Historic Resources Survey Report

Boyle Heights Community Plan Area

Prepared for:

City of Los Angeles
Department of City Planning
Office of Historic Resources

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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 Boyle Heights Community Plan Area (CPA). This project was undertaken from December 2013 to December 2014 by Architectural Resources Group (ARG).

Boyle Heights was one of several areas previously evaluated during the pilot survey phase of SurveyLA. However, the CPA was re-surveyed to account for the subsequent refinement of survey methodology as well as the development of additional contexts and themes that are pertinent to the developmental history of Boyle Heights. Findings from the pilot survey, as well as input from the Boyle Heights Historical Society and members of the community, were consulted by ARG while conducting the present survey.

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. The Master Report, Survey Report, and Appendices 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 Boyle Heights CPA survey team included the following personnel from ARG: Charles E. Chase, Principal; Katie Horak, Senior Associate and Architectural Historian and Preservation Planner; and Andrew Goodrich, Architectural Historian and Preservation Planner. Additional assistance was provided by interns Christina Park and Sandra Shannon. Katie Horak served as project manager.

Concurrent with ARG’s survey of the Boyle Heights CPA, the additional Los Angeles CPAs of Venice, Westwood, and Wilshire were also surveyed by a team including ARG and the firm Historic Resources Group (HRG). HRG conducted the survey of the Venice and Westwood CPAs, while ARG conducted the surveys of the Boyle Heights and Wilshire CPAs. Personnel from HRG also participated in some aspects of this project.

**Survey Area**

*Description of the Survey Area*

The boundaries of the identified Survey Area correspond with those of the Boyle Heights CPA. Located immediately to the east of Downtown and the Los Angeles River, the Survey Area flanks the eastern edge of the City of Los Angeles. The area is moderate in size in comparison to other Los Angeles CPAs and irregular in shape. Its boundaries are approximately defined by Interstate 10 (San Bernardino Freeway) and Marengo Street on the north, the Union Pacific and Santa Fe Railroad tracks on the south, Indiana Street on the east, and the Los Angeles River on the west. The southern and eastern boundaries of the Survey Area are coterminous with the city limits of Los Angeles; the City of Vernon is located to the south of the Survey Area, and the unincorporated communities of East Los Angeles and City Terrace are located to the east. The CPAs of Northeast Los Angeles and Central City North are located to the north and west of the Survey Area, respectively.
Within the Survey Area are 17,145 parcels, 11,076 of which were evaluated by the SurveyLA team. In accordance with SurveyLA methodology, buildings constructed after 1980 and resources designated under local, state, and/or federal programs were not surveyed.\(^1\) Also excluded from SurveyLA were roughly 2,800 parcels that were evaluated in 2007-2008 as part of the Community Redevelopment Agency of Los Angeles’ (CRA/LA) historic resource survey of the Adelante Eastside Redevelopment Project Area.\(^2\) The CRA/LA survey focused exclusively on industrial parcels and commercial corridors in Boyle Heights and the adjacent community of El Sereno, which is located in the Northeast Los Angeles CPA. Commercial corridors in the Boyle Heights CPA that were evaluated as part of the CRA/LA survey include Marengo Street, Cesar E. Chavez Avenue, 1st Street, 4th Street, Whittier Boulevard, and Olympic Boulevard.

Boyle Heights was one of several areas previously evaluated during the pilot survey phase of SurveyLA. The pilot surveys enabled the SurveyLA team to test and refine the project’s methodology, software and hardware, and public participation strategies before surveys were conducted across the entire city. ARG, with assistance from Christopher A. Joseph and Associates (CAJA) and input from the Boyle Heights Historical Society, completed the Boyle Heights pilot survey between December 2008 and December 2009. The CPA is being re-surveyed to account for the refinement of survey methodology as well as the development of additional contexts and themes that are pertinent to the developmental history of Boyle Heights. Findings from the pilot survey were consulted while conducting the present survey.

The Boyle Heights CPA is composed of 3,807 acres in the eastern section of Los Angeles. Much of the area is flat, but there is some topographical variation throughout the CPA, especially near its western boundary as the terrain rises eastward from the banks of the Los Angeles River. The northeast corner of the CPA is also hilly and features moderate changes in elevation. Historically, a distinction was drawn between the “flats” adjacent to the river and the “bluffs” located to the east; these bluffs inspired the name Boyle “Heights.”

As one of the most densely-populated and urbanized communities in Los Angeles, Boyle Heights contains few natural features. The Los Angeles River, which defines the CPA’s western border, was a free-flowing waterway when Boyle Heights was initially developed but was encased in concrete in the 1930s as part of a flood control project undertaken by the U.S. Army Corps of Engineers. The river, which serves as the CPA’s western border, forges a discernible geographic division between the Survey Area and Downtown Los Angeles.

Human-made features largely define the Survey Area. Several freight and passenger rail lines traverse the area’s south and west perimeters. A large freight railroad yard, officially called the Los Angeles Transfer Facility and colloquially known as Piggyback Yard, occupies a 130-acre site

\(^1\) For the location of designated resources within the Boyle Heights CPA, refer to the Designated Resources Map on page 15 of this report.

\(^2\) Both the survey report and findings for the Adelante Eastside Redevelopment Project Area survey are available online at [http://www.preservation.lacity.org/surveylala-field-survey-findings-and-reports](http://www.preservation.lacity.org/surveylala-field-survey-findings-and-reports).
adjacent to the river at the northwest corner of the CPA. A light rail line (Metro Gold Line) runs east-west through the CPA along First Street and includes a combination of at-grade and subterranean sections. Multiple freeways bisect the area, including Interstate 10 (San Bernardino Freeway), Interstate 5 (Golden State Freeway), State Route 60 (Pomona Freeway), and US Route 101 (Santa Ana Freeway); all of the freeways converge at a single point, the East Los Angeles Interchange, which is located in the western section of the CPA. These freeways and their associated ramps, overpasses, underpasses, and interchanges forge sharp physical divisions within the CPA, thus dividing the area into multiple sections.

The Survey Area is composed of a variety of land uses and associated property types. A majority of the area is zoned for residential use; however, industrial zones are located along the CPA’s south and west perimeters. Commercial and institutional properties are generally concentrated along the area’s primary east-west vehicular corridors. Various open spaces and public facilities are interspersed throughout the residential sections of the CPA.

Streets within the Survey Area generally conform to a grid pattern that is oriented at a 28-degree angle off the cardinal directions; the grid divides the area into a regular series of blocks that are largely uniform in size and pedestrian in scale. The skewed orientation of the street grid, which is shared by most other neighborhoods adjacent to Downtown, can be traced back to the Laws of the Indies, which were used by the Spanish founders of Los Angeles to dictate the orientation and development of the pueblo and its environs. A small number of streets near the northeast corner of the Survey Area break from the grid and instead conform to the area’s hilly topography; similarly, most streets in the westernmost section of the Survey Area diverge from the grid and instead approximate the course of the Los Angeles River and the bluffs that flank its eastern banks. The internal circulation network of Wyvernwood, a sprawling multi-family development near the southwest corner of the Survey Area, consists of curvilinear streets that follow the contours of the land.

The major east-west arteries within the Survey Area are (from north to south): Marengo Street, César E. Chavez (formerly Brooklyn) Avenue, First Street, Fourth Street, Whittier Boulevard, Eighth Street, and Olympic Boulevard. The major north-south arteries within the Survey Area are (from east to west): Indiana Street, Lorena Street, Euclid Avenue, Evergreen Avenue, Soto Street, State Street, Boyle Avenue, and Mission Road.


**Development History**

Boyle Heights is among the oldest communities in Los Angeles and was developed as one of the city’s first residential suburbs. Located on the flats and bluffs directly east of the Los Angeles River, the Boyle Heights area, like much of Los Angeles, was inhabited solely by the Tongva people until mid-eighteenth century. When California was colonized by the Spanish, the area occupied the easternmost section of the Los Angeles pueblo lands, which were incorporated in 1781 under Governor Felipe de Neve and extended eastward to present-day Indiana Street. This peripheral area was originally named El Paredón Blanco, or “white bluff,” a reference to its rolling hills and commanding westward views of both the river and pueblo.

El Paredón Blanco was first settled in the 1830s by members of the pioneering López family, which had been deeded much of the area east of the Los Angeles River upon California’s transference from Spanish to Mexican rule in 1821. Aside from a modest adobe residence (not extant) and various auxiliary structures that were erected to support agricultural uses, El Paredón Blanco retained a pastoral character and remained almost entirely undeveloped in the early and mid-nineteenth century. Rather, the vast expanses of open land comprising the area were occupied by farmsteads, which were used to support a variety of small-scale agricultural operations including the cultivation of vineyards and the production of wine.

Portions of El Paredón Blanco were sold over time to various investors and developers. Notably, in 1858, 22 acres of the flats and bluffs were sold to Andrew Aloysius Boyle, an entrepreneurial Irishman who had recently relocated to Southern California from San Francisco and operated a shoe store in Downtown Los Angeles. Boyle purchased an additional 20 acres the following year. On his newly-acquired land, Boyle constructed a brick residence, portions of which were extant until the mid-1990s; raised a stock of cattle and horses; and planted vineyards and orchards of oranges, walnuts, lemons, peaches, and figs. Boyle is credited as being “the first [white] American that came to live on the east side of the Los Angeles River,” but his acquisition of property in the area did not culminate in any substantive changes to the area’s physical landscape. Despite its proximity to the center of Los Angeles, Boyle’s land remained pastoral and was generally perceived as unfit for development at the time, due to its geographic isolation from the rest of the city via the Los Angeles River.

Development activity in the area first occurred in the 1870s, when construction of the Southern Pacific Railroad forged a link between Los Angeles and San Francisco and spurred the first of several real estate booms across Southern California. Among those eager to capitalize on the

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3 City of Los Angeles, *Four Square Leagues: Los Angeles Two Hundred Years Later*, n.d., 12.
railroad’s economic potential was William Henry Workman, the son-in-law of Andrew Boyle who had inherited Boyle’s acreage upon his death in 1871. Workman, who was a member of the Los Angeles City Council (then known as the Los Angeles Common Council) at the time, later served as the mayor and treasurer of Los Angeles, and played an instrumental role in the development of the city’s first high school and a citywide network of parks. In 1875, Workman, along with financiers Isaias Hellman and John Lazzarevitch, subdivided his inheritance into residential lots and named the subdivision “Boyle Heights” in honor of his late father-in-law. In addition to platting a system of streets and parcels, Workman constructed a water main and a horse-drawn streetcar line across the river to better connect Boyle Heights with the city’s core and make the peripheral area a feasible place to settle.

Boyle Heights was not the only subdivision in the Survey Area to be recorded at the height of the 1870s real estate boom. George Cummings, a forty-niner-turned cattle rancher and farmer who had married into the López family, subdivided the Mount Pleasant tract near the present-day intersection of First Street and Boyle Avenue in 1875. In 1876, a group of investors led by attorney and developer A.H. Judson formed the Brooklyn Land and Building Company and subdivided 105 acres located on the eastern bank of the river, adjacent to the horse-drawn streetcar route that had been put in place by Workman. Judson’s subdivision, named Brooklyn Heights, was oriented around Brooklyn (now César E. Chavez) Avenue, an east-west route that would later emerge as one of the area’s preeminent commercial corridors. At the center of Brooklyn Heights was a four-acre, teardrop-shaped parcel that was donated to the city in 1877 and later developed as Prospect Park. Judson and his associates are purported to have borrowed place names from New York, such as “Brooklyn” and “Prospect Park,” to attract East Coasters who were interested in relocating to Los Angeles. At first, Brooklyn Heights developed as an autonomous suburb and was portrayed as “the sister suburb of Boyle Heights;” however, over time the name Brooklyn Heights fell into obscurity and the area came to be regarded as a part of the larger Boyle Heights area. Subdivisions dating from this initial wave of growth were largely concentrated along the western edge of Boyle Heights, in the areas nearest Downtown.

However, like most new communities that arose at this time, development came to a halt when the local economy abruptly collapsed and the real estate boom bottomed out. Hardly any development had taken place in Boyle Heights prior to the economic downturn. New development was limited to a smattering of houses in Mount Pleasant, including a two-story Italianate residence on Pleasant Avenue that has since been demolished (formerly HCM #97) and an Italianate mansion constructed for lumber baron William Hayes Perry, also on Pleasant

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7 Ibid.
Avenue, that was moved to Heritage Square Museum in 1975 (HCM #98). Evergreen Cemetery, the first privately-operated memorial park in Los Angeles, had been developed in 1877 on a 70-acre site in the easternmost section of Boyle Heights, in what was then an area far-removed from the rest of the city. Notably, Evergreen, unlike almost every other cemetery in Los Angeles at the time, was not off-limits to racial and ethnic minorities, though the facility was segregated and some ethnic groups, including Chinese Americans, were relegated to a small “potter’s field” adjacent to the main grounds. Overall, however, Boyle Heights and its environs remained very sparsely developed, in spite of the area’s multitude of new subdivisions and various improvements that had been undertaken by developers and investors in the mid-1870s.

It was not until a second real estate boom in the 1880s that Boyle Heights began to shed its pastoral roots and truly evolve into a residential suburb. The completion of a transcontinental rail line to Southern California in 1885 and a subsequent fare “war” between the Southern Pacific and Santa Fe Railroads brought scores of newcomers to Los Angeles, which in turn produced a surge of land speculation and development activity across the region. Boyle Heights, which had already been platted and partially improved by Workman and others, was marketed at this time as an upscale residential district that boasted good views, a convenient location near the central city, and its own public transit line. At the height of the 1880s land boom, many affluent and prominent Angeleno families flocked to the area and constructed large houses atop the westward-facing bluffs. To ensure that his community attracted the most upstanding groups of settlers, Workman donated “choice lots of ground” within Boyle Heights to various religious institutions for church construction. By the late 1880s, the area was beginning to take shape as a “predominantly upper-class Protestant neighborhood.”

As Boyle Heights began to come of age, the city embarked upon the development of several municipal parks to serve the residents of the new community. In 1890, at the height of Boyle Heights’ early period of development, a 21-acre site at what was then the heart of the nascent community was donated to the City of Los Angeles by Elizabeth H. Hollenbeck and William H. Workman for use as a public park. Opened to the public in 1892, the new facility was named in honor of Hollenbeck’s late husband, John Edward Hollenbeck, an entrepreneur who had invested heavily in the early development of Boyle Heights and was among the community’s earliest and most distinguished settlers. With its picturesque setting and lushly-landscaped grounds, the park quickly emerged as a focal point of the community. Prospect Park, a four-acre site in nearby Brooklyn Heights that had been donated to the city in the 1870s for use as a city park, was improved and opened to the public in 1891.

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13 Come to Boyle Heights,” The Boyle Heights Sun, 9 June 1906.
Boyle Heights was home to some of the city’s most affluent and prominent households and was promoted as an upper-class enclave in its formative years. Yet even early in its history, the area was never exclusively the domain of the civic elite. Families of more modest means, also attracted to the suburban ideal that was being promoted by area boosters, constructed smaller dwellings near the horse-drawn streetcar line that crossed the river at Aliso Street (near present-day César E. Chavez Avenue) and proceeded to run down Pleasant Avenue and First Street.\(^\text{16}\) An 1888 *Los Angeles Times* article speaks to the area’s socioeconomic diversity by describing its housing stock as being “of the cottage order to a great extent, but some of these cottages cost as much money, from the costly manner in which they are built and decorated, as the two-story houses” that had been constructed nearby by more affluent households.\(^\text{17}\)

Subsequent advances in inter-urban transportation accelerated the pace of development in the area, touching off a wave of rapid residential growth that ultimately transformed the sparsely-populated district into a more urbanized streetcar suburb. In 1889, the horse-drawn streetcar line that served Boyle Heights was replaced by a cable rail line that was operated by the Los Angeles Cable Railway and ran down First Street; the cable car line, in turn, was replaced by a more modern and efficient electric streetcar line in the 1890s.\(^\text{18}\) An additional electric streetcar line was constructed on Brooklyn Avenue in 1899 to accommodate an increase in ridership, and by the early twentieth century streetcars traversed almost every major thoroughfare in the area.\(^\text{19}\) The availability of direct and reliable transit connections between Boyle Heights and the central city opened up once-inaccessible tracts of land and facilitated suburban growth.

Scores of Angeleno households who desired a more suburban lifestyle moved to Boyle Heights, and developers acquired and subdivided large tracts of undeveloped land to be developed with single-family houses to accommodate the rapid influx of newcomers. Middle and working-class households accounted for much of this growth, as the availability of affordable public transit permitted even those of the most modest means to seek a more suburban lifestyle while remaining within a reasonable commuting distance to their places of employment, most of which were located in and around Downtown. Between 1880 and 1900, Boyle Heights’ population had increased from 300 or 400 families to 10,670 people; the population continued to steadily increase until the 1920s, at which point Boyle Heights had largely been built out.\(^\text{20}\)

The rapid residential growth that occurred within the area between the 1890s and 1920s was accompanied by the development of various commercial and institutional uses, which arose to serve the day-to-day needs of the area’s growing population. Conforming to a pattern typical of streetcar suburbs, the majority of commercial development occurred along what were then the

\(^{16}\) Sanborn Fire Insurance Maps, 1888.

\(^{17}\) “Casas Grandes, and Pretty New Cottages on All Sides,” *Los Angeles Times*, 2 June 1888.

\(^{18}\) “National Register of Historic Places Nomination Form: Boyle Hotel-Cummings Block,” 7 June 2013, § 8, 3.


community’s two principal streetcar routes, First Street and Brooklyn Avenue; among the earliest commercial properties to be developed in the area was the four-story Boyle Hotel (HCM #891), which was financed by George Cummings and strategically sited adjacent to the streetcar line and Cummings’ Mount Pleasant tract. Further east on First Street, a commercial strip arose between Boyle Avenue and Chicago Street and became the city’s “first commercial district east of Downtown Los Angeles.” Various public and private institutions including schools, churches, parks, hospitals, convalescent homes, and orphanages were developed across Boyle Heights around the turn of the twentieth century and into the 1920s. By the 1920s, Boyle Heights, once on the fringes of the city, had matured into a bustling streetcar suburb.

As Boyle Heights became more densely developed, a concerted effort was made to better connect the community to the Central City area. Boyle Heights benefited tremendously from the Viaduct Bond Act of 1923, which set into motion an ambitious and far-reaching bridge building program across the city. Notably, the sale of bonds financed the construction of a series of monumental concrete viaducts that spanned both the Los Angeles River and the rail lines that ran adjacent to the riverbed; seven of these viaducts, at Macy (now Chavez), First, Fourth, Sixth, Seventh, Ninth (now Olympic), and Washington Streets, were routed into Boyle Heights and were completed between 1925 and 1931. These bridges replaced several existing wood and metal truss bridges, which were susceptible to flood damage and lacked the capacity to accommodate traffic that had been generated by the area’s rapid growth.

Boyle Heights is often associated with residential and commercial development; however, its strategic location alongside two major railroad arteries also ushered in a wave of industrial development in the early twentieth century, most of which was concentrated in the “flats” that spanned the area’s southern and western perimeters and occupied land adjacent to the railroad lines. Industrial development was diverse and included freight houses and freight yards developed by the railroads in addition to warehouses, manufacturing facilities, and salvage yards. Construction-related industries – including lumber yards and brick factories – set up shop to support the area’s rapid residential growth. Sears, Roebuck and Company constructed a massive Art Deco-style mail order fulfillment center and retail store complex (HCM #788) on an eight-acre industrial parcel near the southwestern corner of the present-day CPA in 1927; while the mail order facility has since closed, the retail store remains in operation, and the building continues to stand as one of the most iconic landmarks in Boyle Heights.

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23 All seven viaducts are designated Historic-Cultural Monuments and thus were not re-evaluated as part of SurveyLA. The Macy/Chavez viaduct was designated in August 1979; the others were designated in January 2008.
25 Ibid.
By the 1930s, almost every large tract of land in the Boyle Heights area had been developed; an exception was a 72-acre parcel near the southwest corner of the community that belonged to the estate of D. Herbert Hostetter, proprietor of a company that manufactured a popular nostrum known as Dr. Hostetter’s Stomach Bitters. Between 1938 and 1941, Hostetter’s estate embarked upon the construction of an expansive multi-family housing development based upon planning principles espoused by Ebenezer Howard’s Garden City movement, including the separation of pedestrian and vehicular traffic; superblock configuration, with internal and autonomous circulation networks; and a site plan that was oriented around an expansive common open space. Known as Wyvernwood, the sprawling development was the first garden apartment complex in Los Angeles, and its prototype was widely replicated by both public and private housing developers throughout the 1940s and ‘50s. Wyvernwood was geared toward middle and lower-income earners who were employed Downtown and at industrial centers located nearby.

Los Angeles, like most of the nation’s major cities, experienced an acute housing crisis during the Great Depression that was characterized by overcrowding and the proliferation of deteriorated and substandard dwelling units. These conditions could be found across the city but were especially pronounced in Boyle Heights, due to the community’s relatively high proportion of working-class residents and ample supply of lower-cost housing. Of particular note was the area immediately east of the Los Angeles River known as the “flats,” which had deteriorated into one of Los Angeles’ most notorious slum districts by the late 1930s.

Seeking to curtail unfavorable housing conditions such as those in Boyle Heights, the Franklin D. Roosevelt administration signed into law the landmark Housing Act of 1937, which enabled local governments to form housing agencies and construct low-income public housing projects. The City of Los Angeles was among the first cities in the nation to take advantage of the federal law, establishing the Housing Authority of the City of Los Angeles (HACLA) in 1938. HACLA embarked upon an ambitious slum clearance and public housing program in the early 1940s, which brought about significant changes to the physical landscape of the area. A total of ten public housing developments were proposed throughout the city as part of this program, three of which were to be located in Boyle Heights. HACLA’s efforts culminated in the acquisition and demolition of buildings in the deteriorated “flats” that were deemed substandard; in their place the agency constructed two large public housing developments, Aliso Village and Pico Gardens, that together constituted “the largest group of public housing west of the Mississippi.” A third public housing development, Estrada Courts, was developed at Eighth Street and Grande Vista Avenue on a site that was also deemed a slum. All three of the developments were completed

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26 Ibid.
28 Since Wyvernwood has been determined eligible for listing on the National Register of Historic Places and is listed in the California Register of Historical Resources, it was not evaluated as part of SurveyLA.
29 “City Housing Authority to Open Project Today,” Los Angeles Times, 2 Aug. 1942.
in 1942 and replaced densely-developed residential neighborhoods with sprawling garden apartment complexes that placed an emphasis on residents’ access to open space. Aliso Village and Estrada Courts also stood out as some of the first public housing projects in the nation to be racially integrated.31

Multiculturalism played a pivotal role in defining Boyle Heights’ early history. Prior to World War II, Boyle Heights was considered to be the most ethnically heterogeneous community in Los Angeles, “a place often described as one of the largest and earliest showcases for multicultural harmony” in the city.32 Restrictive covenants and deed restrictions prohibited non-whites from owning or occupying property in many Los Angeles communities; however, these discriminatory housing tactics were never implemented on a widespread basis in Boyle Heights, making it one of the few places in the city where ethnic and religious minorities and new immigrants could settle. Mexican Americans had continuously lived in the Boyle Heights area since the nineteenth century, but in the early twentieth century they were joined by sizable numbers of Japanese Americans, many of whom had relocated to Los Angeles after the San Francisco Earthquake of 1906, and Russian and Eastern European Jews seeking refuge from World War I.33 The Molokan, a minority sect of Russian Christians who immigrated to Los Angeles between 1904 and ’08 in order to avoid religious persecution and military conscription, settled in the “flats” where Aliso Village and Pico Gardens were later constructed.34 This area of Boyle Heights represented the largest concentration of Molokans in the United States until the 1940s, when the primary Molokan church was relocated to the eastern edge of Boyle Heights and members of the Molokan community migrated eastward, eventually re-settling in unincorporated East Los Angeles.35

The diverse composition of Boyle Heights’ population was articulated in an assessment of the area that was completed by the Home Owners Loan Corporation (HOLC) in 1939. In addition to the aforementioned ethnic and cultural groups that had created enclaves in Boyle Heights, the assessment indicates that there were also smaller concentrations of Polish, Armenian, Greek, Slavic, Italian, and African American populations located throughout the community. The assessment, which was conducted in an era when racial diversity was not viewed favorably, describes Boyle Heights as being “a ‘melting pot’ area...literally honeycombed with diverse and subversive racial elements” on virtually every block.36

While no one ethnic group comprised a majority of Boyle Heights’ population in the first half of the twentieth century, Boyle Heights became well-known as the epicenter of Los Angeles’

33 Watanabe (2010).
36 Ibid.
Jewish community during this time and boasted one of the largest Jewish populations in the western United States. Most restrictive covenants that applied to ethnic and racial minorities also discriminated against those of Jewish lineage, which steered Jewish immigrants toward the relatively-unrestricted housing market of Boyle Heights. Generally, the Jewish population settled in the northern section of Boyle Heights, near the Brooklyn Avenue corridor; Brooklyn Avenue abounded with Jewish-owned businesses and institutions, and the intersection of Brooklyn Avenue and Soto Street emerged as the heart of Jewish Los Angeles. Synagogues, meeting halls, and cultural institutions that served the Jewish population also arose in the vicinity. Over time, as demographics have changed and the Jewish community moved to other parts of the city, most of these businesses and institutions have evolved to meet the needs of changes in population; however, resources such as the Breed Street Shul (HCM #359) remain extant and offer tangible connections to this chapter in the area’s rich cultural history.

The construction of an expansive freeway network throughout Southern California after World War II drastically altered the configuration and physical character of Boyle Heights. In spite of vehement opposition that was voiced by residents and community leaders, five freeways and the multi-level East Los Angeles Interchange were routed through Boyle Heights between 1948 and 1965. Entire blocks were razed to make way for the Interstate 10 (San Bernardino), Interstate 5 (Golden State), US Route 101 (Santa Ana), and State Route 60 (Pomona) freeways, which together consumed some fifteen percent of the total land area within Boyle Heights and culminated in the displacement of thousands of households. The largely at- and above-grade corridors truncated once-through streets and carved the once-cohesive community into multiple sections that became physically disjointed and lacked connectivity and flow. The construction of the Golden State Freeway yielded an especially profound impact on the built environment of Boyle Heights by severing the western end of Hollenbeck Park and reducing the park’s net acreage, and by obstructing its once-commanding westward views of the downtown skyline.

Changes in the postwar landscape of Boyle Heights were not limited to the built environment; the area experienced significant demographic and cultural shifts during this time as well. These shifts can be attributed to a myriad of factors including the internment of California’s Japanese American population during World War II as well as the easing of race restrictive covenants in the 1950s, which allowed upwardly-mobile Jewish households to move to more affluent neighborhoods in other parts of the city including the San Fernando Valley and the Westside; this in turn led to the exodus of Boyle Heights’s Japanese and Jewish populations. Other ethnic and religious groups with roots in the area had moved away from Boyle Heights by this time as well. However, for the most part the community’s Latino population remained, largely due to language barriers, income inequality, fewer job opportunities, and a real estate market

37 Ibid, 64-65.
that continued to discriminate against certain racial and ethnic minorities. Economic changes and civil unrest that afflicted Mexico and Central America ushered in new waves of immigration to Los Angeles and particularly Boyle Heights beginning in the 1970s. The area subsequently evolved into a predominantly Latino community and a destination for new immigrants arriving from Mexico and, to a lesser extent, Central America; the population of Boyle Heights today is 94 percent Latino and 52 percent foreign-born.

Boyle Heights’ demographic and cultural transformation in the second half of the twentieth century is manifest in the area’s built environment. The Mexican American All Wars Memorial, an obelisk that honors Mexican American soldiers who served in the U.S. Armed Forces, was erected in 1947 at the intersection of Brooklyn Avenue, Indiana Street, and Lorena Street, an area that came to be known to those within the community as “Cinco Puntos.” Businesses and institutions that historically catered to the area’s Japanese and Jewish populations were repurposed to serve a largely-Latino clientele. New cultural institutions arose and became significant in their own right, including Mariachi Plaza (1993), a gathering place for local mariachi musicians. Boyle Heights emerged as a focal point for Chicano activism in the 1960s and ’70s and contains a rich and expressive collection of murals painted by a variety of local Chicano artists. In 1994, Brooklyn Avenue was renamed César E. Chavez Avenue in honor of the iconic Mexican American labor leader and civil rights activist. While the area is no longer the heterogeneous “melting pot” that it was prior to World War II, it remains a community replete with cultural attributes.

Additional changes to Boyle Heights’ built environment have occurred in recent years. Due to their ongoing deterioration and issues related to gang violence and crime, the Aliso Village and Pico Gardens public housing projects, both of which had been prominent elements of Boyle Heights’ urban fabric since the 1940s, were demolished and replaced with new residential complexes. Pico Gardens retains its name and its historical use as public housing, but Aliso Village was reconstructed as a mixed-income development called Pueblo del Sol that reflects contemporary trends in the design and operation of subsidized housing. In the early 2000s, the Metropolitan Transportation Authority (Metro) extended the Gold Line light rail corridor eastward through the CPA via First Street which includes four stops in Boyle Heights. The Gold Line Extension has provided residents with more direct access to the central city and adjacent communities, and has also helped to reinvigorate the local economy.

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Designated Resources

The following map depicts designated resources within the Boyle Heights CPA at the time of the survey. These include properties listed in the National Register of Historic Places (NR) and/or the California Register of Historical Resources (CR), as well as locally-designated Los Angeles Historic-Cultural Monuments (HCM). Currently, there are no locally-designated Historic Preservation Overlay Zones (HPOZ) located within the CPA. A current inventory of designated properties can be obtained by contacting the City of Los Angeles Department of City Planning’s Office of Historic Resources (OHR).

Detailed information on designated resources can be found at www.historicplacesla.org or zimas.lacity.org.
Community Plan Area Survey Methodology

The survey of the Boyle Heights 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 Boyle Heights CPA, three additional CPAs were also surveyed, including one in central Los Angeles (Wilshire) and two in west Los Angeles (Venice and Westwood).

The field work was conducted in two phases: reconnaissance and documentation. The reconnaissance phase was conducted by the project managers and key staff of all four CPA surveys, all of whom meet the Secretary of the Interior’s Professional Qualifications Standards. The reconnaissance team for the Boyle Heights CPA included Katie Horak and Andrew Goodrich 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 System (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

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45 For more information about the SurveyLA methodology, see the SurveyLA Field Results Master Report.
significance. It was also during this phase that contexts and themes were applied and evaluation status codes were assigned.

Surveyed properties included residential, commercial, institutional, and industrial buildings and important landscape and infrastructure features such as bridges and designed 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, tract maps, and city directories. The survey team also referenced input from the Boyle Heights Historical Society and utilized their Boyle Heights History Blog, an online local history resource. Other sources that were consulted include 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

With regard to land use, Boyle Heights is diverse and includes a variety of residential, commercial, institutional, and industrial properties. However, nearly all of Boyle Heights’ industrially-zoned parcels and most of its major commercial corridors fall within the Community Redevelopment Agency (CRA/LA)’s Adelante Eastside Redevelopment Project Area, which was surveyed by the agency in 2007-2008 and was not re-evaluated as part of SurveyLA. Since most industrial and commercial parcels had already been evaluated, a vast majority of the properties identified in SurveyLA were residential or institutional in use; in rare cases, a property located within the CRA/LA project area was evaluated and documented as part of SurveyLA, particularly if it had been identified as significant by members of the community through the MyHistoricLA public outreach program.

Following is a summary of those property types within the CPA that were documented and evaluated as significant.

Residential Properties

Boyle Heights largely consists of residential neighborhoods, which are primarily composed of single-family residences but also feature a handful of multi-family property types. Most of these neighborhoods were developed between the 1880s and 1920s alongside the construction of streetcar lines. Given the area’s abundance of residential neighborhoods, residential properties account for a majority of resources identified in the survey; eligible residential property types include both individual resources and concentrations of resources (historic and planning districts).

Many of the residential properties that were identified as individually eligible resources are single-family residences that date to the late nineteenth and early twentieth centuries and reflect the area’s earliest settlement patterns. Generally, these houses are located in established neighborhoods where most other buildings have been substantially altered, thus making intact examples of early residences relatively uncommon. Many of the single-family houses that were identified as individually eligible were also evaluated as excellent examples of various Late Victorian and Arts and Crafts architectural styles. In addition, the survey identified several single-family residences that are associated with historically significant individuals who resided in the community.
A number of multi-family residential properties were also identified as individually eligible resources. Identified in the survey were three duplexes, twelve fourplexes, two apartment houses, three bungalow courts, and one unusual grouping of bungalows, which were all constructed at various periods in Boyle Heights’ developmental history. Most of these multi-family resources were identified as excellent and/or rare examples of their respective property type, though a few were also evaluated for their architectural merit.

In addition, five residential historic districts and one residential planning district were identified in the Survey Area. Four of the historic districts, which were subdivided in the late nineteenth century and developed through the 1920s, were identified as significant examples of streetcar suburbanization that reflect development patterns associated with early advances in mass transit; one of these districts also contains a notable concentration of intact late nineteenth and early twentieth century residential architecture. The fifth historic district was identified as an excellent and cohesive concentration of Spanish Colonial Revival residential architecture. The planning district is also a significant and early example of streetcar suburbanization; however, since the majority of residences within its boundaries have been substantially altered, it does not appear to retain sufficient integrity for eligibility as a historic district, though it merits special consideration in the local planning process.

The survey also identified one excellent example of a 1940s-era public housing complex owned and operated by the Housing Authority of the City of Los Angeles (HACLA). In addition to standing out as an excellent example of the garden apartment property type, the complex is the only extant example of public housing in Boyle Heights that dates to this early period. The property is also notable for possessing a concentration of more than 50 murals, many of which were painted by local artists in the 1970s and depict themes in Chicano history and culture.

**Commercial Properties**

Most commercial development in the Survey Area is concentrated along linear corridors that historically were served by electric streetcars. Since almost all of these corridors were included in the CRA/LA’s 2007-2008 historic resources survey and were not re-evaluated, relatively few commercial properties in Boyle Heights were identified through SurveyLA. However, the survey did identify a small number of commercial properties, most of which are located in residential districts or along secondary commercial corridors. Specifically, the survey identified four neighborhood markets and one walk-up food stand that exemplify their respective property type; one 1930s service station and one 1940s repair garage that are significant examples of early automobile development; two intact streetcar commercial buildings that had not been previously evaluated; and several long-term businesses that contribute to Boyle Heights’ cultural and commercial identity. No commercial districts were identified in the Survey Area.
**Industrial Properties**

Industrial development in Boyle Heights is largely confined to the area’s south and west perimeters, which were also included in the CRA/LA’s historic resources survey and were not re-evaluated. One industrial property located outside of the previously-surveyed industrial zones, a former powerhouse for the Los Angeles Railway, was identified as part of this survey.

**Institutional Properties**

The survey identified numerous institutional properties which, unlike commercial and industrial development, are not clustered in discernible zones but instead are interspersed across the Survey Area. Public and private institutional properties represent the second most common resource type identified in the Survey Area, surpassed only by residences. Eligible institutional property types were recorded both as individual resources and districts, depending on the number of significant resources present at a given site.

Institutional resources that were identified in the Survey Area consist largely of religious and educational facilities. Twenty-two churches and religious campuses were identified and were generally evaluated as rare examples of early institutional development in the area, for longstanding associations with particular ethnic and cultural groups, and/or as excellent examples of architectural styles. The survey also identified eleven schools, most of which were reconstructed after the 1933 Long Beach Earthquake and exemplify LAUSD campus planning and design principles of the period; a smaller number of schools, most of which were privately operated, were evaluated for their contributions to the area’s rich ethnic and cultural history.

Other institutional resources that were identified include three municipal parks and recreation centers; two cultural centers and meeting halls associated with the area’s Latino and Jewish communities; two former healthcare facilities, including a medical clinic and a sanitarium; one Department of Water and Power distributing station; one settlement house affiliated with the Catholic church; one parsonage that served an adjacent church; and one cemetery that dates to the late nineteenth century and is among the city’s oldest burial grounds.

**Other Properties**

Finally, the survey identified several resources that are not located on legal parcels and thus cannot be categorized under any of the aforementioned property types. These resources include five air raid sirens associated with civil defense efforts during World War II and the Cold War; five notable examples of pedestrian infrastructure including tunnels, bridges, and stairways; a war memorial associated with the Latino community that was installed in the 1940s; an intact retaining wall that spans the length of a residential subdivision from 1904; and a linear grouping of early utility poles that feature distinctive geometric details in their design.
Summary of Contexts and Themes

Many of the Contexts and Themes developed as part of the SurveyLA Citywide Historic Context Statement are represented in the Boyle Heights CPA. Following is a representative sampling of some of the more common Context/Theme combinations that were used in the Survey Area, as well as several combinations that are either particularly representative or unique components of the area’s developmental history. Each Context/Theme combination listed is illustrated with specific examples from the Survey Area.

Appendix A includes a complete list of all individual resources identified as meeting eligibility standards and criteria for the National Register, California Register, and/or HCM/HPOZ.

Appendix B includes 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.

Appendix C includes a complete list of historic districts identified as meeting eligibility standards and criteria for the National Register, California Register, and/or HCM/HPOZ. This appendix also includes Planning Districts, which do not meet eligibility standards and criteria for listing but may warrant special consideration for local planning purposes.
Context: Residential Development and Suburbanization, 1850-1980
Theme: Early Residential Development, 1880-1930
Sub-Theme: Early Single Family Residential Development, 1880-1930

As one of the earliest residential suburbs within Los Angeles, Boyle Heights contains many of the city’s oldest single-family residences. A majority of these early houses have been extensively altered, but several retain integrity and represent the area’s earliest settlement patterns. This Context/Theme combination was used to evaluate rare, intact examples of single-family residences that were built between the 1880s and the first decade of the twentieth century; some of the houses identified are among the oldest residences remaining in Los Angeles.

Address: 1526 E. Bridge St.
Date: 1887

Address: 1417 E. Pleasant Ave.
Date: 1882

Address: 2534 E. Pennsylvania Ave.
Date: 1895

Address: 2126 E. 2nd St.
Date: 1895
Address: 1536 E. Bridge St.
Date: 1889

Address: 1818 E. Pomeroy Ave.
Date: 1890

Address: 2605 E. 3rd St.
Date: 1890

Address: 2008 E. Pennsylvania Ave.
Date: 1895

Address: 2533 E. Michigan Ave.
Date: 1895

Address: 629 S. Camulos St.
Date: 1905
Context: Residential Development and Suburbanization, 1850-1980
Theme: Streetcar Suburbanization, 1888-1933
Sub-Theme: Suburban Planning and Development, 1888-1933

Geographically isolated from the rest of the city in its formative years, Boyle Heights benefited enormously from advances in inter-urban transportation at the turn of the twentieth century, when multiple streetcar lines were constructed along almost all of the area’s major thoroughfares. Streetcar lines made it easy and affordable for commuters to travel between Boyle Heights and major commercial and employment nodes located Downtown, which created a demand for new development in areas of the CPA that had once been largely inaccessible. This Context/Theme combination was used to evaluate four historic districts, one planning district, and one tract feature that were developed as a direct result of their proximity to streetcar lines.

District: Mount Pleasant Residential Historic District
Period of Significance: 1882-1927

District: 2nd Street Residential Historic District
Period of Significance: 1883-1923

District: Boyle Avenue Residential Historic District
Period of Significance: 1887-1926

District: St. Louis-Chicago Residential Historic District
Period of Significance: 1895-1926
Context: Residential Development and Suburbanization, 1850-1980
Sub-Context: Multi-Family Residential Development, 1910-1980
Theme: Multi-Family Residential, 1910-1980
Sub-Theme: Apartment Houses, 1910-1980

Single-family residences accounted for most of Boyle Heights’ early development, but by the early twentieth century a variety of more economical multi-family housing types were built as the area’s population became more solidly middle and working-class. Four-unit apartment houses, known as fourplexes or four-flats, were among the most common multi-family buildings introduced to the Boyle Heights area. Typically composed of four individual units with elongated plans, fourplexes were designed in a manner that allowed them to be mistaken at first glance for large single-family houses, thus assimilating seamlessly into predominantly low-density neighborhoods. This Context/Theme combination was used to evaluate several fourplexes in Boyle Heights that are excellent and highly intact examples of the property type.

Address: 202 S. Boyle Ave.
Date: 1907

Address: 1928 E. Pennsylvania Ave.
Date: 1924

Address: 919 S. Concord St.
Date: 1917

Address: 2909 E. Oregon St.
Date: 1915
Context: Residential Development and Suburbanization, 1850-1980
Sub-Context: Multi-Family Residential Development, 1910-1980
Theme: Multi-Family Residential, 1910-1980
Sub-Theme: The Bungalow Court, 1910-1939

One of the most prominent multi-family housing types in Los Angeles between the 1910s and ’30s was the bungalow court, a low-density development that consisted of multiple detached bungalows oriented around a central landscaped courtyard. Bungalow courts were an innovative type of multi-family housing that took advantage of Southern California’s temperate climate and combined the privacy afforded an individual residence with shared outdoor space. Since Boyle Heights was largely built out by the time that bungalow courts became popular, examples of the property type that remain intact are relatively rare within the CPA. This Context/Theme combination was used to evaluate three bungalow courts that are highly representative of the property type and are among the very few remaining examples in the area that retain integrity.

Address: 2415-2417 E. Malabar St.
Date: 1924

Address: 620-624 N. San Benito St.
Date: 1923

Address: 445-455 S. Mathews St.
Date: 1915
Context: Residential Development and Suburbanization, 1850-1980
Theme: Multi-Family Residential, 1910-1980
Sub-Theme: Garden Apartments, 1938-1960
Sub-Theme: Public and Defense Housing, 1939-1945

Prior to World War, the Housing Authority of the City of Los Angeles (HACLA) was established to eradicate slum-like conditions within the city and replace substandard residences with quality, low-cost public housing complexes. HACLA planned and constructed ten such complexes in several of the City’s most impoverished neighborhoods using money that had been allocated under the Federal Housing Act of 1937. HACLA’s early public housing complexes opened in the early 1940s and embodied design principles espoused by the Garden City movement including superblock site plans with internal circulation networks; the deliberate separation of vehicular and pedestrian traffic; wide expanses of open space; and groups of low-density buildings oriented around a series of landscaped courtyards and common areas.

Estrada Courts, located in Boyle Heights, was among the original ten public housing complexes planned and constructed by HACLA. The complex was designed in 1942 by a team of esteemed architects including Robert Alexander, Winchton Risley, David Witmer, and Loyall Watson and landscape architect Hammond Sadler; an extension of the original complex was completed in 1954 and was designed by architect Paul Robinson Hunter and landscape architect Fred Barlow, Jr. As was true for almost all of HACLA’s early public housing complexes, Estrada Courts was used as shelter for defense workers and their families during World War II, but was re-converted back into subsidized public housing after the war had ended. An excellent example of both early public housing and a garden apartment complex, the property was evaluated under multiple sub-themes within this Context/Theme combination. The property was also evaluated under the Public Art theme for the rich collection of murals that adorn many of its buildings.

**District:** Estrada Courts
**Architect:** Alexander, Risley, Witmer, Watson & Hunter
**Period of Significance:** 1942-1954
**Context: Commercial Development, 1850-1980**  
**Theme: Markets, 1850-1980**

Most of Boyle Heights’ commercial corridors were included in previous surveys and were not re-evaluated as part of SurveyLA. However, the CPA contains a number of neighborhood markets that are located in residential neighborhoods, away from the previously-surveyed commercial corridors. This Context/Theme combination was used to identify four representative and intact examples of neighborhood markets, a commercial property type that was once common in most of Los Angeles’ urbanized communities but has become increasingly rare. Constructed in an era that pre-dated the rise of the automobile and the popularization of one-stop supermarkets, neighborhood markets were built to a pedestrian scale and typically occupy small, vernacular buildings sited on corner parcels within residential districts.

**Address:** 2700 E. Pomeroy St.  
**Date:** 1928

**Address:** 3036 E. 5th St.  
**Date:** 1924

**Address:** 1000 N. Clement St.  
**Date:** 1930

**Address:** 2842 E. Wabash Ave.  
**Date:** 1929
Context: Commercial Development, 1850-1980
Theme: Commercial Identity, 1850-1980

Located within Boyle Heights are several long-term businesses that, over time, have evolved into local commercial institutions that help define the area’s commercial identity. Most of these businesses were founded by immigrants who had recently arrived in Boyle Heights from other parts of the world, and retain their association with the various ethnic and cultural groups that have resided in the community. This Context/Theme combination was applied to evaluate six local businesses that have been in continuous operation for several decades and are well-known components of Boyle Heights’ commercial landscape. Five of the six properties identified are associated with the CPA’s Latino population; the sixth (bottom right) is a rare remaining example of a business associated with the area’s historical Japanese American community.

Name: El Tepeyac Café
Address: 812 N. Evergreen Ave.
Date: 1952

Name: La Favorita Bakery
Address: 2301 E. 4th St.
Date: 1971

Name: El Mercado de Los Angeles
Address: 3425 E. 1st St.
Date: 1968

Name: Otomisan Restaurant
Address: 2506 E. 1st St.
Date: 1956
Sub-Context: Education, 1876-1980
Theme: Public Schools and the LAUSD, 1876-1980
Sub-Theme: Post-1933 Long Beach Earthquake, 1933-1945

Some of the earliest public schools in Los Angeles were located in Boyle Heights, but almost all of these early campuses were reconstructed after the 1933 Long Beach Earthquake. Thus, the CPA contains a relatively high concentration of schools that were constructed in the mid-1930s and reflect the LAUSD’s efforts to bring its campuses into compliance with the Field Act, state legislation that was enacted in response to the Long Beach Earthquake and required that older campuses be remodeled and/or reconstructed to new seismic safety standards. Nine LAUSD campuses that date to the post-earthquake era were evaluated under this Context/Theme combination, several of which were designed by noted architects of the period.

Name: Breed Street Elementary School
Address: 2226 E. 3rd St.
Architect: Joseph Kaiser
Date: 1936

Name: Lorena Street Elementary School
Address: 1015 S. Lorena St.
Architect: Paul Kingsbury
Date: 1935

Name: Euclid Avenue Elementary School
Address: 806 S. Euclid Ave.
Architect: Elmer Grey
Date: 1937

Name: Bridge Street Elementary School
Address: 605 N. Boyle Ave.
Architect/Builder: R.E. Campbell
Date: 1934-1935
Sub-Context: Education, 1876-1980
Theme: Education and Ethnic/Cultural Associations, 1876-1980

Often referred to as the “Ellis Island of Los Angeles,” Boyle Heights has long served as a point of entry for new immigrants arriving in Los Angeles from other countries. This Context/Theme combination was used to evaluate a variety of public and private educational facilities that are associated with the ethnic and cultural groups that settled in Boyle Heights and reflect the area’s diversity. Notable properties include the Forsythe Memorial School (top left), a boarding school where girls of Mexican descent were versed in American culture; the First Street School (bottom left), site of an LAUSD-run assimilation facility where women were instructed in English language and “mastery of the American tradition;” Roosevelt High School (top right), a focal point of Los Angeles’ Chicano civil rights movement; and Rafu Chuo Gakuen (bottom right), which has continuously provided instruction in Japanese language and culture since the 1930s.

Name: Forsythe Memorial School
Address: 506 N. Evergreen Ave.

Name: Theodore Roosevelt High School
Address: 456 S. Mathews St.

Name: First Street Elementary School
Address: 2820 E. 1st St.

Name: Rafu Chuo Gakuen Japanese Language School
Address: 204 N. Saratoga St.
Sub-Context: Religion and Spirituality, 1850-1980
Theme: Religious Property Types, 1850-1980

Early in its history, Boyle Heights was known for its abundance of churches, which were founded by various Christian denominations to serve the area’s rapidly growing population. Often, these churches were designed by noted ecclesiastical architects of the period and, due to their size and grandeur, served as focal points of the neighborhoods in which they were located. Some of Boyle Heights’ early churches have been demolished over time, but many remain intact and reflect early patterns of institutional development within the community. This Context/Theme combination was used to evaluate five rare, intact examples of late nineteenth and early twentieth century church buildings in Boyle Heights. Some of the properties identified, including the Boyle Heights Presbyterian Church (1895, top left) are among the oldest churches in the city.

Name: Boyle Heights Presbyterian Church
Address: 126 N. Chicago St.
Date: 1895

Name: Boyle Heights Christian Church
Address: 213 S. Breed St.
Date: 1913

Name: Los Angeles Calvary Baptist Church
Address: 206 S. St. Louis St.
Date: 1906

Name: Euclid Heights Methodist Episcopal Church
Address: 430 S. Euclid Ave.
Date: 1910
Sub-Context: Religion and Spirituality, 1850-1980
Theme: Religion and Spirituality and Ethnic/Cultural Associations, 1850-1980

Churches historically functioned as places of congregation for the various ethnic and cultural groups that settled in Boyle Heights, and reflect the community’s long history of diversity and multiculturalism. This Context/Theme combination was used to evaluate twelve churches associated with the variety of ethnic and cultural groups that have settled in Boyle Heights throughout its history. Notable properties include a rare example of a former Jewish synagogue (top left); a church founded by evangelist Aimee Semple McPherson as part of her outreach to the Mexican American community (top right); and churches that historically served Boyle Heights’ Japanese and Russian communities (bottom left and bottom right, respectively).

Name: Fairmount Street Shul
Address: 2833 E. Fairmount St.
Date: 1936

Name: Mexican Mission Church/Templo el Buen Pastor
Address: 1524 E. Pleasant Ave.
Date: 1930

Name: Los Angeles Japanese Baptist Church
Address: 2923 E. 2nd St.
Date: 1926

Name: Russian Baptist Church
Address: 2960 E. 8th St.
Date: 1949
Sub-Context: Social Clubs and Organizations, 1850-1980  
Theme: Social Clubs and Ethnic/Cultural Associations, 1850-1980

Secular institutions accompanied churches as focal points of community life for Boyle Heights’ myriad ethnic and cultural groups. Over time, as several of these groups have moved elsewhere and the area’s population has become less ethnically heterogeneous, most of the secular institutions have been closed and/or converted into other uses, although the buildings in which they were housed are still standing. Two properties that formally housed prominent ethnic and cultural organizations were evaluated under this Context/Theme combination, both of which played a significant role in the cultural development of Boyle Heights.

Established in 1941, the Vladeck Center (pictured left), named for prominent Jewish labor organizer, journalist, and politician B. Charney Vladeck, functioned as the heart of secular Jewish life in Los Angeles until it closed in 1960. Members of Los Angeles’ Jewish community congregated at the center to form labor organizations and teach the Yiddish language. Casa del Mexicano (pictured right), founded by the Mexican Consulate to provide support to Mexican Americans afflicted by the Great Depression, was a popular Mexican American cultural center and performance venue. The center operated in Boyle Heights between 1950 and 2012; it was recently acquired by the non-profit East Los Angeles Community Corporation (ELACC), which plans to eventually re-open the Casa del Mexicano as a cultural and community center.

Name: Vladeck Center  
Address: 126 N. St. Louis St.  
Period of Significance: 1941-1960

Name: Casa del Mexicano  
Address: 2900 Calle Pedro Infante  
Period of Significance: 1950-2012
Sub-Context: Cultural Development and Institutions, 1850-1980
Theme: Public Art, 1900-1980
Sub-Theme: Murals, 1920-1980

Rooted in Los Angeles’ Chicano civil rights movement, murals became a powerful vehicle for cultural expression in the 1970s and were used to depict salient themes in Chicano culture at a time when Mexican Americans were poorly represented in public life. This Context/Theme combination was used to evaluate a grouping of approximately 50 murals at the Estrada Courts public housing complex, which date to the 1970s and are associated with Chicanos’ struggle for civil rights. Some of these murals were financed by the City and were painted by a group of local youth under the supervision of noted artist Charles Felix; many were completed by a variety of other prominent Chicano artists, many of whom were residents of Boyle Heights.

Title: Innocence
Artist: Norma Montoya
Date: 1975

Title: We Are Not a Minority
Artist: Mario Torero, Rocky, El Líon, and Zade
Date: 1978

Title: In Memory of a Homeboy
Artist: Daniel Martinez
Date: 1973

Title: Untitled (Tlaloc)
Artist: Manuel González
Date: 1973
Sub-Context: Military Institutions and Activities, 1850-1980
Theme: Air Raid Sirens and Civil Defense, 1939-1960

During World War II, hundreds of air raid sirens were installed throughout Los Angeles for the purpose of civil defense and were designed to provide audible warnings of impending air assaults. The system was shut off at the end of World War II, but was reactivated in the 1950s following the onset of the Cold War. Five examples of air raid sirens are located in Boyle Heights and were evaluated under this Context/Theme combination. All four of the federal air raid siren models – rotating, birdhouse, flattened birdhouse, and wire spool – are represented in the CPA; all of the air raid sirens identified are installed on freestanding support poles.

Name: Air Raid Siren No. 154 (Rotating)
Location: Pleasant Ave. and Summit Ave.
Date: circa 1940

Name: Air Raid Siren No. 190 (Birdhouse)
Location: Orme Ave., south of Olympic Blvd.
Date: circa 1940

Name: Air Raid Siren No. 174 (Flattened Birdhouse)
Location: Behind 2927 E. Whittier Blvd., in alley
Date: circa 1940

Name: Air Raid Siren No. 64 (Wire Spool)
Location: Dundas Ave., north of Wabash Ave.
Date: circa 1940
Context: Architecture and Engineering, 1850-1980  
Theme: Late nineteenth and Early twentieth Century Architecture, 1865-1950  
Sub-Theme: Queen Anne, 1885-1905

Some of the buildings that date to Boyle Heights’ earliest period of development were designed in the eclectic and highly-embellished Queen Anne style. This Context/Theme combination was used to evaluate nine single-family residences and one institutional building that stand out as excellent examples of Queen Anne architecture. Common features include irregular plans and asymmetrical massing; steeply-pitched roofs, often adorned by a tower; integral porches that sometimes wrap around the side elevations of the building; a variety of textured wall cladding materials; and an abundance of applied ornament and decorative millwork. As some of the oldest houses in the area, most Queen Anne residences were also evaluated under the Early Residential Development theme.
Context: Architecture and Engineering, 1850-1980
Theme: Arts and Crafts Movement, 1895-1930
Sub-Theme: American Foursquare or Prairie Boxes, 1895-1914

Rooted in the Arts and Crafts movement, American Foursquare architecture emerged as a common choice for residential architecture around the turn of the twentieth century and emphasized simplicity, affordability, and practicality. The style was especially popular among middle-class households seeking to make the most out of a modest lot. This Context/Theme combination was used to evaluate six single-family houses and one parsonage building that are excellent examples of the style. Common features include box-like building forms, symmetrical massing, hipped roofs with central dormers, and prominent front porches. One of the examples identified (bottom right) includes both Victorian- and Arts and Crafts-era details and represents a more eclectic interpretation of the style. As some of the oldest properties in the area, most were also evaluated under the Early Residential Development theme.

Address: 2636 E. 2nd St.
Date: 1908

Address: 2029 E. 4th St.
Date: 1902

Address: 460 S. Evergreen Ave.
Date: 1903

Address: 706 S. Chicago St.
Date: 1906
Context: Architecture and Engineering, 1850-1980
Theme: Arts and Crafts Movement, 1895-1930
Sub-Theme: Craftsman, 1905-1930

Much of Boyle Heights was developed between the turn of the twentieth century and the 1920s, a period during which Craftsman architecture emerged as a dominant residential style across Southern California. Ten single-family and multi-family residences that are excellent examples of Craftsman architecture were evaluated under this Context/Theme combination. As seen in the examples below, properties range from modest to grand and incorporate a variety of stylistic influences that helped shape the Craftsman movement. Common features include low-pitched roofs with exposed structural members and wide eaves; clapboard and/or shingle cladding; broad front porches with battered supports; and the incorporation of natural materials.

Address: 2209 E. Rogers Ave.
Date: 1915

Address: 452 S. St. Louis St.
Date: 1907

Address: 538 N. Cummings St.
Date: 1908

Address: 631 S. Camulos St.
Date: 1912
Context: Architecture and Engineering, 1850-1980
Theme: American Colonial Revival, 1895-1960
Sub-Theme: Dutch Colonial Revival, 1895-1940

Drawing upon the architectural traditions of the nation’s early colonial settlements, Dutch Colonial Revival residences were immensely popular in the Northeastern United States in the late nineteenth and early twentieth centuries, though examples can also be found in several of Los Angeles’ older residential communities including Boyle Heights. Two single-family residences that stand out as intact, well-articulated examples of the Dutch Colonial Revival style were evaluated under this Context/Theme combination. Both houses exhibit character-defining features of the style including simple building footprints, roughly symmetrical facades, gambrel roofs with wide eaves, wood clapboard and/or shingle cladding, and centrally-positioned front doors.

Address: 3543 E. 4th St.
Date: 1905

Address: 2453 E. Folsom St.
Date: 1906
Context: Architecture and Engineering, 1850-1980
Theme: Mediterranean and Indigenous Revival Architecture, 1887-1952
Sub-Theme: Romanesque Revival, 1910-1940
Sub-Theme: Spanish Colonial Revival, 1915-1942

Since the Period Revival architectural movement in Los Angeles reached its peak after most of Boyle Heights had already been developed, buildings of these styles are not as common in the CPA as in other parts of the city. Nonetheless, several buildings in the area were identified as excellent examples of various Mediterranean-inspired Period Revival styles. Notable properties include two single-family houses and one church (bottom left) designed in the Spanish Colonial Revival style, and one 1920s church (bottom right) designed in the Romanesque Revival style.

Address: 2820 E. Wabash Ave.
Date: 1929

Address: 605 N. Brittania St.
Date: 1932

Name: Lorena Street Baptist Church
Address: 1100 S. Lorena St.
Date: 1920

Name: St. Mary’s Catholic Church
Address: 407 S. Chicago St.
Date: 1925
Context: Architecture and Engineering, 1850-1980  
Theme: Related Responses to Modernism, 1926-1970

Boyle Heights had been largely built out by the 1920s, but a handful of parcels either remained undeveloped or were redeveloped in the 1930s and early ‘40s. Buildings that date to this later period of development were designed in various iterations of the Art Deco and Moderne styles that were popular at the time. This Context/Theme combination was used to evaluate eight properties that are excellent examples of 1930s and ‘40s-era architectural styles. Included are an apartment house (top left) and church (top right, historically associated with White Memorial Hospital), both excellent examples of the Art Deco style; a former medical clinic (bottom left) that is an excellent example of the PWA Moderne style and was designed by noted architect S. Charles Lee; and a mixed-use streetcar commercial building (bottom right) that stands out as an excellent and very rare example of the Streamline Moderne style in Boyle Heights.

**Description:** Apartment House (Art Deco)  
**Address:** 2100 E. City View Ave.  
**Date:** 1931

**Name:** David Paulson Memorial Hall (Art Deco)  
**Address:** 1815 E. Bridge St.  
**Date:** 1932

**Name:** Mount Sinai Hospital Clinic (PWA Moderne)  
**Address:** 211 N. Breed St.  
**Date:** 1940

**Name:** Rafu TV (Streamline Moderne)  
**Address:** 911 S. Lorena St.  
**Date:** 1936
Context: Other Context, 1850-1980
Theme: Important Persons/Individuals, 1850-1980

Boyle Heights has been home to numerous individuals who have made significant contributions to local, state, and national history over time. This Context/Theme combination was used to evaluate the former residences of significant individuals who resided in Boyle Heights: Edward R. Roybal (top left), a prominent Latino politician who represented Boyle Heights in the Los Angeles City Council and U.S. House of Representatives and helped break down racial barriers within these institutions; Eugene A. Obregón (top right), a U.S. Marine of Mexican American descent who died in battle, was posthumously awarded the Congressional Medal of Honor, and is widely regarded as a local war hero; and Kiu Sing Chan (bottom left), an advocate for Chinese American assimilation who was one of few very Chinese Americans to own property in Boyle Heights in an era when discrimination against people of Chinese descent was common.

Name: Edward Roybal Residence
Address: 628 S. Evergreen Ave.
Period of Significance: 1949-1962

Name: Eugene Obregón Residence
Address: 624 S. Evergreen Ave.
Period of Significance: 1948-1950

Name: Kiu Sing Chan Residence
Address: 2309 E. 3rd St.
Period of Significance: 1898-1923
Context: Other Context, 1850-1980
Theme: Design/Construction, 1850-1980

The survey identified several eclectic and unique properties that are significant for their design and/or construction, but do not fit within any particular historic context. This Context/Theme combination was used to evaluate these types of properties. Included is a duplex and a single-family home (top left and top right, respectively), both of which are very eclectic interpretations of Arts and Crafts architecture; a turn of the century single-family house built entirely of brick (bottom left), a rare residential building material in Los Angeles; and a grouping of bungalows (bottom right) that is notable for its street side (rather than courtyard) configuration and its combination of residential and commercial uses, both of which are distinctive and atypical characteristics of the bungalow prototype.

Address: 3600 E. Percy St.
Date: 1924

Address: 3672 E. Percy St.
Date: 1927

Address: 3051 E. 5th St.
Date: 1903

Location: Spence St. and Sabina St.
Date: 1916
Selected Bibliography

Books and other published material:


City of Los Angeles. Four Square Leagues: Los Angeles Two Hundred Years Later. n.d.


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


