The Hollywood/Santa Monica Neighborhood Conservation District

Conservation District No. 6

Ordinance No. 21608

Adopted March 9, 1993

Replaces Ordinance No. 20458

-10 0**0**

Hollywood / Santa Monica Conceptual Plan

for A Neighborhood Conservation District

City of Dallas
Department of Planning and Development

SEPTEMBER 1989

ししょえてし

ORDINANCE NO. 216 08

An ordinance amending CHAPTER 51A, "PART ΙI OF THE DALLAS DEVELOPMENT CODE. " of the Dallas City Code, amended: re-establishing the zoning classification and amending re-establishing procedures and regulations pertaining Conservation District No. 6 (the Hollywood/Santa Monica Conservation District) on the following described property to-wit:

Tract I:

Being all of City Blocks 2606, 2707, 2708, 7/2720, A/2784, 2784, A/2785, 18/2726, 17/2725, 16/2717, 15/2716, 14/2715, 13/2714, 1/2709, 2/2710, 3/2711, 12/2713, 11/2724, 10/2723, 9/2722, 8/2721, 6/2719, 5/2718, 4/2712, 28/2227, 9/2217, 10/2218, 2/2218, 1/2215, 7/2215, 8/2216, 26/2226, 6/2214, 5/2213, 24/2224, 24/2225, 23/2223, 22/2222, 4/2212, 3/2211, 21/2221, 19/2219, 20/2220, 1/2209, 2/2210, being part of City Blocks B/2704 and 2702, being all of City Blocks A/2704 and C/2704, and being all of City Block 2705, and being generally bounded by the G.C. & S.F. Railroad, the rear of the lots along the southwest side of Valencia Street and Sarasota Circle, East Grand Avenue, Tenison Memorial Road, and Lindsley Avenue.

Tract II:

Being all of City Blocks 2/2703, D/2704, and E/2704, and part of City Block 1/2703 generally located between Tenison Memorial Road and the G.C.&S.F. Railroad, and between Lindsley Avenue and Vivian Avenue;

repealing Ordinance No. 20458; providing a penalty not to exceed \$2000; providing a saving clause; providing a severability clause; and providing an effective date.

WHEREAS, the city plan commission and the city council of the City of Dallas find that the property described in Exhibit C is an area of cultural and architectural importance and significance to the citizens of the city; and

WHEREAS, the city plan commission and the city council, in accordance with the provisions of the Charter of the City of Dallas, the state law, and the applicable ordinances of the city, have given the required notices and have held the required public hearings regarding the rezoning of the property hereinafter described; and

WHEREAS, the city council finds that it is in the public interest to amend and re-establish the regulations for this conservation district; Now, Therefore,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

SECTION 1. <u>Table of contents</u>. The following table of contents is provided for use with this ordinance:

		Page
SECTION 1.	Table of contents	2
SECTION 2.	Zoning classification change	5
SECTION 3.	Purpose	5
SECTION 4.	Interpretations and definitions	5
SECTION 5.	Conceptual Plan	9
SECTION 6.	Development standards	9
	(a) Tract I	9
	(1) Uses	9
	(2) Lot size requirements	10

		(0)	setbacks for main structures	10
			(A) Minimum front yard	10
:			(B) Maximum front yard	10
		(4)	Minimum side and cornerside yard setbacks for main structures	10
		(5)	Minimum rear yard setback for main structures	10
	۲.	(6)	Setbacks for garages, carports, and accessory structures	10
		(7)	Maximum lot coverage	11
		(8)	Maximum building height	11
		(9)	Stories	11
.*	(p)	Trac	t II	12
		(1)	Uses	12
		(2)	Lot size requirements	12
		(3)	Minimum and maximum front yard setbacks for main structures	12
			(A) Minimum front yard	12
			(B) Maximum front yard	12
		(4)	Minimum side and cornerside yard setbacks for main structures	12
		(5)	Minimum rear yard setback for main structures	12
		(6)	Setbacks for garages, carports, and accessory structures	13
		(7)	Screening	13
SECTION 7.	Arch	itect	ural provisions	13
	(a)	Regu	lation of architectural styles	1:
	(b)	Acce	ssory structures	14

		(c) Street facade width 15
		(d) Roofs
:		(e) Glass
		(f) Enclosures
		(g) Facade openings 16
		(h) Screen and storm doors and windows 16
		(i) Windows
		(j) Color
		(k) Wrought iron and metal elements 18
		(1) Handicapped access facilities 19
	.•	(m) Fences and walls
SECTION	8.	Landscaping provisions
		(a) Driveways and curbing 20
		(b) Sidewalks and front porches 20
		(c) Front yards and parkways
		(d) Berms
		(e) Retaining walls
SECTION	9.	Signs
		(a) Tract I
		(b) Tract II
SECTION	10.	Nonconforming uses and structures
SECTION	11.	Review procedures
		(a) Building permit review
		(b) Work not requiring a building permit 23
SECTION	12.	Appeals
		Notice of hearing
	-	

SECTION 14.	Zoning district map 24
SECTION 15.	Penalty clause
SECTION 16.	Saving clause
SECTION 17.	Severability clause
SECTION 18.	Repealer
SECTION 19.	Effective date
EXHIBIT A.	Hollywood/Santa Monica Conservation District Conceptual Plan
EXHIBIT B.	Graphics
EXHIBIT C.	Subarea Property Descriptions

SECTION 2. Zoning classification change. CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," of the Dallas City Code, as amended, is amended by re-establishing the zoning classification on the property described in attached Exhibit C as Conservation District No. 6, the Hollywood/Santa Monica Conservation District. Each of the two tracts in this district at the time of passage of this ordinance are hereby renamed and re-established as Subdistricts I and II of this district, which are described in attached Exhibit C. A map showing the boundaries of the district and its subdistricts is attached as Exhibit B.

SECTION 3. <u>Purpose</u>. This district is amended and re-established to provide a means of conserving the Hollywood/Santa Monica neighborhood and to protect and enhance its significant architectural and cultural attributes.

- SECTION 4. <u>Interpretations and definitions</u>. Unless otherwise stated:
- (a) all references to code sections in this ordinance refer to sections in CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," of the Dallas City Code, as amended, and
- (b) the definitions and provisions contained in CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," of the Dallas City Code, as amended, apply to this ordinance. In this ordinance:
- (1) ACCENT COLOR means color used in small amounts to trim and accentuate detailed architectural features such as narrow decorative moldings and window sashes.
- (2) ARCHITECTURAL ELEMENTS mean chimneys; roof style, pitch, materials, and overhang; building materials; window style; vent style; balconies; towers; wing walls; eave overhangs; window sashes; porches; crowns; pilasters; and other similar items.
- (3) BERM means a mound of earth used as a physical barrier between áreas, or as a landscape architectural design feature.
- (4) BODY COLOR means the dominant paint color of a structure. The color of unpainted brick is the body color for most houses in this district.
- (5) CIRCULAR DRIVE means a non-permeable surface, located in a front yard or cornerside yard; used as an access to off-street parking or for off-street parking; and which has two curb cuts onto the same street.
- (6) CONTRIBUTING STRUCTURE means any structure listed as a contributing structure by street address or designated as a contributing structure on the map labelled "Architectural Styles" in Exhibit A. In the event of a discrepancy between the identity of a contributing structure in the list and in the map contained in Exhibit A, the text of the street address list prevails over the map. A contributing structure is one which exemplifies the district's original architectural appearance because of its identifiable style and form.
- (7) CORNER LOT means a lot that has frontage on two different streets.
- (8) CORNERSIDE LOT LINE means a lot line that abuts a cornerside yard.

. . . .

- (9) CORNERSIDE FACADE means the main building facade facing the side street.
 - (10) CORNERSIDE YARD means a side yard that abuts a street.
- (11) DIRECTOR means the director of planning and development or the director's representative.
- (12) DOCUMENTED ASSURANCE means an architectural drawing or photograph delineating the original or existing appearance of the structure.
- (13) ESTABLISHED BUILDING LINE means the setback lines originally required on the lot when the subdivision plat was filed.
- (14) EXISTING STRUCTURE means a structure located in this district on September 27, 1989.
- (15) FENCE means a structure or hedgerow that provides a physical barrier.
- (16) FLUORESCENT COLOR means any color defined by the Munsell Book of Color as having a minimum value of eight and a minimum chroma of ten.
- (17) FOUNDATION PLANTINGS means a hedge or other planting material installed next to a structure to provide a cover or camouflage for the area between the ground and the bottom of a sill, or the top of a railing.
- (18) HALF STORY means the space in a structure located just under the roof rafters and above a finished floor.
- (19) HEIGHT means the vertical distance measured from grade to the highest point of the structure. (See attached Exhibit B.)
- (20) INSIDE LOT LINE means the side property line on a lot that:
 - (A) separates the lot from adjoining property; and
- (B) does not abut a public right-of-way such as a street or alley.
- (21) LOT means a building site, as defined in the Dallas Development Code, as amended.

- (22) METALLIC COLOR means a color containing metallic chip or a color intended to look like metal, such as silver or gold.
- (23) NONCONTRIBUTING STRUCTURE means any structure that is not a contributing structure or a significant structure.
- (24) PARKWAY means the area between the sidewalk and the curb, or the area between the sidewalk and the pavement if there is no curb.
- (25) REMODEL means renovation or repair that either changes the appearance of the structure or replaces original material with another material.
- (26) RETAINING WALL means a masonry, concrete, or stuccoed wall between six and 30 inches in height which is located in a front or side yard and is used to prevent the erosion of land.
- (27) ROOF RIDGE means the apex of any roof structure, regardless of its style or form.
- (28) ROLL FLOORING means flooring material commonly packaged in rolls, including, but not limited to, carpeting, synthetic turf, and vinyl floor and surface coverings.
- (29) ROLL ROOFING means roofing material commonly packaged in rolls.

(30) SIDE YARD means:

- (A) that portion of a lot extending from the front setback line to the rear setback line and the side lot line; or
- (B) that portion of a lot which is between a lot line and a setback line but is not a front or rear yard.
- (31) SIGNIFICANT STRUCTURE means any structure listed as a significant structure by street address or designated as a significant structure on the map labelled "Architectural Styles" in Exhibit A. In the event of a discrepancy between the identity of a significant structure in the list and in the map contained in Exhibit A, the text of the street address list prevails over the map. While not exemplary of the district's contributing architectural styles, a significant structure is:
 - (A) an original structure in the district;
- (B) of the same period as the district's contributing structures; and

- (C) representative of and comparable to the quality of construction, detailing, and workmanship of its particular style as the contributing structures are representative of their styles in the district.
- (32) STREET FACADE means any facade that faces a lot line that abuts a public street.
- (33) STREET FACADE WIDTH means the distance between the intersections of the front facade with each of its respective side walls.
- (34) THIS OR THE DISTRICT means the Hollywood/Santa Monica Conservation District.
- (35) TRIM COLOR means a color other than the body color. Wood colored translucent stains are included as trim colors. Trim color does not include the color of gutters, porch floors, and ceilings.
- (36) WRAP-AROUND means the continuation, for a distance of at least 25 feet behind and perpendicular to the street facades, of the masonry facade treatment on any new structure not intended to be constructed completely of masonry.
- SECTION 5. Conceptual Plan. The Hollywood/Santa Monica Conceptual Plan reflecting the history of this district, and illustrating architectural style requirements and the locations of contributing, significant, and noncontributing structures is attached to and made a part of this ordinance as Exhibit A. In the event of a conflict between the text of the main body of this ordinance and the conceptual plan, the text of the main body of this ordinance controls. Additional graphics are attached to and made a part of this ordinance as Exhibit B.

. SECTION 6. Development standards.

(a) Tract I. Except as otherwise provided, the development standards of the R-5(A) Single Family District apply to the area specified on the map as Tract I and designated as the R-5(A) Single Family Subdistrict of the Hollywood/Santa Monica Conservation

District. (See attached Exhibit A.) The following development standards are applicable to Tract I of this district.

(1) <u>Uses</u>.

- (A) The following uses are permitted in this tract:
 - (i) Duplex uses.
- (ii) Any use permitted in the R-5(A) Single Family District.
- '(B) A minimum of two off-street parking spaces are required for each dwelling unit.
- (C) The following lots are limited exclusively to those uses permitted in the R-5(A) Single Family District:
 - (i) Lots that were vacant on September 27, 1989.
- (ii) Lots upon which structures have been intentionally removed, demolished, or destroyed.
- (D) The number of dwelling units on a building site may not be increased. If the number of dwelling units in a building is reduced, or the building is replaced with another building containing a lesser number of dwelling units, the building site must thereafter be limited to the lesser number of units.
- (2) Lot size requirements. Lots must have a minimum area of 5,000 square feet, a minimum depth of 100 feet, and a minimum width of 50 feet.
- (3) Minimum and maximum front yard setbacks for main structures.

(A) Minimum front yard.

- (i) Except as provided below, a minimum 35-foot front yard setback must be provided on all building sites.
- (ii) The established building line must be used on blockfaces where the setback is greater than 35 feet.
- (B) Maximum front yard. A maximum 40-foot, or within 10 percent of the average front yard setback of both adjacent main structures, must be provided on all lots.

- (4) Minimum side and cornerside yard setbacks for main structures. A minimum side yard setback of five feet must be provided on all building sites.
- (5) Minimum rear yard setback for main structures. A minimum rear yard setback of 10 feet must be provided on all building sites.
- (6) <u>Setbacks for garages, carports, and accessory structures</u>.
- (A) Except as provided below, detached garages, carports, and all other accessory structures must be located to the rear of the main structure. On corner lots, accessory structures must not be located closer to the cornerside lot line than the main structure.
- (B) Garages and carports on residential lots facing East Grand Avenue (Lots 1-8 of Block 13/2714; Lots 1-16 of Block 1/2709; and Lot 6 of Block 2702) may be located in front of the main structure as long as:
- (i) a minimum front yard setback of 35 feet is maintained;
- (ii) a garage or carport which meets building code requirements cannot be legally located to the rear of the main structure; and,
- (iii) the style, materials, roof pitch, color, and design are compatible with that of the main structure.
- (C) Attached front entry garages and carports are permitted if located on the rear 50 percent of the main structure. Existing garages and carports located on the front 50 percent of main structures may be replaced, repaired, or maintained, but may not be enlarged.
- (D) A rear yard setback of 20 feet is required for all rear entry garages and carports.
- (E) A cornerside yard setback of 20 feet is required for all side entry garages and carports that are accessed from the side street.
- (7) Maximum lot coverage. The maximum permitted lot coverage on each building site is 45 percent.

(8) Maximum building height.

- (A) Except as otherwise provided, the maximum permitted height for all structures is 24 feet.
- (B) If any portion of an existing structure's roof ridge exceeds the permitted maximum height, the lower portion of that structure's roof ridge may be raised to the height of the taller portion of the roof ridge.

(9) Stories.

- (A) Except as provided below, the maximum number of stories is one and one-half. New one and one-half story structures may be built 'to within plus or minus ten percent of the height of existing adjacent contributing or significant one and one-half story structures even if that height exceeds 24 feet.
- (B) Two story additions may be constructed on existing two story structures.
- (b) Tract II. Except as otherwise provided, the development standards of the MF-2(A) Multifamily District apply to the area specified on the map as Tract II and designated as the MF-2(A) Multifamily Subdistrict of the Hollywood/Santa Monica Conservation District. (See attached Exhibit A.) The following development standards are applicable to Tract II of this district.

(1) Uses.

- (A) The only uses allowed on Tract II are those uses permitted in the MF-2(A) Multifamily District.
- (B) A minimum of two off-street parking spaces are required for each single family and duplex dwelling unit.
- (C) No required or excess off-street parking may be placed in the front or cornerside yard.
- (2) Lot size requirements. Lots must have a minimum area of 10,000 square feet, a minimum depth of 100 feet, and a minimum width of 100 feet.
- (3) Minimum and maximum front yard setbacks for main structures.
- (A) Minimum front yard. A minimum 35-foot front yard setback must be provided on all building sites.

- (B) <u>Maximum front yard.</u> No maximum front yard setback is required.
- (4) Minimum side and cornerside yard setbacks for main structures.
- (A) A minimum side yard setback of 20 feet and a minimum cornerside yard setback of 25 feet must be provided on all building sites.
- (B) A minimum spacing of 20 feet between buildings must be provided.
- (5) 'Minimum rear yard setback for main structures. A minimum rear yard setback of 20 feet must be provided on all building sites.
- (6) <u>Setbacks for garages, carports, and accessory</u> structures.
- (A) Detached garages and carports, and all other accessory structures must be located to the rear of the main structure.
- (B) Attached front entry garages and carports are permitted if located behind an imaginary line extending through the structure that divides the front 50 percent and the rear 50 percent of the main structure.
- (7) <u>Screening</u>. In addition to the requirements of Section 51A-4.602 of the Dallas Development Code, screening for multifamily uses must comply with the landscaping provisions of this ordinance.

SECTION 7. Architectural provisions.

(a) Regulation of architectural styles.

- (1) The regulations contained in this section apply to all structures in this district located on a lot. These provisions regulate those architectural elements located:
- (A) on the front 50 percent or 25 feet of a structure, whichever is less; and
 - (B) on any street facade of a structure.
- (2) The following architectural features may not be removed from any contributing or significant structure except

on a temporary basis for the purpose of repair and maintenance, or except when the structure is scheduled for total demolition:

- (A) Balustrades.
- (B) Chimneys.
- (C) Dormers.
- (D) Exterior stained and leaded glass.
- (E) Porches and porch columns.
- (F) Porte cocheres.
- (G) Roof eaves.
- (H) Turrets.
- (I) Window and door openings.
- (3) The facade treatments, materials, and design for new construction on vacant lots must be typical or look typical of the style and period of Tudor structures in the district. The street facades must:
- (A) be constructed with a minimum of 80 percent brick or stone veneers;
- (B) incorporate a minimum 25-foot brick or stone veneer wrap-around in its design and construction if the proposed structure is not intended to be built completely with brick or stone veneers; and
- (C) comply with the architectural elements of the contributing style approved for construction on that lot.
- (4) The facade treatments, materials, and design for new construction on lots where structures have been intentionally removed, demolished, or destroyed must comply with the architectural styles illustrated in Exhibit A for Tudor structures and with the requirements of Section 7(a)(3) of this ordinance.
- (5) All remodeling, reconstruction, or alteration of an existing contributing or significant structure must comply with the requirements of the contributing or significant structure's designated style as established in Exhibit B. All of the architectural elements of the contributing or significant style must be incorporated into the new construction. As an alternative to compliance with a contributing or significant structure's designated style, the property owner may provide the director with documented assurance that the proposed work will reconstruct the original or existing architectural style and materials of the structure.
- (6) Existing noncontributing main structures may be remodeled or altered only if the work complies either with the architectural style requirements listed in Exhibit A or with

the structure's existing architectural style. Any existing noncontributing structure that is damaged or destroyed by accident or act of God may be rebuilt in accordance with the provisions for nonconforming structures contained in Section 51A-4.704 of the Dallas Development Code, as amended.

(7) Structures associated with utility and transportation uses and erected in a public right-of-way or easement are exempt from the architectural provisions of this ordinance.

(b) Accessory structures.

- (1) Accessory structures built to the rear of the main structure are exempt from any architectural regulations of this ordinance except on corner lots. On corner lots, all construction or remodeling of an accessory structure visible (not concealed by a screening fence or shrubbery) from the side street must be compatible with the common architectural style of other structures accessory to main structures of the same architectural style as that of the main structure on the lot in question.
- (2) Garages and carports on Tract I erected in front of the main structure must comply with the following regulations:
- (A) The proposed structure may not be erected any closer than 35 feet from the front property line and must meet the same side yard setback requirements as the main structure.
- (B) New construction of a garage or carport erected in front of the main structure must match or be compatible with that of the main structure in style, color, roof pitch, design, and form.
- (c) Street facade width. The minimum street facade width for all structures on Tracts I and II is 30 feet.
- (d) Roofs. The following roof surfacing materials are prohibited for new construction or remodeling in this district for any pitched or sloping roofs:
 - (A) Metal.
 - (B) Corrugated, plastic, or asbestos.
 - (C) Mineral aggregate.
 - (D) Rolled roofing.

(e) Glass.

- (1) Only transparent or stained glass is permitted in window and door openings facing a street. Reflective, mirrored, translucent, or opaque glass is prohibited.
- (2) Unless a structure is scheduled for complete demolition, stained and leaded glass may only be removed from a contributing or significant structure on a temporary basis for replacement with comparable stained or leaded glass or for repair and maintenance. It is a defense to prosecution under this provision that the stained or leaded glass was removed by vandalism or an act of God. New materials used in reglazing stained and leaded glass must reproduce the appearance of the original glass.
- (3) Stained or leaded glass used to replace original or existing glass must be appropriate to or compatible with the style and period of the structure.

(f) Enclosures.

- (1) Except as otherwise provided, only glass, screen, and framing and glazing installation materials may be used to enclose porches. Brick or stone, including veneers of these materials, that match the existing materials of the main structure may also be used to partially enclose a porch opening as long as these materials are used in conjunction with those materials listed above and their use does not detract from the architectural style of the structure. Glass porch enclosures may include wood and metal mullions and muntins for the purpose of creating glazing patterns and may incorporate a compatible glazed door. Enclosures must be compatible with the architectural style of the structure.
- (2) Porte cocheres may not be enclosed with any building material, fence, or wall.

(g) Facade openings.

- (1) The original facade openings must be retained.
- (2) Original facade openings may be moved, enlarged, reduced in size, or changed in shape in a manner that is typical of the style and period of the contributing or significant structure.
- (3) Awnings must be designed and installed in a manner that is typical of the style and period of the contributing or significant structure. Fabric awnings are recommended, but wood or metal awnings which are typical of the period and style of the

· A Ordinance

Removed by.

structure are permitted. Designs for awnings must be submitted to the director for review and approval before they are installed.

- (4) Shutters must be designed and installed in a manner that is typical of the style and period of the contributing or significant structure. New shutters must be wide enough to cover the facade opening. Designs for new or replacement shutters must be submitted to the director for review and approval before they are installed.
 - (h) Screen and storm doors and windows.
 - (1) Screen and storm doors are permitted in this district.
- (2) The frame, casing, rails, stiles, and muntins of screen and storm doors and windows may:
- (A) not consist of clear anodized or unfinished metal; and
- (B) include or incorporate decorative elements as long as these elements are typical of or compatible with the style and period of the main structure.

(i) Windows.

- (1) New or replacement windows must be appropriate to or compatible with the style and period of the structure.
- (2) Fixed plate glass windows are not permitted on a street facade except for:
 - (A) stained or leaded glass windows; or
 - (B) porch enclosures.
- (3) All windows must fit the structure's wall openings. Additional infill materials are not allowed.
- (4) Metal window frames facing the street must be painted with non-metallic paint and must be indistinguishable from original windows.
- (5) Window air conditioner units are not permitted in windows or walls on the front facade.
- (j) Color. A building facade may not be painted with more than one body color and three trim colors.

- (1) Brick surfaces. Brick surfaces not previously painted must not be painted unless the applicant establishes that:
- (A) the color and texture of replacement brick cannot be matched with that of the existing brick surface;
- (B) the brick is not original or compatible with the style and period of the main building and the district;
- (C) painting is the only method by which the brick may be restored or preserved; or
- (D) painted brick is characteristic of the style and period of the main structure.
- (2) <u>Certain colors prohibited</u>. Flourescent and metallic colors are not permitted on the exterior of any structure in this district.

(3) Body and trim colors.

- (A) All structures must have a body color and no more than three trim colors, including any accent colors. On a house with brick or stone veneer, the color of the brick or stone is considered to be the body color. Dominant, trim, and accent colors must be used in the locations shown on attached Exhibit B.
- (B) The colors of a structure must be complementary of each other and the overall character of this district.
- (C) The body color and trim colors of all structures should conform with the color ranges or their equivalents in value, chroma, and hue outlined in the <u>Munsell Book of Color</u> as follows:
- (i) Value. A body color should have a value of between six and nine, and a trim color should have a value of between three and nine.
- (ii) Chroma. A body color should have a chroma between one and four, and a trim color should have a chroma between one and six.
- (iii) <u>Hue</u>. A body color and a trim color should have a hue of between two and one-half and ten for red (R), green (G), blue (B), yellow (Y), yellow-red (YR), and green-yellow (GY).

Neutral gray, absolute white, and black may also be permitted. Neutral gray must be equivalent in value to those ranges specified above. Black may only be used as an accent or trim color. Any colors or color schemes that are not within the specified allowable Munsell ranges must be reviewed and approved or denied by the director. The director shall not approve any colors or color schemes (or their equivalents) that are specifically excluded by this ordinance.

- (D) Complimentary color schemes are encouraged throughout each block face.
- (k) Wrought iron and metal elements. Wrought iron and metals resembling wrought iron are recognized as legitimate architectural and decorative elements in the district. Certain limits and restrictions that apply to their use are shown in Exhibit A.
- (1) Wrought iron and metal fences must be typical of the style and period of the structure.
- (2) Wrought iron and metal columns and trims on structures are not permitted. Other wrought iron and metal decorative elements must be:
- (A) typical of the style and period of the contributing or significant structure; and
- (B) reviewed and approved by the director when proposed for use on a structure or as part of other architectural elements to be used on a structure.
- (3) Wrought iron or metal security bars are not permitted as porch or porte cochere enclosures or on front facade openings.
- (1) <u>Handicapped access facilities</u>. Ramps, rails, and other structures necessary to provide access for handicapped persons are permitted. The following restrictions apply:
- (1) All handicapped facilities located on a structure must comply with all other applicable codes for their design, construction, and maintenance.
- (2) Except as provided below, handicapped access for new structures must be provided on the rear 50 percent of the main structure.
- (3) Handicapped access facilities may be allowed on the front 50 percent of an existing or new structure if the facilities are integrated into the overall design of the structure and are

indistinguishable from an architectural element that is typical of the style and period of a contributing or significant styled structure in the district.

(m) Fences and walls.

- (1) Fences and walls are prohibited in the front yard except for the following:
 - (A) Balustrades.
 - (B) Porch rails.
 - '(C) Hand rails.
- (D) Retaining walls no higher than 30 inches above grade.
- (2) Fences and walls must be located at least five feet behind the front facade of the main structure. On cornerside facades, fences may be erected along the property line beginning at the rear corner of a projection from the main structure. Where there is no projection, a fence may be erected to a point midway, measured from front to rear, of the length of the main structure. (See attached Exhibit B.) Fences located on cornerside yards shall not exceed six feet in height.

SECTION 8. Landscaping provisions. The regulations contained in this section apply to all lots in this district.

(a) Driveways and curbing.

- (1) All driveways and curbing located between a main structure and the front or cornerside lot line must be constructed with one of the following permanent outdoor paving materials: smooth finished concrete, interlocking concrete paving block, or brick and stone pavers. Asphalt, exposed aggregate pavement, and loose aggregate pavement, such as gravel and bark mulch, are not permitted in this area. Asphalt is permitted as a pavement material for institutional uses located in Tract I and for uses, other than single family and duplex, in Tract II.
- (2) No circular drives located in the front yard or the cornerside yard are permitted for single family and duplex uses.

- (3) Driveways are limited to one curb cut per lot and may not exceed 12 feet in width for single family uses. Except as provided below, two curb cuts are permitted for institutional uses in Tract I and for uses, other than single family, in Tract II, as long as the total combined curbcut width does not exceed 24 feet.
- (4) On a corner lot, the curbcut on the side street may be 24 feet in width if it is either located behind the rearmost corner of the main structure, or the curbcut provides access to a garage or carport.
- (5) Driveways located in a front yard, cornerside yard, or parkway must not be blocked off, enclosed, or otherwise obstructed with fences, landscaping, or other materials.
- (b) <u>Sidewalks and front porches</u>. All sidewalks and porches located between a main structure and the front or cornerside lot line must be constructed with one of the following permanent outdoor paving materials: smooth finished concrete, interlocking concrete paving block, or brick and stone pavers. Asphalt, rolled flooring, exposed aggregate, and loose aggregate pavement, such as gravel and bark mulch, are not permitted in this area.

(c) Front yards and parkways.

- (1) No more than 30 percent of the required front yard or parkway may be covered with paving material.
- (2) No required or excess parking is permitted in the required front yard in Tract II.
- (3) No structures are permitted in the front yard, side yard, cornerside yard, or parkway, including mail boxes, pylons, satellite dishes, and accessory structures.
- (4) Temporary holiday decorations are permitted in the front yard, cornerside yard, and parkway during the appropriate season. This provision is not intended to infringe upon religious expression.
- (5) A minimum parkway of three feet must be maintained for the installation, repair, or replacement of a sidewalk. If a parkway is currently wider than three feet, the sidewalk must be constructed in a manner which maintains the existing or adjacent parkway width.

- (d) <u>Berms</u>. Earthen berms are not permitted in any front yard or parkway. Berms may be constructed in a cornerside yard if the berms:
 - (1) are located behind the front building line;
- (2) do not exceed a slope of one foot of height for each three feet of width; and
- (3) do not exceed a maximum height of 30 inches above grade.
- (e) Retaining walls. Existing retaining walls may be repaired and maintained. New retaining walls must be made of brick, stone, or other masonry materials and must:
- (1) be set back from the public right-of-way a distance of at least two feet, except that the retaining wall may align with an existing and adjacent or adjoining retaining wall;
 - ,(2) not exceed 30 inches in height at grade; and
- (3) match or be compatible with an adjacent or adjoining retaining wall; or
- (4) match or be compatible with the main structure on the lot where the wall is being constructed.

SECTION 9. Signs.

- (a) Tract I. All signs must comply with the provisions for non-business zoning districts contained in Article VII, "Sign Regulations," of the Dallas Development Code, as amended.
- (b) Tract II. All signs must comply with the provisions for business zoning districts contained in Article VII, "Sign Regulations," of the Dallas Development Code, as amended.
- SECTION 10. <u>Nonconforming uses and structures</u>. The nonconformity provisions of CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," as amended, apply to the Hollywood/Santa Monica Conservation District.

SECTION 11. Review procedures.

(a) Building permit review.

- (1) Upon receipt of an application for a building permit for work in this district, if the proposed construction or modification is located on a street facade, the building official shall refer the permit application and plans to the director to determine whether the project meets the requirements of this ordinance. The review must be conducted so that the decision on issuance of the building permit can be completed no later than 30 days from the date of submission of the completed application to the building official.
- (2) If the director determines that the application complies with the requirements of this ordinance, he shall refer the permit application, plans, and all other relevant information to the building official, who shall issue the permit if all requirements of the construction codes and other applicable ordinances have been met.
- (3) If the director determines that the application does not comply with the requirements of this ordinance, he shall state in writing the specific requirements to be met before issuance of a permit to authorize the work requested, and the building official shall deny the permit. The director shall give written notice to the applicant of his reason for recommending denial of a building permit application. Notice is given by depositing the notice properly addressed and postage paid in the United States mail. The notice must be sent to the address shown on the application.

(b) Work not requiring a building permit.

- (1) This ordinance applies to any exterior work on a lot regardless of whether the work requires a building permit. Any violation of a provision of this ordinance is subject to civil and criminal enforcement.
- (2) The director shall determine whether the proposed, in progress, or completed work or project meets the requirements of this ordinance. The review must be conducted so that the determination can be made no later than 10 days from the date of notification of the proposed, in progress, or completed work or project.
- (3) If the director determines that the plans or work complies with the requirements of this ordinance, he shall approve the plans and shall give written notice of his findings to the applicant.

(4) If the director determines that the application does not comply with the requirements of this ordinance, he shall state in writing the specific requirements to be met before an approval is granted. The director shall give written notice to the property owner of his reason for denial of work. Notice is given by depositing the notice properly addressed and postage paid in the United States mail. The notice must be sent to the address shown on the application. In the event an address is not provided, the notice shall be sent to the address shown on the tax roll.

SECTION 12. Appeals.

- (a) An applicant may appeal any decision made by the director pursuant to this ordinance to the board of adjustment by filing a written request for appeal with the department of planning and development within 10 days after notice is given to the applicant of the director's decision.
- (b) The director shall also notify the Hollywood/Santa Monica neighborhood organization within five days of the receipt of an applicant's request for appeal.
- (c) Appeal to the board constitutes the final administrative remedy available to an applicant.
- (d) In considering the appeal, the sole issue before the board shall be whether the director erred in his or her decision. The board shall consider the same standards that were required to be considered by the director in making his or her decision.
- (e) The board may not vary the provisions and intent of this ordinance unless the ordinance specifically provides for such a variance.

SECTION 13. Notice of hearing.

- (a) The board shall hold a public hearing on all appeals.
- (b) The director shall send written notice of the public hearing on the appeal to the board to the appellant and all owners of real property located within 200 feet, including streets and alleys, from the boundary of the area upon which the appeal is made. The notice must be given not less than 10 days before the day set for the hearing by depositing the notice properly addressed and postage paid in the United States mail to the property owners as evidenced by the last approved city tax roll.

(c) The director shall give notice of the time and place of the public hearing in the official newspaper of the city at least 10 days before the hearing.

SECTION 14. Zoning district map. The director of planning and development shall correct Zoning District Map Numbers I-8 and I-9, in the offices of the city secretary, the building official, and the department of planning and development to reflect the changes in zoning made by this ordinance.

SECTION 15. Penalty clause. A person who violates a provision of this ordinance is guilty of a separate offense for each day or portion of a day during which the violation is committed, continued, or permitted, and each offense is punishable by a fine not to exceed \$2000.

SECTION 16. Saving clause. CHAPTER 51A, "PART II OF THE DALLAS DEVELOPMENT CODE," of the Dallas City Code, as amended, shall remain in full force and effect, save and except as amended by this ordinance.

SECTION 17. Severability clause. The terms and provisions of this ordinance are severable and are governed by Section 1-4 of CHAPTER 1 of the Dallas City Code, as amended.

SECTION 18. Repealer. Ordinance No. 20458, passed by the Dallas City Council on September 27, 1989, is hereby repealed.

こってアゴバ

SECTION 19. <u>Effective date</u>. This ordinance shall take effect immediately from and after its passage and publication in accordance with the provisions of the Charter of the City of Dallas and it is accordingly so ordained.

APPROVED AS TO FORM:

SAM A. LINDSAY, CITY ATTORNEY

By Cynthea Holder Sensie
Assistant City Attorney

Passed______MAR 2 4 1993

Zoning File No. Z923-160/8689-E

7661U



CONSERVATION DISTRICT No. 6

Exhibit "A"

Hollywood/Santa Monica Conservation District Conceptual Plan

ACKNOWLEDGEMENTS

We wish to thank

Virginia and Lee McAlester for their permission to use illustrations and references from their book, A Field Guide to American Houses, 1984.

The residents and property owners of the Hollywood / Santa Monica neighborhood for their cooperation, enthusiasm, and coordination efforts in the research and development of this plan and its concepts. And especially the officers and members of the Hollywood / Santa Monica Neighborhood Association.

The staff of the Department of Planning and Development for the research, graphics, and administrative assistance provided in this endeavor.

TABLE OF CONTENTS

Creditsi	
Acknowledgementsii	
General Location Map1	
Study Area Map2	
Determination of Eligibility3	
• Background	
Historical, Architectural, and Cultural Attributes	
Study Maps6-10	
• Tract Map 6)
• Land Use7	
• Structure Styles 8	1
Significant, Contributing, and Non-Contributing Styles	
• Story Height 10	1
Citizen Participation and Input	
Summary of Land Use, Structure and Style Survey 12	•
Conceptual Plan13	}
Architectural Style Requirements and Illustrations20-45	;
Contributing Styles	
• Tudor 21	
Minimal Traditional	•
Significant Styles	
Colonial Revival / Neo-Colonial	ļ
Neo-Classical	
• French	
• Spanish	
Neo-Gothic Revival4	5
Appendix4	٠

Hollywood / Santa Monica Conceptual Plan

City of Dallas
Department of Planning and Development

Director Michael R. Coker

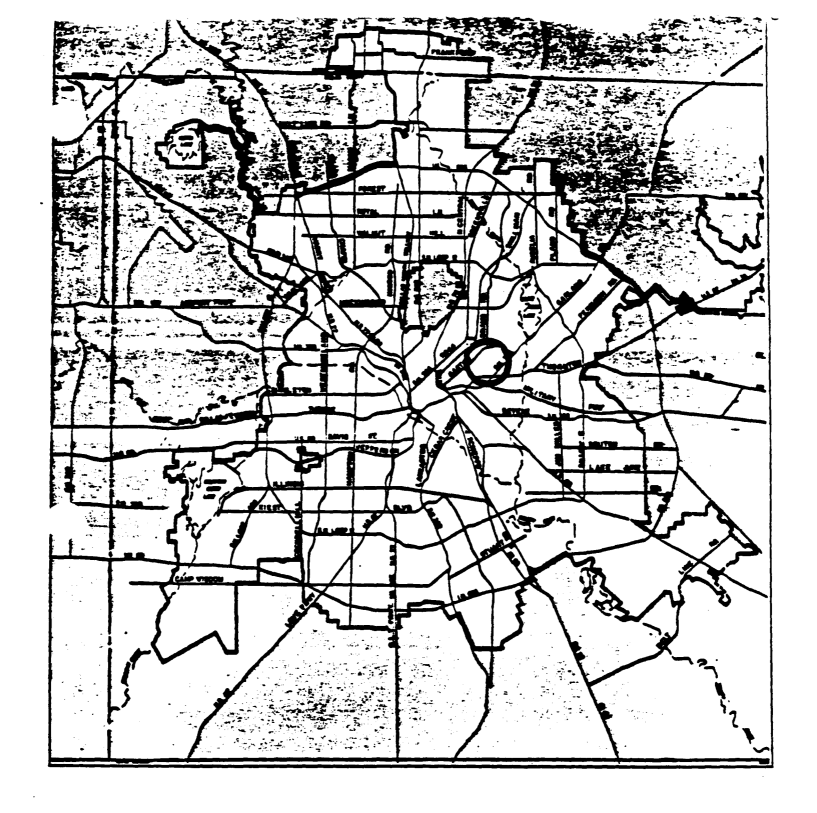
Assistant Director James Gilleylen

Chief Urban Design Planner Doug Waskom

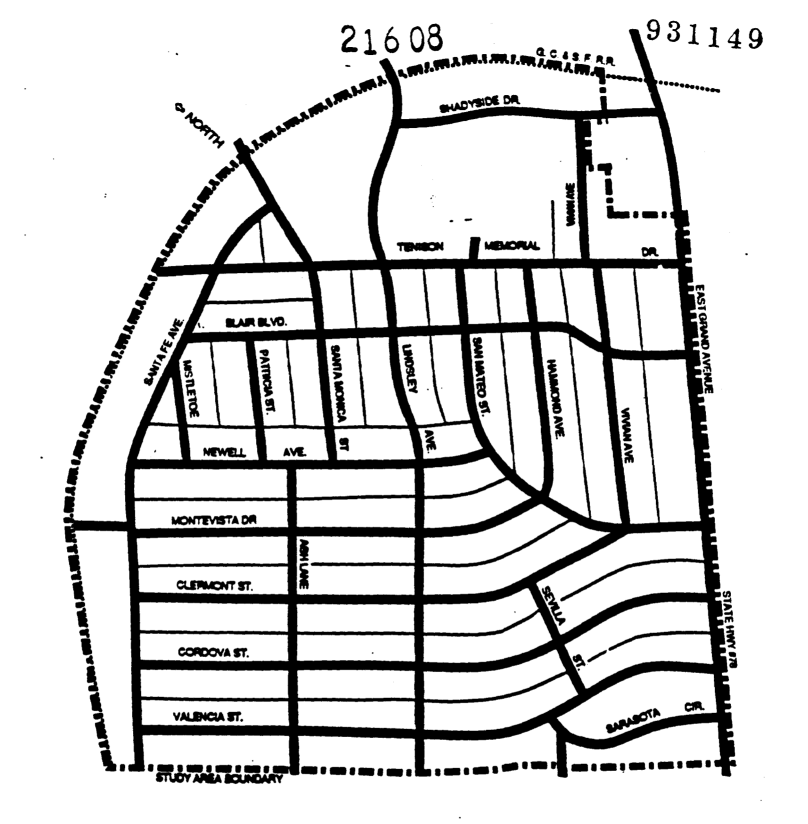
> Project Planner Darryl Baker

Hollywood / Santa Monica Neighborhood Association

· .			
•			
		·	
• •			
•			
		•	



General Location
of
HOLLYWOOD / SANTA MONICA
CONSERVATION DISTRICT



HOLLYWOOD / SANTA MONICA CONSERVATION DISTRICT

DETERMINATION OF ELIGIBILITY FOR CONSERVATION DISTRICT DESIGNATION OF THE HOLLYWOOD/SANTA MONICA NEIGHBORHOOD

Introduction

The Hollywood/Santa Monica neighborhood is nestled in the rolling hills of East Dallas. In the 1920's, it was on the city limits — the last neighborhood one passed through before leaving Dallas. It is one of the most stable and intact areas of Dallas in which a large concentration of period cottage styled homes has survived and have been maintained in almost vintage condition. Located between Lakewood and the Sammuel/Tennison Parks, the neighborhood has easy access to Downtown, White Rock Lake, Interstate 30 and Fair Park. Some parts of the area enjoy splendid hilltop views of Downtown while others are afforded incredible creek and park views.

Background and Feasibility

In April 1988, the City Council authorized the Department of Planning and Development to undertake a feasibility study for a conservation district in the Hollywood/Santa Monica neighborhood. The area is generally bounded by the Santa Fe Railroad, East Grand Avenue, and Valencia Avenue.

After several meetings with the residents to discuss the issues and concerns about a conservation district designation, a feasibility study was undertaken to determine if the ea qualified. The findings of that study concluded that the area did qualify because:

- The proposed boundaries contained numerous blockfaces with contributing and significant structures of architectural value.
- The zoning and land use patterns were very consistent.
- There was strong property owner support for the concept.
- The proposed area is stable and has a distinctive atmosphere and character which can be conserved by protecting its architectural and cultural attributes.

Historical. Architectural and Cultural Attributes

The area was developed in the 1920's and 1930's along with other similar areas like Lakewood, the "M" Streets, Oak Cliff, Oak Lawn, and the Park Cities. These homes were occupied by Dallas' middle classes and were indicative of their accomplishments as professionals, teachers, merchants, and businessmen. The cottage style is basically simple construction with flourishes of elegant detailing borrowed from other styles—usually Tudor—and built of brick with stone or stucco accents. While there are many individual examples of outstanding cottage architecture in the area, the fact that an entire neighborhood of this period style still remains is significant. There are 'so examples of Colonial Revival, Neo-Classical, Spanish, Neo-Gothic Revival and rench styles represented in the neighborhood.

Adjacent multiple family, institutional and retail uses developed in the 50's and 60's in harmony with the single family properties. Through projects like Crime Watch, various school and church activities, strong cultural ties between the home owners, apartment dwellers and business people were formed. Property owners have recognized these unique architectural and cultural resources and want to conserve them as a reminder of a unique style and period in Dallas' development and an example of how people of different cultures and incomes can successfully live together. Structures are framed by tree-lined streets and yards and set in large, open expanses of front lawfis. Most have a traditional front porch and the distinctive projecting gabled entry. Most include roof details like decorative dormers, stained or leaded glass, half timbering, and ornate chimneys.

In many other neighborhoods, excellent examples of period revival architectures have been demolished or allowed to deteriorate, are declining due to lack of maintenance, and/or have been inappropriately renovated and updated.

There are approximately 65 city blocks, comprising 177 acres, which make up the Hollywood/Santa Monica area. Single family homes account for 89% of the land uses, apartments account for 8% and duplexes account for 3% of the residential uses in the district. Retail and institutional uses represent less than 1% of the land use here. The area is very stable with an average house size of 1,100 to 2,000 square feet and an average asking price of \$113,000 ranging from \$80,000 to \$140,000 (based on August 1988 prices).

The area is significant because of the concentration of original Tudor and period revival structures remaining intact. To date, the area has not experienced the level of demolition, deterioration, or inappropriate modification of its architectural resources as have other Dallas neighborhoods like Oak Lawn, the "M" Streets, Lakewood or the Park Cities. Apartment, retail and institutional uses have also developed in a manner compatible with with these single family homes and are culturally considered a part of the area. It is for these reasons that the area merits designation as a Conservation District. Investment and reinvestment by property owners in the neighborhood has been high while improvements by the City have been moderate to low. The area is ethnically mixed and has owners in a wide range of incomes. A high level and quality of exterior maintenance and improvements like painting, storm windows, irrigation systems, landscaping, and overall "pride of ownership" were observed in a windshield survey of the district. New and infill constructions have been surprisingly compatible with the original style and character of the area's original architectures. There are relatively few non-contributing structures.

Another contributing style called the Minimal Traditional house, built during the late 1930's through the early 1950's is also typical of the district. It is a smaller, simpler, more modest house than the Tudor Cottage or the revival styles, but is significant in Dallas' building and development history. It represented the housing of the new working classes coming back from the war to settle down and raise their families.

Hollywood/Santa Monica has remained a quality, sought-after neighborhood despite development pressures that have severely impacted similar areas in Dallas.

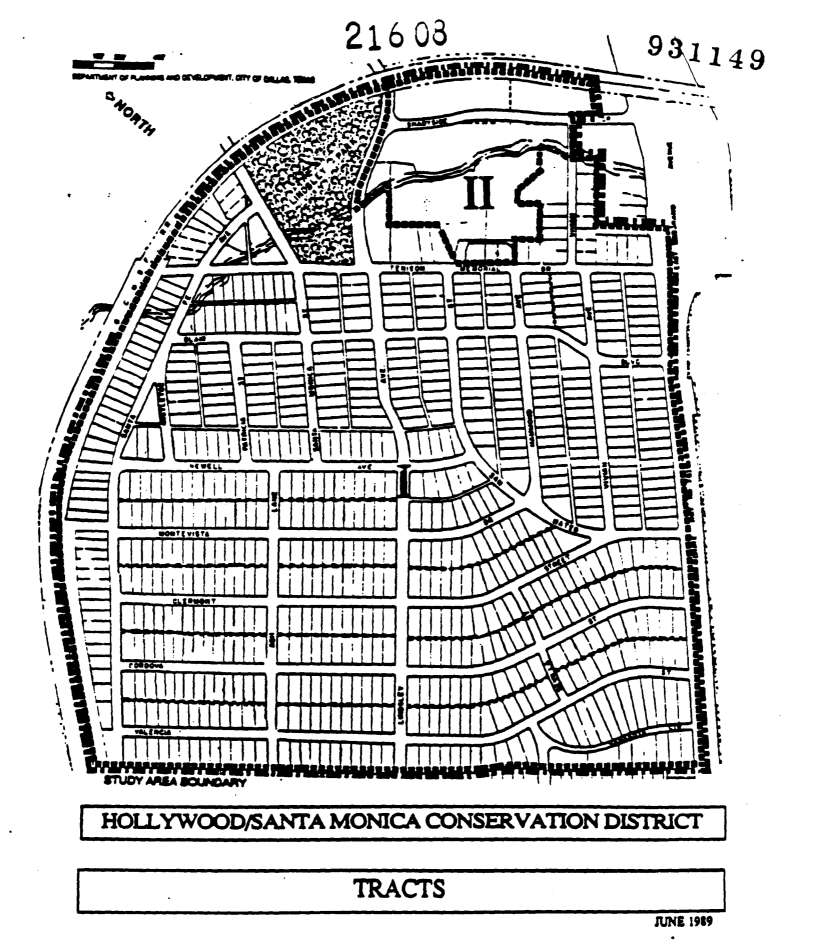
Conservation District designation for the area would help protect its physical and cultural identity and attributes by:

- Providing a range of design guidelines and development standards consistent with the style and period of the neighborhood and its structures.
- Encouraging redevelopment of vacant lots and noncontributing structures to contributing standards while maintaining the mix of uses and styles found in the neighborhood.
- Providing City assistance in protecting the physical and salient design features of the area that could not otherwise be addressed in a standard zoning regulations (providing a system of reviews for monitoring area improvements).
- Conserving a part of Dallas' architectural heritage from an important era in the city's development.

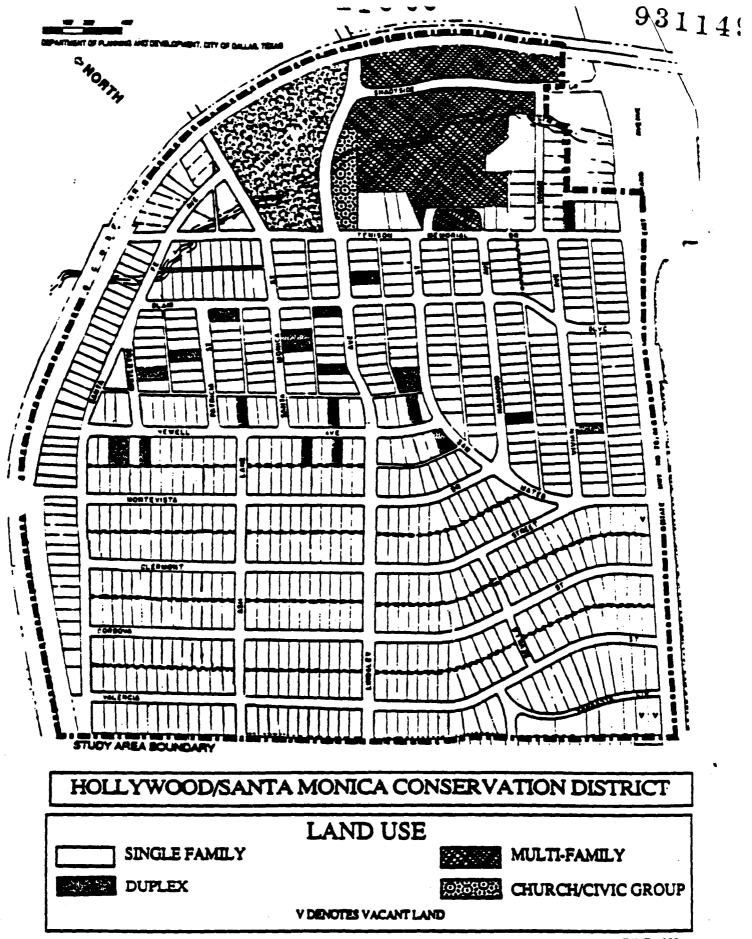
Conclusions and Recommendations

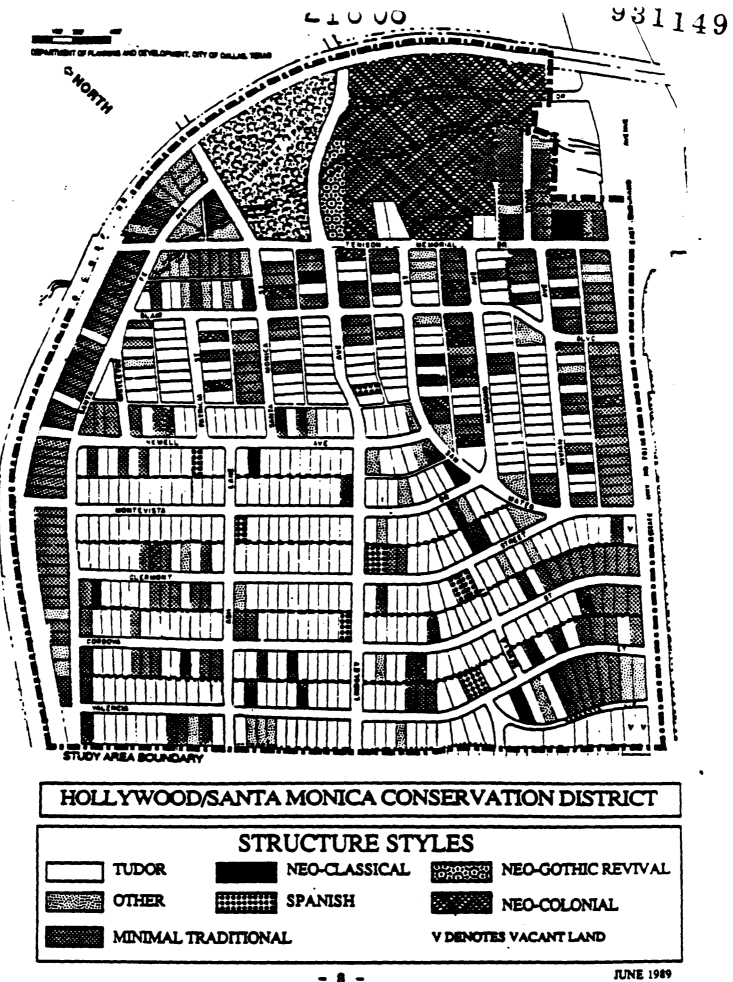
Based on a study of the Land Uses, Structure Height, Style and Structure Surveys for Hollywood/Santa Monica, the area clearly qualifies for Conservation District designation.

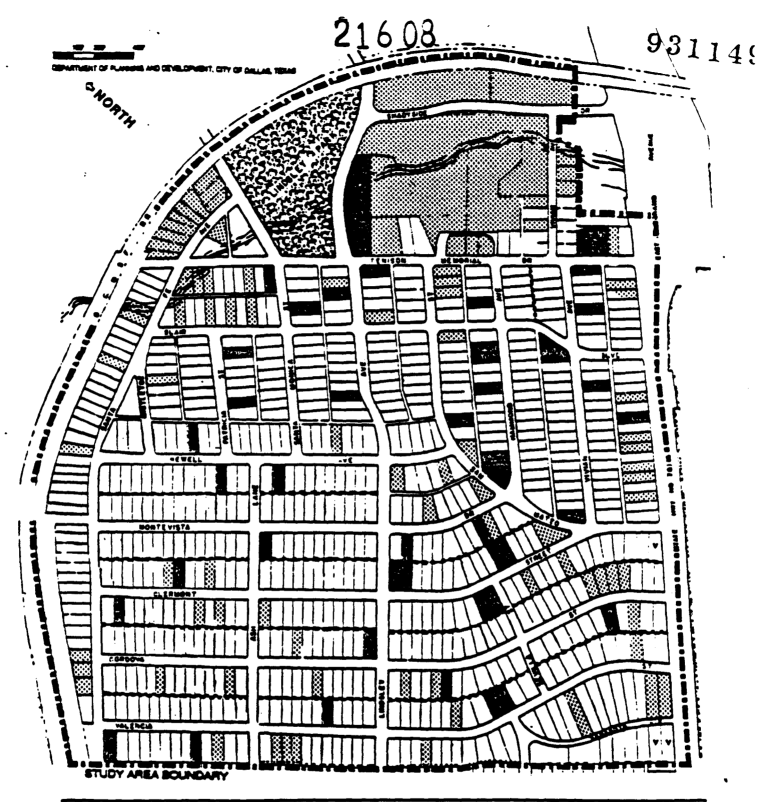
The accompanying chart summarizes various components used to evaluate the neighborhood. Of the 770 total structures, 89% are single family, 8% are apartment, % are duplex uses. Less than 1% of the uses in the district are in institutional uses. here are 74% of the structures which are contributing, 21% which are non-contributing, and 5% which are significant. A contributing structure exemplifies through its identifiable style and form, the district's original architectural appearance. A significant structure, while not exemplery of the district's contributing architectural styles, is an original structure in the district. Additionally, significant structures are of the same period as the district's original structures; and representative of and comparable in quality of construction, detailing, and workmanship to the district's original contributing structures.



.







HOLLYWOOD/SANTA MONICA CONSERVATION DISTRICT

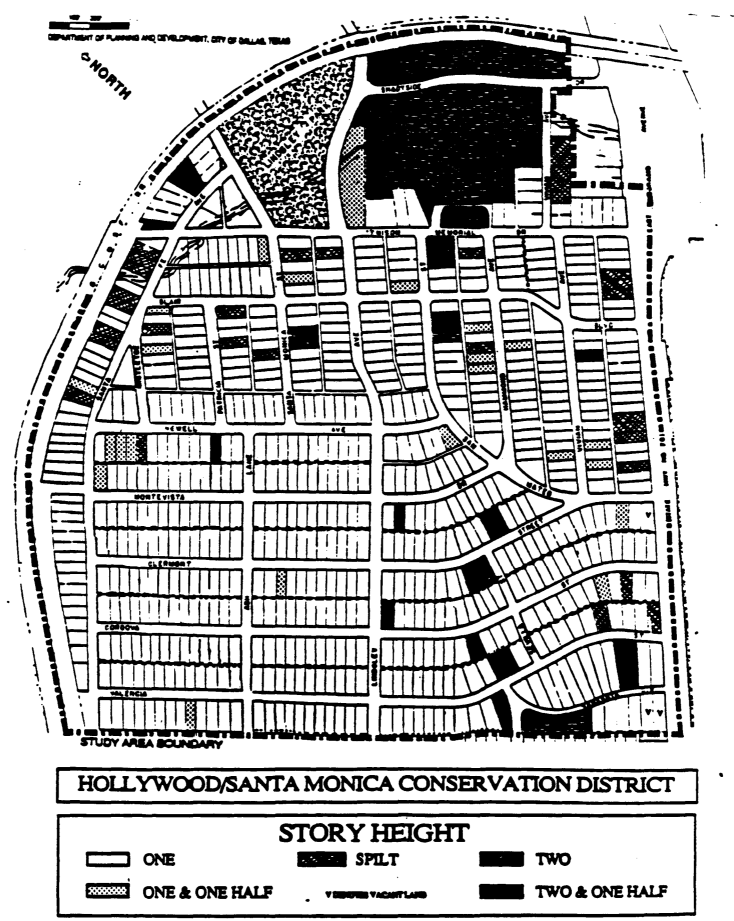
SIGNIFICANT, CONTRIBUTING, AND NON-CONTRIBUTING STYLES

CONTRIBUTING

NON-CONTRIBUTING

SIGNIFICANT

CHAPTEN VACANTIANO



MARCHINO

CITIZEN PARTICIPATION AND INPUT

PETTTIONS

Petitions circulated within the Hollywood / Santa Monica neighborhood indicated support for the Conservation District by 60% of all the property owners.

OCTOBER 19, AND DECEMBER 15, 1968 PUBLIC MEETING QUESTIONNAIRES AND THEIR RESULTS

The October 19th survey was based on 78 responses taken from the 96 owners in attendance at the meeting. The December 15th survey was based on 32 responses taken from the 40 owners in attendance at the meeting. The results of each survey are arranged in the chart (below) and separated by a slash (/).

Did you attend the last meeting about the Conservation District?	YES na./23 na./71.88%	NO n.a./9 n.a./28.13%				2
How did you learn about this meeting?	MAIL NOTICE 52/18 66.67%/56.25%	NEWSLETTER FLYER 56/17 71.79%/53.13%	NEIGHBOR PRIEND 10/4 12.82%/12.50%	OTHER 8/4 10.26%/12.50%		608
Do you understand what a Conservation District could mean to your area?	YES 71/27 91.03%/84.38%	NO 2/0 2.56%/0.00%	NOT SURE 5/2 6.41%/6.25%			
Do you think a Conservation District can help protect the architectural quality of your area?	YES 75/27 96.15%/84.38%	NO 0/2 0.00%/6.25%	NOT SURE 3/1 3 85%/3.13%			
As a homeowner, are you willing to live with certain restrictions in order to preserve and enhance your area as it is now?	YES 46/19 58.97%/59.38%	LARGE DEGREE 25/6 32.05%/18.75%	SMALL DEGREE 6/0 7.69%/0.00%	NOT SURE 1/0 1.28%/0.00%	ONLY IF 5/2 6.41%/6.25%	NO 0/3 0.00%/9.38%
Do you support the principle of a Conservation District?	YES 60/23 76.92%/71.88%	LARGE DEGREE 17/3 21.79%/9.38%	SMALL DEGREE 4/4 5.13%/5.13%	NOT SURE 2/n.a. 2.56%/n.a.	NO 2/3 2.56%/9.38%	& H

HOLLYWOOD / SANTA MONICA CONSERVATION DISTRICT

	1
	Ì
•	ł
>	Ì
s Survey	1
	1
Ξ.	1
nS a	1
Ž	1
Styl	1
=	1
ĕ	l
ā	I
ŭ	1
=	1
¥	
Structure and Sty	ĺ
<u>r</u>	
Use,	
2	
Š	Ì
2	İ
pue'	
¥	
_	
mmary of	
<u> </u>	Ì
E	ļ
E	
3	Ì
Ñ	1
	1

1]	11	ij	11	11	\$ E		and	Constitution	1 1	11	11	111	
Permit of Annual Control of An	\$ • 2 • N = N N N N N N N N N N N N N N N N N		*~	••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••••••••••	•••••		•••••••••		2	***********	• • • • • • • • • • • • • • • • • • •		•••••••
	2 1	a ž	1 1	. į	* \$	• §	# # # # # # # # # # # # # # # # # # #	• #	24. AT	# # # # # # # # # # # # # # # # # # #	# # ·	a E	2 \$	1 0.13%

*See Appendix for complete survey detail

Hollywood / Santa Monica

Conceptual Plan

- Plan ComponentsPlan Standards

PLAN CONCEPT

CONSERVATION DISTRICT STANDARDS

<u>Development Standards</u>

Uses Permitted.

Utility services.

Public service, utility, and transit uses.

Conversions or additions which increase the number of dwelling units.

Off-street parking required.

Lot size requirements:

- Minimum area
- Minimum depth
- Minimum width

Setbacks for main structures:

- Minimum and maximum front yard
- Minimum side and corner side yard
- Minimum rear yard setback

Setbacks for new or additions to existing gazages, accessory structures, and porte cocheres.

TractI

Tract II

Single family and legal, Multiple family 2(A), duplex. non-conforming duplexes single family and townhouse

All Tracts - Institutional and community service uses permitted by Special Use Permit (SUP) only.

Tract I and all single family or duplex uses - Separate utilities and only one electrical meter per dwelling unit.

Multiple family and Tract II - Per Building Code require-

Permitted by Special Use Permit (SUP) only.

Tract I - Prohibited

Tract II - Per Building Code requirements. 2 spaces per dwelling unit for single family and duplex uses. Per 51(A) for multiple family and non-residential uses.

Uses

Tract I & Single Family Tract II - Non-Single Family

5,000 sq. ft.	10,000 s q. fi
100 feet	100 feet
50 feet	100 feet

Uses

Tract I & Single Family Tract II - Non-Single Family Uses

building line.

Min. 35 feet or established Min. 35 feet or established building line.

Max. +/- 10% of adjacent Max. None. and contributing structures.

feet corner lot line.

5 feet inside lot line, 15 20 feet inside lot line, 25 feet corner lot line.

10 feet

20 feet

Tract I and single family/duplex residential uses in Tracts II No rear and side yard setbacks are required, if one hour fire wall is provided. Otherwise, 3 feet must be provided for side and rear setbacks. Rear entry garages in all tracts - 20 feet.

July 1989

Development and Design Standards for the Hollywood / Santa Monica Conservation District

931149

PLAN CONCEPT

Setbacks for existing garages, accessory structures, and porte-cocheres.

Maximum lot coverage.

Maximum building height.

Architectural Provisions

Remodeling of and alterations to noncontributing structures.

Detached gazages, carports and accessory structures.

Contributing, significant, and new structures.

- Architectural features which may not be removed.
- Remodeling, reconstruction, or alteration.
- New construction on vacant lots.
- Documented assurance

Minimum street facade width.

Roofs

CONSERVATION DISTRICT STANDARDS

None. Setbacks are grandfathered.

45% Tract I and single family/ duplex residential uses . 60% for multifamily uses in Tract II.

24 feet or one and one-half stories for single family/duplex uses. Any legal limit for other permitted uses.

None.

Must be located in the rear yard and do not have to comply with the architectural provisions of this district.

Apply to front 50% of structures on inside lots and to street facades of structures located on corner lots.

Balustrades, chimneys, dormers, exterior stained and leaded glass, porches and porch columns, porte cocheres, roof eaves, turrets, window and door openings.

Must be typical of the style and period of the structure and must incorporate or maintain all of the elements of the contributing or significant style.

Must be typical of the style and period of the area and must incorporate or maintain all of the elements of the contributing or significant style approved for the site.

Proof that proposed work is typical of the style and period of the structure or that work will reproduce an original condition. Old photographs and stylebooks indicating design elements or details are acceptable forms.

30 feet which is typical of the original structures built in the area.

Must be typical of the style and period of the the structure and the area.

Development and Design Standards for the -- 149 Hollywood / Santa Monica Conservation District

PLAN CONCEPT

- · Remodeling, reconstruction, or alterations
- · Prohibited materials
- Solar Panels and Skylights
- Color

Glass facing a front or corner side yard.

- Types of glass permitted.
- · Replacement of leaded and stained glass.
- · Removals.
- · New regiazing materials.

Screen and storm doors and windows.

- · Permitted materials.
- Color

Enclosures.

- · Permitted materials
- Porte-cocheres

Paint Color.

- Body and trim colors.
- Colors not permitted.

Windows facing the street.

New or replacement windows

CONSERVATION DISTRICT STANDARDS

Must be typical of the style and period of the structure.

For pitched or sloping roofs, metal, corrugated plastic, asbestos, mineral aggregate, and rolled roofing.

Permitted on rear 50% of structure.

Any non-fluorescent color acceptable.

Transparent, translucent, stained or leaded.

Must match or be compatible with existing leaded or stained glass. If replacing original glass elements, must be typical of the style and period of the structure.

Not permitted except in the case of repair, replacement, or due to accidental damage caused by vandalism or an Act of God.

Must reproduce the appearance of the original glass.

May not be clear anodized or unfinished aluminum. May include decorative elements that are typical of the style and period of the main structure.

Must be a non-fluorescent color.

Only glass, screening, framing and glazing materials may be used to enclose, construct, or remodel a porch or other opening. May also include wood and metal mullions which create typical glazing patterns.

May not be enclosed with any building materials, a wall, or a hedge.

One body and up to three trim colors permitted.

Any flourescent colors or black as a body color.

Must be appropriate to or compatible with the style and period of the structure.

21600

Development and Design Standards for the Hollywood / Santa Monica Conservation District

931149

4066

PLAN CONCEPT

- · Fixed plate glass
- Stained and leaded glass
- In porch enclosures
- Metal windows
- . Window air conditioning units

Wrought Iron

- Fences
- Decorative elements
- Security bars

Handicapped access facilities.

Public service, utility, and transit structures.

Landscaping Provisions

Landscaping in the rear yard.

Fences, hedges used as fences, and walls in the front and corner side yards.

- Location
- Height

CONSERVATION DISTRICT STANDARDS

Not permitted on street facades except for stained and leaded glass windows, and porch enclosures.

Permitted, but must be typical of the style and period of the structure.

Permitted if the windows fit the structure's original wall openings.

Frames must be painted a non-metallic color and must be indistinguishable from original windows.

Not permitted in windows or walls on a front facade but are permitted in corner side facades.

Permitted for fences, decorative elements, and security bars.

Must be typical of the style and period of the structure and the district. Not allowed in front or corner side yards.

Columns and trims not permitted. Other decorative elements must be typical of the style and period of the structure.

Not permitted on openings facing a street.

Must comply with all other City codes; located on the rear 50% of the structure if they are not integrated into the overall design of the structure; must be temporary and removable if located on the front 50% of the structure and does not meet the architectural requirements of this district.

None if they are less than 40 sq. ft. in area, 10 ft. in height, and 400 cu. ft. in enclosed volume and located in a public right of way or easement.

Not regulated.

Not permitted in front yards.

Five feet behind the front facade of the main structure.

9 foot maximum height.

Development and Design Standards for the Hollywood / Santa Monica Conservation District

931149

PLAN CONCEPT

Public and private driveways and curbing in the front yard and parkways.

- · Permitted materials
- · Prohibited materials
- Circular drives
- Curb cut widths
- · Parking and parking lots

Public and private sidewalks in the front yard and front porches.

- · Permitted materials
- Prohibited materials
- Placement and maintenance of parkway

Front yard and parkway structures.

Allowable hardscape coverage.

Berms.

- Location
- Maximum height

Retaining walls.

- Existing
- New

Location

Permitted materials

CONSERVATION DISTRICT STANDARDS

Smooth finished concrete, interlocking concrete paving blocks, brick or stone pevers.

Tract I and single family/duplex uses in Tract II - Asphalt, exposed aggregate, loose aggregate (i.e. gravel and bark mulch).

Not permitted for single family/duplex uses. May be located behind the required front setback line for multiple family and institutional uses.

12 foot maximum in front — 24 foot maximum on side street behind rearmost corner of structure.

Not permitted in the required front or corner side yard setback areas.

Smooth finished concrete, interlocking concrete paving block, brick or stone pavers.

Carpet, synthetic turf, rolled flooring, exposed and loose aggregate pavement.

A minimum 3 foot wide parkway must be maintained.

Not permitted.

Up to 30%.

Allowed in corner side yards and behind front setback line.

30 inches in corner side yards. Any legal height elsewhere.

May be maintained and repaired.

Must meet City ordinance requirements for placement in front and corner side yards.

Must be made of masonry and must match existing or adjacent wall or main structure.

6016

PLAN CONCEPT

Maximum height

Nonconforming Uses and Structures

Voluntary reduction.

Conversions.

Renovation, remodel, and repair.

Review Procedures

Work requiring a building permit.

- Planning Department review
- Approvals and notices

sk not requiring a building permit.

- Planning Department review
- Approvals and notices

Appeals.

/

7.21.89

CONSERVATION DISTRICT STANDARDS

To existing or adjacent height for existing walls - 30 inches maximum for new walls at corners.

Must comply with the zoning ordinance - Chapter 51(A).

May not return to or increase non-conformity afterwards.

May not convert to a non-conforming use.

May do so if non-conformity is not increased.

Must comply with building code and Conservation District Ordinance requirements.

Yes.

Mailed to owners.

A review would be required.

Yes.

Mailed to owners.

All appeals of the Director's decisions are made to the City Plan Commission.

'Hollywood / Santa Monica

Architectural Style Requirements and Illustrations

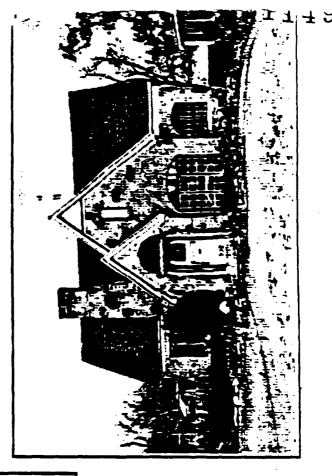
Contributing Styles
Tudor
Minimal Traditional

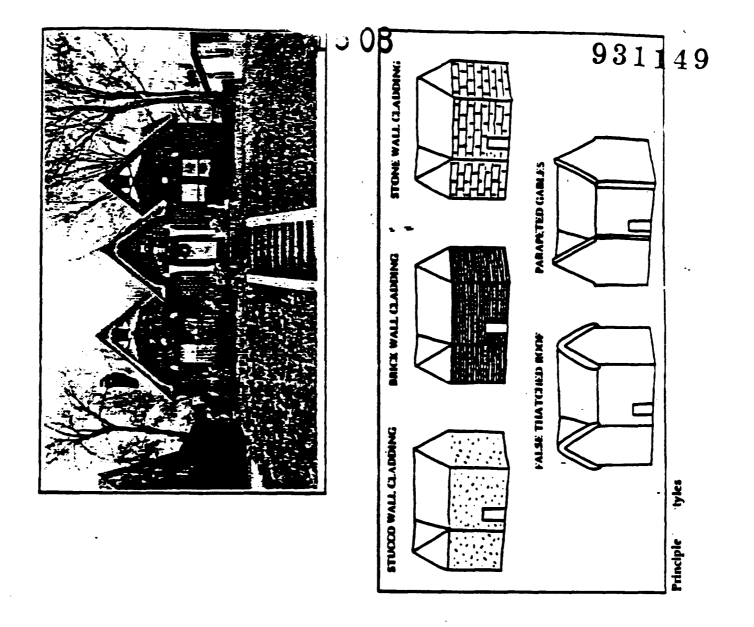
Significant Styles
Colonial Revival / Neo-Colonial
Neo-Classical
French Eclectic
Spanish
Neo-Gothic Revival

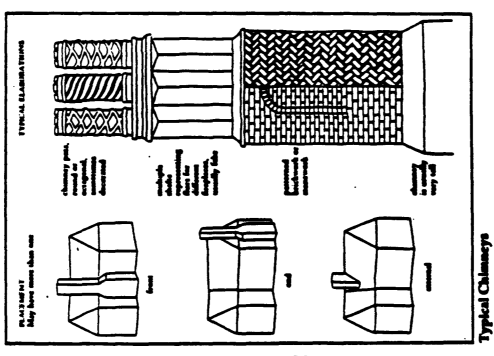
TUDOR REQUIREMENTS

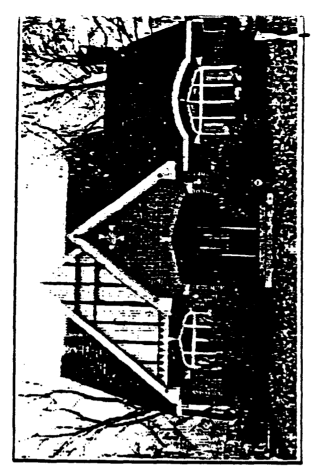
A Tudar structure must be provided with the following architectural elements.

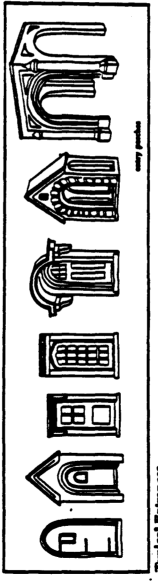
- Steeply pitched, cross-gabled roof of at least 45° and no more than 70°.
- Maximum roof overhang of 18 inches.
- A front porch entry feature.
- ucted with at least 80% brick, stone, or A street facade that is co

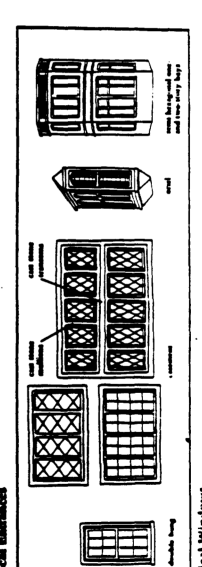




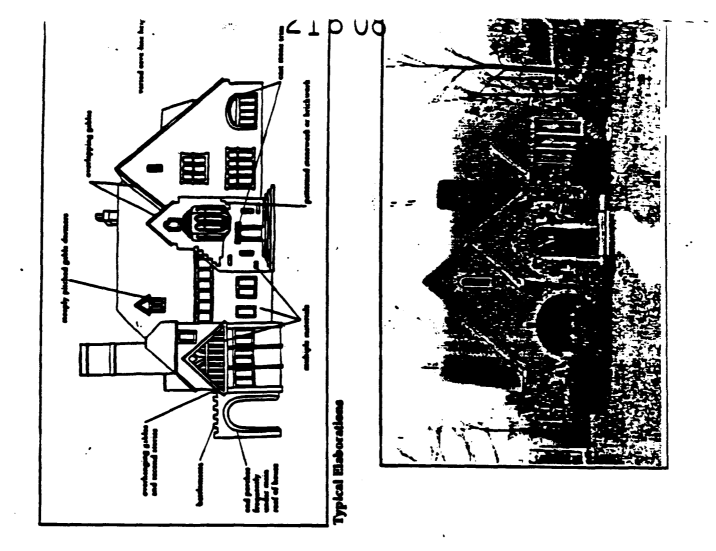




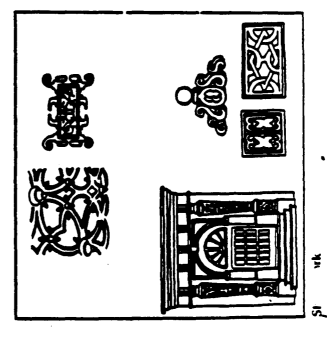




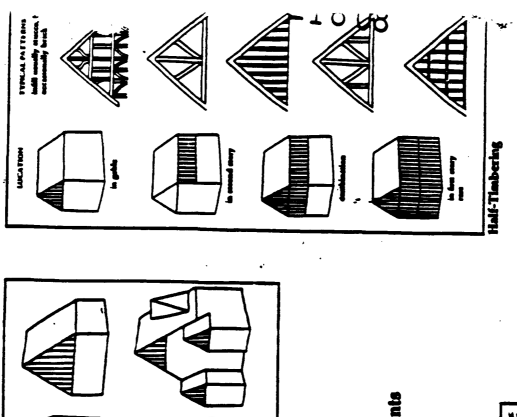
Typical Windows



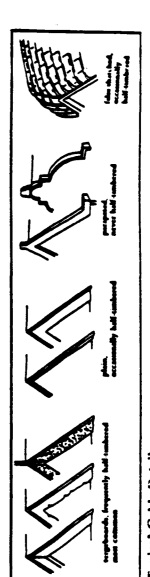
k F



- 24 -



Typical Roof Treatments



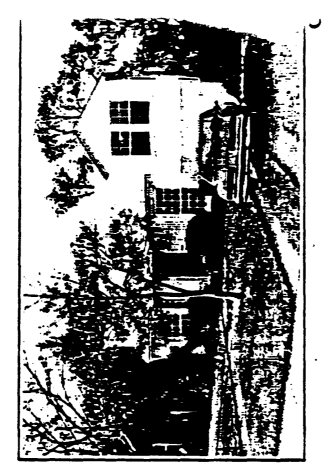
Typical Gable Details

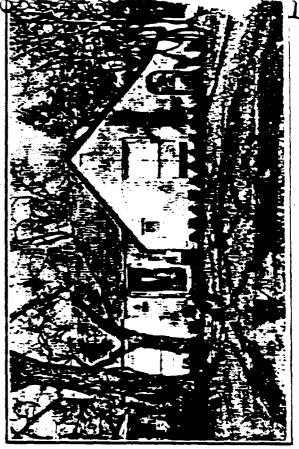
MINIMAL TRADITIONAL REQUIREMENTS

A minimal Traditional structure must be provided with the following architectural elements.

- At least one front facing gable made of wood or masonry.
- Roof pitch of at least 20° and no more than 50°
- Maximum roof overhang of 12 inch
- A front porch entry feature.
- At least one front projection from the main body of the structure.
- At least one side wing from the main body of the structure.
- A street facade that is constructed with at least 80% brick, stone, or







; ; ; Minimal Traditional Style variations

COLONIAL REVIVAL/NEO-COLONIAL REQUIREMENTS

A Colonial Revival/Neo-Colonial structure must be provided with the following architectural elements.

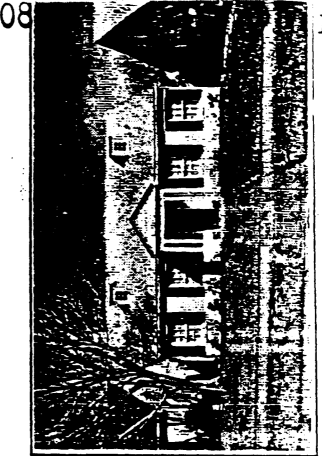
- Windows with double-hung sashes, usually with multipane glazing in one or both sashes.
- Windows frequently in adjacent pairs.
- Facade normally with symetrically balanced windows and a center door (an off-center door is less common).
- An accentuated from porch entry feature with decorative crown supported by pilasters or extended forward and supported by slender columns to form the entry porch. Fanlights and sidelights are sometimes included.
- A chimney.
- A colonnaded front porch over the center entry door or sometimes across the entire facade.
- A side gabled roof.

•

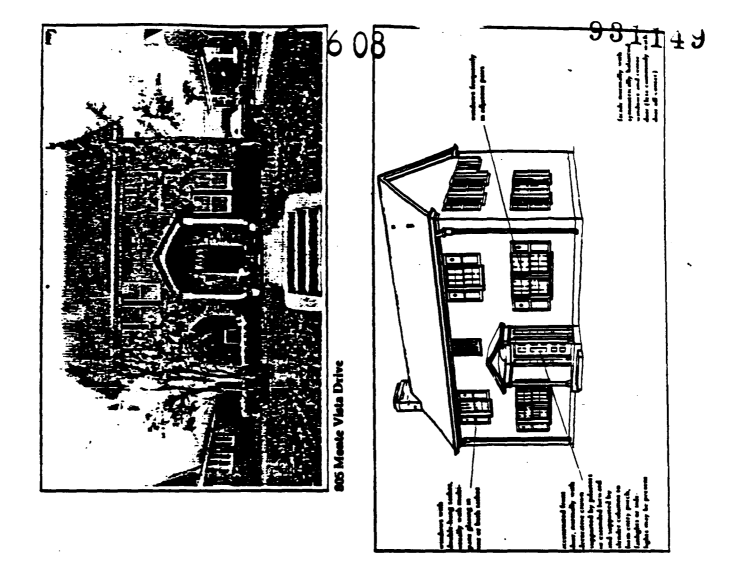
A street facade that is constructed entirely of masonay (usually brick, but sometimes with stucco or stone).

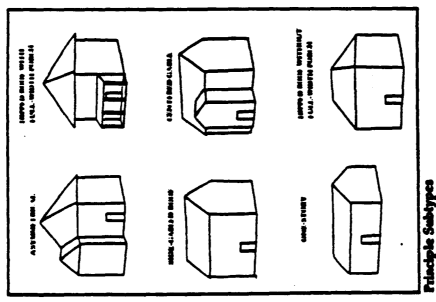


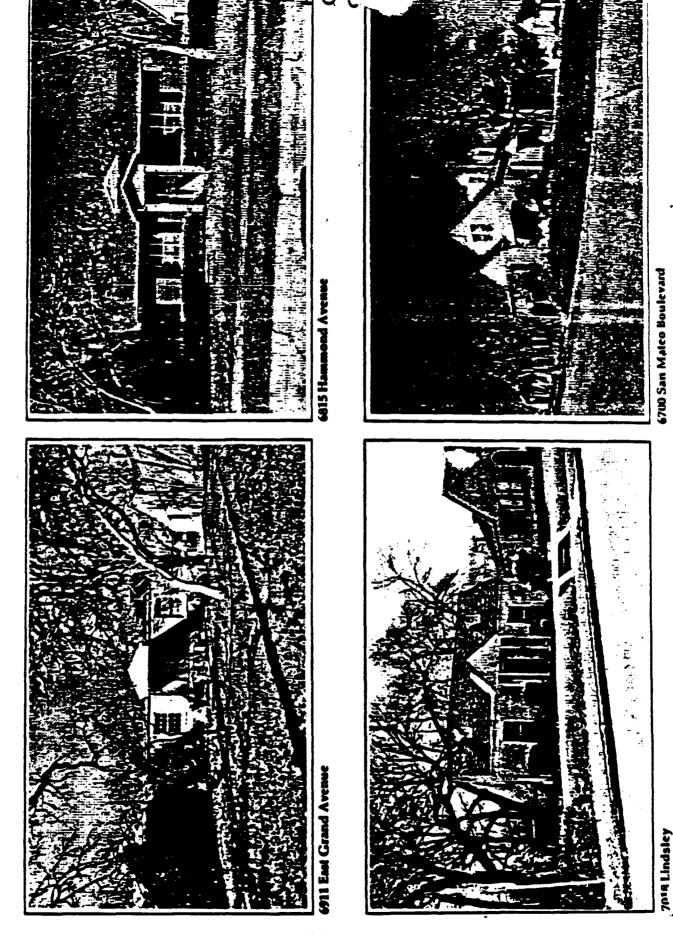
5 Monte Vista Drive



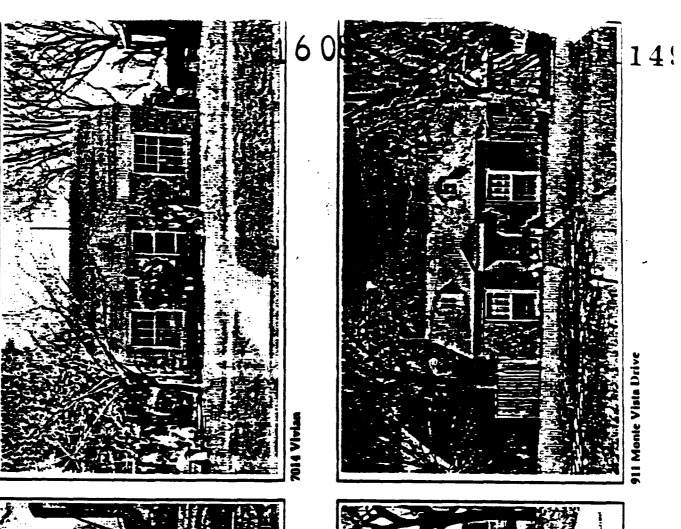
514 Newell Avenue





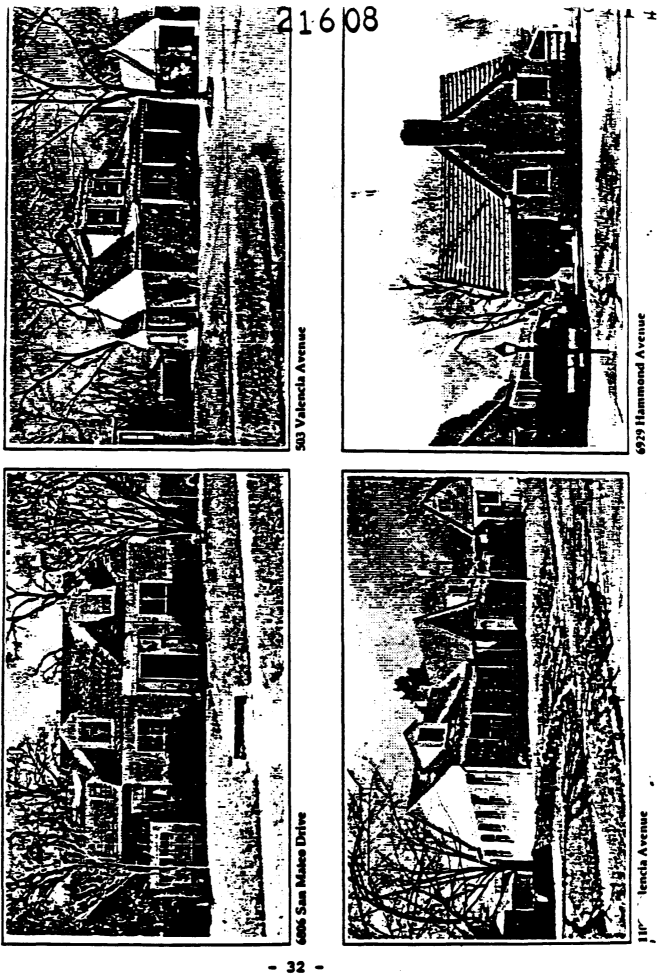


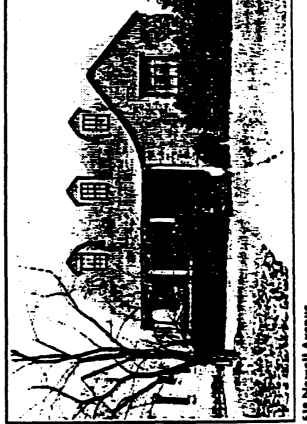
- 30 -

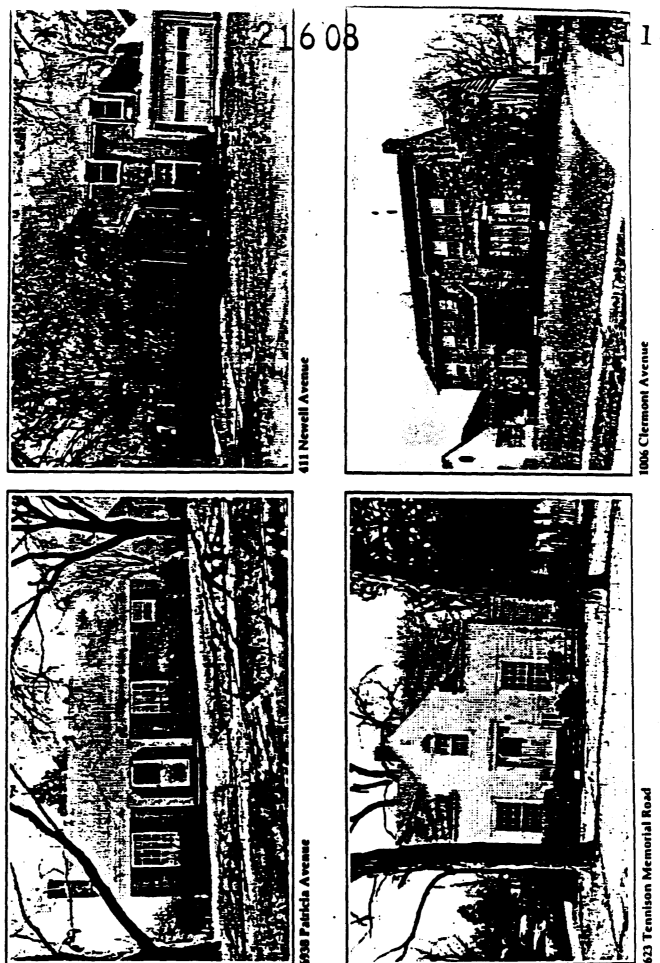




500 Clearmont Avenue







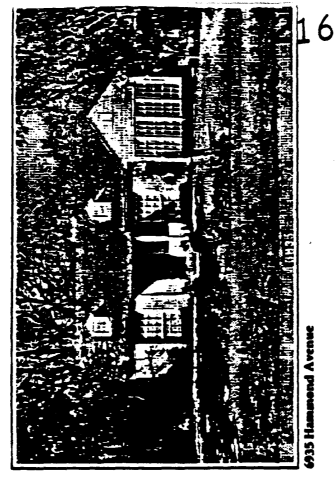
NEO-CLASSICAL REQUIREMENTS

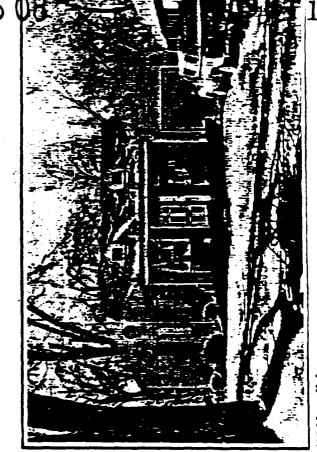
A Neo-Classical structure must be provided with the following architectural elements.

- Windows with double-hung sashes, usually with multipane glazing in one or both sashes.
- A side gabled roof.

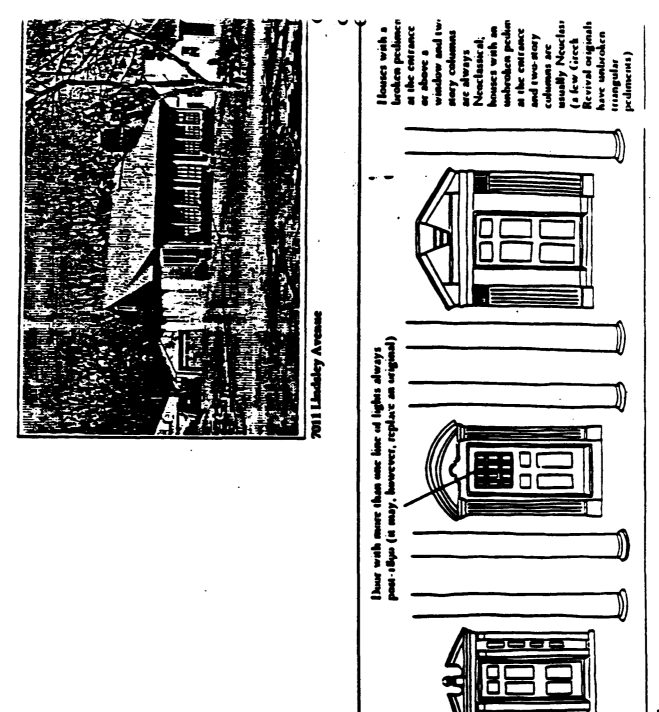
door (an off-center door is less common).

- A full or partial facade width front porch entry feature.
- Dormers or decorative vents in the roof.
- A chimney.
- A street facade that is constructed entirely of brick.





607 Newell Avenue

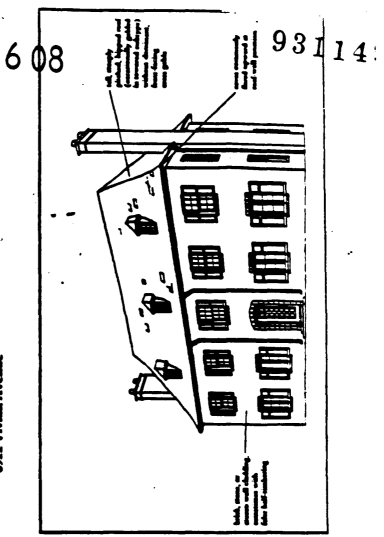


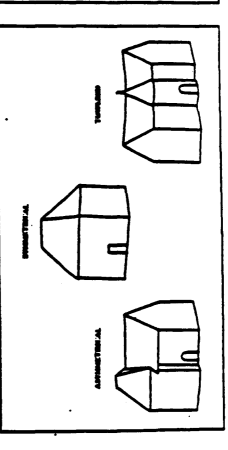
Typical Entrances

FRENCH ECLECTIC REQUIREMENTS

A French Eclectic structure must be provided with the folking architectural elements.

- Windows with double-hang sasher, usually with multiple elazing in one or both sasher.
- Pacade normally with symetrically balance¹ "rindows and a center door (an off-center door is less common).
- A side gabled roof.
- A full or partial facade width front porch entry feature.
- Dormers or decorative vents in the roof.
- A chimmey
- A street facade that is constructed entirely of brick or shore.





Princin - Subtypes

SPANISH REQUIREMENTS

A Spanish structure must be provided with the following architectural elements.

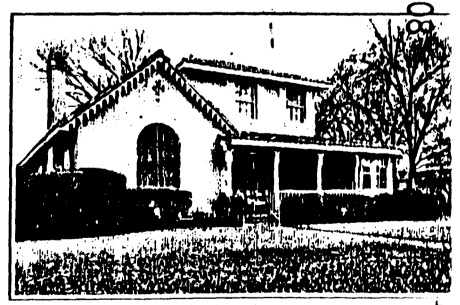
- Windows with double-hung sashes, usually with multipane glazing in one or both sashes.
- Pacade normally with symetrically balanced windows and a center door (an off-center door is less common).
- A side gabled roof.
- A full or partial facade width front porch entry feature.
- Dormers or decorative vents in the roof.
- A chimney.
- A street facade that is constructed entirely of brick.

Substyles

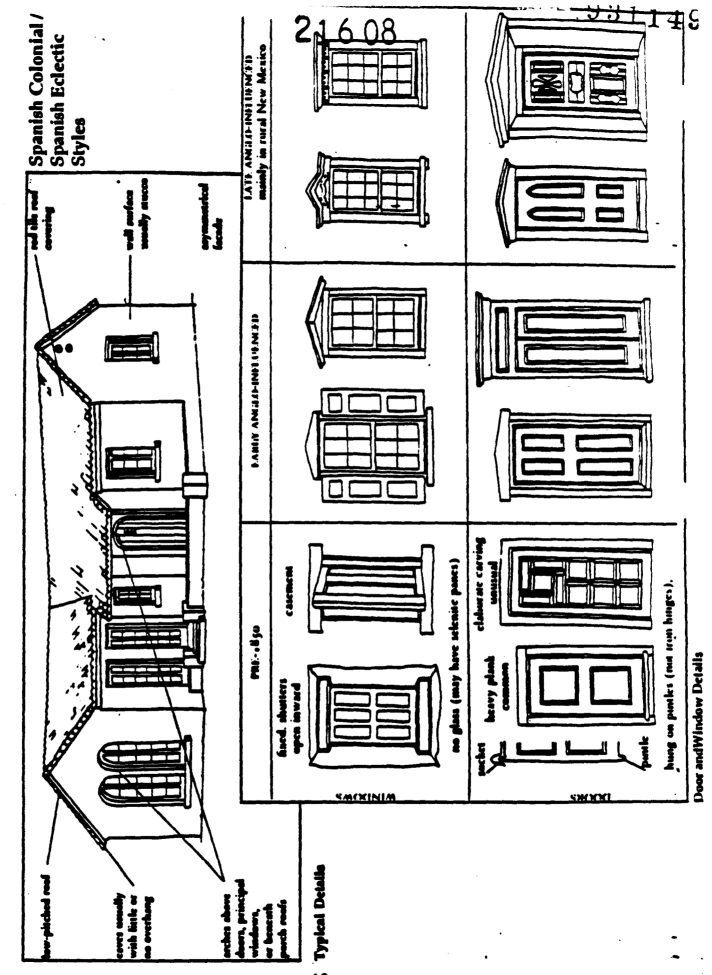
Spanish Colonial / Spanish Eclectic Monterey Pueblo Revival



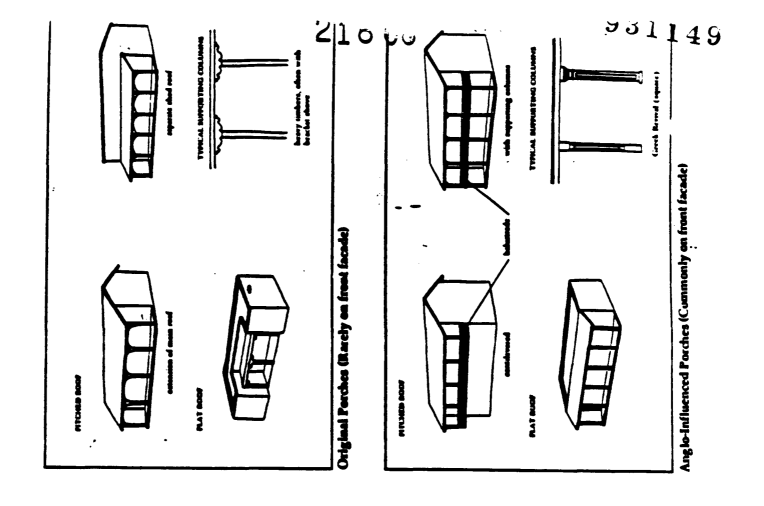
918 Valencia Avenue—Spanish Colonial

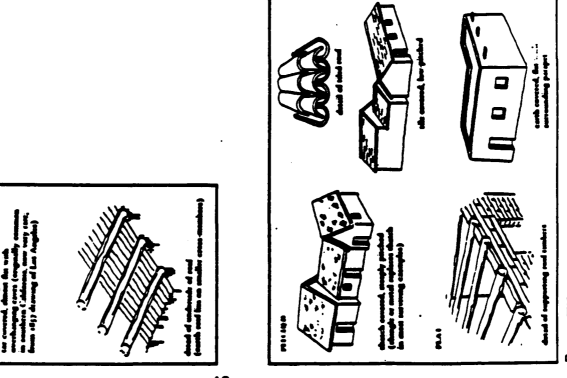


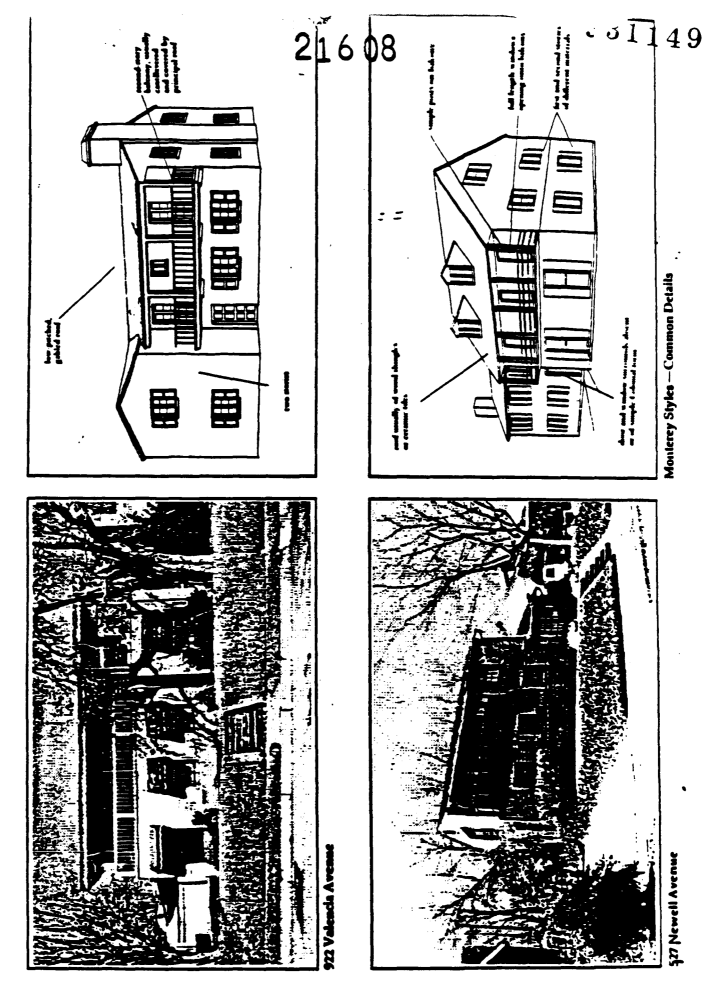
802 Clermont Avenue—Spanish Eclectic

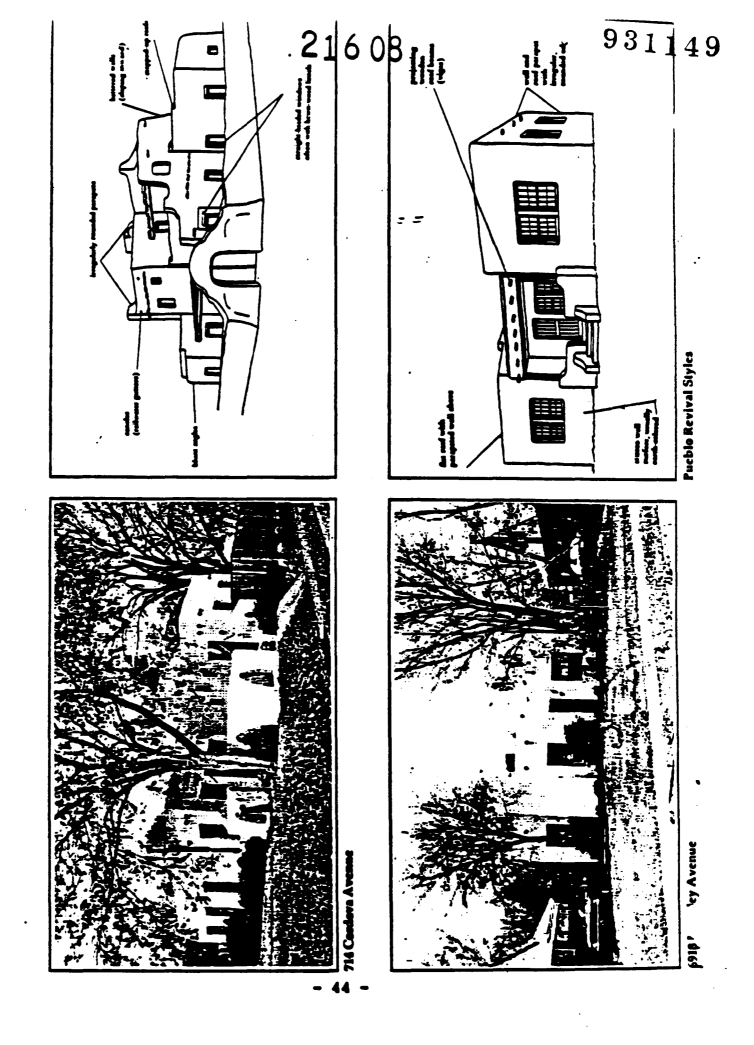


- 40 -





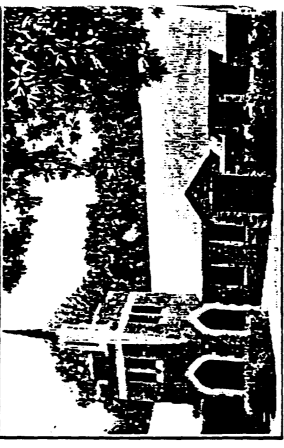




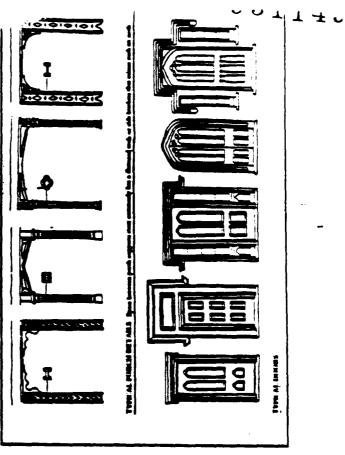
NEO-GOTHIC REVIVAL REQUIREMENTS

A Neo-Cothic Revival atracture must be provided with the following architectural elements.

- Tower and apire element.
- Entry porch with cut stone pointed arche
- Seeply pitched roof of 50° to 70°
- Tall, narrow, pointed arch windows along street facades.
- A street facade that is constructed entirely of brick, sto and/or masonny.



722 Tennison Memorial Road



HOLLYWOOD/SANTA MONICA

APPENDIX

LAND USE, STORY HEIGHT, AND STRUCTURE STYLE SURVEY

Revised July 17, 1989

HOLLYHOOD / SANTA MONTEA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 4 - Revised July 17, 1989

SANTA MONICA DRIVE

Address	Land Use	Stories	Style		Туре
Cross Street	Newell Avenue				
6914 6915 6918	Single Family	1	Tudor Minimal Tudor	Traditional	Contributing Contributing Contributing
6923	t.	1	Minimal Tudor Minimal	Traditional Traditional	Contributing Contributing Contributing
6926 6927 6930		1 Split 2 1/2	Minimal Minimal Tudor	Traditional Traditional	Contributing Contributing Contributing
6931 6935 6932-34	Duplex	1 1 2 1/2	Minimal Minimal Tudor	Traditional Traditional	Contributing Contributing Contributing
6938 6939 6942	Single Family	1	Minimal Ranch Minimal	Traditional Traditional	Contributing Non-Contributing Contributing
6943 Cross Street	Blair Avenue		Tudor		Contributing
7002 7006 7010 7014 7018	Single Family	1 · 1/2 l Split	Colonial Minimal	Traditional Revival Traditional Traditional	Contributing Significant Contributing Contributing Contributing
Cross Street	Tennison Memorial Re	bad		•	
7103 7117		1	Ranch Minimal	Traditional	Mon-Contributing Contributing
Cross Street.	Santa Fe Avenue				
7129	Single Family	1	Ranch		Non-Contributing
7207	Single Family	1	Craftsm	M	Non-Contributing

- T 0 00

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 5 - Revised July 17, 1989

BLAIR AVENUE

Address	Land Use	Stories	Style		Type
Cross Street	Santa Fe Avenue	:	: =		
506 510 514 518 522	Single Family	1 1 1	Tudor ; Minimal Tudor Tudor Ranch	Traditional	Contributing Non-Contributing Contributing Contributing Non-Contributing
602 606 610 614 618 622	Single Family	1 1 1 1 1	Minimal Ranch Tudor Ranch Tudor Minimal	Traditional	Contributing Non-Contributing Contributing Mon-Contributing Contributing Contributing
Cross Street	Santa Monica Drive				

LINDSLEY AVENUE

Address	Land Use	<u>Stories</u>	Style	Type
Cross Street	Alley			
6914	Single Family	1	Tudor	Contributing
6915	•	1	Tudor ·	Contributing
6918		1	Spanish	Significant
6919		1	Tudor	Contributing
6921-23	Ouplex	1	Tudor	Contributing
6922	· · · •	1	Tudor	Contributing
6926	Single Family	1	Tudor	Contributing
6927	•	1	Tudor	Contributing
6928		1	Tudor	Contributing
6931		1	Tudor	Contributing
6934		1	Tudor	Contributing
6935		1	Tudor	Contributing
6938		1	Minimal Traditional	Contributing
6939		1	Tudor	Contributing
6942		1	Minimal Traditional	Contributing
6943		1	Tudor	Contributing
6945-47	Duplex	1	Tudor	Contributing
6946	Single Family	1	Minimal Traditional	Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 1 - Revised July 17, 1989

SAN	TA	FE	AV	EN	JΕ

	3	ANIA PE	AAFUUE		
Address	Land Use	Stories	Style		Type
Cross Street	Valencia Avenue				
6509 6517 6523	Single Family	1 1	Minimal Ranch : Ranch	Traditional	Non-Contributing Non-Contributing Non-Contributing
6603 6609 6615 6619 6623 6627	۹.	1 1 1 1 1 1 1	Minimal Ranch Minimal Minimal	Traditional Traditional Traditional Traditional Traditional	Contributing Contributing Non-Contributing Contributing Contributing Contributing
Cross Street	Clermont Avenue				
6703 6707 6711 6715 6719 6723	Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minimal Minimal Minimal Minimal Minimal Minimal	Traditional Traditional Traditional	Contributing Contributing Contributing Contributing Contributing Contributing Contributing
Cross Street	Monte Vista Drive				
6811 6815 6819 6823 6827	Single Family	1 1 1 1	Minimal Minimal Minimal Minimal Minimal	Traditional Traditional Traditional	Contributing Contributing Non-Contributing Contributing Contributing
Cross Street	Newell Avenue				
6903 6907 6911 6915 6919 6923 6927 6934 6935 6939 6943 6947 6951	Single Family	Split Split Split Split Split Split Split	Minimal Tudor Minimal Minimal Minimal Minimal Minimal Tudor Minimal Minimal	Traditional	Non-Contributing Contributing

HOLLYHOOD / SANTA HONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 2 - Revised July 17, 1989

SANTA FE AVENU	JE
----------------	----

<u>2/</u>	ANIA PE	VENUE		
Land Use	Stories	Style	e e	Туре
Mistietoe Drive	·			
Single Family	Split Split	Minimal '	Traditional Traditional	Non-Contributing Contributing Contributing Contributing
Tennison Memorial R	oad			
Single Family Santa Monica Drive	2 1 1 2 2 1	Contempor Minimal Minimal Ranch Contempor	rary Traditional Traditional	Non-Contributing Non-Contributing Non-Contributing Non-Contributing Non-Contributing Non-Contributing Non-Contributing Non-Contributing
MI	STLETOE	DRIVE		
Land Use	Stories	<u>Style</u>		Type
Alley				
Single Family Duplex Single Family Single Family	1 1 1 1 1/2 1 Split 1 1 1/2	Tudor Minimal Tudor	Traditional	Contributing Contributing Contributing Contributing Non-Contributing Contributing Contributing Contributing Contributing Contributing Contributing
	Land Use Mistletoe Drive Single Family Tennison Memorial R Single Family Land Use Alley Single Family Duplex Single Family	Land Use Stories Mistletoe Drive Single Family Split Split Split Tennison Memorial Road Single Family 2 1 1 1 1 1 1 1 1 1	Land Use Mistletoe Drive Single Family Minimal Split Minimal Minimal Hinimal Minimal Ranch	Single Family Minimal Traditional Split Minimal Traditional Split Minimal Traditional Hinimal Traditional Hinimal Traditional Minimal Traditional Traditional Contemporary Minimal Traditional Tra

Cross Street Santa Fe and Blair Avenues

HOLLYHOOD / Same HONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 3 - Revised July 17, 1989

Cross Street East Grand Avenue

PATRICIA AVENUE

Address	Land Use	Stories	<u>Style</u>	Type.
Cross Street	Alley			
6914 6915 6918 6919 6922 6923 6926 6927-29 6930 6931 6934 6935 6938 6939 6940-42	'Duplex Single Family Duplex Single Family]]]] [] [] [] [] [] [] [] []	Tudor Tudor Colonial Revival Tudor	Contributing Contributing Significant Contributing
Cross Street	Blair Avenue			

SARASOTA CIRCLE

Address	Land Use	Stories	Style	Type
Cross Street	Gurley Avenue		·	
1001 1019 1023 1027 1031 1103 1107	Single Family	2 2 1 1 1 1 1 1 1 1 1	Tudor Tudor Tudor Tudor Tudor Tudor Tudor	Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing

21608

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 6 - Revised July 17, 1989

LINDSLEY AVENUE

Address	Land Use	Stories	<u>Style</u>	Type
Cross Street	Blair Avenue	·		·
7010	Single Family Duplex Single Family	1 1 1 1 1 1	Ranch Minimal Tradicion Minimal Tradition Tudor Tudor	Contributing Contributing Contributing Contributing
7011 7012-14 7015 7018 7019	Duplex Single Family	Split	Neo-Classical Tudor Minimal Tradition Colonial Revival Colonial Revival	Significant Contributing Non-Contributing Significant Significant
Cross Street	Tennison Memorial	Road		
7150-52	Multiple Family (2 Buildings) Town Park Apartmen	2 nts	Contemporary	Non-Contributing
Cross Street	Shadyside Lane		·	
•		SHADYSIDE	LANE	
Address	Land Use	Stories	Style	Type
Cross Street	Lindsley Avenue			
903-1020	Multiple Family (37 Buildings) Town Park Apartmen	2 nts (156 U	Contemporary	Non-Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 7 - Revised July 17, 1989

SAN MATEO BOULEVARD

Address	Land Use	Stories	<u>Style</u>		Type
Cross Street	Hammond Avenue				
6700 6710	Duplex Single Family	1 1/2 1	Colonial Ranch	Revival	Significant Non-Contributing
6807 6808		1	Tudor Ranch		Contributing NorContributing
Cross Street	Newell Avenue				
6902 6906 6910 6913-15 6914 6917-19 6918 6921 6922 6927 6930 6931 6935 6938 6939	Duplex Single Family Duplex Single Family	1 1 1 1 1 1 1 1 2 1 1	Colonial Tudor Tudor Ranch Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Ranch	Traditional Traditional Traditional	Contributing Significant. Contributing Contributing Non-Contributing Contributing
Cross Street	Blair Avenue				
7000 7004 7006 7007 7010 7011 7014 7015 7018 7019	Single Family	1 1/2 1 1 2 1 2 1 2 1	Contempo Tudor Contempo	rary Traditional	Contributing Contributing Contributing Contributing Non-Contributing Contributing Non-Contributing Contributing Non-Contributing Non-Contributing Non-Contributing
Cross Street	Tennison Memorial	Road			

- 8 - Revised July 17, 1989

HAMMOND AVENUE

Address	Land Use	Stories	Style	Type
Cross Street	San Mateo Drive			·
6802 6806 6807 6810 6814 6815 6818-20 6819 6822 6823	Single Family Duplex Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tudor Tudor Tudor Tudor Tudor Tudor Colonial Revival Tudor Minimal Traditional Tudor Minimal Traditional	Contributing Contributing Contributing Contributing Contributing Significant Contributing Contributing Contributing Contributing Contributing Contributing Contributing
6900 6903 6906 6907 6910 6911 6914 6915 6918 6921 6922 6925 6926 6929 6930 6934 6935 6938	Single Family	1 1 1 1 1 1 1 1 1 1/2 1 1 1 1 1 1 1 1 1	Tudor Tudor Tudor Tudor Tudor Tudor Minimal Traditional Tudor Colonial Revival Minimal Traditional Minimal Traditional Minimal Traditional Minimal Traditional Minimal Traditional Tudor Colonial Revival Tudor Tudor Tudor Tudor Minimal Traditional	Contributing Significant Contributing
Cross Street	Blatr Avenue			•
7000 7001 7004 7005 7010 7011 7014 7015 7018 7019	Single Family	1 1 1 1 1 1 Split 1	Tudor Minimal Traditional Tudor Colonial Revival Minimal Traditional Minimal Traditional Tudor Minimal Traditional Tudor Minimal Traditional Tudor Minimal Traditional	Contributing Contributing Significant Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing
Cross Street	Tennison Memorial	Road		

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 9 - Revised July 17, 1989

VIVIAN

Address	Land Use	Stories	<u>Style</u>	•	Type
Cross Street	Clermont Avenue	:			
6802 6804	Single Family	1 ,	Tudor	Traditional	Contributing Contributing
6807 - 6810 6811		1 1 1/2 1	Minimal Minimal Minimal	Traditional	Contributing Contributing Contributing
6814 6815 6818	t.	1 1 1/2 1 1/2	Minimal Tudor Tudor	Traditional	Contributing Contributing Contributing
6819 6822		1	Craftsmi Minimal	an . Traditional	Non-Contributing Contributing
6823 6826-28 6827	Duplex Single Family]]]	Tudor Tudor Tudor		Contributing Contributing Contributing
6830 6831		1	Tudor Tudor	· <u>-</u>	Contributing Contributing
6902 6903	Single Family	1	Tudor Tudor		Contributing Contributing
6906 6907 6910		1.	Minimal Tudor Ranch	Traditional	Contributing Contributing
6911 6914		i 1	Tudor Tudor		Non-Contributing Contributing Contributing
6915 6918 6919		1	Tudor Minimal Tudor	Traditional	Contributing Contributing Contributing
6922 6923		2	French I Tudor	Eclectic	Significant Contributing
6926 6927 6930		1 1	Tudor Tudor Minimal	Traditional	Contributing Contributing Contributing
6931 6935		j 1	Tudor Ranch		Contributing Non-Contributing

21608 HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 10 - Revised July 17, 1989

VIVIAN

· Address	Land Use	Stories	Style		Type
Cross Street	Blair Avenue		· : <u>-</u>		
7001		1 .	Tudor		Contributing
7002		.!		Traditional	Contributing
7006		I		Traditional	Contributing
7010		<u> i</u>	Tudor		Contributing
7011	١.	!		Traditional	Contributing
7014		<u>I</u>		Revival	Significant
7015		ī	Tudor		Contributing
7018		· i	Tudor		Contributing
7019	•	Ī		Traditional	Contributing
7021		Ī		Traditional	Contributing
7022		Ī		Traditional	Contributing
7023		1		Traditional	Contributing
7026	•	1		Traditional	Contributing
7030		I	Colonia	Revival	Significant
Cross Street	Tennison Memorial	Road			
7102	Single Family	1	Minimal	Traditional	Contributing
7103		i	Minimal		Contributing
7107		1	Minimal		Contributing
7108		i		Traditional	Contributing
7111		i	Ranch		Non-Contributing
7112		Split	Minimal	Traditional	Contributing
7116		Split	Minimal		Contributing
7119		1		Traditional	Contributing
7122		Split	Minimal		Contributing
7123		1		Traditional	Non-Contributing
7126		Split		Traditional	Non-Contributing
7134		Split		Traditional	Non-Contributing
7138		1	Modern		Non-Contributing
7201	Single Family	2	Minimal	Traditional	Non-Contributing

HOLLYWOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 11 - Revised July 17, 1989

EAST GRAND AVENUE

Cross Street	Clermont Avenue				•
6803 6807 6811 6815 6819 6823 6827 6831	Single Family	Split I Split Split Split Split	Ranch Minimal Minimal Minimal Minimal Minimal Minimal	Traditional Traditional Traditional Traditional Traditional Traditional Traditional	Non-Contributing Contributing Non-Contributing Contributing Non-Contributing Non-Contributing Contributing
6903 6907 6911 6915 6919 6923 6927		1 . 1	Ranch Colonial Minimal Minimal Minimal Minimal	Traditional Revival Traditional Traditional Traditional Traditional Traditional	Non-Contributing Non-Contributing Significant Contributing Non-Contributing Contributing Contributing Contributing
Cross Street	Blair Avenue				
7003 7015 7027 7031	Single Family	l Split I	Minimal Minimal Minimal Ranch Minimal	Traditional Traditional Traditional	Contributing Contributing Contributing Non-Contributing Contributing
Cross Street	Tennison Memorial	Road			
7115	Single Family	1	Minimal	Traditional	Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 12 - Revised July 17, 1989

TENNISON MEMORIAL ROAD

Address	Land Use	Stories	Style	Type
Cross Street	Santa Fe Avenue	······		
511	Single Family	1 ,	Contemporary	Non-Contributing
603		4	Minimal Traditional	Contributing
607		1	Minimal Traditional	Contributing
610		1	Ranch	Non-Contributing
611	۲.	1	Minimal Traditional	Contributing
615		•	Minimal Traditional	Non-Contributing
519 522	Single Samily	1 1/2	Minimal Traditional	Contributing
523	Single Family	1 1/2	Colonial Revival	Significant
Cross Street	Santa Monica Drive	·		•
Cross Street	Lindsley Avenue			
722	Church '	1 1/2	Neo-Gothic Revival	Significant
812	Single Family	1	Ranch	Non-Contributing
B 22		1	Craftsman	Non-Contributing
326		1.	Minimal Traditional	Contributing
Cross Street	San Mateo Drive			
920	Multiple Family 203 Units	2	Contemporary	Non-Contributing
Cross Street	Hammond Avenue			
1002	Single Family	1	Minimal Traditional	Contributing
8001		1	Minimal Traditional	Contributing
ross Street	Vivian Avenue			
106-08	Duplex	1	Neo-Classical	Significant
110	Single Family	1	Neo-Classical	Significant
114		1	Neo-Classical	Significant
118		1	Craftsman	Non-Contributing
130		1	Colonial Revival	Significant
Cross Street	East Grand Avenue		·	
				

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 15 - Revised July 17, 1989

VALENCIA AVENUE

Address	Land Use	Stories	<u>Style</u>		Type
Cross Street	Sevilla Avenue				
		•	· • =		
1014	Single Family	1	Tudor		Contributing
1018	-	1	Minimal	Traditional	Contributing
1021		1,	Ranch		Non-Contributing
1025		1	Tudor		Contributing
1029		1	Minimal	Traditional	Contributing
1102	Single Family	1	Tudor		Contributing
1103	. .	1	Minimal	Traditional	Contributing
1107		1	Minimal	Traditional	Contributing
1108		Split	Minimal	Traditional	Contributing
1110		1	Minimal	Traditional	Contributing
1111		2	Colonial	Revival	Significant
1114		1	Ranch		Non-Contributing
1115		2	Minimal	Traditional	Contributing
1118		1	Tudor		Contributing
1119		1	Ranch		Non-Contributing
1122		Split	Minimal	Traditional	Contributing
1123		1	Ranch		Non-Contributing

Cross Street East Grand Avenue

Land Use, Story Height and Structure Style Survey

- 16 - Revised July 17, 1989

CORDOVA AVENUE

Address	Land Use	Stories	<u>Style</u>	Type
Cross Street	Santa Fe Avenue	 		•
402 403 406 407 410 411 414 415 418 419 422 423 426	Single Family		Minimal Traditional Minimal Traditional Tudor Tudor Tudor Tudor Tudor Colonial Revival Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor	Contributing Contributing Contributing Contributing Contributing Contributing Contributing Significant Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing
501 502 503 506 507 510 511 514 515 518 519 522 523 526 527	Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minimal Traditional Tudor Minimal Traditional Tudor Tudor Tudor Tudor Tudor Colonial Revival Tudor Minimal Traditional	Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing Significant Contributing
Cross Street	Ash Lane			
602 603 606 607 609 610 612 615 615 621 622 626 627	Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minimal Traditional Tudor Minimal Traditional Tudor Minimal Traditional Tudor Craftsman Tudor Tudor Tudor Tudor Craftsman Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor	Contributing Contributing Contributing Contributing Contributing Contributing Non-Contributing Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 13 - Revised July 17, 1989

VALENCIA AVENUE

Address	Land Use	Stories	Style	Type
Cross Street	Santa Fe Avenue			
402 403 406 407 4'0 411 414 415 418 419 422 423 426 427 430 431	Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minimal Traditional Colonial Revival Tudor	Contributing Significant Contributing
502 503 506 507 510 511 514 515 518	Single Family	1 1/2 1 · · · · · · · · · · · · · · · · · · ·	Tudor Colonial Revival Tudor Minimal Traditional Tudor Craftsman Tudor Minimal Traditional Tudor Tudor	Contributing Significant Contributing Contributing Contributing Non-Contributing Contributing Contributing Contributing Contributing Contributing Contributing
Cross Street	Ash Lane			
600 601 605 606 609 610 615 616 618 619 622 623 626 627	Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tudor Tudor Craftsman Minimal Traditional Craftsman Tudor Craftsman Tudor Tudor Craftsman Tudor Craftsman Tudor Craftsman Tudor Craftsman Tudor Tudor Tudor Tudor Tudor Tudor	Contributing Contributing Non-Contributing Contributing Non-Contributing Contributing

< 10 00

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 14 - Revised July 17, 1989

VAL	ENCIA	AVENUE

Address	Land Use	Stories	Style	•	Type
702: 703 706 707 710 711 713 714	Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor		Contributing
Cross Street	Lindsley Avenue				•
802 803 806 807 810 811 814 815 818 819 822 823	Single Family]]]]]]]]]	Contempo Minimal Tudor	Traditional prary Traditional Traditional	Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing Non-Contributing Contributing Contributing Contributing Contributing Contributing Contributing
901 902 907 908 911 912 915 918 919 922 926 930	Single Family	1 1 1 1 1 1 2 2 2	Tudor Minimal Tudor Tudor Tudor Tudor Tudor Spanish Tudor Spanish Minimal Tudor	Traditional Traditional	Contributing Non-Contributing Contributing Contributing Contributing Contributing Contributing Significant Contributing Significant Contributing Contributing Contributing Contributing Contributing Contributing
Cross Street	Gurley Avenue		·		
1002 1003 1009 1010	Single Family	1 1 1 1		Traditional Traditional	Contributing Contributing Contributing Contributing Contributing

21608

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 17 - Revised July 17, 1989

CORDOVA AVENUE

			· ·	•
Address	Land Use	Stories	<u>Style</u>	Type
702	Single Family	1	Tudor	Contributing
703		1	Tudor-	Contributing
706		1	Tudor	Contributing
707		1 1	Tudor .	Contributing
710		1	Tucor	Contributing
711		1	Tudor	Contributing
714		1	Spanish	Significant
715	t.	1	Tudor	Contributing
Cross Street	Lindsley Avenue			
802	Single Family	1	Tudor	Contributing
803	•	1	Tudor	Contributing
806		1	Tudor	Contributing
807		1	Ranch	Non-Contributing
810		1	Tudor	Contributing
811		1	Minimal Traditional	Contributing
814		1	Tudor	Contributing
815		1	Tudor	Contributing
817		1	Craftsman	Non-Contributing
818		1	Tudor	Contributing
822		1.	Tudor	Contributing
823		1	Colonial Revival	Significant
902	Single Family	1	Tudor	Contributing
903		1	Tudor	Contributing
906		j	Minimal Traditional	Contributing
907		1	Tudor	Contributing
910		1	Minimal Traditional	Contributing
911		1	Tudor	Contributing
914		1 .	Tudor	Contributing
915		1	Tudor	Contributing
919		1	Tudor	Contributing
920		1	Tudor	Contributing
923		1	Tudor	Contributing

- 18 - Revised July 17, 1989

CORDOVA AVENUE

Address	Land Use	Stories	Style	•	Туре
Cross Street	Sevilla Avenue				1794
Cross Street	Seville Avenue				
1002	Single Family	1 .	Tudor		Contributing
1003		1	Tudor	.	Contributing
1006		1	Tudor		Non-Contributing
1007		1	Tudor	-	Contributing
1010		1	Tudor		Contributing
1011		i	Tudor		Contributing
1014		1	.Minimal	Traditional	Contributing
1018	L	1	Tudor	,	Contributing
1019		1	Tudor		Contributing
1022		1	Minimal	Traditional	Contributing
1025		1	Tudor		Contributing
1102	Single Family	1	Ranch		Mon-Controlled in a
1103		i	Tudor		Non-Contributing Contributing
1106		i	Ranch		Non-Contributing
1109		i _1/2		1 Revival	Non-Contributing Significant
1110		1	Ranch		Non-Contributing
1111		i		Traditional	Contributing
1114		i	Ranch		Non-Contributing
1117		Split	Ranch		Non-Contributing
1118	·	1	Minimal	Traditional	Contributing
1121		j .		Traditional	Contributing
1122		i	Minimal		Contributing
1125		i	Minimal	Traditional	Contributing
1126		i	Minimal	Traditional	Contributing
1130		i		Traditional	Contributing
		▼		30 0 0 0	and the still
Cross Street	East Grand Avenue				

CLERMONT AVENUE

Address	Land Use	Stories	Style	Type
Cross Street	Santa Fe Avenue			
402	Single Family	1	Tudor `	Contributing
403		1	Minimal Traditional	Contributing
404		1	Tudor	Contributing
405		1	Neo-Classical	Significant
406		1	Tudor	Contributing
407		1	Tudor	Contributing
408		1	Tudor	Contributing
410		1	Tudor	Contributing
411		1	Tudor	Contributing
416		1	Tudor	Contributing
419		i	Tudor	Contributing
420		i	Craftsman	Non-Contributing
423		i	Tudor	Contributing
427		1	Tudor	Contributing
431		Ì	Minimal Traditional	Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use. Story Height and Structure Style Survey

- 19 - Revised July 17, 1989

CLERMONT AVENUE

Address	Land Use	Stories	Style	Type
500 502 503 506 507 510 511 514 517 518 519	Single Family	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Colonial Revival Minimal Traditional Minimal Traditional Tudor Craftsman Craftsman Tudor Tudor Craftsman Minimal Traditional Minimal Traditional Tudor	Significant Contributing Contributing Contributing Non-Contributing Contributing
523 Cross Street	Ash Lane	i	Tudor	Contributing
602 603 606 607 610 611 614 615 618 619 622 623 626 627	Single Family	1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tudor Ranch Tudor Tudor Tudor Tudor Tudor Minimal Traditional Tudor	Contributing Non-Contributing Contributing
702 703 706 707 710 711 ·	Single Family	1 1 1 1 1 1	Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor	Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use. Story Height and Structure Style Survey

- 20 - Revised July 17, 1989

CLERMONT A	V	ΕI	NL	ΙE
------------	---	----	----	----

Address	Land Use	Stories	Style	Type
· Cross Street	Lindsley Avenue			
802 803 807 810 811 814 815 818 819 823 835	Single Family	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spanish Tudor Minimal Traditional Minimal Traditional Tudor Minimal Traditional Tudor Tudor Tudor Tudor Tudor Tudor Tudor	Significant Contributing
904 911 912 916	Single Family	1 2 1 1	Tudor Spanish Tudor Tudor	Contributing Significant Contributing Contributing
Cross Street	Sevilla Avenue	· · · · · · · · · · · · · · · · · · ·		
1001 1006 1007 1011 1014 1019 1023 1025 1028	Single Family	1 . 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tudor Colonial Revival Ranch Tudor Tudor Tudor Ranch Tudor Ranch	Contributing Significant Non-Contributing Contributing Contributing Contributing Non-Contributing Contributing
1103 1107 1115 1119 1123 1127	Single Family	1 1 1 1 1 1/2	Tudor Tudor Tudor Tudor Tudor Minimal Traditional	Contributing Contributing Contributing Contributing Contributing Contributing

Cross Street East Grand Avenue

- 21 - Revised July 17, 1989

MONTE VISTA DRIVE

Address	Land Use	Stories	<u>Style</u>		Type
Cross Street	Santa Fe Avenue				
402 403 406 407 411 412 414 415 419 420 422 423 426 427 428 431	Single Family	1 1/2 1 1 1 1 1 1 1 1 1 1 1	Minimal Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor	Traditional	Contributing
502 503 506 507 510 511 515 516 519 522 523	Single Family	1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Minimal	Traditional	Contributing
Cross Street	Ash Lane				
602 603 606 607 611 615 619 620 623 626 627	Single Family	1 1 1 1 1 1 1	Tudor Spanish Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor Tudor		Contributing Significant Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 22 - Revised July 17, 1989

Cross Street San Mateo Drive

	MONTE VI	STA DRIVE	
702 Single Family	1	Tudor	Contributing
703	1	Tudor	Contributing
70Ġ	1	Tudor	Contributing
707	1 :	Tudor	Contributing
710	1	Tudor	Contributing
711	1 ,	Tudor	Contributing
714	. 1	Minimal Traditional	Contributing
715	1	Tudor	Contributing
Cross Street ,Lindsley Avenue	<u>e </u>		
802 Single Family	1	Tudor	Contributing
803	1	Tudor	Contributing
805	2	Colonial Revival	Significant
810	1	Tudor	Contributing
811	1	Tudor	Contributing
815	1	Tudor	Contributing
816	1	Ranch	Non-Contributing
8 19	1	Tudor	Contributing
820	1	Tudor	Contributing
823	1	Tudor	Contributing
902 Single Family	1	Tudor	Contributing
903	1	Tudor	Contributing
907	1 .	Tudor	Contributing
908	1	Tudor	Contributing
·910	1	Tudor	Contributing
911	1	Colonial Revival	Significant
915	1	Ranch	Non-Contributing
918	1	Ranch	Non-Contributing
919	1	Tudor	Contributing
923	1	Tudo-	Contributing

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use. Story Height and Structure Style Survey

- 23 - Revised July 17, 1989

NEHELL AVENUE

Cases Chases				
Cross Street	Santa Fe Avenue			,
403	Single Family	1	Tudor	Contributing
406	•	1.	Minimal Traditional	Contributing
407		1 1/2	Minimal Traditional	Contributing
410		1	Minimal Traditional	Contributing
411-13	Duplex	1 1/2	Tudor	Contributing
414	Single Family	1 1/2	Minimal Traditional	Contributing
415-17	Duplex	1	Tudor	Contributing
419	Single Family	Split	Minimal Traditional	Contributing
Cross Street	Mistletoe Avenue			oon to root ing
501	Duplex	1	Tudor	Contributing
502	Single Family	1	Minimal Traditional	Contributing
506	•	1	Minimal Traditional	Contributing
507		1	Minimal Traditional	Contributing
510		1	Minimal Traditional	Contributing
511		1	Tudor	Contributing
514		1	Colonial Revival	Significant
515		1	Tudor	Contributing
518		1 .	Tudor	Contributing
519		1	Tudor	Contributing
, 522		1	Tudor	Contributing
523		1.	Tudor	Contributing
Cross Street	Patricia Avenue			
527		2	Spanish	Significant
531		1	Tudor	Contributing
533		1	Tudor	Contributing
Cross Street	Ash Lane			
600	Single Family	1.	Tudor	Contributing
603		1	Tudor	Contributing
606		1	Tudor	Contributing
607	•	1	Neo-Classical	Significant
610-08	Dup1ex	1	Tudor	Contributing
611	Single Family	1	Tudor	Contributing
615		1	Tudor	Contributing
616		1	Tudor	Contributing
622		1	Tudor	Contributing

21608

HOLLYHOOD / SANTA MONICA CONSERVATION DISTRICT Land Use, Story Height and Structure Style Survey

- 24 - Revised July 17, 1989

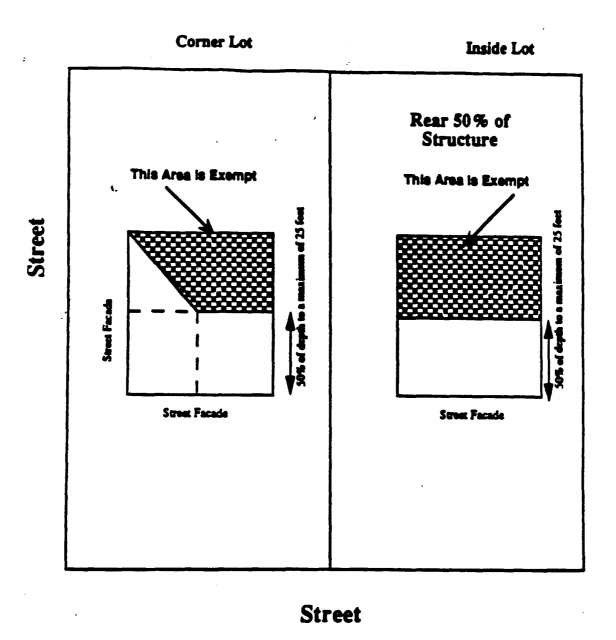
NEWELL AVENUE

Cross Street	Santa Monica Drive		~~~~~	
702 703	Single Family	1	Minimal Traditional	Contributing
705 -07	Duplex		Tudoc Tudor	Contributing
706	Single Family	•	Tudor	Contributing
710	Single really	. 1	Minimal Traditional	Contributing
711	•	í	Tudor	Contributing
714		1	Ranch	Contributing
716	•	;	Minimal Traditional	Non-Contributing
716-18	t. Duplex	;	Tudor	Contributing
719-21	Duplex	i	Tudor	Contributing
722	Single Family	i	Tudor	Contributing
723	Single remitly	1		Contributing
			Tudor	Contributing
725	•	1	Tudor	Contributing
726	Sandalan Avenue	ı	Tudor	Contributing
Cross Street	Lindsley Avenue			
802	Single Family	1	Tudor	Contributing
803		1	Craftsman	Non-Contributing
805		1	Tudor	Contributing
806		1	Tudor	Contributing
809		1	Tudor	Contributing
810	•	1	Tudor	Contributing
812-14	Duplex	1	Tudor	Contributing
815	Single Family	1	Tudor	Contributing
816		1	Ranch	Non-Contributing
819		1	Ranch	Non-Contributing
821	Duplex	1 1/2	Minimal Traditional	Contributing
Cross Street	San Mateo Avenue			

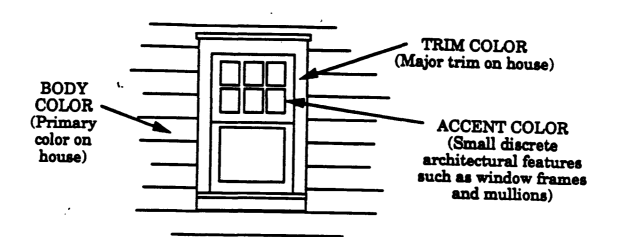
CONSERVATION DISTRICT No. 6

Exhibit "B"

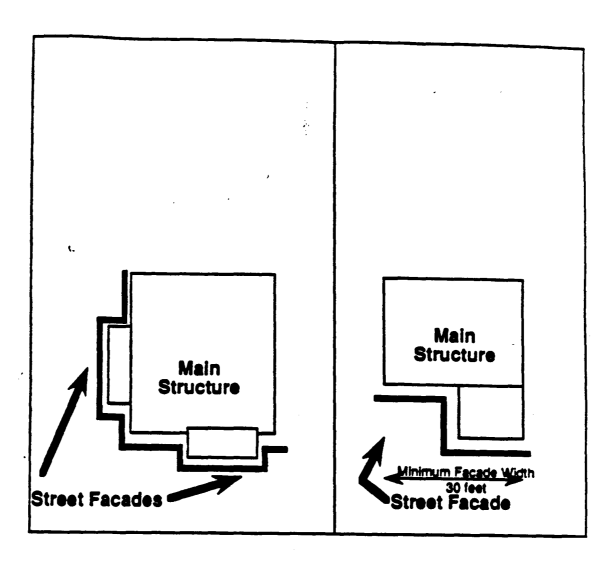
Graphics



Architectural Provisions Apply to These Areas



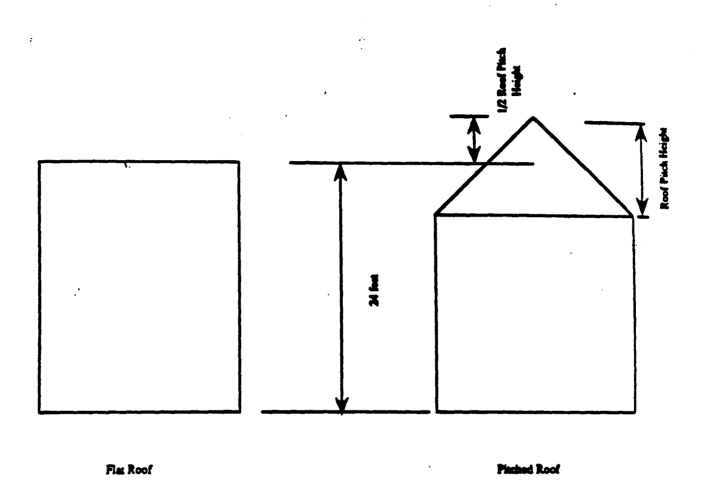
Paint Color Locations



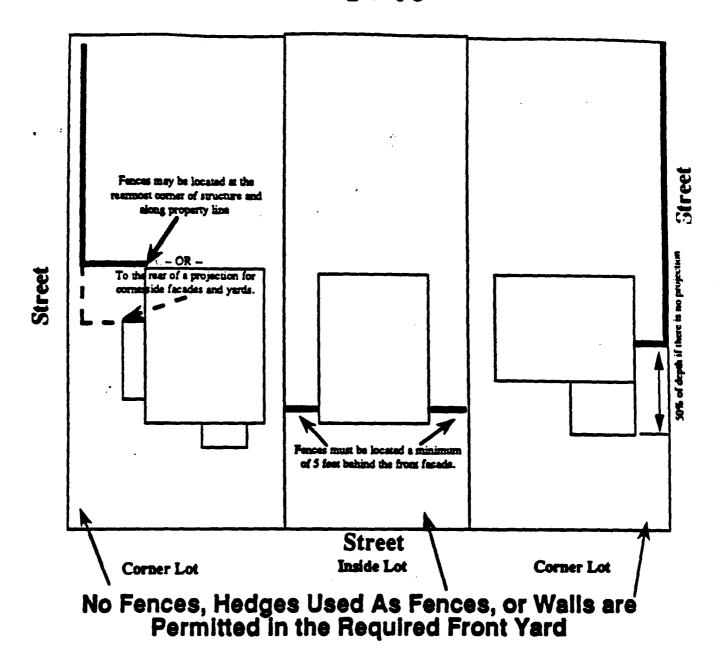
Corner Lot

Inside Lot

Location of Street Facades



Measurement of Building Height



Location of Fences

CONSERVATION DISTRICT No. 6

Exhibit "C"

Subarea Property Descriptions

SUBAREA PROPERTY DESCRIPTIONS

SUBAREA I:

BEING all of City Block 2606, bounded by Tenison Memorial Road, Santa Monica Drive, G.C. & S.F. Railroad, and Lindsley Avenue;

BEING all of City Block 2707, bounded by Tenison Memorial Road, Santa Fe Avenue, and Santa Monica Drive;

BEING all of City Block 2708, bounded by Tenison Memorial Road, G.C. & S.F. Railroad, Santa Monica Drive, and Santa Fe Avenue;

BEING all of City Block 7/2720, bounded by Santa Fe Avenue, Monte Vista Drive, G.C. & S.F. Railroad, and Tenison Memorial Road;

BEING all of City Blocks A/2784, 2784 and A/2785, bounded by Santa Fe Avenue, G.C. & S.F. Railroad, and Monte Vista Drive;

BEING all of City Block 18/2726, bounded by Tenison Memorial Road, Santa Monica Drive, Blair Boulevard, and Santa Fe Avenue;

BEING all of City Block 17/2725, bounded by Tenison Memorial Road, Lindsley Avenue, Blair Boulevard, and Santa Monica Drive;

BEING all of City Block 16/2717, bounded by Tenison Memorial Road, San Mateo Boulevard, Blair Boulevard, and Lindsley Avenue;

BEING all of City Block 15/2716, bounded by Tenison Memorial Road, Hammond Avenue, Blair Boulevard, and San Mateo Boulevard;

BEING all of City Block 14/2715, bounded by Tenison Memorial Road, Vivian Avenue, Blair Boulevard, and Hammond Avenue;

BEING all of City Block 13/2714, bounded by Tenison Memorial Road, East Grand Avenue, Blair Boulevard, and Vivian Avenue;

BEING all of City Block 1/2709, bounded by Blair Boulevard, East Grand Avenue, San Mateo Boulevard, and Vivian Avenue;

BEING all of City Block 2/2710, bounded by Blair Boulevard, Vivian Avenue, San Mateo Boulevard, and Hammond Avenue;

BEING all of City Block 3/2711, bounded by Blair Boulevard, Hammond Avenue,

and San Mateo Boulevard:

BEING all of City Block 12/2713, bounded by Blair Boulevard, San Mateo Boulevard, Newell Avenue, and Lindsley Avenue;

BEING all of City Block 11/2724, bounded by Blair Boulevard, Lindsley Avenue, Newell Avenue, and Santa Monica Drive;

BEING all of City Block 10/2723, bounded by Blair Boulevard, Santa Monica Drive, Newell Avenue, and Patricia Avenue;

BEING all of City Block 9/2722, bounded by Blair Boulevard, Patricia Avenue, Newell Avenue, and Mistletoe Drive;

BEING all of City Block 8/2721, bounded by Mistletoe Drive, Newell Avenue, and Santa Fe Avenue;

BEING all of City Block 6/2719, bounded by Newell Avenue, Ash Lane, the alley between City Blocks 6/2719 and 2/2218 and 10/2218, and Santa Fe Avenue;

BEING all of City Block 5/2718, bounded by Newell Avenue, Lindsley Avenue, the alley between City Blocks 5/2718 and 9/2217, and Ash Lane;

BEING all of City Block 4/2712, bounded by Newell Avenue, San Mateo Boulevard, the alley between City Blocks 4/2712 and 2227, and Lindsley Avenue;

BEING all of City Block 28/2227, bounded by San Mateo Boulevard, Monte Vista Drive, Lindsley Avenue, and the alley between City Blocks 28/2227 and 2712;

BEING all of City Block 9/2217, bounded by Lindsley Avenue, Monte Vista Drive, Ash Lane, and the common line between City Blocks 9/2217 and 5/2718;

BEING all of City Blocks 10/2218 and 2/2218, bounded by Ash Lane, Monte Vista Drive, Santa Fe Avenue, and the common line between City Blocks 2/2218, 10/2218 and 6/2719;

BEING all of City Blocks 1/2215 and 7/2215, bounded by Monte Vista Drive, Ash Lane, Clermont Street, and Santa Fe Avenue;

BEING all of City Block 8/2216, bounded by Monte Vista Drive, Lindsley Avenue, Clermont Street, and Ash Lane;

BEING all of City Block 26/2226, bounded by Monte Vista Drive, San Mateo Boulevard, Clermont Street, and Lindsley Avenue;

BEING all of City Block 6/2214, bounded by Clermont Street, Ash Lane, Cordova Street, and Santa Fe Avenue;

CD No. 6 Exhibit "C"

BEING all of City Block 5/2213, bounded by Clermont Street, Lindsley Avenue, Cordova Street, and Ash Lane:

BEING all of City Block 24/2224, bounded by Clermont Street, Sevilla Street, Cordova Street, and Lindsley Avenue;

BEING all of City Block 24/2225, bounded by Clermont Street, San Mateo Boulevard, East Grand Avenue, Cordova Street, and Sevilla Street;

BEING all of City Block 23/2223, bounded by Cordova Street, East Grand Avenue, Valencia Street, and Sevilla Street;

BEING all of city Block 22/2222, bounded by Cordova Street, Sevilla Street, Valencia Street, and Lindsley Avenue;

BEING all of City Block 4/2212, bounded by Cordova Street, Lindsley Avenue, Valencia Street, and Ash Lane;

BEING all of City Block 3/2211, bounded by Cordova Street, Ash Lane, Valencia Street, and Santa Fe Avenue;

BEING all of City Block 21/2221, bounded by Valencia Street, East Grand Avenue, Sarasota Circle, and Gurley Avenue;

BEING all of City Block 19/2219, bounded by Sarasota Circle, East Grand Avenue, the common line between City Blocks 19/2219 and 40/1614, and Gurley Avenue;

BEING all of City Block 20/2220, bounded by Valencia Street, Gurley Avenue, the common line between City Blocks 20/2220 and 37/1614, and Lindsley Avenue;

BEING all of City Block 1/2209, bounded by Valencia Street, Lindsley Avenue, the common line between City Blocks 1/2209 and 35/1615, and Ash Lane;

BEING all of City Block 2/2210, bounded by Valencia Street, Ash Lane, the common line between City Blocks 2/2210 and 33/1615, and Santa Fe Avenue;

BEING part of the City Blocks B/2704 and 2702 at the east corner of Tenison Memorial Road and Vivian Avenue and further described as follows:

BEGINNING at the intersection of the northeast line of Tenison Memorial Road and the southeast line of Vivian Avenue;

THENCE in a northeasterly direction along the southeast line of Vivian Avenue, a distance of 560 feet to a point for corner on a common property line, said point being 35 feet northeast of the northeast line of Lot C in City Block B/2704;

CD No. 6 Exhibit "C"

THENCE in a southerly direction along said common property line, a distance of 105.52 feet to a point for corner at the easternmost corner of Lot C in City Block B/2704;

THENCE South 46°03'00" West along the common line between City Blocks B/2704 and 2702, a distance of 325 feet to a point for corner on the northeast line of Lot 6 in City Block 2702;

THENCE South 45°00'00" East along the northeast line of said Lot 6, a distance of 255.1 feet to a point for corner on the northwest line of East Grand Avenue;

THENCE in a southwesterly direction along the northwest line of East Grand Avenue, a distance of approximately 200.66 feet to a point for corner on the northeast line of Tenison Memorial Road;

THENCE in a northwesterly direction along the northeast line of Tenison Memorial Road, a distance of 380 feet to a point on the southeast line of Vivian Avenue, the PLACE OF BEGINNING;

BEING all of City Block A/2704 at the north corner of Tenison Memorial Road and Vivian Avenue, fronting approximately 344.3 feet on the northeast line of Tenison Memorial Road, and fronting approximately 398 feet on the northwest line of Vivian Avenue;

BEING all of City Block C/2704, fronting 275.2 feet on the northwest line of Vivian Avenue, beginning at a point approximately 298 feet northeast of the northeast line of Tenison Memorial Road; and

BEING all of City Block 2705 at the east corner of Tenison Memorial Road and Lindsley Avenue, fronting 391.75 feet on the northeast line of Tenison Memorial Road, and fronting 530.65 feet on the southeast line of Lindsley Avenue.

SUBAREA II:

BEING all of City Blocks 2/2703, D/2704 and E/2704 combined, having frontage on the northeast line of Tenison Memorial Road, at its intersection with San Mateo Boulevard, and also fronting on the southwest line of Shadyside Lane between Lindsley Avenue and Vivian Avenue;

BEING part of City Block 1/2703 and further described as follows:

BEGINNING at the intersection of the southwest line of the G.C. & S.F. Railroad and the southeast line of Lindsley Avenue;

THENCE in a southeasterly direction along the southwest line of the G.C. & S.F. Railroad, a distance of approximately 997.99 feet to a point for corner;

CD No. 6
Exhibit "C"

THENCE South 45°00'00" West, a distance of 127.15 feet to a point for corner on the northeast line of Shadyside Lane;

THENCE in a northwesterly direction along the northeast line of Shadyside Lane, a distance of approximately 1018.06 feet to a point for corner on the southeast line of Lindsley Avenue;

THENCE in a northeasterly direction along the southeast line of Lindsley Avenue, a distance of 60 feet to a point on the southwest line of G.C. & S.F. Railroad, the PLACE OF BEGINNING.