Historic Resources Survey Report
Westchester-Playa del Rey Community Plan Area

Prepared for:
City of Los Angeles
Department of City Planning
Office of Historic Resources

Prepared by:
Architectural Resources Group, Inc.
Pasadena, CA

November 27, 2013
# Table of Contents

## Project Overview
- SurveyLA Methodology Summary 1
- Project Team 3
- Survey Area 3
- Designated Resources 12
- Community Plan Area Survey Methodology 14

## Summary of Findings
- Summary of Property Types 15
- Summary of Contexts and Themes 17

## Selected Bibliography
- Appendix A: Individual Resources
- Appendix B: Non-Parcel Resources
- Appendix C: Historic Districts and Planning Districts
Project Overview

This Historic Resources Survey Report (Survey Report) has been completed on behalf of the City of Los Angeles Department of City Planning’s Office of Historic Resources (OHR) for the SurveyLA historic resources survey of the Westchester-Playa del Rey Community Plan Area (CPA). This project was undertaken from October 2012 to August 2013 by Architectural Resources Group (ARG).

This Survey Report provides a summary of the work completed, including a description of the Survey Area; an overview of the field methodology; a summary of relevant contexts, themes and property types; and complete lists of all recorded resources. This Survey Report is intended to be used in conjunction with the SurveyLA Field Results Master Report (Master Report), which provides a detailed discussion of SurveyLA methodology and explains the terms used in this report and associated appendices. In addition, a Survey Results Map has been prepared, which graphically illustrates the boundaries of the survey area and the location and type of all resources identified during the field surveys. The Master Report, Survey Report, Appendices and Results Map are available online at www.surveyla.org.

SurveyLA Methodology Summary

Below is a brief summary of SurveyLA methodology. Refer to the Master Report discussed above for more information.

Field Survey Methods

- Properties surveyed for SurveyLA are evaluated for eligibility for listing in the National Register of Historic Places, California Register of Historical Resources and for local designation as Los Angeles Historic-Cultural Monuments (HCM) or Historic Preservation Overlay Zones (HPOZ), commonly known as historic districts.
- Field surveyors cover the entire area within the boundaries of a CPA. However, only resources that have been identified as significant within the contexts developed for SurveyLA are recorded.
- Consultants making resource evaluations meet the Secretary of the Interior’s Professional Qualifications Standards in Architectural History, History, or a related field.
- Surveys focus on identifying significant resources dating from about 1850 to 1980.
- All surveys are completed from the public right-of-way (from vehicles or on foot as needed).
- Digital photographs are taken of all evaluated resources.
• Field surveys do not include:
  ▪ Individual resources and historic districts (including HPOZs) that are already designated (listed in the National, California or local registers).
  ▪ Community Redevelopment Agency of Los Angeles (CRA/LA) surveys conducted within the last five years.
  ▪ Potential HPOZ areas which have been surveyed within the last five years and are in the process of being designated.

SurveyLA Resource Types

SurveyLA identifies individual resources, non-parcel resources, historic districts and district contributors and non-contributors. Each of these is described below. Appendices A, B, and C of this Survey Report are organized by resource type.

• **Individual Resources** are generally resources located within a single assessor parcel, such as a residence or duplex. However, a parcel may include more than one individual resource, if each appears to be significant.

• **Non-Parcel Resources** are not associated with Assessor Parcel Numbers (APNs) and generally do not have addresses. Examples may include street trees, street lights, landscaped medians, bridges, and signs.

• **Historic Districts** are areas that are related geographically and by theme. Historic districts may include single or multiple parcels depending on the resource. Examples of resources that may be recorded as historic districts include residential neighborhoods, garden apartments, commercial areas, large estates, school and hospital campuses, and industrial complexes.

• **District Contributors and Non-Contributors** are buildings, structures, objects, sites and other features located within historic districts (such as residences, schools, and parks). Generally, non-contributing resources are those that are extensively altered, are built outside the period of significance, or do not relate to historic contexts and themes defined for the district.

• **Planning Districts** are areas that are related geographically and by theme, but do not meet eligibility standards for designation. This is generally because the majority of the contributing features have been altered, resulting in a cumulative impact on the overall integrity of the area and making it ineligible as a Historic District. The Planning District determination, therefore, is used as a tool to inform new Community Plans being developed by the Department of City Planning. These areas have consistent planning concepts, such as height, massing, setbacks, and street trees, which may be considered in the local planning process.
Project Team

The Westchester-Playa del Rey CPA survey team included the following personnel from ARG: Charles E. Chase, Principal; Katie Horak, Senior Associate and Architectural Historian and Preservation Planner; Allison M. Lyons, Architectural Historian and Preservation Planner; and Mary Ringhoff, Architectural Historian and Preservation Planner. Katie Horak served as project manager.

Concurrent with ARG’s survey of the Westchester-Playa del Rey CPA, the additional Los Angeles CPAs of Brentwood-Pacific Palisades and Bel Air-Beverly Crest were also surveyed by a team including the firms Historic Resources Group (HRG) and Galvin Preservation Associates (GPA).

Survey Area

Description of the Survey Area

The identified Survey Area corresponds with the boundary of the Westchester-Playa del Rey CPA, which is located in the westernmost portion of the City of Los Angeles, approximately 15 miles southwest of downtown Los Angeles. The irregularly-shaped Survey Area has a northern boundary that roughly follows Centinela, Jefferson, and Culver Boulevards, with the communities of Ladera Heights, Culver City and Marina del Rey to the north and east. The eastern boundary is formed primarily by La Cienega, Aviation, and La Brea Boulevards. The southern boundary follows the northern edge of Los Angeles International Airport (LAX). The western boundary of the CPA is the Pacific Ocean extending south from Culver Boulevard to Grand Avenue, including a narrow shoestring of land that extends southerly to the northern boundary of El Segundo, along Dockweiler State Beach. Two small contiguous areas directly east of LAX are also included in the Survey Area. They primarily comprise industrial uses and include properties on Century Boulevard, 102nd and 104th Streets between La Cienega and Aviation Boulevards, and properties on Hindry Avenue between 111th Street and Imperial Highway. The Survey Area abuts the Community Plan Areas of Venice and Palms-Mar Vista-Del Rey to the north and LAX to the south (the airport is not included in the Survey Area).

The CPA includes three distinct communities and a small portion of one additional community:

- **Westchester** is the largest community in the Survey Area. It is located in the central and eastern section of the CPA and is generally bordered by Centinela Boulevard and Bluff Creek Drive to the north; La Cienega, Aviation, and La Brea Boulevards to the east; LAX to the south; and Lincoln Boulevard to the west.

- **Playa Vista** is located directly north of Westchester, at the location of the former Howard Hughes Aircraft campus. It is generally bounded by West Jefferson Boulevard to the north, Lincoln Boulevard to the west, and Bluff Creek Drive to the south.
• **Playa del Rey** is a coastal community located between Westchester and the Pacific Ocean. It is generally bounded by the channelized Ballona Creek to the north, Lincoln Boulevard to the east, LAX to the south, and the Pacific Ocean to the west.

• **El Segundo** is a small area south of Playa del Rey and LAX, along the Pacific coastline. The community of El Segundo as defined within the Survey Area includes only that portion which lies within the City of Los Angeles, and does not refer to the City of El Segundo. The area is generally bounded by Sandpiper Street to the north; Vista del Mar, Imperial Highway, and the City of El Segundo boundary to the east and south; and the Pacific coastline to the west. It includes Dockweiler State Beach.
Survey Area Map

Westchester - Playa del Rey CPA

Los Angeles International Airport CPA

Survey Area
The Survey Area contains 13,970 parcels that were surveyed by the SurveyLA team. In accordance with SurveyLA methodology, properties not surveyed include buildings constructed after 1980 and resources designated under local, state and/or federal programs.¹

The Westchester-Playa del Rey CPA is a coastal environment topographically distinguished by the presence of the Del Rey Hills, a series of rolling hills representing ancient compacted sand dunes. The result is a topographically varied region of low hills and hill ranges interspersed with flatter areas. The most dramatic geographical features are the Westchester Bluffs, running perpendicular to the coastline along the southern side of what used to be Ballona and Centinela Creeks and their accompanying wetlands. The creeks are now channelized and much of the low-lying wetland area has been developed as Playa Vista, but the steep bluffs remain to mark the route of this outlet to the sea. The bluffs are prominent features in the northwestern portion of Westchester and run through Playa Vista and Playa del Rey. There, they curve and continue south toward Palos Verdes. Dockweiler Beach State Park defines the western edge of the CPA.

In addition to the channelized creeks, developed wetlands, and managed beach environment, human-made features in the Survey Area include a street pattern that is regular in some areas and topographically shaped in others. They also include Interstate 405 San Diego Freeway (405 Freeway), which runs above grade through Westchester with numerous overpasses and on-ramps which visually impact the area. The major east-west arteries within the Survey Area are (from north to south): Culver Boulevard, Centinela Boulevard, Jefferson Avenue, Manchester Avenue, and Century Boulevard. The major north-south arteries are (from east to west): La Cienega Boulevard, the 405 Freeway, Sepulveda Boulevard, Lincoln Boulevard, and Vista del Mar. La Tijera Boulevard, another major artery, cuts diagonally across Westchester from southwest to northeast.

¹ For a list of designated resources within the Westchester-Playa del Rey CPA, please refer to the Designated Resources Map on page 13 of this report or online at www.surveyla.org.
Development History

Located in proximity to the ocean, the Westchester-Playa del Rey area has attracted would-be developers since the late 19th century, though it did not see widespread development until the build-up to U. S. entry into World War II. Before any of that activity, the area was home to the marshy outlet of the Los Angeles River (the meandering river’s outlet moved to its current location at San Pedro during a flash flood in the 1820s). This wetland, which was also fed by Ballona and Centinela Creeks along with other minor drainages, dominated the parts of the Survey Area that were not located on the higher bluffs. The area, in conjunction with the nearby Centinela Springs, was heavily used by members of the Tongva tribe before European, Mexican, and European American incursions. The entire area was relatively well-watered and therefore ideal for grazing and agriculture. Early occupants of El Pueblo de Nuestra Señora la Reina de los Ángeles established some of their cattle herds in pastures there, and eventually the region was divided into Mexican land grant ranchos that pursued cattle-raising and agriculture on more intense scales.
The current Survey Area was primarily located within Rancho Sausal Redondo and Rancho Aguaje de la Centinela. These land grants contained parts of present-day Inglewood, El Segundo, and other communities in addition to Westchester, Playa del Rey, and Playa Vista.\(^2\) After several changes in ownership over the years, in 1874 the ranchos saw the first shifts from cattle, sheep, and fruit tree cultivation to commercial grain-growing operations.\(^3\) This proved very successful, prompting then-owner Daniel Freeman to embark on another new venture: commercial real estate development of the land. In 1887, Freeman’s Centinela-Inglewood Land Company met with success and eventually resulted in the community of Inglewood. Freeman also leased out portions of his ranch for tenant farming, resulting in a long-lived agricultural presence that remained as late as 1960.\(^4\) The Centinela Adobe, constructed by rancho owner Ygnacio Machado in 1834 and occupied by a succession of owners, still exists on Midfield Avenue, just beyond the eastern boundary of the Survey Area in Westchester.

The first major attempt at industrial development within the Survey Area occurred in 1886, when Moye L. Wicks and others formed the Ballona Harbor and Improvement Company with the goal of dredging the Del Rey Lagoon into a harbor and channel capable of handling large freight ships. The California Central Railway Company constructed a rail line connecting the harbor-to-be with the Atchison, Topeka & Santa Fe line in Los Angeles, completing it in August 1887 to much fanfare.\(^5\) This new harbor seemed poised to become Los Angeles’ newest industrial port, competing with Phineas Banning’s operation at San Pedro and a planned harbor and wharf at Santa Monica. The new town of Port Ballona was platted on the bluffs above the marshlands. But the company ran out of money, the harbor was never completed, and most of the town was never built. The railroad ceased daily service to Ballona in 1891, citing lack of passengers.\(^6\) In 1899, the *Los Angeles Times* described Ballona Harbor as “an isolated spot where life is not all beer and skittles.”\(^7\) No resources exist from this era.

Starting in 1902, developers began looking anew at the Ballona area, this time in the context of the exploding beach town development that was reshaping the face of the city. Spurred by the construction of electric railroads, Los Angeles was full of new beach resort communities, but the Beach Land Company promised that its Playa del Rey development would be the grandest of all. The company subdivided the area around the old harbor, placing most of the residential areas on the bluffs above the beach, re-dredging the lagoon to create a scenic lake, and

---

\(^2\) Title Insurance and Trust Company, *The Old Spanish and Mexican Ranchos of Los Angeles County*, c. 1937 in Glen Creason, *Los Angeles in Maps* (New York: Rizzoli International Publications, Inc., 2010), 29. Records of the boundaries of the ranchos are notoriously vague, so it is often difficult to ascertain exactly which areas were part of a particular rancho; some of the Survey Area may have actually been considered part of the Rancho La Ballona to the north.

\(^3\) Loyola Marymount University, Family History, Freeman Family Papers, CSLA-21 [http://www.lmu.edu/Page8644.aspx], 2011.


\(^5\) *Los Angeles Times*, Ballona Harbor, 23 August 1887.

\(^6\) *Los Angeles Times*, The Railroads, 25 April 1891.

\(^7\) *Los Angeles Times*, Police Court Notes, 28 July 1899.
centering everything on the elegant Hotel Del Rey.\textsuperscript{8} Other amenities included a massive pavilion, bathhouses, a speedway, boathouses, grandstands, piers, a reinforced concrete bridge on the lagoon, and even an inclined railway. Playa del Rey became a popular seaside resort town, with most of its bluff-top residences constructed by wealthy Angelenos. The electric Balloon Line Excursion Route carried visitors to the resort on a daily basis. A few miles to the south of the grand new resort, the coast remained largely undeveloped, to the extent that in 1905 the City routed its primary sewage outfall line through the southern portion of the Survey Area to empty into the ocean. In 1925, Los Angeles’ first waste treatment plant was constructed at the same Hyperion outfall location.

The Hotel Del Rey burned down in the 1920s and the resort swiftly declined, but residential development in the Playa del Rey area continued as it did across the rest of Los Angeles, fueled by a post-World War I building boom. The Playa del Rey area became a stable low-density residential community with basic municipal services. The most notable work was by the Dickinson & Gillespie Company, led by developer Fritz B. Burns; it subdivided the Palisades del Rey, Surfridge and Del Rey Hills neighborhoods in 1924. Palisades Del Rey sat on the bluffs between Pershing Drive and Vista Del Mar, Surfridge was south of Century Boulevard, and Del Rey Hills was north of Manchester Boulevard (including what is now Westchester).\textsuperscript{9} A number of 1920s single-family homes, most in the Spanish Colonial Revival style, still survive in the Palisades Del Rey development. Just west of Palisades Del Rey, Dickinson & Gillespie also subdivided a small tract, now known as The Jungle, wedged between the bluffs and the beach; this area remained subdivided but largely unbuilt on until the 1950s. Burns worked hard to promote the overall community of Playa del Rey by installing and improving services like sewers, water lines, gas mains, and roadways. The company also built a beach club and is said to have inspired neighboring developer Harry Culver to donate land in the Del Rey Hills to Loyola College (now Loyola Marymount University) by offering land to Los Angeles Lutheran University in 1927.\textsuperscript{10} The courting of academic institutions showed that developers like Burns and Culver were serious about establishing the Playa del Rey area as a vibrant, and profitable, residential community.

In an ill-timed move, Fritz Burns bought out Dickinson & Gillespie in 1929. The stock market crash later that year ended the Los Angeles building boom and took Burns’ fortune with it. The plucky developer moved into a tent on the beach, from which he could look up and see the Italianate mansion he once owned on Waterloo (now Waterview) Street. By 1932, he was on his way back up, having managed to hold onto much of his property. Burns saved enough money to purchase the athletes' cottages from the 1932 Olympics in Los Angeles and placed them on the beach as a summer resort. In 1934, an oil exploration company which Burns had allowed to prospect on his land struck “black gold,” leading to a 2% return that rescued him

\textsuperscript{8} Los Angeles Times, “Playa del Rey,” the New City of Pleasure, 24 August 1902.
\textsuperscript{9} Christina Chiang, Historic-Cultural Monument Application: Dickinson and Gillespie Building, 2008.
from ruin. In that same year, the passage of the National Housing Act led to the establishment of the Federal Housing Administration, which helped first-time homebuyers purchase property. Burns saw an opportunity and took it, partnering with Fred Marlow to form Marlow-Burns & Company and develop residential subdivisions from the coastline to the San Fernando Valley. The stage was set for the next, and by far the largest, phase of development in the Survey Area.

Aviation was a burgeoning industry in Los Angeles as early as the 1910s, and the region was quick to position itself as the national center for air travel. In the early 1920s, William M. Mines leased a small portion of ranchland just south of the Survey Area to build an aircraft landing strip. His Mines Field was chosen as the site for the 1928 National Air Races, where over 200,000 spectators marveled at flight demonstrations by military pilots, including Charles Lindbergh. In the same year, the City of Los Angeles chose Mines Field as the site for its municipal airport, paving the way for the aviation center that would eventually become Los Angeles International Airport (LAX). Los Angeles had more than just the municipal airport to advertise itself as the new hub of aircraft production and travel: by 1929, the county had 55 airports and landing fields, 27 accredited aviation schools, and several major airplane factories.

Airport development slowed during the Great Depression, but the Survey Area saw another piece of significant infrastructure work during that period: the channelization of Ballona Creek in 1938, as part of a large, federally supported flood control project across all of Los Angeles. Works Progress Administration (WPA) workers confined the already-altered creek to a deep, concrete channel, reducing the wetlands that had characterized the Playa del Rey Lagoon era for many decades. The 1938 work left a small saltwater lagoon (today’s Del Rey Lagoon Park) to the south of the main channel as the last remnant of the larger lagoon, and most of the remaining wetlands around it were filled and reclaimed for development.

The aircraft manufacturing industry began picking up in the late 1930s as Great Britain, France, and eventually the United States began ordering large numbers of combat and transport planes for use in World War II. One of Los Angeles’ major production areas was centered in Inglewood-El Segundo, where aviation-related industries sprang up around large plants like North American Aviation and Douglas Aircraft in proximity to the municipal airport. Howard Hughes developed his aircraft manufacturing facilities on a 380-acre campus in the Ballona wetlands in the northern part of the Survey Area in the 1940s; his famous Spruce Goose aircraft was built in a hangar in the Hughes Aircraft complex, and many of the company’s new airplane and helicopter designs were tested on the Hughes runways. These industries created a high demand for skilled workers, but housing was scarce in the primarily agricultural area. That all changed in

13 Ibid., 131.
1941, when Congress passed Title VI of the Housing Act. This legislation created additional incentives for builders to concentrate on small, single-family houses and was restricted to industrial areas where critical housing shortages were predicted – like that around the coastal aviation plants of Los Angeles. Fritz Burns and other developers jumped in to create subdivisions of affordable single-family houses for the incoming work force, which exploded in size and intensity when the U.S. entered World War II. The developers were aided by the wartime ban on nonessential construction, which directed building toward authorized work that included “small homes for war workers” as well as war production plants.

Westchester quickly came into being as a modern planned community initially made up of four tracts spearheaded by four developers: Marlow-Burns’ Westchester, Bert Farrar’s Farrar Manor, the Nowell Building Company’s Westport Heights, and Frank H. Ayres & Son’s Kentwood. Between 1941 and 1944, the developers created a complete planned community of 10,000 people in a five-square-mile area centered on the intersection of Manchester Avenue and Sepulveda Boulevard. Sales were restricted to defense workers, and the developers planned commercial areas and other services as well as housing in order to create a self-reliant community rather than a purely residential suburb of Los Angeles. The result of the planning is still evident today, with neighborhoods featuring curvilinear streets, generous setbacks, and proximity to commercial areas (especially along Sepulveda near Manchester). Westchester’s houses sold very quickly, leading to a near-instant community.

Much of the Survey Area’s built environment emerged during wartime, but construction continued at an equally rapid pace after the end of the war as veterans returned home. The aviation industry remained robust as it shifted its focus to assembling commercial passenger planes, and numerous engineering firms continued operations. The single-family housing developments of Westchester continued to grow outward, and the subdivided but unbuilt-upon portions of Playa del Rey quickly filled with both single-family and multi-family buildings. In 1946, Kaiser Community Homes (led by Fritz Burns as president) established a 16.5-acre facility at the corner of Manchester and Osage for mass-production of housing components. In operation for just a couple of years, the Kaiser facility applied factory principles from the aircraft and ship manufacturing industries to precut and partially pre-assemble house components. The components were used in building houses across Los Angeles, including a nearby Burns development, to meet the high postwar demand.

---

18 Although these planning features are still apparent today, and the 1941-1945 Westchester developments deserve consideration as a planning district, many – if not the majority – of individual houses have been modified. Their relatively modest size and minimal appearance made them likely candidates for expansion and alteration in more recent years. Therefore, no eligible residential historic districts were identified in Westchester.
19 Hise, *Magnetic Los Angeles*, 175-180; Keane, *Fritz B. Burns and the Development of Los Angeles*, 123-131. Part of the Kaiser production facility’s parcel is today occupied by a county road maintenance facility which may contain...
By the late 1950s, the once-agricultural area of Westchester and Playa del Rey was almost entirely built out with residential, commercial, industrial, and institutional properties. The southern part of the Survey Area, west of the City of El Segundo, saw significant municipal infrastructure development with the expansion of the Hyperion Treatment Plant and the construction of the Scattergood power generating facility; these industrial-scaled municipal complexes dominate the coastline in this area to the present day. The completion of the 405 Freeway and Interstate 10 Santa Monica Freeway (the 10 Freeway) in the early 1960s further bolstered suburban growth, providing the Survey Area with quicker connections to central Los Angeles as well as points north and south.

Today the region is characterized by its neighborhoods of single-family residences, most designed in Minimal Traditional and Ranch styles, and by the industrial areas surrounding LAX. The airport itself has undergone several large expansions that resulted in the removal of older homes to make room for runways. In 1958, it began a large modernization program, resulting in new terminals and runways that could accommodate ever-larger (and louder) jet airplanes. In the 1960s and 1970s, the City of Los Angeles exercised its power of eminent domain to buy up much of southern Playa del Rey and move or demolish the homes there, resulting in the total abandonment of Dickinson & Gillespie’s 1924 Surfridge development.

Development of the Survey Area did not end in the immediate postwar period; the area saw its largest subdivision in the 2000s, when developers sited the massive Playa Vista project in the remaining portion of the Ballona Creek wetlands and on the Hughes Aircraft property between the channelized creek and the Westchester Bluffs. The development is a self-contained mix of single-family and multi-family residences and commercial districts, including several buildings from the original Hughes campus rehabilitated for re-use.

**Designated Resources**

The following map depicts designated resources within the Westchester-Playa del Rey CPA at the time of the survey. The CPA contains two Los Angeles Historic-Cultural Monuments: the Loyola Theater (HCM 259) at 6266 Manchester Avenue and the Dickinson and Gillespie Building (HCM 955) at 200 Culver Boulevard. The National Register-listed Centinela Adobe is just outside the eastern boundary of the CPA. There are no National Register or California Register-listed properties within the CPA, nor are there any designated historic districts or Historic Preservation Overlay Zones.

---

*extant buildings from the earlier occupation; it was not evaluated for significance during survey because much of the property is not visible from the public right-of-way.*
Westchester - Playa del Rey
Community Plan Area

Designated Resources
Community Plan Area Survey Methodology

The survey of the Westchester-Playa del Rey CPA was conducted using the methodology established by the OHR for SurveyLA, which includes the citywide Historic Context Statement and customized mobile Field Guide Survey System (FiGSS). Concurrent with the survey of the Westchester-Playa del Rey CPA, two additional Community Plan Areas were also surveyed: Brentwood-Pacific Palisades and Bel Air-Beverly Crest.

The field work was conducted in two phases: *reconnaissance* and *documentation*. The reconnaissance phase was conducted by the project managers and key staff, all of whom meet the Secretary of the Interior’s *Professional Qualifications Standards*. The reconnaissance team for the Westchester-Playa del Rey CPA included Katie Horak and Allison Lyons of Architectural Resources Group, and Kari Fowler and Christine Lazzaretto of Historic Resources Group. This phase involved a detailed and methodical review of each neighborhood, street, and individual property within the Survey Area. It was during this phase that decisions were made about which properties and districts should be documented, and how those properties should be evaluated. During this initial reconnaissance phase, surveyors reviewed pre-loaded data submitted by community members to MyHistoricLA, identified concentrations of resources that might later be recorded as eligible historic districts and planning districts, and developed lists of pre-field research tasks that would help inform the field survey. By making these decisions up front and as a team, this methodology ensures a more thoughtful approach to resource identification and evaluation, creates greater consensus among the field survey teams, and produces more consistent survey results across CPAs. This approach also substantially streamlines the next phase of field survey, enabling the field teams to document large numbers of properties quickly and efficiently.

During the reconnaissance phase, ARG created Geographic Information Systems (GIS) maps of each neighborhood; these maps were printed for use in the field. A blank map showing only street names, address numbers, and parcel lines was used by surveyors in the field for notes and comments about resources identified during the reconnaissance phase. Another map featured parcels shaded by decade of building construction, which helped to illustrate chronological development patterns and concentrations of resources.

Once the reconnaissance phase was completed, the documentation phase began. During this phase, field work was conducted by teams of two. Properties that were identified during the previous phase, along with those that had significant associative qualities identified in pre-loaded data in FiGSS, were recorded and evaluated for potential historic, cultural, or architectural significance. Documentation included a digital photograph, recordation of historic features and subsequent alterations, and the reason for a property’s potential historic

---

20 For more information about the SurveyLA methodology, see the *SurveyLA Field Results Master Report*. 

SurveyLA
Westchester-Playa del Rey Community Plan Area
surveyed properties included residential, commercial, institutional, and industrial buildings and important landscape features such as street trees and vernacular landscapes. All field work was conducted from the public right-of-way. Following the completion of field work, all survey data was reviewed in detail by a qualified survey professional to ensure accuracy and consistency throughout the data set.

Survey teams conducted research on individual properties and neighborhoods throughout the field survey process. When specific information was needed in order to complete an evaluation, additional research was conducted. Sources included building permits, historical newspapers and periodicals, Sanborn maps, and city directories. This research utilized the collections of the Los Angeles Public Library; Online Archive of California; University of Southern California (USC); University of California, Los Angeles (UCLA); and the Library of Congress archives. This research helped with the identification of historic tract names and boundaries, names of tract subdividers, dates of subdivision, and original building uses and footprints.

**Summary of Findings**

The following discussion of Property Types, Contexts, and Themes relates to the resources identified and recorded as eligible for designation.

**Summary of Property Types**

The Westchester-Playa del Rey CPA contains a mix of single-family residential areas, multi-family residential areas, commercial districts, and industrial areas. Most of the CPA’s development took place during the wartime and postwar periods and is related to larger patterns of residential and industrial development across Los Angeles during this time.

**Residential Properties**

The Survey Area primarily comprises neighborhoods of single-family residences, although both single-family and multi-family residential properties are present throughout. Most of the residential development in the CPA dates to the 1940s, ‘50s and ‘60s and reflects patterns of rapid postwar development in the Westchester-Playa del Rey area.

A number of residential properties were identified for their architectural merit. Almost all of the properties date from the 1920s through the 1960s and display the prevalent styles of the period, most commonly Spanish Colonial Revival, Streamline Moderne, and Mid-Century...
Modernism. Among the earlier properties are a number of 1920s single-family homes in the early Fritz B. Burns development of Palisades del Rey, including a 1921 Mediterranean Revival home belonging to Burns himself. Several later examples (including a duplex modified by architect Eric Owen Moss in 1977) were also identified.

The survey identified three residential historic districts: two garden apartment complexes and one concentration of Mid-Century Modern apartment buildings. Two residential planning districts, The Jungle and Westchester, were also identified. Despite the prevalence of single-family development in the area, the survey did not identify any eligible historic districts comprising single-family residences. This is largely due to the fact that many of the individual houses within the CPA have been altered in recent decades and intact concentrations no longer exist.

**Commercial Properties**

The survey identified numerous intact examples of commercial properties dating from the 1940s through the 1960s. Commercial resources in the Survey Area are primarily located along major commercial thoroughfares including Sepulveda Boulevard, Lincoln Boulevard, and Manchester Avenue. Recorded examples include intact corporate office buildings, restaurants, a bank, and bowling alleys. Several properties, including Pann’s Coffee Shop, Dinah’s Family Restaurant, and the Buggy Whip, were identified as long-term businesses that had been in continuous operation in the Survey Area for decades.

In addition to individual commercial properties, one commercial historic district was identified: an intact collection of low-scale commercial buildings known as the Triangle and related to the original development of Westchester.²¹

The survey also identified one intact neon/incandescent bulb rooftop sign and one intact pole sign advertising their associated businesses.

**Institutional Properties**

The Survey Area contains a number of institutional property types that serve the local communities. Common eligible institutional properties include churches, schools, medical buildings, recreational centers, parks, Department of Water and Power (DWP) facilities, and government buildings such as a fire station, library, and municipal services building.

---

²¹ This eligible historic district is located within the Downtown Westchester Community Design Overlay District (Ordinance 179,907), adopted July 1, 2008. It is also within the proposed Westchester Residential Planning District as identified in this survey, which encompasses the entire Downtown Westchester Community Design Overlay District.
Most of the identified institutional resources are individually eligible as excellent examples of their respective property types, for their association with institutional development in the area, and/or as excellent examples of their representative architectural styles. Six eligible institutional districts were identified: three school campuses (two public and one private), two parks, and one church campus.

Four institutional districts were identified but could not be evaluated for significance because the complexes were not visible from the public right-of-way; these include two DWP complexes (the Hyperion treatment plant and the Scattergood power generating facility), one Gas Company complex, and one Los Angeles County road maintenance facility which occupies part of the parcel that once held the Kaiser Community Homes production facility.

**Industrial Properties**

Industrial resources in the CPA are typically large, utilitarian buildings related to the aerospace/aviation industry or other light manufacturing and distribution industries. Many are located in distinct areas adjacent to major automobile thoroughfares. Two eligible industrial historic districts were identified; both were developed as discrete tracts during the 1950s and 1960s and are situated in proximity to the aviation complexes of Los Angeles International Airport and Hughes Aircraft.

**Other Properties**

Finally, a number of non-parcel resources were identified in the survey area. These include two air raid sirens and the Pacific Avenue Bridge. The Del Rey Lagoon Park was also identified as eligible for its significance as an early municipal park in the area and as a remnant of the Playa Del Rey lagoon.

**Summary of Contexts and Themes**

Many of the Contexts and Themes developed for the SurveyLA Citywide Historic Context Statement are represented in the Westchester-Playa del Rey CPA. The following is a representative sampling of some of the more common Context/Theme combinations used in the survey, as well as some examples that are specific to this part of the city. Each Context/Theme is illustrated with specific examples from the Survey Area.

For a complete list of all individual resources identified as meeting eligibility standards and criteria for the National Register, California Register, and/or HCM/HPOZ, please refer to Appendix A.
Appendix B contains a complete list of all non-parcel resources identified as meeting eligibility standards and criteria for the National Register, California Register, and/or HCM/HPOZ.

For a complete list of historic districts identified as meeting eligibility standards and criteria for the National Register, California Register, and/or HCM/HPOZ, please refer to Appendix C.
Residential Development and Suburbanization, 1850-1980
Sub-Context: Multi-Family Residential Development, 1910-1980
Theme: Multi-Family Residential, 1910-1980
Sub-Theme: Garden Apartments, 1938-1960

Most of the Survey Area’s residential development took place in the World War II and postwar periods, as workers flocked to the area for jobs in the aviation industry. It is best-known for its subdivisions of single-family residences, but the Survey Area also saw the development of many multi-family residences. The area contains two excellent examples of garden apartment complexes, characterized by careful site planning, simple building forms, and shared outdoor spaces. Westchester’s Ladera Townhouse (top row) and Belford Gardens (bottom row) are small-scale but excellent examples of this wartime and postwar property type.
Residential Development and Suburbanization, 1850-1980
Theme: Multi-Family Residential Development, 1910-1980
Sub-Theme: Courtyard Apartments, 1910-1980
Sub-Theme: The Stucco Box/Dingbat, 1954-1968
Sub-Theme: Multi-Family Residential District, 1910-1980

In addition to garden apartment complexes, the Survey Area is home to a number of additional multi-family property types. Among those represented are two-story stucco boxes such as the Marina (upper right) and courtyard apartments like the Tudor Revival-style Redlands House (upper left), a rare representation of the style and property type in the area. The Survey Area also includes districts of multi-family buildings such as those in Playa del Rey’s Paseo del Rey Multi-Family Historic District (bottom row). This discrete grouping of two-story apartment buildings with interior courtyards is distinguished by its consistent application of the Mid-Century Modern style and its relatively limited (1961-1964) period of development.
Residential Development and Suburbanization, 1850-1980  
Theme: Early Residential Development, 1880-1930  
Sub-Theme: Early Single-Family Residential Development, 1880-1930

A few examples of the Survey Area’s early single-family houses survive, notably in the western part of Playa del Rey, in the area originally known as Palisades del Rey. One of Fritz B. Burns’ earliest developments, this neighborhood on the bluffs was subdivided in 1924 but saw minimal construction until the post-World War II period. Today the area contains a wide variety of houses on different scales, but retains a few 1920s properties, mostly Spanish Colonial Revival style and ranging from relatively modest one-story houses to imposing two-story residences with ocean views.

Address: 7030 Vista del Mar Lane  
Date: 1925

Address: 7356 Rindge Avenue  
Date: 1928

Address: 7514 Whitlock Avenue  
Date: 1925

Address: 7532 Vista del Mar Lane  
Date: 1930
Residential Development and Suburbanization, 1850-1980
Theme: Streetcar Suburbanization, 1888-1933
Theme: Developers and the Development Process, 1888-1975

The Survey Area contains two areas that reflect important patterns of residential development in Westchester and Playa del Rey, but which do not retain sufficient integrity for historic district eligibility. The Jungle Residential Planning District in Playa del Rey (left) is an area originally subdivided in the 1920s but not built out until years later; as a result, it contains large 1950s-1960s multi-family residences oriented toward the narrow, lushly vegetated walking streets of the streetcar-oriented 1920s development. Although its individual buildings post-date the initial planning, the district retains its distinctive pedestrian-friendly street pattern. The Westchester Residential Planning District (right) contains what is left of the original four tracts that made up the World War II-era Westchester development. Westchester was one of the earliest examples of modern community planning related to Federal housing initiatives in the country, and reflected innovative planning by its local developers. Most of the district’s single-family Minimal Traditional and Period Revival houses have been altered, but it retains its original planning features such as curvilinear streets, culs-de-sac, sidewalks, and consistent setbacks. Both districts merit special consideration in the planning process for their community design features.

District: The Jungle Residential Planning District
Description: Interior walking street
Period of Significance: 1926

District: Westchester Residential Planning District
Description: West side of Truxton Ave.
Period of Significance: 1941-1945
Architecture and Engineering, 1850-1980
Theme: Post-War Modernism, 1946-1976
Sub-Theme: Mid-Century Modernism, 1945-1970

The Survey Area was predominantly developed in the post-World War II era; as a result, it contains a notable concentration of Mid-Century Modern architecture represented by a variety of property types, ranging from residential to institutional. Commercial buildings include the Richard Dorman-designed Airport Office Building and the iconic IBM Aerospace Headquarters. The 1949 house at 5760 W. 78th St. is an excellent and early example of Mid-Century Modernism in the Westchester area, while the 1959 house at 209 E. Montreal St. demonstrates the presence of the style in Playa Del Rey. Multiple intact Mid-Century Modern churches were identified in the Survey Area, including the 1964 Westchester Lutheran, designed by Orr, Strange, Inslee and Senefeld, and the 1966 St. Jerome Catholic Church, designed by Prescott, Whalley and Weit. Finally, the Merle Norman cosmetics factory is an excellent example of the style as applied to an industrial building.

Address: 7831 Sepulveda Blvd.
Name: Westchester Lutheran Church
Architect: Orr, Strange, Inslee and Senefeld
Date: 1964

Address: 9100 S. Bellanca Ave.
Name: Merle Norman Cosmetics
Architect: Unknown
Date: 1952

Address: 8929 S. Sepulveda Blvd.
Name: Airport Office Building
Architect: Richard Dorman
Date: 1961

Address: 5760 W. 78th St.
Name: N/A
Architect: Unknown
Date: 1949
Address: 9045 S. Lincoln Blvd.
Name: IBM Aerospace Headquarters
Architect: Jones and Emmons, with Eliot Noyes
Date: 1964

Address: 209 E. Montreal St.
Name: N/A
Architect: Unknown
Date: 1959

Address: 5570 W. Thornburn St.
Name: St. Jerome Catholic Church
Architect: Prescott, Whalley and Weit
Date: 1966
New Formalism was a popular style for commercial and institutional buildings constructed in the 1960s; it drew from historic architectural traditions while maintaining an overall modern aesthetic. Two notable examples of New Formalism were identified in the Survey Area. The Edward T. Foley Center (at left) on Loyola Marymount University’s campus was designed by the father of New Formalism himself, Edward Durell Stone, in 1962. This elegant example of the style features a skin of patterned pre-cast concrete panels, delicate columns that culminate into Gothic arches, and a dramatic pierced overhang, throwing dappled light onto the building’s exterior. The Hughes Aircraft Employee Credit Union, at right, is a playful representation of the style, with its symmetry, stylized columns, and repetitive arches at the building’s base.

**Address:** 7800 S. Fordham Road (LMU Campus)  
**Name:** Edward T. Foley Center  
**Architect:** Edward Durell Stone  
**Date:** 1962

**Address:** 8131 S. Barnsley Ave.  
**Name:** Hughes Aircraft Employee Credit Union  
**Architect:** Perry Langston  
**Date:** 1968
Architecture and Engineering, 1850-1980
Sub-Context: Los Angeles Modernism, 1919-1980
Theme: Late Modernism, 1966-1980
Sub-Theme: Late Modernism, 1966-1980

The Survey Area contains several excellent examples of Late Modern architecture, reflecting the work of forward-looking architects from the late 1960s to the 1980s. The duplex at 6672-6674 S. Vista Del Mar (upper left) was built in 1956 but underwent major alterations in 1977 to become the first built work of Eric Owen Moss. Architect Rebecca Binder’s house in Playa Del Rey (upper right) demonstrates the use of varying shapes and volumes to create a harmonious whole. And the 1978 Burns Recreation Center on the Loyola-Marymount Campus (lower left), designed by Kappe, Lotery, and Boccato, continues the Modernist vision of the school’s campus plan.

Address: 6672-6674 S. Vista Del Mar
Name: N/A
Architect: Eric Owen Moss
Date: 1977

Address: 7726 W. 81st St.
Name: Binder House
Architect: Rebecca Binder
Date: 1986

Address: 7800 S. Fordham Road (LMU Campus)
Name: Burns Recreation Center
Architect: Kappe, Lotery, and Boccato
Date: 1978
Commercial Development, 1850-1980
Theme: Neighborhood Commercial Development, 1875-1960
Sub-Theme: Neighborhood Commercial Centers, 1875-1960

The Survey Area contains one intact commercial district planned as part of the larger postwar development of Westchester, the Westchester Triangle Commercial Historic District. With its construction spanning 1947-1962, this compact neighborhood commercial center took shape after most of the residential development was completed, but it was integral to the master plan of the new community. Located directly behind the large-scale commercial district on Sepulveda Boulevard, the district’s low scale made it pedestrian-friendly and attractive to smaller, family-run businesses. The inclusion of relatively large parking lots to the rear of the buildings reflects the importance of automobile transportation in Los Angeles at mid-century, particularly in the design of new, postwar communities. The district’s buildings are Commercial Vernacular in style, some with secondary styles featuring design elements of the American Colonial Revival, Tudor Revival, Mid-Century Modern, and Late Moderne styles. Although this historic district abuts the larger commercial district on Sepulveda, many of the buildings on that corridor have been altered or removed and therefore it does not appear eligible for listing.

District: Westchester Triangle Commercial
Description: Street view (S. La Tijera Blvd.)
Period of Significance: 1947-1962

District: Westchester Triangle Commercial
Address: 6242 W. 87th St.
Period of Significance: 1947-1962
Commercial Development, 1850-1980
Theme: Commercial Identity, 1850-1980

Buildings found eligible under the Commercial Identity theme in the Survey Area are significant as the location of long-term businesses that have been established in the area for a number of decades and, in most cases, whose buildings represent their corporate identities. These buildings are found eligible if they are the first or long-term location of a business of regional or national importance and have distinctive emblematic architectural details and signs that reflect their corporate identities. Among the businesses recorded under the Commercial Identity theme are Pann’s Coffee Shop (upper left), Dinah’s Family Restaurant (upper right), The Buggy Whip (lower left), and Denny’s (lower right), which was the first Los Angeles location of what would become a diner chain of national import. Several of these properties were also recorded under the Architecture context as significant examples of the Googie style of architecture.

Address: 6710 La Tijera Blvd.
Name: Pann’s Coffee Shop
Architect: Armet and Davis
Date: 1957

Address: 6521 S. Sepulveda Blvd.
Name: Dinah’s Family Restaurant
Architect: Unknown
Date: 1957

Address: 7501 S. Osage Ave.
Name: Buggy Whip
Architect: Unknown
Date: 1953

Address: 5700 W. Manchester Ave.
Name: Denny’s
Architect: Armet and Davis
Date: 1959
Public and Private Institutional Development, 1850-1980
Sub-Context: Government Infrastructure and Services, 1850-1980
Theme: Municipal Parks, Recreation, and Leisure, 1886-1978
Sub-Theme: Municipal Recreational Facilities, 1932-1978

The Survey Area contains two significant municipal recreational facilities representing different phases of the area’s development. Playa del Rey’s Del Rey Lagoon Park is one of the earliest parks in the area, created in 1938 when the channelization of the natural Ballona Creek outlet left the small lagoon as a vestige of a much larger wetland area. The Westchester Recreation Center is a large public park established in the early 1950s to provide recreational space for the area’s booming postwar developments. It contains multiple buildings, including the individually eligible Public Pool (designed by Arthur Wolfe) and the Westchester Municipal Building (designed by James Homer Garrott), both built in the early 1960s.
Public and Private Institutional Development, 1850-1980
Sub-Context: Education, 1876-1980
Theme: Public Schools and the LAUSD, 1876-1980
Sub-Theme: Post WWII Schools, 1946-1966

Responding to the incredible need for new public school facilities in the rapidly-growing city in the post-World War II era, voters passed three bond measures in the 1940s and ‘50s for the city’s schools. Money went to new construction, improvements to existing facilities, and purchase of land for future construction. Among the schools built with these funds in the Westchester-Playa del Rey CPA are Orville Wright Middle School (originally Westchester High School, built between 1948 and 1952 and converted to a middle school in 1956) and Westchester High School, built 1954-1955.

These campuses are reflective of LAUSD school planning and design concepts of the period, following contemporary ideas in “building for learning,” which placed emphasis on fresh air, natural light, and the use of color. The campuses were designed for outdoor learning and mobility with outdoor “classrooms,” recreation areas, and inventive site plans that encourage outdoor circulation in exterior corridors. Due to the relatively common nature of these resources, only those examples that are highly intact in terms of buildings, site plan, and landscape, and exhibit high quality of design and planning were recorded as eligible.

Address: 7400 W. Manchester Ave.
Name: Westchester High School
Architect: A.C. Zimmerman
Period of Significance: 1954-1955

Address: 6550 W. 80th St.
Name: Orville Wright Middle School
Architect: Spaulding and Rex
Period of Significance: 1948-1952
Public and Private Institutional Development, 1850-1980
Sub-Context: Military Institutions and Activities, 1850-1980
Theme: Air Raid Sirens and Civil Defense, 1939-1960
Sub-Theme: Air Raid Siren

Air raid sirens were installed throughout Los Angeles during the World War II and Cold War periods. Two air raid sirens were identified in the Westchester-Playa del Rey: one “flattened bird house” type on W. 88th St. (right) and one “rotating” type on 98th St. (left).

Address: 98th St., east of Airport Blvd.
Date: c. 1940

Address: W. 88th St., west of El Manor Ave.
Date: 1940
The rapid growth of the Westchester-Playa del Rey area in the post-World War II period necessitated the expansion of government facilities. The Survey Area contains a number of significant properties representing this development. They are all good examples of Mid-Century Modernism, reflecting the widespread institutional use of this style in Los Angeles during the postwar period. The earliest building is the Westchester Branch of the Los Angeles Public Library, completed in 1949. Westchester’s Fire Station No. 5 followed soon after, constructed in 1950. One of the most prominent government buildings is the Westchester Municipal Building, designed by local architect James Homer Garrott and built in a large municipal park in 1960. It was one of a number of branch City administrative centers built around Los Angeles between 1957 and 1970.

**Address:** 8946 S. Sepulveda Eastway  
**Name:** Los Angeles Public Library Westchester Branch  
**Architect:** Raymond Shaw  
**Date:** 1949

**Address:** 6614 W. 85th Pl.  
**Name:** Fire Station No. 5  
**Architect:** Art and Ross Hutchinson  
**Date:** 1950

**Address:** 7000 W. Manchester Ave.  
**Name:** Westchester Municipal Building  
**Architect:** James Homer Garrott  
**Date:** 1960
Industrial Development, 1850-1980
Sub-Context: Manufacturing for the Masses, 1883-1989
Theme: Factories, 1887-1980

Two industrial historic districts were recorded in the Survey Area, reflecting the importance of small industrial manufacturing and distribution operations in Westchester during the postwar period. Both were located in proximity to aviation centers and continue to serve industrial purposes today. The Airport Industrial Tract (top row), with buildings designed by noted local architect S. Charles Lee, was constructed just east of Los Angeles International Airport between 1950 and 1955. The Arizona Circle district (bottom row) was constructed near the Hughes Aircraft campus (now part of Playa Vista) between 1959 and 1973. Both feature buildings with utilitarian designs and Mid-Century Modern elements.

District: Airport Industrial Tract Historic District
Address: 5320 W. 104th St.
Architect: S. Charles Lee
Date: 1950

District: Airport Industrial Tract Historic District
Address: 5221 W. 102nd St.
Architect: S. Charles Lee
Date: 1953

District: Arizona Circle Industrial Historic District
Address: 6330 W. Arizona Circle
Architect: Unknown
Date: 1960

District: Arizona Circle Industrial Historic District
Address: 6300 W. Arizona Circle
Architect: Unknown
Date: 1959
Selected Bibliography

*Books and other published material:*


Dukesherer, David J. *Round the Clump of Willows: Westchester/Playa del Rey, California.* Los Angeles: Cental Historical Group, Inc., 2009.

Dukesherer, David J. *Playa del Rey.* Los Angeles: Cental Historical Group, Inc., 2010.


Robinson, W. W. *Culver City: A Calendar of Events in which is included, also, the story of Palms and Playa Del Rey together with Rancho La Ballona and Rancho Rincon de los Bueyes.* Los Angeles: Title Guarantee and Trust Co., 1939.


*Other sources of maps, photographs, periodicals, and other materials:*


*Los Angeles Times*. Ballona Harbor. 23 August 1887.

*Los Angeles Times*. The Railroads. 25 April 1891.

*Los Angeles Times*. Police Court Notes. 28 July 1899.


Title Insurance and Trust Company, *The Old Spanish and Mexican Ranchos of Los Angeles County* (map), c. 1937.