall materials Horizontal wood board

HISTORY

History notes None

INTEGRITY

Alterations

Exterior wall materials replaced with horizontal siding resembling original, Doors replaced, Windows replaced, Repaired and remodeled in 1983 per permit, Interior demolition and remodel in 2008 per permit, Replaced doors/windows/panels and interior remodel in 2009 per permit

Additions None visible Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

Justification for local recommendation

Retains integrity

Local recommendation notes



Date recorded: May 2017



Coordinates: 30.2657727, -97.7276127

IDENTIFICATION

Building name None Historic name None Identification None notes

CLASSIFICATION

Current use Residential Original use Residential Year built 1962

Source for year Building permit; Historic aerial built photos

Type Single-Family House

Bungalow Form

Stylistic influences National Folk

DESCRIPTION

Vertical wood board, Horizontal Exterior wall materials wood board

HISTORY

None History notes

INTEGRITY

1962 permit for "remodel" actually new building, Doors replaced, Windows replaced, Porch altered, Re-roofed and replaced siding in 2007 per permit (siding partially matches original horizontal siding) Alterations

Additions

Rear addition in 1976 per permit

Relocations Integrity notes

None

None known

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations Contributing

Justification for local recommendation Moved onto lot within period of significance

Local recommendation notes





Coordinates: 30.2659621, -97.727508

Date recorded:	May 2017
----------------	----------

IDI	ΕN	Ш	F١	СА	ΤI	ON

Building name None Historic name None Identification None

notes

CLASSIFICATION

Current use Residential Original use Residential Year built ca. 1964

Historic aerial photos; 1960 per TCAD Source for year built

Single-Family House Type

Bungalow Form

Stylistic influences Minimal Traditional

DESCRIPTION

Exterior wall Horizontal wood board materials

HISTORY

History notes None

INTEGRITY

Alterations None visible None visible Additions Relocations None known Integrity notes None

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

Justification for recommendation

Retains integrity

Local recommendation notes



Date recorded: May 2017

IDEN ⁻		1 T A	$\triangle N$
IDEIN	HILIC	, А I I	UIN

Building name None
Historic name None
Identification None
notes

CLASSIFICATION

Current use Residential
Original use Residential
Year built 2001
TCAD
Type Single-Family House

Form Bungalow
Stylistic influences National Folk

DESCRIPTION

Exterior wall Fiber cement siding materials

HISTORY

History notes None



Coordinates: 30.2683398, -97.7282989

INTEGRITY

Alterations Doors replaced, Windows replaced, Exterior wall materials replaced

Additions None visible

Relocations None known
Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

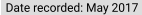
Recommended Noncontributing local designations

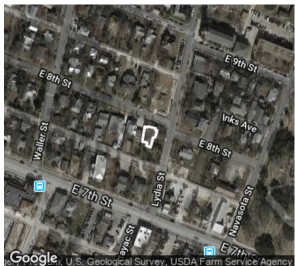
Justification for local recommendation

Local recommendation notes None

Not historic age







Coordinates: 30.2658191, -97.7289116

IDENTIFICATION

Building name None Historic name None Identification None notes

CLASSIFICATION

Current use Residential Original use Residential Year built 1915 Source for year **TCAD** built

> Type Single-Family House

Bungalow Form Stylistic influences Craftsman

DESCRIPTION

Exterior wall Horizontal wood board materials

HISTORY

History notes None

INTEGRITY

Sewer connections in 1914 per permit, Remodeled to convert to duplex in 1970 per permit Alterations

Additions Side addition, Extended

kitchen/dining/bathroom and added deck/porch in 2006 per permit

Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Contributing Recommended local designations

Justification for local recommendation

Local recommendation notes

None

Retains integrity





Coordinates: 30.2659854, -97.7284118

Date recorded: May 2017

IDENTIFICATION

Building name None

Historic name None

Identification None

notes

CLASSIFICATION

Current use Residential

Original use Residential

Year built 1929

Source for year built **TCAD**

Single-Family House Type

Bungalow Form

Stylistic influences Craftsman

DESCRIPTION

Exterior wall materials

Horizontal wood board

HISTORY

History notes None **INTEGRITY**

Doors replaced, Porch altered, Side dormer added Alterations

Additions None visible Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations None

Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local recommendation

Local

recommendation notes Contributing

Retains integrity



Coordinates: 30.2661145, -97.7283484

IDENTIFICATION

Date recorded: Jun 2018

Building name None Historic name None Identification None notes

CLASSIFICATION

Current use Residential Original use Residential Year built 1930 Source for year built **TCAD**

> Single-Family House Type Hipped-Roof Square-Plan Form

Stylistic influences National Folk

DESCRIPTION

Exterior wall Horizontal wood board materials

HISTORY

History notes None

INTEGRITY

Doors replaced, Windows replaced, Re-roofed in 1947 per permit, Enclosed porch in 2003 per permit, Dormer added, Fenestration altered. Alterations

None visible Additions Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations Noncontributing

Justification for local recommendation

Local recommendation notes None

Lacks integrity





Coordinates: 30.2663042, -97.7280913

IDENTIFICATION	

Date recorded: May 2017

Building name None
Historic name None
Identification notes

CLASSIFICATION

Current use Residential
Original use Residential
Year built 1935
Source for year built

Type Garage Apartment

Form N/A

Stylistic influences National Folk

DESCRIPTION

Exterior wall Stone, Stucco materials

HISTORY

History notes None

INTEGRITY

Alterations Doors replaced, Windows replaced, Exterior wall materials replaced

Additions None visible

Relocations None known

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended Contributing local designations

Justification for local recommendation

Local recommendation notes

None

Retains integrity



Coordinates: 30.2662864, -97.7283083

Date recorded: May 2017

IDENTIFICATION

Building name None

Historic name

Eloy and Soledad Guarjardo House

Identification None

notes

CLASSIFICATION

Current use Residential

Original use Residential

Year built ca. 1948

Source for year built

Local landmark nomination

Type

Single-Family House

Form

Stylistic influences Ranch

DESCRIPTION

Exterior wall materials Stone

Ranch

HISTORY

History notes None **INTEGRITY**

Alterations

None visible

Additions

Rear addition None known

Relocations Integrity notes

None

PRIOR DOCUMENTATION

Prior designations Prior survey notes Previously listed as a local landmark

Eloy and Soledad Guajardo House

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

Justification for recommendation

Retains integrity

Local recommendation notes





Coordinates: 30.2665525, -97.7287019

Date recorded: May 2017

IDENTIFICATION

Building name None

None

Historic name Identification

1117 E 9TH ST per TCAD

notes

CLASSIFICATION

Current use Residential

Original use Residential

Year built ca. 1905

Source for year built Field estimate

Type

Single-Family House Hall and Parlor

Form

Stylistic influences

National Folk

DESCRIPTION

Exterior wall materials Stone, Stucco

HISTORY

History notes None **INTEGRITY**

Alterations Exterior wall materials replaced

Additions

None visible

Relocations

None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations None

Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

Justification for

recommendation

Retains integrity

Local recommendation notes



Coordinates: 30.2670983, -97.7285521

Date	recorded.	iviay	20	١/

IDENT		\sim $^{\lambda}$ $^{\Box}$	
11 11 11 11	ш	ι.Δι	11 1131

Building name None Historic name None Identification None notes

CLASSIFICATION

Current use Commercial Original use Residential Year built 1950 **TCAD** Source for year built

> Type Single-Family House Bungalow

Form Stylistic influences No style

DESCRIPTION

Exterior wall Horizontal wood board materials

HISTORY

History notes None

INTEGRITY

Alterations Porch enclosed, Exterior wall materials replaced, Remodeled in 1980 per permit, Converted from residence to doctor's office in 1988 per permit, replaced wood deck in 2014 per permit Additions Office addition in 2014 per permit

Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations Noncontributing

Justification for local recommendation Lacks integrity

Local recommendation notes





Coordinates: 30.2673979, -97.7286673

Date	recorded:	May	2017

IDE	NIT		~ 10	Γ	NΙ
IUE	IVI	ΙГΙ	UA	ıv	N

Building name None
Historic name None
Identification None
notes

CLASSIFICATION

Current use Residential
Original use Residential
Year built ca. 2005
Source for year built
Type Back House

Form N/A

Stylistic influences Contemporary

DESCRIPTION

Exterior wall Wood, Tile materials

HISTORY

History notes None

INTEGRITY

Alterations None visible
Additions None visible
Relocations None known
Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local recommendation

Noncontributing

Not historic age

Local recommendation notes



Enoth St.

Coordinates: 30.2673669, -97.7284936

Date recorded: May 2017

IDENTIFICATION

Building name None

. .

Historic name

None

Identification notes

None

CLASSIFICATION

Current use

Residential

Original use

Residential

Year built

1927

Source for year built

TCAD

Type

Single-Family House

Form

Bungalow

Stylistic influences

National Folk

DESCRIPTION

Exterior wall materials

Horizontal wood board

HISTORY

History notes

Occupied by John Franzetti (of Franzetti Grocery Co.) in 1929

INTEGRITY

Alterations

Some windows replaced, Door

replaced, Fenestration altered

Additions

None visible None known

Relocations Integrity notes

None

PRIOR DOCUMENTATION

Prior designations

None

Prior survey notes

None

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

Justification for

Retains integrity

local recommendation

None

Local recommendation notes





Coordinates: 30.2676459, -97.7284192

IDE	'KIT		~ 4	Γ	NΙ
IDE	:NT	IFI	CA.	IIO	N

Building name None
Historic name None
Identification None
notes

CLASSIFICATION

Current use Religious
Original use Religious
Year built ca. 1975
Source for year built
Field estimate

Type Single-Family House Form Irregular plan

Stylistic influences Neo-Colonial

DESCRIPTION

Exterior wall Brick materials

HISTORY

History notes None

INTEGRITY

Alterations None visible
Additions None visible
Relocations None known
Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Noncontributing

Justification for local recommendation

Not historic age

Local recommendation notes



Date recorded: May 2017

IDEN	ITIE	ICV.	LIUNI
IDEN		TUA.	HUN

Building name None Historic name None

Identification notes

former Granger train depot

CLASSIFICATION

Current use Residential
Original use Railroad depot

Year built None
Source for year TCAD

built

Type Building - Railroad-Related - Train Depot

Form None

Stylistic influences National Folk

DESCRIPTION

Exterior wall materials

Horizontal wood board

HISTORY

History notes

Former Granger train depot, moved to site ca. 2005 per Guadalupe Neighborhood Development Corp.



Coordinates: 30.2678803, -97.7279445

INTEGRITY

Alterations Dormers altered, Porch altered, Some exterior wall materials replaced

Additions None Relocations None

Integrity notes Moved to current location from

Granger ca. 2010

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local recommendation

Local recommendation notes

Non-contributing

Relocated ca. 2010; new context not adjacent to railroad tracks

Robertson Hill



Date recorded: May 2017

IDEI	NT	IFI	CA	Ш	10	۷

Building name None Historic name None Identification None notes

CLASSIFICATION

Current use Residential Original use None Year built None Source for year built **TCAD**

Multi-Family House Type Form None

Stylistic influences No style

DESCRIPTION

Exterior wall None materials

HISTORY

History notes None



Coordinates: 30.2680934, -97.727847

INTEGRITY

Alterations None Additions None Relocations None Integrity notes None

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations Non-contributing Justification for Not historic age recommendation

Local recommendation notes

Robertson Hill



Date recorded: May 2017

ıг		NIT		ICA	Τı	\sim	ı
IL	ᇨ	N I	ш	IUA		יוט	

Building name None Historic name None

Identification Also addressed as 1002 Wheless notes

CLASSIFICATION

Current use Residential

Original use None

Year built None

TCAD

Source for year built

Multi-Family House Type

Form None

Stylistic influences No style

DESCRIPTION

Exterior wall None materials

HISTORY

History notes None



Coordinates: 30.2679724, -97.7277924

INTEGRITY

Alterations None Additions None Relocations None Integrity notes None

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Non-contributing

Justification for recommendation

Not historic age

Local recommendation notes Robertson Hill

706 NAVASOTA ST



Inks Ave

Eath St

Ea

Coordinates: 30.2652322, -97.7279946

Date recorded:	May 2017

IDENTIFICATION

Building name None
Historic name None
Identification notes

CLASSIFICATION

Current use Religious
Original use Religious
Year built ca. 1942
Source for year built
Type Church

Form N/A
Stylistic influences Craftsman

DESCRIPTION

Exterior wall Stucco materials

HISTORY

History notes None

INTEGRITY

Alterations Doors replaced, Demolition of accessory building in 1964 per permit, Windows infilled

Additions Small frame rear/side addition in 1964 per permit

Relocations None known Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local recommendation

Contributing

Retains integrity

Local N recommendation notes





Coordinates: 30.2673075, -97.7317476

Date recorded: May 2017

IDENTIFICATION

Building name None
Historic name None
Identification None
notes

CLASSIFICATION

Current Institutional use
Original Institutional use

Year built ca. 1950

Source for year built https://tshaonline.org/handbook/online/articles/ccf

Type Carriage House

Form N/A

Stylistic National Folk influences

DESCRIPTION

Exterior wall materials Horizontal wood board

HISTORY

History notes Conjectural reconstruction of ca. 1840 detached kitchen, completed

ca. 1950

INTEGRITY

Alterations None visible
Additions None visible
Relocations None known
Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes French Legation NRHP Historic District

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local recommendation

Contributing

Retains integrity

Local recommendation notes



Date recorded: Dec 2018



Coordinates: 30.2671064, -97.7320292

IDENTIFICATION

Building name None Historic name None Identification None notes

CLASSIFICATION

Current Institutional use Original Institutional use

Year built ca. 1950

Source for https://tshaonline.org/handbook/online/articles/ccf year built

Detached Kitchen Type

Form N/A

Stylistic National Folk influénces

DESCRIPTION

Horizontal wood board Exterior wall materials

HISTORY

Conjectural reconstruction of ca. 1840 detached kitchen, completed History notes

ca. 1950

INTEGRITY

Alterations None visible Additions None visible Relocations None known Integrity notes None

PRIOR DOCUMENTATION

Prior designations None French Legation NRHP Historic Prior survey notes District

LOCAL RECOMMENDATIONS

Recommended Contributing local designations Justification for Retains integrity local recommendation

Local None recommendation notes





Coordinates: 30.2670139, -97.7319606

Date recorded: May 2017

IDENTIFICATION

Building name French Legation Museum

Historic name None Identification None

notes

CLASSIFICATION

Current use Institutional
Original use Institutional

Year built 1841

Source for year built Field estimate

Type Landscape

Form Center passage

Stylistic influences No style

DESCRIPTION

Exterior wall N/A materials

HISTORY

History notes None

INTEGRITY

Alterations None visible
Additions None visible
Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended Contributing local designations

Justification for local recommendation

Local recommendation notes





Coordinates: 30.266998, -97.7322059

Date recorded: May 201	,	/
------------------------	---	---

IDEN	ITIE	ICV.	LIUNI
IDEN		TUA.	HUN

Building name French Legation Museum

French Legation, Robertson House Historic name

Identification None

notes

CLASSIFICATION

Current use Institutional

Original use Institutional

Year built 1841

Source for year built Sign in front

Single-Family House Type

Center Passage Form

Stylistic influences Greek Revival

DESCRIPTION

Exterior wall Horizontal wood board materials

HISTORY

History notes None

INTEGRITY

Alterations None visible Additions None visible

Relocations None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations

Previously listed as a local landmark, Previously listed as contributing to a NRHP district

Prior survey notes French Legation NRHP Historic

District

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local

recommendation

Local recommendation notes Contributing

Retains integrity



Date recorded: May 2017



Coordinates: 30.2672537, -97.7312477

IDENTIFICATION

Building name None Historic name None Identification None notes

CLASSIFICATION

Current use Residential Original use Residential Year built 1945 Source for year built **TCAD**

> Type Single-Family House Hipped-Roof Square-Plan Form

Stylistic influences

Minimal Traditional

DESCRIPTION

Exterior wall Horizontal wood board materials

HISTORY

History notes None

INTEGRITY

Alterations Remodeled residence in 1989 per

permit

Additions

Screened patio in 1989 per permit, Secondary apartment with covered porch in 2005 per permit

Relocations None known

Integrity notes

None

PRIOR DOCUMENTATION

Prior designations None Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

Justification for recommendation

Retains integrity

Local recommendation notes





Coordinates: 30.26717, -97.7310447

Date recorded: May 2017

IDENTIFICATION

Building name None

Historic name None

Identification notes

809 SAN MARCOS ST per TCAD

CLASSIFICATION

Current use Residential

Original use Residential

Year built ca. 2000

Source for year built

Single-Family House Type

Form

Bungalow

Field estimate

Stylistic influences Neo-Craftsman

DESCRIPTION

Exterior wall materials Horizontal wood board

HISTORY

History notes None **INTEGRITY**

Alterations None visible

Additions

None visible None known

Relocations Integrity notes

None

PRIOR DOCUMENTATION

Prior designations

None

Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Noncontributing

Justification for

recommendation

Not historic age

Local recommendation notes



Coordinates: 30.2674477, -97.7311738

Date recorded: May 2017

IDENTIFICATION

Building name

Historic name

Identification

notes

None

None

None

CLASSIFICATION

Current use

Residential

Original use

Residential

Year built

1914 **TCAD**

Source for year built

Type

Single-Family House

Form

Hipped-Roof Square-Plan

Stylistic influences

National Folk

DESCRIPTION

Exterior wall materials Horizontal wood board

HISTORY

History notes None **INTEGRITY**

Alterations

Shutters added

Additions

Rear addition None known

Relocations Integrity notes

None

PRIOR DOCUMENTATION

Prior designations

None

Prior survey notes

None

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

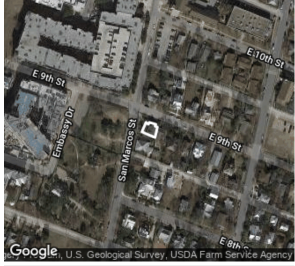
Justification for

Retains integrity

recommendation Local

recommendation notes





Coordinates: 30.2676381, -97.7311021

Date recorded: May 2017

IDENTIFICATION

Building name None

Historic name

None None

Identification notes

CLASSIFICATION

Current use Residential

Original use

Residential

Year built

1910

Source for year built

TCAD

Type

Single-Family House

Form

L-Plan

Stylistic influences Craftsman

DESCRIPTION

Exterior wall materials Horizontal wood board

HISTORY

History notes None **INTEGRITY**

Alterations

Windows replaced, Porch altered, Roof shape altered, Bay added

Additions

Rear addition, Additional story added

Relocations

Integrity notes

None

None known

PRIOR DOCUMENTATION

Prior designations

None

Prior survey notes

None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for

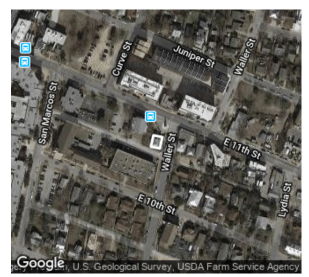
local recommendation

Local recommendation notes Noncontributing

Lacks integrity



Date recorded: May 2017



Coordinates: 30.2690124, -97.7295943

IDENTIFICATION

Building name None

Historic name

Bailetti House

Identification None

notes

CLASSIFICATION

Current use

Commercial

Original use

Commercial

Year built

1886

Source for year built

Local landmark nomination

Type

Single-Family House

Form

Center Passage

Stylistic influences

Folk Victorian

DESCRIPTION

Exterior wall materials Horizontal wood board

HISTORY

History notes

None

INTEGRITY

Alterations

None visible

Additions

None visible

Relocations

None known

Integrity notes None

PRIOR DOCUMENTATION

Prior designations

Previously listed as a local landmark, Previously listed individually on the NRHP

Prior survey notes

Bailetti House

LOCAL RECOMMENDATIONS

Recommended local designations

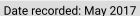
Contributing

Justification for local recommendation

Retains integrity

Local recommendation notes







Coordinates: 30.2686722, -97.729281

IDENTIFICATION

Building name None
Historic name None
Identification notes

CLASSIFICATION

Current use Residential
Original use Residential
Year built 2003

Source for year built

Type Single-Family House
Form Bungalow

Stylistic influences Craftsman

DESCRIPTION

Exterior wall Horizontal wood board materials

HISTORY

History notes None

INTEGRITY

Alterations None visible
Additions None visible
Relocations None known
Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for local recommendation

Noncontributing

Not historic age

Local recommendation notes





Coordinates: 30.2668443, -97.7301364

Date recorded: May 2017

IDENTIFICATION

Building name None

Historic name None

Identification None notes

CLASSIFICATION

Current use Residential

Original use Residential

Year built 1930

Source for year built **TCAD**

Single-Family House Type

Bungalow Form

Stylistic influences Craftsman

DESCRIPTION

HISTORY

Exterior wall Horizontal wood board

materials

History notes None **INTEGRITY**

Alterations None visible Side addition Additions

Relocations None known

Integrity notes Side addition in 2009 per TCAD

PRIOR DOCUMENTATION

Prior designations None

Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Contributing

Justification for recommendation

Retains integrity

Local recommendation notes





Coordinates: 30.2669353, -97.7297249

Date	recorded:	May	2017

IDENTIFICATION

Building name None
Historic name None
Identification notes

CLASSIFICATION

Current use Residential
Original use Residential
Year built 2014

Source for year built Google Streetview

Type Single-Family House Form Rectangular Plan

Stylistic influences No style

DESCRIPTION

Exterior wall Vinyl materials

HISTORY

History notes None

INTEGRITY

Alterations None visible
Additions None visible
Relocations None known
Integrity notes None

PRIOR DOCUMENTATION

Prior designations None
Prior survey notes None

LOCAL RECOMMENDATIONS

Recommended local designations

Justification for Not historic age

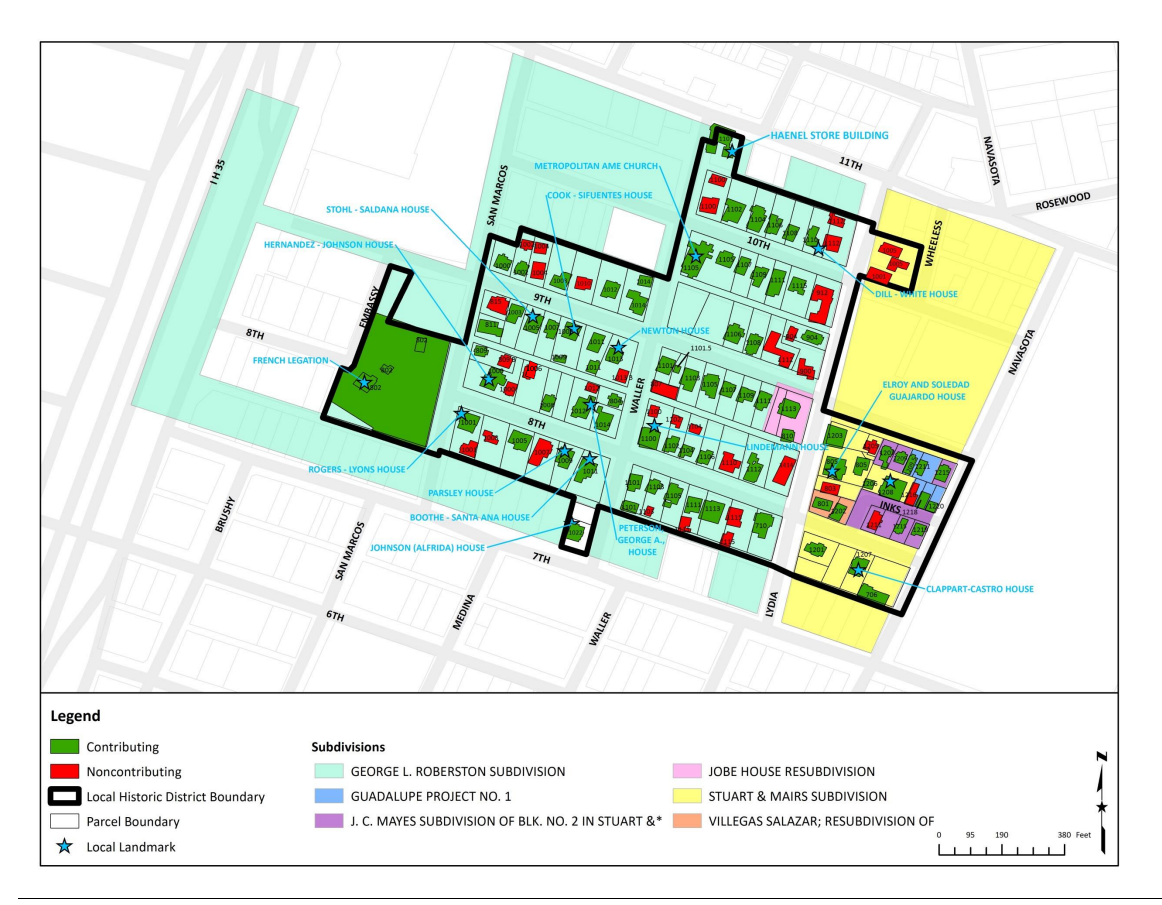
recommendation

Local recommendation notes

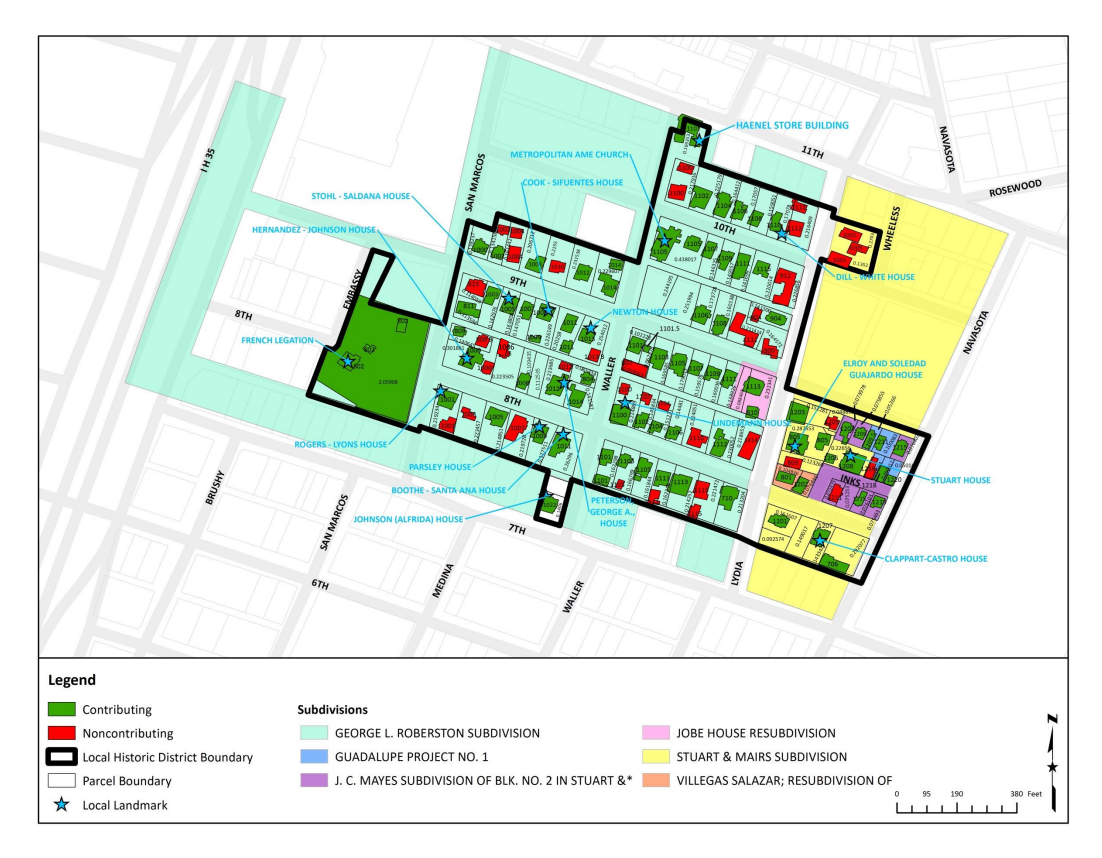
APPENDIX C

Maps

Robertson/Stuart & Mair Historic District



Map 1. Map of the Robertson/Stuart & Mair Historic District showing contributing and noncontributing status of resources on each parcel, as well as local landmarks within the district.



Map 2. Map of the Robertson/Stuart & Mair Historic District showing contributing and noncontributing status of resources, as well as local landmarks and the acreage of each parcel within the district. The labels with larger text refer to the address numbers, while the smaller text indicates the acreage.

APPENDIX D ROBERTSON/STUART & MAIR HISTORIC DISTRICT PRESERVATION PLAN

1. DESIGN STANDARDS

1.1. Purpose and Scope

1.1.1 PURPOSE

Local historic district designations protect and enhance historic neighborhoods in Austin. They also create a public process to review proposed changes to contributing buildings and consider whether those changes are compatible with the district's historic character. (Refer to the Glossary at the end of this Appendix for a definition of "Contributing." For more information, also refer to the Assessment of Integrity discussion in Section 7 of the main body of the Historic District application.)

These design standards for the Robertson/Stuart & Mair Historic District provide direction for property owners, architects, designers, builders, the City of Austin Historic Landmark Commission (HLC) and the City of Austin Historic Preservation Office (HPO) in reviewing Certificate of Appropriateness applications for changes to contributing properties and for new construction within the local historic district. Applications for Certificates of Appropriateness.

The design standards are based on the Secretary of the Interior's Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings (see Table D-1 in Section 1.2. of this appendix, as well as Resources for Property Owners in Section 2). These national rehabilitation standards, in addition to standards for preservation, restoration, and reconstruction, have been advising preservation practices across the country since 1978 and see widespread use by local governments, state and federal agencies, and private owners of historic properties. Each section of the local historic district's design standards provides clarifications of the Secretary of the Interior's Standards, including exceptions and recommendations for best practices.

Additionally, these design standards are customized to address the unique historic nature of the Robertson/Stuart & Mair Historic District. The rest of this document interprets the relationship between the nationwide *Secretary's Standards for Rehabilitation* and the specific architectural character of the Robertson/Stuart & Mair Historic District. The standards in this document were developed by first studying the physical elements of the historic buildings and landscapes that define the character of the district.

These standards also recognize the importance of Accessory Dwelling Units (ADUs) in providing homeowners with supplemental rental income, encouraging urban residential density in near-downtown neighborhoods, and increasing affordable housing options in areas of the city that are seeing a rapid rise in property values. Encouraging a dense, affordable, and diverse neighborhood will result in a greater ability and willingness to preserve the neighborhood's historic homes.

1.1.2. WHEN TO APPLY THE DESIGN STANDARDS

The scope of these design standards intends to set parameters for Certificates of Appropriateness for alterations and additions to contributing buildings in the local historic district. The design standards also set parameters for compatible new construction within the district. The design standards intend to supplement the Austin

City Code, Land Development Codes, and any other applicable development-related regulations; new construction within the district shall conform to *both* these design standards *and* the Austin City Code, Land Development Code, and any other applicable development-related regulations, unless specified below.

The Historic Preservation Office or Historic Landmark Commission shall grant a Certificate of Appropriateness if the application conforms to these design standards. However, the Commission also has the authority to grant exemptions to the standards if it determines that the proposed project will maintain the character-defining features of the property and/or district. Considerations that may cause the Commission to grant an exemption include, but are not limited to:

- Energy efficiency
- Watershed protection
- Tree protection
- Accessibility for persons with disabilities
- Small lot size
- Exceptional design

The discussion below details the scope of the types of work that *require* a Certificate of Appropriateness, the types of work *recommended* to use these design standards, and the types of work that fall outside of the purview of these design standards.

1.1.2.1. Work *requiring* a Certificate of Appropriates:

- Note that these design standards do not require a property owner to rehabilitate or restore their property. Rather, the standards apply if and only if the property owner opts to initiate a rehabilitation or restoration project.
- The following types of work are required to obtain a Certificate of Appropriateness:
 - All additions to existing contributing buildings
 - Exterior alterations and additions to contributing buildings that are (a) within 15 feet of the front of the building and/or (b) visually affect the historic character of the building or site from an adjacent public street including both permitted work and work that does not require a building permit
 - Construction of new buildings
 - Addition of new signs
 - Site features on contributing properties that visually affect the property's historic character from an adjacent public street

In general, a building permit is required to "erect, construct, enlarge, alter, repair, improve, remove, convert, move or demolish any building or structure" in the City of Austin; a list of the limited types of work exempt from permitting is available at http://austintexas.gov/page/work-exempt-building-permits.

Note also work *requiring* a Certificate of Appropriateness may be eligible for City tax incentives (as detailed in <u>Section 2</u> of this appendix).

1.1.2.2. Work recommended to meet these design standards: 1

- Exterior alterations to noncontributing buildings constructed during the district's period of significance (1840–1965)
- Additions to noncontributing buildings constructed during the districts' period of significance (1840–1965)

1.1.2.3. Work excluded from the scope of these design standards:

- Interior alterations
- Structural or systems work that is not visible on the building's exterior
- Exterior alterations to contributing buildings that are not (a) within 15 feet of the front
 of the building and/or (b) do not visually affect the historic character of the building or
 site from an adjacent public street
- Exterior alterations to noncontributing buildings
- Additions to noncontributing buildings
- Any work item not addressed in these design standards; if a proposed project or project component is not addressed by the design standards, only the base zoning and applicable building codes apply

1.2. Alterations to Contributing Buildings

This section of the design standards applies to historic features on exterior front walls, side walls within 15 feet of the front of the building, and roofs within 15 feet of the front of the building. It also applies to side walls and roofs if proposed alterations affect the property's historic character. Applicable historic features include exterior wall materials, doors, windows, porches, dormers and chimneys. An exterior feature is historic if it was built during the district's period of significance (1840–1965), even if it was added after initial construction, and if it is identified as historic in the Nomination Form in Section 4, Principal Architectural Styles and Periods of Construction; Section 6, Architectural Composition of the District; or Section 8, Building Locations and Landscape Features.

The design standards concerning alterations to contributing buildings reflect the preservation standards described in the *Secretary of the Interior's Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings*, as set forth in Table D-1 below.

While the design standards do not regulate alterations and additions on noncontributing buildings, property owners of noncontributing buildings are encouraged to consult these design standards for recommendations in their design decision-making process.

¹ Note that an owner of a noncontributing property owner voluntarily may opt to follow these standards if seeking to change the property's status from noncontributing to contributing. For a noncontributing building dating from the district's period of significance (1840–1965), the Historic Preservation Office (HPO) may change the status to contributing if non-historic alterations are removed and/or historic features are restored. Work that changes the building's status to contributing is eligible for City tax credits. (Refer to the <u>Resources for Property Owners in Section 2</u> of this appendix for additional details.)

Table 1. Secretary of the Interior's Standards for Rehabilitation

Secr	retary's Standards for Rehabilitation	General Meaning
1.	A property will be used as it was historically or be given a new use that requires minimal change to its distinctive materials, features, spaces, and spatial relationships.	If a new use is necessary, prioritize a use that will allow preservation of a property's character-defining features.
2.	The historic character of a property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces, and spatial relationships that characterize a property will be avoided.	Do not remove or change character-defining features such as building scale, massing, materials, and how parts of a property relate to each other.
3.	Each property will be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or elements from other historic properties, will not be undertaken.	Avoid false historicism with alterations and additions.
4.	Changes to a property that have acquired historic significance in their own right will be retained and preserved.	Preserve historic-age elements if they are compatible with the historic building, even if they are not original to the property.
5.	Distinctive materials, features, finishes, and construction techniques or examples of craftsmanship that characterize a property will be preserved.	Preserve character-defining architectural elements, materials, and finishes.
6.	Deteriorated historic features will be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature will match the old in design, color, texture, and, where possible, materials. Replacement of missing features will be substantiated by documentary and physical evidence.	Repair first. Do not replace or alter historic-age elements unless they are deteriorated beyond repair, and then replace them in-kind to the greatest extent possible. Avoid conjecture when replacing a missing element.
7.	Chemical or physical treatments, if appropriate, will be undertaken using the gentlest means possible. Treatments that cause damage to historic materials will not be used.	Don't treat a building with materials and techniques that may damage historic materials.
8.	Archeological resources will be protected and preserved in place. If such resources must be disturbed, mitigation measures will be undertaken.	If site or foundation work is occurring, be mindful of archeological resources that may be present.
9.	New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work will be differentiated from the old and will be compatible with the historic materials, features, size, scale and proportion, and massing to protect the integrity of the property and its environment.	Ensure that alterations and additions do not damage or destroy character-defining features. Design new construction so that it is compatible with but differentiated from the historic-age property.
10.	New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.	Design new construction to minimally impact historic fabric. If possible, additions should be able to be reversed without major damage to the historic building.

1.2.1. GENERAL STANDARDS

In general, the design standards for alterations to contributing buildings follow these basic principles:

1.2.1.1. Do not alter or remove historic features unless they are deteriorated beyond repair.

Some exterior alterations to a historic building may be needed as part of a rehabilitation project to ensure the building's continued use. Such alterations should not radically change, obscure, or destroy character-defining historic materials and features. In the Nomination Form that accompanies this appendix, *Section 4* identifies the character-defining historic features for each architectural style found in the district. The materials and features that are important in defining the building's historic character must be retained to preserve that character unless they are deteriorated beyond repair. The Historic Preservation Office (HPO) and the Historic Landmark Commission (HLC) will determine when the level of deterioration is great enough to require replacement. In general, an individual building component is considered deteriorated beyond repair when it is decayed to the point where it cannot serve its structural purpose(s) (find a more detailed definition and examples in the Glossary in *Section 3* of this appendix).

1.2.1.2. If replacing deteriorated historic features, match the original as close as possible.

If the level of deterioration or damage to a historic feature means that repair is not possible, or if it is critical to the preservation of the building (e.g., a roof), the damaged feature should be replaced to match the historic feature based on physical or historical documentation of its form and detailing. The design standards recommend the replacement of the entire feature in-kind (i.e., with the same material, such as wood for wood). However, a similar substitute material is an acceptable alternative if the form, design, texture, and scale can effectively replicate the appearance of the remaining features, such as fiber-cement siding that imitates wood siding.

1.2.1.3. Do not add a new feature that was not there historically.

When an entire feature is missing, such as a porch, it no longer plays a role in physically defining the historic character of the building unless it can be accurately restored in form and detailing after carefully examining primary source documentation of the feature's historic appearance, such as historic photographs or original architectural drawings. If the feature is not critical to the preservation of the building, allowing the building to remain without the feature is one option. If the missing feature is important to the historic character of the building—and adequate documentary and physical evidence exists—the design standards recommend its reproduction and replacement.

A second option for replacing a missing feature—particularly when the available information about the feature is inadequate to permit an accurate reconstruction—is to design a new feature that is compatible with the overall historic character of the building. To be compatible, the new design should always take into account the size, scale, and material of the building itself, and should be clearly differentiated from the authentic historic features.

Keep in mind that the City will never require replacement, but these standards will apply if an owner initiates a replacement project.

1.2.2. SPECIFIC STANDARDS

1.2.2.1. Front exterior walls

Requirements

- Retain and repair the historic exterior materials on front walls, as well as side walls and roofs within 15 feet of the front of the building
- If replacement of historic exterior wall materials is necessary, choose a material identical in dimensions, profile, reveal, and texture to the historic material, and install the new materials so that they maintain the spatial relationships (including depth and dimension) and joint patterns as existed historically relative to window frames, door frames, and other exterior features
- Maintain and repair historic exterior walls according to accepted preservation techniques (as shown in <u>Section 2</u> of this appendix, <u>Resources for Property Owners</u>)

Recommendations

- Identify and treat the causes of deterioration to exterior wall materials, such as poor site drainage, moisture retention, clogged gutters and downspouts, leaky roofs, deteriorating paint, sprinklers pointed toward the building, and vegetation or moistureretaining soil that touches wood elements
- Clean soiled historic exterior wall surfaces with the gentlest method possible (see <u>Resources for Property Owners regarding Work on Historic Exterior Walls below in</u> <u>Section 2.2.1.</u>)

1.2.2.2. Doors and door openings

Requirements

- Do not enlarge, alter or relocate doorways, or add new door openings on front and side walls within 15 feet of the front of the building
- Retain and repair historic doors and door frames according to accepted preservation techniques (see <u>Section 2</u> of this appendix, <u>Resources for Property Owners</u>), unless Historic Preservation Office (HPO) staff and/or the Historic Landmark Commission (HLC) agree that deterioration is beyond repair
- Retain and repair door glazing (window or glass) in its historic configuration
- In cases where a historic entry door is missing or deteriorated beyond repair, choose a replacement door that is similar in terms of design and appearance with the historic character of the building
- If a new door or door frame is required, install the new components so that they
 maintain the spatial relationships (including depth and dimension) and joint patterns as
 existed historically relative to door frames, exterior wall planes, and other exterior
 features

Recommendations

 When choosing a replacement door, look to other buildings of similar age and style, or consult publications, catalogs, or design professionals to determine the appropriate door styles and materials for the age and style of your building

1.2.2.3. Windows and window openings

Requirements

- Do not enlarge, alter or relocate window openings, or add new window openings on front walls, side walls, or roofs within 15 feet of the front of the building
- Retain and repair all components of existing historic windows unless Historic
 Preservation Office (HPO) staff and/or the Historic Landmark Commission (HLC) agree
 that the individual component is deteriorated beyond repair
- If replacement of historic windows is necessary, use windows that are the same size and match the dimensions, profile, and configuration of the historic windows
- Substitute materials are appropriate if they maintain the profile and finish appearance
 of the historic window; xtruded aluminum and wood-clad aluminum are acceptable
 replacement materials; vinyl is not an acceptable material
- o If replacement windows are required, install the new windows so that they maintain the same spatial relationships (including depth and dimension) and joint patterns as existed historically relative to window frames, exterior wall planes, and other exterior features
- Maintain and repair historic windows according to accepted preservation techniques (see Section 2 of this appendix, Resources for Property Owners for more information)

Recommendations

- Improve the energy efficiency of original windows by using methods that do not damage historic sashes, glass, or frames, such as weather stripping, insulating weight pockets, adding interior storm windows, applying a clear interior film, adding insulated glass and the necessary additional balancing weights, or a combination of these methods
- Consult with the Historic Preservation Office (HPO), Preservation Austin, and local neighborhood groups like the Guadalupe Association for an Improved Neighborhood (GAIN) Design Review Committee for affordable ways to maintain and enhance the efficiency of historic windows

1.2.2.4. Roofs and roof features

Requirements

- o Retain the original roof shape, including pitches, profiles, and eave heights
- Retain historic dormers, gable/attic vents, roof brackets and chimneys unless they are deteriorated beyond repair
- Maintain and repair historic roof materials and features according to accepted preservation techniques (see <u>Section 2</u> of this appendix, <u>Resources for Property Owners</u>)

Recommendations

 If replacing roof materials and features that are deteriorated beyond repair, first consider using the original material, then the use of a product that resembles the size and matches the dimensions, profile, appearance, and configuration of the historic material; standing-seam metal roofs are also acceptable for all roof forms

1.2.2.5. Porches

Requirements

- Retain and repair the historic front porch materials and features unless Historic Preservation Office (HPO) staff and/or the Historic Landmark Commission (HLC) agree that they are deteriorated beyond repair
- If replacing deteriorated historic porch materials or features, use materials that are the same size and match the dimensions, profile, texture, and configuration of existing historic porch features
- If enclosing front porch, use materials that do not visually detract from the historic character of the building—like non-reflective screening or glass—and install the enclosure in a reversible manner that does not damage historic features
- Maintain and repair historic porches according to accepted preservation techniques (see Section 2 of this appendix, Resources for Property Owners)

Recommendations

- If replacing deteriorated historic porch materials or features, consider using the historic material before considering a substitute material
- Consider keeping front porches open if they were open during the period of significance

1.3. Additions to Contributing Buildings

The design standards require that new additions to contributing buildings within the district must be "differentiated but compatible" with the historic building. Essentially, this means that new additions must reflect the form of the existing historic buildings, but they should not be so similar as to be mistaken for historic or original to the building.

Requirements

- New additions should be compatible with the historic building by reflecting the scale, massing, and/or materials of the historic building, but differentiated enough so that they are not confused as historic or original to the building
- If designing an addition in a contemporary style, reflect the scale, massing, and/or materials of the historic building; if designing an addition in a style that reflects the style of the historic building, differentiate the scale, massing, and/or materials, at least slightly
- Design new additions that are subordinate to and do not overpower the historic building
- Construct additions that avoid the removal or obstruction of any historic exterior features on the front of the building or the sides within 15 feet of the front
- Set back a new ground-level addition a minimum of 15 feet measured from the front wall of the building (excluding the porch)
- o A new basement addition may extend to the front of the building
- Design basement additions so that they do not raise the floor level of the building, or so that the new floor level of the building is not higher than either the average of the contributing buildings on the same block face, or the average of the adjacent buildings if contributing
- Modern materials such as fiber-cement siding are appropriate for additions, provided that the overall design is compatible with the historic building

Recommendations

- Consider altering existing interior spaces to increase living space before considering the construction of an addition
- Consider creating usable space by finishing out an existing attic, including the addition
 of dormers on a side or rear roof slope that are set back from the front of the building at
 least 15 feet
- o A one-story addition to a one-story building is recommended but not required
- Large additions may be constructed as a separate building and connected to the existing building with a linking element such as a breezeway to minimize the impact to the historic building
- Consult with the Guadalupe Association for an Improved Neighborhood (GAIN) Design Review Committee about the design of additions to contributing buildings
- Design new additions according to accepted preservation techniques (see <u>Section 2</u> of this appendix, *Resources for Property Owners*)

1.4. New Construction

The design standards recognize that any building should reflect its time; consequently, contemporary design for new residential construction is appropriate, as long as it is compatible with the design patterns of the district and the buildings immediately around it.

All new construction within the district shall conform to the Austin City Code, Land Development Code, and any other applicable development-related regulations, unless specified below.

Requirements

- New construction shall have the same street-front orientation and distance from adjacent buildings as the contributing buildings in the same block
- Setbacks for new construction shall be consistent with setbacks of the district's contributing buildings by taking the average of the existing setbacks of contributing buildings on the same block face, or by aligning with the setback of one adjacent contributing building; this may allow setbacks that are shallower than the base zoning
- Design new buildings so that they are compatible with and differentiated from historic buildings in the district
- If designing an addition in a contemporary style, reflect the scale, massing, and/or materials of the historic building; if designing an addition in a style that reflects a style borrowed from surrounding historic buildings, differentiate the scale, massing, and/or materials
- New construction should have floor-to-floor heights and roof heights that are the same or similar to those on contributing buildings throughout the district
- Select materials for new construction that are the same as or similar to those found on contributing buildings existing in the district
- For new buildings, a garage shall not be located less than 15 feet from the front wall of the building (excluding the porch) or one-third of the depth of the building from the front wall of the building, whichever is greater; both attached and detached garages are permitted if set back accordingly
- Front porches shall be present on new principal residential buildings and must be at least 6 feet deep, with an area of at least 70 square feet

 Protect large trees and other significant site features from damage during construction and from delayed damage due to construction activities

Recommendations

- Avoid using a historical style not found among the contributing buildings in the district
- Consider using the same or similar front proportions and fenestration patterns as contributing buildings
- Consider the spacing, placement, scale, orientation, proportion, and size of window and door openings in proposed new construction to be similar to surrounding contributing buildings
- Consider using roof forms that are the same as or similar to the roof form of adjacent contributing buildings
- Consult with the Guadalupe Association for an Improved Neighborhood (GAIN) Design Review Committee at the outset of the design of new construction

2. Resources for Property Owners

Many resources exist to guide property owners in preserving their historic buildings, including the Preservation Briefs and Preservation Tech Notes provided by the National Park Service (see below). Locally in Austin, the nonprofit organization Preservation Austin (www.preservationaustin.org/) provides advice about treatments and suggestions for professional services. The Texas Historical Commission (http://www.thc.texas.gov/) is also available to provide assistance. Within the Robertson/Stuart & Mair Historic District, neighborhood groups like the Guadalupe Association for an Improved Neighborhood (GAIN) Design Review Committee provide advice and services for owners of historic properties in the district.

2.1. City of Austin Regulatory Resources

2.1.1. HISTORIC LANDMARK COMMISSION (HLC)

Website: https://www.austintexas.gov/hlc

Phone: (512) 978-4000

Address: One Texas Center (5th Floor), 505 Barton Springs Rd., Austin, Texas 78704

The Historic Landmark Commission is an 11-member board appointed by the City Council and composed of Austin residents having "knowledge of and experience in the architectural, archaeological, cultural, social, economic, ethnic, or political history of the City, and a demonstrated interest or competence in or knowledge of historic preservation" (City of Austin Code of Ordinances, Section 2-1-147).

Among many other duties related to the promotion and preservation of historic places in Austin, the Historic Landmark Commission (HLC) reviews and approves proposed changes to contributing properties and proposed new construction in local historic districts.

A Certificate of Appropriateness is required in advance of performing all non-routine exterior and site work requiring a building permit within the historic district. Building permits will not be released without a Certificate of Appropriateness review by the City Historic Preservation Office or the Historic Landmark Commission (HLC).

2.1.2. HISTORIC PRESERVATION OFFICE (HPO)

Website: https://www.austintexas.gov/department/historic-preservation

Phone: (512) 978-4000

Address: One Texas Center (5th Floor), 505 Barton Springs Rd., Austin, Texas 78704

The City of Austin Historic Preservation Office (HPO) supports the Historic Landmark

Commission (HLC) with dedicated professional staff.

2.2. Online Resources

The National Park Service also provides technical assistance and guidance on the preservation of historic properties through the publication of *Preservation Briefs* and *Preservation Tech Notes* and are all available online at https://www.nps.gov/tps/how-to-preserve.htm. These resources focus on specific issues common in preservation. The following is a list of publications by the NPS and others relevant to the issues faced by owners of properties in local historic districts.

2.2.1. SECRETARY OF THE INTERIOR'S STANDARDS FOR REHABILITATION

Secretary of the Interior's Standards for Rehabilitation, https://www.nps.gov/tps/standards.htm. The design standards are based on the Secretary of the Interior's Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings, which are one component of the overall Standards and Guidelines for the Treatment of Historic Properties. The Standards are a series of concepts about maintaining, repairing, and replacing historic materials, as well as designing new additions or making alterations. The Guidelines offer general design and technical recommendations to assist in applying the Standards to a specific property. Together, they provide a framework and guidance for decision-making about work or changes to a historic property.

2.2.2. WORK ON HISTORIC EXTERIOR WALLS

- NPS Preservation Brief 1: Assessing Cleaning and Water-Repellent Treatments for Historic Masonry Buildings, https://www.nps.gov/tps/how-to-preserve/briefs/1-cleaning-water-repellent.htm
- NPS Preservation Brief 2: Repointing Mortar Joints in Historic Masonry Buildings, https://www.nps.gov/tps/how-to-preserve/briefs/2-repoint-mortar-joints.htm
- NPS Preservation Brief 6: Dangers of Abrasive Cleaning to Historic Buildings, https://www.nps.gov/tps/how-to-preserve/briefs/6-dangers-abrasive-cleaning.htm
- NPS Preservation Brief 8: Aluminum and Vinyl Siding on Historic Buildings: The Appropriateness of Substitute Materials for Resurfacing Historic Wood Frame Buildings, https://www.nps.gov/tps/how-to-preserve/briefs/8-aluminum-vinyl-siding.htm
- NPS Preservation Brief 10: Exterior Paint Problems on Historic Woodwork, https://www.nps.gov/tps/how-to-preserve/briefs/10-paint-problems.htm
- NPS Preservation Brief 16: The Use of Substitute Materials on Historic Building Exteriors, https://www.nps.gov/tps/how-to-preserve/briefs/16-substitute-materials.htm
- NPS Preservation Brief 39: Holding the Line: Controlling Unwanted Moisture in Historic Buildings, https://www.nps.gov/tps/how-to-preserve/briefs/39-control-unwanted-moisture.htm

 NPS Preservation Brief 47: Maintaining the Exterior of Small and Medium Size Historic Buildings, https://www.nps.gov/tps/how-to-preserve/briefs/47-maintaining-exteriors.htm

2.2.3. WORK ON HISTORIC WINDOWS

- NPS Preservation Brief 9: The Repair of Historic Wooden Windows, https://www.nps.gov/tps/how-to-preserve/briefs/9-wooden-windows.htm
- NPS Preservation Brief 13: The Repair and Thermal Upgrading of Historic Steel Windows, https://www.nps.gov/tps/how-to-preserve/briefs/13-steel-windows.htm
- Window Rehabilitation Guide for Historic Buildings, a comprehensive technical guide to window preservation published by the National Park Service and the Historic Preservation Educational Foundation, www.hpef.us/windows
- Window Preservation Standards, a catalog of specific methods for the assessment, maintenance, repair, preservation, and weatherization of older and historic windows published by the Window Preservation Standards Collaborative, www.windowstandards.org
- National Trust for Historic Preservation, "13 Things You Should Know About Retrofitting Historic Windows," www.savingplaces.org/stories/preservation-tips-tools-retrofitting-historic-windows
- National Center for Preservation Technology and Training, "Saving Windows, Saving Money: Evaluating the Energy Performance of Window Retrofit and Replacement," www.ncptt.nps.gov/blog/saving-windows-saving-money
- Journal of Preservation Technology, "What Replacement Windows Can't Replace: The Real Cost of Removing Historic Windows,"
 www.dahp.wa.gov/sites/default/files/WhatReplacementWindowsCantReplace.pdf

2.2.4. WORK ON HISTORIC ROOFS

- NPS Preservation Brief 4: Roofing for Historic Buildings, https://www.nps.gov/tps/how-to-preserve/briefs/4-roofing.htm
- NPS Preservation Brief 19: The Repair and Replacement of Historic Wooden Shingle Roofs, https://www.nps.gov/tps/how-to-preserve/briefs/19-wooden-shingle-roofs.htm
- "The Roofing Handbook for Historic Buildings," a comprehensive technical guide to historic roof preservation published by the Historic Preservation Educational Foundation, www.hpef.us/roofing

2.2.5. OTHER RELEVANT PUBLICATIONS

- NPS Preservation Brief 14: New Exterior Additions to Historic Buildings: Preservation Concerns, https://www.nps.gov/tps/how-to-preserve/briefs/14-exterior-additions.htm
- NPS Preservation Brief 45: Preserving Historic Wooden Porches, https://www.nps.gov/tps/how-to-preserve/briefs/45-wooden-porches.htm
- City of Austin's list of the limited types of work exempt from permitting, <u>http://austintexas.gov/page/work-exempt-building-permits</u>

3. GLOSSARY

3.1. Preservation Terms

CERTIFICATE OF APPROPRIATENESS

A Certificate of Appropriateness is required for all non-routine exterior work, including alterations to historic materials or the visual appearance of a site or building façade within the historic district. These include additions to existing buildings, construction of new buildings, changes in roof materials, major landscape work, and changes in sidewalks and driveways. Historic preservation review is usually not required for ordinary maintenance work such as repainting and performing routine repairs using like materials. Please check with the Historic Preservation Office (HPO) if you are uncertain whether a historic review is required.

The Historic Preservation Office (HPO) may approve certain minor projects without a review by the Historic Landmark Commission (HLC). Minor projects include the construction of one-story rear additions of less than 600 square feet, two-story additions not visible from the street, and pools, decks, fences, back porch enclosures or other minor features.

Application forms for obtaining a Certificate of Appropriateness:
 http://www.austintexas.gov/page/planning-and-zoning-applications#hist

CONTRIBUTING PROPERTY

The determination of whether a property is contributing to the historic district is made by the historic preservation professional who evaluated the survey and inventory of the buildings within the district, in conjunction with professional City staff. In general, a building, site, structure, or object within a historic district is considered contributing if it both (a) adds to the values or qualities of that district because it was present during the period of significance (in this case, 1840–1965) and (b) possesses historical integrity. A contributing property may have minor alterations that do not significantly affect its overall historic appearance. (Within the main body of the historic district application, see *Section 7, Assessment of Integrity* for additional information about contributing properties.) An inventory of contributing and noncontributing resources in the Robertson/Stuart & Mair Historic District at the time of this application also is included as part of this application package (see *Appendix A*). For updates to the inventory of contributing properties after the time of application, contact the HPO.

DETERIORATED BEYOND REPAIR

The individual building component is decayed to the point where it cannot serve its structural purpose(s), as determined by the Historic Preservation Office staff and/or the Historic Landmarks Commission; examples include, but are not limited to:

- An individual wood window muntin that is so decayed that it cannot hold a pane of glass as intended; decay is documented by probing the core with an awl and lifting up irregular pieces of wood
- An individual wood weatherboard is decayed to the point where it cannot hold paint to keep the building watertight; decay is documented by probing the core with an awl and lifting up irregular pieces of wood

- An individual porch column is so decayed that it no longer can support the porch roof; decay is documented by a sag in the porch roof even when the porch foundation is shown to be level
- A metal decorative railing is so corroded that it threatens to expand and crack the adjacent surface; corrosion is documented by a bubbling texture, and/or probing the metal with a sharp object and digging out brittle strands

HISTORIC DISTRICT

A historic district is a grouping of adjacent buildings, structures, sites, and/or objects that are more than 50 years old and that retain a significant amount of their historic character. Historic resources that add to the district's overall sense of time and place are classified as contributing properties. Severely altered historic properties and buildings of more recent construction are classified as noncontributing elements. Historic districts are designated on the national and local levels, with different implications for each.

INTEGRITY

A property has integrity if it is physically unaltered, or retains enough of its historic character or appearance to be recognizable as being from the district's period of significance.

NONCONTRIBUTING

A building, site, structure, or object within a historic district that does not contribute to the historic character of the district because it no longer retains integrity. (Within the main body of the historic district application, see *Section 7*, *Assessment of Integrity* for a more detailed discussion of noncontributing properties.)

PRESERVATION

The act or process of sustaining the existing form, integrity, or material of a building or structure.

RECONSTRUCTION

Treatment that "establishes limited opportunities to recreate a non-surviving site, landscape, building, structure, or object in all new materials."

REHABILITATION

The act or process of returning a historic property to a state of utility through repair or alteration that makes possible an efficient, contemporary use while preserving those portions or features of the property that are significant to its historical, architectural, or cultural character.

RESTORATION

The act or process of accurately recovering the form and details of a property and its setting as it appeared at a particular time by means of the removal of later elements or by the replacement of missing earlier elements.

3.2. Architectural Terms

Abut: To adjoin at an end; to be contiguous.

Arch: A curved and sometimes pointed structural member used to span an opening.

Awl: A small, pointed tool.

Awning: A projecting roof-like structure sheltering a door or window, often canvas.

Balcony: A railed projecting platform found above ground level on a building.

Bargeboard: A board, sometimes decorative, that adorns the gable-end of a gabled roof.

Battered Foundation: A foundation that is inclined, so that it appears to slope inward as it rises upward.

Bead Board: Wood paneling with grooves.

Berm: A raised bank at the edge of a yard beside a road or sidewalk.

Board and Batten: Wood siding with wide boards, placed vertically, and narrow strips of wood (battens) covering the seams between the boards.

Boxed Eaves: Eaves that are enclosed with a fascia and panels under the soffit.

Bracket: A projecting support used under cornices, eaves, balconies, or windows to provide structural or visual support.

Brick: A building or paving unit made of fired clay, usually rectangular in shape.

Canopy: A projection over a niche or doorway; often decorative or decorated.

Capital: The uppermost part, or head, of a column or pilaster.

Casement Window: A window sash that swings open along its entire length; usually on hinges fixed to the sides of the opening into which it is fitted.

Column: A round, vertical support; in classical architecture, the column has three parts: base, shaft, and capital.

Concrete Block: A hollow or solid concrete masonry unit consisting of cement and suitable aggregates combined with water.

Concrete Slab: A flat, rectangular, reinforced concrete structural member; especially used for floors and roofs.

Coping: The protective uppermost course of a wall or parapet.

Corbelling: Pattern in a masonry wall formed by projecting or overhanging masonry units.

Cornice: A projecting, ornamental molding along the top of a building, wall, etc., finishing or crowning it.

Crenelation: A parapet with alternating solid and void spaces, originally used for defense; also known as battlement.

Dormer: A vertically set window on a sloping roof; also the roofed structure housing such a window.

Dentils: A series of closely spaced, small, rectangular blocks, used especially in classical architecture.

Double-Hung Window: A window with two (or more) sashes, or glazed frames, set in vertically grooved frames and capable of being raised or lowered independently of each other.

Eaves: The lower edges of a roof that project beyond the building wall.

Engaged Column: A column that is partially attached to a wall.

Eyebrow Dormer: A low dormer with a wavy line over the lintel, resembling an eyebrow.

Façade: An exterior wall.

Fanlight: An arched window with muntins that radiate like a fan; typically used as a transom.

Fascia Boards: Horizontal boards, typically wood, that cover the ends of rafters.

Fenestration: An opening in a surface.

Fixed Sash: A window, or part of a window, that does not open.

Flat Roof: A roof that has only enough pitch so that water can drain.

Gabled Roof: A roof having a single slope on each side of a central ridge; usually with a gable at one or both ends of the roof.

Gambrel Roof: A roof having a double slope on two sides of a building; the most common example is a barn roof.

Glazing: Window or glass, as within a door or window.

Half-Timbered: Heavy timber framing with the spaces filled in with plaster or masonry.

Hipped Roof: A roof having adjacent flat surfaces that slope upward from all sides of the perimeter of the building.

Hood: A protective and sometimes decorative cover over doors, windows, or chimneys.

In-kind: Replacement of a feature with the same material, such as wood for wood.

Jalousie Window: A window composed of angled, overlapping slats of glass, arranged horizontally like a shutter in order to tilt open for ventilation.

Leaded Glass Window: A window composed of pieces of glass that are held in place with lead strips; the glass can be clear, colored, or stained.

Lintel: The piece of timber, stone, or metal that spans above an opening and supports the weight of the wall above it.

Lites: Window panes.

Mansard Roof: A roof having two slopes on all four sides; the lower slope is much steeper than the upper.

Mortar: A mixture of cement, lime, sand, or other aggregates with water; used in plastering and bricklaying.

Masonry: A construction method that stacks masonry units, such as stones or bricks, and binds them with mortar to form a wall.

Molding: A decorative profile that is given to architectural members and subordinate parts of the buildings; whether cavities or projections such as cornices, bases, door and window jambs and heads.

Mullion: A large vertical member separating two casements or coupled windows or doors.

Muntin: One of the thin strips of wood used to separate panes of glass within a window.

Paneled Door: A door constructed with recessed rectangular panels surrounded by raised moldings.

Parapet: A low wall or protective railing, usually used around the edge of a roof or around a balcony.

Pediment: A triangular section framed by a horizontal molding on its base and two sloping moldings on each side.

Pier and Beam Foundation: Foundation consisting of vertical piers that support horizontal beams.

Pilaster: A rectangular column or shallow pier attached to a wall.

Porch: A covered entrance or semi-enclosed space projecting from the façade of a building; may be open sided, screened, or glass enclosed.

Porte Cochere: A roofed structure attached to a building and extending over a driveway, allowing vehicles to pass through.

Pyramidal Roof: A pyramid-shaped roof with four sides of equal slope and shape.

Quoins: Large or rusticated stone blocks at the corners of a masonry building.

Rafter: One of a series of structural members spanning from the ridge of the roof to the eaves, providing support for the covering of a roof.

Repointing: The act of repairing the joints of brickwork, masonry, etc., with mortar or cement.

Shed Roof: A roof containing only one sloping plane.

Side Light: A vertical window flanking a door.

Side-Gabled Roof: A gable whose face is on one side (or part of one side) of a building, perpendicular to the façade.

Sill: Horizontal member at the bottom of a window or door opening.

Soffit: The underside of overhanging eaves; the underside of other architectural structures such as an arch or balcony.

Storm Window: A secondary window installed to protect and/or reinforce the main window.

Stucco: Exterior finish material composed of either Portland cement or lime and sand mixed with water.

Transom: A horizontal window over a door or window.

Wing Wall: A portion of the front façade extending past the side façade, often sloping down from the eaves to the ground at an angle; a subordinate wall, one end of which is built against an abutment.

APPENDIX E

Demonstration of Owner Support Robertson/Stuart & Mair Historic District Case Number:

PETITION TO INITIATE HISTORIC ZONING

Robertson/Stuart & Mair Historic District

Date: 3/26/2019

Total Square Footage of Buffer: 1/15/4847

Percentage of Square Footage Owned by Petitioners Within Buffer: 59.53%

Calculation: The total square footage is calculated by taking the sum of the area of all TCAD Parcels with valid signatures including one-half of the adjacent rights-of-way that fall within 200 feet of the subject tract. Parcels that do not fall within the 200 foot buffer are not used for calculation. When a parcel intersects the edge of the buffer, only the portion of the parcel that falls within the buffer is used. The area of the buffer does not include the subject tract.

^{*}Parcels are considered contributing if any one resource on the parcel is contributing.

				Recommended Contributing/				
				Noncontributing	Property Owner			
TCAD ID	Address	Owner	Legal Description	Status*	Support Vote	Petition Area	%	Date rec'd
			LOT 9 BLK 5 OLT 2-3 DIV B ROBERTSON GEO					
206051111	1010 E 9 ST 78702	50 CAL ASSETS LLC	L SUBD	Noncontributing	yes	12019.63	1.12%	3/6/2019
		AUSTIN REVITALIZATION	LOT 1 BLK 7 OLT 2-3 DIV B ROBERTSON GEO					
0205070501	1101 E 11 ST 78702	AUTHORITY INC	L SUBD	Contributing		8067.65	0.75%	
0206051012	1010 E 8 ST 78702	BARTH ERIC	LOT 11 OLT 41 DIVISION B	N/A (vacant lot)	yes	6345.77	0.59%	1/29/2019
			W 23.56FT OF LOT 10 & E 23.56FT OF LOT 11					
			BLK 3 OLT 2-3 DIV B ROBERTSON GEO L					
0205070315	1104 E 8 ST 78702	BRANDTMORE HOLDINGS LLC	SUBD	Contributing		8786.45	0.82%	
			W 35.23FT OF LOT 9 *& E 17.67FT OF LOT 10					
			BLK 7 OLT 2-3 DIV B ROBERTSON GEO L					
0205070512	1106 E 10 ST 78702	CARSLILE PATTRINA	SUBD	Contributing	yes	8827.98	0.82%	3/7/2019
0205070802	803 LYDIA ST 78702	COOKE KELLY	.1227 AC OF BLK 2 OLT 4 DIVISION B	Noncontributing	yes	7357.44	0.68%	3/7/2019
0205070815	1218 INKS AVE 78702	DICKEY GARY LYN	LOT 4 GUADALUPE PROJECT NO 1	Contributing		2721.83	0.25%	
			LOT 12 BLK 3 OLT 2-3 DIV B ROBERTSON GEO					
0205070317	1100 E 8 ST 78702	DOOLIN LAURA	L SUBD	Noncontributing		18712.57	1.74%	
0205070821	1202 E 8 ST 78702	DUKES AUNDRE S & MELINDA G	LOT 2 VILLEGAS SALAZAR SUBD	Contributing		6830.03	0.63%	
		FLORES JESSE % SANDRA	W 35.33 FT OF LOT 9 BLK 4 OLT 2-3 DIV B					
0206051013	1008 E 8 ST 78702	AMEZQUITA	ROBERTSON GEO L SUBD	Contributing		6137.56	0.57%	
0205070818	1215 INKS AVE 78702	FRIES WOOLF JO ANN	LOT 4 BLK 2 OLT 4 DIV B MAYES	Contributing		5357.09	0.50%	
0205070808	1209 E 9 ST 78702	FUENTES REGINA G	LOT 11 BLK 2 OLT 4 DIV B MAYES	Contributing	yes	3304.24	0.31%	3/7/2019

				Recommended Contributing/ Noncontributing	Property Owner			
TCAD ID	Address	Owner	Legal Description	Status*	Support Vote	Petition Area	%	Date rec'd
			E 23.67FT OF LOT 3 *& W 23.6FT OF LOT 4					
			BLK 6 OLT 2-3 DIV B ROBERTSON GEO L					
0205070403	1109 E 10 ST 78702	GALL SUZANNE L	SUBD	Contributing	yes	8489.53	0.79%	1/30/2019
		GALLEGOS BALDOMERO ESTATE	LOT 8 BLK 5 OLT 2-3 DIV B ROBERTSON GEO					
0206051110	1012 E 9 ST 78702	% GEORGE GONZALES ETAL	L SUBD	Contributing	woo	12350.71	1.15%	3/4/2019
0200031110	1012 E 9 31 10102	% GEUNGE GUNZALES ETAL		Continuuting	yes	12330.71	1.13%	3/4/2019
			E 25.54FT OF LOT 2 *& W31.09FT OF LOT 3 BLK 4 OLT 2-3 DIV B ROBERTSON GEO L					
0206051004	1005 E 9 ST 78702	GARCIA JERRY A	SUBD	Contributing	waa	9188.13	0.85%	2/28/2019
0200031004	1000 E 9 31 70702	GARCIA PETRA C ESTATE %	E50.67FT OF LOT 4 BLK 3 OLT 2-3 DIV B	Continuuting	yes	9100.13	0.00%	2/20/2019
0205070307	1109 E 9 ST 78702	MARIA GARCIA	ROBERTSON GEO L SUBD	Contributing		8870.96	0.82%	
0203010301	1109 E 9 31 10102	WANIA GANCIA		Contributing		0070.90	0.02 /₀	
0205070204	1102 F 0 CT 70702	CEELL DUILLID	W 55FT OF LOT 2 BLK 3 OLT 2-3 DIV B	Contribution		0.400.20	0.00%	
0205070304	1103 E 9 ST 78702	GFELL PHILLIP	ROBERTSON GEO L SUBD	Contributing		9490.28	0.88%	
			LOT 5 LESS TRI AT SE CORNER & NE TRI OF					
0206051007	1011 E 9 ST 78702	GOGULSKI TODD	LOT 6 BLK 4 OLT 2-3 DIV B ROBERTSON GEO	Contributing		11707.53	1.09%	
0200001007	1011 E 9 51 78702	GOGOLSKI TODD	LOT 9 BLK 1 OLT 4 DIV B STUART & MAIR	Contributing		11707.53	1.09%	
0205070703	1205 E 8 ST 78702	GOMEZ JOHN A	SUBD	N/A (vacant lot)	no	8015.63	0.00%	2/27/2019
0205070703	1200 E 8 51 78702	GUMEZ JUHN A	LOT 6-7 BLK 1 OLT 4 DIV B STUART & MAIR	N/A (vacant iot)	no	8015.03	0.00%	2/21/2019
0205070705	706 NAVASOTA ST 78702	GOSPEL LIGHT HOUSE CHURCH	SUBD	Contributing		15765.66	1.46%	
0205070705	700 NAVASUTA ST 70702		SUBD	Continuuting		13705.00	1.40%	
0205070820	1211 INKS AVE 78702	GUADALUPE NEIGHBORHOOD DEV COR DEVELOPMENT CORP	LOT 2 DLK 2 OLT 4 DIV D MAYES	Noncontribution	lua a	7637.00	0.71%	2/27/2019
0205070820	1211 INKS AVE 18102	GUADALUPE NEIGHBORHOOD	LOT 2 BLK 2 OLT 4 DIV B MAYES	Noncontributing	yes	7037.00	0.71%	2/21/2019
		DEV COR DEVELOPMENT						
0205070817	1213 INKS AVE 78702	CORPORATION	LOT 3 BLK 2 OLT 4 DIV B MAYES	N/A (vacant lot)	waa	5284.60	0.49%	2/27/2019
0203070617	1213 INKS AVE 10102	1 1 1		N/A (vacant iot)	yes	3204.00	0.49%	2/21/2019
0205070404	1111 E 10 ST 78702	GUADALUPE NEIGHBORHOOD DEVELOPMENT CORP	E 47FT OF LOT 4 BLK 6 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing	waa	8024.57	0.75%	2/27/2019
0203070404	1111 E 10 31 76702			Contributing	yes	0024.37	0.13%	2/21/2019
0205070301	807 WALLER ST 78702	GUADALUPE NEIGHBORHOOD DEVELOPMENT CORP	S 36FT OF LOT 1 BLK 3 OLT 2-3 ROBERTSON GEO L SUBD	Noncontributing	woo.	5233.75	0.49%	2/27/2019
0203010301	OUT WALLER ST 1010Z	GUADALUPE NEIGHBORHOOD	LOT 6 BLK 3 OLT 2-3 DIV B ROBERTSON GEO	Noncontinuumg	yes	0233.75	0.49%	2/21/2019
0205070309	1113 E 9 ST 78702	DEVELOPMENT CORPORATION	L SUBD	Contributing	yes	4834.71	0.45%	2/27/2019
52000,0003	11102 301 10102	GUADALUPE NEIGHBORHOOD	LOT 7 BLK 7 OLT 2-3 DIV B ROBERTSON GEO	Contributing	1,00	7004.11	0.40%	2,21,2013
0205070509	1112 E 10 ST 78702	DEVELOPMENT CORPORATION	L SUBD	Noncontributing	yes	11235.53	1.04%	2/27/2019
0200010003	11122100110102	GUADALUPE NEIGHBORHOOD	LOT 12 BLK 7 OLT 2-3 DIV B ROBERTSON GEO	-	,	11200.00	1.07/0	2,21,2013
0205070515	1100 E 10 ST 78702	DEVELOPMENT CORPORATION	L SUBD	Noncontributing	ves	11868.27	1.10%	2/27/2019

0205070416 904 1111 205070310 787 0205070701 705 0205070702 120	9 SAN MARCOS ST 78702 14 LYDIA ST 78702 17 E 9 ST (810 LYDIA ST) 1702 15 LYDIA ST 78702 101 E 8 ST 78702	DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD	Legal Description N 50' OF W 50' OF LOT 11 *& N50FT OF LOT 12 BLK 4 OLT 2-3 DIV B ROBERTSON GEO L SUBD N 50.73 FT OF LOT 7 *& N50.73FT OF E 44 FT LOT 8 BLK 6 ROBERTSON GEO L SUBD LOT 6 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD S 50FT OF LOT 10-11 BLK 1 OLT 4 DIVISION B N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION	Contributing Noncontributing Contributing	yes yes yes	9127.88 7550.76 16176.90	0.85% 0.70% 1.50%	2/27/2019 2/27/2019 2/27/2019
0205070416 904 1111 205070310 787 0205070701 705 0205070702 120	9 SAN MARCOS ST 78702 14 LYDIA ST 78702 17 E 9 ST (810 LYDIA ST) 1702 15 LYDIA ST 78702 101 E 8 ST 78702	DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	BLK 4 OLT 2-3 DIV B ROBERTSON GEO L SUBD N 50.73 FT OF LOT 7 *& N50.73FT OF E 44 FT LOT 8 BLK 6 ROBERTSON GEO L SUBD LOT 6 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD S 50FT OF LOT 10-11 BLK 1 OLT 4 DIVISION B N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION	Contributing Noncontributing Contributing	yes yes	7550.76 16176.90	0.70%	2/27/2019
0205070416 904 1111 205070310 787 0205070701 705 0205070702 120	9 SAN MARCOS ST 78702 14 LYDIA ST 78702 17 E 9 ST (810 LYDIA ST) 1702 15 LYDIA ST 78702 101 E 8 ST 78702	DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	SUBD N 50.73 FT OF LOT 7 *& N50.73FT OF E 44 FT LOT 8 BLK 6 ROBERTSON GEO L SUBD LOT 6 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD S 50FT OF LOT 10-11 BLK 1 OLT 4 DIVISION B N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION	Noncontributing Contributing	yes yes	7550.76 16176.90	0.70%	2/27/2019
0205070416 904 1111 205070310 787 0205070701 705 0205070702 120	14 LYDIA ST 78702 17 E 9 ST (810 LYDIA ST) 1702 15 LYDIA ST 78702	GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	N 50.73 FT OF LOT 7 *& N50.73FT OF E 44 FT LOT 8 BLK 6 ROBERTSON GEO L SUBD LOT 6 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD S 50FT OF LOT 10-11 BLK 1 OLT 4 DIVISION B N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION	Noncontributing Contributing	yes yes	7550.76 16176.90	0.70%	2/27/2019
205070310 7870 0205070701 705 0205070702 120	14 LYDIA ST 78702 17 E 9 ST (810 LYDIA ST) 1702 15 LYDIA ST 78702 101 E 8 ST 78702	DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	LOT 8 BLK 6 ROBERTSON GEO L SUBD LOT 6 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD S 50FT OF LOT 10-11 BLK 1 OLT 4 DIVISION B N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION	Contributing	yes	16176.90		
205070310 7870 0205070701 705 0205070702 120	17 E 9 ST (810 LYDIA ST) 1702 15 LYDIA ST 78702 101 E 8 ST 78702	GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	LOT 6 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD S 50FT OF LOT 10-11 BLK 1 OLT 4 DIVISION B N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION	Contributing	yes	16176.90		
205070310 7870 0205070701 705 0205070702 120	1702 15 LYDIA ST 78702 101 E 8 ST 78702	DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	L SUBD S 50FT OF LOT 10-11 BLK 1 OLT 4 DIVISION B N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION				1.50%	2/27/2019
0205070702 120	05 LYDIA ST 78702 01 E 8 ST 78702	GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION		yes	FE76 70		
0205070702 120	201 E 8 ST 78702	GUADALUPE NEIGHBORHOOD DEVELOPMENT CORPORATION	N 90FT OF LOT 10&11 BLK 1 OLT 4 DIVISION	N/A (vacant lot)	yes	EE76 70		
	201 E 8 ST 78702	DEVELOPMENT CORPORATION			15	5576.79	0.52%	2/27/2019
			C					
205071002 100		GUADALUPE NEIGHBORHOOD	В	Contributing	yes	13449.06	1.25%	2/27/2019
205071002 100	05 LYDIA ST 78702		LOT 16-17 BLK 4 OLT 4 DIV B STUART & MAIR					
		DEVELOPMENT CORPORATION	SUBD	Noncontributing	yes	13896.51	1.25%	3/19/2019
			E 50FT OF LOT 3 BLK 2 OLT 2-3 DIV B					
0205070204 111	11 E 8 ST 78702	GUAJARDO ELIAS JESSE	ROBERTSON GEO L SUBD	Contributing	yes	8740.86	0.81%	2/27/2019
		GUAJARDO MIGUEL A & JOYCE	LOT 11 BLK 7 OLT 2-3 DIV B ROBERTSON GEO					
0205070514 110		ARRO JOYCE ARROYO GUAJARDO		Contributing	yes	11616.75	1.08%	2/12/2019
0203070314	02 L 10 31 10102	AIIIIO JOTOL AIIIIOTO GOAJAIIDO	39 X 40FT & 22 X 20FT BLK 2 OLT 4 DIVISION	Contributing	ycs	11010.73	1.00%	2/12/2013
0205070806 120	05 E 9 ST 78702	GUERRA JOSE & ALICIA	B	Noncontributing		2275.02	0.21%	
		GUERRA JOSE & ALICIA	LOT 12 BLK 2 OLT 4 DIV B MAYES	Contributing		3222.97	0.30%	
			E 15FT OF LOT 2 & W 40FT OF LOT 3 BLK 3					
0205070305 110	05 E 9 ST 78702	HARRIS LINDSAY	OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing	no	10004.80	0.00%	3/7/2019
			LOT 7 BLK 5 OLT 2-3 DIV B ROBERTSON GEO					
0206051109 101	14 E 9 ST 78702	HATCH JODY S	L SUBD	Contributing		17635.57	1.64%	
			W 53FT OF LOT 1 BLK 2 OLT 2-3 DIV B					
0205070201 110	01 E 8 ST 78702	HATCH JODY S	ROBERTSON GEO L SUBD	Contributing		14342.91	1.33%	
			W 47.12FT OF LOT 11 BLK 3 OLT 2-3 DIV B					
0205070316 110	02 E 8 ST 78702	HATCH THOMAS HORTON		Contributing	yes	8419.25	0.78%	02/272019
0005070014	00 5 0 07 70700	HEDNIANDEZ GANDEL ADIO	E 47.12FT OF LOT 10 BLK 3 OLT 2-3 DIV B	O - manife mating or		0010 50	0.040	2/7/201
0205070314 110		HERNANDEZ CANDELARIO		Contributing	yes	9013.52	0.84%	3/7/2019
0205070308 111		HURTADO JORGE RICARDO & ELAINE CANDELAS	W 42.5FT OF LOT 5 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing		7737.54	0.72%	
0203010300	11 1 2 31 10107	LLAINL CANDELAS	N 104.5FT OF W 46.6 FT LOT 1 BLK 3 OLT 2-3	Contributing		1131.54	0.12%	
0205070302 110	01 E 9 ST 78702	JOHNSTON LINDA	DIV B ROBERTSON GEO L SUBD	Contributing	ves	13182.47	1.22%	3/6/2019

				Recommended Contributing/ Noncontributing	Property Owner			
TCAD ID	Address	Owner	Legal Description	Status*	Support Vote	Petition Area	%	Date rec'd
			E 30FT OF LOT 3 *& W 20FT OF LOT 4 BLK 3	Ì				
0205070306	1107 E 9 ST 78702	JOHNSTON MARIA ERMINDA	OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing		8886.03	0.83%	
			LOT 2 BLK 1 OLT 2-3 DIV B ROBERTSON GEO					
0206050902	1003 E 8 ST 78702	KULL ANDREW & DANA	L SUBD	Noncontributing	yes	11866.67	1.10%	1/28/2019
			LOT 18 BLK 4 OLT 4 DIV B STUART & MAIR					
205071001	1001 LYDIA ST 78702	WADE LEVY	SUBD	Noncontributing	yes	6994.54	0.63%	3/19/2019
			LOT 1 BLK 1 OLT 2-3 DIV B ROBERTSON GEO					
0206050901	1001 E 8 ST 78702	LITTLE EMILY B	L SUBD	Contributing	yes	16496.88	1.53%	3/7/2019
000505000	1005 5 0 07 70700	MAGORFOOD DODDIF	LOT 3 BLK 1 OLT 2-3 DIV B ROBERTSON GEO	0		11407.00	1.000	0/0/0010
0206050903	1005 E 8 ST 78702	MACGREGOR ROBBIE	L SUBD	Contributing	yes	11427.80	1.06%	3/8/2019
0205070804	1203 E 9 ST 78702	MARTINEZ ENRIQUE A	N 64.75FT OF W 102.8FT OF 18 X 15FT OF BLK 2 OLT 4 DIVISION B	Contributing		9199.05	0.85%	
0205070804	1211 E 9 ST 78702	MARTINEZ JOHN & MARY	LOT 2 GUADALUPE PROJECT NO 1	Contributing		4352.86	0.40%	
0203070010	1211 L 9 31 10102	MAITTINEZ JOTHY & MAITT	LOT 5 BLK 6 OLT 2-3 DIV B ROBERTSON GEO	Contributing		4332.00	0.40%	
0205070405	1115 E 10 ST 78702	MCCRAY JOHN HIRIAM	L SUBD	Contributing		12449.71	1.16%	
				, and the same of				
		MCGARRAHAN EDWARD E &	E 35FT OF LOT 2 *& W 17.5FT OF LOT 3 BLK 2					
0205070203	1105 E 8 ST 78702	LETESIA LETESIA L CANTU	OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing	yes	8712.40	0.81%	3/7/2019
			E 17.5FT OF LOT 1 *& W 35FT OF LOT 2 BLK 2					
0205070202	1103 E 8 ST 78702	MCGARRAHAN IAN	OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing	yes	9327.89	0.87%	3/7/2019
			LOT 8 BLK 1 OLT 4 DIV B STUART & MAIR					
0205070704	1207 E 8 ST 78702	MCKINNEY SHARON WANG	SUBD	Contributing	yes	7742.67	0.72%	1/27/2019
			LOT 1-2 BLK 6 OLT 2-3 DIV B ROBERTSON					
0205070401	1105 E 10 ST 78702	METROPOLITAN A M E CHURCH	GEO L SUBD	Contributing		24946.71	2.32%	
		METROPOLITAN AFRICAN	LOT 11 *LESS NW TRI PLUS W 15 FT OF LOT					
0005070414	1104500770700	METHODIST METHODIST	10 *& SE TRI OF LOT 12 BLK 6 ROBERTSON	NI/A (1 4055 50	1.000	
0205070414	1104 E 9 ST 78702	EPISCOPAL CHURCH	GEO L SUBD	N/A (vacant lot)		14355.58	1.33%	
		METROPOLITAN AFRICAN METHODIST METHODIST	LOT 12 *LESS SE TRI + NW TRI LOT 11 BLK 6					
0205070415	1100 E 9 ST 78702	EPISCOPAL CHURCH	ROBERTSON GEO L SUBD	N/A (vacant lot)		18922.08	1.76%	
0203010413	1100 L 9 31 10102	LI IOUUI AL UIIUNUII	N 54.67FT OF LOT 7 BLK 4 OLT 2-3 DIV B	IVA (Vacantiou)		10922.00	1.70%	
0206051009	804 WALLER ST 78702	MICHALOVIC AARON R	ROBERTSON GEO L SUBD	Contributing	ves	6374.29	0.59%	3/6/2019
	STITILLE TOTAL	MIRIANI BRIANA E & MARK W	E 47FT AV OF LOT 3 BLK 4 OLT 2-3 DIV B	Johnson	,	0014.23	3.05%	5,0,2019
0206051005	1007 E 9 ST 78702	BIECHLER	ROBERTSON GEO L SUBD	Contributing	yes	8250.42	0.77%	3/7/2019

TCAD ID	Address	Owner	Legal Description	Recommended Contributing/ Noncontributing Status*	Property Owner Support Vote	Petition Area	%	Date rec'd
TOAD ID	Audress			Status"	Support vote	Petition Alea	/0	Date rec u
0206051115	1000 E 9 ST 78702	MITCHELL JOE JR & LOUIS MITCHELL	W 56.1FT OF LOT 12 BLK 5 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing		9712.57	0.90%	
0200031113	1000 L 9 31 76702	WITCHELL	LOT 10 *LESS W 7FT BLK 5 OLT 2-3 DIV B	Contributing		9112.31	0.90%	
0206051112	1008 E 9 ST 78702	MORGAN ADAM S	ROBERTSON GEO L SUBD	Contributing	yes	10952.20	1.02%	2/28/2019
		NED & MB LLC % DOUGLAS	LOT 7 BLK 3 OLT 2-3 DIV B ROBERTSON GEO	,	,			-,,
205070311	1114 E 8 ST 78702	BYRON	L SUBD	Noncontributing		18761.66	1.74%	
0205070813	1216 INKS AVE 78702	OBER JENNIFER	LOT 3 GUADALUPE PROJECT NO 1	Noncontributing		2933.01	0.27%	
	E 9 ST (BEHIND 1205 E 9	OCASIO DAVID & ANNEMARIE V &	12 X 22FT & TRI W/ SIDES 21.4FT 17.3FT					
205070805	ST) 78702	HOPE GUAJARDO	16.3FT BLK 2 OLT 4 DIVISION B	N/A (vacant lot)	yes	108.12	0.01%	3/7/2019
			N CE N 87.67 FT OF W 130FT BLK 2 OLT 4					
0205070803	805 LYDIA ST 78702	OCASIO DAVID A & ANNE M	DIVISION B	Contributing	yes	15846.40	1.47%	3/7/2019
0205070811	1215 E 9 ST 78702	PARASOL JAUNE LLC	LOT 8 BLK 2 OLT 4 DIV B MAYES	Contributing		3328.09	0.31%	
0205070408	1112 E 9 ST 78702	PAXTON MANAGEMENT APT 2211	LOT 8 *LESS N72.02FT OF E44FT LOT 7 *LESS SE TRI PLUS W CEN TRI OF LOT 7 & E 17.91' AV OF LOT 9 BLK 6 ROBERTSON GEO L SUBD	Noncontributing	no	12053.54	0.00%	
0205070819	1219 INKS AVE 78702	PEREZ BENITO	LOT 5 BLK 2 OLT 4 DIV B MAYES	Contributing		5314.51	0.49%	
		PIPER JACK LLC SERIES 1006	LOT 10 BLK 4 OLT 2-3 DIV B ROBERTSON GEO					
206051014	1006 E 8 ST 78702	EAST	L SUBD	Noncontributing	yes	12600.05	1.17%	3/7/2019
206050915	1022 E 7 ST 78702	PLYLER JOHN & SUZANNE	LOT 7A PLYLER RESUB	Contributing	yes	6122.47	0.55%	3/19/2019
0205070511	1108 E 10 ST 78702	RAMERT DAVID E	W 17.64FT OF LOT 8 *& E 35.23FT OF LOT 9 BLK 7 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing	yes	8185.84	0.76%	2/28/2019
0205070510	1110 E 10 ST 78702	RAMERT DAVID EDWIN	E 53FT OF LOT 8 BLK 7 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing	yes	8851.65	0.82%	2/21/2019
0205070313	1110 E 8 ST 78702	RAMIREZ ARTHUR & MARYANN RAMIREZ	0.275AC OF LOTS8-10 BLK 3 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Noncontributing	yes	12981.55	1.21%	3/7/2019
0206050904	1007 E 8 ST 78702	RATCLIFFE NATHAN CONRAD	LOT 4 BLK 1 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Noncontributing		11647.86	1.08%	
0205070812	1220 INKS AVE 78702	RENTERIA JOHNNY	LOT 5 GUADALUPE PROJECT NO 1	Contributing		2688.82	0.25%	
0205070205	1113 E 8 ST 78702	RIOS FRANK JR & GUADALUPE	LOT 4 BLK 2 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing		11533.21	1.07%	
0206051010	1014 E 8 ST 78702	RODENBUSCH GEORGE W & CORA	S 85.67FT OF LOT 7 BLK 4 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing		12134.26	1.13%	
0205070513	1104 E 10 ST 78702	ROGERS MARK & TRISTANA M	W 53FT OF LOT 10 BLK 7 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing	yes	8484.98	0.79%	2/21/2019

TCAD ID	Address	Owner	Legal Description	Recommended Contributing/ Noncontributing Status*	Property Owner Support Vote	Petition Area	%	Date rec'd
TCAD ID	Audiess			Jacus	Support vote	r etition Area	70	Date rec u
0205070406	912 LYDIA ST 78702	ROMAN CATHOLIC DIOCESE OF AUSTIN TEXAS	LOT 6 BLK 6 OLT 2-3 DIV B ROBERTSON GEO	Noncontributing		12798.49	1.19%	
0203070400	912 L1DIA 31 10102	AUSTIN TEAAS	LOT 8 BLK 3 OLT 2-3 DIV B ROBERTSON GEO	Noncontributing		12190.49	1.15%	
0205070312	1112 E 8 ST 78702	SALAS MARIA CARMEN	L SUBD	Contributing		12889.18	1.20%	
0200010012			LOT 6 BLK 2 OLT 2-3 DIV B ROBERTSON GEO	Journal of the state of the sta		12003.10	2010	
0205070207	710 LYDIA ST 78702	SALINAS PAULA J	L SUBD	Contributing	yes	16688.93	1.55%	3/7/2019
			E 20' OF S 90' OF W 50' OF LOT 11 BLK 4 OLT 2	2				
			3 DIV B S90' AV OF LOT 12 BLK 4 OLT 2-3 DIV					
0206051015	1000 E 8 ST 78702	SANTIS PEDRO A & ROSA E	B ROBERTSON GEO L SUBD	Contributing		20554.41	1.91%	
		SCHEINFELD MELISSA B & DAVID	LOT 4 BLK 4 OLT 2-3 DIV B ROBERTSON GEO					
0206051006	1009 E 9 ST 78702	E	L SUBD	Contributing	yes	12745.93	1.18%	1/26/2019
		SHATTUCK GREGORY KEITH &						
0205070814	1208 INKS AVE 78702	MARY E KLEYPAS	80 X 120FT BLK 2 OLT 4 DIVISION B	Contributing	yes	12073.24	1.12%	2/27/2019
			S 70.25FT OF BLK 4 OLT 2-3 DIV B					
0206051001	811 SAN MARCOS ST 78702	SIFUENTES BEN M & DELIA H	ROBERTSON GEO L SUBD	Contributing	no	5648.15	0.00%	3/7/2019
		0.5.15.155.055.11	W 45.79FT OF LOT 2 BLK 4 OLT 2-3 DIV B					
0206051003	1003 E 9 ST 78702	SIFUENTES DELIA H & BEN M	ROBERTSON GEO L SUBD	Contributing	no	8094.58	0.00%	3/7/2019
0000051000	01F CAN MADOOC OT 70700	0004 111115	N 70.25FT OF LOT 1 BLK 4 OLT 2-3 DIV B	Name a sudmile redice of		7000 00	0.670	0/07/0010
0206051002	815 SAN MARCOS ST 78702	SUSA LILLIE	ROBERTSON GEO L SUBD	Noncontributing	yes	7202.36	0.67%	2/27/2019
0206050212	801 EMBASSY DR (802 SAN MARCOS ST) 78702	STATE OF TEXAS	2.5AC OLT 1 DIVISION B	Contributing	yoo.	99504.40	9.24%	3/7/2019
0200030212	WIANCUS 51) 16102	STATE OF TEXAS	LOT 8 BLK 4 OLT 2-3 DIV B ROBERTSON GEO	Continuuting	yes	99304.40	9.24%	3/1/2019
0206051011	1012 E 8 ST 78702	STEINOUR NICHOLAS	L SUBD	Contributing	yes	12593.40	1.17%	2/15/2019
0200031011	1012 E 0 31 10102	OT EINOON MICHOLAG	W 52.76FT OF LOT 9 BLK 6 ROBERTSON GEO	Contributing	yes	12333.40	1.1170	2/13/2013
0205070410	1108 E 9 ST 78702	SUSTAITA SIMON & JANIE	L SUBD	Contributing	yes	9964.33	0.93%	3/7/2019
		TALIANCHICH ADAM & ASHLEY	W 7FT OF LOT 10 *& E 42FT OF LOT 11 BLK 5	, , , , , ,	,			
0206051113	1004 E 9 ST 78702	MENGER	OLT 2-3 DIV B ROBERTSON GEO L SUBD	Noncontributing	yes	8546.09	0.79%	3/7/2019
			E 55.67FT OF LOT 10 BLK 6 OLT 2&3 DIV B					
0205070411	1106 E 9 ST 78702	TREVINO IGNACIO D	ROBERTSON GEO L SUBD	Contributing	yes	9855.30	0.92%	2/27/2019
			W 47 FT OF LOT 3 BLK 6 OLT 2-3 DIV B					
0205070402	1107 E 10 ST 78702	URIETA FRANCISCO TAMAYO	ROBERTSON GEO L SUBD	Contributing	yes	8322.40	0.77%	2/28/2019
			LOT 6 *& SE PT OF LOT 5 BLK 1 OLT 2-3 DIV B					
0206050906	1011 E 8 ST 78702	UTLEY DEBORAH	ROBERTSON GEO L SUBD	Contributing	yes	18379.19	1.71%	2/27/2019
	1000 5 0 07 70700	VEDOE MONIQUE :	W 28FT OF LOT 11 *& E 14 FT OF LOT 12 BLK					
0206051114	1002 E 9 ST 78702	VERSE MONIQUE S	5 OLT 2-3 DIV B ROBERTSON GEO L SUBD	Contributing		7148.39	0.66%	

				Recommended Contributing/ Noncontributing	Property Owner			
TCAD ID	Address	Owner	Legal Description	Status*	Support Vote	Petition Area	%	Date rec'd
205070822	801 LYDIA ST 78702	VILLEGAS MICHAEL	LOT 1 VILLEGAS SALAZAR SUBD	Contributing		8780.08	0.82%	
			S 89 FT OF LOT 7 LESS W CEN TRI & CEN 20					
			FT OF E 44 FT & SE TRI OF LOT 8 BLK 6					
0205070407	900 LYDIA ST 78702	WALK STREET PROPERTIES LLC	ROBERTSON GEO L SUBD	Noncontributing		8741.51	0.81%	
		WELHOUSE DOMINIC &						
0205070809	1209 1/2 E 9 ST 78702	ALEXANDRA MANLEY	LOT 1 GUADALUPE PROJECT NO 1	Contributing	no	2290.01	0.00%	3/7/2019
			LOT 6 *PLUS SE TRI OF LOT 5 BLK 4 OLT 2-3					
0206051008	1013 E 9 ST 78702	WEST DAVID B	DIV B ROBERTSON GEO L SUBD	Contributing	yes	19861.39	1.85%	1/31/2019
			LOT 5 BLK 2 OLT 2-3 DIV B ROBERTSON GEO					
0205070206	1115 E 8 ST 78702	WILDER NICOLAI SEVERIN	L SUBD	Noncontributing	no	11924.85	0.00%	2/22/2019
			LOT 5 LESS SE TRI BLK 1 OLT 2-3 DIV B					
0206050905	1009 E 8 ST 78702	ZAPATA DAVID A	ROBERTSON GEO L SUBD	Contributing	yes	9811.54	0.91%	2/13/2019
Total						1103399.19	97.04%	

Nays 4.92%

BALLOT TO INITIATE HISTORIC DISTRICT ZONING ROBERTSON/STUART & MAIR HISTORIC DISTRICT

1022 E. 74h AUSTINTA 78702	John F. Plyler
Property Address *	Property Owner Name* /
	512-922-9912
Em	Phone Number
1 DO support local historic district zoning designation.	
I DO NOT support local historic district zoning designate	tion.
John Hy Co.	3-2-2019 Date

^{*}If the property is owned by a non-individual (e.g., an LLC, trust, etc.), a certificate of incumbency <u>must</u> be submitted with the ballot certifying that the individual casting the ballot has the authority to do so. If the property is owned by a condominium association, the association shall cast only one ballot.