
Appendix E
Historical Resources Inventory Report

**Historical Resources Technical Report
for the
Utilities Undergrounding Program
City of San Diego**

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ACRONYMS AND ABBREVIATIONS

Acronym/Abbreviation	Definition
APE	area of potential effect
CEQA	California Environmental Quality Act
CHRID	California Historical Resources Inventory Database
City	City of San Diego
CPUC	California Public Utilities Commission
CRHR	California Register of Historical Resources
DSD	Development Services Department
EIR	Environmental Impact Report
EP-HST	Environmental Protocol for Historical Resources
NHPA	National Historic Preservation Act
NRHP	National Register of Historic Places
PIER	Program Environmental Impact Report
PRC	Public Resources Code
PPA	Public Project Assessment
Program	Utilities Undergrounding Program
ROW	right of way
SDGE	San Diego Gas & Electric
SDMC	San Diego Municipal Code
SCIC	South Coastal Information Center
SOHO	Save Our Heritage Organization
SOIS	Secretary of the Interior's Standards
UUD	Underground Utility District

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MANAGEMENT SUMMARY

The City of San Diego (City) Transportation Department is preparing a Program Environmental Impact Report (PEIR) to address the potential environmental effects resulting from implementation of the proposed Utilities Undergrounding Program (Program). The Program is intended to convert overhead utilities to underground when City Council determines it is in the interest of public health, safety and welfare of the general public, improve individual project and region-wide planning efficiency and accuracy, prioritize individual projects with greatest public benefit, and reduce impacts to neighborhoods and communities within the City. This historic resources technical report was prepared to evaluate potential historic resources within the Program's area of potential effect (APE), which includes the collective footprints of all individual utility undergrounding projects planned under the Program, and analyzes Program activities to determine their potential to impact historical resources.

This report provides program level analysis of potential impacts to built environment historical resources consistent with the requirements of the California Environmental Quality Act (CEQA). These efforts included a review of previously identified recorded historical resources using records from the South Coastal Information Center, California Historical Resources Inventory Database, Save Our Heritage Organization and the City of San Diego's Historic Preservation Program.

As detailed in this report, if an activity does have the potential to impact a historical resource within a specific project footprint, impacts would be **potentially significant**, and some level of historical resource review and management is required through compliance with the Municipal Code and implementation of mitigation; however, it is not possible to ensure the protection of resources at a program level of review. Therefore, the impacts to historical resources remains **significant after mitigation**.

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1 PROJECT DESCRIPTION

The City of San Diego (City) is preparing a Program Environmental Impact Report (PEIR) to address the potential environmental impacts resulting from implementation of the proposed Utilities Undergrounding Program (Program). This historical resources technical report was conducted pursuant to the California Environmental Quality Act (CEQA) to inform the programmatic analysis of the PEIR relative to the Program's area of potential effect (APE), which includes the collective footprints of all individual utility undergrounding projects under the Program. This report analyzes Program activities to determine their potential to impact historical resources.

The proposed activities under the Utilities Undergrounding Program Project (Project) as evaluated in the PEIR would consist of the systematic conversion of overhead utilities to underground throughout the City, with the exception of the Carmel Mountain Ranch Community Plan Area. The implementation of proposed activities would occur based on a prioritization system developed by the City and would be implemented as individual Underground Utility Districts (UUDs) become ready for creation as funding allows. See Figure 1-1, Program Location, for UUD locations and Program extent.

1.1 UTILITIES UNDERGROUNDING PROGRAM MASTER PLAN

The Utilities Undergrounding Program Master Plan (Master Plan) was developed to help guide the allocation of undergrounding projects for the duration of the Project. The Master Plan outlines the geographic boundary, estimated cost, and other parameters for future projects covering all areas in the City where undergrounding is needed. The Master Plan focuses on undergrounding power distribution lines, telephone lines, cable lines, and other communications lines. It does not include transmission lines, most areas outside the City limits, or areas that have already been undergrounded. The goals of the Master Plan are to align with Council Policy 600-08 for the Project, improve planning efficiency and accuracy, prioritize projects with greatest public benefit, reduce neighborhood impact, and simplify public interface with the Project.

For the purposes of this report, the term "district" defines the geographic boundary within which an undergrounding project would be constructed; as such, the site boundaries of a utility undergrounding "district" are the same as that of an "undergrounding project." The term "undergrounding project" constitutes an overhead alignment to be undergrounded/constructed. Each undergrounding project then consists of multiple individual "utilities" (i.e., specific pole and trench locations). Under the Master Plan, each undergrounding project was assigned a ranking for when they would be undergrounded, and a cost estimate.

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In 2009, the Master Plan was updated using geographic information system software that allowed for a more detailed analysis of projects and provided similar details to the 2003 Master Plan. The Master Plan was updated again in 2018 to provide new cost and schedule estimates and create a new methodology for communicating more realistic time and schedule information. This 2018 Master Plan takes unallocated projects from the 2009 Master Plan and divides them up into smaller, more manageable projects.

1.2 UTILITIES UNDERGROUND PROCESS

The process to deliver an undergrounding project is a collaborative effort between the City and the utility companies and includes the following steps:

- District Creation
- Design
- Pre-construction Activities
- Undergrounding Construction (including post-undergrounding improvements)

District Creation Process

After the City completes a Public Project Assessment (PPA) and CEQA review for an individual undergrounding project, or processes site/coastal development (or agency permits) if project-specific impacts requiring such approvals are known at district creation, the City Council holds a public hearing to establish a UUD for each project. This creates an overlay that restricts utility companies from installing new aboveground utility lines within each district boundary (excluding electric transmission lines, which are regulated by the CPUC). All residents and property owners within a district are mailed a public hearing notice and a map of the proposed area to be converted to underground. The notice describes possible impacts to property owners during design, construction, and post-construction activities. Any member of the public may attend and speak at the public hearing. After the City Council approves the UUD, all property owners within the district are sent a copy of the Council Resolution and a map of the newly established district.

Design Process

Following the establishment of a UUD, a 12- to 24-month design process would commence. If project-specific impacts were not known at district creation that required site/coastal development or agency permits those would be obtained. During this time, a pre-design community forum would also be held with residents and property owners, including a presentation on what to expect throughout the design and construction phases. Property owners and community members would be able to communicate their concerns and preferences to the design teams to help guide decisions

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about utility box and streetlight locations associated with the utility overhead to underground conversion. This would also provide an opportunity for community members to express any concerns or questions regarding new street tree planting associated with a particular undergrounding project.

The design phase would include an examination of existing underground utility infrastructure that would be mapped prior to construction to ensure implementation of the undergrounding work would not interfere or conflict with existing utility systems and services in the area. This phase also provides the opportunity for coordination with other City departments working in the same area in order to follow the City's "One Dig" approach to minimize neighborhood disturbance, adhere to Street Preservation Ordinance (O-19215) SDMC Section 62.1204 - Markouts, and reduce costs. In addition, projects within the coastal zone are subject to the City's summer beaches construction moratorium.

During the design phase, engineers would mark the street to demarcate where specific construction-related activities would occur, surveyors would perform field surveys, and other design professionals would coordinate with property owners to plan the construction on private property to connect homes and businesses to the underground lines.

Once the design for the subject district is 90% complete, property owners would be invited to a pre-construction community forum to provide information about what to expect in upcoming months. In addition, property owners can give input on the location of utility boxes and streetlights in areas where design flexibility remains.

Pre-Construction Activities

Prior to commencement of construction activities, property owners would receive a letter and "Permit to Enter" form authorizing permission for crews to perform construction on private property that is necessary for connection to the new underground utility service. After the Permit to Enter form is signed and returned to the City, the existing electric service panel on each property is inspected by City inspectors to determine if it is in compliance with SDMC Section 146.0202(c). If the panel is not in compliance with the current code, the property owner will be allowed time to hire an electrical contractor to perform any corrections needed to bring the panel into compliance and obtain a building permit if required.

Once the property's electric panel is in compliance, a permit is required for the electrical modifications needed to convert from overhead to underground service. City inspectors would apply for the conversion permit, and when the application is processed, DSD would review the historic status of the structure. If it is a designated historic building, the application is sent to Historical

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Resources staff at DSD to review the proposed conversion, including the location of a new electrical box (if necessary), placement of exterior conduit, and location of a service trench. Proposed plans would be modified as necessary in accordance with applicable requirements for the preservation of historic structures.

Construction Process

Construction of new underground utility systems consists of six phases: trenching/boring and conduit installation, cabling and connection, cut-overs, removal of overhead equipment and poles, post-undergrounding improvements, and street restoration. The construction process for an individual project under the UUP would typically occur over an approximate 63-month period that includes both construction and post-construction phases, with construction work conducted Monday through Friday between 7:30 a.m. and 4:00 p.m. (although work may occasionally take place at night or on weekends). Any construction work between 7:00 p.m. and 7:00 a.m. or on Sundays or holidays would require an approved noise permit and notification to residents and businesses within a 500-foot radius. Project construction would proceed in the order described below, although there could be some overlap of construction phases occurring in different parts of the undergrounding district. Construction could also temporarily pause due to unforeseen circumstances, which would extend the overall construction period beyond what is listed above or in the phases below. Construction crews would follow standard practices for notifying the public about upcoming construction that impacts streets and sidewalks (e.g., door hanger) approximately 3 weeks prior to the start of construction.

1.3 OPERATIONS AND MAINTENANCE

Utility companies would assume ownership of the underground system and perform routine preventative maintenance inspections as well as emergency procedures as needed. Aboveground components would be inspected annually for corrosion, misalignment, loose fittings, and other common problems. Overall operational activities would be less than present activities. The underground system would not require the activities associated with preventing and responding to downed utility lines associated with damage from high winds or fallen tree limbs. In addition, it would reduce the amount of tree trimming maintenance that is needed to keep branches from interfering with overhead lines.

1.4 PROGRAMMATIC AREA OF POTENTIAL EFFECTS

This inventory assesses the impact that proposed Program activities could have on known historical resources as identified through research (see Section 4, Methods). To ensure that potentially impacted known historical resources are identified, the Program APE considered individual

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undergrounding projects which fully encapsulates all activities associated with the installation of underground utilities (Confidential Appendix C). Specifically, the Program APE for historic era-built environmental resources includes parcels within and adjacent to each individual undergrounding project that contain known historical resources, represented by the “Historical Addresses” layer and tiered within the Cultural Resources layer and labeled, “Built Environment”.

2 REGULATORY CONTEXT

The Program is subject to state and local regulations regarding historical resources. The following section provides a summary of the applicable regulations, policies, and guidelines relating to the proper management of historical resources for the Program.

2.1 STATE

California Register of Historical Resources

The California Office of Historic Preservation maintains the California Register of Historical Resources (CRHR). The CRHR is the authoritative guide to the state’s significant historic and archeological resources. The program provides for the identification, evaluation, registration, and protection of California’s historical resources. The CRHR encourages public recognition and protection of resources of architectural, historic, archaeological, and cultural significance; identifies historical resources for State and local planning purposes; determines eligibility for State historic preservation grant funding; and affords certain protection to these resources under CEQA.

The CRHR has also established context types to be used when evaluating the eligibility of a property or resource for listing. The four criteria are as follows:

1. It is associated with events that have made a significant contribution to the broad patterns of local or regional history, or the cultural heritage of California or the United States.
2. It is associated with the lives of persons important to local, California, or national history.
3. It embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values.
4. It has yielded, or is likely to yield, information important to prehistory or history of the local area, California, or the nation.

Similar to the NRHP, eligibility for the CRHR requires an establishment of physical integrity, including the four criteria previously described. California’s list of special considerations is less stringent than the NRHP, providing allowances for relocated buildings, structures, or objects as reduced requirements for physical integrity. CEQA Guidelines Section 15064.5 and Public Resources Code

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(PRC) Section 21083.2(g) define the criteria for determining the significance of historical resources. The term “historical resources” refers to all prehistoric and historic resources, including archaeological sites, traditional cultural properties, and historic buildings, structures, sites, objects, landscapes, etc. Since resources that are not listed or determined eligible for the state or local registers may still be historically significant, their significance shall be determined if they are affected by a project. The significance of a historical resource under Criterion 4 rests on its ability to address important research questions. Most archaeological sites which qualify for the CRHR do so under Criterion 4 (i.e., research potential).

California Environmental Quality Act

As described further below, the following CEQA statutes and CEQA Guidelines are relevant to the analysis of archaeological and historic resources:

1. California Public Resources Code Section 21083.2(g) defines “unique archaeological resource.”
2. California Public Resources Code Section 21084.1 and CEQA Guidelines Section 15064.5(a) define cultural resources. In addition, CEQA Guidelines Section 15064.5(b) defines the phrase “substantial adverse change” in the significance of a cultural resource. It also defines the circumstances when a project would materially impair the significance of a cultural resource.
3. California Public Resources Code Section 21074 (a) defines “tribal cultural resources” and Section 21074(b) defines a “cultural landscape.”
4. California Public Resources Code Section 5097.98 and CEQA Guidelines Section 15064.5(e) set forth standards and steps to be employed following the accidental discovery of human remains in any location other than a dedicated ceremony.
5. California Public Resources Code Sections 21083.2(b)–(c) and CEQA Guidelines Section 15126.4 provide information regarding the mitigation framework for archaeological and historic resources, including options of preservation-in-place mitigation measures, and identify preservation in place as the preferred manner of mitigating impacts to significant archaeological sites.

More specifically, under CEQA, a project may have a significant effect on the environment if it may cause “a substantial adverse change in the significance of an historical resource” (PRC Section 21084.1; 14 CCR 15064.5(b)). If a site is either listed or eligible for listing in the CRHR, if it is included in a local register of historic resources, or if it is identified as significant in a historical resources survey (meeting the requirements of PRC Section 5024.1(q)), it is a historical resource and is presumed to be historically or culturally significant for the purposes of CEQA (PRC Section 21084.1;

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14 CCR 15064.5(a)). The lead agency is not precluded from determining that a resource is a historical resource even if it does not fall within this presumption (PRC Section 21084.1; 14 CCR 15064.5(a)).

A “substantial adverse change in the significance of an historical resource” reflecting a significant effect under CEQA means “physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings such that the significance of an historical resource would be materially impaired” (14 CCR 15064.5(b)(1); PRC Section 5020.1(q)). In turn, according to the CEQA Guidelines Section 15064.5(b)(2), the significance of a historical resource is materially impaired when a project:

1. Demolishes or materially alters in an adverse manner those physical characteristics of an historical resource that convey its historical significance and that justify its inclusion in, or eligibility for, inclusion in the California Register; or
2. Demolishes or materially alters in an adverse manner those physical characteristics that account for its inclusion in a local register of historical resources pursuant to section 5020.1(k) of the PRC or its identification in an historical resources survey meeting the requirements of section 5024.1(g) of the PRC, unless the public agency reviewing the effects of the project establishes by a preponderance of evidence that the resource is not historically or culturally significant; or
3. Demolishes or materially alters in an adverse manner those physical characteristics of an historical resource that convey its historical significance and that justify its eligibility for inclusion in the California Register as determined by a lead agency for purposes of CEQA.

Pursuant to these sections, the CEQA inquiry begins with evaluating whether a project site contains any historical resources, then evaluates whether that project will cause a substantial adverse change in the significance of a historical resource such that the resource’s historical significance is materially impaired.

If it can be demonstrated that a project will cause damage to a unique archaeological resource, the lead agency may require that reasonable efforts be made to permit any or all of these resources to be preserved in place or left in an undisturbed state. To the extent that they cannot be left undisturbed, mitigation measures are required (PRC Sections 21083.2(a)–(c)).

California Public Resources Code Section 21083.2(g) defines a unique archaeological resource as an archaeological artifact, object, or site about which it can be clearly demonstrated that without merely adding to the current body of knowledge, there is a high probability that it meets any of the following criteria:

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1. Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information.
2. Has a special and particular quality such as being the oldest of its type or the best available example of its type.
3. Is directly associated with a scientifically recognized important prehistoric or historic event or person.

Impacts to non-unique archaeological resources are generally not considered a significant environmental impact (PRC Section 21083.2(a); 14 CCR15064.5(c)(4)). However, if a non-unique archaeological resource qualifies as tribal cultural resource (PRC 21074(c), 21083.2(h)), further consideration of significant impacts is required.

CEQA Guidelines Section 15064.5 assigns special importance to human remains and specifies procedures to be used when Native American remains are discovered. These procedures are detailed in California Public Resources Code Section 5097.98.

2.2 LOCAL

City of San Diego Historical Resources Regulations

The City's Historical Resources Regulations (San Diego Municipal Code [SDMC] Chapter 14, Article 3, Division 2) were adopted in January 2000, providing a balance between sound historic preservation principles and the rights of private property owners. The regulations have been developed to implement applicable local, state, and federal policies and mandates, including the City's General Plan, CEQA exemptions and guidelines, and Section 106 of the National Historic Preservation Act of 1966. Historical resources, in the context of the City's regulations, include site improvements, buildings, structures, historic districts, signs, features (including significant trees or other landscaping), places, place names, interior elements and fixtures designated in conjunction with a property, or other objects of historical, archaeological, scientific, educational, cultural, architectural, aesthetic, or traditional significance to the citizens of the City. These include structures, buildings, archaeological sites, objects, districts, or landscapes having physical evidence of human activities. These resources are usually over 45 years old, and they may have been altered or are still in use.

Compliance with the Historical Resources Regulations begins with the determination of the need for a site-specific survey for a project. Pursuant to SDMC Section 143.0212(a), a historic property (built environment) survey can be required when obtaining a permit for development of any parcel containing a structure that is over 45 years old and appears to have integrity of setting, design, materials, workmanship, feeling, and association. SDMC Section 143.0212(b) requires that historical

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resource sensitivity maps be used to identify properties in the City that have a probability of containing historic or pre-historic archaeological sites. These maps are based on records of the California Historical Resources Information System (CHRIS) maintained by the SCIC at San Diego State University. If records show an archaeological site exists on or immediately adjacent to a subject property, the City would require a survey. In general, archaeological surveys are required when the proposed development is on a previously undeveloped parcel, if a known resource is recorded on the parcel or within a one-mile radius, or if a qualified consultant or knowledgeable City staff member recommends it. In both cases, the determination for the need to conduct a site-specific survey must be made in 10 business days for a construction permit or 30 days for a development permit pursuant to SDMC Section 143.0212(c).

SDMC Section 143.0212(d) states that if a property-specific survey is required, it shall be conducted according to the criteria included in the City's Historical Resources Guidelines. Using the survey results and other available applicable information, the City shall determine whether a historical resource exists, whether it is eligible for designation as a designated historical resource, and precisely where it is located.

Historical Resources Guidelines

The City's Historical Resources Guidelines, amended in April 2001, are designed to implement the City's Historical Resources Regulations. If any resources have been recorded on a property, those resources must be evaluated for significance/importance in accordance with the Historical Resources Guidelines. The Historical Resources Guidelines are incorporated in the City's Land Development Manual by reference. The guidelines establish a development review process to review projects in the City. This process is composed of two aspects: the implementation of the Historical Resources Regulations and the determination of impacts and mitigation under CEQA.

Historical Resources Register

The City provides a broader set of criteria for eligibility for the City's Historical Resources Register. As stated in the City's Historical Resources Guidelines, "Any improvement, building, structure, sign,

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interior element and fixture, feature, site, place, district, area, or object may be designated as historic by the City's HRB if it meets any of the following criteria:

- a. Exemplifies or reflects special elements of the City's, a community's, or a neighborhood's historical, archaeological, cultural, social, economic, political, aesthetic, engineering, landscaping, or architectural development;
- b. Is identified with persons or events significant in local, State, or national history;
- c. Embodies distinctive characteristics of a style, type, period, or method of construction or is a valuable example of the use of indigenous materials or craftsmanship;
- d. Is representative of the notable work of a master builder, designer, architect, engineer, landscape architect, interior designer, artist, or craftsman;
- e. Is listed or has been determined eligible by the National Park Service for listing in the National Register of Historic Places or is listed or has been determined eligible by the State Historic Preservation Office (SHPO) for listing in the State Register of Historical Resources; or
- f. Is a finite group of resources related to one another in a clearly distinguishable way or is a geographically definable area or neighborhood containing improvements which have a special character, historical interest, or aesthetic value or which represent one or more architectural periods or styles in the history and development of the City.

General Plan Historic Preservation Element

The Historic Preservation Element of the General Plan provides guidance on archaeological and historic site preservation in San Diego, including the roles and responsibilities of the HRB, the status of cultural resource surveys, the Mills Act, conservation easements, and other public preservation incentives and strategies. A discussion of criteria used by the HRB to designate landmarks is included, as is a list of recommended steps to strengthen historic preservation in San Diego. The Historic Preservation Element sets a series of goals for the City for the preservation of historic resources, and the first of these goals is to preserve significant historical resources. These goals are realized through implementation of policies that encourage the identification and preservation of historical resources.

General Plan policies HP-A.1 through HP-A.5 are associated with the overall identification and preservation of historical resources. This includes policies to provide for comprehensive historic resource planning and integration of such plans within City land use plans. Historic Preservation policies HP-B.1 through HP-B.4 address the benefits of historical preservation planning and the need for incentivizing

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maintenance, restoration, and rehabilitation of designated historical resources. This is proposed to be completed through a historic preservation sponsorship program and through cultural heritage tourism. Recently adopted community plan updates may also include additional community-specific policies recommended during tribal consultation.

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3 SETTING

3.1 HISTORICAL SETTING

Historical Overview of San Diego Post-Contact history for the State of California is generally divided into three periods: the Spanish Period (1769–1821), Mexican Period (1821–1846), and American Period (1846–present). Although Spanish, Russian, and British explorers visited the area for brief periods between 1529 and 1769, the Spanish Period in California begins with the establishment in 1769 of a settlement at San Diego and the founding of Mission San Diego de Alcalá, the first of 21 missions constructed between 1769 and 1823. Independence from Spain in 1821 marks the beginning of the Mexican Period; and the signing of the Treaty of Guadalupe Hidalgo in 1848, ending the Mexican American War, signals the beginning of the American Period when California became a territory of the United States.

Spanish Period (1769–1821)

In 1769, Spanish colonial settlement began, and multiple expeditions arrived in San Diego by land and sea within that year. In 1798, the Mission San Luis Rey de Francia was founded by padre Fermín Lasuén, with the Mission itself being completed in 1802. Mission San Luis Rey was the 18th mission to be established after the first at Mission San Diego de Alcalá in 1769. Various Native American groups who were baptized at Mission San Luis Rey became known as Luiseño as a result. Outside the Mission itself, the Spanish built a system of *asistencias* in interior Riverside and northern San Diego Counties, including at Pala and Santa Ysabel to support the Mission and raised cattle and crops to feed the Mission (McGrew 1922: 25; Sherman 2001: 20–22).

Mexican Period (1821–1846)

In 1822, the political situation changed as Mexico won its independence from Spain, and San Diego became part of the Mexican Republic. The Mexican government opened California to foreign trade, began issuing private land grants in the early 1820s, created the *rancho* system of large agricultural estates, secularized the Spanish missions in 1833, and oversaw the rise of the civilian *pueblo*. By 1827, as many as 30 homes existed around the central plaza, and in 1835, Mexico granted San Diego official *pueblo* (town) status. At this time, the town had a population of nearly 500 residents, later reaching a peak of roughly 600. By 1835 the *presidio*, once the center of life in Spanish San Diego, had been abandoned and lay in ruins. Mission San Diego de Alcalá fared little better. The town and the ship landing area at La Playa were now the centers of activity in Mexican San Diego. However, the new *Pueblo* of San Diego did not prosper, as some other California towns did during the Mexican Period (Mills 1985: 1-20; Sherman 2001: 23, 27).

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Secularization in what is now San Diego County triggered increased Native American hostilities against the Californios during the late 1830s. The attacks on outlying ranchos, along with unstable political and economic factors, led to San Diego's population decline to approximately 150 permanent residents by 1840. San Diego's official Pueblo status was removed by 1838, and it was made a subprefecture of the Los Angeles Pueblo. When the Americans took over after 1846, the situation had stabilized somewhat, and the population had increased to roughly 350 non-Native American residents. The Native American population continued to decline, as Mexican occupation brought about continued displacement and acculturation of Native American populations (Sherman 2001: 23, 27; Mills 1985: 1-20).

American Period (1846–Present)

The American Period began in 1846 when United States military forces occupied San Diego; this period continues today. When United States military forces occupied San Diego in July 1846, the town's residents split on their course of action. Many of the town's leaders sided with the Americans, but other prominent families opposed the United States' invasion. In December 1846, a group of Californios under Andres Pico engaged United States Army forces under General Stephen Kearney at the Battle of San Pasqual and inflicted many casualties. However, the Californio resistance was defeated in two small battles near Los Angeles, and effectively ended the resistance by January 1847. The Americans assumed formal control with the Treaty of Guadalupe-Hidalgo in 1848, and subsequently introduced Anglo culture and society, American political institutions, and American commerce. In 1850, the Americanization of San Diego began to develop rapidly (Mills 1985: 1-20; Sherman 2001: 45–46).

On February 18, 1850, the California State Legislature formally organized San Diego County. The first elections were held at San Diego and La Playa on April 1, 1850, for county officers. San Diego grew slowly during the next decade. San Diegans attempted to develop the town's interests through a transcontinental railroad plan and development of a new town closer to the Bay. The failure of these plans, added to a severe drought that crippled ranching and the onset of the Civil War, left San Diego as a remote frontier town. These issues led to a drop in the town's population from 650 in 1850 to 539 in 1860. Not until land speculator and developer Alonzo Horton arrived in 1867 did San Diego begin to develop fully into an active American town (Mills 1985: 1-20; Sherman 2001: 45–46).

Alonzo Horton's development of a New San Diego (modern downtown) in 1867 began to swing the community's focus away from Old Town and began the urbanization of San Diego. Expansion of trade brought an increase in the availability of building materials. Wood buildings gradually replaced adobe structures. Some of the earliest buildings to be erected in the American Period were "pre-fab" houses that were built on the east coast of the United States and shipped in sections around Cape Horn and reassembled in San Diego. Development spread from downtown due to a variety of

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factors, including the availability of potable water and transportation corridors. Factors such as views and access to public facilities affected land values, which in turn affected the character of neighborhoods that developed. During the Victorian Era of the late 1800s and early 1900s, the areas of Golden Hill, Uptown, Banker's Hill, and Sherman Heights were developed. Examples of the Victorian Era architectural styles remain in these communities, and in Little Italy, which developed at the same time. At the time downtown was being built, there began to be summer cottage/retreat development in what are now the beach communities and La Jolla area. The early structures in these areas were not of substantial construction since they were primarily built for temporary vacation housing (Mills 1985: 1-20; McGrew 1922: 117-125).

Development also spread to the greater North Park and Mission Hills areas during the early 1900s. The neighborhoods were built as small lots, a single lot at a time; there was no large tract housing development in these neighborhoods. This provided affordable housing away from the downtown area, and development expanded as transportation improved. Barrio Logan began as a residential area, but because of proximity to rail freight and shipping freight docks, the area became more mixed, with conversion to industrial uses. This area was more suitable to industrial uses because land values were not as high. Topographically, the area is more level, and it does not have views like the areas north of downtown. Various ethnic groups settled in the area because of the affordability of land ownership (Mills 1985: 1-20; McGrew 1922: 129-135).

San Ysidro began to be developed around the turn of the twentieth century. The early settlers were followers of the Littlelanders colonies movement. There, the pattern of development was designed to accommodate small plots of land for each homeowner to farm as part of a farming/residential cooperative community. Nearby Otay Mesa-Nestor began to be developed by farmers of Germanic and Swiss backgrounds. Some of the prime citrus groves in California were in the Otay Mesa-Nestor area. In addition, there were grape growers of Italian heritage who settled in the Otay River Valley and tributary canyons who produced wine for commercial purposes (Mills 1985: 1-20; McGrew 1922: 182-183).

San Diego State University was established in the 1920s, and the development of the State College area began, including development of the Navajo community as an outgrowth from the college area and from the west. There was farming and ranching in Mission Valley until the middle portion of the twentieth century when the uses were converted to commercial and residential. There were dairy farms and chicken ranches adjacent to the San Diego River where now there are motels, restaurants, office complexes, and regional shopping malls. There was little development north of the San Diego River until Linda Vista was developed as military housing in the 1940s, when the federal government improved public facilities and extended water and sewer pipelines to the area. From Linda Vista, development spread north of Mission Valley to the Clairemont Mesa and Kearny

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Mesa areas. Development in these communities was mixed-use and residential on moderate-sized lots (Mills 1985: 1-20; McGrew 1922: 272-277).

Tierrasanta, previously owned by the U.S. Navy, was developed in the 1970s. It was one of the first planned developments in the area with segregation of uses. Tierrasanta and many of the communities that have developed since, such as Rancho Penasquitos and Rancho Bernardo, represent the typical development pattern in San Diego in the last 25 to 30 years: uses are well segregated, with commercial uses located along the main thoroughfares and residential uses located beyond that. Industrial uses are located in planned industrial parks (Mills 1985: 1-20).

Today, the City has over 1.38 million residents and has a variety of commercial, residential, and cultural historic districts including Balboa Park that features museums, gardens, and the San Diego Zoo, as well as the Gaslamp District that is known for its retail, dining, and performance spaces. The majority of jobs in the City are related to management occupations. Additionally, the economy continues to be supported by military employment with several military installations throughout the City including the Naval Training Center historic district, Naval Base San Diego, Marine Corps Recruit Depot San Diego, Naval Base Point Loma, Marine Corps Air Station Miramar, and the United States Coast Guard Sector San Diego (Data USA 2024; City of San Diego 2024).

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4 METHODS

The UUP Program area extends throughout the City of San Diego. To determine the historical resources sensitivity of the UUP Program APE, this study synthesizes information gathered on known or previously documented properties that qualify as historical resources under CEQA located within the Program APE.

Historical resources are physical features, both natural and constructed, that reflect past human existence and are of historical, scientific, educational, cultural, architectural, aesthetic, or traditional significance. These resources may include buildings, groups of buildings, structures, districts, street furniture, signs, and landscapes. For the purposes of this existing conditions assessment, historical resources documented prior to this study and found to be eligible or listed in the National Register of Historic Places (NRHP), the CRHR, and/or locally designated or identified in a historic resources survey and therefore considered known CEQA historical resources are identified. In summary, historical resources most commonly consist of individual buildings or districts (residential, agricultural, industrial, and commercial), but can also include resources such as water management structures (levees, canals, dams, and ditches), other linear resources (railroad alignments, roads, and bridges), and landscapes (hardscape and softscape).

The following repositories and documents were consulted to identify previously recorded historical resources within the Program APE.

- South Coastal Information Center (SCIC);
- California Historical Resources Inventory Database (CHRID);
- Save Our Heritage Organization (SOHO);
- City of San Diego, Historic Preservation Program

A summary of information obtained regarding historical resources in the UUP Program APE identified through review of data from these sources is provided below.

South Coastal Information Center Search

Dudek conducted records searches on February 19, 2019, of data obtained from the SCIC at San Diego State University. The search encompassed the Program APE and adjacent parcels. The purpose of the records search is to identify any previously recorded properties that may be located in or adjacent to the Program area and to identify previous studies in the Program vicinity. In addition to a review of previously prepared site records and reports, the records search also reviewed historical maps of the Program area, the NRHP, the CRHR, the California Historic Property Data File, and the lists of California State Historical Landmarks, California Points of Historical

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Interest, and Archaeological Determinations of Eligibility. The full search results are discussed in the Cultural Resources Inventory Report for the Program (DeCarlo et al. 2024). Applicable information on Historic era-built environment resources and those that qualify as CEQA historical resources are discussed in Section 5, Results.

California Historical Resources Inventory Database (CHRID)

The California Historical Resources Inventory Database (CHRID) Program promotes and protects cultural heritage through documenting and sharing information on historical resources. CHRID was developed through the California State Office of Historic Preservation's Certified Local Government Grant Program and partially funded through the Federal Historic Preservation Fund Program. This site provides public access to historical resource information that has been entered into the CHRID by the City of San Diego. This site is maintained and hosted by the City of San Diego and contains information on historic resources within the City. The information contained within this database does not comprise the complete list of designated historical resources or resources identified during historic surveys. Dudek reviewed the CHRID to assess information on existing CEQA historical resources located in the Program APE.

Dudek reviewed the information maintained by the CHRID on historic districts and individual resources through the CHRID website in consideration of identifying CEQA historical resources in the Program APE.

Save Our Heritage Organization (SOHO)

The Save Our Heritage Organization is a local historic preservation advocacy group with a mission to preserve, promote, and support preservation of the architectural, cultural and historical links and landmarks that contribute to the collective identity, depth, and character of our region. Dudek reviewed the information they maintain on historic districts and individual resources through their website in consideration of identifying CEQA historical resources in the Program APE.

City of San Diego, Historic Preservation Program

The City of San Diego Historic Preservation Program was developed to implement the City's long range planning efforts, advise on ordinance and regulation development, and implement policies and regulations relative to historical resources through the City's permitting processes. Through coordination with City Plan-Historic Staff, Dudek was provided a list of known historic districts located within the City boundaries.

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5 RESULTS

This section provides a summary of information regarding built environment historic era properties identified as of October 2024. Based on the sources of information noted in Section 4, Methods, the following text provides a summary of the types of historical resources located within the UUP Program APE:

Thirty (30) known historic districts have been identified within the City boundaries and overlap in many areas of the UUP Program APE. **Appendix A** provides a list of these historic districts along with pertinent information including significance designation and jurisdiction. Various potential historic districts are also identified through reconnaissance surveys often accompanying community plan updates as part of the City Planning Department's work program. The historic significance of a potential historic district and its eligibility for designation is not evaluated until a subsequent intensive level survey is complete. The list of surveys of potential historic districts underway and their status can be viewed on the City Planning Department's website and by contacting Heritage Preservation Program staff.

- The historic districts listed in Appendix A are considered historical resources for the purposes of CEQA.

Appendix B provides a table of built environment historic era properties that have been previously identified, recorded, or evaluated and were identified through SCIC records search data. Below is a summary and general quantifications of important categories regarding properties identified through the records search:

- Listed or Eligible for listing in the NRHP, CRHR, or locally significant, this number includes individual buildings and historic district contributing buildings/features: **410**
 - o These properties are considered historical resources for the purposes of CEQA.
- Categorized as requiring re-evaluation or further study to determine historic significance: **58**
 - o These properties are considered potential historical resources for the purposes of CEQA.
- Properties that have been evaluated and found ineligible or have a determination of ineligibility from the California Office of Historic Preservation: **255**

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- These properties are not considered historical resources for the purposes of CEQA. No further work or study on these properties is required relative to project level work that is implemented through the UUP Program.

Dudek developed an online GIS Viewer “City of San Diego Utilities Undergrounding Project-Cultural”, which provides the non-confidential locations of the above noted properties and related categorizations, and their intersection in the UUP Program APE.

As part of their role in identifying and evaluating potential historic resources for their historic significance, Heritage Preservation Program staff routinely updates CHRID when historical districts are intensively surveyed and when new historical resources are reviewed by the Historical Resources Board.

Historical Resources Sensitivity

Overhead utility systems are not considered significant character defining features of a historical district or an individually designated historic property and therefore removal of these systems is not considered a significant impact to historical resources. However, activities associated with construction of new utility undergrounding projects such as trenching or/boring and conduit installation, and cabling has the potential to impact historical resources. For details regarding the various activities anticipated for each phase of construction, see Chapter 3, Project Description. The Project has the potential to encounter various types of designated and potentially significant historical resources found within private parcels or the public right-of-way. These typically fall into the categories of buildings of various types, structures such as bridges and sidewalks, and objects such as subdivision markers, light fixtures, sidewalk stamps, signs or street furniture.

Phase I: Trenching/Boring and Conduit Installation

Phase I is the most ground-intrusive phase of the Project. Trenching for conduit and excavation to install vaults has the potential to impact historical resources. Although asphalt paving within the public right-of-way is typically not identified as a historical resource, other structures such as bridges and sidewalks may be historic as well trees, hardscape and other features that are identified as part of historical designation of private property and can be directly affected by trenching and excavation. Also, if trenching or excavation would occur within a few feet of a historical resource, potential indirect impacts could occur as a result of groundborne vibration from construction equipment and related activities. While digging laterals from the main trench to a historical resource may also generate groundborne vibration, it is anticipated that the equipment used for such work would be smaller in size and wheeled; therefore, such equipment is unlikely to produce enough groundborne vibration to impact a historical resource.

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Phase II: Cabling and Connection

The installation of new transformers, cable boxes, and pedestals are not considered significant intrusions on designated historical districts that would adversely affect their ability to convey their significance as collective resources. Additionally, the introduction of these components to the built environment would not have the potential to impact historical resources by inserting a non-historic component onto an individual property.

Phase III: Cut-Overs

Once a new underground system is in place and energized, and all properties have been prepared to receive underground service, all properties would be switched over from the overhead lines to the new underground systems. As such, Phase III does not have the potential to impact historical resources.

Phase IV: Removal of Overhead Utilities

The removal of appurtenances connecting a pole to a historical resource would not cause an impact to historical resources as it simply removes a non-character defining feature of the resource. .

Phases V and VI: Post-Undergrounding Improvements and Street Restoration

Regarding the installation of replacement streetlights, historic districts may have distinctive street lighting that can be considered a character-defining feature of that district as opposed to current standard light fixtures. As such, the removal and installation of non-standard light fixtures may cause an impact to historical resources.

Additionally, the installation of pedestrian curb ramps and asphalt and concrete repairs as part of post-construction improvements may require removal of portions of original sidewalks and paving (including sidewalk stamps) within potential and designated historical districts. As such, paving removal and the installation of new paving may cause an impact to historical resources.

Section 142.0670 (b)(1) of the Land Development Code (LDC) requires that specific street improvements be constructed to preserve historic design elements in specific neighborhoods; including the location, width, elevation, scoring pattern, texture, color and materials to the satisfaction of the City Engineer. Section 142.0670(b)(2) requires that all existing fluted-pole, post-top street light standards be maintained or replaced in-kind as redevelopment occurs. Compliance with these regulations would reduce impacts to potential historic districts and compliance with these regulations in conjunction with the Historical Resources Regulations would reduce impacts to designated historical districts.

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Therefore, if a particular installation activity or entire phase does not have the potential to impact a historical (built environment) resource, then the activity does not require further historical resource review or management. Phase I – Trenching/Boring and Conduit Installation and Phases V and VI – Post Undergrounding Improvements and Street Restoration have the potential to impact historical resources. Phase II – Cabling and Connection, Phase III Cut-Overs, and Phase IV – Removal of Overhead Utilities, do not have potential to impact historical resources. If an activity does have the potential to impact a historical resource within a specific project footprint, impacts would be **potentially significant**, and some level of historical resource review and management is required through compliance with the Municipal Code and implementation of mitigation.

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6 HISTORICAL RESOURCES IMPACTS ANALYSIS

The significance criteria used to evaluate impacts under the Program relative to historical resources are based on Appendix G of the CEQA Guidelines. According to Appendix G of the CEQA Guidelines, a significant impact related to historical resources would occur if the project would:

- Cause a substantial adverse change in the significance of a historical resource pursuant to §15063.4.

State CEQA Guidelines Section 15064.5 defines a *historical resource* as:

- A resource listed in, or determined to be eligible for listing in, the California Register.
- A resource listed in a local register of historical resources.
- Any object, building, structure, site, area, place, record, or manuscript which a lead agency determines to be historically significant or significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California...Generally, a resource shall be considered by the lead agency to be historically significant." Generally, a resource is considered historically significant if it meets criteria for listing in the California Register of Historical Resources, including:
 1. Is associated with events that made a significant contribution to the broad patterns of California's history and cultural heritage.
 2. Is associated with the lives of people important in our past.
 3. Embodies the distinctive characteristics of a type, period, region, or method of construction, represents the work of an important creative individual, or possesses high artistic values.
 4. Has yielded or may be likely to yield information important in prehistory or history; or
- A resource determined to be a historical resource by a project's lead agency.

CEQA Guidelines Section 15064.5 defines a "historical resource." If a cultural resource in question is an archaeological resource, CEQA Guidelines Section 15064.5[c][1] requires that the lead agency first determine if the resource is a historical resource as defined in Section 15064.5(a). If the resource qualifies as a historical resource, potential adverse impacts must be considered in the same manner as a historical resource. If the archaeological resource does not qualify as a historical resource but does qualify as a "unique archaeological resource," then the archaeological resource is treated in accordance with Public Resources Code Section 21083.2 (see also CEQA Guidelines Section 15069.5[c][3]).

CEQA Guidelines Section 15064.5(b) defines a "*substantial adverse change*" to a historical resource as: "physical demolition, destruction, relocation or alteration of the resource or its immediate surroundings such that the significance of an historical resource would be materially impaired. The

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significance of an historical resource is *materially impaired* when a project demolishes or materially alters in an adverse manner those physical characteristics of an historical resource that convey its historical significance and that justify its inclusion in, or eligibility for inclusion in, the California Register of Historical Resources or in registers meeting the definitions in Public Resources Code 5020.1(k) or 5024.1(g).

A significant impact related to tribal cultural resources would occur if the project would:

- Cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:
 - Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k).

A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.

6.1 MITIGATION MEASURES FOR HISTORICAL RESOURCES

Mitigation measures are required to reduce potentially significant impacts to historical resources. Each mitigation measure has been designed to fulfill the requirements of the CEQA Statutes and Guidelines and the City's Historical Resources Guidelines. The City would be the lead agency implementing all historical resources mitigation measures.

Impacts to historical resources will be reduced through compliance with the Municipal Code and the Historical Resources Regulations as described in the Regulatory Setting section. Additionally, implementation of the following mitigation measures could reduce significant impacts to historical resources; however, it is not possible to ensure the protection of resources at a program level of review. Therefore, the impacts to historical resources remains **significant after mitigation**.

MM-HR-1 Identification of Historical Resources. During UUP district creation, and as part of pre-construction planning, identification of designated historical resources (e.g. individual buildings/homes, historic districts) as well as potentially significant historical districts identified through City reconnaissance surveys will be conducted by the Project Engineer or other Utilities Undergrounding Program staff representative in consultation with Heritage Preservation staff to ensure proper review and permit processing. Available databases will be reviewed for designated historical resources (including historical

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districts). Structures and objects within the public right-of-way such as historic signs that are 45 years old or older may require evaluation for their historic significance by a qualified consultant if Heritage Preservation staff determines that the structure or object may have historic significance and if it is proposed to be demolished or altered by Program construction activities.

MM-HR-2 Project Design. To avoid impacts to designated historical resources as well as potentially significant historical resources 45 years old or older, the following design measures or additional reporting will be implemented by project proponents such as the Project Engineer whether the Program activity requires a permit or not. The project proponent may also initiate consultation with Heritage Preservation staff when modifications are proposed to buildings, structures and objects that are 45 years old or older and a permit is not required.

- A. For all program activities within UUP Districts:
 - 1. Modifications to primary or front (street facing) building facades shall be avoided. New or relocated electric service boxes and exterior conduits shall be located on side or rear building elevations.
 - 2. Within front and street side yard areas, trenching for conduit installation should avoid demolition of hardscape elements from the original building's construction date/period such as masonry or concrete site walls, driveways, pathways and terraces where practical.
- B. For all program activities within UUP Districts that are located on a property that contains a designated resource, or within the boundaries of a designated historical district or potential historical district identified in a City reconnaissance survey:
 - 1. Repair and replacement of existing concrete curb, gutter and sidewalks should replicate historic design elements, including scoring patterns and unique colors. Historic sidewalk stamps within areas to be replaced should be photo documented, sawcut, and re-set in the same location or as close as possible in the same orientation.

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6.2 IMPACTS TO HISTORICAL RESOURCES

Impacts to historical resources will be reduced through compliance with the Municipal Code and the Historical Resources Regulations as described in the Regulatory Setting section. Additionally, implementation of mitigation measures **MM-HR-1** and **MM-HR-2** could reduce significant impacts to historical resources; however, it is not possible to ensure the protection of resources at a program level of review. Therefore, the potential impacts to historical resources remains **significant and unavoidable**.

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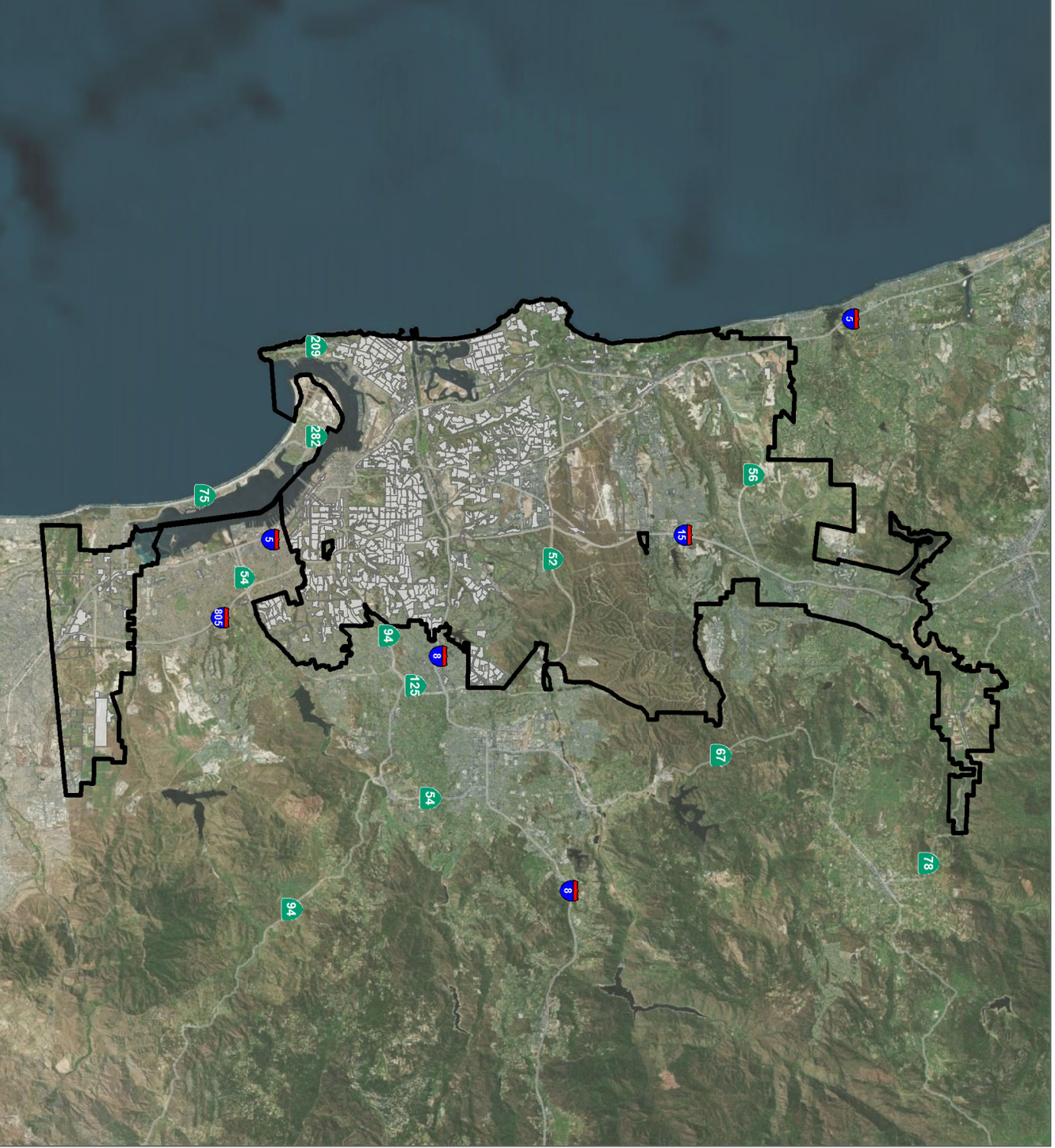
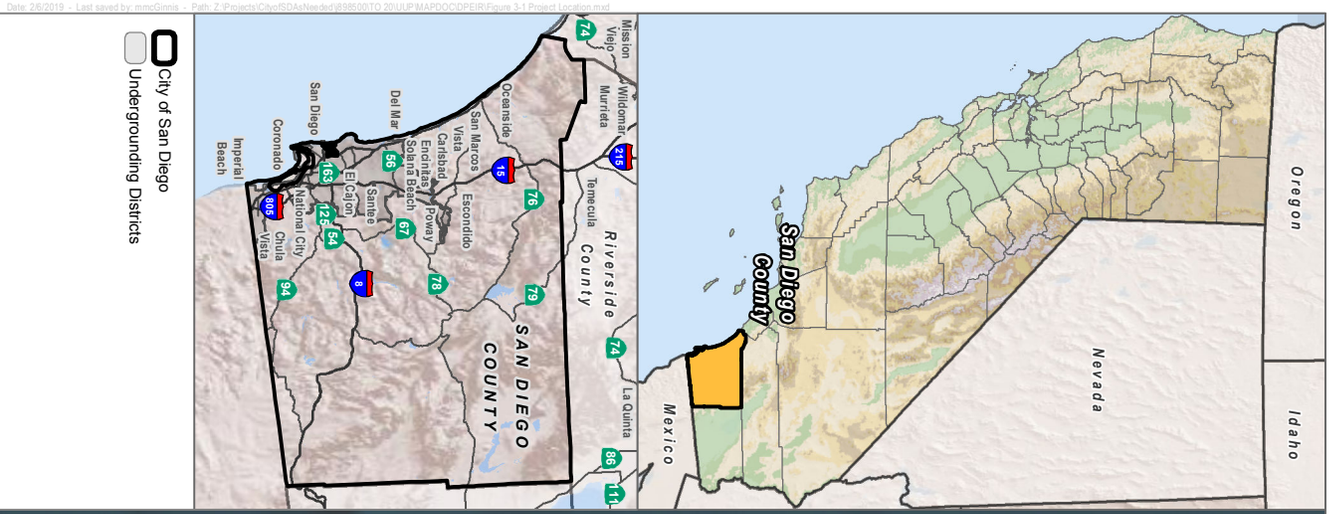
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7.1 PROJECT PERSONNEL

This report was originally authored in 2019 by senior architectural historian Kara R. Dotter, MSHP who conducted archival research and analysis and authored this Historical Resources Technical Report. Architectural historian Nicole Frank, MSHP, prepared information on the historic districts and archaeologist Jessica Colson compiled the records search assessment. In 2024, this report was reviewed and updated in consideration of changes to the project description by Katie Ahmanson, MHC, and senior architectural historian Kathryn Haley, MA, who contributed to various sections and reviewed the report for quality assurance/quality control. Resumes are provided in **Appendix D**.

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- City of San Diego
- Undergrounding Districts

SOURCE: DigitalGlobe 2017

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FIGURE 1-1
Program Location

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APPENDIX A

List of Historic Districts in San Diego

City of San Diego Historic Districts

Historic District Name	Approximate Boundary	Date Listed/Designated (yr/mo/day)	Local Designation Criteria	Period of Significance	Number of Contributing Resources	Other Inventory Listings	Community Planning Area
Balboa Park		19670907			25	NHL #77000331	Balboa Park
Old Town San Diego Historic State Park	Bounded by Wallace Street, Juan Street, Congress Street and Twigg's Street.	19701106	A, B, C	Mexican Period 1821-1946; American Period 1846-1869	9	NR 1971-09-03 CHL #830	Old Town San Diego
Point Loma Theosophical Institute Historic District	3900 Lomaland Dr.	19760806			5		Peninsula
El Pueblo Ribera Historic District	230-248 Gravilla Street and 231-309 Playa Del Sur	19770204	C and D	1923	11		La Jolla
Gaslamp Quarter Historic District	Bounded by Fourth Avenue, Sixth Avenue, Broadway and the Santa Fe Rail Road Tracks	19780602		1890-1920	90	NR 1980-05-23	Downtown
Golden Hill Historic District	Bounded by Russ Boulevard, Hwy 94, 25th Street and 24th Street.	19701204 19770805 19781006 19841215 19850123 19850626		1890-1940	60		Greater Golden Hill
Chinese/Asian Thematic Historic District	3rd Ave between J Street and Market St	19870527		1872-1932	23		Downtown
Sherman Heights Historic District	Hwy 94, 25th Street, Commercial Street, and I-5 Fwy.	19870527			392		Southeastern San Diego
Grant Hill Historic District	K Street, 27th Street, Island Avenue, 25th Street	19880224		1906-1936	48		Southeastern San Diego
The Bishop's School Historic District	7607 La Jolla Boulevard	19980527	C and D	1910-1935	8		La Jolla
Auxiliary Naval Air Station Brown Field Historic District	1424 Continental Street	20000224	A and E	1940-1946	7	NR 1991-05-21?	Otay Mesa
Talmadge Gates Historical District	District has been established exclusively within the boundaries of the existing public right-of-way at Monroe & 49th Streets & a portion of the public right-of-way at 44th Street, Highland Avenue, Euclid Avenue, 48th Avenue, Estrella Avenue, & 49th Street	20000525	F	1926-1928			Mid-City: Kensington-Talmadge
Shirley Ann Place Historic District	Shirley Ann Place between Madison Ave. and Monroe Ave.	20000622	F	1925-1927	25		North Park
Naval Training Station Historical District	Barnett Ave. and Rosecrans St.	20000622	E	1922-1946, 1949	66	NR 2001-07-05	Peninsula
Ocean Beach Cottage Emerging Historic District	Original Ocean Beach Subdivision	20001026 20010626 20020926 20030925 20040923 20060824 20070823 20080228	F		72		Ocean Beach
Burlingame Historic District	Bounded by 30th Street, Kalmia Street, 32nd Street and San Marcos Boulevard.	20020725 20030123 20030731 20040729 20050728 20060127 20060824 20070125 20070726 20071129 20120524 20140828	A, B, C, D and F		168		North Park
Islenair Historic District	Isla Vista Drive, Belle Isle Drive and Euclid Avenue.	20070426	F	1926-1952	82		City Heights
Mission Hills Historic District	Sunset Bl., Lyndon Rd., Sheridan Ave., St. James Pl.	20070716	A, C, and D	1908-1942	129		Uptown: Mission Hills
Fort Stockton Line Historic District	W. Lewis Street transitioning to Fort Stockton Drive between Sierra Vista and Trias St	20070716	A and C	1910-1939	80		Uptown, Mission Hills
North Park Dryden Historic District	Villa Terrace, Pershing Ave., 28th St. Landis Ave.	20110623	A, C, and D	1912-1941	105		North Park
University Heights Water Storage and Pumping Station Historical District	2725 El Cajon Blvd	20150423	E	1924-1967		National Register A, C	North Park
Spalding Place Historic District	Spalding Place and Park Boulevard	20170727	A	1909-1912	11		North Park
South Park Historic District	28th St., Elm St., 32nd St., A St.	20180206	A	1906-1949	299		Greater Golden Hill
Valle Vista Terrace Historical District	University Heights near Park Boulevard and Adams Avenue	20180206	A, C	1907-1950	67		North Park
Melhorn & Son Historical District	Louisiana St., Madison Ave., Texas St. and Monroe Ave.	20181025	A, D	1924-1948, 1924-1926	23		North Park
San Diego State College	5300 Campanile Drive	9/4/1997	N/A	1930-1947	14	NR A,B,C	College
Inspiration Heights Historic District	Sunset Bl., Alameda Terr., St. James Pl., and Witherby St	12/10/2021	N/A			National Register A,B,C	Uptown: Mission Hills
La Jolla Park Coastal Historic District	From intersection of Coast Walk with Torrey Pines Rd. and following Coast Walk, then Coast Blvd. southwest to its southernmost intersection with South Coast Blvd	5/9/2024	N/A	1887-1940	35	National Register A	La Jolla
Talmadge Park Estates Historic District	Roughly bounded by 44th and 49th Streets; Norma, Constance and Natalie Drives; Adams and Monroe Avenues	3/25/2024	N/A	1926-1951	419	National Register A, C	Mid-City: Kensington-Talmadge
Arnold and Choate's Addition-North Florence Heights Historic District		7/9/2024	N/A	1907-1950	267	National Register A, C	Uptown
Heart of Bankers Hill Historic District		Pending by Keeper	N/A	1905-1961	69	National Register C	Uptown

APPENDIX B
*Records Search Results for
Historic Resources*

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
AZLA-03	37-027540	3308 43RD ST	1959	N	(6Z) Found Ineligible
AZLA-03	37-027541	3320-3022 43RD ST	1950	N	(6Z) Found Ineligible
AZLA-03	37-027549	3028 44TH ST		N	(6Z) Found Ineligible
AZLA-03	37-027550	3037-3049 44TH ST	C. 1948/1960	N	(6Z) Found Ineligible
AZLA-03	37-027551	3055 44TH ST	C. 1956	N	(6Z) Found Ineligible
AZLA-03	37-027552	3059 44TH ST		N	(6Z) Found Ineligible
AZLA-03	37-027553	3058-3060 44TH ST		N	(6Z) Found Ineligible
AZLA-03	37-027554	3069 44TH ST	1926	N	(6Z) Found Ineligible
AZLA-03	37-027555	3070-3072 44TH ST	1947	N	(6Z) Found Ineligible
AZLA-03	37-027556	3078 44TH ST	1947	N	(6Z) Found Ineligible
AZLA-03	37-027557	3077 44TH ST	1924	N	(6Z) Found Ineligible
AZLA-03	37-027558	3065 44TH ST	1926	N	(6Z) Found Ineligible
AZLA-03	37-027559	3114 44TH ST	1947	N	(6Z) Found Ineligible
AZLA-03	37-027560	3122 44TH ST	1925	N	(6Z) Found Ineligible
AZLA-03	37-027561	3128 44TH ST	1940	N	(6Z) Found Ineligible
AZLA-03	37-027562	3136 44TH ST	1941	N	(6Z) Found Ineligible
AZLA-03	37-027563	3144 44TH ST	1927	N	(6Z) Found Ineligible
AZLA-03	37-027564	3055 FAIRMOUNT AVE	1954	N	(6Z) Found Ineligible
AZLA-03	37-027564	3204 44TH ST	1926	N	(6Z) Found Ineligible
AZLA-03	37-027565	3212-3214 44TH ST	1926	N	(6Z) Found Ineligible
AZLA-03	37-027566	3218 44TH ST	1949	N	(6Z) Found Ineligible
AZLA-03	37-027567	3246 44TH ST	1956	N	(6Z) Found Ineligible
AZLA-03	37-027568	3003 FAIRMOUNT AVE	1955	N	(6Z) Found Ineligible
AZLA-03	37-027570	3073-3075 FAIRMOUNT AVE	1952	N	(6Z) Found Ineligible
AZLA-03	37-027571	3135 FAIRMOUNT AVE	1956	N	(6Z) Found Ineligible
AZLA-03	37-027572	3141 FAIRMOUNT AVE	1956	N	(6Z) Found Ineligible
AZLA-03	37-027573	3203 FAIRMOUNT AVE	1960	N	(6Z) Found Ineligible
AZLA-03	37-027574	3213-3215 FAIRMOUNT AVE	1962	N	(6Z) Found Ineligible
AZLA-03	37-027575	3219-3221 FAIRMOUNT AVE	1956	N	(6Z) Found Ineligible
AZLA-03	37-027576	3223 FAIRMOUNT AVE		N	(6Z) Found Ineligible
AZLA-03	37-027577	3237 FAIRMOUNT aVE	1925	N	(6Z) Found Ineligible
AZLA-03	37-027578	3226 FAIRMOUNT AVE	1956	N	(6Z) Found Ineligible
AZLA-03	37-027591	4376 QUINCE ST	1952	N	(6Z) Found Ineligible
AZLA-03	37-027592	4376 REDWOOD ST	1940	N	(6Z) Found Ineligible
AZLA-04		2807 FAIRMOUNT AVENUE	1952-56		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
BALO-01		2696 NEWTON AV	1910	N	(6) Not Eligible for Listing or Designation as Specified
BALO-01		2765 BOSTON AV	1900	N	(6) Not Eligible for Listing or Designation as Specified
BALO-01		2851 BOSTON AV	1900	N	(6) Not Eligible for Listing or Designation as Specified
BALO-01		2893 BOSTON AV	1913	N	(6) Not Eligible for Listing or Designation as Specified
BALO-01		2901 BOSTON AV	1900	N	(6) Not Eligible for Listing or Designation as Specified
BALO-01		2955 BOSTON AV	1895	N	(6) Not Eligible for Listing or Designation as Specified
BALO-01		2981 BOSTON AV	1880	N	(6) Not Eligible for Listing or Designation as Specified
BALO-01		3019 BOSTON AV	1913	N	(6) Not Eligible for Listing or Designation as Specified
BALO-02	P-37-017271	3622 Dalbergia St			Not Evaluated
BALO-02	P-37-017272	3628 Dalbergia St			Not Evaluated
BALO-S1		3320 MCCANDLESS BLVD			Not Evaluated
BALO-S2		2205 EAST BELT STREET	CA 1950		Not Evaluated
BAPK-06		5050 Milton St	1929A	N	(5S1) Appears to be Individually Eligible for Listing Locally
BAPK-09	P-37-034334	1177- 1205 KNOXVILLE STREET	1961		Not Evaluated
BAPK-09	P-37-034335	1245 KNOXVILLE STREET	1963		Not Evaluated
BAPK-09	P-37-034336	1244 KNOXVILLE STREET	1961		Not Evaluated
BAPK-09	P-37-034337	1458- 1468 MORENA BOULEVARD	1958		Not Evaluated
BAPK-09	P-37-034338	1540 MORENA BOULEVARD	1956		Not Evaluated
BAPK-09	P-37-034343	1398 LIETA STREET	1937		Not Evaluated
BRGM-01		3109 LAUREL STREET	1940	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	37-028499	2520 SAN MARCOS AV	1913		Not Evaluated
BRGM-01	37-028500	2518 SAN MARCOS AVENUE			Not Evaluated
BRGM-01	37-028501	2516 SAN MARCOS AV	1913		Not Evaluated
BRGM-01	P-37-028158	2426 CAPTAIN AVE	1919	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028159	2475 CAPTAIN AVE	1946		Not Evaluated
BRGM-01	P-37-028160	2434 DULZURA AVE.	1934	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028161	2455 DULZURA AVE.	1949	N	(5S2) Individually Eligible for Local Listing

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
BRGM-01	P-37-028174	3124 LAUREL STREET	1950	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028175	3145 MAPLE STREET	1925	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028176	3154 MAPLE STREET	1931	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028177	3170 MAPLE STREET	1915	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028178	3178 MAPLE STREET	1924	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028179	2414 SAN MARCOS AVE.	1945	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028180	2433 SAN MARCOS AVE.	1923	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028181	2445 SAN MARCOS AVE.	1923	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028182	2526 SAN MARCOS AVE.	1927	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028183	2531 SAN MARCOS AVE.	1922	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028184	2537 SAN MARCOS AVE.	1928	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028185	2538 SAN MARCOS AVE.	1930	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028186	2617 SAN MARCOS AVE.	1924	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
BRGM-01	P-37-028187	2675 SAN MARCOS AVE.	1952	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
CHKE-01		3849 36TH ST			Not Evaluated
CHKE-01		3878 40TH ST			Not Evaluated
CHKE-02		3721 40TH St			Not Evaluated
CHKE-02		3901 LANDIS ST			Not Evaluated
CHKE-02		3920 LANDIS ST			Not Evaluated
CHKE-03		3677 37TH ST			Not Evaluated
CHKE-03		3681 37TH ST			Not Evaluated
CHKE-03		3746 DWIGHT ST			Not Evaluated
CHKE-03		3777 DWIGHT ST			Not Evaluated
CLGE-02		6229 MONTEZUMA ROAD	1951	N	(6Z) Found Ineligible
CLGE-02		6237 MONTEZUMA ROAD	1950	N	(6Z) Found Ineligible
CLGE-02		6245 MONTEZUMA ROAD	1951	N	(6Z) Found Ineligible

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
CLGE-02	P-37-034948	5111 COLLEGE AVENUE	1955		Not Evaluated
CLGE-02	P-37-034949	5119 COLLEGE AVENUE	C. 1940-1945		Not Evaluated
CLGW-02	P-37-025751	5723 LINDO PASEO	1940		Not Evaluated
CLGW-02	P-37-025752	5721 LINDO PASEO	1941		Not Evaluated
CLGW-02	P-37-034953	5734 MONTEZUMA ROAD	1955		Not Evaluated
CLGW-02	P-37-034954	5742 MONTEZUMA ROAD	1945		Not Evaluated
CLGW-02	P-37-035268	5505 MONTEZUMA ROAD	1966		Not Evaluated
CLGW-05		4643 EL CERRITO DRIVE	1931	Y	(3S) Appears Eligible for NR as an Individual Property through, (7N) May become Eligible for NR as contributor to district that has not been Documented
CLGW-08		5300 CAMPANILE DR	1930	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
CLGW-08		5585 LINDO PASEO	1950	N	(6Z) Found Ineligible
CLGW-08		5595 LINDO PASEO	1950	N	(6Z) Found Ineligible
CLGW-08		5605 LINDO PASEO	1950	N	(6Z) Found Ineligible
CLGW-08		5619 LINDO PASEO	1950	N	(6Z) Found Ineligible
CLGW-08		5633 LINDO PASEO	1950	N	(6Z) Found Ineligible
CLGW-08		5822 LINDO PASEO	1937	N	(7) Not Evaluated
CLGW-08	P-37-017254	5840 HARDY AV	1947		Not Evaluated
CLGW-08	P-37-034955	5830 LINDO PASEO	C. 1950-1955		Not Evaluated
CLGW-08	P-37-035429	5716 HARDY AVENUE	1946		Not Evaluated
CRDR-04		3932 ORANGE AV			Not Evaluated
CRDR-04		3940 ORANGE AV			Not Evaluated
CRDR-04		4118 40TH ST			Not Evaluated
CRDR-04		4204 40TH ST			Not Evaluated
CRDR-04		4232 40TH ST			Not Evaluated
CRTZ-S1		1119 RUSS BLVD			Not Evaluated
CSOL-01		4382 40TH St			Not Evaluated
CSTL-01		3666 CENTRAL AV			Not Evaluated
CSTL-02		3585 40TH ST			Not Evaluated
CSTL-02		4002 DWIGHT ST			Not Evaluated
CSTL-02		4004 DWIGHT ST			Not Evaluated
CSTL-03		4227 LANDIS ST			Not Evaluated
CSTL-03		4366 LANDIS ST			Not Evaluated
CSTL-03	37-027542	3335 43RD ST	1960	N	(6Z) Found Ineligible
CSTL-03	37-027543	3343-3345 43RD ST	1958	N	(6Z) Found Ineligible

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
CSTL-03	37-027544	3347-3349 43RD ST	1958	N	(6Z) Found Ineligible
CSTL-03	37-027545	3405-3409 43RD ST	1925/1954	N	(6Z) Found Ineligible
CSTL-03	37-027546	3415 43RD ST	1956	N	(6Z) Found Ineligible
CSTL-03	37-027547	3429-3431 43RD ST	1959	N	(6Z) Found Ineligible
CSTL-03	37-027584	3426 FAIRMOUNT AVE	1926	N	(6Z) Found Ineligible
CSTL-03	37-027585	3434 FAIRMOUNT AVE	1954	N	(6Z) Found Ineligible
CSTL-03	37-027586	3444 FAIRMOUNT AVE	1945	N	(6Z) Found Ineligible
CSTL-03	37-027589	4309-4317 MYRTLE AVE	1951	N	(6Z) Found Ineligible
CSTL-03	37-027590	4321 MYRTLE AVE	1950	N	(6Z) Found Ineligible
CSTL-03	37-027596	4231 THORN ST	1953	N	(6Z) Found Ineligible
CSTL-03	37-027597	4241 THORN ST	1953	N	(6Z) Found Ineligible
CSTL-04		3314 MARLBOROUGH AV			Not Evaluated
CSTL-04	37-027532	3105 42ND ST	1957	N	(6Z) Found Ineligible
CSTL-04	37-027533	3111 42ND ST	1957	N	(6Z) Found Ineligible
CSTL-04	37-027534	3125 42ND ST	1957	N	(6Z) Found Ineligible
CSTL-04	37-027535	3127 42ND ST	1959	N	(6Z) Found Ineligible
CSTL-04	37-027536	3203 42ND ST	1956	N	(6Z) Found Ineligible
CSTL-04	37-027537	3205 42ND ST	1956	N	(6Z) Found Ineligible
CSTL-04	37-027538	3217 42ND ST	1954	N	(6Z) Found Ineligible
CSTL-04	37-027539	3225-3227 42ND ST	1956	N	(6Z) Found Ineligible
CSTL-04	37-027593	4209 THORN ST	1953	N	(6Z) Found Ineligible
CSTL-04	37-027594	4215 THORN ST	1951	N	(6Z) Found Ineligible
CSTL-04	37-027595	4221-4221 1/4 THORN ST	1951	N	(6Z) Found Ineligible
CSTL-04	37-027598	3182 VAN DYKE AVE	1952	N	(6Z) Found Ineligible
CSTL-04	37-027599	3184-3186 VAN DYKE AVE	1956	N	(6Z) Found Ineligible
CSTL-04	37-027600	3192 VAN DYKE AVE	1948	N	(6Z) Found Ineligible
CSTL-04	37-027601	3196 VAN DYKE AVE	1956	N	(6Z) Found Ineligible
CSTL-04	37-027602	3202 VAN DYKE AVE	1957	N	(6Z) Found Ineligible
CSTL-04	37-027603	3206 VAN DYKE AVE	1947	N	(6Z) Found Ineligible
CSTL-04	37-027604	3214-3222 VAN DYKE AVE	1959	N	(6Z) Found Ineligible
CSTL-04	37-027605	3215 VAN DYKE AVE	1957	N	(6Z) Found Ineligible
CSTL-04	37-027606	3221-3229 VAN DYKE AVE	1958	N	(6Z) Found Ineligible
CSTL-05	P-37-023792	3037 38TH STREET	1936		Not Evaluated
ECTO-01		5801 ADELAIDE AVENUE	1932	N	(3S) Appears Eligible for NR as an Individual Property through Survey
ECTO-02		4157 40TH ST			Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
ECTO-03		4191 COLTS WAY	1957		Not Evaluated
ENCO-01		1725 REPUBLIC ST			Not Evaluated
ENCO-04	P-37-033124	6395 EIDER STREET	1962-1963		Not Evaluated
ENCO-09		6317-6323 IMPERIAL AVENUE	1935		Not Evaluated
ENCO-09		6355 IMPERIAL AVENUE	1923		Not Evaluated
ENCO-09		6359 IMPERIAL AVENUE	1927		Not Evaluated
ENCO-09		6365-69 IMPERIAL AVENUE	1910		Not Evaluated
ENCO-09		6375-81 IMPERIAL AVENUE	1914/1945/1955		Not Evaluated
ENCO-09		6385 IMPERIAL AVENUE	1952		Not Evaluated
ENCO-09		6417 IMPERIAL AVENUE	1949 / 1971		Not Evaluated
ENCO-09		6427-35 IMPERIAL AVENUE	1946		Not Evaluated
ENCO-09		6467-95 IMPERIAL AVENUE	1927 / 1947		Not Evaluated
FMVG-01		3802 HIGHLAND AV			Not Evaluated
FMVG-01		3812 HIGHLAND AV			Not Evaluated
FMVG-01		3830 HIGHLAND AV			Not Evaluated
FMVG-01		3840 HIGHLAND AV			Not Evaluated
FMVG-01		3846 HIGHLAND AV			Not Evaluated
FMVG-01		3850 HIGHLAND AV			Not Evaluated
FMVG-01		3868 HIGHLAND AV			Not Evaluated
FMVG-04	P-37-027574	3215 "A" FAIRMOUNT AVENUE	1953-1964		Not Evaluated
GOHL-01		940 26TH ST	1911	N	(7N) Needs to be Reevaluated
GRHL-01		2611 G ST	1913		Not Evaluated
GRHL-01		2929 MARKET ST			Not Evaluated
GRHL-01		335 27TH ST			Not Evaluated
GRHL-01		337 27TH ST			Not Evaluated
GRHL-01		338 HOITT ST			Not Evaluated
GRHL-01		345 27TH ST			Not Evaluated
GRHL-01		405 N 27TH ST	1895	N	(6) Not Eligible for Listing or Designation as Specified
GRHL-01		409 27TH ST			Not Evaluated
GRHL-01		417 27TH ST			Not Evaluated
GRHL-01	37-023900	643 26TH ST	1913		Not Evaluated
GRHL-01	37-023902	629 26TH ST	1912		Not Evaluated
GRHL-01	P-37-023900	643 26TH STREET/ 2611 G STREET	1913		Not Evaluated
GRHL-01	P-37-023904	402 LANGLEY STREET	1926		Not Evaluated
HCST-01		102 DICKINSON STREET	1924	N	(6Z) Found Ineligible

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
HCST-01		104-118 DICKINSON STREET	1940	N	(6Z) Found Ineligible
HCST-01	P-37-027713	4052 ALBATROSS STREET	1913	N	(5S2) Individually Eligible for Local Listing
HCST-02		3600 N EAGLE ST	1910	N	
HCST-02		3747 EAGLE STREET	1905	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-02		3800 BRANT ST	1910	N	
HCST-02		3818 EAGLE ST	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-02		3844 EAGLE ST	1914	N	(7N) Needs to be Reevaluated
HCST-02		3849 EAGLE ST	1924	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-02		704 SUTTER ST	1910	N	
HCST-02		704 W PENNSYLVANIA AV	1927	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-02		736 SUTTER ST	1911	N	(7N) Needs to be Reevaluated
HCST-02		817 W PENNSYLVANIA AV	1928	N	(7N) Needs to be Reevaluated
HCST-02	37-027509	3676 EAGLE ST			Not Evaluated
HCST-03		200 W UNIVERSITY AV	1910	N	
HCST-03		3815 1ST AV	1926	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-03		3817 1ST AV	1906	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-03		3821 1ST AV	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-03		3821 5TH AV	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-03		3825 5TH AV	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-03		3839 8TH AV	1911	N	(7N) Needs to be Reevaluated
HCST-03		3846 5TH AV	1924	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-03		3848 3RD AV	1915	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-03		3969 THIRD AVENUE	1911		Not Evaluated
HCST-03		401 UNIVERSITY AV	1909	N	(6) Not Eligible for Listing or Designation as Specified
HCST-03		412 UNIVERSITY AV	1955		Not Evaluated
HCST-03		414 UNIVERSITY AV	1955		Not Evaluated
HCST-03	P-37-028156	801-803 UNIVERSITY AVE		N	(6Z) Found Ineligible

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
HCST-03	P-37-028460	3696 THIRD AVENUE	1911		Not Evaluated
HCST-04		1041-1047 UNIVERSITY AVENUE	1910	N	(6Z) Found Ineligible
HCST-05		119 W BROOKES AV	1923	N	
HCST-05		125 W BROOKES AV	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		136 W BROOKES AV	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		232 W BROOKES AV	1905	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		237 W BROOKES AV	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		312 W BROOKES AV	1898	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		327 W PENNSYLVANIA AV	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3510 DOVE CT	1926	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3514 ALBATROSS ST	1908	N	(7N) Needs to be Reevaluated
HCST-05		3519 DOVE COURT	1931	N	(3S) Appears Eligible for NR as an Individual Property through Survey
HCST-05		3520 W CURLEW ST	1928	N	
HCST-05		3536 FRONT ST	1898	N	(3S) Appears Eligible for NR as an Individual Property through Survey
HCST-05		3538 FRONT ST	1890	N	
HCST-05		3544 ALBATROSS ST	1927	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3545 ALBATROSS ST	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3545 FRONT ST	1895	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3559 ALBATROSS ST	1912	N	
HCST-05		3560 FRONT ST	1908	N	(7N) Needs to be Reevaluated
HCST-05		3565 ALBATROSS ST	1906	N	
HCST-05		3576 FRONT ST	1890	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3605 DOVE CT	1928	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3620 FRONT ST	1890	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05		3629 FRONT ST	1924	N	(7) Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
HCST-05		3696 ALBATROSS STREET	1923		Not Evaluated
HCST-05		3703 ALBATROSS STREET	1923		Not Evaluated
HCST-05		3731 BRANT ST	1927	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-05	37-023918	3768 ALBATROSS ST	1906	N	(3S) Appears Eligible for NR as an Individual Property through Survey
HCST-05	37-028550	3551 FRONT STREET	1893	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		101 W BROOKES AV	1928	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		109 W BROOKES AV	1929	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		124 PENNSYLVANIA AV	1929	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		128 W PENNSYLVANIA AV	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		137 PENNSYLVANIA AV	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		138 W PENNSYLVANIA AV	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3525 5TH AV	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3528 1ST AV	1911	N	(7N) Needs to be Reevaluated
HCST-06		3540 1ST AV	1919	N	(7N) Needs to be Reevaluated
HCST-06		3543 3RD AV	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3554 1ST AV		N	(6) Not Eligible for Listing or Designation as Specified
HCST-06		3557 3RD AV	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3565 3RD AV	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3568 1ST AV			Not Evaluated
HCST-06		3576 3RD AV	1907	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3594 3RD AV	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3600 3RD AV	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3612 4TH AV	1914	N	(6) Not Eligible for Listing or Designation as Specified

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
HCST-06		3621 4TH AV	1899	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3653 3RD AV	1914	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3666 4TH AV	1912	N	(7N) Needs to be Reevaluated
HCST-06		3692 5TH AV	1928	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3695 3RD AV	1907	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3700 1ST AV	1910	N	
HCST-06		3702 5TH AV	1928	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3727 1ST AV	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3744 4TH AV	1905	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3760 3RD AV	1907	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06		3783 3RD AV	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-06	P-37-019174	3718 1st Ave	1890		Not Evaluated
HCST-06	P-37-028902	3720 THIRD AVENUE	1907		Not Evaluated
HCST-06	P-37-035198	3600 3RD AVENUE	1908		Not Evaluated
HCST-06	P-37-035211	4290 RUDOLPH STREET	1927		Not Evaluated
HCST-06	P-37-035245	1530 FORT STOCKTON DRIVE	1921		Not Evaluated
HCST-06	P-37-035501	3565 THIRD AVENUE	1913		Not Evaluated
HCST-06	P-37-035512	3745 THIRD AVENUE	1913		Not Evaluated
HCST-07		1243 CYPRESS COURT	1935	N	(6Z) Found Ineligible
HCST-07		3530 7TH AV	1911	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
HCST-07		3574 SEVENTH AVENUE	1905		Not Evaluated
HCST-07		3578 7TH AV	1905	N	(3S) Appears Eligible for NR as an Individual Property through Survey
HCST-07		3601 8TH AV	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07		3657 7TH AV	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07		3679 8TH AV	1922	N	(3S) Appears Eligible for NR or CR through Survey Evaluation

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
HCST-07		3710 7TH AV	1903	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07		3714 8TH AV	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07		3730 8TH AV	1922	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07		3735 8TH AV	1915	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07		3757 8TH AV	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07		725 PENNSYLVANIA AV	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07	37-027613	3530 7TH AVE	1912		Not Evaluated
HCST-07	37-028490	3526 7TH AV	1906	N	(3S) Appears Eligible for NR as an Individual Property through Survey
HCST-07	37-028527	3525 7TH AV	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
HCST-07	37-028528	3575 7TH AV	1909	N	(7) Not Evaluated
HCST-07	37-028533	3578 SEVENTH AVENUE	1905		Not Evaluated
HCST-07	P-37-021548	3560 SEVENTH AVENUE	1905		Not Evaluated
HCST-07	P-37-028423	3563 7TH AV	1907	N	(1S) Individual Property Listed in the NR by the Keeper. Listed in CR, (2S) Individual Property Determined Eligible for NR by means. Listed in CR
HCST-08		1232 MYRTLE AVENUE	1927		Not Evaluated
HCST-08		3419 VERMONT STREET		N	(5S2) Individually Eligible for Local Listing
HCST-08		3542 HERBERT STREET			Not Evaluated
HCST-08		3620 ALBERT STREET	1915	N	(6Z) Found Ineligible
HCST-08		3636 HERBERT STREET	1925		Not Evaluated
HCST-08	37-027610	1212 UPAS ST	1935	N	(3S) Appears Eligible for NR as an Individual Property through Survey
JOLA-02		8551 SUGARMAN DRIVE	1927		Not Evaluated
JOLA-03		1874 VIKING WY	1930'S	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-03		1891 VIKING WAY	1930		Not Evaluated
JOLA-03		1949 HYPATIA WAY	1933		Not Evaluated
JOLA-03		2139 TORREY PINES RD	1920		Not Evaluated
JOLA-03		7961 ST. LOUIS TERRACE	1927	N	(5S2) Individually Eligible for Local Listing
JOLA-03		8001 CALLE DE LA PLATA	1927	N	(6Z) Found Ineligible

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
JOLA-03	37-027608	7840 E ROSELAND DR	1948	N	(3S) Appears Eligible for NR as an Individual Property through Survey
JOLA-03	37-028511	1857 VIKING WAY			Not Evaluated
JOLA-03	P-37-018775	7911 El Paseo Grande			Not Evaluated
JOLA-03	P-37-018991	1908 HYPATIA WY	1931	N	(6Z) Found Ineligible
JOLA-03	P-37-019081	7938 Roseland Dr	1941	N	(6Z) Found Ineligible
JOLA-04		7248 EADS AV	1920	N	(7N) Needs to be Reevaluated
JOLA-04		7311 EADS AV	1910	N	(7N) Needs to be Reevaluated
JOLA-04		7320 EADS AV	1923	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-04		7401 EADS AV	1916	N	(7N) Needs to be Reevaluated
JOLA-04		7413 FAY AV	1912	N	(7N) Needs to be Reevaluated
JOLA-04		7450 HIGH AVENUE	1940		Not Evaluated
JOLA-04		7462 HIGH AV	1927/8	N	(7N) Needs to be Reevaluated
JOLA-04		7516 HIGH AV	1920	N	(7N) Needs to be Reevaluated
JOLA-04		7539 HIGH AVE	1924	N	(6Z) Found Ineligible
JOLA-04		7569 HERSCHEL AV	1909	N	(7N) Needs to be Reevaluated
JOLA-04		7591 EADS AV	1910	N	(6) Not Eligible for Listing or Designation as Specified
JOLA-04	37-023707	7436 Fay Av	1914	N	(7) Not Evaluated
JOLA-04	P-37-017090	7522 HERSCHEL AV	1938	N	(6Z) Found Ineligible
JOLA-04	P-37-017219	7406 Eads AV			Not Evaluated
JOLA-04	P-37-017257	825 Genter ST			Not Evaluated
JOLA-04	P-37-018951	7442-7748 EADS AV	1924	N	(6Z) Found Ineligible
JOLA-04	P-37-018993	7532 HIGH AV	1927	N	(6Z) Found Ineligible
JOLA-05		1033 PROSPECT ST	1925	N	(7N) Needs to be Reevaluated
JOLA-05		1111 WALL ST	1927	N	(7N) Needs to be Reevaluated
JOLA-05		1131 PROSPECT STREET	0		Not Evaluated
JOLA-05		1156 PROSPECT ST	1909	N	(7N) Needs to be Reevaluated
JOLA-05		711 KLINE ST	1910	N	(6) Not Eligible for Listing or Designation as Specified
JOLA-05		743 PROSPECT ST	1930	N	(7N) Needs to be Reevaluated
JOLA-05		7702 FAY AV	1905	N	(7N) Needs to be Reevaluated
JOLA-05		7711 EADS AV	1917	N	(7N) Needs to be Reevaluated
JOLA-05		7719 EADS AV	1921	N	(7N) Needs to be Reevaluated
JOLA-05		7725 E IVANHOE AV	1900	N	(7N) Needs to be Reevaluated
JOLA-05		7727 E IVANHOE AV	1900	N	(7N) Needs to be Reevaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
JOLA-05		7731 EADS AV	1905	N	(7N) Needs to be Reevaluated
JOLA-05		7731 FAY AV	1909	N	(7N) Needs to be Reevaluated
JOLA-05		7733 E IVANHOE AV	1900	N	(7N) Needs to be Reevaluated
JOLA-05		7736 IVANHOE AV	1900	N	(7N) Needs to be Reevaluated
JOLA-05		7743 EADS AV	1907	N	(7N) Needs to be Reevaluated
JOLA-05		7745 EADS AV	1910	N	(7N) Needs to be Reevaluated
JOLA-05		7755 IVANHOE AV	1905-12	N	(7N) Needs to be Reevaluated
JOLA-05		7761 EADS AVENUE	1915		Not Evaluated
JOLA-05		7762 BISHOPS LANE	1913		Not Evaluated
JOLA-05		7769 IVANHOE AV	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-05		780 PROSPECT PL	1905-12	N	(7N) Needs to be Reevaluated
JOLA-05		780 PROSPECT STREET	1904		Not Evaluated
JOLA-05		7831 IVANHOE AV	1890	N	(7N) Needs to be Reevaluated
JOLA-05		7839 IVANHOE AV	1909-12	N	(7N) Needs to be Reevaluated
JOLA-05		7877 HERSCHEL AV	1913		Not Evaluated
JOLA-05		8045 JENNER ST	1924-1925		Not Evaluated
JOLA-05		808 KLINE ST	1910	N	(7N) Needs to be Reevaluated
JOLA-05		817 SILVERADO ST	1905-12	N	(7N) Needs to be Reevaluated
JOLA-05		817 S COAST BLVD	1900	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-05		819 S COAST BLVD	1900	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-05		820 PROSPECT ST	1909	N	(6) Not Eligible for Listing or Designation as Specified
JOLA-05		827 S COAST BLVD	1900	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-05		828 PROSPECT ST	1915	N	(6) Not Eligible for Listing or Designation as Specified
JOLA-05		842 PROSPECT ST	1927		Not Evaluated
JOLA-05		849 S COAST BLVD	1924	N	(3S) Appears Eligible for NR as an Individual Property through Survey
JOLA-05		866 PROSPECT ST	1897	N	(7N) Needs to be Reevaluated
JOLA-05		910 PROSPECT ST	1928	N	(3S) Appears Eligible for NR as an Individual Property through Survey
JOLA-05	37-023910	1006 WALL ST	1921	N	(7N) Needs to be Reevaluated
JOLA-05	37-028531	715 SILVERADO ST	1913-14	N	(1S) Listed in the NR by the Keeper, listed in CR

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
JOLA-05	37-028534	1132 PROSPECT ST	1926	N	(7N) Needs to be Reevaluated
JOLA-05	P-37-018278	830 KLINE ST	1904	N	(7N) Needs to be Reevaluated
JOLA-05	P-37-018421, P-37-018422	7841 FAY AV	1895	N	(7N) Needs to be Reevaluated
JOLA-05	P-37-023911	1008 WALL STREET			Not Evaluated
JOLA-05	P-37-023912	7917 GIRARD AVENUE			Not Evaluated
JOLA-06		1142 VIRGINIA WY	1925	N	(7N) Needs to be Reevaluated
JOLA-06		1168 VIRGINIA WY	1925	N	(7N) Needs to be Reevaluated
JOLA-06		1257 VIRGINIA WAY	1929		Not Evaluated
JOLA-06		1261 TORREY PINES RD	1912	N	(7N) Needs to be Reevaluated
JOLA-06		1338 VIRGINIA WY	1915	N	(7N) Needs to be Reevaluated
JOLA-06		1345 TORREY PINES RD	1909	N	(7N) Needs to be Reevaluated
JOLA-06	P-37-017156	7655 Mar AV			Not Evaluated
JOLA-06	P-37-018379	1255 Pearl St			Not Evaluated
JOLA-06	P-37-019875	1328 VIRGINIA WAY	1895		Not Evaluated
JOLA-06	P-37-035188	7520 MAR AVENUE	1963		Not Evaluated
JOLA-07		7025 NEPTUNE PL	1915	N	(7N) Needs to be Reevaluated
JOLA-07		7118 OLIVETAS AVENUE	1934		Not Evaluated
JOLA-07		7124 OLIVETAS AVENUE	1962		Not Evaluated
JOLA-07		7135 DRAPER AV	1930	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-07		7231 MONTE VISTA AV	1926	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
JOLA-07	37-019212	7071 Vista Del Mar Av	1949	N	(5S2) Individually Eligible for Local Listing
JOLA-07	37-019213	305 Fern Gn	1948	N	(5S2) Individually Eligible for Local Listing
JOLA-07	37-023909	7149 MONTE VISTA AV	1931	N	(7J) Received by OHP for Evaluation or Action But Not Yet Evaluated
JOLA-07	37-024030	7221 DRAPER AV	1903-04	N	(7N) Needs to be Reevaluated
JOLA-07	37-027505	7144 MONTE VISTA AVE	1930		Not Evaluated
JOLA-07	P-37-018245	7164 Eads AV			Not Evaluated
JOLA-07	P-37-026076	7126 MONTE VISTA AVE.	1929	N	(5S2) Individually Eligible for Local Listing
JOLA-07	P-37-027743	7148-50 MONTE VISTA AV	1931	N	(7J) Received by OHP for Evaluation or Action But Not Yet Evaluated
JOLA-08		231 PLAYA DEL SUR	1923	N	(3S) Appears Eligible for NR as an Individual Property through Survey
JOLA-08		243 PLAYA DEL SUR	1923		Not Evaluated
JOLA-08		287 PLAYA DEL SUR	1923		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
JOLA-08		305 PLAYA DEL SUR	1923		Not Evaluated
JOLA-08		309 PLAYA DEL SUR	1923		Not Evaluated
JOLA-08		314 PLAYA DEL NORTE	1905	N	(7N) Needs to be Reevaluated
JOLA-08		323 NAUTILUS ST	1905	N	(7N) Needs to be Reevaluated
JOLA-08		327 BONAIR ST	1909-15	N	(6) Not Eligible for Listing or Designation as Specified
JOLA-08		337-341 PLAYA DEL SUR	1926-1928		Not Evaluated
JOLA-08		403 WESTBOURNE ST	1906-12	N	(7N) Needs to be Reevaluated
JOLA-08		6800 NEPTUNE PLACE	0		Not Evaluated
JOLA-08		7015 VISTA DEL MAR AVENUE	1935	N	(5S2) Individually Eligible for Local Listing
JOLA-08	P-37-016176	422 BONAIR St	1923	N	(7N) Needs to be Reevaluated, Not Evaluated (7)
JOLA-08	P-37-016177	424 BONAIR St	1923	N	(7N) Needs to be Reevaluated, Not Evaluated (7)
JOLA-08	P-37-016178	428 BONAIR St	1942	N	(7N) Needs to be Reevaluated
JOLA-08	P-37-016222	363 WESTBOURNE St	1936	N	(6Z) Not Eligible for Listing or Designation as Specified, (7N) Needs to be Reevaluated
JOLA-08	P-37-017653	341 Westbourne St			Not Evaluated
JOLA-09	P-37-017107	6822 Draper AV			Not Evaluated
JOLA-09	P-37-018154	644, 646 WESTBOURNE ST			Not Evaluated
JOLA-09	P-37-018183	612 Westbourne St			Not Evaluated
JOLA-09	P-37-018998	750 BONAIR PL	1947		Not Evaluated
JOLA-10		202-204 KOLMAR STREET	1956	N	(6Z) Found Ineligible
JOLA-10		312 GRAVILLA ST	1911	N	(7N) Needs to be Reevaluated
JOLA-10	P-37-016191	6748 LA JOLLA Blvd	1912	N	(6Z) Found Ineligible
JOLA-10	P-37-017108	354 Kolmar ST			Not Evaluated
JOLA-10	P-37-017256	321 Rosemont St			Not Evaluated
JOLA-10	P-37-018374, P-37-018401, P-37-018402, P-37-018403	6708 Tyrian St			Not Evaluated
JOLA-10	P-37-028411	230-248 GRAVILLA ST	1923		Not Evaluated
JOLA-14		5711 BELLEVUE AV	1930	N	(7N) Needs to be Reevaluated
JOLA-15		5403 BEAUMONT AV	1905	N	(3S) Appears Eligible for NR as an Individual Property through Survey
JOLA-15		5522 BEAUMONT AV	1915-20	N	(7N) Needs to be Reevaluated
JOLA-16	P-37-026112	778 FORWARD STREET	1910-1913		Not Evaluated

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JOLA-16	P-37-026297	824 FORWARD STREET			Not Evaluated
JOLA-S3		2725 TORREY PINES RD	1925		Not Evaluated
KSTN-01		4010 WESLEYAN PLACE	1955		Not Evaluated
KSTN-01		5141 MARLBOROUGH DRIVE	1927	N	(3S) Appears Eligible for NR as an Individual Property through Survey
KSTN-01		5158 MARLBOROUGH DRIVE	1931		Not Evaluated
KSTN-01	P-37-018412	5159 Marlborough Dr			Not Evaluated
KSTN-01	P-37-035206	5166 MARLBOROUGH DRIVE	1928		Not Evaluated
KSTN-01	P-37-035522	4949 CANTERBURY DRIVE	1929		Not Evaluated
KSTN-01	P-37-035523	5001 CANTERBURY DRIVE	1928		Not Evaluated
KSTN-02		4210 HILLDALE ROAD	0		Not Evaluated
KSTN-02	P-37-033136	5006 HASTINGS ROAD	1929		Not Evaluated
KSTN-02	P-37-035200	4234 MIDDLESEX DRIVE	1929		Not Evaluated
KSTN-03	P-37-035207	4117 LYMER DRIVE	1929		Not Evaluated
KSTN-03	P-37-035249	4170 ROCHESTER ROAD	1928		Not Evaluated
KSTN-04		4358 NORTH TALMADGE DRIVE	1928		Not Evaluated
KSTN-04		4625 EAST TALMADGE DRIVE	1930	N	(3S) Appears Eligible for NR as an Individual Property through Survey
KSTN-04	P-37-017978	4669 E Talmadge Dr		N	(1S) Listed in the NR by the Keeper, listed in CR
KSTN-04	P-37-027342	4343 ADAMS AVENUE	1930		Not Evaluated
KSTN-04	P-37-027732	4268 ADAMS AVENUE	1927		Not Evaluated
KSTN-04	P-37-029287	4617 EAST TALMADGE DRIVE	1928	N	(5S2) Individually Eligible for Local Listing
KSTN-04	P-37-033145	4302 ADAMS AVENUE	1931		Not Evaluated
KSTN-04	P-37-035514	4338 ADAMS AVENUE	1935		Not Evaluated
LHTS-01		21 EVANS ST			Not Evaluated
LHTS-01		2131 JULIAN AV	1890		Not Evaluated
LHTS-01		2145 JULIAN AV	1900	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-01		2152 IRVING AV	1895	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-01		2181 JULIAN AV	1900	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-01	P-37-023903	2736 L STREET			Not Evaluated
LHTS-02		2857 IMPERIAL AV			Not Evaluated
LHTS-02		2923 IMPERIAL AV			Not Evaluated
LHTS-03		3059 CLAY AV			Not Evaluated

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LHTS-03		3139 FRANKLIN STREET	0		Not Evaluated
LHTS-05		2230 IRVING AV	1915	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-05		2276 HARRISON AV	1910	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-05		2341 IRVING AV	1880	N	(7N) Needs to be Reevaluated
LHTS-06		2821 LOGAN AV	1920		Not Evaluated
LHTS-06		2845 LOGAN AV	1900	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-06		2902 LOGAN AV	1908	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-06		2939 LOGAN AV	1910	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-06		3140 VALLE AV			Not Evaluated
LHTS-06		845 S 29TH ST	1910	N	(6) Not Eligible for Listing or Designation as Specified
LHTS-06	P-37-023705	3070 Ocean View Blvd	1910	N	(6Z) Found Ineligible
LHTS-06	P-37-035247	2930 MARCY AVENUE	1942		Not Evaluated
MDTW-01		1636 TORRANCE ST	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-01		1674 TORRANCE ST	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-01		3725 WELLBOURN ST	1927		(5S2) Appears to be Individually Eligible for Listing Locally
MDTW-01		3770 WELLBOURN ST	1914	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-01		3819 HAWK ST	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-01	P-37-021701	1603 TORRANCE STREET	1925		Not Evaluated
MDTW-01	P-37-035203	1417 SUTTER STREET	1920		Not Evaluated
MDTW-01	P-37-035500	1614 TORRANCE STREET	1927		Not Evaluated
MDTW-02		1433 PUTERBAUGH STREET	1948	N	(5S2) Individually Eligible for Local Listing
MDTW-02		1648 WINDER ST		N	(7N) Needs to be Reevaluated
MDTW-02		1701 WINDER ST	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-02		1702 WINDER ST	1921	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-02		1710 WINDER ST	1921	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-02		3539 UNION ST	1911	N	

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MDTW-02		3547 UNION ST	1911	N	(7N) Needs to be Reevaluated
MDTW-02		3686 COLUMBIA ST	1923	N	(6) Not Eligible for Listing or Designation as Specified
MDTW-02		3707 COLUMBIA ST	1913	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
MDTW-02		3708 COLUMBIA ST	1913	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
MDTW-02		3730 COLUMBIA ST	1912	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
MDTW-02		3734 COLUMBIA ST	1929	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
MDTW-02		3738 COLUMBIA ST	1912	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
MDTW-02		3748 COLUMBIA ST	1929	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
MDTW-03		1301 W SASSAFRAS ST	1934	N	
MDTW-03		1321 W SASSAFRAS ST	1934	N	(6) Not Eligible for Listing or Designation as Specified
MDTW-03		3420 UNION ST	1919	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-03		3472 UNION ST	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-03		3522 UNION ST	1923	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-03		3530 STATE ST	1916	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-04		1002 BROOKES AV	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-04		1003 BROOKES AV	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-04		3440 IBIS ST	1923	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-04		3485 HAWK ST	1912	N	(7N) Needs to be Reevaluated
MDTW-04		3503 JACKDAW STREET	1939		Not Evaluated
MDTW-04		3665 JACKDAW STREET	1929		Not Evaluated
MDTW-05		1044 W QUINCE ST	1908	N	(6) Not Eligible for Listing or Designation as Specified
MDTW-05		1105 W QUINCE ST	1924	N	(7N) Needs to be Reevaluated
MDTW-05		1227 W QUINCE ST	1905	N	(6) Not Eligible for Listing or Designation as Specified

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
MDTW-05		2965 UNION ST	1906	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-05		3009 UNION ST	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-05		3018 STATE ST	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-05		3029 UNION ST	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-05		3030 STATE ST	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-05		3032 UNION ST	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MDTW-05		3042 STATE ST	1913		Not Evaluated
MDTW-05		3065 UNION ST	1906	N	
MDTW-05		802 W NUTMEG ST			Not Evaluated
MHLS-01		1818 W MONTECITO WY	1930	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		1855 ALTAMIRA PLACE	1925	N	(3S) Appears Eligible for NR as an Individual Property through Survey
MHLS-01		4126 STEPHENS ST	1915	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4145 HERMOSA WY	1918	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4161 STEPHENS ST	1920'S	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4181 STEPHENS STREET	1920		Not Evaluated
MHLS-01		4191 STEPHENS ST	1920'S	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4195 STEPHENS STREET	1920		Not Evaluated
MHLS-01		4316 HERMOSA WY	1918	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4322 SIERRA VISTA ST	1915	N	
MHLS-01		4332 HERMOSA WY	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4337 VALLE VISTA ST	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4340 VALLE VISTA ST	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4346 VALLE VISTA ST	1912	N	(7N) Needs to be Reevaluated
MHLS-01		4399 HERMOSA WY	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
MHLS-01		4411 HERMOSA WY	1916	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4411 HERMOSA WAY	1917	N	(5S2) Individually Eligible for Local Listing
MHLS-01		4425 HERMOSA WY	1916	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		4480 HERMOSA WY	1923	N	(6) Not Eligible for Listing or Designation as Specified
MHLS-01		4490 HERMOSA WY	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01		STEPHENS ST	1920'S	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-01	37-019107	1830 Altamira Pl			Not Evaluated
MHLS-01	37-027506	4191 STEPHENS ST	SEPT 16, 1920		Not Evaluated
MHLS-01	37-027510	4455 HERMOSA WAY			Not Evaluated
MHLS-01	37-027612	4151 STEPHENS ST	1920		Not Evaluated
MHLS-01	37-027668	1863 ALTAMIRA PLACE	ca. 1925		Not Evaluated
MHLS-01	37-028510	1760 W LEWIS STREET		N	(3S) Appears Eligible for NR as an Individual Property through Survey
MHLS-01	P-37-025686	1847 ALTAMIRA	1913		Not Evaluated
MHLS-01	P-37-035498	4460 HERMOSA WAY	1924		Not Evaluated
MHLS-01	P-37-035573	1809 WEST MONTECITO WAY	1913		Not Evaluated
MHLS-02		1432 W MONTECITO WY	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-02		1504 FORT STOCKTON DRIVE	1911		Not Evaluated
MHLS-02		1505 W LEWIS ST	1910	N	(7N) Needs to be Reevaluated
MHLS-02		1506 PLUMOSA WY	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-02		1515 W LEWIS ST	1910	N	(7N) Needs to be Reevaluated
MHLS-02		1525 W LEWIS ST	1913	N	(7N) Needs to be Reevaluated
MHLS-02		1527 W LEWIS ST	1910	N	(7N) Needs to be Reevaluated
MHLS-02		1610 PLUMOSA WY	1915	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-02		1616 W LEWIS ST	1921	N	(7N) Needs to be Reevaluated
MHLS-02		4070 JACKDAW ST	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-02		4144 LARK STREET	1923		Not Evaluated
MHLS-02		4145 RANDOLPH ST	1917	N	(7N) Needs to be Reevaluated
MHLS-02		4154 LARK ST	1915	N	(3S) Appears Eligible for NR or CR through Survey Evaluation

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
MHLS-02		4167 PALMETTO WAY	1918		Not Evaluated
MHLS-02		4167-4169 JACKDAW STREET	0		Not Evaluated
MHLS-02		4186 JACKDAW STREET	1914	N	(3S) Appears Eligible for NR as an Individual Property through Survey
MHLS-02		4253 PALMETTO WY	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-02		4309 PLUMOSA Wy	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-02	37-019058	1406 Plumosa Wy	1922		Not Evaluated
MHLS-02	37-019059	4201 Randolph St	1913-1966		Not Evaluated
MHLS-02	37-023989	1625 PLUMOSA WY	1921	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-02	37-027665	4141 LARK STREET			Not Evaluated
MHLS-02	37-028576	4119 PALMETTO WAY	1920-1921		Not Evaluated
MHLS-02	P-37-028214	1520 FORT STOCKTON DRIVE	1915	N	(5S2) Individually Eligible for Local Listing
MHLS-02	P-37-034946	4243 JACKDAW STREET	1922		Not Evaluated
MHLS-02	P-37-035244	1515 WEST LEWIS STREET	1910		Not Evaluated
MHLS-03	P-37-018867	906 W LEWIS St			Not Evaluated
MHLS-03	P-37-028440	4063 EAGLE STREET	1919	N	(6Z) Found Ineligible
MHLS-03	P-37-033134	4129 FALCON STREET	1910		Not Evaluated
MHLS-04		1778 SUTTER ST	1931	N	(7N) Needs to be Reevaluated
MHLS-04		1802 PUTERBAUGH ST	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-04		3705 PRINGLE ST	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-04		3745 PRINGLE ST	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-04		3772 PRINGLE ST	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-04		3817 PRINGLE ST	1926	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-04		3916 PORTOLA PL	1910	N	(7) Not Evaluated
MHLS-04		3931 PORTOLA PL	1911	N	
MHLS-04		4044 LARK ST	1915	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
MHLS-04	37-021898	1501 WASHINGTON PL	1874	N	
MHLS-04	P-37-028154	4004 LARK STREET	1924	N	(6Z) Found Ineligible
MHLS-04	P-37-028478	3994 JACKDAW STREET	1922	N	(5S2) Individually Eligible for Local Listing
MHLS-04	P-37-028726	1302 WASHINGTON PLACE	1913		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
MRNA-01	P-37-034322	877 SHERMAN STREET	1951		Not Evaluated
MRNA-01	P-37-034323	5280 ANNA AVENUE	1962		Not Evaluated
MRNA-01	P-37-034324	5265 LOVELOCK STREET	1961		Not Evaluated
MRNA-01	P-37-034325	5258- 5284 ANNA AVENUE	1954		Not Evaluated
MRNA-01	P-37-034326	5225- 5245 LOVELOCK STREET	1954		Not Evaluated
MRNA-01	P-37-034327	4901- 4909 PACIFIC HIGHWAY	1953		Not Evaluated
MRNA-01	P-37-034328	5202 LOVELOCK STREET	1953		Not Evaluated
MRNA-01	P-37-034329	4882 NAPLES STREET	1952		Not Evaluated
MRNA-01	P-37-034330	4874 NAPLES STREET	1955		Not Evaluated
MRNA-01	P-37-034331	4875- 4883 NAPLES STREET	1953		Not Evaluated
MTHP-05		109 36TH ST			Not Evaluated
MTHP-05		115 36TH ST			Not Evaluated
MTHP-05		115 36TH ST			Not Evaluated
MTHP-05		3569 TOMPKINS ST			Not Evaluated
MTNV-01		283 36TH ST			Not Evaluated
MTNV-02		336 38TH ST			Not Evaluated
MTNV-03		131 WEST ST			Not Evaluated
MTNV-03		4111 JAMUL AV			Not Evaluated
MTNV-04	P-37-018589	851 S 35th St			Not Evaluated
MTNV-08	P-37-017654	1445 S 45th ST			Not Evaluated
MTNV-08	P-37-017655	1421 S 45th St			Not Evaluated
NHTS-01	37-019000	3402 Adams St			Not Evaluated
NHTS-01	P-37-029474	3201 ADAMS AVENUE	1938	N	(6Z) Found Ineligible
NHTS-04		4654 39TH ST			Not Evaluated
NHTS-04		4661 39TH ST			Not Evaluated
NHTS-04		4683 39TH ST			Not Evaluated
NHTS-06		3363 EL CAJON BOULEVARD	1954	N	(6Y) Determined Ineligible for NR by by Consensus through Section 106 Process-- Not Evaluated for CR or Local Listing
NHTS-07		3705 EL CAJON BLVD	1880S		Not Evaluated
NHTS-07		3727 EL CAJON BOULEVARD	1938-1941	N	(6Y) Determined Ineligible for NR by by Consensus through Section 106 Process-- Not Evaluated for CR or Local Listing
NHTS-07	P-37-030185	3705 El Cajon Blvd			Not Evaluated
NHTS-08		4483 40TH St			Not Evaluated
NOPK-01	37-015717	2600- 2610 Adams Av			Not Evaluated
NOPK-01	P-37-015718	2637 Adams Av			Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
NOPK-01	P-37-015719	2701 Adams AV			Not Evaluated
NOPK-01	P-37-015719	2709 Adams AV			Not Evaluated
NOPK-02	P-37-015721	2875 Adams Av			Not Evaluated
NOPK-02	P-37-015722	2881 Adams Av			Not Evaluated
NOPK-02	P-37-015723	2936 Adams AV			Not Evaluated
NOPK-02	P-37-015723	2946 Adams AV			Not Evaluated
NOPK-02	P-37-015724	3002 Adams AV			Not Evaluated
NOPK-02	P-37-015724	3006 Adams AV			Not Evaluated
NOPK-02	P-37-015725	3015 Adams AV			Not Evaluated
NOPK-02	P-37-015725	3021 Adams AV			Not Evaluated
NOPK-02	P-37-015726	3027 Adams AV			Not Evaluated
NOPK-02	P-37-015726	3044 Adams AV			Not Evaluated
NOPK-02	P-37-015727	3039 Adams AV			Not Evaluated
NOPK-02	P-37-015727	3043 Adams AV			Not Evaluated
NOPK-02	P-37-015779	4645 30TH St			Not Evaluated
NOPK-02	P-37-015780	4674-4680 30TH St			Not Evaluated
NOPK-03	P-37-015733	2528 El Cajon Blvd			Not Evaluated
NOPK-03	P-37-015734	2550 El Cajon Blvd			Not Evaluated
NOPK-03	P-37-015735, P-37-015800	2725 El Cajon Blvd			Not Evaluated
NOPK-03	P-37-015735, P-37-015800	2749 El Cajon Blvd			Not Evaluated
NOPK-04	P-37-015720	2900 El Cajon Blvd			Not Evaluated
NOPK-04	P-37-015736	2930 El Cajon Blvd			Not Evaluated
NOPK-04	P-37-015737	2935 El Cajon Blvd			Not Evaluated
NOPK-04	P-37-015737	2947 El Cajon Blvd			Not Evaluated
NOPK-04	P-37-035267	2840 ADAMS AVENUE	1962-1981		Not Evaluated
NOPK-05	P-37-015738	3093 El Cajon Blvd			Not Evaluated
NOPK-05	P-37-015738	3095 El Cajon Blvd			Not Evaluated
NOPK-05	P-37-015739	3094 El Cajon Blvd			Not Evaluated
NOPK-05	P-37-015740	3118 El Cajon Blvd			Not Evaluated
NOPK-05	P-37-015740	3120 El Cajon Blvd			Not Evaluated
NOPK-05	P-37-015741	3134 El Cajon Blvd			Not Evaluated
NOPK-05	P-37-015742	3155-3171 El Cajon Blvd			Not Evaluated
NOPK-05	P-37-015751	4218 Ohio St			Not Evaluated
NOPK-05	P-37-015772	4347-4367 30TH St			Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
NOPK-05	P-37-015773	4421- 4433 30TH St			Not Evaluated
NOPK-05	P-37-015774	4422-4426 30TH St			Not Evaluated
NOPK-05	P-37-015775	4437 30TH St			Not Evaluated
NOPK-05	P-37-015776	4438-4444 30TH St			Not Evaluated
NOPK-05	P-37-015777	4454 30TH St			Not Evaluated
NOPK-05	P-37-015778	4473 30TH St			Not Evaluated
NOPK-06		4040-4042 1/2 HAMILTON STREET	1952-1953	N	(3S) Appears Eligible for NR as an Individual Property through Survey
NOPK-06		4044 HAMILTON STREET	1927	N	(3S) Appears Eligible for NR as an Individual Property through Survey
NOPK-07	P-37-015748	3934 30th St			Not Evaluated
NOPK-07	P-37-015790	2871, 2875 University AV			Not Evaluated
NOPK-07	P-37-015792	2901-2915 University AV			Not Evaluated
NOPK-07	P-37-015793, P-37-015794	2906- 2920 University AV			Not Evaluated
NOPK-07	P-37-015795	2926, 2948 University AV			Not Evaluated
NOPK-07	P-37-023920	2911-A UNIVERSITY AVE	1949		Not Evaluated
NOPK-08	P-37-015749	4102 Ohio St			Not Evaluated
NOPK-08	P-37-015750	4120- 4124 Ohio St			Not Evaluated
NOPK-08	P-37-015752	3026 Polk Av			Not Evaluated
NOPK-08	P-37-015768	4045 30TH St			Not Evaluated
NOPK-08	P-37-015769	4057- 4063 30TH St			Not Evaluated
NOPK-08	P-37-015770	4166, 4172 30TH St			Not Evaluated
NOPK-08	P-37-015781	4062-4072 30TH St			Not Evaluated
NOPK-09	P-37-015782	2111 University AV			Not Evaluated
NOPK-09	P-37-015783	2525, 2543 University AV			Not Evaluated
NOPK-09	P-37-015784	2532, 2548 University AV			Not Evaluated
NOPK-09	P-37-015785	2573, 2579 University AV			Not Evaluated
NOPK-09	P-37-015786	2581, 2585 University AV			Not Evaluated
NOPK-09	P-37-015787	2587, 2591 University AV			Not Evaluated
NOPK-09	P-37-016277	3900 GEORGIA ST	1914	N	(2S) Individual Property Determined Eligible for NR by means. Listed in CR
NOPK-09	P-37-016404	4000 Georgia St		N	(2S) Individual Property Determined Eligible for NR by means. Listed in CR
NOPK-09	P-37-028257	3993 PARK BLVD	1929-1930		Not Evaluated
NOPK-10	37-023764	3812 PARK BOULEVARD	1926	Y	(3S) Appears Eligible for NR as an Individual Property through Survey, (3D) Appears

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
					Eligible for NR as Contributor to a NR Eligible District Through Survey Evaluation
NOPK-10	37-027851	3770 PARK BLVD	1925-1936		Not Evaluated
NOPK-10	P-37-016837	3629 Alabama St			Not Evaluated
NOPK-10	P-37-027851	3770-74 PARK BOULEVARD	1925		Not Evaluated
NOPK-10	P-37-027851	3774 PARK BLVD	1925-1926		Not Evaluated
NOPK-10	P-37-028412	3796 PARK BLVD	1915		Not Evaluated
NOPK-11	P-37-035459	3794 LOUISIANA STREET	1920		Not Evaluated
NOPK-12		2717 UNIVERSITY AVENUE	c. 1953-1964		Not Evaluated
NOPK-12		3676 28TH STREET	1916		Not Evaluated
NOPK-12	P-37-015788	2717 University AV			Not Evaluated
NOPK-12	P-37-015789	2835, 2837 University AV			Not Evaluated
NOPK-13		3067-75 UNIVERSITY AVENUE	1949		Not Evaluated
NOPK-13		3747 GRANADA AV			Not Evaluated
NOPK-13	P-37-015743	3829 Granada AV			Not Evaluated
NOPK-13	P-37-015743	3831 Granada AV			Not Evaluated
NOPK-13	P-37-015791	2891-2899 UNIVERSITY AVENUE	1928		Not Evaluated
NOPK-13	P-37-015796	3018-3020 University AV			Not Evaluated
NOPK-13	P-37-015797	3043-3051 University AV			Not Evaluated
NOPK-13	P-37-015798	3050-3056 University AV			Not Evaluated
NOPK-13	P-37-015799	3067-3075 University AV			Not Evaluated
NOPK-14	P-37-015761	3630 30TH St			Not Evaluated
NOPK-14	P-37-015762	3702, 3708 30TH St			Not Evaluated
NOPK-14	P-37-015763	3711 30TH St			Not Evaluated
NOPK-14	P-37-015764	3712 30TH St			Not Evaluated
NOPK-14	P-37-015765	3725-3729 30TH St			Not Evaluated
NOPK-15	P-37-015728	3810 Bancroft St			Not Evaluated
NOPK-15	P-37-015729	3834 Bancroft St			Not Evaluated
NOPK-15	P-37-015730	3953 Bancroft St			Not Evaluated
NOPK-15	P-37-015731	3936 Boundary St			Not Evaluated
NOPK-15	P-37-015747	3218 North Park Wy			Not Evaluated
NOPK-16		3528 AND 3538 INDIANA STREET	1912 AND 1922	N	(6Z) Found Ineligible
NOPK-17		2140 UPAS STREET	1925		Not Evaluated
NOPK-17		3405 TEXAS STREET	1924	N	(3S) Appears Eligible for NR as an Individual Property through Survey
NOPK-18		3520 28TH STREET	1916		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
NOPK-18		3594 28TH STREET & 2777 DWIGHT STREET	1926 & 1939	N	(5S2) Individually Eligible for Local Listing
NOPK-18	37-019108	3571 28th St			Not Evaluated
NOPK-18	37-028577	3563 28TH STREET	1915		Not Evaluated
NOPK-18	37-028791	3503 PERSHING AVENUE	1917		Not Evaluated
NOPK-18	P-37-019179	3505 28th St	1915		Not Evaluated
NOPK-19		3560 29TH STREET	1911	N	(5S2) Individually Eligible for Local Listing
NOPK-19		3593 29TH STREET	1925	N	(5S2) Individually Eligible for Local Listing
NOPK-19	37-028579	3133 28TH STREET			Not Evaluated
NOPK-19	37-028581	3215 GRANADA AVENUE	0	N	(5S2) Individually Eligible for Local Listing
NOPK-19	P-37-027730	3303-5 28TH STREET	1920		Not Evaluated
NOPK-20	P-37-027717	3565 HERMAN AVENUE	1925	N	(5S2) Individually Eligible for Local Listing
NOPK-22		3030 THORN STREET	1924	N	(6Z) Found Ineligible
NOPK-22		3134 DALE STREET	1920		Not Evaluated
NOPK-22		3136 GRIM AVENUE	1912	N	(3S) Appears Eligible for NR as an Individual Property through Survey
NOPK-22		3141 DALE STREET	1922		Not Evaluated
NOPK-22		3227 GRIM AVENUE	0		Not Evaluated
NOPK-22	P-37-015758	3382-3396 30th St			Not Evaluated
NOPK-23		3120 FELTON STREET	1927	N	(5S2) Individually Eligible for Local Listing
NOPK-23	P-37-035504	3125 BANCROFT STREET	1926		Not Evaluated
NOPK-25		2722 29TH STREET	1912		Not Evaluated
NOPK-25		2875-2889 PALM STREET	1927		Not Evaluated
NOPK-25	37-019104	2941 Palm St			Not Evaluated
NOPK-25	37-019173	2629 28th St	1927		Not Evaluated
NOPK-25	P-37-017979	2737 28th St			Not Evaluated
NOPK-25	P-37-027728	2738 DALE STREET		N	(7) Not Evaluated
NOPK-25	P-37-028385	3051 OLIVE STREET	1924	N	(6Z) Found Ineligible
NOPK-25	P-37-032951	2808 29TH STREET	1923		Not Evaluated
NOPK-25	P-37-035189	2915 28TH STREET	1928		Not Evaluated
NOPK-27		3005 33RD STREET	1926		Not Evaluated
NOPK-27		3030 33RD STREET	1924	N	(5S2) Individually Eligible for Local Listing
NOPK-27	P-37-027716	3036 33RD STREET	1926	N	(5S1) Appears to be Individually Eligible for Listing Locally
NOPK-27	P-37-035521	2435 BANCROFT STREET	1929		Not Evaluated
NOPK-28		2806 GREGORY STREET	1932		Not Evaluated
OBCH-03	P-37-018617	5004 Del Monte AV			Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
OBCH-06	P-37-018376	4726 Del Monte AV			Not Evaluated
OBCH-06	P-37-029289	4760 DEL MONTE AVENUE	1928	Y	(5D3) Appears to be a Contributor to a District that Appears Eligible for Local Listing or Designation
OBCH-07	P-37-018571	4753-4755 Voltaire St			Not Evaluated
OBCH-07	P-37-018572	4765 Voltaire St			Not Evaluated
OBCH-07	P-37-018573	4783 Voltaire St			Not Evaluated
OBCH-09	P-37-018430	4683 Pescadero Av			Not Evaluated
OBCH-09	P-37-018431	4685 Pescadero Av			Not Evaluated
OBCH-09	P-37-018591	4605 Point Loma AV			Not Evaluated
OKPK-05		6410 ZERO RD			Not Evaluated
OKPK-11	P-37-035527	1765 PENTECOST WAY	1940-1950S		Not Evaluated
OMSA-S1		0 E SAN YSIDRO BLVD			Not Evaluated
PBCH-03	37-023929	980 GARNET AV	1926		Not Evaluated
PBCH-03	P-37-035513	953 BRAEMAR LANE	1966		Not Evaluated
PBCH-06		1001 GARNET AVENUE	1947		Not Evaluated
PBCH-06	P-37-017305	1143 Hornblend ST	1946		Not Evaluated
PBCH-07	P-37-017262	1128 OLIVER AV			Not Evaluated
PBCH-09	P-37-017238	1406 Law St			Not Evaluated
PBCH-11	P-37-017091	1219 Felspar St	1940	N	(6Z) Found Ineligible
PBCH-11	P-37-018883	1258 Grand Av			Not Evaluated
PBCH-11	P-37-018884	1260 Grand Av			Not Evaluated
PBCH-12	P-37-035266	3115 "B" OCEAN FRONT WALK	1953-1964		Not Evaluated
PBCH-14	P-37-018885	3967 Lamont St			Not Evaluated
PBCH-15	P-37-017087	3776 Shasta St			Not Evaluated
PBCH-18	37-023763	1721 HORNBLEND ST	1910-1911		Not Evaluated
PBCH-18	P-37-017550	1765 Hornblend St			Not Evaluated
PBCH-19		1704 GRAND AV	1907		Not Evaluated
PBCH-19	P-37-027854	1704 GRAND AVENUE			Not Evaluated
PBCH-19	P-37-035204	1866-1890 GRAND AVENUE	1959		Not Evaluated
PBCH-25		2404 LORING STREET	1962		Not Evaluated
PHLS-01		1602 RACHAEL Av			Not Evaluated
PHLS-01		5503 ALLEGHANY ST			Not Evaluated
PLMA-02	P-37-029329	3612 ELLIOTT STREET	1927		Not Evaluated
PLMA-02	P-37-033893	2930 BARNARD STREET	1944		Not Evaluated
PLMA-02	P-37-035503	2630 CHATSWORTH BOULEVARD	1922		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PLMA-03		2223 SOTO ST			Not Evaluated
PLMA-05	37-027614	4535 CAPE MAY AVE	1927-1928		Not Evaluated
PLMA-08	P-37-035274	2180 CHATSWORTH BOULEVARD	1953		Not Evaluated
PLMA-11	37-023915	3850 NARRAGANSETT AV	1914		Not Evaluated
PLMA-13	P-13-019040	4443 Pescadero Av			Not Evaluated
PLYA-01		484 SAN ELIJO STREET	1949	N	(6Z) Found Ineligible
PLYA-01		575 SAN GORGONIO STREET	1941	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PLYA-01	37-028793	548 SAN FERNANDO STREET	1962		Not Evaluated
PLYA-01	P-37-017158	480 San Fernando St			Not Evaluated
PLYA-01	P-37-018315	373 San Gorgonio St			Not Evaluated
PLYA-01	P-37-028086	384 SAN FERNANDO	1913		Not Evaluated
PLYA-01	P-37-028215	636 SAN ANTONIO AVENUE		N	(6Z) Found Ineligible
PLYA-01	P-37-028216	371 SAN FERNANDO STREET			Not Evaluated
PLYA-01	P-37-032942	560 SAN GORGONIO STREET	1953	N	(5S2) Individually Eligible for Local Listing
PLYA-01	P-37-035202	579 SAN ELIJO STREET	1929		Not Evaluated
PLYA-01	P-37-035243	3114 LAWRENCE STREET	1928		Not Evaluated
PLYA-01	P-37-035457	535 SAN GORGONIO STREET	1941		Not Evaluated
PRTL-02		2732 AZALEA DRIVE	1927	N	(5S2) Individually Eligible for Local Listing
PRTL-02	37-028671	3614 HYCINTH DRIVE	1933		Not Evaluated
PRTL-02	P-37-027712	3729 AMARYLLIS DRIVE	1927	N	(5S2) Individually Eligible for Local Listing
PRTL-02	P-37-032943	2672 POINSETTIA DRIVE	1928	N	(5S2) Individually Eligible for Local Listing
PRTL-02	P-37-035518	2684 JONQUIL DRIVE	1929		Not Evaluated
PRTL-04		2574 PLUM STREET	1927		Not Evaluated
PRTL-04		2626 CLOVE STREET	1937		Not Evaluated
PRTL-04		2909 CHATSWORTH BOULEVARD	1945	N	(5S2) Individually Eligible for Local Listing
PRTL-04		3221 HOMER STREET	1915	Y	(5B) Locally Significant Both Individually and as a Contributor to a District through Survey
PRTL-04		3415 ELLIOTT STREET	1925		Not Evaluated
PRTL-04		3427 FREEMAN STREET	1925	N	(5S2) Individually Eligible for Local Listing
PRTL-04	37-027664	2820 CHATSWORTH BLVD.	1915	N	(5S2) Individually Eligible for Local Listing
PRTL-05		3020 DUMAS STREET	1928		Not Evaluated
PRTL-05		3036 ELLIOTT STREET	1925		Not Evaluated
PRTL-05		3045 JAMES STREET	1913		Not Evaluated
PRTL-05		3131 ELLIOTT STREET	1935	N	(7N) Needs to be Reevaluated
PRTL-05	37-023741	3105 Elliott St	1930	N	(7N) Needs to be Reevaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PRTL-05	37-023742	3111 Elliott St	1930	N	(7N) Needs to be Reevaluated
PRTL-05	37-023744	3105 Goldsmith St	1935	N	(7N) Needs to be Reevaluated
PRTL-05	37-023746	3027 Homer St	1915	N	(7N) Needs to be Reevaluated
PRTL-05	37-023747	3045 Homer St	1913	N	(7N) Needs to be Reevaluated
PRTL-05	P-37-023740	3124 Dumas St	1931	N	(6Z) Found Ineligible
PRTL-05	P-37-023743	3131 Elliott St	1935	N	(7N) Needs to be Reevaluated
PRTL-05	P-37-023745	3123 Goldsmith St	1927	N	(7N) Needs to be Reevaluated
PRTL-05	P-37-029331	2750 ROSECRANS STREET	1914		Not Evaluated
PRTL-05	P-37-035262	3033 ELLIOTT STREET	1926		Not Evaluated
PRTL-05	P-37-035263	3030 DUMAS STREET	1930		Not Evaluated
PRTL-06		3311 UDALL STREET	1947	N	(5S2) Individually Eligible for Local Listing
PWST-01		304 W THORN ST	1906	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01		3100 BRANT ST	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3100 BRANT STREET	1908	N	(5S2) Individually Eligible for Local Listing
PWST-01		3141 CURLEW ST	1914-1915	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-01		3145 BRANT ST	1932	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		315 W WALNUT AV	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		316 W UPAS ST	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3170 CURLEW ST	1912	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01		321 W WALNUT AV	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3212 BRANT ST	1924	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3223 W CURLEW ST	1927	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01		3226 BRANT ST	1922	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3226 W CURLEW ST	1911	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-01		3248 BRANT ST	1924	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3248 BRANT STREET	1920		Not Evaluated
PWST-01		3264 CURLEW ST	1912	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01		3268 BRANT ST	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3330 ALBATROSS ST	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3335 BRANT ST	1906	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		335 W THORN ST	1924	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01		3353 BRANT ST	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3370 ALBATROSS ST	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		338 W THORN ST	1926	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01		3402 ALBATROSS ST	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3425 ALBATROSS ST	1923	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		3506 ALBATROSS ST	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		411 W THORN ST	1926	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01		434 W THORN ST	1915	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01		435 W SPRUCE ST	1914-1915	N	(1S) Listed in the NR by the Keeper, listed in CR
PWST-01		435 W. THORN STREET	1926	N	(5S2) Individually Eligible for Local Listing
PWST-01		540 W THORN ST	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-01	37-023930	525 W SPRUCE ST	1926	N	(3S) Appears Eligible for NR or CR through Survey Evaluation

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-01	37-023955	3240 CURLEW ST	1910	Y	(3D)Appears Eligible for NR as a Contributor to a NR Eligible District through Survey Evaluation
PWST-01	37-028532	3353 ALBATROSS ST	1905	N	(5S1) Appears to be Individually Eligible for Listing Locally
PWST-01	P-37-018409	430 W SPRUCE ST	1923	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-01	P-37-021572	3407 ALBATROSS STREET	1922		Not Evaluated
PWST-01	P-37-021573	3415 ALBATROSS STREET	1912		Not Evaluated
PWST-01	P-37-028417	410 W UPAS ST	1913		Not Evaluated
PWST-01	P-37-028477	3367 ALBATROSS ST	1912	N	(5S1) Appears to be Individually Eligible for Listing Locally
PWST-02		106 W THORN ST	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		107 W WALNUT AV	1912	N	
PWST-02		120 W UPAS ST	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		126 W SPRUCE ST	1924	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-02		135 W SPRUCE ST	1920	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-02		136 REDWOOD STREET	1898		Not Evaluated
PWST-02		140 QUINCE ST	1913	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		140 W THORN ST	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		202 REDWOOD ST	1910	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		209 W UPAS ST	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		211 W WALNUT AV	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		212 QUINCE ST	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		215 W PALM ST	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		220 W SPRUCE ST	1936	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-02		2293 SAN JUAN ROAD	1909		Not Evaluated
PWST-02		246 W UPAS ST	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-02		2700 BARNSON PL	1925	N	(7N) Needs to be Reevaluated
PWST-02		2705 BARNSON PL	1934	N	(7N) Needs to be Reevaluated
PWST-02		2725 BARNSON PL	1935	N	(6) Not Eligible for Listing or Designation as Specified
PWST-02		2735 BARNSON PL	1934	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		2747 BRANT ST	1936	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		2755 BRANT ST	1931	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		2766 BARNSON PL	1937	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		2801 ALBATROSS ST	1906	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		2829 ALBATROSS ST	1906	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		2865 ALBATROSS ST	1911	N	(6) Not Eligible for Listing or Designation as Specified
PWST-02		2928 SECOND AVE.	1938		Not Evaluated
PWST-02		2937 2ND AV	1922	N	(7N) Needs to be Reevaluated
PWST-02		2965 2ND AV	1912	N	(7N) Needs to be Reevaluated
PWST-02		2965 FRONT ST	1916	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		3020 2ND AV	1906	N	(7N) Needs to be Reevaluated
PWST-02		3023 1ST AV	1929	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		303 W OLIVE ST	1937	N	(7) Not Evaluated
PWST-02		3040 1ST AV	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		3065 3RD AV	1916	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		3070 2ND AV	1911	Y	(7N) Needs to be Reevaluated
PWST-02		3130 SECOND AVENUE	1924	N	(5S2) Individually Eligible for Local Listing
PWST-02		3131 FRONT ST	1918	N	(7N) Needs to be Reevaluated
PWST-02		3136 FRONT ST	1917	N	(6) Not Eligible for Listing or Designation as Specified
PWST-02		3138 1ST AV	1920	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		3140 2ND AV	1913	Y	(7N) Needs to be Reevaluated
PWST-02		3141 2ND AV	1928	Y	(7N) Needs to be Reevaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-02		3155 2ND AV	1906	Y	(7N) Needs to be Reevaluated
PWST-02		3162 2ND AV	1915	N	(1S) Listed in the NR by the Keeper, listed in CR
PWST-02		3162 FRONT ST	1912	N	(7N) Needs to be Reevaluated
PWST-02		3172 1ST AV	1912	N	(7N) Needs to be Reevaluated
PWST-02		3200 2ND AV	1920	Y	(7N) Needs to be Reevaluated
PWST-02		3203 2ND AV	1916	Y	(7N) Needs to be Reevaluated
PWST-02		3218 2ND AV	1915	Y	(7N) Needs to be Reevaluated
PWST-02		3231 2ND AV	1904	Y	(7N) Needs to be Reevaluated
PWST-02		3241 2ND AV	1910	Y	(7N) Needs to be Reevaluated
PWST-02		3250 2ND AV	1912	Y	(7N) Needs to be Reevaluated
PWST-02		3265 2ND AV	1913	Y	(7N) Needs to be Reevaluated
PWST-02		3270 2ND AV	1927	Y	(7N) Needs to be Reevaluated
PWST-02		3310 2ND AV	1909	Y	(7N) Needs to be Reevaluated
PWST-02		3312 SECOND AVENUE	1912		Not Evaluated
PWST-02		3333 FRONT ST	1906	N	(6X) Determined Ineligible for NR by SHRC or Keeper
PWST-02		3355 FRONT ST	1893	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-02		3501 FRONT ST	1907	N	(7N) Needs to be Reevaluated
PWST-02		3518 3RD AV	1912		Not Evaluated
PWST-02		3518 THIRD AVENUE	1912		Not Evaluated
PWST-02		408 W NUTMEG ST	1908	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-02		435 WEST SPRUCE	1913		Not Evaluated
PWST-02	37-023908	3300 3RD AV	1909		Not Evaluated
PWST-02	37-023995	3315 2ND AV			Not Evaluated
PWST-02	37-027508	3140 3RD AVE			Not Evaluated
PWST-02	37-027611	2765 BRANT ST	1933	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-02	37-028508	3172 1ST AVENUE	1912		Not Evaluated
PWST-02	37-028509	3138- 3146 1ST AVENUE	1920		Not Evaluated
PWST-02	37-028524	3300 THIRD AVENUE	1909		Not Evaluated
PWST-02	37-028525	3147 FRONT STREET	1911		Not Evaluated
PWST-02	37-028547	3303 2ND AV	1908	N	(7N) Needs to be Reevaluated
PWST-02	37-028790	3065 THIRD AVENUE	1921		Not Evaluated
PWST-02	P-37-018279	3225 2ND AV			Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-02	P-37-021467	3130 1ST AVENUE	1912		Not Evaluated
PWST-02	P-37-023895	QUINCE ST (BETWEEN 3RD & 4TH AVES)	1905		Not Evaluated
PWST-02	P-37-028157	3200 SIXTH AVE	1958	N	(3) Appears Eligible for NR or CR through Survey Evaluation, (5) Property Recognized as Historically Significant by Local Government
PWST-02	P-37-028336	3333 FRONT ST	1906	N	(6X) Determined Ineligible for NR by SHRC or Keeper
PWST-02	P-37-028455	406 W NUTMEG ST	1904	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-02	P-37-028582	504 THORN STREET	1909		Not Evaluated
PWST-02	P-37-028584	3330 SIXTH AVENUE	1911		Not Evaluated
PWST-02	P-37-028586	516-522 THORN STREET	1913		Not Evaluated
PWST-02	P-37-028587	3340 SIXTH AVENUE	1906		Not Evaluated
PWST-02	P-37-028589	540 THORN STREET	1909		Not Evaluated
PWST-02	P-37-028594	3255 SECOND AVENUE	1910		Not Evaluated
PWST-02	P-37-035284	3231 FRONT STREET	1925		Not Evaluated
PWST-03		108 IVY ST			Not Evaluated
PWST-03		114 KALMIA ST			Not Evaluated
PWST-03		128 KALMIA ST			Not Evaluated
PWST-03		135 W KALMIA ST			Not Evaluated
PWST-03		201 KALMIA ST			Not Evaluated
PWST-03		205 W LAUREL ST		N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03		211 W LAUREL ST			Not Evaluated
PWST-03		2133 SECOND AVENUE	1888		Not Evaluated
PWST-03		2139 1ST AV			Not Evaluated
PWST-03		2141 FRONT ST		N	(7) Not Evaluated
PWST-03		2142 2ND AV			Not Evaluated
PWST-03		2169 1ST AV	1902	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-03		2172 FRONT ST			Not Evaluated
PWST-03		219-221 KALMIA STREET	0		Not Evaluated
PWST-03		2216 2ND AV	1894	N	(7N) Needs to be Reevaluated
PWST-03		2224 3RD AV			Not Evaluated
PWST-03		2228 1ST AV			Not Evaluated
PWST-03		2229 2ND AV			Not Evaluated
PWST-03		223 WEST JUNIPER STREET	1911		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-03		2231 ALBATROSS ST			Not Evaluated
PWST-03		2243 FRONT ST			Not Evaluated
PWST-03		2245 2ND AV			Not Evaluated
PWST-03		2246 3RD AV			Not Evaluated
PWST-03		2257 2ND AV			Not Evaluated
PWST-03		2257 FRONT ST	1904	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-03		2265 2ND AV			Not Evaluated
PWST-03		2265 FRONT ST			Not Evaluated
PWST-03		2275 ALBATROSS ST			Not Evaluated
PWST-03		230 IVY ST			Not Evaluated
PWST-03		2321 2ND AV			Not Evaluated
PWST-03		2328 2ND AV			Not Evaluated
PWST-03		2330 3RD AV	1913	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-03		234 W JUNIPER ST			Not Evaluated
PWST-03		2350 3RD AV			Not Evaluated
PWST-03		236 KALMIA ST			Not Evaluated
PWST-03		2360 ALBATROSS ST			Not Evaluated
PWST-03		2366 FRONT ST	1896	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-03		2368 2ND AV	1895	N	(7N) Needs to be Reevaluated
PWST-03		2372 1ST AV			Not Evaluated
PWST-03		2408 1ST AV		N	(1S) Listed in the NR by the Keeper, listed in CR
PWST-03		2409 3RD AV			Not Evaluated
PWST-03		2425 1ST AV			Not Evaluated
PWST-03		2440 ALBATROSS ST	1906		Not Evaluated
PWST-03		2504 ALBATROSS ST	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03		2512 3RD AV	1926	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03		2515 FRONT ST	1912	N	(7N) Needs to be Reevaluated
PWST-03		2528 FRONT ST	1925	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03		2540 ALBATROSS ST	1929	N	(3S) Appears Eligible for NR or CR through Survey Evaluation

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-03		2542 FRONT ST	1923	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03		2554 FRONT ST	1895	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03		2606 3RD AV	1904	N	(6) Not Eligible for Listing or Designation as Specified
PWST-03		2646 FRONT ST	1914	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03		2670 SECOND AVENUE	1909		Not Evaluated
PWST-03		2808 FOURTH AVENUE OR 348 OLIVE STREET	1906		Not Evaluated
PWST-03		304 KALMIA ST			Not Evaluated
PWST-03		307 W LAUREL ST			Not Evaluated
PWST-03		324 JUNIPER ST			Not Evaluated
PWST-03	37-023713	2141 ALBATROSS ST	1911	N	(7) Not Evaluated
PWST-03	37-023714	2148 ALBATROSS St	1930	N	(7) Not Evaluated
PWST-03	37-023715	2149 ALBATROSS St	1910	N	(7) Not Evaluated
PWST-03	37-023716	2164 ALBATROSS St	1939	N	(7) Not Evaluated
PWST-03	37-023720	2149 Front St	1946	N	(7) Not Evaluated
PWST-03	37-023733	2126 FRONT ST	1895	N	(7) Not Evaluated
PWST-03	37-023734	2140 FRONT ST	1912	N	(7) Not Evaluated
PWST-03	37-023736	141 W Ivy St	1922	N	(7) Not Evaluated
PWST-03	37-023793	2165 ALBATROSS ST			Not Evaluated
PWST-03	37-023890	2442 2ND AV	1909	N	(6) Not Eligible for Listing or Designation as Specified
PWST-03	37-028217	2333 ALBATROSS STREET	1914	N	(5S2) Individually Eligible for Local Listing
PWST-03	37-028219	2765 2ND AV	1924		Not Evaluated
PWST-03	37-028494	2346 3RD AVENUE	EARLY 1900'S		Not Evaluated
PWST-03	37-028518	2331-35 2ND AV	1888		Not Evaluated
PWST-03	37-028551	2214-24 2ND AVENUE	1894		Not Evaluated
PWST-03	P-37-021232	2257 FRONT STREET	C. 1904		Not Evaluated
PWST-03	P-37-021259	136 JUNIPER STREET	1887		Not Evaluated
PWST-03	P-37-021654	210 MAPLE STREET	1917		Not Evaluated
PWST-03	P-37-028414	2720 4TH AV	1905	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
PWST-03	P-37-028415	2133 2ND AV	1888	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-04		0 MAPLE ST		N	(7) Not Evaluated, (6) Not Eligible for Listing

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-04		125 W FIR ST			Not Evaluated
PWST-04		136 W FIR ST	1887	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-04		1668 COLUMBIA ST. & 519 W. DATE ST.	1925 & 1940		Not Evaluated
PWST-04		1767 2ND AV	1896	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-04		1767 SECOND AVENUE	0		Not Evaluated
PWST-04		1842 3RD AV			Not Evaluated
PWST-04		1914 1ST AV			Not Evaluated
PWST-04		1916 3RD AV	1893		Not Evaluated
PWST-04		1929 FRONT ST	1880	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-04		1930 1ST AV	1887	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-04		1930 FIRST AVENUE	1887		Not Evaluated
PWST-04		1939 FRONT ST			Not Evaluated
PWST-04		1945 2ND AV			Not Evaluated
PWST-04		1946 FRONT ST			Not Evaluated
PWST-04		1948 1ST AV			Not Evaluated
PWST-04		1965 2ND AV			Not Evaluated
PWST-04		1968 1ST AV			Not Evaluated
PWST-04		1968 2ND AV			Not Evaluated
PWST-04		2002 1ST AV			Not Evaluated
PWST-04		2017 1ST AV			Not Evaluated
PWST-04		2044 3RD AV			Not Evaluated
PWST-04		2048 FRONT ST			Not Evaluated
PWST-04		2066 FRONT ST			Not Evaluated
PWST-04		2067 FRONT ST			Not Evaluated
PWST-04		2214 BRANT ST			Not Evaluated
PWST-04		2251 BRANT ST			Not Evaluated
PWST-04		2252 UNION ST			Not Evaluated
PWST-04		2329 CURLEW ST	1928	N	(6) Not Eligible for Listing or Designation as Specified
PWST-04		2330 UNION ST			Not Evaluated
PWST-04		2345 UNION ST			Not Evaluated
PWST-04		2405 UNION ST			Not Evaluated
PWST-04		2430 UNION STREET	1888		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
PWST-04		2450 CURLEW ST			Not Evaluated
PWST-04		2455 BRANT ST			Not Evaluated
PWST-04		2465 CURLEW ST			Not Evaluated
PWST-04		2470 UNION ST	1912	N	(3S) Appears Eligible for NR as an Individual Property through Survey
PWST-04	37-023712	418 W Ivy St		N	(7) Not Evaluated
PWST-04	37-023717	2137 Brant St	1930	N	(7) Not Evaluated
PWST-04	37-023718	2147 Brant St	1940	N	(7) Not Evaluated
PWST-04	37-023721	424 W IVY ST	1890	N	(7) Not Evaluated
PWST-04	37-023722	530 W Ivy St	1930	N	(7) Not Evaluated
PWST-04	37-023723	531 W Juniper St	1912	N	(7) Not Evaluated
PWST-04	37-023724	535 W Juniper St	1906	N	(7) Not Evaluated
PWST-04	37-023725	2157 Union St		N	(7) Not Evaluated
PWST-04	37-023726	2165 Union St	1910	N	(7) Not Evaluated
PWST-04	37-023727	2217 Union St	1920's	N	(7) Not Evaluated
PWST-04	37-023728	2254 Union St	1912	N	(7) Not Evaluated
PWST-04	37-023729	2270 UNION ST	1907	N	(7) Not Evaluated
PWST-04	37-023731	2167 Brant St	1911	N	(7) Not Evaluated
PWST-04	37-023732	2252 Brant St	1929	N	(7) Not Evaluated
PWST-04	37-023737	2166 Union St		N	(7) Not Evaluated
PWST-04	P-37-023719	2265 Curlew St	1927	N	(7) Not Evaluated
PWST-04	P-37-023738	2230 Union St	1906	N	(7) Not Evaluated
PWST-04	P-37-023739	2244 Union St	1930	N	(7) Not Evaluated
PWST-04	P-37-027855	1916 THIRD AVENUE			Not Evaluated
PWST-04	P-37-030108	2415-2421 UNION STREET	1906	N	(6U) Determined Ineligible for NR Pursuant to Section 106 without review by SHPO
PWST-S1		2825 5TH AV	1910	Y	(2D) Contributor to a District Determined Eligible for the NR by the Keeper
PWST-S1	37-028583	2900 SIXTH AVENUE	1911		Not Evaluated
PWST-S1	P-37-028400	525 NUTMEG STREET/ 2654 6TH AVE	1930	N	(5S2) Individually Eligible for Local Listing
PWST-S1	P-37-028585	2950-2950A SIXTH AVENUE	1922		Not Evaluated
RSVL-01		1262 FLEETRIDGE DRIVE	1961		Not Evaluated
RSVL-02	P-37-035248	1541 GARRISON PLACE	1955		Not Evaluated
RSVL-04		1225 CONCORD STREET	1957		Not Evaluated
RSVL-04	P-37-033148	3430 BANGOR PLACE	1967		Not Evaluated
RSVL-05		1010 LEROY STREET	1949	N	(5S2) Individually Eligible for Local Listing

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
RSVL-07		3305 YONGE STREET	1948	N	(3S) Appears Eligible for NR as an Individual Property through Survey
RSVL-07	P-37-028462	3107 ZOLA ST	1292		Not Evaluated
SAPA-S2	37-028809	17826 BANDY CANYON RD	1887		Not Evaluated
SKYL-01		565 S. 68TH STREET	1927		Not Evaluated
SOPK-02		1832 DALE STREET	1913		Not Evaluated
SOPK-02		1833 NEALE STREET	1963		Not Evaluated
SOPK-02		1846 GRANADA AVENUE	1917	N	(5S2) Individually Eligible for Local Listing
SOPK-02		2207 29TH STREET	1939	N	(6Z) Found Ineligible
SOPK-02		2228 29THE STREET	1925	N	(5S1) Appears to be Individually Eligible for Listing Locally
SOPK-02		2823 JUNIPER STREET	1890		Not Evaluated
SOPK-02	37-028810	4887- 4889 LONG BRANCH	1913		Not Evaluated
SOPK-02	P-37-029057	2851 IVY STREET	1935		Not Evaluated
SOPK-02	P-37-029288	2019-2021 GRANADA AVENUE	1911		Not Evaluated
SOPK-02	P-37-035520	1845 29TH STREET	1929		Not Evaluated
SOPK-03		1530 29TH STREET	1911		Not Evaluated
SOPK-03		1535 28TH STREET	1913		Not Evaluated
SOPK-03		1545 29TH STREET	1924		Not Evaluated
SOPK-03		2914 DATE STREET	1919	N	(5S2) Individually Eligible for Local Listing
SOPK-03	37-019172	1522 29th St	1910		Not Evaluated
SOPK-03	P-27-027386	1529 29TH STREET	1911		Not Evaluated
SOPK-03	P-37-018276	1612 GRANADA AV			Not Evaluated
SOPK-03	P-37-018410	2850 W Cedar St			Not Evaluated
SOPK-03	P-37-018413	1527 Granada AV			Not Evaluated
SOPK-03	P-37-028578	1517 GRANADA AVENUE	1911	N	(5S1) Appears to be Individually Eligible for Listing Locally
SOPK-03	P-37-032947	1538 GRANADA AVENUE	1911	N	(5S2) Individually Eligible for Local Listing
SOPK-03	P-37-035495	1511 29TH STREET	1912		Not Evaluated
SOPK-04	P-37-035251	3112 GRAPE STREET	1921		Not Evaluated
SOPK-05		1360 31ST STREET	1916		Not Evaluated
SOPK-05		1818 EDMONT ST			Not Evaluated
SOPK-05	37-028549	1506 31ST	1937		Not Evaluated
SOPK-06		2140 33RD STREET	1925	N	(5S2) Individually Eligible for Local Listing
SOPK-06		3147 KALMIA STREET	0	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
SOPK-06	37-019110	3147 Kalmia St			Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
SOPK-06	P-37-028162	3095 KALMIA STREET	1948	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
SOVA-S1		10801 SORRENTO VALLEY ROAD	1956		Not Evaluated
STKN-01	P-37-017508	3116 K ST			Not Evaluated
STKN-01	P-37-017508	3116 K ST			Not Evaluated
STWN-02		4170 NORDICA AV			Not Evaluated
SUNC-01		1136 K ST	1924	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
SUNC-01	37-028504	1203 SUNSET CLIFFS ROAD	1926		Not Evaluated
SUNC-02	P-37-035246	4545 ALHAMBRA STREET	1927		Not Evaluated
SUNC-03		1068 SANTA BARBARA STREET	1930	N	(5S2) Individually Eligible for Local Listing
SUNC-03	P-37-017176	1134 Sorrento Dr			Not Evaluated
SUNC-03	P-37-032948	1031 ALEXANDRIA DRIVE	1928	N	(5S2) Individually Eligible for Local Listing
TERE-01	P-37-035260	4660 EL CAJON BOULEVARD	1927		Not Evaluated
TERW-01		3837 43RD ST			Not Evaluated
TERW-01		3853 43RD ST			Not Evaluated
TERW-01		4034 CENTRAL AV			Not Evaluated
TERW-01		4063 POLK AV			Not Evaluated
TERW-01		4102-4106 UNIVERSITY AVENUE	1919	Y	(5B) Locally Significant Both Individually and as a Contributor to a District through Survey
TERW-01		4108 UNIVERSITY AVENUE	1919	Y	(5B) Locally Significant Both Individually and as a Contributor to a District through Survey
TERW-01		4112-4116 UNIVERSITY AVENUE	1924	Y	(5B) Locally Significant Both Individually and as a Contributor to a District through Survey
TERW-01		4118-4122 UNIVERSITY AVENUE	1924	Y	(5B) Locally Significant Both Individually and as a Contributor to a District through Survey
TERW-01		4160 CENTRAL AV			Not Evaluated
TPIN-01		2491 HORIZON WY	1910	N	(7N) Needs to be Reevaluated
TPIN-01		9410 LA JOLLA SHORES DRIVE	1914	N	(6Z) Found Ineligible
UHTS-01		0 HARVEY RD			Not Evaluated
UHTS-01	P-37-028451	4671 HARVEY RD	1929		Not Evaluated
UHTS-01	P-37-035208	4507 NEW HAMPSHIRE	1915		Not Evaluated
UHTS-02		1924 ADAMS AVENUE	0		Not Evaluated
UHTS-02	P-37-017510	4674-4676 Florida St			Not Evaluated
UHTS-03		4773 PANORAMA DRIVE	1926	N	(5S2) Individually Eligible for Local Listing
UHTS-03	P-37-025687	4780 PANORAMA DRIVE	1914		Not Evaluated
UHTS-03	P-37-027522	4741 PANORAMA DRIVE	126		Not Evaluated
UHTS-03	P-37-028446	2242 ADAMS AV	APPROX 1914		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
UHTS-03	P-37-034947	4747 PANORAMA DRIVE	1926		Not Evaluated
UHTS-03	P-37-035209	4639-41 ALABAMA STREET	1926-1931		Not Evaluated
UHTS-03	P-37-035214	4769 PANORAMA DRIVE	1911		Not Evaluated
UHTS-07	37-028792	909 HAYES AVENUE	1930		Not Evaluated
UHTS-07	P-37-035199	1410-1412 LINCOLN AVENUE	1899		Not Evaluated
UHTS-08		4376 PROCTOR PLACE	1913		Not Evaluated
UHTS-08	37-027521	4374 CLEVELAND AVE	1912	N	(6Z) Found Ineligible
UHTS-08	37-027523	4376 CLEVELAND AVE	1947	N	(6Z) Found Ineligible
UHTS-08	P-37-016203, P-37-016204	4345 CAMPUS AV	1910	Y	(5D2) Contributor to a District That is Eligible for Local Listing or Designation
UHTS-09	37-028815	4358 GEORGIA STREET	1922	N	(3S) Appears Eligible for NR as an Individual Property through Survey
UHTS-09	P-37-015732	2223 EL CAJON BLVD	1946		Not Evaluated
UU116		1750-1752 ROBINSON AVENUE	0		Not Evaluated
UU116	37-019177	1735 ROBINSON Av	1924		Not Evaluated
UU116	P-37-029480	3745 TENTH AVENUE	1910		Not Evaluated
UU117		729 S 32ND ST	1895	N	(7N) Needs to be Reevaluated
UU118		1950 NEWTON AV			Not Evaluated
UU118	37-023905	2301 MAIN ST	1934	N	(2S) Individual Property Determined Eligible for NR by means. Listed in CR
UU118	P-37-028392	1894 MAIN STREET	1930		Not Evaluated
UU121		2616 NATIONAL AV	1920		Not Evaluated
UU121		2660 NATIONAL AV	1885	N	(7N) Needs to be Reevaluated
UU142	P-37-035271	2949 GARNET AVENUE	1923-1933		Not Evaluated
UU18		BARNETT AVENUE			Not Evaluated
UU184		2196 LOGAN AV	1927	N	(7N) Needs to be Reevaluated
UU184		2215 LOGAN AV	1900	N	(6) Not Eligible for Listing or Designation as Specified
UU184		515 SAMPSON ST	1888	N	(6) Not Eligible for Listing or Designation as Specified
UU184		644 SAMPSON ST	1915	N	(6) Not Eligible for Listing or Designation as Specified
UU184	P-37-021988	2201 OCEAN VIEW BLVD	1904	N	(6) Not Eligible for Listing or Designation as Specified
UU223		2055 OCEAN VIEW BLVD	1895	N	(6) Not Eligible for Listing or Designation as Specified
UU223		2083 OCEAN VIEW BLVD	1895	N	(6) Not Eligible for Listing or Designation as Specified

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
UU228		3534 REYNARD WY	1928	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
UU364	P-37-018343	3951-3969 Riviera Dr	1942&1948	N	(6Z) Found Ineligible
UU478		3794 29TH STREET	1921	N	(5S1) Appears to be Individually Eligible for Listing Locally
UU478	P-37-015744	3805 Grim Av			Not Evaluated
UU478	P-37-015746	3026-3030 North Park Wy			Not Evaluated
UU478	P-37-015753	3801, 3803, 3805 Ray St			Not Evaluated
UU478	P-37-015754	3804 Ray St			Not Evaluated
UU478	P-37-015755	3809 Ray St			Not Evaluated
UU478	P-37-015755	3811-3815, Ray St			Not Evaluated
UU478	P-37-015756	3818-3824 Ray St			Not Evaluated
UU478	P-37-015757	3823-3287 Ray St			Not Evaluated
UU478	P-37-015766	3794 30TH St			Not Evaluated
UU478	P-37-015767	3795 30TH St			Not Evaluated
UU482	37-023927	910 60TH ST	1911-1917		Not Evaluated
UU501		1405 W PENNSYLVANIA AV	1955	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
UU501		3416 KITE ST	1922	N	(6) Not Eligible for Listing or Designation as Specified
UU503		2003 2ND AV			Not Evaluated
UU503	P-37-028425	360 GRAPE ST		N	(5S1) Appears to be Individually Eligible for Listing Locally
UU504		2082 1ST AV			Not Evaluated
UU504		2104 FRONT ST			Not Evaluated
UU504		2120 1ST AV			Not Evaluated
UU504		2121 1ST AV	1900	N	(7K) Resubmitted to OHP for Evaluation or Action but not Reevaluated, (1) Properties Listed in the NR or CR
UU504		2126-2130 FRONT STREET	1895		Not Evaluated
UU504		2131 ALBATROSS ST			Not Evaluated
UU504		220 HAWTHORN ST			Not Evaluated
UU504		235 HAWTHORN ST			Not Evaluated
UU504	37-023735	212 W Hawthorn St	1912	N	(7) Not Evaluated
UU504	P-37-028464	2121 FIRST AVENUE	1900		Not Evaluated
UU595	P-37-034340	1623- 1645 W. MORENA BOULEVARD	1944, 1956, 1958		Not Evaluated
UU595	P-37-034341	1655 W. MORENA BOULEVARD	1962		Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
UU595	P-37-034342	1717 W. MORENA BOULEVARD	1961		Not Evaluated
UU595	P-37-034344	1801 MORENA BOULEVARD	1954		Not Evaluated
UU595	P-37-034345	1813- 1815 MORENA BOULEVARD	1959		Not Evaluated
UU595	P-37-034346	1817 W. MORENA BOULEVARD	1965		Not Evaluated
UU595	P-37-034347	1865 MORENA BOULEVARD	1950		Not Evaluated
UU595	P-37-034348	1901 MORENA BOULEVARD	1953, 1956, 1958		Not Evaluated
UU595	P-37-034349	1915- 1917 MORENA BOULEVARD	1965		Not Evaluated
UU595	P-37-034350	1929- 1935 MORENA BOULEVARD	1955		Not Evaluated
UU595	P-37-034351	1939- 1943 MORENA BOULEVARD	1955		Not Evaluated
UU595	P-37-034352	1951- 1959 MORENA BOULEVARD	1952		Not Evaluated
UU6		2103 HARRISON AV	1905		Not Evaluated
UU6		244 27TH ST			Not Evaluated
UU6		245 27TH ST	1910	N	(6) Not Eligible for Listing or Designation as Specified
UU6		248 27TH ST			Not Evaluated
UU6	37-023899	234 27TH ST			Not Evaluated
UU606		206 W ROBINSON AV	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
UU606		211 W ROBINSON AV	1912	N	
UU606		304 W ROBINSON AV	1915	N	
UU606		321 W ROBINSON AV	1912	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
UU606		3758 FRONT ST	1909	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
UU606		3775 FRONT ST	1911	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
UU606		3776 FRONT ST	1906	N	(3S) Appears Eligible for NR as an Individual Property through Survey
UU606		3786 ALBATROSS STREET	1909		Not Evaluated
UU606	P-37-017157	3733 ROBINSON MEWS			Not Evaluated
UU607		100 W ROBINSON AV	1910	N	
UU607		101 W ROBINSON AV	1912	N	(7N) Needs to be Reevaluated
UU607		113 W ROBINSON AV	1926	N	(7N) Needs to be Reevaluated
UU607		3803 7TH AV	1928	N	(3S) Appears Eligible for NR or CR through Survey Evaluation
UU607	P-37-020909	3000 MISSION BOULEVARD	1925		Not Evaluated
UU96		LYTTON ST			Not Evaluated

UUP Segment	Label/ Primary Number	Address	Year Built	Part of a District? (Y/N)	Converted Evaluation Code
UU97		4005 PACIFIC HWY			Not Evaluated
UU98	P-37-027849	3953 IMPERIAL AVE.	1950	N	(6Z) Found Ineligible
WOOD-03		3580 JENNINGS STREET	1910	N	(3S) Appears Eligible for NR as an Individual Property through Survey
WOOD-03		630 GAGE DRIVE	1951	N	(6Z) Found Ineligible
WOOD-03	P-37-017008	617 Gage DR			Not Evaluated
WOOD-04		3661 DUPONT STREET	1938	N	(6Z) Found Ineligible
WOOD-04		530 SILVERGATE AVENUE	1912		Not Evaluated
WOOD-04		567 GAGE LANE	1965		Not Evaluated
WOOD-04	37-028821	430 SILVERGATE AV	1903		Not Evaluated
WOOD-04	P-37-018881	3658 WARNER St			Not Evaluated
YSDO-01	P-37-028199	453 WEST SAN YSIDRO BLVD	1919		Not Evaluated
YSDO-01	P-37-034962	FORMER BORDER PATROL STATION BUILDING	1973		Not Evaluated
YSDO-02		119 HALL AV			Not Evaluated
YSDO-S4	P-37-034957	0 VIRGINIA AVENUE	1932	N	(1S) Listed in the NR by the Keeper, listed in CR

APPENDIX C
(CONFIDENTIAL)

***Online GIS Viewer "City of San Diego Utilities
Undergrounding Project-Cultural"***

APPENDIX D

***Preparers Qualifications (Presented in
alphabetical order by last name)***

Katie Ahmanson, MHC

ARCHITECTURAL HISTORIAN

Katie Ahmanson (*KAY-tee AH-mun-son; she/her*) is an architectural historian with 4 years' experience in the field of architectural history and heritage conservation. She has experience with Historic-Cultural Monument nominations; citywide historic contexts; historical significance evaluations in consideration of the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and local designation criteria; California Department of Parks and Recreation (DPR) 523 forms; and Nevada Architectural Resource Assessment forms. Ms. Ahmanson has worked with environmental compliance documentation in support of projects that fall under the California Environmental Quality Act (CEQA)/National Environmental Policy Act (NEPA), and Sections 106 of the National Historic Preservation Act.



Education

University of Southern
California School of
Architecture
MA, Heritage
Conservation, 2022
Claremont McKenna
College
BA, Art History, 2019

Project Experience

9407 Jericho Road Built Environment Inventory and Evaluation Report, City of La Mesa, La Mesa, California. Dudek was retained by the City of La Mesa to complete a BEIER for the 9407 Jericho Road Project, which proposed redeveloping the existing 3.49-acre site at 9407 Jericho Road with 73 three-story townhomes. The purpose of the report is to determine if the project would impact any historical resources pursuant to CEQA. As an architectural historian, Ms. Ahmanson coauthored the report, surveyed the properties, wrote significance evaluations and building descriptions, and completed archival research. (2024)

Mesa Verde Specific Plan Built Environment Inventory and Evaluation Report, Mesa Verde Owners LLC, Calimesa, California. Dudek was retained by Mesa Verde Owners LLC to complete a BEIER for the proposed Mesa Verde Specific Plan 2023 Project, which is an Amendment to the Mesa Verde Estates Specific Plan (SPA 13-01) that was previously adopted in 2007 and subsequently amended in 2017. The purpose of the report is to determine if the project would impact any historical resources pursuant to CEQA. As an architectural historian, Ms. Ahmanson coauthored the report, wrote significance evaluations and building descriptions, and completed archival research. (2023)

South Bay Area Plan Project Historic Context Statement, Unincorporated Los Angeles County, California. Dudek was retained by the County of Los Angeles Department of Regional Planning to prepare a Historic Context Statement (HCS) for the South Bay Area Plan (SBAP) Project. The HCS is one component of the larger SBAP project that addresses the following seven unincorporated communities of the County: Alondra Park/EI Camino Village, Del Aire/Wiseburn, Hawthorne Island, La Rambla, Lennox, West Carson, and Westfield/Academy Hills (SBAP communities). Collectively, these SBAP communities reside within the South Bay Planning Area, which is one of the 11 Planning Areas identified in the County General Plan. The purpose of the HCS is to inform and enhance the larger SBAP Project as it relates to historical resources within the SBAP communities, including the preparation of goals, policies, and implementation programs. As an architectural historian, Ms. Ahmanson surveyed the area and completed archival research for the report. (2023)

Vista Old Taylor Built Environment Inventory and Evaluation Report, TTL Management Inc., Vista, California. Dudek was retained by TTL Management Inc. to complete a BEIER to determine if the proposed project would

impact any historical resources pursuant to CEQA. Two single-family residences located at 938 Taylor Street and 1022 Old Taylor Street and one reservoir located directly north of 1022 Old Taylor Street in Vista, California, were evaluated for historical significance pursuant to CEQA. As an architectural historian, Ms. Ahmanson completed archival research. (2023)

Ben Clark Training Center Built Environment Inventory and Evaluation Report, Riverside County Fire/California Department of Forestry and Fire Protection, Riverside, California. Dudek was retained by the Riverside County Fire/California Department of Forestry and Fire Protection to complete a BEIER to identify all historical resources (if any) on the subject properties. The BEIER included a records search of the Ben Clark Training Center campus and a 0.5-mile buffer around its boundary; an intensive-level survey of the campus; archival and property-specific development research for historic built environment resources over 45 years of age that are located within the campus boundaries; evaluation of buildings for the NRHP, CRHR, and local eligibility criteria and integrity requirements; and the delineation of a study area to assess potential impacts of the Ben Clark Training Center Modernization Project on historical resources in compliance with CEQA. As an architectural historian, Ms. Ahmanson coauthored the report, wrote building descriptions and significance evaluations, surveyed the property, and completed archival research. (2023)

Tooley Carlsbad Historical Resources Technical Report, Atlantis Group Land Use Consultants, Carlsbad, California. Dudek was retained by Atlantis Group Land Use Consultants to complete a historical resources technical report to identify all historical resources (if any) on the subject property. The purpose of the report is to determine if the subject property at 945-1065 Carlsbad Village Drive (APNs: 203-320-53-00 and 203-320-56-00) in the City of Carlsbad, California, would impact any historical resources pursuant to CEQA. As an architectural historian, Ms. Ahmanson coauthored the report, wrote significance evaluations, and completed archival research. (2022)

1402 Broadway Historical Resources Technical Report, Baldwin & Sons, Chula Vista, California. Dudek was retained by Baldwin & Sons to complete a historical resources technical report to identify all historical resources (if any) on the subject property. The purpose of the report is to determine if the subject property at 1402 Broadway (APN: 622-041-27-00) in the City of Chula Vista, San Diego County, California, would impact any historical resources pursuant to CEQA. As an architectural historian, Ms. Ahmanson coauthored the report, wrote building descriptions and significance evaluations, surveyed the property, and completed archival research. (2022)

Gaujome Crest Built Environment Inventory and Evaluation Report, Ricon Homes, Oceanside, California. Dudek was retained by Ricon Homes to prepare a BEIER for the proposed Gaujome Crest Project in the City of Oceanside. The goal of the project is to identify and evaluate historic-age built environment resources located within the project site that may be subjected to direct or indirect impacts from the proposed project. As an architectural historian, Ms. Ahmanson coauthored the report, wrote building descriptions and significance evaluations, and completed archival research. (2022)

Harmon Ranch Built Environment Inventory and Evaluation Report, Poway, San Diego County, California. Dudek was retained to complete a BEIER for a residential development project in the City of Poway. The project proposes the development of the 10.72-acre property into a residential development within an existing residential neighborhood. As an architectural historian, Ms. Ahmanson coauthored the report, wrote building descriptions and significance evaluations, and completed archival research. (2022)

Jessica Colston

Associate Archaeologist, Paleontological Technician

Jessica Colston is an archaeological and paleontological field monitor and technician with 11 years' experience. Ms. Colston has extensive field experience including identification and comparative analysis of faunal assemblages, both past and present. Ms. Colston's research interests include zooarchaeology of Pacific coast hunter-gatherers, including examination of trauma and pathology, bone tool production, utilization of faunal materials beyond subsistence, morphometric analysis, taphonomic processes in coastal environments, and human impacts on local fauna.

Project Experience

Development

Lone Oak Monitoring, CWC Lone Oak 24 LLC, San Diego, California.

Coordinated daily archaeological and Native American monitoring for a residential development in an archaeologically sensitive area adjacent to jurisdictional waterways. Authored the Negative Monitoring report at the conclusion of the mass grading component of the project.

Hotel del Coronado North Parking Garage, Hdc South Beach

Development LLC, Coronado, California. Responsible for monitoring into paleontological sensitive soils, and responsible for the recovery of any fossiliferous materials.

Costco Project, La Mesa, California. Drafted the Negative Survey Letter for the development of an adjacent commercial lot for Costco Gas station installation.

Sanborn Archaeological Significant Evaluation, Terra-Gen Development Company LLC, San Diego, California.

Served as archaeological technician and report writer for evaluation excavations on previously recorded sites within the project's APE. Responsibilities included identification and documentation of archaeological features, artifacts and cultural soils. Report writing included the interpretation of the excavation results, both in terms of the artefactual assemblage and the sediments observed throughout the project area.

16970 Sunset Boulevard Cultural, Crest Real Estate, Los Angeles, California. Identified and documented archaeological and historical features on historic property.

235 North La Luna, Thomas and Kelly Adams, Ojai, California. Serving as archaeological technician. Responsible for excavation, documentation and collection of archaeological materials during phase II shovel testing.

Newland Sierra Project, Newland Sierra LLC, San Diego, California. Catalogued and performed data entry for collection previously housed with Palomar College.

Education

*California State University,
Los Angeles*

*MA, Anthropology (Archaeology
emphasis), 2019 (expected)*

*University of California, Santa Cruz
BA, Anthropology (Archaeology
emphasis), 2009*

Certifications

CPR/First Aid

24-Hour HAZWOPER

*Archeological Technician
Certificate*

*Technician-Level Amateur Radio
License, Call Sign K16NTC*

Driver's License, Class M1

Professional Affiliations

*Lambda Alpha National Honors
Society*

Society for American Archaeology

Society for Biological Anthropology

Society for California Archaeology

Del Mar Beach Resort, Del Mar Beach Resort Investors LLC, San Diego County, California. Excavated, identified, and recorded archaeological materials recovered during phase II testing on site. Vertebrate and invertebrate analysis was performed in lab.

Highland Mesa Development II, Highland Mesa Development II Corp., Escondido, California. Served as archaeological technician. Monitored cultural resources during construction development for residential use.

The Yokohl Ranch Company Environmental Impact Report, Tulare County, California. Catalogued and sorted records of artifacts and features collected by project for analysis.

Villa Storia Affordable Housing Project, Villa Storia CIC LP, City of Oceanside, California. Served as archaeological technician. Identified and recorded cultural resources in the project area, which included on-site coordination with Native American monitors and subconsultants.

Twin Oaks Valley Road Residential Project, Pacific Real Estate Services, City of San Marcos, California. Wrote Negative Monitoring Report.

Villa Storia Monitoring, Beazer Homes Holding Corporation, City of Oceanside, California. Served as archaeological technician. Monitored ground disturbance in native soils adjacent to the Mission San Luis Rey during construction activities. This involved identification of ceramics, faunal bone, and historic ranching artifacts and impacts. Coordination with multiple subconsultants and Native American Monitors was also required.

Discovery Village South, City of San Marcos, California. Served as archaeological technician. Responsible for identification of historic and prehistoric cultural resources during survey of undeveloped project area.

973 K Street, SimonCRE Alpha III LLC, City of San Miguel, California. Served as archaeological technician. Responsible for pre-construction survey of lot purposed for commercial development. Responsible for coordination with the Native American monitors and evaluation of surface deposits of cultural materials. Proximity to the San Miguel Mission indicated likely subsurface deposits. Responsible for the preparation of Negative Findings Letter.

Energy

Edwards Additional 2019 Botanical Surveys, Terra-Gen Development Company LLC, San Diego, California. Responsible for co-authorship of the work plan and impact assessment plan for the Edwards AFB Solar Project. Preparation of these documents included the supplemental creation of an archaeological district, under SHPO guidelines. Faunal osteological identification/assessments contributed the work plan by proactively 'clearing' archaeological sites where any osteological material was previously recorded that was not clearly identified as non-human.

Task Order 23 EAFB 2019 Botanical, Terra-Gen Development Company LLC, San Diego, California. Co-authored work plan and impact assessment plan for the Edwards AFB Solar Project. Preparation of these documents included the supplemental creation of an archaeological district, under SHPO guidelines. Faunal osteological identification/assessments contributed the work plan by proactively 'clearing' archaeological sites where any osteological material was previously recorded that was not clearly identified as non-human.

Task Order 24 Cultural HPTP and MOA, Terra-Gen Development Company LLC, San Diego, California. Co-authored work plan and impact assessment plan for the Edwards AFB Solar Project. Preparation of these documents included the supplemental creation of an archaeological district, under SHPO guidelines. Faunal osteological identification/assessments contributed the work plan by proactively 'clearing' archaeological sites where any osteological material was previously recorded that was not clearly identified as non-human.

Centennial Flats Solar Project, Eolus North America Inc., Tonopah, Arizona. Responsible for leading an 11-person crew on a 5,000-acre Phase I survey in 10 survey days. Project area was previously un-surveyed and contained over 100 isolates and 10 newly recorded sites, including both prehistoric and historic habitations and infrastructure. Due to the time constraints of the survey, live coordination between two survey teams, project management, GIS and report writing was required. This was a methodological pilot project that yielded time saving innovations that will be implemented in other projects.

LNTP PreCon Activities, Tule Wind LLC, San Diego County, California. Co-lead on-site archaeologist. Responsible for coordination of monitors for full and appropriate coverage of ground-disturbing activities. Also responsible for identification, documentation, and collection of at-risk cultural resources present within the limits of the LNTP provided for the fence line.

California Flats Fairy Shrimp Project, First Solar Electric (CA) Inc., San Luis Obispo County, California. Responsible for mapping perimeter of vernal pool habitat for fairy shrimp. Occasional on-site inspection to reaffirm perimeter is in good condition.

Infrastructure Mapping on San Bernardino National Forest, Los Angeles Department of Water and Power, California. Performed LADWP field survey as an archaeological technician. Responsible for identification and documentation of cultural resources, both archaeological and historical.

Drew Solar Project, Drew Solar LLC, Imperial County, California. Performed phase I survey of proposed area for solar development. Documented and recorded historic canals and associated resources.

PP1&2 Transmission Line Conversion, Los Angeles Department of Water and Power, California. Responsible for field survey and record search associated with new transmission line work.

Tule Wind Compliance Monitoring, U.S. Bureau of Land Management (BLM), San Diego County, California. Responsible for monitoring and verifying the implementation of permit conditions in relation to cultural resources. This included detail oriented mapping, communication with on-site archaeological and cultural monitors, and documentation of incidents qualifying as violations of the established permit conditions or written agreements.

Blythe Unite 4, NextEra Energy Resources, Riverside County, California. Responsible for ensuring multiple on-site ground-disturbing activities had appropriate archaeological and paleontological monitoring coverage, as well as scheduling and recording of archaeological and paleontological materials discovered in the course of monitoring. This also involved the orchestration and coordination with multiple subconsultants, Native American monitors, archaeological field techs, and paleo monitors. Responsible for final identification and assessment of archaeological resources.

Jacumba Solar Archeological Project, BayWa Renewable Energy, San Diego County, California. As an archaeological monitor, responsibilities included identification, documentation, and collection of culturally significant artifacts and features. Monitoring was conducted in summer weather and required consistent movement to provide coverage for the ground disturbing activities.

McCoy Solar LLC Environmental Services, City of Blythe, California. Responsible for ensuring multiple on-site ground disturbing activities had appropriate archaeological and paleontological monitoring coverage as well as scheduling and recording of archaeological and paleontological materials discovered in the course of monitoring. This also involved the orchestration and coordination with multiple subconsultants, Native American monitors, archaeological field techs and paleo monitors. Responsible for final identification and assessment of archaeological as well as paleontological resources.

California Flats Project, First Solar Electric (CA) Inc., San Luis Obispo County, California. Responsible for ensuring multiple on-site ground-disturbing activities had appropriate archaeological and paleontological monitoring coverage, as well as scheduling and recording of archaeological and paleontological materials discovered in the course of monitoring. This also involved the orchestration and coordination with multiple subconsultants, Native American monitors, archaeological field techs, and paleo monitors. Responsible for final identification and assessment of archaeological and paleontological resources.

Jacumba Solar, Swinerton Builders, San Diego County, California. Served as archaeological monitor and was responsible for ensuring multiple on-site ground disturbing activities had appropriate archaeological monitoring coverage. Also responsible for the scheduling and recording of archaeological materials discovered in the course of monitoring.

McCoy Solar Energy Project, City of Blythe, California. Served as archaeological lead monitor and was responsible for ensuring multiple on-site ground disturbing activities had appropriate archaeological monitoring coverage as well as scheduling and recording of archaeological materials discovered in the course of monitoring. This also involved the orchestration and coordination with multiple subconsultants, Native American monitors, archaeological field technicians and paleontological monitors.

BLM Monitoring, Tule Wind LLC, San Diego County, California. Served as third-party archaeological monitor. Responsible for verifying compliance of construction with BLM and County permits and Conditions of Approval.

Military

Camp Wilson Infrastructure Upgrades, RQ Berg JV, City of Twentynine Palms, California. Responsible for coordinating archaeological monitoring with multiple subconsultants on an active military base. Unexploded ordnance training was a key element, as well as historic artifact identification.

Municipal

As-Needed Environmental Services, City of San Diego, California. Served as archaeological technician for historic site visits to nine of the dams within the San Diego Municipal water district's purview. Site visits included the recording of original and altered features of the historical structures and associated buildings. Responsible for the resultant resource descriptions for the present state of the historical resources. Dams visited included: San Vicente, El Capitan, Hodges, Miramar, Murray, Barrett, Upper Otay, Lower Otay and Sutherland.

City of Yucaipa On-Call Contract, California. Responsible for field survey of proposed impact areas for watershed projects. Recorded newly discovered cultural resources and the updating of existing records.

DS 86 BESS, Los Angeles Department of Water and Power, California. Record search at the South Central Coastal Information Center.

As-Needed Watershed and Resource Protection, City of San Diego, California. Wrote Barrett Lake reports.

San Diego Association of Governments Continuing Services Agreement, AECOM Technical Services Inc., San Diego County, California. Monitoring excavations in beach environment requiring railway safety training. Monitoring for this project required both paleontological and archaeological expertise. Responsibilities included identification, documentation and collection of prehistoric, historic and fossiliferous resources.

Resource Management

Double D Mine Project, Mitchell Chadwick, Blythe, California. Performed phase I Field survey around talc mine. Identification of historic and prehistoric resources was required, as well as recording and notifications.

Transportation

High Speed Rail Geotechnical, Dragados-Flatiron Joint Venture, Fresno, California. Performed excavation and identification of human osteological remains. Responsible for appropriate treatment and recording practices with sensitive remains.

Mid-Coast Corridor Projects, PGH Wong Engineering Inc., San Diego County, California. Approved as both an archaeological and paleontological monitor. Responsibilities focused on the identification, collection, and documentation of multiple ground disturbing activities during the course of the day. Railway training and strict adherence to safety protocols was vital. Prioritization of activities was required to provide appropriate coverage to various activities. Detailed documentation for both disciplines was required. Communication with multiple companies was required not only for technical documentation but also efficient use of time in the work day. Finds covered the spectrum from historic features and isolates to paleontological features.

Orange County Transportation Authority Additional Parking at Golden West Transportation Center, City of Huntington Beach, California. As archaeological technician, monitored construction and earth-moving operations for disturbances to archaeological/paleontological resources. Recorded any disturbed materials found. Workdays included working closely and safely around large construction equipment, which required good visual and verbal communication skills with construction personnel.

Water/Wastewater

Emergency Technical Support, Montecito Water District, Santa Barbara County, California. Responsible for field survey for assessment of impacts to archaeological resources during emergency efforts following the Montecito mudslides for FEMA compliance. Coordinated with emergency services for appropriate access and safety.

Hanson El Monte Pond Cultural Monitoring, Sierra Pacific West Inc., San Diego County, California. Responsible for preparation of the negative monitoring letter.

Inland Empire Brineline Reach V Rehabilitation, Santa Ana Watershed Project Authority, City of San Bernardino, California. Served as archaeological technician. Responsible for the monitoring of ground disturbing activities for archaeological resources.

North Broadway Pipeline Cultural Monitoring, Rincon del Diablo Municipal Water District, San Diego County, California. Responsible for the writing/preparation of the Negative Monitoring Report.

Relevant Previous Experience

Development

Bilstein Southwest Rally Cup Series, City of Yuma, Arizona. As an archaeological liaison, advised on proposals for the expansion of current rally series routes through state, federal and privately owned lands in California and Arizona. Conducted research and performed permitting for the rally series via the appropriate owners in compliance with Section 106. (2010–Present)

Catalina Island Metropole Project, Catalina Island, California. Screened back dirt from previous excavations with emphasis on identification of grave goods and the distinction between human and faunal remains. Participated in data analysis and entry into the Microsoft Access database. This data entry involved preliminary identification quality checks as well as metadata quality assurance within the database.

Sunshine Canyon Landfill Project, City of Simi Valley, California. Served as paleontological/archaeological monitor and primarily monitored for paleontological resources in canyon excavation. Daily field identification, recording, and preparation of fossiliferous or archaeological materials were required.

Various Monitoring Projects, Riverside and San Bernardino Counties, California. Served as paleontological/archaeological monitor on multiple projects in Riverside and San Bernardino counties during excavation activities such as grading and trenching, for items of any historical, archaeological, or paleontological significance. Identified and prepared paleontological samples in plaster in the field for transit to lab facilities.

Education

California State University, Los Angeles (CSULA) Coastal California Archaeological Lab Comparative Faunal Collection, City of Los Angeles, California. As founder and manager, established maceration lab compliant with Occupational Safety and Health Administration (OSHA) regulations. The lab specializes in providing students and professionals with an osteological comparative collection for species endemic and introduced along the California coast. This lab is also designed as a teaching lab where students can gain experience in maceration techniques and comparative anatomy.

ANTH 424 Archaeological Research Techniques, CSULA, Point Mugu Field School, Ventura County, California. As graduate assistant/field co-coordinator, taught field school survey, mapping, and excavation techniques as well as monitored the excavation of test units.

ANTH 310 Evolutionary Perspectives on Sex and Gender, CSULA, City of Los Angeles, California. As graduate assistant, assisted the course professor in the form of data entry, grading of papers, proctoring of exams, and chaperoned on the class field trip to the Los Angeles Zoo for primate observations.

Field School, CSULA, Point Mugu State Park, California. As field school crew leader/compass skills instructor, taught undergraduates mapping and orienteering techniques using topographic maps, compass, pace measurement and GPS skills. As a crew leader Ms. Colston facilitated the excavation of a test unit and the accompanying analysis of excavated materials.

ANTH 300 Evolutionary Perspectives on Emotion, CSULA, City of Los Angeles, California. Served as graduate assistant and aided the course professor in the form of data entry, grading papers, and the proctoring of exams.

Anthropology Department Assistant, University of California, City of Santa Cruz, California. As anthropology laboratories assistant, processed modern faunal specimens for maceration to museum/archival level quality. Performed/supervised and taught the speciation of common osteological animal remains. Received extensive experience in the curation and cataloguing of incoming material from varying locations, contexts and categories. Made catalogues in both hard copy as well as digitally, with specific experience in FileMaker software. Skills in the use of scalpel blade maceration as well as dermestid beetles were extensively utilized. This position promoted a strong understanding of preservation techniques for different materials if they are to be used as an academic comparative.

Field School Cataloguing System, Cabrillo Community College, City of Aptos, California. Served as student collections analyst. During this final month of the field school learned how to utilize a cataloguing system whose input method was DOS, but also to create new cataloguing systems that were appropriate and commensurate with the scale of the project at hand. Also introduced to basic skills of field identification for historic items, appropriate references, and methods of classifying bone, stone and shell artifacts.

Presidio Field School, Cabrillo Community College, City of San Francisco, California. Served as student excavator. During this portion of the field school, Ms. Colston lived at the San Francisco Presidio and participated in the ongoing field project of excavating the area adjacent to the Officers' mess hall, but was historically the chapel. Methods learned here included using breaking bars and picks to dig through the melted adobe, as well as trowels, shovels, etc., to create pedestals and draw profiles.

Archaeological Technician Certification Course, Cabrillo Community College, Fort Hunter Ligget, Jolon, California.

This was the first month of the three month course for earning the Archaeological Technician Certification. As student field surveyor, Ms. Colston was taught to use both basic and advanced methods of orienteering with topographic maps, compass, and GPS. Skills learned included utilization of latitude/longitude coordinates and Universal Transverse Mercators, township and range, and ethnographic narrative. For practical experience the team camped at Fort Hunter Ligget and performed transect surveys and shovel test pits.

Energy

NRG Power Plant Project, City of El Segundo, California. Served as paleontological/archaeological monitor and monitored for archaeological and paleontological materials in a coastal environment with excavations exceeding 20 feet below sea level. OSHA compliance and other environmental compliance regulations were emphasized.

Federal

U.S. Forest Service Field Survey, Modoc National Forest, California. Served as an archaeological technician. The majority of the job was field survey, recording new sites, monitoring known sites, and completing a federal monitoring form when visiting sites that had not been updated in 10 years or more. Responsible for detailed and accurate completion of federal site forms, positive artifact identification, material identification of artifacts (mostly lithics), ability to hike a minimum of 5 miles in extremely rocky terrain while carrying a 40 pound field pack.

U.S. Forest Service Crew Chief, Modoc National Forest, California. As crew chief, supervised and trained a crew of 3–4 people while conducting Section 110 compliance site recordation of both prehistoric and historic sites. Crew included 2–3 unpaid volunteers and at least one GS-03. This position required the independent completion of federal Environmental Impact Report forms. Detailed proofreading of technical reports for government use was required. The team used GPS navigation, topographic maps in latitude/longitude and Universal Transverse Mercators coordinates, in addition to compass navigation for archaeological site recognition and mapping. This position also included helping train, lead and supervise a Passport in Time (PIT) project, which introduced over 20 volunteers to the archaeological resources of Modoc National Forest. The PIT project had two sessions, which were each one week in duration.

Military

CA-SNI-40 Excavation Project, San Nicolas Island Naval Base, California. As archaeological field and lab assistant, assisted with excavation of CA-SNI-40, a coastal indigenous archaeological site on San Nicolas Island, off the southern coast of California. Analysis of excavated cultural material including bone from sea mammals and birds, shell, and lithics.

Phase 2 Survey Project, Center for Environmental Management of Military Lands, Fort Greely, Alaska. Served as archaeological technician. The team was completing Phase 2 surveys of probable sites while using shovel test pitting techniques to investigate subsurface deposits. Experience in using many tools for excavation depending on soil solidity, including: mattock, pickaxe, shovel, trowel, and ice pick, etc. Due to remote location of survey area, as well as working on military lands, multiple training certifications were received, including bear training, unexploded ordinance training, ARGO amphibious vehicle driving, and excavation through glacial till.

Resource Management

Sunshine Canyon Landfill Monitoring, City of Granada Hills, California. Served as air quality monitor and patrolled a neighborhood downwind of the landfill for offensive odors and recorded the findings. This job required that monitors also be on the lookout for anything unusual in the neighborhood, thus patrollers would act as unofficial members of the neighborhood watch.

Transportation

San Gabriel Mission Alameda Corridor–East Project, City of San Gabriel, California. Screened and excavated area immediately adjacent to Mission San Gabriel. The identification of human and faunal remains was invaluable.

Specialized Training

- Flint Knapping, 2012
- Society for California Archaeology (SCA) Zooarchaeology Workshop, 2011
- SCA Workshop Archaeochemistry Workshop, 2010
- Biohazard/Lab Safety, 2009
- Wilderness Bear Training, 2008
- Unexploded Ordinance Training, 2008

Conference Presentations

“A Spatial Analysis of the Distribution of Bone Tools at CA-SNI-25.” 2014. Poster presented at the Society for American Archaeology 79th Annual Meeting. Austin, Texas.

“California Spiny Lobster (*Panulirus interruptus*) in the Archaeological Record.” 2014. Presented at Society for California Archaeology 48th Annual Meeting. Visalia, California.

“Small Island, Big Connections: An Investigation into the Cultural Network Implications of the Redwood Box Cache.” 2013. Presented at Society for California Archaeology 47th Annual Meeting. Berkeley, California.

“Quilted Subsistence Patterns: A Middle Holocene Food Tradition on San Nicolas Island, California.” 2013. Presented at Society for California Archaeology 47th Annual Meeting. Berkeley, California.

“Preliminary Analysis of a Mainland Shell Midden: CA-VEN-395.” 2013. Presented at Society for California Archaeology 47th Annual Meeting. Berkeley, California.

“Analyzing the Hafted and Unhafted Bifaces from the Redwood Box Cache Feature, San Nicolas Island, California.” 2013. Presented at Society for California Archaeology 47th Annual Meeting. Berkeley, California.

“Historic Artifacts Recovered from the Redwood Box Cache on San Nicolas Island, California.” 2013. Program of the 8th California Island Symposium. Ventura, California.

“Using Cranial Morphometrics to Investigate the Domestication of Foxes on San Nicolas Island.” 2012. Program of the 46th Annual Meeting of the Society for California Archaeology. San Diego, California.

“Using Cranial Morphometrics to Investigate the Domestication of Foxes on San Nicolas Island.” 2012. Presented at Student Research Conference, California State University, Los Angeles. Los Angeles, California.

Awards

Above and Beyond Volunteerism Award, Bilstein Southwest Rally Cup, 2013

California State University, Los Angeles (CSULA) Emeriti Fellowship, 2012

Fund to Support Graduate Students in Research, Scholarship, and Creative Activities, 2012

CSULA Travel Support Scholarship, 2012

Ladies Auxiliary Continuing Education Scholarship, Veterans of Foreign Wars Post No. 2075, Hawthorne, California, 2010

Academic Jacket Award, Los Angeles Unified School District, California, 2005

Advanced Placement Scholar Award, 2004

Kara R. Dotter, MSHP

Senior Historic Preservation Specialist, Architectural Historian

Kara Dotter is a senior historic preservation specialist with more than 15 years' experience in historic preservation and architectural conservation. Her historic preservation experience spans all elements of cultural resources management, including project management, intensive- and reconnaissance-level field investigations, architectural history studies, and historical significance evaluations in consideration of the National Register of Historic Places (NRHP), California Register of Historical Places (CRHR), and local-level designation criteria, in addition to architectural conservation work.

Ms. Dotter's geology background gives her insight into the deterioration of building materials over time, helping inform preservation strategies for various types of construction materials. She has experience with a variety of materials, in particular stone, brick, mortar, and concrete. Her materials analysis skills include petrographic analysis of stone, mortar, and concrete; paint analysis; wood species identification; and applicable American Society for Testing and Materials standards. She also is proficient in Fourier transform infrared spectroscopy (FTIR), scanning electron microscopy with energy-dispersive X-ray spectroscopy (SEM-EDS), back-scattered electron imagery (BSE), atomic absorption spectrometry (AAS), differential thermal analysis (DTA), X-ray diffraction (XRD), and ion chromatography techniques.

Ms. Dotter exceeds the Secretary of the Interior's Professional Qualification Standards for Architectural History. She is experienced managing multidisciplinary projects in the lines of land development, state and local government, and the private sector. Ms. Dotter has experience preparing environmental compliance documentation in support of projects that fall under the California Environmental Quality Act (CEQA)/National Environmental Policy Act (NEPA), and Sections 106 and 110 of the National Historic Preservation Act (NHPA). She also prepared numerous Historic Architectural Survey Reports (HASRs) and Findings of Effect (FOE) reports for the California High-Speed Rail Authority.



Kara R. Dotter

Education

*Queen's University of Belfast
PhD Candidate (ABD)*

University of Texas, Austin

*MS, Geological Sciences, 2006
MS, Historic Preservation, 2004*

*University of Houston
BS, Geology, 1996*

Certifications

*CEQA Practice Certificate
(In progress)*

Professional Affiliations

*Association for Preservation
Technology*

*Construction History Society of
America*

*American Institute of Conservation
Society of Architectural Historians
California Preservation Foundation*

Project Experience

Development

Montebello North Historic Evaluation, A.P.T.S. Inc., La Mesa, California. Served as architectural historian and author of the Cultural Resources Technical Report. Conducted research into the history of the area and its relation to the 4.16 acre subject property, documented existing conditions, and liaised with the City of La Mesa Planning Department to bring about a successful result for the client. (2018)

Environmental Services for the Salt Bay Design District, San Diego and Chula Vista, California. Dudek was retained by Gonzalez, Quintana & Hunter LLC, to provide Cultural and Historical Resources Inventory in support of preparation of an environmental impact report (EIR) for the Salt Bay Design District Project that involves developing 46.6 acres at the southern end of the San Diego Bay as an industrial development. The work includes a CHRIS records search; a paleontological resources records search from the San Diego County Museum of Natural History; Native American Coordination; a cultural and historical resources survey; archival research; evaluation of potential historical resources for the NRHP, CRHR, and local eligibility criteria and integrity requirements; documentation on DPR forms; and preparation of both an Archaeological Resources Report and Historical Resources Technical Report. Served as Cultural Resources project lead, as well as architectural historian and author of the Historical Resources Technical Report. Contributions include architectural history field surveys; conducting archival research; recording and evaluating historical resources in consideration of NRHP, CRHR, and local designation criteria and integrity requirements, and in consideration of potential impacts to historical resources under CEQA. (2018)

North River Farms Historical Resources Technical Report, Integral Communities, Oceanside, California. Served as architectural historian and author of the Historical Resources Technical Report. The project proposed to develop approximately 175 acres of land east of Oceanside as a small farming community. Contributions included architectural history field surveys; conducting archival research; recording and evaluating historical resources in consideration of NRHP, CRHR, and local designation criteria and integrity requirements, and in consideration of potential impacts to historical resources under CEQA. (2018)

HABS Written Documentation for Camp Haan, Riverside County, California. Dudek was retained by the County of Riverside Economic Development Agency (EDA) to prepare HABS documentation for approximately 28 building foundations associated with the Camp Haan property located on March Air Reserve Base. Conducted the site survey; worked with the HABS photographer; conducted archival research; and prepared the HABS documentation and submittal package. (2017)

Village Three Active Recreation Area Constraints Analysis, HomeFed Otay Land II LLC, Chula Vista, California. Served as Cultural Resources project lead for the Constraints Analysis, as well as architectural historian and author of the Historical Resources Technical Report. The project proposed to develop approximately 100 acres of land south of the Otay River as an active recreation site. Contributions include architectural history field surveys; conducting archival research; recording and evaluating historical resources in consideration of NRHP, CRHR, and local designation criteria and integrity requirements, and in consideration of potential impacts to historical resources under CEQA. (2017)

Reliable Pipe Supply Phase II, LLJ Ventures LLC, San Diego, California. Dudek completed a Historical Resources Technical Report for the property located at 1430 National Avenue, San Diego, California, which was assessed for the potential of mixed-use redevelopment. Served a Cultural Resources project manager and lead author on the HRTR. Also performed archival research, conducting an intensive site survey, and recording and evaluating historical resources in consideration of CRHR, and local designation criteria and integrity requirements. (2017)

Santa Monica/Orange Grove Mixed-Use Development, 7811 Santa Monica Blvd., West Hollywood, California.

Dudek was retained by the City of West Hollywood to prepare an Environmental Impact Report (EIR) for the Santa Monica/Orange Grove Mixed-Use Development Project. In support of the EIR, Dudek conducted a cultural resources inventory and evaluation of two commercial properties at 7811 Santa Monica Blvd. and 1125-1127 N. Ogden Drive. Both properties were found not eligible for designation under NRHP, CRHR and local designation criteria. Co-authored of the Historical Resources Technical Report, documenting existing conditions and conducting research into the history of the area and its relation to the three-parcel property in question. (2017)

Education

Fullerton College Facilities Master Plan Program EIR, North Orange County Community College District, City of Fullerton, Orange County, California.

The North Orange County Community College District (NOCCCD) is undertaking a comprehensive improvement and building program to make upgrades and repairs to existing buildings, as well as to construct new facilities to improve the safety and education experience of those attending Fullerton College. The College proposed to implement the Facilities Master Plan to more effectively meet the space needs of the projected on-campus enrollment through the next decade and beyond, while constructing and renovating facilities to meet the District's instructional needs. Co-authored the cultural resources study. All buildings and structures on campus over 45 years old and/or proposed for demolition/substantial alteration as part of the proposed project were photographed, researched, and evaluated in consideration of NRHP, CRHR, and local designation criteria and integrity requirements, and in consideration of potential impacts to historical resources under CEQA. As a result of the significance evaluation, three historic districts and one individually eligible building were identified within the project area. The study also entailed conducting extensive archival and building development research, a records search, Native American coordination, detailed impacts assessment, and development of mitigation measures for project conformance with the Secretary of the Interior's Standards for Rehabilitation.

Morse High School Historical Resources Technical Report, San Diego Unified School District (SDUSD), San Diego, California.

SDUSD is undertaking modernization of the Morse High School campus. Served as architectural historian and lead author of the historical resources technical report. Recorded and evaluated the Morse High School campus for NRHP, CRHR, and local level criteria and integrity considerations. The study also entailed conducting archival and building development research and a records search. (2019)

SDSU Aztec Recreation Center, San Diego State University, San Diego, California. SDSU is embarking on the expansion and rehabilitation of the existing Aztec Recreation Center. The project area is adjacent to two historical resources. Served as architectural historian and lead author of the historical resources technical report, documented the existing conditions of the two historical resources, conducted a detailed impacts assessment, and developed appropriate mitigation measures. The study also entailed conducting archival and building development research and a records search. (2018)

MiraCosta Community College District Oceanside Campus, San Diego County, California. Dudek was retained by the MiraCosta Community College District (MCCCD) to conduct a cultural resources study for the proposed Oceanside Campus Facilities Master Plan. Of the original 11 buildings constructed in the early 1960s, nine are still extant and required evaluation for historical significance. The campus was ultimately found ineligible for designation due to a lack of important historical associations and integrity issues. Conducted the site survey and archival research; evaluated significance for NRHP, CRHR, and local listing, as well as potential impacts under CEQA; and authored the Historical Resources Technical Report. (2017)

SDSU Tula Pavilion and Tenochca Hall Renewal/Refresh, San Diego, California. Dudek was retained by the San Diego State University (SDSU) to evaluate potential impacts to historical resources associated with the proposed Tula Pavilion and Tenochca Hall Renewal/Refresh project located in San Diego, California. The historic resources technical memorandum provides the results of that evaluation. Conducted the site survey and archival research, and authored the memorandum. (2017)

SDSU West Campus Project EIR, San Diego, California. Dudek was retained by San Diego State University (SDSU) to conduct an Initial Study and EIR for the proposed West Campus expansion project. Part of the work includes evaluating potential impacts to historical resources located on the project site, which include the SDCCU Stadium, originally known as the San Diego Stadium. The historic resources report provides the results of that evaluation, as well as an impacts analysis and recommended mitigation measures. Conducted the site survey and archival research, and authored the Historical Resources Technical Report.

Energy

Jacumba Valley Solar Project, San Diego County, California. The project proposes a 100 megawatt solar farm that included photovoltaic solar panels, a 1,500-volt DC underground collection system, a 34.5 kilovolt overhead and underground collection system, and a 20 megawatt energy storage facility, among other features. Served as architectural historian and lead author of the historical resources constraints analysis to comply with CEQA and in preparation of technical studies conducted for the Environmental Impact Report. The constraints analysis identified one potential historical resource, the remains of a substantial early 20th century dairy operation, and recommended a Historical Resources Evaluation Report of the property in compliance with CEQA. (2018)

Municipal

Undergrounding Utility Project, City of San Diego, California. Dudek was retained by the City of San Diego to complete an analysis of potential impacts to historical resources for a project that will transition utilities services to underground. The project covers the majority of the City of San Diego, and consists of over 800 discrete project alignments. The project area contains over 1,300 individual historic properties and passes through 17 current or proposed historic districts. Work includes conducting a records search, assessing potential impacts, and providing mitigation recommendations.

LADWP West Los Angeles District Yard Project, City of Los Angeles, California. Dudek was retained by Los Angeles Department of Water and Power (LADWP) to complete a cultural resources study for a project that proposes demolition of five LADWP-owned administrative buildings and warehouses at the West Los Angeles District Headquarters located at 12300 West Nebraska Avenue. Dudek evaluated the yard for historical significance in consideration of NRHP, CRHR, and City of Los Angeles HCM criteria and integrity requirements. Co-authored the resource descriptions and provided QA/QC of the cultural resources report. (2017)

Judicial Council of California Historical Resource Evaluation Report for the Santa Monica Courthouse, City of Santa Monica, California. Dudek was retained by the Judicial Council of California (JCC) to prepare an evaluation of the Santa Monica Courthouse building, located at 1725 Main Street in the City of Santa Monica, California. To comply with Public Resources Code Section 5024(b), the JCC must submit to the State Historic Preservation Officer (SHPO) an inventory of all structures over 50 years of age under the JCC's jurisdiction that are listed in or that may be eligible for inclusion in the National Register of Historic Places (NRHP), or registered or that may be eligible for registration as a California Historical Landmark (CHL). The Santa Monica Courthouse was found not eligible for designation under all applicable criteria. Co-authored the cultural resources report, in addition to conducting the site survey, performing archival research, and evaluating the property for designation under NRHP, CRHR, and local eligibility criteria. (2017)

Department of General Services Historical Resource Evaluation for the Santa Barbara Armory Complex, City of Santa Barbara, California. Served as architectural historian and lead author of the update to state and local designations. The work involved historical resources documentation in order to comply with NEPA and CEQA regulations relating to the potential sale of the property. Contributions included updating documentation relating to the Santa Barbara Armory individual designation, as well as recording and evaluating the Santa Barbara Armory complex as a historic district for NRHP, CRHR, and local level criteria and integrity considerations; completion of DPR forms; and responding to SHPO comments. (2017)

Department of General Services Historical Resource Evaluation for the Normal Street Department of Motor Vehicles Site at 3960 Normal Street, San Diego, California. Dudek was retained by the State of California Department of General Services to complete a Historical Resources Technical Report for a project that proposes demolition and replacement of the Department of Motor Vehicles (DMV) building located at 3960 Normal Street in the City of San Diego. To comply with Public Resources Code Section 5024(b), DGS must submit to the State Historic Preservation Officer (SHPO) an inventory of all structures over 50 years of age under DGS's jurisdiction that are listed in or that may be eligible for inclusion in the National Register of Historic Places (NRHP), or that may be eligible for registration as a California Historical Landmark (CHL). The DMV was found not eligible. Authored the Historical Resources Technical Report, as well as recording and evaluating the Normal Street DMV building for Federal, State, and local level criteria and integrity considerations, completion of DPR forms, and responding to SHPO comments. (2017)

Transportation

Environmental Preconstruction Services for Construction Package 2 and 3, California High-Speed Rail Authority, Fresno to Bakersfield Section, California. Served as project lead for the Built Environment component of the environmental preconstruction services. The work involves conducting cultural resources assessments for a proposed 65-mile-long segment of the Fresno to Bakersfield high-speed rail alignment as directed by the California High-Speed Rail Authority and Federal Transit Administration (FTA) in order to comply with NEPA and CEQA regulations. Contributions include architectural history field surveys; documenting and updating the CRHR-designated 7,040-acre Washington Irrigated Colony Rural Historic Landscape; completion of over 150 California Department of Parks and Recreation (DPR) forms for the evaluation of built environment resources; conducting research for and producing HASRs and supplemental Findings of Effect (sFOEs); development of Protection and Stabilization Plans and Response Plans for Unanticipated Effects and Unintended Damage; and managing structural and vibration engineering consultants.

Keller Road/I-215 Interchange Project, Jacobs Engineering, Murrieta, California. The City of Murrieta, in cooperation with Caltrans District 8, the County of Riverside, the City of Menifee, and the FHWA, proposed a new full interchange and auxiliary lanes at I-215 and Keller Road. The project includes construction of northbound (NB) and southbound (SB) on- and off-ramps for accessing I-215 from the existing Keller Road undercrossing, as well as construction of auxiliary lanes in the NB and SB direction of I-215 and removal and/or addition of adjacent surface streets to improve circulation. The project required compliance with NEPA Section 106, NHPA, and CEQA regulations for Cultural Resources, including archaeological, historical, and paleontological resources. Served as the Cultural Resources project manager, co-authored the HRER and HPSR reports, developed the APE in coordination with Caltrans, conducted archival research, performed an intensive survey of the project area, and provided QA/QC for the HRER, HPSR, and ASR.

Environmental Compliance Services for the Caltrain Modernization (Calmod) Peninsula Corridor Electrification Project (PCEP). Served as project lead for the Built Environment component of the environmental compliance services. The work involves cultural resources documentation in order to comply with NEPA and CEQA regulations relating to the electrification and increased capacity of the Caltrain Corridor from San Francisco's 4th and King Caltrain Station to approximately the Tamien Caltrain Station. Contributions include architectural history field surveys; managing subconsultants; conducting research for and producing documentation to HABS level III standards; and reviewing design plans and equipment placement for conformance with the Secretary of the Interior Standards for Rehabilitation.

Historical Resources Evaluation Report for the Imperial Avenue Bikeway, Kimley-Horn and Associates, Inc., San Diego, California. The SANDAG project proposed approximately four miles of roadway improvements, including sidewalks and bicycle lanes, along Imperial Avenue roughly between I-5 and I-805. Served as principal architectural historian and lead author on the Historical Resources Evaluation Report, that entailed identification of historic properties/historical resources within and adjacent to the project alignment; intensive site surveys; a records search; identification of existing and potential historical properties/historical resources; updating DPRs; determinations of effect; and management recommendations. The project qualified for a Categorical Exemption under CEQA and was determined to have no effect on historic properties under Section 106.

Historical Resources Assessment for the SFO Residential Sound Insulation Program, Cities of San Bruno and Millbrae, San Mateo County, California. Dudek was retained by San Francisco International Airport (SFO) to evaluate 28 residential properties constructed 50 years ago or more within the cities of San Bruno and Millbrae, in San Mateo County, California. These properties are proposed to receive installation of sound insulation materials as part of SFO's Residential Sound Insulation Program. All 28 properties were recorded and evaluated on State of California Department of Parks and Recreation Series 523 Forms for historical significance in consideration of NRHP designation criteria and integrity requirements. Co-authored the technical report and DPR forms for the evaluation of built environment resources. (2017)

Water/Wastewater

Historical Resources Evaluation of Public Utilities Department Reservoir Structures, City of San Diego, California. The project proposes upgrades to ten historic-era dams, an historic-era flume, and various attendant structures, within the San Diego water supply network. Serving as architectural historian and co-author of a multiple-property historical resources evaluation report. Project includes development of a network-wide historical context, as well as contexts for each individual contributor; multiple intensive field surveys; extensive archival research; recordation and evaluation of the properties in consideration of NRHP, CRHR, and local designation criteria and integrity requirements, and in consideration of potential impacts to historical resources under CEQA; proposal of appropriate mitigation measures; and review for conformance with the Secretary of the Interior's Standards for the Treatment of Historic Properties.

Municipal Waterways Maintenance Plan, City of San Diego, San Diego County, California. Dudek was retained by the City of San Diego and the Bureau of Reclamation to initiate the processing of a joint EIR and EIS. The proposed WMP is intended to establish an effective and streamlined program that allows for waterway facilities (channels, ditches, sumps) to be maintained, while minimizing impacts and potential adverse effects of maintenance. The proposed WMP will outline specific activities, maintenance methods, and procedures that will guide future maintenance and repair activities. Served as lead author of the Historical Resources Inventory and Analysis Report, conducting archival research; identifying potential historical resources; and analyzing the proposed WMP maintenance activities to determine their potential to impact historical resources.

Crowther Sewer Pipeline Project, City of Placentia, Orange County, California. The project proposes to upsize the existing sewer pipeline under Crowther Avenue, Placentia Avenue, and Orangethorpe Avenue by constructing a completely independent pipeline parallel to the existing pipeline, which would be capped and left in place once the new pipeline is completed. Served as the Cultural Resources project manager, co-authored the HRCR, conducted archival research, and performed a reconnaissance survey of the proposed route.

Historical Resource Evaluation Report for the San Dieguito Dam, Santa Fe Irrigation District, Rancho Santa Fe, California. Served as architectural historian and lead author of the Historical Resource Evaluation Report for the proposed handrail replacement project. Conducted extensive engineering development and archival research on dams, development of an historic context, and historical significance evaluation for the historic-era structure in consideration of local, state, and national designation criteria and integrity requirements. (2016)

North County Pure Water Project, City of San Diego, California. Served as architectural historian and lead author of the Historical Resource Technical Report for the proposed pipeline route as part of the EIR/EIS. Preparation of the report involved conducting extensive building development and archival research on historic-era structures along the proposed 56-mile-long route, development of related historic contexts, historical significance evaluations for each historic-era structure in consideration of local, state, and national designation criteria and integrity requirements, and determining appropriate mitigation measures, in addition to responding to comments on the EIR/EIS from the public. (2018)

Specialized Training

- State-of-the-Art Masonry Cleaning Workshop, 2019. Association for Preservation Technology (APT).
- Macro vs. Micro: Hands-on with Documentation Tools, 2018. California Preservation Foundation (CPF).
- Terra Cotta Restoration Workshop, 2018. APT.
- Digital Tools for Documentation and Simulation in Conservation of Historic Buildings, 2017. APT.
- Tips and Tools for Environmental Review: Mastering the CEQA Process for Historic Properties in the Bay Area, 2016. CPF.
- Section 106: An Introduction, 2015. National Preservation Institute (NPI).
- Wood Identification Workshop, 2010. Institute of Conservator-Restorers in Ireland (IPCRA).
- Crafts and Trades Workshop, 2008. APT.
- Salts in Traditional Masonry Buildings, 2008. Scottish Lime Centre, Scotland.
- Introduction to Lime, 2007. Calch Ty-Mawr, Wales.
- Introduction to Microscopical Identification of Conservation Materials, 2006. McCrone Group.

Nicole Frank, MSHP

Architectural Historian

Nicole Frank is an architectural historian with 3 years' experience conducting historic research, writing landmark designations, performing conditions assessments, and working on building restoration projects throughout the United States. Ms. Frank has municipal experience with the City of San Francisco's Planning Department and the City of Chicago's Landmark Designations Department. She meets the Secretary of the Interior's Professional Qualification Standards for Architectural History.



Nicole Frank

Project Experience

Municipal

San Francisco Master Plan Update EIR, California State University, San Francisco, California. Served as architectural historian. Participated in a survey of CSU San Francisco's Psychology and Ethnic Studies Building and conducted archival research in order to prepare an appropriate historic context for San Francisco, CSU San Francisco and the Psychology and Ethnic Studies Building.

City of Gilroy Historic Resource Inventory Update, Gilroy, California. Participated in a Citywide architectural survey of over 3,400 buildings in Gilroy, California. Acting as surveyor, Ms. Frank utilized Dudek's architectural survey application on an iPad and recorded the features, alterations and photographs of historic-era buildings throughout the city.

Historical Context Report for the Dulzura Conduit and Upper Otay Dam, City of San Diego Public Utilities Department, California. Served as architectural historian and author of the cultural resources report for the City of San Diego Public Utility Department. Preparation of the historical context statement involved archival research, historic context development, engineering feature development descriptions, and historical significance evaluations. Two resources were evaluated by Ms. Frank, the Dulzura Conduit and Upper Otay Dam.

Historic Resource Assessment for 955 Hancock Avenue, West Hollywood, California. Acted as architectural historian and sole author of the historic resource report for the City of West Hollywood. Preparation of the historic resources report involved archival research, historic context development, building feature descriptions, and historical significance evaluation for a single-family craftsman residence.

Development

1605 Industrial Avenue Warehouse Cultural Resources Technical Report, San Jose, California. Served as architectural historian. Co-authored the cultural resources technical report for the 1605 Industrial Avenue Warehouse project for the construction of an approximately 186,000-square foot industrial/warehouse building on an approximately 10.96-gross-acre property located in the northern part of the City. Preparation of the historical context statement involved archival research, building descriptions, historic context development, and historical significance evaluations.

Education

The School of the Art Institute of Chicago

MS, Historic Preservation, 2018
The College of Charleston

BA, Historic Preservation and Art History, 2016

Pacific Grand Project, Honolulu, Hawai'i County. Acted as architectural historian, co-authoring of the reconnaissance level survey form for the Pacific Grand in Honolulu, constructed in 1968. Ms. Frank's report included building development descriptions and historical significance evaluations. The project proposed to modify an existing telecommunication equipment tower atop one of the condominium building.

330 Cinquapin Avenue Project, Carlsbad, California. Served as architectural historian and co-author of the cultural resources report for the 330 Cinquapin Avenue Project. Ms. Frank contributed a building development description, archival research, historical context development, and a historical significance evaluation for the residence.

Jefferson La Mesa Project, La Mesa, California. Served as architectural historian and co-author of the historical resources evaluation report for the Jefferson La Mesa Project. Ms. Frank contributed archival research and historical context development for three automotive buildings. The project proposed to demolish three industrial automotive buildings in order to redevelop the property.

Transportation

Keller Road/I-215 Interchange Project, Caltrans, Murrieta and Menifee California. Acted as architectural historian, co-authoring historic resource report for the Keller Road/I-215 Interchange project for Caltrans. Preparation of the historic resource report included a site visit, archival research, historic context development of Murrieta and Menifee, building feature descriptions of six historic-era resources, and historical significance evaluations. The project proposed to construct a new full interchange and auxiliary lanes at I-215 and Keller Road in Riverside County, California.

Education

New Student Union, California State University, Fresno. Served as architectural historian. Authored the description of the Amphitheatre on the CSU Fresno campus for the historic resource evaluation report. Ms. Frank also prepared DPRs for the two buildings.

Cultural Resources Report for the College Park Demolition Project, California State University, Chico. Served as architectural historian. Co-authored cultural resources report for the California State University, Chico, writing ten building feature descriptions. The project proposed to demolish 10 detached single-family residences on land owned by the University.

Relevant Previous Experience

Edwardian Flats Historic Context Statement, San Francisco Planning Department, San Francisco, California. Drafted 80-page context statement to aid with citywide survey efforts during the summer of 2018 was the sole writer and researcher to complete the Edwardian Flat typology context statement for the City of San Francisco.

Cornice Restoration Project, Restoric LLC, Chicago, Illinois. Served as field technician in residential cornice restoration, project approximately 6 weeks long.

Draft National Register Nomination, The School of the Art Institute of Chicago, Illinois. Acted as sole researcher and writer for draft NRHP nomination of the Jacques Building on Michigan Ave in Chicago, IL.

Recent Past Cook County Survey Data Clean Up, Landmarks Illinois, Chicago. Served as architectural historian. Conducted archival research, documented demolished buildings within survey, and generated a list of missing survey information. Reviewed 3,756 properties in 98 municipalities and identified 131 buildings as demolished since their survey date. Added 25 missing architects and builders to database.

Paint and Finishes Analysis, Frances Willard House Museum and Archive, Evanston, Illinois. Served as conservator. Worked with a team to determine original paint colors and finishes that correlate with room's period of significance and co-authored report of findings.

Historic American Building Survey, The School of the Art Institute of Chicago, Illinois. Served as teacher's assistant and illustrator of measured drawings for several sites including All Saints Episcopal Church, the Havlicek Monument, the Fountain of the Great Lakes, and the Chicago Loop Synagogue.

Publications

Frank, Nicole. "Mid-Century Glass Block: The Colored Patterned and Textured Era." Graduate Thesis. September, 2018.

Presentations

"Mid-Century Glass Block: The Colored Patterned and Textured Era." Presented at the Association for Preservation Technology (APT) Annual Conference. Buffalo, New York

"Mid-Century Glass Block." Presented at the APT Western Great Lakes Chapter and DOCOMOMO US/Chicago 2018 Symposium: Preservation Challenges of Modernist Structures. Chicago, Illinois

Kathryn Haley, MA

HISTORIC BUILT ENVIRONMENT LEAD

Kathryn Haley (*KATH-rin HAY-lee; she/her*) is a historic built environment resource specialist/architectural historian with 21 years' professional experience in historic/cultural resource management. Ms. Haley has worked on a wide variety of projects involving historic research, field inventory, and site assessment conducted for compliance with Section 106 of the National Historic Preservation Act (NHPA), National Environmental Policy Act (NEPA), and California Environmental Quality Act (CEQA) throughout California. Ms. Haley specializes in large scale surveys, inventory and evaluation reports that evaluate built environment resources under the California Register of Historical Resources (CRHR); the National Register of Historic Places (NRHP); and local significance criteria. She has prepared numerous Historic Resources Evaluation Reports (HRERs) and Historic Property Survey Reports (HPSRs) for the California Department of Transportation (Caltrans). Ms. Haley also worked on the San Jose to Merced section and Central Valley Wye section of the California High-Speed Rail Project, where she led the built environment survey, conducted property-specific research, prepared the Draft Historic Architectural Survey Report (HASR) and co-authored the environmental section for cultural resources. She meets the Secretary of the Interior's Professional Qualification Standards for historian and architectural historian. Moreover, she has served as project manager, coordinator, quality assurance/quality control (QA/QC), historian, and researcher for a wide variety of projects. She is also experienced in the preparation of Historic American Building Survey (HABS), Historic American Engineering Record (HAER), and Historic American Landscape Survey (HALS) documents, as well as the preparation for National Register nominations.



Education

California State University, Sacramento MA, Public History, 2004

California State University, Sacramento BA, History, 2001

Professional Affiliations

California Council for the Promotion of History (former Treasurer)

California Preservation Foundation

Dudek Project Experience

On-Call Services for Department of Water Resources, Operations and Maintenance Division, State of California.

Dudek was retained by the State of California's Department of Water Resources (DWR), Operations and Maintenance Division (O&M), to assist in a wide range of on-going environmental compliance efforts. Under this on-call contract, Ms. Haley serves as project manager for a task order focused on assisting DWR in efforts to streamline cultural resources environmental documentation for O&M projects. Dudek is also preparing several built environment technical reports for several projects under this contract. She provided senior-level guidance throughout each task order and QA/QC on a standardized historic context statement for State Water Project (SWP), as well as Historical Resources Technical Reports for various SWP maintenance projects. To date Dudek has prepared numerous technical reports for O&M projects in support of CEQA and Section 106 if deemed necessary. She is currently working with DWR on a Built Environment Management Plan that addresses the entire SWP (2020–Present).

Clara Oaks Specific Plan, City of Claremont, Claremont, California. Dudek was retained by the City of Claremont to prepare a built environment inventory and evaluation report for The Webb Schools as part of the Clara Oaks Specific Plan. This report documents Dudek's efforts to identify and update the previous evaluation for The Webb Schools' campus for eligibility as a historic district at the federal, state, and local level and identify potential direct or indirect

impacts under CEQA as a result of construction and implementation of the proposed residential development project. Ms. Haley provided senior level guidance and QA/QC of the BEIR and conducted a direct and indirect impacts analysis for the project. (2022).

Judicial Council of California Historical Resource Evaluation Report for the Stanley Mosk Courthouse, City of Los Angeles, Los Angeles County, California. To comply with PRC Section 5024(b), the Judicial Council of California (JCC) must submit to SHPO an inventory of all structures over 50 years of age under JCC jurisdiction that are listed in or that may be eligible for inclusion in the NRHP, or registered or that may be eligible for registration as a California Historical Landmark (CHL). The Stanley Mosk Courthouse was found eligible for designation for the NRHP, CHL, CRHR, and Los Angeles Historic Cultural Monument list under Criterion A/1 and C/3. Provided QA/QC for the final report. Ms. Haley provided senior technical direction and QA/QC for this project. (2019)

Berths 58-60 Secretary of the Interior Standards Conformance Review, Los Angeles Harbor Department (LAHD), San Pedro, California. Dudek was retained by the LAHD to conduct a Secretary of the Interior Standards conformance review for proposed alterations in anticipation of an adaptive reuse of Berths 58-60, a historical resource and former transit shed constructed in 1913 located on City Dock No. 1 at the Port of Los Angeles. Dudek conducted the site visit with the property tenants, project architect, and LAHD representatives; reviewed plans and schematics; and conducted an analysis of all proposed alterations to ensure the proposed changes met the Secretary of the Interior's Standards for Rehabilitation. Ms. Haley provided senior level QA/QC (2022).

Sandpiper Golf Course Historical Resource Evaluation, Goleta, California. Dudek was retained to prepare a preliminary research memorandum evaluating the eligibility of the Sandpiper Golf Course in Goleta as a historic landscape in consideration of the NRHP, CRHR, and City of Goleta eligibility requirements. Ms. Haley provided senior level QA/QC (2023).

City of Vista General Plan Update, City of Vista, Vista, California. Dudek was retained by the City of Vista to provide support to the city as it updates its general plan. Dudek conducted research and developed a historic context for the City and identified previously recorded historic built environment resources to help guide the City's future historic preservation on historic built environment efforts. Ms. Haley provided senior level QA/QC (2022).

611 Coronado Avenue Historical Resources Evaluation, Stanford, Santa Clara County, California. Provided senior level peer review and project oversight. Dudek was retained by a private homeowner to complete a Historic Resources Evaluation for a residential property located in the community of Stanford, Santa Clara County, California. The preparation of the evaluation entailed archival building development research in local repositories and the composition of an appropriate historic context focused on the history of the residential communities surrounding Stanford University, and historical significance evaluations for the resources in consideration of the NRHP, California Register of Historical Resources (CRHR), and local designation requirements. As a result of the significance evaluation, the subject property does not appear eligible for listing in the NRHP, CRHR, or local inventory, due to a lack of significant architectural merit. (August 2021)

Gonzaga Wind and Transmission Line Project, Pacheco State Park, California. As principal architectural history investigator, Ms. Haley prepared the technical report sections related to built environment for CEQA (State Parks) and Section 106 (Bureau of Reclamation). Included evaluation of Pacheco Ranch Historical District components and analysis for a PG&E transmission line and substation. Utilized PG&E's Historic-Era Electrical Infrastructure Management Plan document to aid in the significance evaluation of the facility (2020). All work has received SHPO concurrence.