

## COMPLIANCE AND TECHNICAL ADVISORY BOARD

May 23, 2025

**HDRC CASE NO:** 2025-106  
**ADDRESS:** 219 W ELSMERE PLACE  
**LEGAL DESCRIPTION:** NCB 3969 BLK 4 LOT 11, 12 & W 15 FT OF 13  
**ZONING:** R-5, H  
**CITY COUNCIL DIST.:** 1  
**DISTRICT:** Monte Vista Historic District  
**APPLICANT:** Dennis Oliver  
**OWNER:** Dennis Oliver/OLIVER DENNIS C &  
**TYPE OF WORK:** Landscape modifications and retaining wall installation  
**APPLICATION RECEIVED:** April 17, 2025  
**60-DAY REVIEW:** June 16, 2025  
**CASE MANAGER:** Bryan Morales

### REQUEST:

The applicant is requesting a Certificate of Appropriateness for approval to:

1. Install a limestone retaining wall.
2. Install a landscape bed with steel edging.
3. Install Rocky Mountain flat stones at the front yard.

### APPLICABLE CITATIONS:

*Historic Design Guidelines, Chapter 5, Guidelines for Site Elements*

#### 1. Topography

##### A. TOPOGRAPHIC FEATURES

- i. *Historic topography*—Avoid significantly altering the topography of a property (i.e., extensive grading). Do not alter character-defining features such as berms or sloped front lawns that help define the character of the public right-of-way. Maintain the established lawn to help prevent erosion. If turf is replaced over time, new plant materials in these areas should be low-growing and suitable for the prevention of erosion.
- ii. *New construction*—Match the historic topography of adjacent lots prevalent along the block face for new construction. Do not excavate raised lots to accommodate additional building height or an additional story for new construction.
- iii. *New elements*—Minimize changes in topography resulting from new elements, like driveways and walkways, through appropriate siting and design. New site elements should work with, rather than change, character-defining topography when possible.

#### 2. Fences and Walls

##### A. HISTORIC FENCES AND WALLS

- i. *Preserve*—Retain historic fences and walls.
- ii. *Repair and replacement*—Replace only deteriorated sections that are beyond repair. Match replacement materials (including mortar) to the color, texture, size, profile, and finish of the original.
- iii. *Application of paint and cementitious coatings*—Do not paint historic masonry walls or cover them with stone facing or stucco or other cementitious coatings.

##### B. NEW FENCES AND WALLS

- i. *Design*—New fences and walls should appear similar to those used historically within the district in terms of their scale, transparency, and character. Design of fence should respond to the design and materials of the house or main structure.
- ii. *Location*—Avoid installing a fence or wall in a location where one did not historically exist, particularly within the front yard. The appropriateness of a front yard fence or wall is dependent on conditions within a specific historic district. New front yard fences or wall should not be introduced within historic districts that have not historically had them.
- iii. *Height*—Limit the height of new fences and walls within the front yard to a maximum of four feet. The appropriateness of a front yard fence is dependent on conditions within a specific historic district. New front yard fences should not be introduced within historic districts that have not historically had them. If a taller fence or wall existed

historically, additional height may be considered. The height of a new retaining wall should not exceed the height of the slope it retains.

iv. *Prohibited materials*—Do not use exposed concrete masonry units (CMU), Keystone or similar interlocking retaining wall systems, concrete block, vinyl fencing, or chain link fencing.

v. *Appropriate materials*—Construct new fences or walls of materials similar to fence materials historically used in the district. Select materials that are similar in scale, texture, color, and form as those historically used in the district, and that are compatible with the main structure. Screening incompatible uses—Review alternative fence heights and materials for appropriateness where residential properties are adjacent to commercial or other potentially incompatible uses.

### C. PRIVACY FENCES AND WALLS

i. *Relationship to front facade*—Set privacy fences back from the front façade of the building, rather than aligning them with the front façade of the structure to reduce their visual prominence.

ii. *Location* – Do not use privacy fences in front yards.

## 3. Landscape Design

### A. PLANTINGS

i. *Historic Gardens*— Maintain front yard gardens when appropriate within a specific historic district.

ii. *Historic Lawns*—Do not fully remove and replace traditional lawn areas with impervious hardscape. Limit the removal of lawn areas to mulched planting beds or pervious hardscapes in locations where they would historically be found, such as along fences, walkways, or drives. Low-growing plantings should be used in historic lawn areas; invasive or large-scale species should be avoided. Historic lawn areas should never be reduced by more than 50%.

iii. *Native xeric plant materials*—Select native and/or xeric plants that thrive in local conditions and reduce watering usage. See UDC Appendix E: San Antonio Recommended Plant List—All Suited to Xeriscape Planting Methods, for a list of appropriate materials and planting methods. Select plant materials with a similar character, growth habit, and light requirements as those being replaced.

iv. *Plant palettes*—If a varied plant palette is used, incorporate species of taller heights, such informal elements should be restrained to small areas of the front yard or to the rear or side yard so as not to obstruct views of or otherwise distract from the historic structure.

v. *Maintenance*—Maintain existing landscape features. Do not introduce landscape elements that will obscure the historic structure or are located as to retain moisture on walls or foundations (e.g., dense foundation plantings or vines) or as to cause damage.

### B. ROCKS OR HARDSCAPE

i. *Impervious surfaces* —Do not introduce large pavers, asphalt, or other impervious surfaces where they were not historically located.

ii. *Pervious and semi-pervious surfaces*—New pervious hardscapes should be limited to areas that are not highly visible, and should not be used as wholesale replacement for plantings. If used, small plantings should be incorporated into the design.

iii. *Rock mulch and gravel* - Do not use rock mulch or gravel as a wholesale replacement for lawn area. If used, plantings should be incorporated into the design.

### C. MULCH

*Organic mulch* – Organic mulch should not be used as a wholesale replacement for plant material. Organic mulch with appropriate plantings should be incorporated in areas where appropriate such as beneath a tree canopy.

i. *Inorganic mulch* – Inorganic mulch should not be used in highly-visible areas and should never be used as a wholesale replacement for plant material. Inorganic mulch with appropriate plantings should be incorporated in areas where appropriate such as along a foundation wall where moisture retention is discouraged.

### D. TREES

i. *Preservation*—Preserve and protect from damage existing mature trees and heritage trees. See UDC Section 35-523 (Tree Preservation) for specific requirements.

ii. *New Trees* – Select new trees based on site conditions. Avoid planting new trees in locations that could potentially cause damage to a historic structure or other historic elements. Species selection and planting procedure should be done in accordance with guidance from the City Arborist.

iii. *Maintenance* – Proper pruning encourages healthy growth and can extend the lifespan of trees. Avoid unnecessary or harmful pruning. A certified, licensed arborist is recommended for the pruning of mature trees and heritage trees.

## FINDINGS:

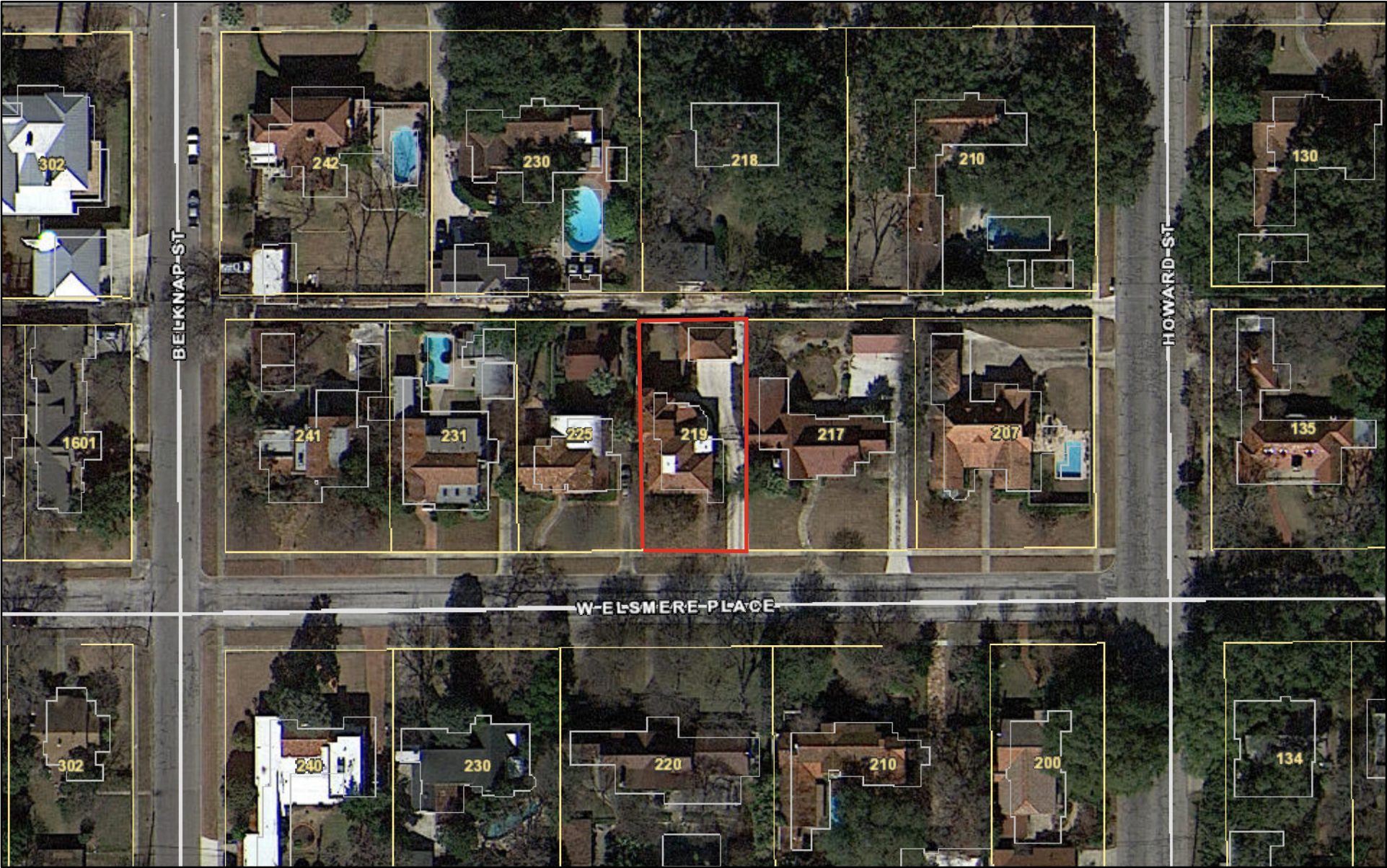
- a. The property located at 219 W Elsmere is a 2-story Italian Renaissance Revival structure constructed c. 1926 and first appears on the 1931 Sanborn map. The primary structure features hipped roof forms, a tile roof, a stucco exterior, and a decorative front door surround. This property contributes to the Monte Vista Historic District.
- b. VIOLATION – On April 16, 2025, Office of Historic Preservation staff received a report for landscape modifications without a Certificate of Appropriateness. OHP staff reached out to the property owner on that date to let them know of the COA requirements and to submit an application for review. On April 17, 2025, the applicant submitted a COA application for review by OHP staff and the Compliance and Technical Advisory Board (CTAB).
- c. RETAINING WALL INSTALLATION – The applicant is requesting approval to install an approximately 12” limestone retaining wall at the front of the property. The Historic Design Guidelines for Site Elements 2.B.iii. states the height of a new retaining wall should not exceed the height of the slope it retains. While the requested retaining wall will be the first for the block, staff finds the low wall generally appropriate and does not exceed the height of the existing slope. Staff finds the installation of the retaining wall proposed by the applicant conforms to Guidelines.
- d. LANDSCAPE BED INSTALLATION – The applicant is requesting approval to install a landscape bed to feature Asian Jasmine and steel edging not exceeding 8” in height along the border of the sidewalk, walkway, and the adjacent property’s driveway. Site Elements 3.A.ii. states to limit the removal of lawn areas to mulched planting beds or pervious hardscapes in locations where they would historically be found, such as along fences, walkways, or drives. Staff finds the landscape bed installation conforms to Guidelines.
- e. FRONT YARD STONE INSTALLATION – The applicant is requesting approval to install Rocky Mountain flat stones under the two front yard trees. Site Elements 3.B.ii. states pervious hardscapes should not be used as wholesale replacement for plantings. Site Elements 3.B.iii. states to not use rock mulch or gravel as a wholesale replacement for lawn area. The applicant is retaining two trees within the rock area and has proposed to install the landscape beds as noted in finding c. Staff finds the installation of stone as represented in the submitted site plan generally appropriate.

**RECOMMENDATION:**

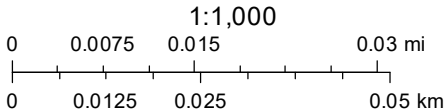
Staff recommends approval of items 1 through 3, based on findings a through e, as submitted.



City of San Antonio One Stop



May 14, 2025





N00°00'00" W

24.2'

TWO  
STUCCO

38.5'

31.8'

S00°00'00" W

existing beds

tile

existing bed

large river stones

red oak

asian jasmine

large river stones

pear

asian jasmine

large river stones

asian jasmine

asian jasmine

37.22'

99.98'

CONC.  
CURB

Retaining wall

Rough-edged limestone rectangular blocks, about 3" high, in 3 layers, 2nd stepped back from first, 3rd stepped back from 2nd, mortared

























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**REALTOR—HOME BUILDER**

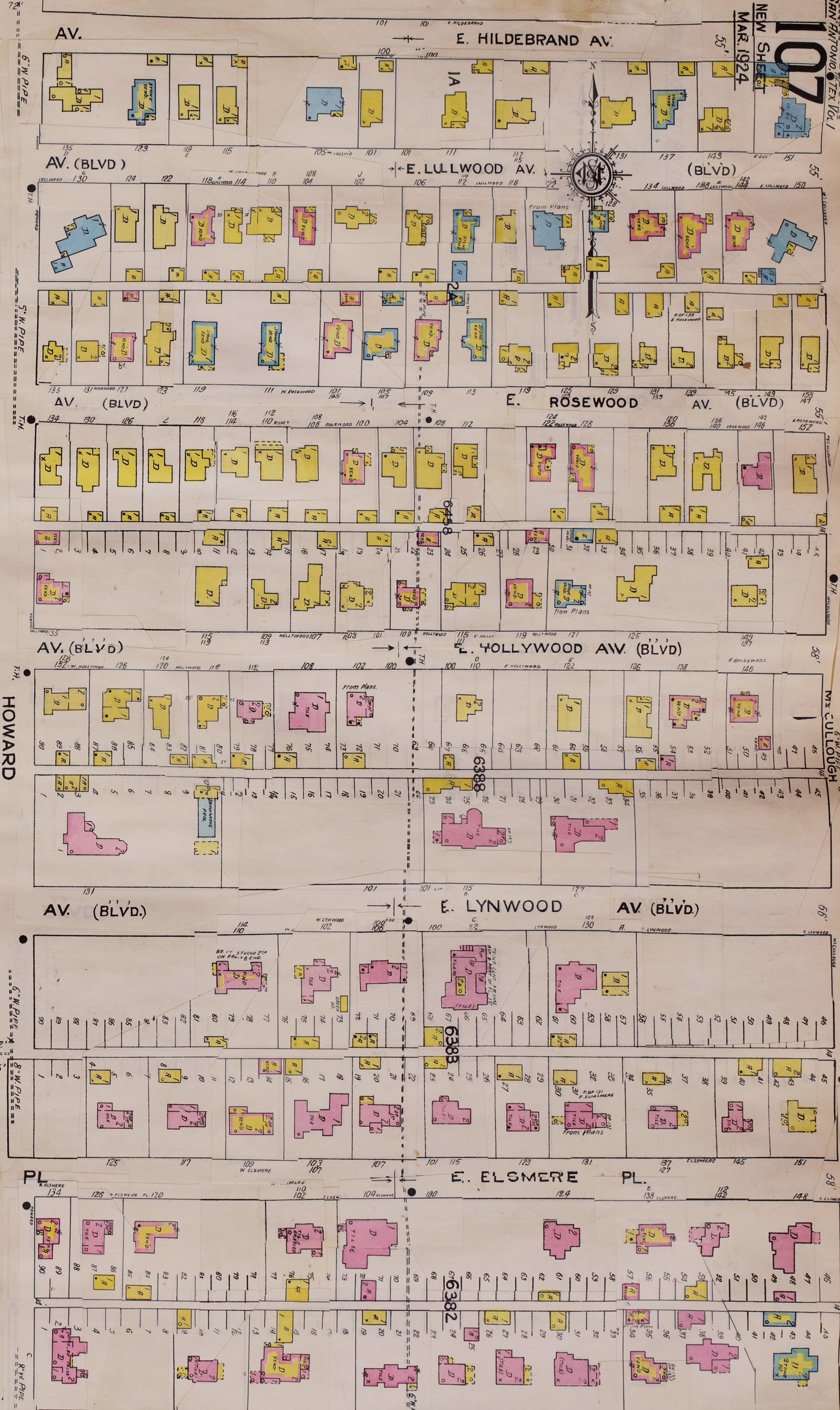
125 E. Travis St. Cr. 3443 Travis Building

El Paso STREET AND AVENUE GUIDE (1926) Elsmere Place W

1507 Cardenas Jose (h)	1918 Ayala Luis (h)	127 Starr J W (h)
1508 Medina Carlos (r)	1919 Martinez Julio (h)	<b>Golondrina intacta</b>
1510 Martinez Timoteo (h)	Rodriguez Jose (r)	201 Hewertt J W (h)
1511 Hernandez Manuel (h)	1922 Galan Manuel (h)	Drake Roy (r)
1514 Hernandez Sabino (r)	1923 Assamblea De Dios	rear Wilson W G (r)
rear Lewis John (r)	<b>S Cibola intacta</b>	<b>ELSMERE PLACE E</b>
Rodriguez Ricardo (r)	<b>S Navidad intacta</b>	Bg 1 blk w 2200 McCul-
1515 Losoya Basilio (r)	2001 Sanchez Vidal (h)	lough av ext e 1 blk
Perez Felipe (r)	2002 Garza Santiago (h)	103 Anthony John (h)
1516 Rodriguez Nazario (h)	2003 Romo Benito (r)	104 Wright Martin (h)
Hernandez Rodrigo (h)	2004 Esquivel Josefina Mrs	107 Flannery T H (h)
1517 Ochoa Panfilo (h)	2005 De Buffierre Emillana	115 Dugger A G (h)
1518 Cantu Gonzalo (h)	Mrs (r)	124 Felder J L (h)
1521 Osuna Silberio (h)	2006 Latigo Josefina Mrs (r)	131 Vacant
1522 Hernandez P M (h)	2007 Santoyo Anisetto (h)	137 Kearney W E (h)
Raggi Humberto (r)	2010 Sarmiento Jesus (h)	142 Volck Morris (h)
1523 Castillo Darlo (r)	2011 Amayo Apolonio (h)	145 Cook A F Dr (h)
1529 Vasquez Amando (r)	2013 Giron Luis (h)	138 Cherry R B (h)
1535 Alvarez Lena (h)	2015 Casas Maria Mrs (h)	151 McKenzie A J (h)
<b>S Trinity intacta</b>	Esquivel Jose Maria	<b>ELSMERE PLACE W</b>
1602 Hemanes Juan	(h)	Bg 1 blk e 2501 Howard
1604 Baldobinos Arnulfo (h)	Cardenas Martinez (r)	ext w to Fredericksburg
1606 Cardenas Fidel (r)	Cardenas Estefana (h)	rd
1607 Torres Joaquina Mrs	2019 Cardenas Estefana (h)	117 Vacant
(h)	2020 Bernal Porfirio (h)	125 Leslie R F (h)
1612 Cardenas Hilario (h)	<b>S Chupaderas intacta</b>	126 Robertson H R (r)
1614 Arredondo Jesus (h)	2101 Sanchez Refugio Mrs	<b>Howard intacta</b>
1619 Hernandez Pedro (h)	(r)	219 219 McDaniel F W
1621 Hernandez Aguiler (r)	2106 Castaneda Roberto	(h)
1622 Vargas Francisco (h)	2107 Martinez Lucas (h)	230 Vacant
1622 1/2 Vacant	Martinez Primitivo	231 Ehstrom Leo (h)
1623 Hernandez D A Mrs (h)	2110 Escobedo Concepcion	236 Vacant
1631 Ytuarte Candelario (h)	(h)	241 Frost F W (h)
Rosa Rafael de la (r)	2111 Alvarez Fermin (h)	<b>Belknap pl intacta</b>
1702 Esquivel Evaristo (h)	2112 Torres Ramon (h)	302 Locke J R (h)
1704 Ortiz Enrique (r)	2114 Lopez M Mrs (h)	306 Gleseck Walter (h)
1706 Vargas Eduardo (h)	2116 Castillo Miguel (r)	311 McCaldin J R (h)
1707 Wolff Enrique (h)	rear Barbosa Pilar (r)	314 Scott R C (h)
1708 Reyna Abran (h)	2119 Berrosa Celestino (h)	315 Kaufman Leon (h)
1709 Ochoa Alfredo (h)	2120 Vacant	319 Graves Kathryn Mrs
1710 Gomez Pedro (r)	2122 Salinas Maria Mrs	(h)
1711 Ochoa Jesus	2123 Aguilar Estefana Mrs	322 Francis D G (h)
1712 Reyna Narciso (h)	(h)	325 Hennessey C T (h)
1713 Fuente Bonifacio de la	<b>S Calaveras intacta</b>	334 Greenwell J W (h)
(h)	2202 Barron Fernando	335 Caldwell Philip Maj (h)
rear Fuente Margarito de la	2206 (2106) Zamano Jose	338 Duckwall M W (r)
1714 Garza Rogelio (r)	(r)	342 Alvey G H (h)
1715 Perez Aurelio (r)	2209 Gonzales Bonifacio (h)	<b>San Pedro av intacta</b>
1718 Galindo Ramona Mrs	2210 Estala Preciliano (h)	402 Hearne W H (h)
(h)	2214 Lozano Manuel (h)	414 Vacant
1719 Flores Santiago (h)	2215 Alvarez Gil (h)	424 Froebel R A (h)
1720 Galindo Manuel (r)	2217 Nalda Encarnacion (h)	433 Gilbert C W (h)
<b>S Nueces intacta</b>	2220 Siler Geronimo (h)	437 Scott W T (h)
1801 Cantu Manuel (h)	2223 Enriquez Pedro (h)	<b>Breeden av intacta</b>
1806 Barbosa Refugia (h)	2310 Patino J O (h)	502 Nicholson A L Mrs (h)
1810 Cardenas Jose (h)	2311 Alvarez Ramona Mrs	506 Stewart G E (r)
1814 Gallindo Valentine (r)	(r)	507 Irish B G (h)
1815 Rodriguez Pedro (r)	2314 Perales Irineo (h)	523 Heil W W (h)
1815 1/2 Mendoza Donaciano (r)	2315 Valdez Florentina Mrs	524 Brown P D Dr (h)
La Cruz Petra (r)	(r)	528 Vacant
1816 Salazar Tranquillino (r)	2317 Lopez Rafaela Mrs (h)	529 Cook J A (h)
1817 Perez Dolores Mrs (h)	2318 Lopez Dolores Mrs (h)	Klein Janet F Mrs (r)
1818 Quiroz Jose (h)	2319 Lopez Tereso (h)	534 Dewers O S (h)
1819 Aguilar Severiano (r)	Cardena Jose (r)	535 Garrett Emma Mrs (h)
1825 Salinas Concepcion (h)	2321 Medina Cesario (h)	538 Forrest F B (h)
<b>S Sabinas intacta</b>	688 868 868 868	<b>N Flores intacta</b>
1900 Vacant	2410 Pena Dionicio (h)	606 Borden B G (h)
1901 Velasco Tomas (r)	2414 Flores Anastacio (r)	610 Lowther R T (h)



107



Scale 100 Ft. to One Inch.

104

110