APPENDIX C—SECTION 106 CORRESPONDENCE
Mr. Milford Wayne Donaldson, F.A.I.A.
State Historic Preservation Officer
Office of Historic Preservation
California State Department of Parks and Recreation
Post Office Box 942896
Sacramento, CA 94296-0001

Attention: Dr. Susan Stratton, Supervisor, Project Review Unit

Re: Metro Westside Extension Project

Dear Mr. Donaldson:

The Federal Transit Administration (FTA), in coordination with the Los Angeles County Metropolitan Transportation Authority (LACMTA or Metro), is pleased to initiate efforts in the identification of historic properties and the analysis of effects on those properties for various components of the proposed Metro Westside Extension Project within the Cities of Los Angeles, West Hollywood, Beverly Hills, and Santa Monica, as well as within unincorporated portions of Los Angeles County (near the West Los Angeles Veteran’s Administration Hospital). This letter is to request your review and concurrence with the Area of Potential Effects (APE) and to delegate the authority to consult directly with the LACMTA.

Cultural resources identification and analysis will be prepared in compliance with Section 106 of the National Historic Preservation Act of 1966, as amended, as required by the Advisory Council on Historic Preservation, with regulations contained in 36 Code of Federal Regulations (CFR), Part 800, and applicable sections of the California Environmental Quality Act (CEQA).

Project Description
The Metro Westside Subway Extension would extend the Metro Rail heavy rail technology via Wilshire Boulevard from the current terminus of the Metro Purple Line at Wilshire/Western Station or possibly via a combined alternative that would extend the Metro Purple Line via Wilshire Boulevard and also extend the Metro Red Line from the Hollywood/Highland Station to the Westside, potentially as far as Santa Monica.

The purpose of the project is to address the mobility needs of residents, workers, and visitors traveling to, from, and within the highly congested Westside Extension Study Area by providing faster and more reliable high-capacity public transportation than existing services which operate in mixed-flow traffic. This proposed subway
improvement will bring about a significant increase in east-west capacity and improvement in person-mobility by reducing transit travel time. On a county-wide level, the project will strengthen regional access by connecting Metro bus, Metro rail, and Metrolink networks to a high-capacity transit serving the Study Area. The overall goal of the project is to improve mobility in the Westside Extension Transit Corridor by extending the benefits of the existing Metro Red/ Metro Purple Line rail and bus services beyond their current termini near Highland Avenue and/or Western Avenue in Los Angeles as far as Ocean Avenue in Santa Monica.

Alternatives
The Westside Transit Corridor Extension Alternative Analysis Report, prepared by LACMTA was completed in January 2009, and is available on the project website at www.metro.net/westside. This report identified four alternatives for further consideration in a Draft Environmental Impact Statement/Report (DEIS/DEIR). The four alternatives include the following two subway alignments alternatives plus the No Build and Transportation Systems Management (TSM) alternatives:

- **Wilshire Boulevard Alignment Heavy Rail Transit (HRT) Subway (Alternative 1):** This alternative alignment extends underground from the Metro Purple Line Wilshire/Western station to 4th Street and Wilshire Boulevard in Santa Monica (approximately 12.5-miles in length). It has 10 stations and 1 optional station (Refer to enclosed maps for station locations and names). The alignment is generally under Wilshire Boulevard with various route alignments between Century City and Santa Monica.

- **Wilshire/Santa Monica Boulevard Combined HRT Subway (Alternative 11):** This alignment alternative extends underground from the Metro Purple Line Wilshire/Western station and from the Metro Red Line at the Hollywood/Highland station to 4th Street and Wilshire Boulevard in Santa Monica (approximately 17-miles in length). It has 14 stations and 1 optional station (Refer to enclosed maps for station locations and names). This alternative has two alignment options in the Beverly Center area. One option follows San Vicente Boulevard from Santa Monica Boulevard to La Cienega Boulevard, where it curves south and then west to meet the Wilshire Boulevard alignment. The second option follows La Cienega Boulevard from Santa Monica Boulevard, past the Beverly Center, and curves west at Wilshire Boulevard.

- **No Build Alternative:** This EIS will also consider the No Build Alternative that includes all existing highway and transit services and facilities and the committed highway and transit projects in the current LACMTA Long Range Transportation Plan and the current 2008 Southern California Association of Governments’ Regional Transportation Plan. No new infrastructure would be built within the Study Area, aside from projects currently under construction, or funded for construction and operation by 2030 by the recently approved Measure R and identified in the LACMTA Long Range Transportation Plan. Proposed major highway improvements affecting the Westside Extension Transit Corridor
between now and 2030 include completing missing segments of high occupancy vehicle (HOV) lanes on Interstate 405 (I-405) Freeway. From a rail transit perspective, the No Build Alternative includes the Metro Purple and Metro Red Lines along the eastern and northeastern edges of the study area. This alternative also includes a rich network of local, express, and Metro Rapid bus routes that will continue to be provided, with both bus route and additions and modifications proposed.

- **Transportation System Management (TSM) Alternative:** The EIS will also consider the TSM Alternative which enhances the No Build Alternative and improves upon the existing Metro Rapid Bus service and local bus service in the Westside Extension Transit Corridor study area. This alternative emphasizes more frequent service and low cost capital and operations improvements to reduce delay and enhance mobility. Although the frequency of service is already very good, this alternative considers improved bus services during peak periods on selected routes.

For the most part, the various alternatives to be considered for the Metro Westside Extension project generally traverse Wilshire Boulevard from the Metro Purple Line Wilshire/Western station to 4th Street and Wilshire Boulevard in Santa Monica (Alternative 1), and a second line extending west from the Metro Red Line Hollywood/Highland Station via Santa Monica Boulevard to join the Wilshire Line in Beverly Hills (Alternative 11).

**Area of Potential Effects**

A proposed project-specific APE was established in accordance with 36 CFR Part 800.16 (d), which defines an APE as:

> The geographic area or areas within which an undertaking may directly or indirectly cause alterations in the character or use of historic properties, if any such properties exist. The area of potential effects is influenced by the scale and nature of an undertaking and may be different for different kinds of effects caused by the undertaking.

The proposed project-specific APE (see enclosed map) was delineated to ensure identification of significant historic and architectural resources that may be directly or indirectly affected by the proposed project and are listed in or eligible for inclusion in the National Register of Historic Places (National Register) and/or California Register of Historical Resources (California Register). The APE was established using methodology consistent with those of previous LACMTA projects, in addition to information and data obtained from the South Central Coastal Information Center (SCCIC), agency records (e.g., City of Los Angeles Office of Historic Resources, County of Los Angeles Assessor, Department of Water and Power), and through historical research (e.g., Sanborn Fire Insurance Maps).

For historic and architectural resources, the proposed built environment APE includes all parcels adjacent to both sides of the proposed project alignment, including stations,
subway or open cut construction areas, and areas proposed for acquisition. In addition, the APE includes areas that may be subject to potential project-related effects, including visual or audible effects, and settlement effects that may result from construction or implementation the proposed project. Additionally, the built environment APE includes the boundaries of seven known identified historic structures, and one historic district that have been listed in or evaluated and considered eligible for the listing on the National Register. The built environment APE generally will not consider properties set far back from the edge/boundary of their parcel (e.g., where there is a sliver impact); entire complexes or rows of structures on a parcel or multiple parcels (e.g., shopping center) - only the front row of structures are included in the survey area; properties elevated high above the alignment due to topographic features; and, properties separated from the Project improvements by frontage roads or large retaining/sound barrier walls. Very large linear properties will not be identified or evaluated beyond the area reasonably subject to effect by the Project. Rather, the identification and evaluation of these complex linear properties within the APE considered whether the segment in the APE would be a contributor or non-contributor to a larger significant property as a whole (should that larger property ever be determined eligible for inclusion to the National and California).

For archaeological resources, the proposed APE includes the proposed at-grade and underground right-of-way and/or areas of direct ground disturbance. The APE also includes areas with permanent site improvements and areas for staging and temporary construction activities. Most Pleistocene Age sediments within the project area that have the potential to contain archaeological resources, in most areas, do not exceed a depth of 40 ft. However, due to geologic distortion, prehistoric sediment deposits, and early historic period disturbance (trenching, tunneling, or structural foundations), the potential for archaeological resources may be encountered at depths greater than 40 ft. Therefore, the proposed vertical APE for archaeological resources extends from the ground surface to approximately 100 feet below the existing ground surface. The proposed horizontal APE for archaeological resources extends from the edge of the existing ROW to 100 ft on either side of the ROW (100 ft radius), except in those areas where excavation, earth moving, or staging will occur beyond 100 feet; in which case, those areas will be included in the horizontal APE.

For purposes of this project, the survey identification efforts will be focused on parcels containing improvements constructed up until 1968. Information regarding the date of improvement will be obtained from Los Angeles County Assessor, historical research, and/or visual survey. Properties will be evaluated for National and California register eligibility as part of the project identification phase, as well as noting all previously identified historic properties and historical resources.

Consultation Coordination
To the extent that it facilitates the review and approval process, FTA has authorized certain experienced and knowledgeable agencies to consult directly with you in addressing Section 106 requirements. In permitting this arrangement, agencies have been instructed to keep FTA informed by forwarding copies of all transmittals to our attention, and immediately contacting FTA on matters deemed to be of significant importance. Until further notice, this authority is extended to the LACMTA for the Metro Westside Extension project.
Previous scoping efforts have taken place and are expected to continue over the next several months. On behalf of FTA, the LACMTA supported by its consultant Parsons Brinckerhoff and sub-consultant URS Corporation, is currently contacting local historic groups, Native American groups, and other stakeholders that may have an interest in the project. The LACMTA has met with the City of Los Angeles, Office of Historic Resources, and expects to meet with the other jurisdictional agencies and groups like the Los Angeles Conservancy to address their concerns.

Please let us know if you have comments on the project description, APE definition, methodology, or maps. If you or your staff is interested in a site visit of the corridor, we would be pleased to accommodate your request. The LACMTA appreciates your assistance in the preservation of cultural resources related to all aspects of their transit system. If you or any members of your staff have questions, please contact Mr. Ray Tellis of our Los Angeles Metropolitan Office at (213) 202-3956.

Sincerely,

[Signature]

Leslie T.
Rogers
Regional Administrator

Enclosure: Draft Area of Potential Effects Map

cc: David Meiger, Project Manager, LACMTA
27 September 2010

Roger Martin
Transportation Planning Manager
Westside Area Planning Team
Los Angeles County
Metropolitan Transportation Authority
One Gateway Plaza
Los Angeles, CA 90012-2952

Re: Section 106 Consultation for the Westside Subway Extension DEIS/DEIR, Los Angeles County, CA

Dear Mr. Martin:

Thank you for your letter of 13 August 2010 initiating consultation for the Federal Transit Authority (FTA) for the above referenced undertaking in order to comply with Section 106 of the National Historic Preservation Act of 1966 and its implementing regulation at 36 CFR Part 800. FTA has delegated authority to consult directly with the Los Angeles County Metropolitan Transportation Authority (LACMTA) although FTA remains responsible for all findings. You are requesting at this time that I concur with the determination of the Area of Potential Effect (APE).

FTA established the APE as shown on the maps attached to your letter. For archaeological resources, the APE was defined as a radius of 100-feet along the potential subway alignment and maintenance facilities including areas where the alignment veers outside the roadway right away. For architectural resources, the APE extends one parcel past the limits of the above-ground project improvements for the stations, service areas, and any above-ground facilities. This includes the areas expected to be directly or indirectly affected by either construction or operation of the project, areas where property takes are required and areas that may be affected by noise and vibration from the construction and operation of the proposed project. I find the APE is satisfactory pursuant to 36 CFR 800.4(a)(1).

Thank you for considering historic properties in your planning process and I look forward to continuing consultation on this project. If you have any questions, please contact Amanda Blosser of my staff at (916) 654-7372 or e-mail at ablosser@parks.ca.gov.

Sincerely,

Susan K. Stratton for

Milford Wayne Donaldson, FAIA
State Historic Preservation Officer

MWD:ab
Mr. Milford Wayne Donaldson, FAIA  
State Historic Preservation Officer  
Office of Historic Preservation  
California State Department of Parks and Recreation  
1725 23rd Street, Suite 100  
Sacramento, CA 95816

RE: Westside Subway Extension Project,  
Los Angeles County, CA – Section 106  
Consultation / 36 CFR Part 800

Attention: Ms. Amanda Blosser, Project Review Unit

Dear Mr. Donaldson:

The Federal Transit Administration (FTA), in coordination with the Los Angeles County Metropolitan Transportation Authority (LACMTA), is providing the California State Historic Preservation Office (SHPO) with a revised area of potential effect (APE), determination of eligibility, determination of effects and related information pursuant to our responsibilities for compliance with Section 106 of the National Historic Preservation Act (NHPA) as amended (36 CFR 800) for the Westside Subway Extension project in Los Angeles County.

Subsequent to your letter of concurrence on the APE dated September 27, 2010, the proposed project has been refined with the selection of the Locally Preferred Alternative (LPA), which consists of a nearly nine miles subway extension with seven new stations (see attached figures). The LPA is the only build alternative under consideration for the project. The revised APE for archeological resources comprises of 100 feet on both sides of the center line of the alignment, a 500-foot radius around all station locations, and a 100-foot radius around the Division 20 maintenance facility (see attached figures). For historic/architectural resources, the APE extends one property parcel beyond the limits of the above-ground LPA alignment for the station locations and the Division 20 maintenance facility (see attached figures).

The archaeological resources survey concluded that there are no prehistoric or archaeological resources present within the archaeological APE for the LPA. At the Division 20 facility (see Figure 7-2 of Archaeological Resources Technical Report), only site CA-LAN-2610, one of four previously recorded sites, is eligible for listing in the National Register of Historic Places (NRHP) under Criteria D (see Table 7-1 of Archaeological Resources Technical Report). Site CA-LAN-2610 is located beneath Santa Fe Avenue and will be avoided by the project construction. As a result, FTA has determined that a “no adverse effect” is appropriate for this site.
Within the historic/architectural APE, 41 historic resources (39 individual properties and 2 historic districts) eligible for or listed on the NRHP were evaluated for project effect. Five of these properties are currently listed on the NRHP; 36 historic resources including two historic districts (VA Medical Center and Westwood/UCLA) have been determined eligible for inclusion on the NRHP. The following table provides a brief site description, eligibility status/recommendation, and effect determinations.

<table>
<thead>
<tr>
<th>WSE No.</th>
<th>Common Name</th>
<th>Brief Description</th>
<th>NRHP Eligibility/Listing</th>
<th>NRHP Criteria</th>
<th>Impact/Determination</th>
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<tbody>
<tr>
<td>WSE-41</td>
<td>VA Medical Center Historic District</td>
<td>Old Soldiers Home and VA Medical Center buildings; includes WSE 41a Wadsworth Theater, and WSE 41b historic landscape</td>
<td>Eligible</td>
<td>A, C</td>
<td>Protection or temporary removal and return of historic landscape and trees to original site; no impact by tunneling noise or vibration/No Adverse Effect</td>
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<tr>
<td>HD 1</td>
<td>Westwood/UCLA Historic District</td>
<td>Spanish Revival, Monterey Revival; includes WSE 46, WSE 47, WSE 49, and contributor HD 1a/WSE 61</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/No Adverse Effect</td>
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<td>WSE 10</td>
<td>Linde Medical Building</td>
<td>Mid-Century Modem</td>
<td>Eligible</td>
<td>C</td>
<td>Removal for station entrance of a section of meeting wall between attached, integrated garage and rear of main structure/No Adverse Effect</td>
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<td>WSE 11</td>
<td>Century Plaza Hotel</td>
<td>Mid-Century Modem</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<tr>
<td>WSE 12</td>
<td>Century Park Towers</td>
<td>Mid-Century Modem</td>
<td>Eligible</td>
<td>G, C</td>
<td>Avoid/No Adverse Effect</td>
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<td>WSE 13</td>
<td>Beverly Wilshire Hotel</td>
<td>Italian Renaissance</td>
<td>Listed</td>
<td>A, B, C</td>
<td>Avoid/No Adverse Effect</td>
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<td>WSE 14</td>
<td>Union Bank Building</td>
<td>Mid-Century Modem</td>
<td>Eligible</td>
<td>C</td>
<td>Alteration for station entrance of exterior wall on west end of first level/No Adverse Effect</td>
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<tr>
<td>WSE 15</td>
<td>Ace Gallery Building</td>
<td>Mid-Century Modem - Brutalism</td>
<td>Eligible</td>
<td>C</td>
<td>Demolish/Adverse Effect</td>
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<td>WSE 16</td>
<td>Glendale Federal Savings Building</td>
<td>Mid-Century Modem</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<tr>
<td>WSE 17</td>
<td>California Bank Building-Sterling Plaza</td>
<td>Art Deco Commercial</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<td>WSE 18</td>
<td>Fine Arts Theater</td>
<td>Art Deco</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<tr>
<td>WSE 21</td>
<td>Fox Wilshire Theater</td>
<td>Art Deco</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<td>WSE 23</td>
<td>Johnnie's Coffee Shop</td>
<td>Googie style design</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<tr>
<td>WSE 24</td>
<td>May Company Wilshire (LACMA West)</td>
<td>Streamline Moderne</td>
<td>Eligible</td>
<td>C</td>
<td>Station portal entrance will be constructed in the interior of the first level; avoid alterations to the exterior of the building/No Adverse Effect</td>
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<td>WSE 25</td>
<td>Art Deco-style commercial building</td>
<td>Art Deco</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<td>WSE 26</td>
<td>Darkroom Photography Store façade</td>
<td>Streamline Moderne</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/No Adverse Effect</td>
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<tr>
<td>WSE No.</td>
<td>Common Name</td>
<td>Brief Description</td>
<td>NRHP Eligibility/Listing</td>
<td>NRHP Criteria</td>
<td>Impact/Determination</td>
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<td>WSE 27</td>
<td>Art Deco-style commercial building</td>
<td>Art Deco</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 28</td>
<td>Tikewater (Getty) Oil building</td>
<td>International style</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 29</td>
<td>Los Altos Hotel and Apartments</td>
<td>Spanish Revival</td>
<td>Listed</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<td>WSE 30</td>
<td>Wiltern Theater</td>
<td>Art Deco</td>
<td>Listed</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 31</td>
<td>Pierce National Life</td>
<td>Mid-Century Modern</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 42</td>
<td>Catholic-Protestant Chapels/ Wadsworth Chapel</td>
<td>1890 Chapel</td>
<td>Listed</td>
<td>A, C</td>
<td>Avoid/ No Adverse Effect</td>
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<td>WSE 43</td>
<td>Westwood Federal Building</td>
<td>Mid-Century Modern</td>
<td>Eligible</td>
<td>G, C</td>
<td>Avoid/ No Adverse Effect</td>
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<td>WSE 44</td>
<td>Ralph's Grocery Store</td>
<td>Spanish Revival</td>
<td>Listed</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<td>WSE 45</td>
<td>Glendon Arcade Shops</td>
<td>Spanish Revival</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<td>WSE 46</td>
<td>Lindbrook Village</td>
<td>Spanish Revival</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
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<td>WSE 47</td>
<td>Courtyard Apartment Complex</td>
<td>Monterey Revival</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
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<td>WSE 49</td>
<td>University Bible Building</td>
<td>Gothic Revival</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
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<td>WSE 54</td>
<td>The Barn</td>
<td>Home and office of A.Q. Jones architect</td>
<td>Eligible</td>
<td>G, B</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
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<tr>
<td>WSE 55</td>
<td>Beverly Hills High School</td>
<td>French Eclectic and Streamline Moderne</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
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<td>WSE 56</td>
<td>Perpetual Savings Bank Building</td>
<td>Mid-Century Modern</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
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<td>WSE 87</td>
<td>AAA Building</td>
<td>Mid-Century Modern</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 88</td>
<td>Wistshire Beverly Centric Building (Bank of America Building)</td>
<td>Mid-Century Modern</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 89</td>
<td>Beverly Hills Porsche Dealership</td>
<td>1920s Spanish Revival commercial</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<td>WSE 90</td>
<td>Security National Bank Building/Zephyr Club</td>
<td>Art Deco commercial</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 91</td>
<td>1st Street Viaduct</td>
<td>1920s concrete bridge</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 92</td>
<td>4th Street Bridge</td>
<td>1920s concrete bridge</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 93</td>
<td>6th Street Viaduct</td>
<td>1920s concrete bridge</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 94</td>
<td>Clan Wilson/Mutual of Omaha Building</td>
<td>Art Deco and Gothic</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<td>WSE 96</td>
<td>[unoccupied]</td>
<td>Art Deco</td>
<td>Eligible</td>
<td>C</td>
<td>Avoid/ No Adverse Effect</td>
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<tr>
<td>WSE 97</td>
<td>Los Angeles Country Club (South Course)</td>
<td>Private club established in 1897</td>
<td>Eligible</td>
<td>C</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
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</table>
The VA Medical Historic District, WSE 41, includes the contributing landscape that would be in the “cut-and-cover” area associated with the construction of tunnels for the Westwood/VA Hospital Station. This would require the temporary removal of some ficus and palm trees near the Wadsworth Theater and the Palm Garden during construction. Following construction, the trees will be returned to their current location. A qualified Historic Landscape Architect will conduct on-site monitoring to ensure that the trees are properly removed and replaced. Additionally, measures will be taken to protect a large eucalyptus within the historic district (south side of Wilshire Boulevard). Therefore, FTA has determined a finding of “no adverse effect” for this resource.

The LPA would require the placement of station portals in two historic properties: Linde Medical Building (WSE 10) and Union Bank Building (WSE 14). The Westwood/UCLA station entrance (portal) would be placed in the attached, integrated parking garage, which would require the removal of a portion of the meeting wall between the garage and the interior of the Linde Medical Building. The Wilshire/Rodeo station portal would involve alteration of the exterior wall on the first level of the Union Bank Building (WSE 14). However, because the design and construction associated with these two buildings would comply with the Secretary of the Interior Standards for Rehabilitation; therefore, FTA has determined that there would be “no adverse effect” to these two historic properties.

The proposed Wilshire/Fairfax station entrance (portal) would be constructed within the interior of the first level of the May Company Building (WSE 24) and would use existing public entryways. The design and construction would be conducted in adherence to Secretary of the Interior’s Standards for the Treatment of Historic Properties, thus, not affecting the elements that contribute to the significance or integrity on the exterior of this building. As a result, FTA has determined a “no adverse effect” to the May Company building.

All other historic properties, except for the Ace Gallery, will be avoided by the project. Therefore, FTA has determined that there would be “no adverse effect” to these properties.

The LPA would require demolition of the Ace Gallery building to accommodate Wilshire/Rodeo station entrance (portal) and a construction staging area; FTA has determined a finding of “adverse effect” for the Ace Gallery. FTA recommends that a Memorandum of Agreement (MOA) be prepared to resolve the adverse effects on this building.

Please review the enclosed reports and the information provided in this letter. If you find the reports adequate, agree with FTA’s eligibility recommendations, determination of project effect, and recommendation for preparing a MOA to resolve any adverse effect the project would have on Ace Gallery, please respond within 30 days in accordance with 36 CFR Part 800.

We thank you for your attention to this critical project to the Los Angeles County metropolitan area. FTA will be contacting your office shortly after your receipt of this letter to address any concerns or answer any questions your may have regarding this project and schedule a meeting. If you have any questions or concerns, please contact Mr. Ray Tellis, Team Leader of our
Los Angeles Metropolitan Office, 213-202-3956 or ray.tellis@dot.gov. The staff contact person is Mr. Anthony Lee, Environmental Protection Specialist, at 212-668-2173 or 202-695-0846 or anthony.lee@dot.gov.

Sincerely,

[Signature]
Leslie T. Rogers
Regional Administrator

Copy to (by e-mail):

David Mieger, Los Angeles County Metropolitan Transportation Authority

Enclosures
01 November 2011

Leslie Rogers
Regional Administrator
Federal Transit Authority
201 Mission Street, Suite 1650
San Francisco, CA 94105-1839

Re: Section 106 Consultation for the Westside Subway Extension Project, Los Angeles County, CA

Dear Mr. Rogers:

Thank you for your letter of 16 October 2011 initiating consultation for the Federal Transit Authority (FTA) for the above referenced undertaking in order to comply with Section 106 of the National Historic Preservation Act of 1966 and its implementing regulation at 36 CFR Part 800. You are requesting at this time that I concur with the determinations of eligibility and finding of no effect.

Subsequent to the concurrence on the APE in September, the proposed project description was refined and the Locally Preferred Alternative (LPA) was selected. The LPA consists of nine miles of subway extension with seven new stations as shown in the maps attached to your report. The LPA is the only build option under consideration for this project.

FTA has defined the revised APE for archaeological resources as comprising 100 feet on both sides of the center line of the alignment, a 500-foot radius around the station locations, and a 100-foot radius around the Division 20 maintenance facility. For architectural resources, the APE extends one property parcel beyond the above-ground LPA alignment for the station locations and the Division 20 maintenance facility. The APE is shown in Appendix A of your attached report. I agree the revised APE is sufficient pursuant to 36 CFR 800.4(1)(a).

Within the APE for the project, 11 historic properties that were either listed or determined eligible for inclusion in the National Register of Historic Places (NRHP) were identified as well as a portion of one historic district. Five of those resources were newly identified as the result of field work for this undertaking. They are as follows:

- AAA Building, 1950 Century Park East, eligible under Criterion C
- Wilshire Beverly Center Building (Bank of America Building), 9461 Wilshire Blvd, eligible under Criterion C
- Beverly Hills Porsche, 8423 Wilshire Blvd, Salinas, eligible under Criterion C
- 8400 Wilshire Blvd, eligible under Criterion C
- Los Angeles Country Club (South Course), 10101 Wilshire Blvd, eligible under Criterion C

In addition, the stand of mature ficus and palm trees in the north-west quadrant of the Wadsworth Theater were determined to be a contributing feature to the VA Medical Center Historic District (11301 Wilshire Boulevard). The district was determined eligible for listing in
1981 by the Keeper of the National Register under Criteria A and C. Also, the segment of the AT&SF Railroad, previously recorded and determined eligible in 2000, no longer appears to retain sufficient integrity to convey its significance for inclusion in the NRHP. At this time, I am only able to concur with the determinations for the contributing landscape feature to the VA Medical Center Historic District and that the AT&SF segment is no longer eligible. Insufficient information was provided on the five other built environment resources precluding my ability to concur with the determination. For concurrence, I need the following information:

- AAA Building, a discussion of how the building significantly embodies the distinctive characteristics of a Modern-era architectural style including what those character defining features are. Also in Section B10 of the DPR 523B form, the building is referenced as the Ace Gallery Building which I believe is an error.
- Wilshire Beverly Center Building, again a discussion of the distinctive characteristics of the Modern-era architectural style. Also it would be useful to know whether this building was considered to eligible as a significant work of Victor Gruen.
- Beverly Hills Porsche, how does this building relate to other examples of automobile facilities for the era and what are the character-defining features of a Spanish Revival architectural style.
- 8400 Wilshire Blvd, a better discussion of the distinctive characteristics of Art Deco style and how this building embodies those characteristics.
- Los Angeles Country Club (South Course), define the distinctive characteristics of a golf course and significant golf course design and how this course represents those characteristics.

The properties listed in Table 6-3 were determined not eligible for inclusion in the NRHP. I concur with these determinations. Until we have resolved the additional determinations of eligibility I will not comment on the finding of effect.

Thank you for considering historic properties in your planning process and I look forward to continuing consultation on this project. If you have any questions, please contact Amanda Blosser of my staff at (916) 445-7048 or e-mail at ablosser@parks.ca.gov.

Sincerely,

Susan H. Stratton for

Milford Wayne Donaldson, FAIA
State Historic Preservation Officer

MWD:ab
8 December 2011

Leslie Rogers
Regional Administrator
Federal Transit Authority
201 Mission Street, Suite 1650
San Francisco, CA 94105-1839

Re: Section 106 Consultation for the Westside Subway Extension Project, Los Angeles County, CA

Dear Mr. Rogers:

Thank you for continuing consultation for the Federal Transit Authority (FTA) for the above referenced undertaking in order to comply with Section 106 of the National Historic Preservation Act of 1966 and its implementing regulation at 36 CFR Part 800. You are requesting at this time that I concur with the determinations of eligibility and finding of effect.

After our teleconference on November 4, 2011, it’s come to my attention that a total of 41 potential historic properties were identified in the APE for the undertaking and not 11 as mentioned in my previous letter. Thank you for forwarding information regarding the additional properties and the supplemental information regarding the 5 properties for which I specifically requested more information.

Five of the historic properties are listed on the NRHP and the remainder was determined eligible for inclusion in the NRHP as the result of this study. They are as follows:

15. Tidewater (Getty) Oil Building, 4201 Wilshire Boulevard, Criterion C, period of significance 1958.
18. Glendon Arcade Shops, 1139 Glendon Avenue, Criterion C, period of significance 1933.
19. Westwood-UCLA Historic District, Criterion C, period of significance 1933-1940. The following contributors were identified in the APE for this project:
   - Lindbrook Village, 10830, 10836 Lindbrook Drive
   - Courtyard Apartment Complex, 10840 Lindbrook Drive
   - University Bible Building, 10801 Wilshire Boulevard
   - Drucker Apartments/Lindbrook Manor, 10824 Lindbrook Drive
20. The Barn, 10300 Santa Monica Boulevard, Criterion B, period of significance 1965-1979, meets Criterion Consideration G.
23. AAA Building, 1950 Century Park East, eligible under Criterion C
26. 8400 Wilshire Blvd, eligible under Criterion C, period of significance 1930-1940.
27. Los Angeles Country Club (South Course), 10101 Wilshire Blvd, eligible under Criterion C, period of significance 1897-1960.

After reviewing the information, I am able to concur that the above resources are eligible for inclusion in the NRHP. The properties listed in Table 6-3 were determined not eligible for inclusion in the NRHP. I also concur with these determinations.

FTA has determined the undertaking will have an adverse effect on one historic property: Ace Gallery Building. As the result of the project the building will be demolished to accommodate the Wilshire/Rodeo station entrance and construction staging. All of the other historic properties will not be adversely affected by the project. I concur with the determination of effect for the project.

Thank you for considering historic properties in your planning process and I look forward to continuing consultation on this project with preparation of an agreement document addressing the adverse effects. If you have any questions, please contact Amanda Blosser of my staff at (916) 445-7048 or e-mail at ablosser@parks.ca.gov.

Sincerely,
Milford Wayne Donaldson, FAIA
State Historic Preservation Officer

MWD:ab
Mr. John M. Fowler  
Executive Director  
Advisory Council on Historic Preservation  
Old Post Office Building  
1100 Pennsylvania Avenue, NW, Suite 803  
Washington, DC 20004

Attention: Louise D. Brodnitz, Program Analyst, ACHP

RE: Reissued  
Westside Subway Extension Project,  
Los Angeles County, CA;  
Notification of Adverse Effect

DEC 15 2011

Dear Mr. Fowler:

The Federal Transit Administration (FTA), in coordination with the Los Angeles County Metropolitan Transportation Authority (LACMTA), proposes a subway extension project in Los Angeles County, CA. Pursuant to provisions of Section 106 of the National Historic Preservation Act, as amended (36 CFR Part 800.6), FTA is providing this letter to the Advisory Council on Historic Preservation (ACHP) as notification that this undertaking will have an adverse effect on a historic property (Ace Gallery building). The consulting parties for this undertaking include FTA, the State Historic Preservation Officer (SHPO) for the State of California, and the LACMTA (project sponsor).

The proposed project is an extension of the existing Metro Purple Line heavy rail transit subway system from its current western termini at Wilshire/Western Station to a new western terminus near the West Los Angeles Veterans Affairs (VA) Hospital. The extension will be nearly nine miles and will include seven new stations (see attached figures). The project will also include improvements at the Division 20 maintenance facility.

FTA has concluded that there are no prehistoric or archaeological resources present within the archaeological Area of Potential Effects (APE) for the Locally Preferred Alternative (LPA). At the Division 20 facility (see Figure 7-2 of Archaeological Resources Technical Report), only site CA-LAN-2610, one of four previously recorded sites, is eligible for listing in the National Register of Historic Places (NRHP) under Criteria D (see Table 7-1 of Archaeological Resources Technical Report). Site CA-LAN-2610 is located beneath Santa Fe Avenue and will be avoided by the project construction. As a result, FTA has determined that a “no adverse effect” is appropriate for this site. FTA’s consultation with the California SHPO is currently underway. While no official concurrence has been received to date, FTA anticipates agreement from the
California SHPO on both the adverse and no adverse effect findings based on conversations and emails to date.

Within the project’s historic/architectural APE, 41 historic resources (39 individual properties and 2 historic districts) were identified eligible for or currently listed on the NRHP. Detailed identification and eligibility determination process for historic resources can be found in the *Historic Properties Survey Technical Report*. These properties were evaluated for project effect. As summarized in the following table, of the total of 41 historic properties, only one individual historic property, the Ace Gallery, has a determination of Adverse Effect.

<table>
<thead>
<tr>
<th>WSE No.</th>
<th>Common Name</th>
<th>Brief Description</th>
<th>Impact/ Determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSE 41</td>
<td>VA Medical Center Historic District</td>
<td>Old Soldiers Home and VA Medical Center buildings; includes WSE 41a Wadsworth Theater, and WSE 41b historic landscape</td>
<td>Protection or temporary removal and return of historic landscape and trees to original site; no impact by tunneling noise or vibration/ <strong>No Adverse Effect</strong></td>
</tr>
<tr>
<td>HD 1</td>
<td>Westwood/UCLA Historic District</td>
<td>Spanish Revival, Monterey Revival; includes WSE 46, WSE 47, WSE 49, and contributor HD1a/WSE 61</td>
<td>No impact by tunneling noise or vibration/ <strong>No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 10</td>
<td>Linde Medical Building</td>
<td>Mid-Century Modern</td>
<td>Removal for station entrance of a section of meeting wall between attached, integrated garage and rear of main structure/ <strong>No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 11</td>
<td>Century Plaza Hotel</td>
<td>Mid-Century Modern</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 12</td>
<td>Century Park Towers</td>
<td>Mid-Century Modern</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 13</td>
<td>Beverly Wilshire Hotel</td>
<td>Italian Renaissance</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 14</td>
<td>Union Bank Building</td>
<td>Mid-Century Modern</td>
<td>Alteration for station entrance of exterior wall on west end of first level/ <strong>No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 15</td>
<td>Ace Gallery Building</td>
<td>Mid-Century Modern - Brutalism</td>
<td>Demolish/ <strong>Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 16</td>
<td>Glendale Federal Savings Building</td>
<td>Mid-Century Modern</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 17</td>
<td>California Bank Building-Sterling Plaza</td>
<td>Art Deco Commercial</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 18</td>
<td>Fine Arts Theater</td>
<td>Art Deco</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 21</td>
<td>Fox Wilshire Theater</td>
<td>Art Deco</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 23</td>
<td>Johnnie's Coffee Shop</td>
<td>Googie style design</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 24</td>
<td>May Company Wilshire (LACMA West)</td>
<td>Streamline Moderne</td>
<td>Station portal entrance will be constructed in the interior of the first level; avoid alterations to the exterior of the building/ <strong>No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE 25</td>
<td>Art Deco-style commercial building</td>
<td>Art Deco</td>
<td><strong>Avoid/ No Adverse Effect</strong></td>
</tr>
<tr>
<td>WSE No.</td>
<td>Common Name</td>
<td>Brief Description</td>
<td>Impact/ Determination</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------------</td>
<td>--------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>WSE 26</td>
<td>Darkroom Photography Store façade</td>
<td>Streamline Moderne</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 27</td>
<td>Art Deco-style commercial building</td>
<td>Art Deco</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 28</td>
<td>Tidewater (Getty) Oil building</td>
<td>International style</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 29</td>
<td>Los Altos Hotel and Apartments</td>
<td>Spanish Revival</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 30</td>
<td>Wiltern Theater</td>
<td>Art Deco</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 31</td>
<td>Pierce National Life</td>
<td>Mid-Century Modern</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 32</td>
<td>Catholic-Protestant Chapels/ Wadsworth Chapel</td>
<td>1890 Chapel</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 43</td>
<td>Westwood Federal Building</td>
<td>Mid-Century Modern</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 44</td>
<td>Ralph's Grocery Store</td>
<td>Spanish Revival</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 45</td>
<td>Glendon Arcade Shops</td>
<td>Spanish Revival</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 46</td>
<td>Lindbrook Village</td>
<td>Spanish Revival</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 47</td>
<td>Courtyard Apartment Complex</td>
<td>Monterey Revival</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 49</td>
<td>University Bible Building</td>
<td>Gothic Revival</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 54</td>
<td>The Barn</td>
<td>Home and office of A.Q. Jones architect</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 55</td>
<td>Beverly Hills High School</td>
<td>French Eclectic and Streamline Moderne</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 56</td>
<td>Perpetual Savings Bank Building</td>
<td>Mid-Century Modern</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 87</td>
<td>AAA Building</td>
<td>Mid-Century Modern</td>
<td>No impact by tunneling noise or vibration/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 88</td>
<td>Wilshire Beverly Centre Building (Bank of America Building)</td>
<td>Mid-Century Modern</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 89</td>
<td>Beverly Hills Porsche Dealership</td>
<td>1920s Spanish Revival commercial</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 90</td>
<td>Security National Bank Building/Zephyr Club</td>
<td>Art Deco commercial</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 91</td>
<td>1st Street Viaduct</td>
<td>1920s concrete bridge</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 92</td>
<td>4th Street Bridge</td>
<td>1920s concrete bridge</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 93</td>
<td>6th Street Viaduct</td>
<td>1920s concrete bridge</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 94</td>
<td>Clem Wilson /Mutual of Omaha Building</td>
<td>Art Deco and Gothic</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
<tr>
<td>WSE 96</td>
<td>[unoccupied]</td>
<td>Art Deco</td>
<td>Avoid/ No Adverse Effect</td>
</tr>
</tbody>
</table>
The Ace Gallery building has been determined eligible for listing in the NRHP because it embodies the distinctive characteristics of the Brutalism architectural style. Demolition of the Ace Gallery building will be required to accommodate Wilshire/Rodeo station entrance (portal) and a construction staging area; FTA has determined a finding of adverse effect for the Ace Gallery (see attached SHPO letter dated September 16, 2011). Based on conversations to date with the California SHPO, FTA anticipates agreement from the California SHPO on both the adverse and no adverse effect findings.

FTA, in continued consultation with the California SHPO, will develop a Memorandum of Agreement (MOA) to resolve the adverse effects identified. FTA proposes, and expects the California SHPO to agree, that the basis for mitigating the adverse effects of this undertaking will include the following measures:

- Prior to construction, the National Park Service Historic American Building Survey (HABS) or Historic American Engineering Record (HAER) photo-recording and documentation of the Ace Gallery will be produced.
- A public website will be developed concerning the history of the Ace Gallery. The website would be based on the photographs produced as part of the HABS/HAER documentation, and historic archival research previously prepared as part of the Undertaking and historic documentation.

We are requesting that the ACHP review the information outlined in this letter and the attached documentation. If the ACHP chooses to participate in the consultation process of this undertaking, we would appreciate a response within 15 days of receipt of this letter. Should you require additional information, please contact Mr. Ray Tellis, Team Leader of our Los Angeles Metropolitan Office, at (213) 202-3956 or ray.tellis@dot.gov. The staff contact person is Mr. Anthony Lee, Environmental Protection Specialist, at (212) 668-2173 or (202) 695-0846 or anthony.lee@dot.gov.

Sincerely,

[Signature]

Leslie T. Rogers
Regional Administrator

Enclosures:
Project Figures
Archeological Resources Survey Report
Historic Properties Survey Report
January 3, 2012

Mr. Leslie T. Rogers
Regional Administrator
Federal Transit Administrator, Region IX
201 Mission Street, Suite 1650
San Francisco, CA 94105-1839

Ref: Proposed Westside Subway Extension Project
Los Angeles County, California

Dear Mr. Rogers:

The Advisory Council on Historic Preservation (ACHP) received your notification and supporting documentation regarding the adverse effects of the referenced project on properties listed on and eligible for listing in the National Register of Historic Places. Based upon the information you provided, we have concluded that Appendix A, *Criteria for Council Involvement in Reviewing Individual Section 106 Cases*, of our regulations, “Protection of Historic Properties” (36 CFR Part 800), does not apply to this undertaking. Accordingly, we do not believe that our participation in the consultation to resolve adverse effects is needed. However, if we receive a request for participation from the State Historic Preservation Officer (SHPO), Tribal Historic Preservation Officer, affected Indian tribe, a consulting party, or other party, we may reconsider this decision. Additionally, should circumstances change, and you determine that our participation is needed to conclude the consultation process, please notify us.

Pursuant to 36 CFR §800.6(b)(1)(iv), you will need to file the final Memorandum of Agreement (MOA), developed in consultation with the California SHPO, and any other consulting parties, and related documentation with the ACHP at the conclusion of the consultation process. The filing of the MOA and supporting documentation with the ACHP is required in order to complete the requirements of Section 106 of the National Historic Preservation Act.

Thank you for providing us with the opportunity to review this undertaking. If you have any questions, please contact Louise Brodnitz at 202-606-8527, or via email at lbrodnitz@achp.gov.

Sincerely,

Raymond V. Wallace
Historic Preservation Technician
Office of Federal Agency Programs
MEMORANDUM OF AGREEMENT
BETWEEN THE FEDERAL TRANSIT ADMINISTRATION
AND THE
CALIFORNIA STATE HISTORIC PRESERVATION OFFICER
REGARDING THE LOS ANGELES WESTSIDE SUBWAY EXTENSION PROJECT,
LOS ANGELES COUNTY, CALIFORNIA

WHEREAS, the Federal Transit Administration (FTA) is considering providing funding to the Los Angeles County Metropolitan Transportation Authority (LACMTA or Metro) for the Los Angeles Westside Subway Extension Project (Undertaking) within the cities of Los Angeles and Beverly Hills, as well as within unincorporated portions of Los Angeles County, pursuant to Federal transit law (49 USC Chapter 53); and,

WHEREAS, the Undertaking consists of extending the LACMTA heavy rail subway system for nearly nine (9) miles via Wilshire Boulevard from the current western terminus of the Metro Purple Line at the Wilshire/Western Station to a new western terminus near the West Los Angeles Veterans Affairs (VA) Hospital. The Undertaking may be built entirely in one phase or built in three consecutive construction phases. The Undertaking includes construction of seven (7) new stations and will provide direct connections from the west side of the county to all elements of the existing Metro system, improve transit travel time, and provide more reliable transit service to transit riders. Improvements are also planned for the existing Division 20 Maintenance and Storage Facility west of the Los Angeles River between E. 1st Street and Jesse Street. There are two station options for each of the Century City, Westwood/UCLA, and Westwood/VA Hospital stations; and,

WHEREAS, FTA has defined the Undertaking’s area of potential effect (APE) for archaeological resources as a radius of 100-feet along the potential subway alignment and maintenance facilities, including areas where the alignment veers outside the roadway right of way. FTA has defined the Undertaking's APE for architectural resources as extending one parcel past the limits of the above-ground project improvements for the stations, service areas, construction staging and laydown areas and any above-ground facilities; and,

WHEREAS, the FTA has determined that the project would constitute an Undertaking as per 36 CFR § 800.16(y), which requires compliance with Section 106 of the National Historic Preservation Act (NHPA) of 1966, as amended (16 USC § 470f); and,

WHEREAS, FTA will be the lead Federal agency for the Undertaking, with the LACMTA, a grant applicant, as required by FTA, and as an invited signatory to this MOA; and,
WHEREAS, FTA has consulted with the California Historic Preservation Officer (SHPO) pursuant to 35 CFR Part 800, the regulations implementing Section 106 of the National Historic Preservation Act (16 USC § 470f) on eligibility and effects for properties within the APE; and, regarding the Undertaking’s potential to affect historic properties, has decided to prepare a Memorandum of Agreement (MOA) pursuant to 36 CFR §§ 800.4(b)(2) and 800.6(c); and,

WHEREAS, FTA, in consultation with SHPO, has determined that, pursuant to 36 CFR § 800.3, the Ace Gallery is eligible for inclusion in the National Register of Historic Places (NRHP); and pursuant to 36 CFR § 800.5(a), FTA, in consultation with SHPO has determined that the Undertaking will have an adverse effect on a historic property, the Ace Gallery; and,

WHEREAS, FTA, in consultation with SHPO, pursuant to 36 CFR § 800.5(a), has determined that the Undertaking would have no adverse effect on the thirty-eight (38) individual architectural historic properties and two (2) historic districts which are on or eligible for listing in the National Register of Historic Places, and mitigation measures are included in this MOA to minimize the effects on the historic properties within the APE.

WHEREAS, FTA, in consultation with SHPO, pursuant to 36 CFR § 800.5(a), has determined that the Undertaking would have no adverse effect on the one (1) identified archaeological historic property, CA-LAN-2610 or undocumented archaeological resources within the APE provided the measures in this MOA are implemented.

WHEREAS, in accordance with 36 CFR § 800.6(a)(1), FTA has notified the Advisory Council on Historic Preservation (ACHP) of its adverse effect determination with the required documentation and the ACHP has not chosen to participate in the consultation pursuant to 36 CFR § 800.5(a)(1)(iii); and,

WHEREAS, no Federally-recognized Indian tribes (as defined in 36 CFR § 800.16(m)) expressed an interest in consulting on the Undertaking; however, LACMTA, on behalf of the FTA, consulted with the Native American Heritage Commission and the local Native American community regarding the cultural sensitivity of the project area; and,

WHEREAS, LACMTA, on behalf of the FTA, has consulted with eighteen (18) local government offices, historical organizations, and individuals interested in historic preservation in Los Angeles County about the Undertaking and its effects on historic properties; and,

WHEREAS, this MOA was developed with appropriate public involvement (pursuant to 36 CFR §§ 800.2(d) and 800.6(a)) and the public was provided the opportunity to comment on the Undertaking and will hereafter be provided with further opportunities to comment on the Undertaking as stipulated further in this MOA; and,

WHEREAS, the FTA and the SHPO are signatories pursuant to 36 CFR § 800.6(c)(1) and LACMTA is an invited signatory pursuant to 36 CFR § 800.6(c)(2); and,
NOW, THEREFORE, all signatories agree that, upon FTA’s decision to proceed with the Undertaking, FTA shall ensure that the Undertaking is implemented in accordance with the following stipulations in order to take into account the effects of the Undertaking on historic properties; and further agree that these stipulations shall govern the Undertaking and all of its parts until this MOA expires or is terminated.

STIPULATIONS

FTA will ensure that the terms of this MOA are carried out and will require, as a condition of any approval of Federal funding for the Undertaking, adherence by LACMTA to the stipulations set forth herein.

I. ARCHITECTURAL HISTORIC PROPERTIES

A. Treatment to Resolve Adverse Effect

1. HABS/HAER Documentation

The adverse effects of the Undertaking on the Ace Gallery will be resolved by FTA by requiring LACMTA to implement and complete National Park Service Historic American Building Survey (HABS) or Historic American Engineering Record (HAER) documentation, pursuant to Section 110(b) of the National Historic Preservation Act for the adversely-affected property. Prior to any action, the photo-recording and documentation consistent with the standards of the National Park Service HABS or HAER will be prepared by a Secretary of Interior qualified professional architectural historian or historic architect. Whenever possible, HABS/HAER documentation Level 2 would be employed whenever measured drawings for a property are available. If measured drawings are not available, HABS/HAER documentation Level 1 would be employed.

The HABS/HAER documentation will be forwarded by the LACMTA to the FTA and SHPO for review. The FTA, in consultation with LACMTA and SHPO, will approve the materials and permit LACMTA to proceed with demolition of the adversely-affected property.

Following approval of the HABS/HAER documentation, LACMTA will ensure that the materials are placed on file with LACMTA and Responsible Agencies, historical societies and preservation groups, local university and community libraries, and other appropriate national and local repositories and archives, as identified by LACMTA.

2. Public Website Development

In connection with HABS/HAER documentation, LACMTA will develop a public website linked to LACMTA’s website concerning the history of the Ace Gallery. The website would be based on the photographs produced as part of the HABS/HAER documentation, and historic archival research previously prepared as part of the Undertaking and historic documentation. A public website, which provides historic and documentary information regarding historic properties that would be substantially altered or demolished as a result of the Undertaking, will be prepared and maintained for a ten-year period.
B. Treatment to Avoid Adverse Effects

1. Design Phase Planning

The Undertaking would be designed in adherence to the *Secretary of the Interior's Standards for the Treatment of Historic Properties with Guidelines for Rehabilitating Historic Buildings* and the *Guidelines for the Treatment of Cultural Landscapes* at the following four historic properties that will be altered by either construction staging activities or station entrances to ensure there is no adverse effect to these properties:

- LACMA West May Company – WSE 24 (6067 Wilshire Boulevard)
- Union Bank Building—WSE 14 (9460 Wilshire Boulevard)
- Linde (Westwood) Medical Plaza - WSE 10 (10921 Wilshire Boulevard)
- VA Medical Center Historic District—WSE 41 (11301 Wilshire Boulevard) including the Wadsworth Theater and Contributing Landscape Elements

Designs will ensure the preservation of the character-defining features of the historic properties, and would avoid damaging or destroying materials, features, or finishes that are important to the property, while also considering economic and technical feasibility. LACMTA will ensure that the SHPO has opportunity to review the design by the architectural historian.

2. Design Review and Monitoring

LACMTA will retain the services of a qualified historic preservation consultant with experience in architectural preservation to review structural designs and construction activities, and will require onsite periodic construction monitoring by a historic preservation consultant to ensure protection of historic fabric and compliance with approved designs and the *Secretary of the Interior's Standards for the Rehabilitation of Historic Properties*.

C. Construction Phase

1. Geotechnical Investigations

For the historic properties noted in Stipulation IL.D.1, further geotechnical investigations will be undertaken to evaluate soil, groundwater, seismic, and environmental conditions along the alignment. This analysis will assist in the development of appropriate support mechanisms and measures for cut and fill construction areas. The subsurface investigation would also identify areas that could cause differential settlement as a result of using a tunnel boring machine (TBM) in close proximity to historic properties. An architectural historian or historical architect who meets the Secretary of the Interior’s Professional Qualification Standards (36 CFR Part 61) will provide input and review of final design documents prior to implementation of the mechanisms and measures. The review will evaluate whether the geotechnical investigations and support measures for cut and fill, and measures to prevent differential settlement meet the Secretary of the Interior’s *Standards for the Treatment of Historic Properties*. The evaluation of measures will be forwarded by the LACMTA to the FTA and SHPO for review. Then FTA, in consultation with the SHPO, upon the SHPO’s concurrence, shall approve the evaluation and permit the LACMTA to proceed with construction.
D. Treatment to Avoid Adverse Effect to Historic District Contributing Historic Landscape Element

1. Pre-Construction Survey

LACMTA will develop a survey of the contributing landscape elements of the VA Medical Center Historic District located within twenty (20) feet of the Westwood/VA Hospital North and South Station portal-related cut-and-cover and construction staging areas during final design. The survey will be prepared by a qualified architectural historian and historic landscape architect and/or qualified arborist with the assistance of a technician/surveyor using high-resolution GPS equipment. The survey will establish an inventory of each mature historic tree species and the precise location of each individual tree in the survey area. The inventory survey will also assess the feasibility of temporarily removing and then replanting the extant trees in their original location, including how the trees should be moved and temporarily stored.

A report on the results of the inventory will be submitted to FTA, LACMTA and the SHPO for review and will be placed on file with LACMTA and supplied to other signatories to this MOA if requested.

2. Landscape Protection Measures

The results of the pre-construction survey will be used for marking trees to be avoided during construction, for implementation of relocation recommendations as necessary if avoidance of any of the trees is infeasible, and for onsite use during construction activities to ensure the historic trees remaining in place are protected.

Should any of the trees that are temporarily removed not survive a reasonable period after they are replanted, as determined by a qualified arborist, LACMTA will obtain and plant adult-aged replacement trees of the same species to rehabilitate the historic landscape.

3. Construction Monitoring

LACMTA will retain the services of a qualified historic preservation consultant with experience in the preservation of historic landscapes. The consultant will review the existing landscape designs and proposed construction activities, and develop a plan for onsite periodic construction monitoring to ensure protection of historic fabric and compliance with the Guidelines for the Treatment of Cultural Landscapes.
E. Reporting Reviews

1. SHPO Review and Comment

Upon completion of construction and any reports prepared for resolution of adverse effects, the SHPO shall have thirty (30) days to review the draft and comment on the level of effort, results, and eligibility recommendations; those comments shall be incorporated into the final technical report, as appropriate. If no response by the SHPO is received by the FTA and/or LACMTA within thirty (30) days, the FTA and LACMTA shall assume concurrence and authorize the final technical report and/or the historic architectural documentation.

2. Document Submittal

Within thirty (30) days of receipt of comments on any draft report, the FTA and LACMTA shall submit the final technical report and/or historic architectural documentation to the SHPO, the appropriate California Historical Resources Information System information center, and the appropriate Indian tribe(s), and shall make it available to other interested persons who meet the confidentiality requirements. Reports prepared with archaeological site information shall not be distributed to the general public, except in an abridged form that does not include sensitive information about archaeological site locations or human remains.

3. Report Standards

All reports generated as a result of this MOA shall be consistent with contemporary professional standards and the Secretary of the Interior’s guidelines.

II. ARCHAEOLOGICAL RESOURCES

This MOA accordingly sets forth the following measures to be implemented to reduce potential construction impacts within the APE to known archaeological historic properties and to undocumented archaeological resources, including human remains.

A. Consultation with Native American Individuals, Tribes and Organizations and Treatment of Cultural Remains and Artifacts.

1. The parties to this MOA agree that Indian burials and related items discovered during the implementation of the MOA and the Undertaking will be treated in accordance with the requirements of § 7050.5(b) of the California Health and Safety Code. If, pursuant to § 7050.5(c) of the California Health and Safety Code, the county coroner/medical examiner determines that the human remains are or may be of Native American origin, then the discovery shall be treated in accordance with the provisions of §§ 5097.98 (a) - (d) of the California Public Resources Code.

2. LACMTA will ensure that the expressed wishes of Native American individuals, tribes, and organizations are taken into consideration when decisions are made regarding the disposition of other Native American archaeological materials and records relating to Indian tribes.
B. Confidentiality

The signatories to this MOA acknowledge that archaeological historic properties covered by this MOA are subject to the provisions of § 304 of the National Historic Preservation Act of 1996 and § 6254.10 of the California Government Code (Public Records Act), relating to the disclosure of archeological site information, and having so acknowledged, will ensure that all actions and documentation prescribed by this MOA are consistent with §304 of the National Historic Preservation Act.

C. Worker Training

Prior to initiating ground-disturbing activities, a qualified archaeologist will conduct a short cultural resources awareness training session for all construction workers and supervisory personnel. Each worker will learn the proper procedures to follow in the event cultural resources or human remains are uncovered during ground-disturbing activities.

D. Unanticipated Discoveries

If FTA and LACMTA determines, after any future construction of the Undertaking has commenced, that project activities will affect a previously unidentified property that may be eligible for the NRHP, or affect a known historic property in an unanticipated manner, FTA and LACMTA will address the discovery or unanticipated effect in accordance with 36 CFR § 800.13(b)(3). The LACMTA must notify the FTA and SHPO within fort-eight (48) hours of the discovery. FTA, at its discretion, may hereunder, and pursuant to 36 CFR § 800.13(c), assume any unanticipated discovered property to be eligible for inclusion in the NRHP.

For properties determined eligible or assumed to be eligible pursuant to Stipulation IE., LACMTA will notify the FTA, ACHP, and SHPO of those actions that it proposes to avoid, minimize, or mitigate adverse effects. Consulting parties will have forty-eight (48) hours to provide their views on the proposed actions. The FTA will ensure that the timely-filed recommendations of consulting parties are taken into account prior to granting approval of the measures that the LACMTA will implement to resolve adverse effects. The LACMTA will carry out the approved measures prior to resuming construction activities in the location of the discovery.

III. ADMINISTRATIVE PROVISIONS

A. Standards

1. Definitions

The definitions set forth at 36 CFR § 800.16 are applicable throughout this MOA.
2. Professional Qualifications

LACMTA shall ensure that all historic preservation and archaeological work are performed by LACMTA under the direct supervision of a person or persons who meet(s) or exceed(s) the pertinent qualifications in the Secretary of the Interior’s Professional Qualification Standards (48 CFR §§ 44738-44739) in those areas in which the qualifications are applicable for the specific work performed.

3. Documentation Standards

Written documentation of activities prescribed by Stipulations I, II of this MOA shall conform to Secretary of the Interior’s Standards and Guidelines for Archaeology and Historic Preservation as amended and annotated (48 CFR §§ 44716-44740) as well as to applicable standards and guidelines established by the SHPO.

4. Curation and Curation Standards

LACMTA shall ensure that, to the extent permitted under §§ 5097.98 and 5097.991 of the California Public Resources Code, the materials and records resulting from the activities prescribed by this MOA curate in accordance with 36 CFR Part 79. FTA will ensure that, to the extent permitted by applicable law and regulation, the views of the Most Likely Descendant(s) are taken into consideration when decisions are made about the disposition of other tribal archaeological materials and records.

B. Dispute Resolution

Should any signatory or concurring party to this MOA object at any time to any actions proposed or the manner in which the terms of this MOA are implemented, FTA shall consult with such party to resolve the objection. If FTA determines that such objection cannot be resolved, FTA will:

1. Forward all documentation relevant to the dispute, including the FTA’s proposed resolution, to the ACHP. The ACHP shall provide FTA with its advice on the resolution of the objection within thirty (30) days of receiving adequate documentation. Prior to reaching a final decision on the dispute, FTA shall prepare a written response that takes into account any timely advice or comments regarding the dispute from the ACHP, signatories and concurring parties, and provide them with a copy of this written response. FTA will then proceed according to its final decision.

2. If the ACHP does not provide its advice regarding the dispute within the thirty (30) day time period, FTA may make a final decision on the dispute and proceed accordingly. Prior to reaching such a final decision, FTA shall prepare a written response that takes into account any timely comments regarding the dispute from the signatories and concurring parties to the MOA, and provide them and the ACHP with a copy of such written response.

3. FTA’s responsibility to carry out all other actions subject to the terms of this MOA that are not the subject of the dispute remain unchanged.
C. Amendments

Any MOA party may propose that this MOA be amended, whereupon the MOA parties will consult for no more than thirty (30) days to consider such amendment. FTA may extend this consultation period. The amendment process shall comply with 36 CFR §§ 800.6(c)(1) and 800.6(c)(7). This MOA may be amended only upon the written agreement of the signatory parties. If it is not amended, this MOA may be terminated by any of the signatory parties in accordance with Section D of Stipulation III.

D. Termination

If any signatory to this MOA determines that its terms will not or cannot be carried out, that signatory shall immediately consult with the other signatories to attempt to develop an amendment per Stipulation C of Stipulation III, above. If within thirty (30) days (or another time period agreed to by all signatories) agreement on an amendment cannot be reached, any signatory may terminate the MOA upon written notification to the other signatories.

Once the MOA is terminated, and prior to work continuing on the Undertaking, FTA must either (a) execute an MOA pursuant to 36 CFR § 800.6 or (b) request, take into account, and respond to the comments of the ACHP under 36 CFR § 800.7. FTA shall notify the signatories as to the course of action it will pursue.

E. Duration of the MOA

1. Unless terminated pursuant to Section D of Stipulation III above, or unless superseded by an amended MOA, this MOA will be in effect following execution by the signatory parties until FTA, in consultation with the other MOA parties, determines that all of its stipulations have been satisfactorily fulfilled. This MOA will terminate and have no further force or effect on the day that FTA notifies the other MOA parties in writing of its determination that all stipulations of this MOA have been satisfactorily fulfilled.

2. The terms of this MOA shall be satisfactorily fulfilled within twenty (20) years following the date of execution by the signatory parties. If FTA determines that this requirement cannot be met, the MOA parties will consult to reconsider its terms. Reconsideration may include the continuation of the MOA as originally executed, amendment of the MOA, or termination. In the event of termination, FTA will comply with Section D of Stipulation III, above, if it determines that the Undertaking will proceed notwithstanding termination of this MOA.

3. If the Undertaking has not been implemented within ten (10) years following execution of this MOA by the signatory parties, this MOA shall automatically terminate and have no further force or effect. In such event, FTA shall notify the other MOA parties in writing and, if it chooses to continue with the Undertaking, shall reinitiate review of the Undertaking in accordance with 36 CFR Part 800.
F. Effective Date

This MOA will take effect on the date that it has been fully executed by FTA, LACMTA, and SHPO.

G. Execution

Execution of this MOA by FTA, LACMTA, and SHPO, its transmittal by FTA to the ACHP in accordance with 36 CFR § 800.6(b)(1)(iv), and subsequent implementation of its terms, shall evidence, pursuant to 36 CFR § 800.6(c), that this MOA is an agreement with the ACHP for purposes of Section 110(1) of the NHPA, and shall further evidence that FTA has taken into account the effects of the Undertaking on historic properties and has afforded the ACHP an opportunity to comment on the Undertaking and its effects on historic properties.

SIGNATORY

Federal Transit Administration

By [Signature]

Leslie T. Rogers
Regional Administrator
FTA Region IX

Date MAR 6 2012

California State Office of Historic Preservation

By [Signature] For [Signature]

Milard Wayne Donaldson
State Historic Preservation Officer
Office of Historic Preservation, Sacramento

Date 3/7/12
INVITED SIGNATORY PARTY:

Los Angeles County Metropolitan Transportation Authority

By ___________________________ Date 12-19-11
Arthur T. Leahy
Chief Executive Officer
Los Angeles County Metropolitan Transportation Authority
## APPENDIX E—RESOURCE RECORDS (DPR FORMS)

List of DPR forms in Appendix E

<table>
<thead>
<tr>
<th>Resource Identifier</th>
<th>Primary No.</th>
<th>Street Address</th>
<th>Common Name</th>
<th>Recorded by</th>
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**Resource Name or #:** Westwood Medical Building WSE 10

**P2. Location:** ☐ Not for Publication ☑ Unrestricted

*a. County:* Los Angeles

*b. USGS 7.5' Quad:* Beverly Hills

*c. Address:* 10921 Wilshire Boulevard

*d. UTM:* Zone: 11; 366600 mE/ 3769591 mN

*e. Other Locational Data:* (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 317 feet AMSL

APN 4363023032. The building is located at the northwest corner of Wilshire Boulevard and Westwood Boulevard.

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The Westwood Medical Building is located in a heavily developed urban commercial setting. The building is an International-style commercial building that was constructed with an attached parking garage that is integrated into the overall building design. The office building and attached garage occupy the southern two-thirds of the block and the building has a south-facing orientation. This building has a large, 12-story rectangular massing situated on a block-long, 1 ½ story horizontal mass. The vertical mass appears to be lifted up, and above the horizontal mass by means of recessing the entrance to the building to be under the vertical mass. The upper mass is supported by sharing the structural load to the attached parking garage constructed of poured concrete, and the engaged structural columns that span the entire height of the front elevation. On the south (front) elevation, the structural columns are sheathed with white marble, and the windows are set into the wall approximately 4 inches deep to create shadows. Between each individual window unit is a vertically-fixed divider approximately 20 inches wide that helps to provide shade in the afternoon. The window units are set in a curtain wall of opaque glass panels, all framed in narrow painted metal. The east extension of the ground floor of the building features a black marble bulkhead and large sheets of colored plate glass. The western extension of the floor level is floor-to-ceiling plate glass windows. The entrance to the building is centrally located and recessed. Brushed steel and aluminum add decorative elements to the small lobby area. The building appears to be minimally altered and in good condition.

**P3b. Resource Attributes:** HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** (view, date, accession #)

View to the northwest, March 2011.

**P6. Date Constructed/Age and Source:** ☑ Historic ☐ Prehistoric ☐ Both

1960-1963 per Los Angeles County Assessor

**P7. Owner and Address:** Unknown

**P8. Recorded by:** Pam Daly
Cogstone Resource Management
1518 West Taft Avenue, Orange, CA

**P9. Date Recorded:** July 2011

**P10. Survey Type:** Pedestrian Survey


**Attachments:** ☐ NONE ☐ Location Map ☐ Continuation Sheet ☑ Building, Structure, and Object Record ☐Archaeological Record ☐District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**NRHP Status Code** 3S, 3CS

| *B1.* Historic Name: Linde Medical Building | *B2.* Common Name: N/A |
| *B3.* Original Use: Commercial Building | *B4.* Present Use: Commercial Building |

**B5. Architectural Style:** International Modern

**B6. Construction History:** (Construction date, alterations, and date of alterations)
The building was constructed in 1960/1963 according to the Los Angeles County Assessor.

**B7. Moved?** x No  Yes  Unknown  Date:  ________  Original Location: __________

**B8. Related Features:** Square marble sheathed planters, stone and gravel flooring which appear to be original

**B9a.** Architect: Paul R. Williams, FAIA  b. Builder: Chotiner & Gumbiner, General Contractors

**B10. Significance: Theme** Architecture, Commercial  **Area:** West Los Angeles

- **Period of Significance:** 1962/63
- **Property Type:** Commercial Building

**Applicable Criteria**  NRHP Criterion C/CRHR Criterion 3 (Architecture)
The historical significance of the Westwood Medical Building, located within the Locally Preferred Alternative APE, was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, the Westwood Medical Building appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the International architectural style. The International style, popular from 1945 to the 1960s, is characterized by a vertical box massing with a suggestion of being set above the ground on stilts, skin of machine-produced elements, expansive windows, windows and vertical surfaces all on the same plane and all as weightless as possible, smooth walls, cantilevers, buildings that appear fragile, horizontal layering of floors, and the repetitious cell-like character of interior space that can be read in the exterior fenestration. The Westwood Medical Center building was designed by Paul R. Williams FAIA, a master architect whose primary body of work is located throughout Los Angeles.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The Westwood Medical Building has retained historic integrity of location, design, materials, and workmanship.

**B11. Additional Resource Attributes:** (List attributes and codes)


**B13. Remarks:**

**B14. Evaluator:** Pam Daly, Cogstone Resource Management.

**Date of Evaluation:** July 2011.

(This space reserved for official comments.)
**Resource Name or #:** (Assigned by recorder) 10921 Wilshire Blvd; APN 4363023032 (WSE 10)

**P1. Other Identifier:** N/A

**P2. Location:** ☐ Not for Publication ☑ Unrestricted

**a. County:** Los Angeles

**b. USGS 7.5' Quad** Beverly Hills  Date 1999  T 1S; R 15W; ¼ of ¼ of Sec 27; S.B. B.M.

**c. Address** 10921 Wilshire Boulevard  City Los Angeles  Zip 90024

**d. UTM:** (Give more than one for large and/or linear resources) Zone 11, 366600 mE/3769591 mN

**e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 317 feet AMSL; APN 4363023032; north side of Wilshire Boulevard between Gayley Avenue and Westwood Boulevard

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4363023032 is located at 10921 Wilshire Boulevard in a heavily developed urban commercial setting. APN 4363023032 is an International-style commercial building that occupies the southern portion of the lot and has a south-facing orientation. This nine-story building with a flat roof is located atop a three-story pedestal. A mechanical box is located on the rooftop. The building is eight bays wide on the north elevation, with half bays at the ends. The bays are divided by protruding marble-sheathed columns that extend slightly beyond the roofline. Each bay features a row of four windows separated by protruding vertical metal plates. The exterior walls between the rows of windows on each story are sheathed with metal plates. The east and west elevations have identical, alternating rows of windows and metal plates, without the marble column separations and the vertical metal plates. The ground floor of the building has an east wing extension that features black marble bulkheads and large plate glass, which appear to be of non-historic age. The entrance to the building is centrally located and recessed, and appears to be original. The building appears to be minimally altered and in good condition.

**P3b. Resource Attributes:** (List attributes and codes); HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

**P5b. Description of Photo:** (view, date, accession #) View to the northwest, July 2009

**P6. Date Constructed/Age and Source:** ☑ Historic ☐ Prehistoric ☐ Both 1962/1963 per Los Angeles County Assessor

**P7. Owner and Address:** Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.

1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

**P9. Date Recorded:** March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey


*Attachments: [ ]NONE [ ]Location Map [ ]Continuation Sheet [ ]Building, Structure, and Object Record [ ]Archaeological Record [ ]District Record [ ]Linear Feature Record [ ]Million Station Record [ ]Rock Art Record [ ]Artifact Record [ ]Photograph Record [ ]Other (List):
**Resource Name or #** (Assigned by recorder)  10921 Wilshire Blvd; APN 4363023032(WSE 10)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B1.</strong> Historic Name:</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>B2.</strong> Common Name:</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>B3.</strong> Original Use:</td>
<td>Commercial Building</td>
</tr>
<tr>
<td><strong>B4.</strong> Present Use:</td>
<td>Commercial Building</td>
</tr>
<tr>
<td><strong>B5.</strong> Architectural Style:</td>
<td>International</td>
</tr>
<tr>
<td><strong>B6.</strong> Construction History:</td>
<td>The building was constructed in 1962/1963 according to the Los Angeles County Assessor. Based on observation, the east wing extension may be a later addition.</td>
</tr>
<tr>
<td><strong>B7.</strong> Moved?</td>
<td>No</td>
</tr>
<tr>
<td><strong>B8.</strong> Related Features:</td>
<td>Square marble sheathed planters, stone and gravel flooring which appear to be original</td>
</tr>
<tr>
<td><strong>B9a.</strong> Architect:</td>
<td>Unknown</td>
</tr>
<tr>
<td><strong>B9b.</strong> Builder:</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
| **B10.** Significance: | Theme: Architecture, Commercial  
Property Type: Commercial Building  
Applicable Criteria: NRHP Criterion C/CRHR Criterion 3 (Architecture) |
| **B11.** Additional Resource Attributes: | (List attributes and codes) |
| **B12.** References: | N/A |
| **B13.** Remarks: |   |
| **B14.** Evaluator: | URS Corp. |
| **B15.** Date of Evaluation: | March 2010 |
Other Identifier: 2025 Avenue of the Stars; APN 4319004109

*P2. Location: □ Not for Publication  ☒ Unrestricted

*a. County: Los Angeles
  *b. USGS 7.5' Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 26; S.B. B.M.
  *c. Address 2025 Avenue of the Stars City Los Angeles Zip 90067
  d. UTM: Zone 11S, 369329 mE/ 3769430 mN Elevation: 232 feet AMSL
  e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

APN 4319004109: at the southwest corner of the intersection of Constellation Boulevard and Avenue of the Stars.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
The Century Plaza Hotel is located in a heavily developed urban commercial setting. It is a Modern-era style hotel with the front elevation facing northeast. It is twenty stories with a curved rectangular massing. The building features a flat, overhanging roof ornamented by an aluminum panel entablature with an abstracted egg-and-dart design. The longitudinal sides consist of a rhythmic series of bays of recessed concrete hotel room balconies with metal railings that are separated by vertical concrete privacy walls. The floors of the balconies are rectangular with concave corners and the rooms have sliding glass doors and fixed metal window sashes. The ends of the building have three bays. The middle bays feature balconies and the side bays are covered in aluminum panels. The southwest elevation features two towers evenly spaced in the center and clad with rectangular aluminum panels. Both protrude from the roof. The northern tower is flush with the wall surface, while the rectangular tower on the south protrudes about five panels from the wall surface. The primary façade (northeast elevation facing Avenue of the Stars) is symmetrical with central, four-story glazed, multi-bay entrance under a non-historic age canopy and through non-historic age doors. A pool and gymnasium (probably non-original or heavily remodeled original garden structure) are at the rear of the property (southwest and west of building). In front (northeast) of the building is a plaza with pedestrian access to the plaza fountain on Avenue of the Stars. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes)
HP5 – Hotel

*P4. Resources Present: ☐ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

*P5b. Description of Photo: (view, date, accession #)
View to the south, August 2009

*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1965 per Los Angeles County Assessor

*P7. Owner and Address: Hyatt Hotels Corporation 71 South Wacker Drive, Chicago, IL

*P8. Recorded by: Pam Daly Cogstone Resource Management 1518 West Taft Road Orange, CA

*P9. Date Recorded: July 2011

*P10. Survey Type: Pedestrian Survey

Historic Name: Century Plaza Hotel

B2. Common Name: Hyatt Regency Century Plaza Hotel

B3. Original Use: Hotel

B4. Present Use: Hotel

*B5. Architectural Style: Modern-era

*B6. Construction History: The building was constructed in 1965-66 according to the Los Angeles County Assessor. Based on observation and historic research, the gymnasium at the south corner of the parcel may be new construction or a heavy remodel of the original garden structure. The entry doors and canopy on the first floor do not appear to be original.

*B7. Moved? X No Yes Unknown Date: Original Location: 

*B8. Related Features: Plaza area north of building with basement-level access to plaza fountain on the Avenue of the Stars

B9a. Architect: Minoru Yamasaki

b. Builder: Alcoa (Aluminum Company of America) and Westin Hotels

*B10. Significance: Theme Architecture, Commercial Area Los Angeles, Los Angeles County

Period of Significance 1965 Property Type Hotel

Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of the Century Plaza Hotel was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Because the building is less than fifty years old, it must also meet Criterion Consideration G.

Based on site investigations and historic research, the Century Plaza Hotel appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Modern-era of architecture and as the work of master architect Minoru Yamasaki. It is the only Modern-era hotel building in Century City and one of the few Yamasaki designs in the Los Angeles area.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The Century Plaza Hotel appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

B13. Remarks:


*Date of Evaluation: July 2011
**P1. Other Identifier:** Century Plaza Hotel

**P2. Location:** □ Not for Publication  □ Unrestricted

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4319004109 is located at 2025 Avenue of the Stars in a heavily developed urban commercial setting. It is a New Formalism-style hotel. It occupies the center of the lot and has a northwest-facing orientation. It is twenty stories with a curved plan. The building features a flat, overhanging roof ornamented by an aluminum panel entablature with an abstracted egg-and-dart design. The longitudinal sides consist of a rhythmic series of bays of recessed concrete hotel room balconies with metal railings that are separated by aluminum-clad concrete vertical walls. The floors of the balconies are rectangular with concave corners and the rooms have sliding glass doors and fixed metal window sashes. The ends of the building have three bays. The middle bays feature balconies and the side bays are covered in aluminum panels. The southwest elevation features two towers evenly spaced in the center and clad with rectangular aluminum panels. Both protrude from the roof. The northern tower is flush with the wall surface, while the rectangular tower on the south protrudes about five panels from the wall surface. The primary façade (northeast elevation facing Avenue of the Stars) is symmetrical with central, four-story glazed, multi-bay entrance under a non-historic age canopy and through non-historic age doors. A pool and gymnasium (probably non-original or heavily remodeled original garden structure) are at the rear of the property (southwest and west of building). In front (northeast) of the building is a plaza with pedestrian access to the plaza fountain on Avenue of the Stars. The building appears to be minimally altered and is in good condition.

**P3b. Resource Attributes:** (List attributes and codes)

HP5 – Hotel

**P4. Resources Present:** □ Building  □ Structure  □ Object  □ Site  □ District  □ Element of District  □ Other (Isolates, etc.)

**P5b. Description of Photo:** (view, date, accession #)

View to the south, August 2009

**P6. Date Constructed/Age and Source:** □ Historic  □ Prehistoric  □ Both 1965 per Los Angeles County Assessor

**P7. Owner and Address:**

Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

**P9. Date Recorded:** March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey


**Attachments:** □ NONE  □ Location Map  □ Continuation Sheet  □ Building, Structure, and Object Record  □ Archaeological Record  □ District Record  □ Linear Feature Record  □ Milling Station Record  □ Rock Art Record  □ Artifact Record  □ Photograph Record  □ Other (List):
B1. Historic Name: Century Plaza Hotel
B2. Common Name: Century Plaza Hotel
B3. Original Use: Hotel
B4. Present Use: Hotel
*B5. Architectural Style: New Formalism
*B6. Construction History: The building was constructed in 1965 according to the Los Angeles County Assessor. Based on observation and historic research, the gymnasium at the south corner of the parcel may be new construction or a heavy remodel of the original garden structure. The entry doors and canopy on the first floor do not appear to be original.

*B7. Moved? X No Yes Unknown Date: Original Location: ___________

*B8. Related Features: Plaza area north of building with basement-level access to plaza fountain on the Avenue of the Stars

*B10. Significance: Theme Architecture, Commercial Area Los Angeles, Los Angeles County
   Period of Significance: 1965
   Property Type: Hotel
   Applicable Criteria: NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4319004109 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Because the building is less than fifty years old, it must also meet Criterion Consideration G.

Based on site investigations and historic research, APN 4319004109 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style and as the work of master architect Minoru Yamasaki. It is the only New Formalism hotel building in Century City and one of the few Yamasaki designs in the Los Angeles area. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4319004109 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)
B13. Remarks:
*Date of Evaluation: March 2010
**P1. Other Identifier:** N/A

**P2. Location:** □ Not for Publication  ☑ Unrestricted

**a. County:** Los Angeles

**b. USGS 7.5' Quad** Beverly Hills  
**Date** 1999  
**T** 1S;  **R** 15W;  **¼ of ** ¼ of Sec 26;  **S.B.**  B.M.

**c. Address:** 2029 Century Park East  
**City** Los Angeles  
**Zip** 90067

**d. UTM:** (Give more than one for large and/or linear resources)  
Zone 11, 369585 mE/3769675 mN

**e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)  
Elevation: 228 feet AMSL; APN 4319016029; southwest corner of Century Park East and Constellation Boulevard

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)  
APN 4319016029 is located at 2029 Century Park East in the Century Park commercial development, within a heavily developed urban commercial setting. A twin building mirrors this building to the immediate south. The building is a Modern-era style commercial skyscraper that occupies the center of the lot. It is forty-four stories, including the ground floor pedestal, with a triangular plan. The building features a flat roof, twenty-three vertical bays on each side that are filled with aluminum frame, fixed pane window sashes, and concrete and steel cladding. The façades are symmetrical with a front entrance on Century Park East The entries are slightly recessed and filled with metal frame glass pane doors. The building appears to be minimally altered and is in excellent condition.

**P3b. Resource Attributes:** (List attributes and codes); HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑Building  ☑Structure  
☐Object  ☐Site  ☐District  ☐Element of District  
☐Other (Isolates, etc.)

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** (view, date, accession #)  
View to the south, August 2009

**P6. Date Constructed/Age and Source:** ☑Historic  
☐Prehistoric  ☐Both  
1973 per Los Angeles County Assessor

**P7. Owner and Address:** Unknown

**P8. Recorded by:** URS Corp.  
1615 Murray Canyon Road, Suite 1000  
San Diego, CA 92108-4314

Updated by Pam Daly, Cogstone, 1518 W Taft Ave, Orange, Ca.

**P9. Date Recorded:** March 2010; update 7/22/11

**P10. Survey Type:** Pedestrian Survey


**Attachments:** ☐NONE  ☐Location Map  ☐Continuation Sheet  ☑Building, Structure, and Object Record  ☐Archaeological Record  
☐District Record  ☐Linear Feature Record  ☐Milling Station Record  ☐Rock Art Record  ☐Artifact Record  ☐Photograph Record  ☐Other (List):
*NRHP Status Code 3S, 3CS

**Resource Name or #** (Assigned by recorder) 2029 Century Park East; APN 4319016029(WSE 12)

**B1. Historic Name:** Century Plaza Tower (1 of 2)

**B2. Common Name:** Century Plaza Tower (1 of 2)

**B3. Original Use:** Commercial Building - Skyscraper

**B4. Present Use:** Commercial Building - Skyscraper

**B5. Architectural Style:** New Formalism

**B6. Construction History:** (Construction date, alterations, and date of alterations)
The building was constructed in 1973/1975 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1977, but the details are currently unknown. Due to security concerns, the original lobby, which was open, was enclosed in mullion-free glass at some point. Based on observation, the building remains otherwise unaltered.

**B7. Moved?** No

**B8. Related Features:** N/A

**B9a. Architect:** Minoru Yamasaki  
**b. Builder:** Unknown

**B10. Significance:** Theme Architecture, Commercial Area Los Angeles, Los Angeles County  
**Period of Significance** 1973/1977  
**Property Type** Commercial Building - Skyscraper

**Applicable Criteria** NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4319016029 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Because the building is less than fifty years old, it must also meet Criterion Consideration G.

Based on site investigations and initial historic research, APN 4319016029 appears to possess the exceptional significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of Modern-era architectural style and as the work of master architect Minoru Yamasaki.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4319016029 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**

N/A

**B13. Remarks:**

**B14. Evaluator:** URS Corp.; Pam Daly, Cogstone (update)

**Date of Evaluation:** March 2010; April 2011.
DPR 523A (1/95)  

**State of California - The Resources Agency**  
**DEPARTMENT OF PARKS AND RECREATION**  
**PRIMARY RECORD**

*Resource Name or #:* (Assigned by recorder)  
2029 Century Park East; APN 4319016029 (WSE 12)

**Page 1 of 2**  
*Required information*

**P1. Other Identifier:** N/A

**P2. Location:**  
☐ Not for Publication  ☑ Unrestricted

**a. County:** Los Angeles

**b. USGS 7.5' Quad**  
Beverly Hills  
Date 1999  
T 1S; R 15W;  
¾ of ¼ of Sec 26; S.B. B.M.

**c. Address**  
2029 Century Park East  
City Los Angeles  
Zip 90067

**d. UTM:**  
(Give more than one for large and/or linear resources)  
Zone 11  
369585 mE/3769675 mN

**e. Other Locational Data:**  
(e.g., parcel #, directions to resource, elevation, etc., as appropriate)

- Elevation: 228 feet AMSL
- APN 4319016029
- Southwest corner of Century Park East and Constellation Boulevard

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4319016029 is located at 2029 Century Park East in the Century Park commercial development, within a heavily developed urban commercial setting. A twin building mirrors this building to the immediate south. The building is a New Formalism-style commercial skyscraper that occupies the center of the lot. It is forty-four stories, including the ground floor pedestal, with a triangular plan. The building features a flat roof, twenty-three vertical bays on each side that are filled with aluminum frame, fixed pane window sashes, and concrete and steel cladding. The façades are symmetrical with a front entrance on Constellation and a rear entrance from the other side. The entries are slightly recessed and filled with metal frame glass pane doors. The building appears to be minimally altered and is in excellent condition.

**P3b. Resource Attributes:** (List attributes and codes); HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building  ☑ Structure  ☑ Object  ☑ Site  ☑ District  ☑ Element of District  ☑ Other (Isolates, etc.)

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** (view, date, accession #)

View to the south, August 2009

**P6. Date Constructed/Age and Source:**  
☑ Historic  ☐ Prehistoric  ☐ Both

1973 per Los Angeles County Assessor

**P7. Owner and Address:**

Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.

1615 Murray Canyon Road, Suite 1000

San Diego, CA 92108-4314

**P9. Date Recorded:**

March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey

**P11. Report Citation:** (Cite survey report and other sources, or enter "none."


*Attachments:*

- NONE
- Location Map
- Continuation Sheet
- Building, Structure, and Object Record
- Archaeological Record
- District Record
- Linear Feature Record
- Milling Station Record
- Rock Art Record
- Artifact Record
- Photograph Record
- Other (List):
**NRHP Status Code**  3S, 3CS

**Resource Name or #** (Assigned by recorder)  2029 Century Park East; APN 4319016029 (WSE 12)

**B1. Historic Name:** Century Plaza Tower (1 of 2)

**B2. Common Name:** Century Plaza Tower (1 of 2)

**B3. Original Use:** Commercial Building - Skyscraper

**B4. Present Use:** Commercial Building - Skyscraper

**B5. Architectural Style:** New Formalism

**B6. Construction History:**
The building was constructed in 1973/1975 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1977, but the details are currently unknown. Due to security concerns, the original lobby, which was open, was enclosed in mullion-free glass at some point. Based on observation, the building remains otherwise unaltered.

**B7. Moved?**  X  No  Yes  ____  Unknown  Date:  _______________  Original Location: ____________

**B8. Related Features:**  N/A

**B9a. Architect:**  Minoru Yamasaki  
**b. Builder:**  Unknown

**B10. Significance:**
- **Theme:**  Architecture, Commercial
- **Area:**  Los Angeles, Los Angeles County
- **Property Type:**  Commercial Building - Skyscraper

**Applicable Criteria:**
- NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4319016029 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Because the building is less than fifty years old, it must also meet Criterion Consideration G.

Based on site investigations and initial historic research, APN 4319016029 appears to possess the exceptional significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style and as the work of master architect Minoru Yamasaki. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4319016029 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**
- N/A

**B13. Remarks:**

**B14. Evaluator:**  URS Corp.

**Date of Evaluation:**  March 2010
*Resource Name or #: (Assigned by recorder) Beverly Wilshire Hotel (WSE 13)

**P2. Location:** ☑ Not for Publication  ☑ Unrestricted

- **a. County:** Los Angeles
- **b. USGS 7.5' Quad** Beverly Hills  Date 1999 T 15S; R 15W; ¼ of ¼ of Sec 24; S.B. B.M.
- **c. Address** 9504 Wilshire Boulevard  City Beverly Hills  Zip 90212
- **d. UTM:** (Give more than one for large and/or linear resources) Zone 11, 370745 mE/3770408 mN
- **e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
  - Elevation: 214 feet AMSL; APN 4328032014; south side of Wilshire Boulevard between Rodeo and El Camino Drives; alternate address: 9500 Wilshire Boulevard

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The Beverly Wilshire Hotel is located at 9504 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Italian Renaissance-style, hotel/residential building. It ranges in height from three to thirteen stories with an E-shaped plan that gradually steps back. It is situated near the front of the lot and the main entry faces north toward Wilshire Street. The building features a flat roof, fixed window sashes arranged symmetrically to their respective sides, and Tuscan stone, Carrara marble, and brick cladding. The building appears to be minimally altered and is in good condition.

**P3b. Resource Attributes:** (List attributes and codes)  HP5 – Hotel/Motel; HP3 – Multiple Family Property

**P4. Resources Present:** ☑ Building ☑ Structure ☑ Object ☑ Site ☑ District ☑ Element of District ☑ Other (Isolates, etc.)

**P5a. Photograph or Drawing**

**P5b. Description of Photo:** (view, date, accession #)

View from the southeast, September 2009

**P6. Date Constructed/Age and Source:** ☑ Historic ☑ Prehistoric  ☑ Both 1930 per NRHP Listing

**P7. Owner and Address:** Four Seasons Hotels
1165 Leslie Street, Toronto, Canada M3C2K8

**P8. Recorded by:** URS Corp.
1615 Murray Canyon Road, Suite 1000, San Diego, CA 92108-4314;
update Pam Daly, Cogstone, 1518 W Taft Ave, Orange, CA.

**P9. Date Recorded:** March 2010; update July 2011

**P10. Survey Type:** Pedestrian Survey


**Attachments:** ☑ NONE ☑ Location Map ☑ Continuation Sheet ☑ Building, Structure, and Object Record ☑ Archaeological Record ☑ District Record ☑ Linear Feature Record ☑ Milling Station Record ☑ Rock Art Record ☑ Artifact Record ☑ Photograph Record ☑ Other (List):
**Resource Name or #** Beverly Wilshire Apartment Hotel

**Historic Name:** Beverly Wilshire Hotel

**Common Name:** Beverly Wilshire Hotel

**Original Use:** Hotel/Multiple Family Residence

**Present Use:** Hotel

**Architectural Style:** Italian Renaissance

**Construction History:**
The building was constructed in 1930 according to the NRHP listing. Based on observation, there have been no major alterations or additions.

**Moved?** No

**Related Features:** Modern addition located to the south of the historic hotel building.

**Architect:** Walker & Eisen

**Builder:** Unknown

**Significance:** Theme Architecture, Hotel; Popular Culture

**Period of Significance:** 1925-1949

**Property Type:** Hotel/Multiple Family Property

**Applicable Criteria:** NRHP Criteria A and C/CRHR Criteria 1 and 3 (Events and Architecture)

The Beverly Wilshire Hotel, was listed in the National Register of Historic Places (NRHP) in 1987 (NR 87000908) under Criterion A (associated with events that have made significant contribution to the broad patterns of our history) and Criterion C (embodies the distinctive characteristics of a type, period, or method of construction, or represents the work of a master, or possess high artistic values, or represents a significant and distinguishable entity whose components may lack individual distinction). The 1930 Beverly Wilshire Hotel is associated with popular culture, especially during the 1940s and 1950s when the hotel's Copa nightclub hosted some of the biggest acts in the county. The hotel is also considered a significant example of Italian Renaissance architecture and 1930s design capabilities. When built, it was the tallest structure in Los Angeles.

As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 4328032014 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

**Additional Resource Attributes:**

**References:** N/A

**Evaluator:** URS Corp.; Pam Daly, Cogstone.

**Date of Evaluation:** March 2010; July 2011

(This space reserved for official comments.)
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<thead>
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<tbody>
<tr>
<td><strong>Resource Name or #</strong>: (Assigned by recorder) 9504 Wilshire Blvd; APN 4328032014 (WSE 13)</td>
</tr>
<tr>
<td><strong>Location</strong>: Not for Publication Unrestricted</td>
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<tr>
<td><strong>a. County</strong>: Los Angeles</td>
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<tr>
<td><strong>b. USGS 7.5' Quad</strong>: Beverly Hills</td>
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<tr>
<td><strong>c. Address</strong>: 9504 Wilshire Boulevard</td>
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<tr>
<td><strong>d. UTM</strong>: Zone 11, 370745 mE/3770408 mN</td>
</tr>
<tr>
<td><strong>e. Other Locational Data</strong>: Elevation: 214 feet AMSL; APN 4328032014; south side of Wilshire Boulevard between Rodeo and El Camino Drives; alternate address: 9500 Wilshire Boulevard</td>
</tr>
</tbody>
</table>

**Description**: APN 4328032014 is located at 9504 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Italian Renaissance-style, hotel/residential building. It ranges in height from three to thirteen stories with an E-shaped plan that gradually steps back. It is situated near the front of the lot and the main entry faces north toward Wilshire Street. The building features a flat roof, fixed window sashes arranged symmetrically to their respective sides, and Tuscan stone, Carrara marble, and brick cladding. The building appears to be minimally altered and is in good condition.

**Resource Attributes**: HP5 – Hotel/Motel; HP3 – Multiple Family Property

**Resources Present**: Building, Structure, Object, Site, District, Element of District, Other (Isolates, etc.)

**Description of Photo**: View from the southeast, September 2009

**Date Constructed/Age and Source**: Historic 1930 per NRHP Listing

**Owner and Address**: Unknown

**Recorded by**: URS Corp. 1615 Murray Canyon Road, Suite 1000 San Diego, CA 92108-4314

**Date Recorded**: March 2010

**Survey Type**: Pedestrian Survey


**Attachments**: Location Map, Building, Structure, and Object Record, Archaeological Record, District Record, Linear Feature Record, Milling Station Record, Rock Art Record, Artifact Record, Photograph Record, Other (List):
**Resource Name or #** (Assigned by recorder) 9504 Wilshire Blvd; APN 4328032014(WSE 13)

B1. Historic Name: Beverly Wilshire Apartment Hotel

B2. Common Name: Beverly Wilshire Hotel

B3. Original Use: Hotel/Multiple Family Residence

B4. Present Use: Hotel

*B5. Architectural Style: Italian Renaissance

*B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1930 according to the NRHP listing. Based on observation, there have been no major alterations or additions.

*B7. Moved?  x  No  Yes  Unknown Date:  

Original Location: 

*B8. Related Features: N/A


**B10. Significance: Theme  Architecture, Hotel; Popular Culture  Area  Beverly Hills, Los Angeles County

Period of Significance  1925-1949  Property Type  Hotel/Multiple Family Property

Applicable Criteria  NRHP Criteria A and C/CRHR Criteria 1 and 3 (Events and Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

APN 4328032014, the Beverly Wilshire Hotel, was listed in the National Register of Historic Places (NRHP) in 1987 (NR 87000908) under Criterion A (associated with events that have made significant contribution to the broad patterns of our history) and Criterion C (embodies the distinctive characteristics of a type, period, or method of construction, or represents the work of a master, or possess high artistic values, or represents a significant and distinguishable entity whose components may lack individual distinction). The 1930 Beverly Wilshire Hotel is associated with popular culture, especially during the 1940s and 1950s when the hotel's Copa nightclub hosted some of the biggest acts in the county. The hotel is also considered a significant example of Italian Renaissance architecture and 1930s design capabilities. When built, it was the tallest structure in Los Angeles.

As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 4328032014 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4328032014 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criteria A and C of the NRHP and Criteria 1 and 3 of the CRHR, as a building that has made significant contribution to the broad patterns of our history and that significantly embodies the distinctive characteristics of the Italian Renaissance architectural style.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4328032014 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References: N/A

B13. Remarks:


*Date of Evaluation: March 2010
State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Page 1 of 2

*Resource Name or #: (Assigned by recorder) Union Bank Building (WSE 14)

P1. Other Identifier: 9460 Wilshire Boulevard

*P2. Location: ☐ Not for Publication ✅ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5' Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 24; S.B. B.M.

*c. Address 9460 Wilshire Boulevard City Beverly Hills Zip 90212

d. UTM: (Give more than one for large and/or linear resources) Zone 11, 370840 mE/3770439 mN

e. Other Locational Data: Elevation: 217 feet AMSL

APN 7328033001. The building is located at the southwest corner of Wilshire Boulevard and Beverly Drive; alternate address: 9460-9494 Wilshire Boulevard

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The Union Bank building is located at 9460 Wilshire Boulevard in a heavily developed urban commercial setting. It is a Modern-era style commercial building that occupies the majority of the lot and has a north-facing orientation. It is an approximately nine-story building which has the appearance of a group of rectangular blocks adjoined, stacked, and overlapping each other. The blocks are of various heights (from one to nine stories), with the vertical blocks on the east end mounted on the roof of a long, horizontal single-story block. A one-story rectangular massing that is slightly taller than the long, horizontal massing, is located at the west end of the entire building structure. The exterior walls of the first level are glass curtain walls in metal frames recessed back from the wide, overhanging eave that is supported by square columns. The windows of the main vertical rectangular mass are recessed and extremely narrow, containing fixed pane, metal framed sashes with thick metal Mullions. Above each of the narrow windows is a panel of decorative cast concrete. The ground story is clad in stucco and stone veneer, while the upper stories are clad in steel and smooth architectural concrete, applied in a grid of horizontal and vertical strips. On the front elevation of the first level are storefronts which are filled with steel-frame commercial doors. The building appears to be minimally altered and in good condition.

*P3b. Resource Attributes: HP6 – 3+ Story Commercial Building

*P4. Resources Present: ☑Building ☑Structure ☑Object ☑Site ☑District ☑Element of District ☑Other (Isolates, etc.)

P5a. Photograph or Drawing

**P5b. Description of Photo:** View to the southeast, April 2011


*P7. Owner and Address:

Union Bank of California, N.A.
400 California Street
San Francisco, CA 94104

*P8. Recorded by: Pam Daly
Cogstone Resource Management
1518 West Taft Avenue
Orange, CA 92665

*P9. Date Recorded: July 2011

*P10. Survey Type: Pedestrian Survey


*Attachments: ☐NONE ☑Location Map ☑Continuation Sheet ☑Building, Structure, and Object Record ☑Archaeological Record ☑District Record ☑Linear Feature Record ☑Milling Station Record ☑Rock Art Record ☑Artifact Record ☑Photograph Record ☑Other (List):
B1. Historic Name: Union Bank
B2. Common Name: Union Bank
B3. Original Use: Commercial Building
B4. Present Use: Commercial Building
*B5. Architectural Style: Modern-era
*B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1958-60 according to articles in the Los Angeles Times (4/6/1958, 5/31/1959). Based on observation, the ground floor storefronts have been altered by the replacement of window sashes and doors, perhaps in the 1980s. The westernmost block may be a later addition.

*B7. Moved?  X  No  Yes  Unknown  Date:  
Original Location: 
*B8. Related Features: N/A


*B10. Significance: Theme  Architecture, Commercial  Area  Beverly Hills, Los Angeles County
Property Type  Commercial Building
Applicable Criteria  NRHP Criterion C/CRHR Criterion 3 (Architecture)
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4328033001 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, the Union Bank Building appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Modern-era architectural style. The Modern-era style, popular from 1945 to the 1970s, is characterized by a vertical box massing set in contrast with a long horizontal massing, with a suggestion of being set above the ground on stilts, skin of machine-produced elements, expansive windows, windows and vertical surfaces all on the same plane and all as weightless as possible, smooth walls, cantilevers, buildings that appear fragile, horizontal layering of floors, and the repetitious cell-like character of interior space that can be read in the exterior fenestration.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The Union Bank Building appears to retain sufficient historic integrity of location, design, setting, materials, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)
*B12. References:
Los Angeles Times. At Ceremony. 5/31/1959.

B13. Remarks:
*Date of Evaluation: July 2011

(This space reserved for official comments.)
*Resource Name or #: (Assigned by recorder) 9460 Wilshire Blvd; APN 4328033001

P1. Other Identifier: N/A

*P2. Location: Not for Publication  Unrestricted

a. County: Los Angeles

b. USGS 7.5' Quad Beverly Hills  Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 24; S.B. B.M.

c. Address 9460 Wilshire Boulevard  City Beverly Hills  Zip 90212

d. UTM: (Give more than one for large and/or linear resources) Zone 11 370840mE/3770439mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
   Elevation: 217 feet AMSL; APN 7328033001; southwest corner of Wilshire Boulevard and Beverly Drive; alternate address: 9460-9494 Wilshire Boulevard

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries) APN 4328033001 is located at 9460 Wilshire Boulevard in a heavily developed urban commercial setting. It is an International style commercial building that occupies the majority of the lot and has a north-facing orientation. It is an approximately nine-story building with a U-shaped plan, which has the appearance of a group of rectangular blocks adjoined, stacked, and overlapping each other. The blocks are of various heights (from one to nine stories), with the vertical blocks on the east end mounted on the roof of a long single-story block and supported by a pedestal. An additional one-story block is adjacent to the long one-story block on the west end. The building features a flat roof. The pedestal ground story contains curtain walls filled with fixed pane glass in metal frame sashes. The upper story window bays are recessed and extremely narrow, containing fixed pane, metal framed sashes with thick metal mullions. The ground story is clad in stucco and stone wainscoting and the upper stories are clad in steel and stucco, applied in a grid of horizontal and vertical strips. The primary façade is asymmetrical with recessed entries for each respective storefront which are filled with steel-frame commercial doors. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes); HP6 – 3+ Story Commercial Building

*P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other (Isolates, etc.)

*P5b. Description of Photo: (view, date, accession #)
   View to the southeast, July 2009

*P6. Date Constructed/Age and Source: Historic  Prehistoric  Both
   1957 per date stamp

*P7. Owner and Address: Unknown

*P8. Recorded by: (Name, affiliation, and address)
   URS Corp.
   1615 Murray Canyon Road, Suite 1000
   San Diego, CA 92108-4314

*P9. Date Recorded: March 2010

*P10. Survey Type: (Describe) Pedestrian Survey

*P11. Report Citation: (Cite survey report and other sources, or enter “none.”) Westside Subway Extension, Project No. PS-4350-2000, Cultural Resources Technical
**NRHP Status Code** 3S, 3CS  
*Resource Name or #* (Assigned by recorder) 9460 Wilshire Blvd; APN 4328033001 (WSE 14)

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<td>B1.</td>
<td>Historic Name:</td>
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<tr>
<td>B2.</td>
<td>Common Name:</td>
<td>Union Bank</td>
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<tr>
<td>B3.</td>
<td>Original Use:</td>
<td>Commercial Building</td>
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<td>B4.</td>
<td>Present Use:</td>
<td>Commercial Building</td>
</tr>
<tr>
<td>B5.</td>
<td>Architectural Style:</td>
<td>International</td>
</tr>
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**Construction History:**  
The building was constructed in 1957 according to the date stamp. Based on observation, the pedestal ground floor storefronts have been altered by the replacement of window sashes and doors, perhaps in the 1980s. The westernmost block may be a later addition.

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<tr>
<td>B7.</td>
<td>Moved?</td>
<td>X</td>
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<tr>
<td>B8.</td>
<td>Related Features:</td>
<td>N/A</td>
</tr>
</tbody>
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**Architect:** Del E. Webb  
**Builder:** Unknown  

**Significance:**  
**Theme:** Architecture, Commercial  
**Area:** Beverly Hills, Los Angeles County  
**Property Type:** Commercial Building  

**Applicable Criteria:**  
NRHP Criterion C/CRHR Criterion 3 (Architecture)  
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4328033001 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on on site investigations and historic research, APN 4328033001 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the International architectural style. The International style, popular from 1945 to the 1960s, is characterized by a vertical box massing with a suggestion of being set above the ground on stilts, skin of machine-produced elements, expansive windows, windows and vertical surfaces all on the same plane and all as weightless as possible, smooth walls, cantilevers, buildings that appear fragile, horizontal layering of floors, and the repetitious cell-like character of interior space that can be read in the exterior fenestration.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4328033001 appears to retain sufficient historic integrity of location, design, setting, materials, and feeling.

**Additional Resource Attributes:** (List attributes and codes)

**References:**
N/A

**Remarks:**

**Evaluator:** URS Corp.  
**Date of Evaluation:** March 2010
**P1.** Other Identifier: 9430 Wilshire Blvd

**P2.** Location: ☑ Not for Publication  ☒ Unrestricted

**a.** County: Los Angeles

**b.** USGS 7.5' Quad Beverly Hills  Date 1999  T 1S;  R 15W;  ¼ of ¼ of Sec 24;  S.B.  B.M.

c. Address 9430 Wilshire Boulevard  City Beverly Hills  Zip 90212

d. UTM: (Give more than one for large and/or linear resources) Zone 11, 370972 mE/ 3770433 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 209 feet AMSL

**P3a.** Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The Ace Gallery is located at 9430 Wilshire Boulevard in a heavily developed urban commercial setting. The core building of the current Ace Gallery building was a commercial restaurant building constructed in the 1930s, which was rehabilitated in 1948/1949 to create a larger building designed in the Brutalism style of architecture. The building occupies the majority of the lot and has a north-facing orientation. The main mass is rectangular and is situated at the front of the lot. It is three stories. The balance of the building is only two stories and extends towards the rear (south). It is the front massing that has been designed to portray a Brutalist style of architecture. The front massing has a wide flat roof supported by T-shaped rafters and a wide eave overhang. The body of the front massing has an articulated concrete frame formed by large concrete pillars that extend the height of the three stories. On the upper two floors, glass curtain walls fill in-between the concrete pillars, emphasizing the vertical dimension of the building. On the front (north) elevation, a recessed pedestrian entrance is located to the east of a pass-through driveway under the upper floors to the parking lot courtyard. The rest of the building that extends to the south is designed in a strictly utilitarian manner, with metal hopper windows used sparingly, and walls made of concrete or brick. Since being rehabilitated in 1948/49 in a Brutalist style, the building appears to have not been altered and is in excellent condition.

**P3b.** Resource Attributes: (List attributes and codes);

HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building  ☐ Structure  ☐ Object  ☐ Site  ☐ District  ☐ Element of District  ☐ Other (Isolates, etc.)

**P5b.** Description of Photo: (view, date, accession #) View to the southwest, April 2011

**P6. Date Constructed/Age and Source:** ☑ Historic  ☐ Prehistoric  ☐ Both

1930/1950 per Los Angeles County Assessor

**P7. Owner and Address:**

Ace Gallery
9430 Wilshire Boulevard
Beverly Hills, CA 90212

**P8. Recorded by:** (Name, affiliation, and address)

Cogstone Resource Management
1518 West Taft Avenue
Orange, CA 92865

**P9. Date Recorded:**

July 2011

**P10. Survey Type:** (Describe) Pedestrian Survey

**P11. Report Citation:** Parsons Brinckerhoff, 2011. Westside Subway Extension Historic Properties Supplemental Survey Report

*Attachments: ☐ NONE  ☑ Location Map  ☐ Continuation Sheet  ☑ Building, Structure, and Object Record  ☐ Archaeological Record  ☐ District Record  ☐ Linear Feature Record  ☐ Milling Station Record  ☐ Rock Art Record  ☐ Artifact Record  ☐ Photograph Record  ☐ Other (List):
The original core of the building (a cafeteria restaurant) was constructed by Harley and Myrtle Hoyt in 1931. In 1948, Bank of America hired Raymond R. Shaw to construct a new building around the existing core structure. The bank vault is still located in the art gallery building.

The historical significance of the Ace Gallery Building within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Based on site investigations and historic research, the Ace Gallery Building appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Brutalist architectural style. The Brutalist style is distinguished by its weighty, textured surfaces and massiveness. A somewhat unpopular Modern-era style, the design was expressed in large scale forms that emphasized opposing forces. The original restaurant on the site was rehabilitated and altered to become a branch of Bank of America in 1950. The Brutalist style may have been chosen by Bank of America to present a strong, forceful visual impression, with its strong, exterior articulated concrete frame, roof support beams, and rectangular shapes. For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The Ace Gallery Building appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

Additional Resource Attributes: (List attributes and codes)

References:
City of Beverly Hills, Department of Buildings, Building Permit 10/24/1931.
City of Beverly Hills, Department of Buildings, Building Permit 1/28/1948.

Remarks:
Evaluator: Cogstone Resource Management.
Date of Evaluation: July 2011.
**P1. Other Identifier:** N/A

**P2. Location:** ☐ Not for Publication  □ Unrestricted

- **a. County:** Los Angeles
- **b. USGS 7.5' Quad:** Beverly Hills  Date: 1999  T 15S; R 15W; 1/4 of 1/4 of Sec 24; S.B. B.M.
- **c. Address:** 9430 Wilshire Boulevard  City: Beverly Hills  Zip: 90212
- **d. UTM:** (Give more than one for large and/or linear resources) Zone 11 370972 mE/ 3770433 mN
- **e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
  Elevation: 209 feet AMSL; APN 4331001045; southwest corner of Wilshire Boulevard and Reeves Drive

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4331001045 is located at 9430 Wilshire Boulevard in a heavily developed urban commercial setting. It is a New Formalism-style commercial building, which occupies the majority of the lot and has a north-facing orientation. It is four-stories with a C-shaped plan. The building features a flat roof with T-shaped rafters and a wide eave overhang. The upper stories extend out over the ground floor and are supported by square columns. The ground floor window bays are irregularly spaced and filled with metal frame commercial glass window walls. The upper story windows are also arranged irregularly, with long vertical fixed glass panes joined to form vertical strips of glass between square engaged columns. The building is clad in travertine. The primary façade is asymmetrical with a recessed entrance offset to the east, filled with metal frame commercial glass doors. The building appears to be unaltered and is in excellent condition.

**P3b. Resource Attributes:** (List attributes and codes); HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building  ☐ Structure  ☐ Object  ☐ Site  ☐ District  ☐ Element of District  ☐ Other (Isolates, etc.)

**P5a. Photograph or Drawing**

(Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** (view, date, accession #)

View to the southwest, July 2009

**P6. Date Constructed/Age and Source:** ☑ Historic  ☐ Prehistoric  ☐ Both

1957 per Los Angeles County Assessor

**P7. Owner and Address:**

Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

**P9. Date Recorded:**

March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey

**P11. Report Citation:** (Cite survey report and other sources, or enter "none.")


**Attachments:** ☐ NONE  ☐ Location Map  ☐ Continuation Sheet  ☑ Building, Structure, and Object Record  ☐ Archaeological Record  ☐ District Record  ☐ Linear Feature Record  ☐ Milling Station Record  ☐ Rock Art Record  ☐ Artifact Record  ☐ Photograph Record  ☐ Other (List):
**NRHP Status Code**: 3S, 3CS  
**Resource Name or #** (Assigned by recorder): 9430 Wilshire Blvd; APN 4331001045 (WSE 15)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>B1</td>
<td>Historic Name: N/A</td>
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<td>B2</td>
<td>Common Name: N/A</td>
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<tr>
<td>B3</td>
<td>Original Use: Commercial Building</td>
</tr>
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<td>B4</td>
<td>Present Use: Commercial Building</td>
</tr>
<tr>
<td>B5</td>
<td>Architectural Style: New Formalism</td>
</tr>
<tr>
<td>B6</td>
<td>Construction History: (Construction date, alterations, and date of alterations) The building was constructed in 1957 according to the Los Angeles County Assessor. Based on observation, there have been no major alterations.</td>
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<tr>
<td>B7</td>
<td>Moved?: No</td>
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<td>B8</td>
<td>Related Features: N/A</td>
</tr>
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<td>B9a</td>
<td>Architect: Unknown</td>
</tr>
<tr>
<td>B9b</td>
<td>Builder: Unknown</td>
</tr>
</tbody>
</table>
| B10  | Significance: Theme: Architecture, Commercial Area: Beverly Hills, Los Angeles County  
Period of Significance: 1957  
Property Type: Commercial Building  
Applicable Criteria: NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)  
The historical significance of APN 4331001045 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture. Based on site investigations and historic research, APN 4331001045 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style. For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4331001045 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling. |
| B11  | Additional Resource Attributes: (List attributes and codes) |
| B12  | References: N/A |
| B13  | Remarks: |
| B14  | Evaluator: URS Corp.  
Date of Evaluation: March 2010 |

(This space reserved for official comments.)
*Resource Name or #: (Assigned by recorder) 9450 Wilshire Blvd; APN 4331001049(WSE 16)

P1. Other Identifier: N/A
*P2. Location: ☐ Not for Publication  ☒ Unrestricted
*a. County: Los Angeles
*b. USGS 7.5' Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 24; S.B. B.M.
c. Address 9450 Wilshire Boulevard  City Beverly Hills Zip 90212
d. UTM: (Give more than one for large and/or linear resources) Zone 11 370926 mE/ 3770435 mN
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
  Elevation: 212 feet AMSL; APN 4331001049; southeast corner of Wilshire Boulevard and S. Beverly Drive; alternate address: 9450-9454 Wilshire Boulevard

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
APN 4331001049 is located at 9450 Wilshire Boulevard in a heavily developed urban commercial setting. It is a New Formalism-style commercial skyscraper that occupies the entire lot and has a north-facing orientation. It is eleven stories, including the pedestal ground story, with a rectangular plan. The building has a flat roof with wide overhang featuring distinctive stained glass filled eaves that are supported by concrete rafters. The ground story is deeply recessed below the upper floors and filled with metal frame fixed pane window walls. The upper story window bays are regularly spaced, and form vertical strips of metal frame, fixed pane glass (two types of glazing). The building is clad in concrete composed of square engaged columns that stretch from the ground floor to the roof. The primary façade is symmetrical with a deeply recessed entry on the west elevation that has a revolving glass door flanked by two sets of double doors. Other entries are present on the north and west elevations for the respective store fronts. All the doors are filled with metal frame commercial glass double doors with side lights and transoms. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes)
HP7 – 3+ Story Commercial Building

*P4. Resources Present: ☐ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

*P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects.)

P5a. Photograph or Drawing

*P5b. Description of Photo: (view, date, accession #)
  View to the southeast, July 2009

*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both
  1968 per Los Angeles Department of City Planning

*P7. Owner and Address:
  Unknown

*P8. Recorded by: (Name, affiliation, and address)
  URS Corp.
  1615 Murray Canyon Road, Suite 1000
  San Diego, CA 92108-4314

*P9. Date Recorded: March 2010

*P10. Survey Type: (Describe)
  Pedestrian Survey

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record
  ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record
  ☐ Other (List):
**NRHP Status Code** 3S, 3CS

**Resource Name or #** (Assigned by recorder) 9450 Wilshire Blvd; APN 4331001049(WSE 16)

**B1. Historic Name:** Glendale Federal Savings

**B2. Common Name:** NA

**B3. Original Use:** Commercial Building

**B4. Present Use:** Commercial Building

**B5. Architectural Style:** New Formalism

**B6. Construction History:** (Construction date, alterations, and date of alterations)

Based on observation, the building appears was constructed in 1968. The storefronts may have been altered by the replacement of window sashes and doors that are not of historic age.

**B7. Moved?** X No Yes Unknown Date: ____________ Original Location: ____________

**B8. Related Features:** N/A

**B9a. Architect:** Langdon Wilson  
**b. Builder:** Unknown

**B10. Significance: Theme** Architecture, Commercial  
**Area** Beverly Hills, Los Angeles County  
**Property Type** Commercial Building - Skyscraper  
**Applicable Criteria** NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4331001049 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Because the building is less than fifty years old, it must also meet Criterion Consideration G.

Based on site investigations and historic research, APN 4331001049 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4331001049 appears to retain sufficient historic integrity of location, design, setting, materials, and feeling.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**  
Los Angeles Department of City Planning and Impact Sciences, Inc. 2009.  
Wilshire and La Brea Project Final EIR.  

Remarks:

**B14. Evaluator:** URS Corp.  
**Date of Evaluation:** March 2010

(This space reserved for official comments.)
**Resource Name or #:** (Assigned by recorder) 9429 Wilshire Blvd; APN 4434013011 (WSE 17)

**P1. Other Identifier:** N/A

**P2. Location:** □ Not for Publication  ☑ Unrestricted

**a. County:** Los Angeles

**b. USGS 7.5’ Quad:** Beverly Hills

**c. Address:** 9429 Wilshire Boulevard  
**City:** Beverly Hills  
**Zip:** 90212

**d. UTM:** Zone 11  
**Easting:** 370926 mE/  
**Northing:** 3770506 mN

**e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 210 feet AMSL; APN 4343013011; northeast corner of Wilshire Boulevard and Beverly Drive; alternate address: 9441 Wilshire Boulevard

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4343013011 is located at 9429 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style commercial building. It occupies the entire triangular lot and has a south-facing orientation. It is seven stories with a triangular base and rectangular-plan upper stories that step up toward a central tower. The building features a flat roof. The window bays are symmetrically arranged and contain metal frame, fixed pane storefront window walls on the ground story and metal frame, fixed pane sashes on the upper stories. The building is clad in stucco with fluted, engaged pillars, gold relief accents at the cornice line of each stack on central tower, chevrons above the ground floor, and a molded cornice with diamond gold accents separating the ground story from the upper stories. The primary façade is symmetrical with a recessed central arched entry filled with a gold colored, metal frame, glass double door. The storefront entries are filled with metal frame, standard commercial fixed pane doors. The building appears to be minimally altered and is in good condition.

**P3b. Resource Attributes:** (List attributes and codes); HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building  ☑ Structure  
☑ Object  ☑ Site  ☑ District  ☑ Element of District  
□ Other (Isolates, etc.)

**P5b. Description of Photo:** (view, date, accession #)

View to the northeast, July 2009

**P6. Date Constructed/Age and Source:** ☑ Historic  
□ Prehistoric  □ Both  
1929 per Los Angeles County Assessor

**P7. Owner and Address:**

Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.  
1615 Murray Canyon Road, Suite 1000  
San Diego, CA 92108-4314

**P9. Date Recorded:**

March 2010

**P10. Survey Type:** (Describe) 

Pedestrian Survey

**P11. Report Citation:** (Cite survey report and other sources, or enter “none.”)


**Attachments:**  □ NONE  □ Location Map  □ Continuation Sheet  ☑ Building, Structure, and Object Record  □ Archaeological Record  
□ District Record  □ Linear Feature Record  □ Milling Station Record  □ Rock Art Record  □ Artifact Record  □ Photograph Record  
□ Other (List):
The building was constructed in 1929 according to the Los Angeles County Assessor. Based on observation, the window sashes and door frames may have been replaced.

The historical significance of APN 4343013011 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4343013011 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4343013011 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

The historical significance of APN 4343013011 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.
**Resource Name or #**: (Assigned by recorder) 8554 Wilshire Blvd; APN 4333018030(WSE 18)

**Location**: Not for Publication  
Unrestricted

**County**: Los Angeles

**USGS 7.5' Quad**: Beverly Hills  
Date: 1999  
T 15S; R 14W;  
¾ of ¼ of Sec 19; S.B. B.M.

**Address**: 8554 Wilshire Boulevard  
City: Beverly Hills  
Zip: 90211

**UTM**: (Give more than one for large and/or linear resources)  
Zone 11, 372846 mE/3770251 mN

**Other Locational Data**: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

- Elevation: 142 feet AMSL; APN 4333010803; southeast corner of Wilshire Boulevard and S. Stanley Drive; alternate address: 8556 Wilshire Boulevard

**Description**: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4333018030 is located at 8554 Wilshire Boulevard in a heavily developed urban commercial setting. The building is an Art Deco-style theater with two store fronts. It occupies the majority of the lot and has a north-facing orientation. It is one-story with a roughly rectangular-shaped plan. The building features a flat roof with a symmetrical, steeply stepped parapet on the primary façade. The façade is stucco clad, with fluted bands enframing the metal frame, fixed pane window wall. The primary façade is symmetrical with three entries, the central filled with a metal frame, fixed pane double door and the two on either side filled with a metal frame, fixed pane single doors. A three-sided marquee is mounted above the central entry that has stylized ornamentation. The building appears to be minimally altered and is in good condition.

**Resource Attributes**: (List attributes and codes): HP10 – Theater; HP6 – 1-3 Story Commercial Building

**Date Constructed/Age and Source**: 1938 per Los Angeles County Assessor

**Owner and Address**: Unknown

**Recorded by**: URS Corp.  
1615 Murray Canyon Road, Suite 1000  
San Diego, CA 92108-4314

**Date Recorded**: March 2010

**Survey Type**: Pedestrian Survey

**NRHP Status Code** 3S, 3CS  

**Resource Name or #** (Assigned by recorder)  
8554 Wilshire Blvd; APN 4333018030(WSE 18)

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<tr>
<td>B1.</td>
<td>Historic Name: N/A</td>
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<td>B2.</td>
<td>Common Name: Fine Arts/Regina Theater</td>
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<tr>
<td>B3.</td>
<td>Original Use: Theater and Commercial</td>
</tr>
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<td>B4.</td>
<td>Present Use: Theater and Commercial</td>
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<tr>
<td>B5.</td>
<td>Architectural Style: Art Deco</td>
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<td>Construction History: (Construction date, alterations, and date of alterations)  The building was constructed in 1938 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1947, but the details are currently unknown. Based on observation, the window sashes and doors appear to be new construction.</td>
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<td>Moved? X No Yes Unknown Date: ________________ Original Location: ________________</td>
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<td>B8.</td>
<td>Related Features: N/A</td>
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<td>B9a.</td>
<td>Architect: Unknown</td>
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<td>b.</td>
<td>Builder: Unknown</td>
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<td>B10.</td>
<td>Significance: Theme Architecture, Theater and Commercial</td>
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<td>Period of Significance</td>
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<td>Property Type</td>
<td>Theater and Commercial Building</td>
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<td>Applicable Criteria</td>
<td>NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)</td>
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<td>The historical significance of APN 4333018030 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.</td>
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<td>Based on site investigations and historic research, APN 4333018030 appears to possess the requisite significance to be eligible for on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.</td>
<td></td>
</tr>
<tr>
<td>For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4333018030 appears to retain sufficient historic integrity of location, design, setting, and feeling.</td>
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<tr>
<td>B11.</td>
<td>Additional Resource Attributes: (List attributes and codes) N/A</td>
</tr>
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<td>B12.</td>
<td>References:</td>
</tr>
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<td>B13.</td>
<td>Remarks:</td>
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<tr>
<td>*Date of Evaluation:</td>
<td>March 2010</td>
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</table>

(This space reserved for official comments.)
P1. Other Identifier: Saban Wilshire Theater
*P2. Location: □ Not for Publication  □ Unrestricted
*a. County: Los Angeles
*b. USGS 7.5' Quad Hollywood Date 1994 T 1S; R 14W; ⅛ of ⅛ of Sec 20; S.B. B.M.
c. Address 8430 Wilshire Boulevard  City Beverly Hills  Zip 90211
d. UTM: (Give more than one for large and/or linear resources) Zone 11 373130 mE / 3770147 mN
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
Elevation: 136 feet AMSL; APN 4333029018; southeast corner of Wilshire Boulevard and S. Hamilton Drive

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
The Fox Wilshire Theater is located at 8430 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style theater and commercial building. It occupies the entire lot and has a north-facing orientation. It is eight stories with a rectangular plan and irregular massing, which features a two-story section on the north, a tower on the northwest corner, and a five story block on the south. The building features a flat roof with an ornamental parapet. The window bays are regularly spaced and arranged in sunken vertical panels on the tower portion. The window bays on the ground floor are filled with metal frame, fixed pane window walls and the window bays on the upper stories are filled with narrow, metal frame, multi-light casements with multi-light transoms. The building is clad in stucco, which is decorated with plaster accents such as floral reliefs and vertical fluted engaged columns. The primary façade is asymmetrical with several entries, all filled with metal frame, fixed pane standard commercial doors. A three-sided marquis is mounted above the main entrance on the north elevation. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes); HP10 – Theater; HP7 – 3+ Story Commercial Building

*P4. Resources Present: □ Building □ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)

*P5b. Description of Photo: View to the southeast, July 2009

*P6. Date Constructed/Age and Source: □ Historic □ Prehistoric □ Both 1930 per Los Angeles County Assessor

*P7. Owner and Address: Saban Theater
8430 Wilshire Boulevard, Beverly Hills, CA 90211

*P8. Recorded by: URS Corp.
1615 Murray Canyon Road, Suite 1000, San Diego, CA 92108-4314; updated Pam Daly, Cogstone, 1518 W Taft Ave, Orange, CA.

*P9. Date Recorded: March 2010; updated July 2011

*P10. Survey Type: Pedestrian Survey


*Attachments: □ NONE □ Location Map □ Continuation Sheet □ Building, Structure, and Object Record □ Archaeological Record
□ District Record □ Linear Feature Record □ Milling Station Record □ Rock Art Record □ Artifact Record □ Photograph Record
□ Other (List):
**Fox Wilshire Theater (WSE 21)**

**B1. Historic Name:** Fox Wilshire Theater  
**B2. Common Name:** Wilshire Theater  
**B3. Original Use:** Theater and Commercial  
**B4. Present Use:** Theater and Commercial  

**B5. Architectural Style:** Art Deco  
**B6. Construction History:** The building was constructed in 1930/40 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1940, but the details are currently unknown. Based on observation, the window sashes and doors on the ground floor appear to have been replaced and are not of historic age. The building was under renovation at the time of the survey.

**B7. Moved?**  
X No  
Yes  
Unknown  
Date: ________________  
Original Location: ________________

**B8. Related Features:** N/A

**B9a.** Architect: Unknown  
**B9b.** Builder: Unknown

**B10. Significance:**  
**Theme:** Architecture, Theater and Commercial  
**Area:** Beverly Hills, Los Angeles County  
**Period of Significance:** 1930  
**Property Type:** Theater and Commercial  

**Applicable Criteria:**  
NRHP Criterion C/CRHR Criterion 3 (Architecture)  
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4333029018 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4333029018 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4333029018 appears to retain sufficient historic integrity of [location, design, setting, materials, workmanship, feeling, and association].

**B11. Additional Resource Attributes:** (List attributes and codes)  
**B12. References:**  
N/A

**B13. Remarks:**  
**B14. Evaluator:** URS Corp.; Pam Daly, Cogstone.  
**Date of Evaluation:** March 2010; July 2011
**Resource Name or #:** (Assigned by recorder) 8430 Wilshire Blvd; APN 4333029018 (WSE 21)

**P1. Other Identifier:** N/A

**P2. Location:** ☐ Not for Publication ☑ Unrestricted

**a. County:** Los Angeles

**b. USGS 7.5' Quad Hollywood** Date 1994 T 1S; R 14W; ¼ of Sec 20; S.B. B.M.

**c. Address** 8430 Wilshire Boulevard  City Beverly Hills Zip 90211

**d. UTM:** (Give more than one for large and/or linear resources) Zone 11 373130 mE/ 3770147 mN

**e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
Elevation: 136 feet AMSL; APN 4333029018; southeast corner of Wilshire Boulevard and S. Hamilton Drive

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4333029018 is located at 8430 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style theater and commercial building. It occupies the entire lot and has a north-facing orientation. It is eight stories with a rectangular plan and irregular massing, which features a two-story section on the north, a tower on the northwest corner, and a five story block on the south. The building features a flat roof with an ornamental parapet. The window bays are regularly spaced and arranged in sunken vertical panels on the tower portion. The window bays on the ground floor are filled with metal frame, fixed pane windows and the window bays on the upper stories are filled with narrow, metal frame, multi-light casements with multi-light transoms. The building is clad in stucco, which is decorated with plaster accents such as floral reliefs and vertical fluted engaged columns. The primary façade is asymmetrical with several entries, all filled with metal frame, fixed pane standard commercial doors. A three-sided marquis is mounted above the main entrance on the north elevation. The building appears to be minimally altered and is in good condition.

**P3b. Resource Attributes:** (List attributes and codes); HP10 – Theater; HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building ☑ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

**P5b. Description of Photo:** (view, date, accession #)
View to the southeast, July 2009

**P6. Date Constructed/Age and Source:** ☑ Historic ☐ Prehistoric ☐ Both
1930 per Los Angeles County Assessor

**P7. Owner and Address:**
Unknown

**P8. Recorded by:** (Name, affiliation, and address)
URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

**P9. Date Recorded:**
March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey


**Attachments:** ☐ NONE ☐ Location Map ☐ Continuation Sheet ☑ Building, Structure, and Object Record ☑ Archaeological Record ☐ District Record ☑ Linear Feature Record ☑ Milling Station Record ☑ Rock Art Record ☑ Artifact Record ☑ Photograph Record ☐ Other (List):
**NRHP Status Code** 3S, 3CS

**Resource Name or #** (Assigned by recorder) 8430 Wilshire Blvd; APN 4333029018 (WSE 21)

<p>| | |</p>
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<td>B2.</td>
<td>Common Name: Wilshire Theater</td>
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<td>B3.</td>
<td>Original Use: Theater and Commercial</td>
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<td>B4.</td>
<td>Present Use: Theater and Commercial</td>
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**B5. Architectural Style:** Art Deco

**B6. Construction History:** (Construction date, alterations, and date of alterations)
The building was constructed in 1930/40 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1940, but the details are currently unknown. Based on observation, the window sashes and doors on the ground floor appear to have been replaced and are not of historic age. The building was under renovation at the time of the survey.

**B7. Moved?** X No Yes Unknown Date: ____________ Original Location: ____________

**B8. Related Features:** N/A

**B9a. Architect:** Unknown **b. Builder:** Unknown

**B10. Significance:** Theme Architecture, Theater and Commercial **Area** Beverly Hills, Los Angeles County

**Period of Significance**: 1930

**Property Type**: Theater and Commercial

**Applicable Criteria**: NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4333029018 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4333029018 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4333029018 appears to retain sufficient historic integrity of [location, design, setting, materials, workmanship, feeling, and association].

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**

N/A

**B13. Remarks:**

**B14. Evaluator:** URS Corp.

**Date of Evaluation:** March 2010

(This space reserved for official comments.)
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**OFFICE OF HISTORIC PRESERVATION**

**Directory of Properties in the Historic Property Data File for LOS ANGELES County.**

**Page 52 03-15-11**
Resource Name or #: 6101 Wilshire Blvd; APN 5510027035 (WSE 23)

*Required information

**P1. Other Identifier:** N/A

**P2. Location:** ☐ Not for Publication  ☑ Unrestricted

- **a. County:** Los Angeles
- **b. USGS 7.5' Quad:** Hollywood
- **c. Address:** 6101 Wilshire Boulevard
- **d. UTM:** Zone 11, 374340 mE/ 3770021 mN
- **e. Other Locational Data:** Elevation: 154 feet AMSL; APN 5510027035; northwest corner of Wilshire Boulevard and S. Fairfax Avenue

**P3a. Description:**

APN 5510027035 is located at 6101 Wilshire Boulevard. It is a Futurist-Googie-style restaurant building. It occupies the southeast corner of the lot and has a south-facing orientation. It is one story with a generally rectangular plan. The building features an asymmetrical folded roof covered in composite roll roofing and studded with marquee-style lights and metal cursive letters that spell "Johnie's Coffee Shop Restaurant" on the south elevation and "Coffee Shop Restaurant" on the east elevation. Aluminum-frame, fixed pane glass sashes form a continuous band of glass around the building. Wall cladding includes veneer rock at the wall junctions, stucco, and wood panel siding below the windows. The primary façade is asymmetrical with an entrance on the south elevation that is filled with a metal frame, fixed pane glass standard commercial door with transom. The building appears to be unaltered and is in poor condition (vacant).

**P3b. Resource Attributes:** HP6 – 1-3 Story Commercial Building

**P4. Resources Present:** ☑ Building  ☑ Structure  ☑ Object  ☑ Site  ☑ District  ☑ Element of District  ☑ Other (Isolates, etc.)

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** View to the northwest, June 2009

**P6. Date Constructed/Age and Source:** Historic  1956 per Los Angeles County Assessor

**P7. Owner and Address:** Unknown

**P8. Recorded by:** URS Corp.

1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

**P9. Date Recorded:** March 2010

**P10. Survey Type:** Pedestrian Survey


March 2010

**Attachments:** ☐ NONE  ☐ Location Map  ☐ Continuation Sheet  ☑ Building, Structure, and Object Record  ☑ Archaeological Record  ☑ District Record  ☑ Linear Feature Record  ☑ Milling Station Record  ☑ Rock Art Record  ☑ Artifact Record  ☑ Photograph Record  ☑ Other (List):
**Resource Name or #** (Assigned by recorder) 6101 Wilshire Blvd; APN 5510027035 (WSE 23)

B1. Historic Name: Johnie’s Coffee Shop Restaurant
B2. Common Name: Johnie’s Coffee Shop Restaurant
B3. Original Use: Commercial - Restaurant
B4. Present Use: Vacant

*B5. Architectural Style:* Futurist-Googie

*B6. Construction History:* (Construction date, alterations, and date of alterations)
The building was constructed in 1956 according to the Los Angeles County Assessor. Based on observation, there have been no major alterations or additions.

*B7. Moved?* **X** No **Yes** Unknown **Date:** ____________ **Original Location:** ____________

*B8. Related Features:* N/A


*B10. Significance:* Theme Architecture, Commercial  Area West Hollywood, Los Angeles County  Period of Significance 1956  Property Type Commercial

**Applicable Criteria** NRHP Criterion C/CRHR Criterion 3 (Architecture)  (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 5510027035 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5510027035 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Futurist-Googie architectural style. The Futurist-Googie style, popular from circa 1950 to 1965, is characterized by abstract, angular or curved shapes; expressive roof forms (flat, gabled, upswept, butterfly, parabolic, boomerang, or folded); large windows (aluminum framed), prominent signage (neon or lighted); variety of exterior finishes including stucco, concrete block, brick, stone, plastic, and wood siding; bright colors; screen block and shadow block accents; use of the building as a billboard; and asymmetrical façades.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5510027035 appears to retain sufficient historic integrity of [location, design, setting, materials, workmanship, feeling, and association.]

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:* N/A


*B14. Evaluator:* URS Corp.  
*Date of Evaluation:* March 2010
The May Company Department Store building is located at 6067 Wilshire Boulevard in the Los Angeles County Museum of Art complex, which is in a heavily developed urban commercial setting. It is a Streamline Moderne-style commercial building now occupied by an art museum. It occupies the southwest corner of the lot and has a southwest-facing orientation. It is four stories with a generally square plan. The building features a flat roof. The southwest corner contains a massive gold, round column that rises from the second story to the roof and is backed by a curved black tile surround. The ground level window bays are steel frame fixed pane glass window walls, which are tucked beneath a cantilevered roof that curves around the southeast corner. The window bays on the top story are narrow horizontal bands, slightly protruding from the wall, that are filled with metal frame, fixed, single pane sashes. The walls are coated in stucco. The primary façade is generally symmetrical with a main entry on the northwest corner filled with metal frame, fixed glass pane, standard commercial doors. The exterior of the building appears to be minimally altered and is in good condition. The interior space of the first floor level is devoid of any historic features or decorative elements.

*P3b. Resource Attributes: (List attributes and codes): HP7 – 3+ Story Commercial Building; HP15 – Educational Building

*P4. Resources Present: ☑ Building ☑ Structure ☑ Object ☑ Site ☑ District ☑ Element of District ☑ Other (Isolates, etc.)

*P5b. Description of Photo: (view, date, accession #) View to the northeast, September 2009

*P6. Date Constructed/Age and Source: ☑ Historic ☑ Prehistoric ☑ Both 1939-40 per City of Los Angeles

*P7. Owner and Address: Los Angeles County Museum of Art 5905 Wilshire Boulevard Los Angeles, CA 90036

*P8. Recorded by: (Name, affiliation, and address) Pamela Daly, Cogstone Resource Management 1518 West Taft Avenue Orange, CA 92865

*P9. Date Recorded: September 2011

*P10. Survey Type: Pedestrian Survey


*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**NRHP Status Code** 5S1, 3S, 3CS

**Resource Name or #** (Assigned by recorder) May Company Building

B1. Historic Name: May Company Wilshire
B2. Common Name: LACMA West
B3. Original Use: Commercial – Department Store
B4. Present Use: Museum

*B5. Architectural Style:* Streamline Moderne

*B6. Construction History:* (Construction date, alterations, and date of alterations)

The building was constructed in 1939-40 according to the City of Los Angeles.

**B7. Moved?** X No Yes Unknown Date: _______ Original Location: _________

**B8. Related Features:** N/A


**B10. Significance:** Theme Architecture, Commercial  Area Los Angeles, Los Angeles County

Period of Significance 1939/1940  Property Type Commercial

Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The May Company building was listed as City of Los Angeles Historic-Cultural Monument #566 on September 30, 1992. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 5508017007 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, the May Company Wilshire building possesses the requisite significance to be eligible for listing in the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Streamline Moderne architectural style. Streamline Moderne, popular from 1920 to the commencement of World War II, is characterized by horizontal, rectangular massing often with rounded corners and even rounded parapets; emphasis on the horizontal through the use of banded surfaces and windows; curved projecting wings; glass brick; round windows (ship portholes); steel (ship) railing; and brightly colored vitrelight.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The May Company Wilshire building retains sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**

N/A

**B13. Remarks:**

**B14. Evaluator:** Pamela Daley

**Date of Evaluation:** September 2011
P1. Other Identifier: May Company Wilshire/Los Angeles County Museum of Art

*P2. Location: ☐ Not for Publication ☑ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5’ Quad Hollywood Date 1994 T 1S; R 14W; ¼ of ¼ of Sec 20; S.B. B.M.

c. Address 6067 Wilshire Boulevard  City Los Angeles  Zip 90036

d. UTM: (Give more than one for large and/or linear resources) Zone 11 374415 mE/ 3770021 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 156 feet AMSL; APN 5508017007; northeast corner of Wilshire Boulevard and Fairfax Avenue

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 5508017007 is located at 6067 Wilshire Boulevard in the Los Angeles County Museum of Art complex, which is in a heavily developed urban commercial setting. It is a Streamline Moderne-style commercial building now occupied by an art museum. It occupies the southwest corner of the lot and has a southwest-facing orientation. It is four stories with a generally square plan. The building features a flat roof. The southwest corner contains a massive gold, round column that rises from the second story to the roof and is backed by a curved black tile surround. The ground level window bays are steel frame fixed pane glass window walls, which are tucked beneath a cantilevered roof that curves around the southeast corner. The window bays on the top story are narrow horizontal bands, slightly protruding from the wall, that are filled with metal frame, fixed, single pane sashes. The walls are coated in stucco. The primary façade is generally symmetrical with a main entry on the northwest corner filled with metal frame, fixed glass pane, standard commercial doors. The building appears to be minimally altered and is in good condition.

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects.)

*P3b. Resource Attributes: (List attributes and codes):

HP7 – 3+ Story Commercial Building; HP15 – Educational Building

*P4. Resources Present: ☑Building ☐Structure ☐Object ☐Site ☐District ☐Element of District ☐Other (Isolates, etc.)

*P5b. Description of Photo: (view, date, accession #)

View to the northeast, September 2009

*P6. Date Constructed/Age and Source: ☑Historic ☐Prehistoric ☐Both 1939-40 per City of Los Angeles

*P7. Owner and Address: Unknown

*P8. Recorded by: (Name, affiliation, and address)

URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

*P9. Date Recorded: March 2010

*P10. Survey Type: (Describe) Pedestrian Survey


*Attachments: ☐NONE ☐Location Map ☐Continuation Sheet ☐Building, Structure, and Object Record ☐Archaeological Record ☐District Record ☐Linear Feature Record ☐Milling Station Record ☐Rock Art Record ☐Artifact Record ☐Photograph Record ☐Other (List):
NRHP Status Code 5S1, 3S, 3CS

*Resource Name or # (Assigned by recorder) 6067 Wilshire Blvd; APN 5508017007(WSE 24)

B1. Historic Name: May Company Wilshire
B2. Common Name: Los Angeles County Museum of Art
B3. Original Use: Commercial
B4. Present Use: Museum
*B5. Architectural Style: Streamline Moderne
*B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1939-40 according to the City of Los Angeles. Based on observation, the storefront window sashes and doors may be new construction.

*B7. Moved? X No Yes Unknown Date: Original Location:

*B8. Related Features: N/A


*B10. Significance: Theme Architecture, Commercial Area Los Angeles, Los Angeles County
Period of Significance 1939/1940 Property Type Commercial
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

APN 5508017007 was listed as City of Los Angeles Historic-Cultural Monument #566 on September 30, 1992. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 5508017007 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5508017007 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Streamline Moderne architectural style. Streamline Moderne, popular from 1920 to the commencement of World War II, is characterized by stucco box massing often with rounded corners and even rounded parapets; emphasis on the horizontal through the use of banded surfaces and windows; curved projecting wings; glass brick; round windows (ship portholes); steel (ship) railing; and brightly colored vitreelight.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5508017007 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)
*B12. References: N/A
B13. Remarks:
*Date of Evaluation: March 2010
*Resource Name or #: (Assigned by recorder) 5352 & 5354 Wilshire Blvd; APN 5089002002 and 5089002003 (WSE 25)
P1. *Other Identifier: N/A

*P2. Location: ☐ Not for Publication ☑ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5' Quad Hollywood Date 1994 T 14W; R 1S; ¼ of ¼ of Sec 28; S.B. B.M.

c. Address 5352 and 5354 Wilshire Boulevard City Los Angeles Zip 90036

d. UTM: (Give more than one for large and/or linear resources) Zone 11, 375822 mE/ 3769845 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
Elevation: 189 feet AMSL; APN 5089002002 and 5089002003; southwest corner of Wilshire Boulevard and S. Detroit Streets; alternate address: 5356 Wilshire Boulevard

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
APN 5089002002 is located at 5354 Wilshire Boulevard (smaller lot) and APN 5089002003 is located at 5352 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style commercial building with an addition. It occupies the entire lot and has a north-facing orientation. The main building is a three-story building with a rectangular plan. The main building features a flat roof with parapet, topped with a vertical narrow, tall signage board located on the north end. There are four symmetrically arranged window bays on the third story of the primary (north) elevation that have been covered (material beneath is unknown, though they appear to contain square awning window sashes each with four horizontal panes). The windows on the east and south elevations are similar, with those on the second floor of the east elevation recessed within a decorative horizontal band that separates the second story from the third story. The wall cladding is primarily stucco with geometric designs and a vertical emphasis, and tile and glass block on the primary façade’s east end of the ground floor. The primary façade of the main building is generally symmetrical with two entries, the eastern featuring a steel frame commercial double door and the western entry featuring a steel frame commercial door that is recessed and framed by engage fluted pilasters. The one-story addition to the west has a flat roof and stucco cladding. The entry is through a steel frame commercial door. A band of wide stuccoed paneling is mounted between the ground and upper floors on the primary façade. The building and its addition appear to be minimally altered and are in good condition.

*P3b. Resource Attributes: (List attributes and codes); HP3 – 1-3 Story Commercial Building

*P4. Resources Present: ☐ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

*P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects.)

*P5b. Description of Photo: (view, date, accession #)
View to the south, July 2009

*P6. Date Constructed/Age and Source: ☑ Historic ☐ Prehistoric ☐ Both
1937 per Los Angeles County Assessor

*P7. Owner and Address: Unknown

*P8. Recorded by: URS Corp. Updated by Pam Daly, Cogstone, 1518 W. Taft Ave, Orange, CA.


*P10. Survey Type: Pedestrian Survey


*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**NRHP Status Code**: 3S, 3CS

**Resource Name or #** (Assigned by recorder) 5352 & 5354 Wilshire Blvd; APN 5089002002 and 5089002003 (WSE 25)

**B1. Historic Name**: N/A

**B2. Common Name**: N/A

**B3. Original Use**: Commercial Building

**B4. Present Use**: Commercial Building (Post Office and Retail)

**B5. Architectural Style**: Art Deco

**B6. Construction History**: (Construction date, alterations, and date of alterations)

The building was constructed in 1937 according to the Los Angeles County Assessor. The band of wide stuccoed paneling that is mounted between the ground and upper floors appears to be a later addition, as does the one-story addition to the west of the main building. Actual dates of these apparent additions are unknown.

**B7. Moved?**  x  No  Yes  ____  Unknown  Date: ____________________  Original Location: ________________

**B8. Related Features**: N/A

**B9a. Architect**: Unknown  b. Builder: Unknown

**B10. Significance: Theme**  Architecture, Commercial  **Area**  Los Angeles, Los Angeles County

**Period of Significance**: 1937  **Property Type**: Commercial Building

**Applicable Criteria**: NRHP Criterion C/CRHR Criterion 3 (Architecture)

The historical significance of APN 5089002002 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5089002002 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5089002002 appears to retain sufficient historic integrity of location, design, setting, materials, and feeling.

**B11. Additional Resource Attributes**: (List attributes and codes)

**B12. References**: N/A

**B13. Remarks**: N/A

**B14. Evaluator**: URS Corp. Pam Daly, Cogstone (update)

**Date of Evaluation**: March 2010; April 2011.
*Resource Name or #: (Assigned by recorder)  5352 & 5354 Wilshire Blvd; APN 5089002002 and 5089002003 (WSE 25)

P1. Other Identifier: N/A

*P2. Location: ☐ Not for Publication  ☒ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5' Quad Hollywood Date 1994 T 14W; R 1S; ¼ of ¼ of Sec 26; S.B.; B.M.

c. Address 5352 and 5354 Wilshire Boulevard       City Los Angeles       Zip 90036

d. UTM: (Give more than one for large and/or linear resources) Zone 11; 375822 mE/ 3769845 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
Elevation: 189 feet AMSL; APN 5589002002 and 5089002003; southwest corner of Wilshire Boulevard and S. Detroit Streets; alternate address: 5356 Wilshire Boulevard

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
APN 5089002002 is located at 5354 Wilshire Boulevard (smaller lot) and APN 5089002003 is located at 5352 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style commercial building with an addition. It occupies the entire lot and has a north-facing orientation. The main building is a three-story building with a rectangular plan. The main building features a flat roof with parapet, topped with a vertical narrow, tall signage board located on the north end. There are four symmetrically arranged window bays on the third story of the primary (north) elevation that have been covered (material beneath is unknown, though they appear to contain square awning window sashes each with four horizontal panes). The windows on the east and south elevations are similar, with those on the second floor of the east elevation recessed within a decorative horizontal band that separates the second story from the third story. The wall cladding is primarily stucco with geometric designs and a vertical emphasis, and tile and glass block on the primary façade’s east end of the ground floor. The primary façade of the main building is generally symmetrical with a two entries, the eastern featuring a steel frame commercial double door and the western entry featuring a steel frame commercial door that is recessed and framed by engage fluted pilasters. The one-story addition to the west has a flat roof and stucco cladding. The entry is through a steel frame commercial door. A band of wide stuccoed paneling is mounted between the ground and upper floors on the primary façade. The building and its addition appear to be minimally altered and are in good condition.

*P3b. Resource Attributes: (List attributes and codes);
HP3 – 1-3 Story Commercial Building

*P4. Resources Present: ☐ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

*P5b. Description of Photo: (view, date, accession #)
View to the south, July 2009

*P6. Date Constructed/Age and Source: ☒ Historic ☐ Prehistoric ☐ Both
1937 per Los Angeles County Assessor

*P7. Owner and Address: Unknown

*P8. Recorded by: (Name, affiliation, and address)
URS Corp.
1615 Murray Canyon Road, Suite 1000

*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**NRHP Status Code**: 3S, 3CS

**Resource Name or #** (Assigned by recorder): 5352 & 5354 Wilshire Blvd; APN 5089002002 and 5089002003 (WSE 25)

<table>
<thead>
<tr>
<th>Resource Name or #</th>
<th>N/A</th>
</tr>
</thead>
</table>

**B1. Historic Name**: N/A

**B2. Common Name**: N/A

**B3. Original Use**: Commercial Building

**B4. Present Use**: Commercial Building (Post Office and Retail)

**B5. Architectural Style**: Art Deco

**B6. Construction History**: The building was constructed in 1937 according to the Los Angeles County Assessor. The band of wide stuccoed paneling that is mounted between the ground and upper floors appears to be a later addition, as does the one-story addition to the west of the main building. Actual dates of these apparent additions are unknown.

**B7. Moved?**: Yes

**B8. Related Features**: N/A

**B9a. Architect**: Unknown

**B9b. Builder**: Unknown

**B10. Significance**: Theme: Architecture, Commercial Area: Los Angeles, Los Angeles County

**Period of Significance**: 1937

**Applicable Criteria**: NRHP Criterion C / CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 5089002002 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5089002002 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5089002002 appears to retain sufficient historic integrity of location, design, setting, materials, and feeling.

**B11. Additional Resource Attributes**: (List attributes and codes)

**B12. References**: N/A

**B13. Remarks**: 

**B14. Evaluator**: URS Corp.

**Date of Evaluation**: March 2010

(This space reserved for official comments.)
APN 5089002022 is located at 5370 Wilshire Boulevard in a heavily developed urban commercial setting. It is a Streamline Moderne and Futurist/Googie-style commercial building. It occupies the majority of the lot and has a north-facing orientation. It is two stories with a rectangular plan. The building has a flat roof and three distinct façades. The easternmost façade is Streamline Moderne style and features large metal frame, fixed pane storefront windows on the ground floor and several recessed windows bays on the second story (now covered) that are set in a band of horizontal stripes. The façade is clad with stucco, metal framing accents, and a metal belt course between the ground and second story. The entry is filled with a metal frame, fixed pane glass commercial door with a transom. The center façade is Futurist-Googie style and features a massive faux camera with a round window and a transom of glass blocks on the ground floor. The entry is recessed and contains a metal frame, fixed pane glass commercial door. The walls are clad in stucco (painted in vertical stripes on the upper story), metal panels, and plastic. An awning is mounted above the entry. The western façade is simple Futurist-Googie style and features large metal frame, fixed pane storefront windows on the ground floor and a wide raised band of concrete on the upper story. The entry contains a double metal frame, fixed pane glass commercial door with transom. It is clad in stucco. The building appears to be minimally altered and is in excellent condition.

Resource Attributes: HP6 – 1-3 Story Commercial Building

P5a. Photograph or Drawing


*Required information
**Resource Name or #** (Assigned by recorder) 5370 Wilshire Blvd; APN 5089002022 (WSE 26)

1. **Historic Name:** Darkroom
2. **Common Name:** Busby's/El Toro Cantina/The Hair Shop
3. **Original Use:** Commercial
4. **Present Use:** Commercial

**Architectural Style:** Streamline Moderne (eastern façade) and Futurist-Googie (center and western façade)

**Construction History:** (Construction date, alterations, and date of alterations)
The building appears to have been constructed in the 1930s. Based on observation, the storefronts may contain new doors.

**Moved?** X No Yes Unknown Date: ________________ Original Location: ____________

**Architect:** Unknown
**Builder:** Unknown

**Significance:** Theme Architecture Area Los Angeles, Los Angeles County
**Period of Significance:** 1930s
**Property Type:** Commercial

**Applicable Criteria:** NRHP Criterion C/CRHR Criterion 3 (Architecture)
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
The center façade of APN 5089002022 was listed as City of Los Angeles Historic-Cultural Monument #451 (Darkroom) on August 1, 1989. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of the entire APN 5089002022 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5089002022 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Streamline Moderne (eastern façade) and Futurist-Googie (central and western façades) architectural styles. Streamline Moderne, popular from 1920 to the commencement of World War II, is characterized by stucco box massing often with rounded corners and even rounded parapets; emphasis on the horizontal through the use of banded surfaces and windows; curved projecting wings; glass brick; round windows (ship portholes); steel (ship) railing; and brightly colored vitrelight. The Futurist-Googie style, popular from circa 1950 to 1965, is characterized by abstract, angular or curved shapes; expressive roof forms (flat, gabled, upswept, butterfly, parabolic, boomerang, or folded); large windows (aluminum framed), prominent signage (neon or lighted); variety of exterior finishes including stucco, concrete block, brick, stone, plastic, and wood siding; bright colors; screen block and shadow block accents; use of the building as a billboard; and asymmetrical façades.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5089002022 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

**Addendum:**

- **Additional Resource Attributes:** (List attributes and codes) N/A
- **References:** N/A
- **Remarks:** URS Corp.; updated Pam Daly, Cogstone
- **Evaluator:** Pam Daly, Cogstone
- **Date of Evaluation:** March 2010; July 2011

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(Department of Parks and Recreation)

**Primary #** 19-171001_Update

**HRI #**

**BUILDING, STRUCTURE, AND OBJECT RECORD**

(State of California – The Resources Agency)

**Page** 2 of 2

**NRHP Status Code** 5S1, 3S, 3CS

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(This space reserved for official comments.)
**Resource Name or #:** (Assigned by recorder) 5370 Wilshire Blvd; APN 5089002022 (WSE 26)

| **P1. Other Identifier:** | N/A |
| **P2. Location:** | ☑ Not for Publication ☑ Unrestricted |
| **P3a. Description:** | (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries) APN 5089002022 is located at 5370 Wilshire Boulevard in a heavily developed urban commercial setting. It is a Streamline Moderne and Futurist/Googie-style commercial building. It occupies the majority of the lot and has a north-facing orientation. It is two stories with a rectangular plan. The building has a flat roof and three distinct façades. The easternmost façade is Streamline Moderne style and features large metal frame, fixed pane storefront windows on the ground floor and several recessed windows bays on the second story (now covered) that are set in a band of horizontal stripes. The façade is clad with stucco, metal framing accents, and a metal belt course between the ground and second story. The entry is filled with a metal frame, fixed pane glass commercial door with a transom. The center façade is Futurist-Googie style and features a massive faux camera with a round window and a transom of glass blocks on the ground floor. The entry is recessed and contains a metal frame, fixed pane glass commercial door. The walls are clad in stucco (painted in vertical stripes on the upper story), metal panels, and plastic. An awning is mounted above the entry. The western façade is simple Futurist-Googie style and features large metal frame, fixed pane storefront windows on the ground floor and a wide raised band of concrete on the upper story. The entry contains a double metal frame, fixed pane glass commercial door with transom. It is clad in stucco. The building appears to be minimally altered and is in excellent condition. |
| **P3b. Resource Attributes:** | (List attributes and codes); HP6 – 1-3 Story Commercial Building |
| **P4. Resources Present:** | ☑ Building ☑ Structure ☑ Object ☑ Site ☑ District ☑ Element of District ☑ Other (Isolates, etc.) |
| **P5b. Description of Photo:** | (view, date, accession #) View to the southeast, September 2009 |
| **P5a. Photograph or Drawing:** | (Photograph required for buildings, structures, and objects.) |
| **P6. Date Constructed/Age and Source:** | Historic ☑ Prehistoric ☑ Both Est. 1930s |
| **P7. Owner and Address:** | Unknown |
| **P8. Recorded by:** | (Name, affiliation, and address) URS Corp. 1615 Murray Canyon Road, Suite 1000 San Diego, CA 92108-4314 |

**URS Corp.**
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

**P9. Date Recorded:** March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey


**Attachments:** ☑ NONE ☑ Location Map ☑ Continuation Sheet ☑ Building, Structure, and Object Record ☑ Archaeological Record ☑ District Record ☑ Linear Feature Record ☑ Milling Station Record ☑ Rock Art Record ☑ Artifact Record ☑ Photograph Record ☑ Other (List):
NRHP Status Code: 5S1, 3S, 3CS

Resource Name or # (Assigned by recorder): 5370 Wilshire Blvd; APN 5089002022 (WSE 26)

B1. Historic Name: Darkroom
B2. Common Name: Busby's/El Toro Cantina/The Hair Shop
B3. Original Use: Commercial
B4. Present Use: Commercial

*B5. Architectural Style: Streamline Moderne (eastern façade) and Futurist-Googie (center and western façade)

*B6. Construction History: (Construction date, alterations, and date of alterations)
The building appears to have been constructed in the 1930s. Based on observation, the storefronts may contain new doors.

*B7. Moved? X No Yes Unknown Date: Original Location:___________

*B8. Related Features: N/A


*B10. Significance: Theme Architecture Area Los Angeles, Los Angeles County
   Period of Significance 1930s Property Type Commercial
   Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The center façade of APN 5089002022 was listed as City of Los Angeles Historic-Cultural Monument #451 (Darkroom) on August 1, 1989. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of the entire APN 5089002022 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5089002022 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Streamline Moderne (eastern façade) and Futurist-Googie (central and western façades) architectural styles. Streamline Moderne, popular from 1920 to the commencement of World War II, is characterized by stucco box massing often with rounded corners and even rounded parapets; emphasis on the horizontal through the use of banded surfaces and windows; curved projecting wings; glass brick; round windows (ship portholes); steel (ship) railing; and brightly colored vitrelight. The Futurist-Googie style, popular from circa 1950 to 1965, is characterized by abstract, angular or curved shapes; expressive roof forms (flat, gabled, upswept, butterfly, parabolic, boomerang, or folded); large windows (aluminum framed), prominent signage (neon or lighted); variety of exterior finishes including stucco, concrete block, brick, stone, plastic, and wood siding; bright colors; screen block and shadow block accents; use of the building as a billboard; and asymmetrical façades.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5089002022 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References: N/A


*B14. Evaluator: March 2010

*Date of Evaluation: March 2010

(This space reserved for official comments.)
**P1. Other Identifier:** N/A  
**P2. Location:** ☐ Not for Publication ☑ Unrestricted  
*a. County:* Los Angeles  
*b. USGS 7.5' Quad:* Hollywood  
*Date:* 1994  
*T1S; R14W; ¼ of ¼ of Sec 28; S.B. B.M.  
c. Address: 5410 Wilshire Boulevard  
*City:* Los Angeles  
*Zip:* 90036  
d. UTM: (Give more than one for large and/or linear resources)  
Zone: 11  
375715 mE/3769842 mN  
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)  
Elevation: 189 feet AMSL; APN 5089003008; south side of Wilshire Boulevard between S. Cochran and S. Cloverdale Avenues

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)  
APN 5089003008 is located at 5410 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style commercial building. It occupies the entire lot and has a north-facing orientation. It is approximately eleven stories with a rectangular plan. The massing is irregular, with a two story base that fills the entire lot and a central, stepped, rectangular tower of approximately nine stories that sits atop the base. The building features a flat roof. The window bays on the base are metal frame fixed pane storefront windows. The window bays on the tower are rectangular, narrow and filled with casement windows with transoms. Some of the windows and transoms have a decorative iron grille. The walls are clad in stucco and feature fluting, chevrons, florals, and zig-zag ornamentation. The primary façade is symmetrical with numerous entries associated with the respective storefronts. The entries are filled with metal frame fixed pane commercial doors. The building appears to be minimally altered and is in good condition.

**P3b. Resource Attributes:** (List attributes and codes);  
HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

**P5b. Description of Photo:** (view, date, accession #)  
View to the southwest, July 2009

**P6. Date Constructed/Age and Source:** ☑ Historic Prehistoric ☐ Both  
1931 per Los Angeles County Assessor

**P7. Owner and Address:** Unknown

**P8. Recorded by:** URS Corp.  
1615 Murray Canyon Road, Suite 1000  
San Diego, CA 92108-4314 Updated by Pam Daly, Cogstone

**P9. Date Recorded:**  
March 2010, April 2011

**P10. Survey Type:** (Describe) Pedestrian Survey

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**P11. Report Citation:** (Cite survey report and other sources, or enter "none.")  


**Attachments:** ☐ NONE ☐ Location Map ☐ Continuation Sheet ☑ Building, Structure, and Object Record ☑ Archaeological Record  
☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record  
☐ Other (List):
NRHP Status Code: 3S, 3CS

*Resource Name or # (Assigned by recorder): 5410 Wilshire Blvd; APN 5089003008 (WSE 27)

B1. Historic Name: N/A
B2. Common Name: N/A
B3. Original Use: Commercial Building
B4. Present Use: Commercial Building

*B5. Architectural Style: Art Deco
*B6. Construction History:
The building was constructed in 1931 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1935, but the details are currently unknown. Based on observation, the window sashes and doors on the base have been replaced.

*B7. Moved? X No Yes Unknown Date: ______________ Original Location: ______________

*B8. Related Features: N/A


*B10. Significance:

<table>
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<th>Theme</th>
<th>Architecture, Commercial</th>
</tr>
</thead>
<tbody>
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<td>Area</td>
<td>Los Angeles, Los Angeles County</td>
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<tr>
<td>Property Type</td>
<td>Commercial Building</td>
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</tbody>
</table>

Applicable Criteria
NRHP Criterion C/CRHR Criterion 3 (Architecture)

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 5089003008 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5089003008 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5089003008 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
N/A

B13. Remarks:

*B14. Evaluator: URS Corp.; Pam Daly, Cogstone (update)

*Date of Evaluation: March 2010; April 2011.
APN 5089003008 is located at 5410 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style commercial building. It occupies the entire lot and has a north-facing orientation. It is approximately eleven stories with a rectangular plan. The massing is irregular, with a two story base that fills the entire lot and a central, stepped, rectangular tower of approximately nine stories that sits atop the base. The building features a flat roof. The window bays on the base are metal frame fixed pane storefront windows. The window bays on the tower are rectangular, narrow and filled with casement windows with transoms. Some of the windows and transoms have a decorative iron grille. The walls are clad in stucco and feature fluting, chevrons, florals, and zig-zag ornamentation. The primary façade is symmetrical with numerous entries associated with the respective storefronts. The entries are filled with metal frame fixed pane commercial doors. The building appears to be minimally altered and is in good condition.

*Resource Name or #: (Assigned by recorder) 5410 Wilshire Blvd; APN 5089003008(WSE 27)

P2. Location: ✅ Not for Publication  ❌ Unrestricted

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries) APN 5089003008 is located at 5410 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style commercial building. It occupies the entire lot and has a north-facing orientation. It is approximately eleven stories with a rectangular plan. The massing is irregular, with a two story base that fills the entire lot and a central, stepped, rectangular tower of approximately nine stories that sits atop the base. The building features a flat roof. The window bays on the base are metal frame fixed pane storefront windows. The window bays on the tower are rectangular, narrow and filled with casement windows with transoms. Some of the windows and transoms have a decorative iron grille. The walls are clad in stucco and feature fluting, chevrons, florals, and zig-zag ornamentation. The primary façade is symmetrical with numerous entries associated with the respective storefronts. The entries are filled with metal frame fixed pane commercial doors. The building appears to be minimally altered and is in good condition.

P3b. Resource Attributes: (List attributes and codes); HP7 – 3+ Story Commercial Building

P4. Resources Present: ☐ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

P5b. Description of Photo: (view, date, accession #) View to the southwest, July 2009

P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1931 per Los Angeles County Assessor

P7. Owner and Address: Unknown

P8. Recorded by: (Name, affiliation, and address) URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

P9. Date Recorded: March 2010

P10. Survey Type: (Describe) Pedestrian Survey


*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**B1. Historic Name:** N/A
**B2. Common Name:** N/A
**B3. Original Use:** Commercial Building
**B4. Present Use:** Commercial Building

**B5. Architectural Style:** Art Deco
**B6. Construction History:** (Construction date, alterations, and date of alterations)
The building was constructed in 1931 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1935, but the details are currently unknown. Based on observation, the window sashes and doors on the base have been replaced.

**B7. Moved?** X No Yes Unknown Date: __________ Original Location: __________

**B8. Related Features:** N/A

**B9. Architect:** Unknown b. Builder: Unknown

**B10. Significance:** Theme Architecture, Commercial Area Los Angeles, Los Angeles County
Period of Significance 1931 Property Type Commercial Building
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 5089003008 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5089003008 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5089003008 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**
N/A

**B13. Remarks:**

**B14. Evaluator:** URS Corp.
**Date of Evaluation:** March 2010

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(This space reserved for official comments.)

DPR 523B (1/95)
P1. Other Identifier: Getty Oil Building

*P2. Location: ☑ Not for Publication  ☑ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5' Quad Hollywood Date 1994 T 1S; R 14W; ¼ of ¼ of Sec 26; S.B. B.M.

c. Address 4201 Wilshire Boulevard  City Los Angeles  Zip 90010

d. UTM: (Give more than one for large and/or linear resources) Zone 11 378257 mE/ 3769836 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
   Elevation: 197 feet AMSL; APN 5504008009; north side of Wilshire Boulevard, at the intersection of Crenshaw Boulevard and Wilshire Boulevard.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The Tidewater Oil Building is located at 4201 Wilshire Boulevard in a heavily developed urban mixed use setting. It is a Modern-era style commercial building. It occupies the front of the lot (a parking lot is at the rear) and has a south-facing orientation. It is six stories, including the ground floor pedestal, with a rectangular plan and an irregular mass comprised of two symmetrical blocks and a tower between. The ground floor is recessed below the upper floors. The building features a flat roof. The window bays are symmetrically and evenly spaced vertical bands of slightly recessed, metal frame, fixed, single pane sashes on the upper stories, with bands of stainless steel panels between the window panels. There are glass curtain walls on the ground level. The ground floor is clad in black marble tile and the upper floors are clad in cream marble tile. The cladding is set in an enframed window wall pattern which features pilasters between the vertical bands of windows and which is topped with a horizontal cap that stretches across the top of the highest level of windows of the two symmetrical blocks. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes);

HP7 – 3+ Story Commercial Building

*P4. Resources Present:

☒ Building
☐ Structure
☐ Object
☐ Site
☐ District
☐ Element of District
☐ Other (Isolates, etc.)

*P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects.)

*P5b. Description of Photo: View to the northeast, April 2011

*P6. Date Constructed/Age and Source:

☒ Historic
☐ Prehistoric
☐ Both
1958 per Los Angeles County Assessor

*P7. Owner and Address:

unknown

*P8. Recorded by:

Pam Daly
Cogstone Resource Management
1518 West Taft Avenue, Orange, CA 92685

*P9. Date Recorded:

July 2011

*P10. Survey Type:

(Describe) Pedestrian Survey

*P11. Report Citation:


*Attachments:

☐ NONE  ☐ Location Map  ☐ Continuation Sheet  ☐ Building, Structure, and Object Record  ☐ Archaeological Record  ☐ District Record  ☐ Linear Feature Record  ☐ Milling Station Record  ☐ Rock Art Record  ☐ Artifact Record  ☐ Photograph Record  ☐ Other (List):
B1. Historic Name: Tidewater Oil Company Building
B2. Common Name: Getty Oil Building
B3. Original Use: Commercial
B4. Present Use: Commercial
B5. Architectural Style: Modern-era
B6. Construction History: The building was constructed in 1958 according to the Los Angeles County Assessor. Based on observation, the window sashes and entry may have been replaced.

B7. Moved? X No Yes Unknown Date:_____________________ Original Location:____________

B8. Related Features: N/A


B10. Significance: Theme Architecture, Commercial Area Los Angeles, Los Angeles County
     Period of Significance 1958 Property Type Commercial
     Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture)

The historical significance of the Tidewater Oil Building within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, the Tidewater Oil Building appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of Modern-era architectural style. The Modern-era style, popular from 1940 to 1970 is presented here with a variation of the tall vertical massing set against a six-story horizontal massing. The building was designed by the master architect Claude Beelman & Associates (Eastern Columbia Building).

The building is also associated with J. Paul Getty, president of Getty Oil Company and dominant stockholder in the Tidewater Oil Company. Tidewater Oil Company constructed the building to move its corporate headquarters from San Francisco to Los Angeles to be nearer the oil industry in California. The building appears to eligible for listing under Criterion A for its association with the California oil industry and Criteria B for its association with J. Paul Getty and George F. Getty II.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The building appears to retain historic integrity of location, design, setting, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)

B12. References: "Wilshire Blvd. to Get $10,000,000 Building", Los Angeles Times, April 18, 1957.

B13. Remarks:

B14. Evaluator: Pam Daly, Cogstone Resource Management

*Date of Evaluation: July 2011

(This space reserved for official comments.)
**Resource Name or #:** (Assigned by recorder) 4201 Wilshire Blvd; APN 5504008009 (WSE 28)

**Location:** Not for Publication

**County:** Los Angeles

**USGS 7.5' Quad:** Hollywood

**Date:** 1994

**Zone:** T 15S; R 14W; ¼ of __ of Sec 26; S.B. B.M.

**Address:** 4201 Wilshire Boulevard

**City:** Los Angeles

**Zip:** 90010

**UTM:** (Give more than one for large and/or linear resources) Zone 11, 378257 mE/3769836 mN

**Elevation:** 197 feet AMSL; APN 5504008009; north side of Wilshire Boulevard between Lorraine and S. Irving Boulevards

**Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 5504008009 is located at 4201 Wilshire Boulevard in a heavily developed urban mixed use setting. It is a New Formalism-style commercial building. It occupies the front of the lot (a parking lot is at the rear) and has a south-facing orientation. It is six stories, including the ground floor pedestal, with a rectangular plan and an irregular mass comprised of two symmetrical blocks and a tower between. The ground floor is recessed below the upper floors. The building features a flat roof. The window bays are symmetrically and evenly spaced vertical bands of slightly recessed, metal frame, fixed, single pane sashes on the upper stories, and fixed pane window walls on the ground level. The ground floor is clad in black marble tile and the upper floors are clad in cream marble tile. The cladding is set in an enframed window wall pattern which features pilasters between the vertical bands of windows and which is topped with a horizontal cap that stretches across the top of the highest level of windows of the two symmetrical blocks. The building appears to be minimally altered and is in good condition.

**Resource Attributes:** (List attributes and codes); HP7 – 3+ Story Commercial Building

**Resources Present:** □ Building □ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)

**Description of Photo:** (view, date, accession #)

View to the northwest, June 2009

**Date Constructed/Age and Source:** □ Historic □ Prehistoric □ Both

1958 per Los Angeles County Assessor

**Owner and Address:**

Unknown

**Recorded by:** (Name, affiliation, and address)

URS Corp.

1615 Murray Canyon Road, Suite 1000

San Diego, CA 92108-4314

**Date Recorded:**

March 2010

**Survey Type:** (Describe) Pedestrian Survey

**Report Citation:** (Cite survey report and other sources, or enter "none.")


Westside Subway Extension, Project No. PS-4350-2000

**Attachments:** □ NONE □ Location Map □ Continuation Sheet □ Building, Structure, and Object Record □ Archaeological Record □ District Record □ Linear Feature Record □ Milling Station Record □ Rock Art Record □ Artifact Record □ Photograph Record □ Other (List):
<table>
<thead>
<tr>
<th><strong>B1. Historic Name:</strong></th>
<th>N/A</th>
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</thead>
<tbody>
<tr>
<td><strong>B2. Common Name:</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>B3. Original Use:</strong></td>
<td>Commercial</td>
</tr>
<tr>
<td><strong>B4. Present Use:</strong></td>
<td>Commercial</td>
</tr>
<tr>
<td><strong>B5. Architectural Style:</strong></td>
<td>New Formalism</td>
</tr>
<tr>
<td><strong>B6. Construction History:</strong></td>
<td>(Construction date, alterations, and date of alterations)</td>
</tr>
</tbody>
</table>

The building was constructed in 1958 according to the Los Angeles County Assessor. Based on observation, the window sashes and entry may have been replaced.

**B7. Moved:** No

**B8. Related Features:** N/A

**B9a. Architect:** Unknown  
**b. Builder:** Unknown

**B10. Significance:**  
**Theme:** Architecture, Commercial  
**Area:** Los Angeles, Los Angeles County  
**Period of Significance:** 1958  
**Property Type:** Commercial  
**Applicable Criteria:** NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 5504008009 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5504008009 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5504008009 appears to retain historic integrity of location, design, setting, and feeling.

**B11. Additional Resource Attributes:** (List attributes and codes)  
**B12. References:** N/A

**B13. Remarks:**

**B14. Evaluator:** URS Corp.  
**Date of Evaluation:** March 2010
*Resource Name or #:* (Assigned by recorder) 4121 Wilshire Blvd; APN 5504009002 (WSE 29)

**P1. Other Identifier:** Los Altos Hotel & Apartments

**P2. Location:** □ Not for Publication  ☑ Unrestricted

- **a. County:** Los Angeles
- **b. USGS 7.5' Quad** Hollywood Date 1994 T 15S; R 14W; ¼ of ¼ of Sec 26; S.B. B.M.
- **c. Address** 4121 Wilshire Boulevard  City Los Angeles  Zip 90010
- **d. UTM:** (Give more than one for large and/or linear resources) Zone 11 378422 mE / 3769817 mN
- **e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
  Elevation: 197 feet AMSL; APN 5504009002; northeast corner of Wilshire Boulevard and Bronson Avenue

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 5504009002 is located at 4121 Wilshire Boulevard heavily developed urban mixed use setting. It is a Spanish Colonial Revival-style residential building. It occupies the entire lot and has a south-facing orientation. It is six stories with a U-shaped plan. The building features a flat roof with shed roof (faux hipped) on the west, south, and east elevations, which is covered in red clay tile. The windows are regularly spaced and are of various sizes. Most are slightly recessed, rectangular shaped, and filled with wood frame casement and double-hung sashes, some with collonette mullions and decorate boxes beneath and awnings above. The walls are clad in stucco with plateresque ornament. The primary façade is symmetrical and contains a highly decorative entry with plateresque detail. The building appears to be unaltered and is in excellent condition.

**P3b. Resource Attributes:** (List attributes and codes): HP3 – Multiple Family Property; HP5 – Hotel/Motel

**P4. Resources Present:** ☑ Building  ☑ Structure  ☐ Object  ☐ Site  ☐ District  ☐ Element of District  ☐ Other (Isolates, etc.)

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** (view, date, accession #)

View to the northeast, June 2009

**P6. Date Constructed/Age and Source:** ☑ Historic  ☐ Prehistoric  ☐ Both

1925 per the Los Angeles County Assessor

**P7. Owner and Address:**

Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.

1615 Murray Canyon Road, Suite 1000

San Diego, CA 92108-4314

**P9. Date Recorded:**

March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey

**P11. Report Citation:** (Cite survey report and other sources, or enter “none.”)


**Attachments:** ☐ NONE  ☐ Location Map  ☐ Continuation Sheet  ☑ Building, Structure, and Object Record  ☐ Archaeological Record  ☐ District Record  ☐ Linear Feature Record  ☐ Milling Station Record  ☐ Rock Art Record  ☐ Artifact Record  ☐ Photograph Record  ☐ Other (List):
**B5. Architectural Style:** Spanish Colonial Revival

**B6. Construction History:**
The building was constructed in 1925 according to the Los Angeles County Assessor. In 1993, architectural firm M2A was hired to rehabilitate the structure. Based on observation, no major alterations or additions have been made.

**B7. Moved?**
- X No
- Yes
- Unknown
- Date:

**B8. Related Features:** N/A

**B9a. Architect:** Edward B. Rust and Luther Mayo
**b. Builder:** Unknown

**B10. Significance:**
- **Theme:** Architecture, Hotel and Residential
- **Area:** Los Angeles, Los Angeles County
- **Property Type:** Hotel/Multi-Family Residential
- **Applicable Criteria:**
  - NRHP Criterion C
  - CRHR Criterion 3 (Architecture)
- **Period of Significance:** 1925
- **Perimeter Map:**

APN 5504009002 was listed as City of Los Angeles Historic-Cultural Monument #311 (Los Altos Apartments) on October 17, 1986. The property was listed in the NRHP on July 1, 1999 (NR 9900765) under Criterion C of the NRHP, as a building that significantly embodies the distinctive characteristics of the Spanish Colonial Revival architectural style. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 5504009002 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 5504009002 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Spanish Colonial Revival architectural style. Spanish Colonial Revival, most popular between 1915 and the commencement of World War II, is characterized by stucco surfaces which predominate over the openings; low-pitched tile roofs, limited number of openings, loosely related to outdoors through use of French doors, terraces, pergolas; use of decorative ironwork for windows, doors, balconies and roof supports; glazed and unglazed tile used for walls and floors, commercial buildings generally organized with their facades in deep-set vertical bands (with windows and spandrels recessed); and Plateresque and especially rich Churrigueresque ornament of cast concrete or terracotta.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5504009002 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:** N/A

**B13. Remarks:**

**B14. Evaluator:** URS Corp.

**Date of Evaluation:** March 2010
P1. Other Identifier: N/A
*P2. Location: ☐ Not for Publication ☑ Unrestricted
  *a. County: Los Angeles
  *b. USGS 7.5' Quad Hollywood Date 1994 T 1S; R 14W; ¼ of ¼ of Sec 26; S.B. B.M.
  *c. Address 3780 Wilshire Boulevard City Los Angeles Zip 90010
  *d. UTM; (Give more than one for large and/or linear resources) Zone 11 379249 mE/ 3769685 mN
  *e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
  Elevation: 200 feet AMSL; APN 5093006030; southeast corner of Wilshire Boulevard and Western Avenue

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
The Wiltern Theater is located at 3780 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style theater and commercial tower. It occupies the front of the lot and has a north- and northwest facing orientation. Overall, the building has a rectangular plan and irregular massing. It has a two-story commercial base with a half-story tower (northeast corner) and a twelve-story tower (northwest corner). The towers are stepped back. The building features a flat roof and the two towers have medium-pitch round roofs. The windows are regularly arranged. On the base, the recessed window openings are ornamented with decorative plaster panels, and on the tower, the windows form vertical bands that are surrounded by engaged pilasters. The ground story contains fixed pane storefront sashes, the second story of the base contains large metal frame, multi-pane window sashes, and the twelve-story tower contains narrow vertical fixed pane window sashes. A wide band separates the ground and upper floor of the base. The primary façade is asymmetrical with several entries that are filled with metal frame commercial doors; some are topped with awnings. The building is clad in blue-green terracotta tile. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes);
HP10 – Theater, HP7 – 3+ Story Commercial Building

*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐Element of District ☐ Other (Isolates, etc.)
P5b. Description of Photo: (view, date, accession #)
View to the southwest, July 2009

*P6. Date Constructed/Age and Source: ☑ Historic ☐ Prehistoric ☐ Both
1931 per Los Angeles County Assessor

*P7. Owner and Address: Unknown

*P8. Recorded by: URS Corp.
1615 Murray Canyon Road, Suite 1000, San Diego, CA 92108-4314; updated Pam Daly, Cogstone, 1518 W Taft Ave, Orange, CA.

*P9. Date Recorded: March 2010; updated July 2011
*P10. Survey Type: Pedestrian Survey


*Attachments: ☐NONE ☐Location Map ☐Continuation Sheet ☑Building, Structure, and Object Record ☐Archaeological Record
☐District Record ☐Linear Feature Record ☐Milling Station Record ☐Rock Art Record ☐Artifact Record ☐Photograph Record
☐Other (List):
**Resource Name or #** (Assigned by recorder) Wiltern Theater

**Historic Name:** Pellissier Building with Wiltern Theater, Franklin Life Building

**Common Name:** Pellissier Building with Wiltern Theater, Franklin Life Building

**Original Use:** Theater and Commercial

**Present Use:** Theater and Commercial

**Architectural Style:** Art Deco

**Construction History:** (Construction date, alterations, and date of alterations)
The building was constructed in 1931 according to the Los Angeles County Assessor. Based on observation, the storefront window sashes and doors may be new construction.

**Moved?** No

**Architect:** Stiles O. Clements  
**Builder:** Unknown

**Significance:** Theme Architecture, Theater and Commercial  
**Area:** Los Angeles, Los Angeles County  
**Period of Significance:** 1931  
**Applicable Criteria:** NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The Wiltern Theater was listed as a City of Los Angeles Historic-Cultural Monument #118 on May 16, 1973. It was listed in the NRHP (NR 79000488) on February 23, 1979 under Criterion C of the NRHP, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field.

Based on site investigations and historic research, the Wiltern Theater appears to possess the requisite significance to be eligible for on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The Wiltern Theater appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

**Additional Resource Attributes:** List attributes and codes

**References:**

**Remarks:**

**Evaluator:** URS Corp.; updated Pam Daly, Cogstone

**Date of Evaluation:** March 2010; updated July 2011
Resource Name or #: (Assigned by recorder) 3780 Wilshire Blvd; APN 5093006030

*Required information

Page 1 of 2

P1. Other Identifier: N/A
*P2. Location: □ Not for Publication □ Unrestricted
*a. County: Los Angeles
  *b. USGS 7.5' Quad Hollywood Date 1994 T 1S; R 14W; ¼ of ¼ of Sec 26; S.B. B.M.
  c. Address 3780 Wilshire Boulevard □ City Los Angeles Zip 90010
  d. UTM: (Give more than one for large and/or linear resources) Zone 11 379249 mE/ 3769685 mN
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
    Elevation: 200 feet AMSL; APN 5093006030; southeast corner of Wilshire Boulevard and Western Avenue

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
APN 5093006030 is located at 3780 Wilshire Boulevard in a heavily developed urban commercial setting. It is an Art Deco-style theater and commercial tower. It occupies the front of the lot and has a north- and northwest facing orientation. Overall, the building has a rectangular plan and irregular massing. It has a two-story commercial base with a half-story tower (northeast corner) and a twelve-story tower (northwest corner). The towers are stepped back. The building features a flat roof and the two towers have medium-pitch round roofs. The windows are regularly arranged. On the base, the recessed window openings are ornamented with decorative plaster panels, and on the tower, the windows form vertical bands that are surrounded by engaged pilasters. The ground story contains fixed pane storefront sashes, the second story of the base contains large metal frame, multi-pane window sashes, and the twelve-story tower contains narrow vertical fixed pane window sashes. A wide band separates the ground and upper floor of the base. The primary façade is asymmetrical with several entries that are filled with metal frame commercial doors; some are topped with awnings. The building is clad in blue-green terracotta tile. The building appears to be minimally altered and is in good condition.

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects.)

*P3b. Resource Attributes: (List attributes and codes);
    HP10 – Theater, HP7 – 3+ Story Commercial Building

*P4. Resources Present:
□ Building □ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)

P5b. Description of Photo: (view, date, accession #)
    View to the southwest, July 2009

*P6. Date Constructed/Age and Source: □ Historic □ Prehistoric □ Both
    1931 per Los Angeles County Assessor

*P7. Owner and Address:
    Unknown

*P8. Recorded by: (Name, affiliation, and address)
    URS Corp.
    1615 Murray Canyon Road, Suite 1000
    San Diego, CA 92108-4314

*P9. Date Recorded: March 2010

*P10. Survey Type: (Describe) Pedestrian Survey

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")
    Westside Subway Extension, Project No. PS-4350-2000,

*Attachments: □ NONE □ Location Map □ Continuation Sheet □ Building, Structure, and Object Record □ Archaeological Record
□ District Record □ Linear Feature Record □ Milling Station Record □ Rock Art Record □ Artifact Record □ Photograph Record
□ Other (List):
*NRHP Status Code 1S, 5S1
*Resource Name or # (Assigned by recorder) 3780 Wilshire Blvd; APN 5093006030(WSE 30)
B1. Historic Name: Pellissier Building with Wiltern Theater, Franklin Life Building
B2. Common Name: Pellissier Building with Wiltern Theater, Franklin Life Building
B3. Original Use: Theater and Commercial
B4. Present Use: Theater and Commercial
*B5. Architectural Style: Art Deco
*B6. Construction History: The building was constructed in 1931 according to the Los Angeles County Assessor. Based on observation, the storefront window sashes and doors may be new construction.

*B7. Moved? x No Yes Unknown Date: ______________ Original Location: ___________

*B8. Related Features: N/A


**B10. Significance: Theme Architecture, Theater and Commercial Area Los Angeles, Los Angeles County Period of Significance 1931 Property Type Theater and Commercial Building
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

APN 5093006030 was listed as a City of Los Angeles Historic-Cultural Monument #118 on May 16, 1973. It was listed in the NRHP(NR 79000488) on February 23, 1979 under Criterion C of the NRHP, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 5093006030 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APE 5093006030 appears to possess the requisite significance to be eligible for listing in the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco style, popular between 1920 and the commencement of World War II, is characterized by smooth surfaced volumes; windows arranged in sunken vertical panels; elimination of any classical or medieval termination at the top of the building; symmetry and balance for each elevation; frequent use of central tower, whose summit recedes in a stepped pattern; flat roof usually headed by parapets; tendency for buildings to be monumental, formal and heavy; and ornamentation of zigzags, chevrons, sun bursts, spirals, stylized plant motifs, and stylized animals.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5093006030 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)
*B12. References:
N/A
*B13. Remarks:

*Date of Evaluation: March 2010

(This space reserved for official comments.)
Resource Name or #: (Assigned by recorder) 3807 Wilshire Blvd; APN 5503031001

P1. Other Identifier: N/A

*P2. Location:
☐ Not for Publication
☒ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5' Quad Hollywood
Date 1994 T 15S; R 14W; ¼ of ¼ of Sec 26; S.B. B.M.

c. Address 3807 Wilshire Boulevard
City Santa Monica
Zip 90010

d. UTM: (Give more than one for large and/or linear resources) Zone 11, 379157 mE/3769808 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
Elevation: 201 feet AMSL; APN 5503031001; northwest corner of Wilshire Boulevard and S. Western Avenue

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
APN 5503031001 is located at 3807 Wilshire Boulevard in a heavily developed urban commercial setting. It is a New Formalism-style commercial building. It occupies the majority of the lot and has a south-facing orientation. It is thirteen stories, including the ground story pedestal, with a square plan. The building features a flat roof. The ground story is recessed below the upper stories and is supported by columns that stretch from the ground level to the parapet. Some of the ground story storefronts protrude out from beneath the building. The window bays are symmetrically and evenly spaced, slightly recessed, and have flared concrete surrounds. The bays are filled with metal frame, fixed, three-pane (two vertical with a transom) glass sashes on the upper stories, and fixed glass window walls on the ground level. The building is clad in concrete and stucco. The building is symmetrical with various entries that are filled with metal sash, fixed glass pane commercial doors. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes);
HP7 – 3+ Story Commercial Building

P4. Resources Present:
☒ Building
☒ Structure
☐ Object
☐ Site
☐ District
☐ Element of District
☐ Other (Isolates, etc.)

P5. Description of Photo:
(Photograph required for buildings, structures, and objects.)

*P5a. Photograph or Drawing
(Photograph required for buildings, structures, and objects.)

View to the northwest, July 2009

*P6. Date Constructed/Age and Source:
☐ Historic
☐ Prehistoric
☐ Both
1967/69 per Los Angeles County Assessor

*P7. Owner and Address:
Unknown

*P8. Recorded by:
(Name, affiliation, and address)
URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

*P9. Date Recorded:
March 2010

*P10. Survey Type:
(Describe) Pedestrian Survey

*P11. Report Citation:
(Cite survey report and other sources, or enter "none.")
Westside Subway Extension,

*Attachments:
☐ NONE
☐ Location Map
☐ Continuation Sheet
☒ Building, Structure, and Object Record
☐ Archaeological Record
☐ District Record
☐ Linear Feature Record
☐ Milling Station Record
☐ Rock Art Record
☐ Artifact Record
☐ Photograph Record
☐ Other (List):
**NRHP Status Code** 3S, 3CS

**Resource Name or #** (Assigned by recorder) 3807 Wilshire Blvd; APN 5503031001(WSE 31)

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<td><strong>B1.</strong> Historic Name:</td>
<td>N/A</td>
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<td><strong>B2.</strong> Common Name:</td>
<td>Pierce National Life</td>
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<tr>
<td><strong>B3.</strong> Original Use:</td>
<td>Commercial Building</td>
</tr>
<tr>
<td><strong>B4.</strong> Present Use:</td>
<td>Commercial Building</td>
</tr>
<tr>
<td><strong>B5.</strong> Architectural Style:</td>
<td>New Formalism</td>
</tr>
<tr>
<td><strong>B6.</strong> Construction History:</td>
<td>(Construction date, alterations, and date of alterations) The building was constructed in 1967/69 according to the Los Angeles County Assessor. Based on observation, the storefront window sashes, storefront doors, and the protruding storefronts may be new construction.</td>
</tr>
<tr>
<td><strong>B7.</strong> Moved?</td>
<td>X No Yes Unknown Date: ____________________ Original Location: ____________</td>
</tr>
<tr>
<td><strong>B8.</strong> Related Features:</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>B9a.</strong> Architect:</td>
<td>Welton Becket</td>
</tr>
<tr>
<td><strong>B9b.</strong> Builder:</td>
<td>Unknown</td>
</tr>
<tr>
<td><strong>B10.</strong> Significance: Theme Architecture, Commercial Area Los Angeles, Los Angeles County Property Type Commercial Building Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) The historical significance of APN 5503031001 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. The building is not yet fifty years old. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Because the building is less than fifty years old, it must also meet Criterion Consideration G.</td>
<td></td>
</tr>
</tbody>
</table>

Based on site investigations and initial historic research, APN 5503031001 appears to possess the exceptional significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture. |

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 5503031001 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td><strong>B11.</strong> Additional Resource Attributes: (List attributes and codes)</td>
<td></td>
</tr>
<tr>
<td><strong>B12.</strong> References:</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>B13.</strong> Remarks:</td>
<td></td>
</tr>
<tr>
<td><strong>B14.</strong> Evaluator:</td>
<td>URS Corp.</td>
</tr>
<tr>
<td><strong>Date of Evaluation:</strong></td>
<td>March 2010</td>
</tr>
</tbody>
</table>

(This space reserved for official comments.)
*Resource Name or # (Assigned by recorder): Los Angeles Veterans Administration Medical Center Historic District (WSE 41)

**D1.** Historic Name: Los Angeles National Home Branch Historic District and Los Angeles Architectural Set Historic District and Los Angeles National Cemetery (districts were combined to create the (single) LA VAMC Historic District

**D2.** Common Name: Los Angeles Veterans Administration Medical Center (VAMC)

*NRHP Status Code

**D3.** Detailed Description (Discuss overall coherence of the district, its setting, visual characteristics, and minor features. List all elements of district.):

The VAMC Historic District was determined to be eligible for listing in the NRHP by the Keeper in 1981 under Criterion A (Military, Politics/Government, and Social/Humanitarian) and Criterion C (Architecture) for its association with the government's development of veterans health care and for its distinctive architecture. It was recorded in July 1981 by Gjore J. Mollenhoff, Karen R. Tupek, and Sandra A. Webb of the Veterans Administration and determined eligible for listing in the National Register by the Keeper of the NR in November 1981. As part of the Westside Subway Extension Project, investigators evaluated the potential for impacts to historic resources located within the Historic District.

The following buildings and landscape have been previously identified as contributors to the district. These resources are located within the current project APE. A contributing property is a building, structure, object, or site within the boundaries of the district that adds to the historic associations or historic architectural qualities for which the historic district is significant.

<table>
<thead>
<tr>
<th>Resource Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSE 41</td>
<td>Los Angeles Veterans Administration Medical Center Historic District</td>
</tr>
<tr>
<td>Contributor to H.D.</td>
<td>Wadsworth Theater (Building 226) Spanish Colonial Revival-style theater building constructed in 1940.</td>
</tr>
<tr>
<td>Contributor to H.D.</td>
<td>Historic Landscape: Ficus trees, palm garden, south lawn. Date from circa 1880 to 1940.</td>
</tr>
<tr>
<td>WSE 41, WSE 42</td>
<td>Victorian with Gothic Revival-style (more specifically Carpenter Gothic) religious building (Wadsworth Chapel/Catholic-Protestant Chapels) designed by J. Lee Burton and constructed in 1900</td>
</tr>
</tbody>
</table>

**D4.** Boundary Description (Describe limits of district and attach map showing boundary and district elements.):

Los Angeles Veterans Administration Medical Center Historic District is a thematic historic district, which is comprised of properties related in time and historical significance through an established theme, in this case, Veterans Administration facilities. The NRHP district nomination describes the boundaries as irregular shape, bound by roadways and other physical land features within the San Diego Freeway (405 Interstate) to the east, Federal Avenue to the west and remaining Veterans Affairs land to the north and south. Wilshire Boulevard runs east/west through the southern portion of the district. During the current study, however, only the portion of the district within the APE was investigated. The district's geographical definable area, as defined in the NRHP district nomination is delineated on a locational map included as part of this district record.

**D5.** Boundary Justification:

The identification of the contributing resources to this district was undertaken as part of the identification and evaluation process for this Section 106 undertaking. Per federal guidance, complex resources (such as historic districts) rarely need to be recorded beyond the area reasonably subject to effect, nor does the project area need to be extended to include complex resources where potential effects on the whole would clearly be negligible. If a project has the potential to affect only a portion of a complex resource, the resources as a whole may be briefly examined and the portion subject to potential effects then may be evaluated in the context of the larger property. The evaluation would determine whether the portion in the project area would be a contributor or non-contributor to a larger significant property as a whole, should that larger property ever be determined eligible for inclusion to the NRHP, CRHR, or considered a historical resource for purposes of CEQA. Therefore, this Project identified and recorded the portion of the district within the Locally Preferred Alternative APE.
The Los Angeles Veterans Administration Medical Center Historic District was determined to be eligible for listing in the NRHP by the Keeper in 1981 under Criterion A (Military, Politics/Government, and Social/Humanitarian) and Criterion C (Architecture) for its association with the government's development of veteran's health care and for its distinctive architecture.

The historic district at the Veterans Administration Medical Medical was originally constructed as the Pacific Branch of the National Home for Disabled Volunteer Soldiers (NHDVS) which opened on May 1, 1888, for Civil War veterans in need of care. The early buildings reflected barracks style architecture, but later growth prompted innovative design in the Queen Ann, Colonial, Victorian Romanesque and Spanish Colonial styles. The remaining buildings from the NHDVS period have been grouped into an eclectic historic district, unencumbered by the modern intrusive additions nearby. Onto this large site was placed a hospital compound that was fashioned from a prototype plan and health care concept. This grouping of hospital buildings forms a part of the thematic group of 50 Veterans Hospitals developed by the Veterans Bureau between 1920 and 1946, to provide acute and long term medical treatment to veterans. The building plans were based on the standard set plan developed by federal planners, and it emphasized the overall integration of functions while isolated health care, administrative, residential, recreational, and maintenance activities. The exterior designs for each hospital were approved at the highest levels and reflected growing sensitivity to the local traditions on the part of the planning bureaucracy. Thus, a Spanish Colonial combined with Mission Revival style was used for the buildings at the Los Angeles facility. The district is significant at the local, state, and national levels.

For a district to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The contributors identified in this study appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

*References (Give full citations including the names and addresses of any informants, where possible.): Mollenhoff, Gjore J., Karen R. Tupek, and Sandra A. Webb. 1981. National Register of Historic Places Inventory-Nomination Form, Los Angeles Veterans Administration Medical Center District.

*Evaluator: Pam Daly, Cogstone Resource Management.
*Date: July 2011
*Affiliation and Address: Cogstone Resource Management
1518 West Taft Avenue
Orange, CA

1:24,000 Beverly Hills Quad, 1966 photorevised 1972, Not to scale,
From National Register nomination of boundaries of the
Los Angeles Architectural Set, National Home Branch, and Los Angeles National Cemetery
Historic Districts
D3. Detailed Description (Discuss overall coherence of the district, its setting, visual characteristics, and minor features. List all elements of district.):

The district was determined to be eligible for listing in the NRHP by the Keeper in 1981 under Criterion A (Military, Politics/Government, and Social/Humanitarian) and Criterion C (Architecture) for its association with the government's development of veterans health care and for its distinctive architecture. It was recorded in July 1981 by Gjore J. Mollenhoff, Karen R. Tupek, and Sandra A. Webb of the Veterans Administration. As part of the Westside Subway Extension Project, URS investigators relocated the portions of the district within the APE.

The following buildings are previously identified contributors to the district within the APE. A contributing property is a building, structure, object, or site within the boundaries of the district that adds to the historic associations or historic architectural qualities for which the historic district is significant. Non-contributing properties, those that do not contribute to the significance of the district, are not included in this study.

<table>
<thead>
<tr>
<th>Resource Identifier</th>
<th>Description</th>
<th>NRHP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSE 41</td>
<td>Spanish Colonial Revival-style theater (Wadsworth Veterans Theater) building constructed in 1940</td>
<td>19-187308</td>
</tr>
<tr>
<td>WSE 42</td>
<td>Victorian with Gothic Revival-style (more specifically Carpenter Gothic) religious building (Wadsworth Chapel/Catholic-Protestant Chapels) designed by J. Lee Burton and constructed in 1900</td>
<td>19-167175</td>
</tr>
</tbody>
</table>

WSE 41 is a theater and WSE 42 is a chapel, the former built in the Spanish Colonial Revival style and the latter in the Carpenter Gothic. The district is located in a park like setting.

D4. Boundary Description (Describe limits of district and attach map showing boundary and district elements.):

Los Angeles Veterans Administration Medical Center District is a thematic historic district, which is comprised of properties related in time and historical significance through an established theme, in this case, Veterans Administration facilities. The NRHP district nomination describes the boundaries as irregular shape, bound by roadways and other physical land features within the San Diego Freeway to the east, Federal Avenue to the west and remaining Veterans Affairs land to the north and south. Wilshire Boulevard runs through the southern portion of the district. During the current study, however, only the portion of the district within the APE was investigated. The district's geographical definable area, as defined in the NRHP district nomination is delineated on a locational map included as part of this district record.

D5. Boundary Justification:

The identification of the contributing resources to this district was undertaken as part of the identification and evaluation process for this Section 106 undertaking. Per federal guidance, complex resources (such as historic districts) rarely need to be recorded beyond the area reasonably subject to effect, nor does the project area need to be extended to include complex resources where potential effects on the whole would clearly be negligible. If a project has the potential to affect only a portion of a complex resource, the resources as a whole may be briefly examined and the portion subject to potential effects then may be evaluated in the context of the larger property. The evaluation would determine whether the portion in the project area would be a contributor or non-contributor to a larger significant property as a whole, should that larger property ever be determined eligible for inclusion to the NRHP, CRHR, or considered a historical resource for purposes of CEQA. Therefore, this Project identified and recorded the portion of the district within the APE.
Los Angeles Veterans Administration Medical Center District

D6. **Significance:**

**Theme**: Military, Politics/Government, Social/Humanitarian, Architecture

**Area**: Los Angeles, Los Angeles County

**Period of Significance**: 1880-1900, 1920-1946

**Applicable Criteria**: NRHP Criteria A and C/CRHR Criteria 1 and 3 (Events and Architecture)

(Discuss district's importance in terms of its historical context as defined by theme, period of significance, and geographic scope. Also address the integrity of the district as a whole.)

The Los Angeles Veterans Administration Medical Center District was determined to be eligible for listing in the NRHP by the Keeper in 1981 under Criterion A (Military, Politics/Government, and Social/Humanitarian) and Criterion C (Architecture) for its association with the government's development of veteran's health care and for its distinctive architecture.

The following significance evaluation is summarized from the NRHP nomination form:

The historic district at the Veterans Administration Medical was originally constructed as the Pacific Branch of the National Home for Disabled Volunteer Soldiers (NHDVS) which opened on May 1, 1888, for Civil War veterans in need of care. The early buildings reflected barracks style architecture, but later growth prompted innovative design in the Queen Ann, Colonial, Victorian Romanesque and Spanish Colonial styles. The remaining buildings from the NHDVS period have been grouped into an eclectic historic district, unencumbered by the modern intrusive additions nearby. Onto this large site was placed a hospital compound that was fashioned from a prototype plan and health care concept. This grouping of hospital buildings forms a part of the thematic group of 50 Veterans Hospitals developed by the Veterans Bureau between 1920 and 1946, to provide acute and long term medical treatment to veterans. The building plans were based on the standard set plan developed by federal planners, and it emphasized the overall integration of functions while isolated health care, administrative, residential, recreational, and maintenance activities. The exterior designs for each hospital were approved at the highest levels and reflected growing sensitivity to the local traditions on the part of the planning bureaucracy. Thus, a Spanish Colonial combined with Mission Revival style was used at Los Angeles. The district is significant at the local, state, and national levels.

For a district to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The contributors identified in this study appear to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

*D7. **References** (Give full citations including the names and addresses of any informants, where possible.):


*D8. **Evaluator**: URS Corp.

**Date**: March 2010

**Affiliation and Address**: URS Corp.

1615 Murray Canyon Road, Suite 1000

San Diego, CA 92108-4314

1:24,000 Beverly Hills Quad, 1966 photorevised 1972, Not to scale,
From National Register nomination of boundaries of the
Los Angeles Architectural Set and National Home Branch Districts
Resource Name: Wadsworth Theater, Veterans Administration Medical Center – Los Angeles Historic District (WSE 41)

P1. Other Identifier: Building 226, Theater (VAMC Los Angeles Home Branch Historic District)

*P2. Location: ☐ Not for Publication ☑ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5' Quad Beverly Hills Date 1995 T 1S; R 15W; ¼ of ¼ of Sec 28; S.B. B.M.

*c. Address Veteran’s Administration Center, 11301 Wilshire Blvd. City Unincorporated Los Angeles County Zip 90073

d. UTM: (Give more than one for large and/or linear resources) Zone 11S, 365166 mE/ 376915 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 305 ft.; APN 4365008904. Exit off of Wilshire Boulevard onto Bonsall Avenue North. At the intersection of Bonsall Avenue and Eisenhower Avenue turn left. Continue west on Eisenhower Ave. for approximately 300 yards, Wadsworth Theater will be on the left.

*P3a. Description: Wadsworth Theater is a contributing building to the Veterans Administration Medical Center Los Angeles Historic District (determined eligible for listing 11/30/1981, P19-173043.) Before two historic districts at the Veterans Administration Medical Center were combined under the current name in 1982, the Wadsworth Theater had been a contributing building in the VAMC Los Angeles Home Branch Historic District. The VAMC Los Angeles Historic District is located on APN 4365008904. The theater Spanish Colonial Revival-style building. It has a north-facing orientation. It is two stories with a rectangular plan. The building features a front-gabled red tile roof; decorative vents; rectangular window bays filled with multi-paned window sashes; and stucco cladding. The primary façade is symmetrical with three central double door entrances. On the first story, the entrances are framed by small, low-pitched red-tile shed roofs and a stringcourse with shallow decorative brackets. On the second story, above the entrances, the north elevation has a front-gabled roof with lower roofline than the theater space, and two symmetrically arranged square towers with front-gabled red tile roofs and decorative vents. On either side of the towers are two-story masses with red tile, hipped roofs and several windows. Around the windows are decorative stucco balconettes. The west and east elevations are solid walls with buttresses. At the front of the south elevation is a two-story rectangular box (houses the stage inside) that is covered by a flat roof with parapet. Around this box are two symmetrical small red-tile, shed-roofed wings with a few evenly-spaced windows. The building appears to be unaltered and is in excellent condition. A circular driveway wraps around the south elevation and a surface parking lot is to the east.

*P3b. Resource Attributes: (List attributes and codes)

HP10 - Theater

*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

P5b. Description of Photo: (view, date, accession #)

View looking south, July 2011

*P6. Date Constructed/Age and Source: ☑ Historic ☐ Prehistoric ☐ Both 1940 per district nomination

*P7. Owner and Address: U.S. Department of Veterans Affairs 810 Vermont Avenue, NW, Washington, D.C. 20420

*P8. Recorded by: Pam Daly Cogstone Resource Management 1518 West Taft Avenue Orange, CA 92865

*P9. Date Recorded: July 2011

*P10. Survey Type: Pedestrian Survey


*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☑ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
*NRHP Status Code: 2D, 3S, 3CS

*Resource Name or #: Wadsworth Theater, Veterans Administration Medical Center – Los Angeles Historic District

B1. Historic Name: Wadsworth Veterans Theater
B2. Common Name: Wadsworth Theater
B3. Original Use: Theater
B4. Present Use: Theater

*B5. Architectural Style: Spanish Colonial Revival

*B6. Construction History: The building was constructed in 1940 according to the district nomination. Based on observation, there have been no major alterations or additions.

*B7. Moved? No

*B8. Related Features: N/A

B9a. Architect: Unknown
b. Builder: Unknown

*B10. Significance: Theme Government and Architecture
Area Los Angeles, Los Angeles County

Period of Significance: 1940

Property Type: Theater

Applicable Criteria: NRHP Criterion A and C/CRHR Criterion 1 and 3

Wadsworth Theater has previously been determined eligible for listing in the NRHP as a contributor to the NRHP-eligible Veterans Administration Medical Center Historic District under Criteria A and C (1981). The Wadsworth Veterans Theater (Building #226) is significant for its associated with the federal government’s development of veterans’ health care and for its architectural styling.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

B13. Remarks:

*B14. Evaluator: Pam Daly, Cogstone Resource Management

*Date of Evaluation: July 2011

(This space reserved for official comments.)
Resource Name: Historic Landscape, Veterans Administration Medical Center – Los Angeles Historic District (WSE 41)

P1. Other Identifier: Ficus grove, palm garden, south lawn on the grounds of VAMC Los Angeles Home Branch Historic District

*P2. Location: ☐ Not for Publication ☑ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5' Quad Beverly Hills Date 1995 T 1S; R 15W; ¼ of ¼ of Sec 28; S.B. B.M.

*c. Address Veteran's Administration Center City Unincorporated Los Angeles County Zip 90073

*d. UTM: Ficus Trees: Zone 11, 365470 mE/3769119 mN Palm Garden: Zone 11 365750 mE/3769253 mN South Lawn: Zone 11 365710 mE/3769093 mN

*e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 305 ft.; APN 4365008904. Exit off of Wilshire Boulevard onto Bonsall Avenue. Turn north. Palm Garden: at the intersection of Bonsall Avenue and Eisenhower Avenue turn right. The palm garden is bound by Bonsall Avenue, Eisenhower Ave., south boundary fence, east boundary fence. Ficus Trees: at the intersection of Bonsall Avenue and Eisenhower Avenue, turn left. Continue west on Eisenhower Ave. for approximately 300 yards. The grove of ficus trees are located immediately to the east of Wadsworth Theater, south of the parking lot between Wadsworth Chapel and Wadsworth Theater. South Lawn: Exit off of Wilshire Boulevard onto Bonsall Avenue. Turn south. The South Lawn area is located almost immediately to the west of Bonsall Avenue.

*P3a. Description: The buildings and structures of the Veterans Administration Medical Center Historic District were constructed amidst landscaped grounds that were created for the benefit of the patients and staff. Up to the 1980s, the Veterans Medical Center had housing on site for long-term patients and live-in staff. The landscaped grounds are a contributing building to the Veterans Administration Medical Center Los Angeles Historic District (determined eligible for listing 11/30/1981, P19-173043.) Many of the trees and lawn areas date from the early days of the National Home for Disabled Volunteer Soldiers. The landscaped areas identified for this project appear to be within the proposed APE of the Westside Subway Project Locally Preferred Alternative.

*P3b. Resource Attributes: (List attributes and codes) HP29 – Landscape Architecture

*P4. Resources Present: ☑ Element of District ☑ Other: Landscape

*P5b. Description of Photo: Ficus trees near Wadsworth Theater, View looking south, July 2011

*P6. Date Constructed/Age and Source: ☑ Historic ☐ Prehistoric ☐ Both Circa 1900, per arborists report.

*P7. Owner and Address:
U.S. Department of Veterans Affairs, 810 Vermont Avenue, NW, Washington, D.C. 20420

*P8. Recorded by: Pam Daly
Cogstone Resource Management, 1518 West Taft Avenue, Orange, CA 92865

*P9. Date Recorded: July 2011

*P10. Survey Type: Pedestrian Survey


*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**Resource Name or #**: Historic Landscape, Veterans Administration Medical Center – Los Angeles Historic District

**Architectural Style**: (Construction date, alterations, and date of alterations)

**Construction History**: The building was constructed in 1940 according to the district nomination. Based on observation, there have been no major alterations or additions.

**Moved?**  No

**Related Features**: N/A

**Significance**: Theme - Government and Architecture  
Area - Los Angeles, Los Angeles County  
Period of Significance - 1940  
Property Type - Theater  
Applicable Criteria - NRHP Criterion A and C/CRHR Criterion 1 and 3

Wadsworth Theater has previously been determined eligible for listing in the NRHP as a contributor to the NRHP-eligible Veterans Administration Medical Center Historic District under Criteria A and C (1981). The Wadsworth Veterans Theater (Building #226) is significant for its association with the federal government's development of veterans' health care and for its architectural styling.

"The Ficus and palm trees near the Wadsworth Theater are mature and more than 50 years old. Ficus macrophylla and rubuginosa were introduced to California about 1865. The trees are the remains of a much larger grouping that existed in 1952. The palm garden on the north-east side of the intersection of Wilshire Boulevard and Bonsall Avenue is a collection of interesting and unusual palms, thus it seems to be the result of a specific on-going project by persons/groups as yet unknown. Many of these palms are worth preserving.

The dominant tree in the lawn area, in the southwest area of the intersection of Wilshire Boulevard and Bonsall Avenue, is a very large Eucalyptus globules (blue gum). The blue gum was introduced into California in 1859. It is a well shaped, very large example of the trees that were planted in the late 1800s – early 1900s as windrows."

Excerpts of text from the letter report of the evaluation of trees and landscape within the APE of the Westside Subway Extension Project for the Locally Preferred Alternative by Ann Christoph, Landscape Architect FASLA, South Laguna, CA, May 2011.

**References:**

**Evaluator**: Pam Daly, Cogstone Resource Management

**Date of Evaluation**: July 2011
*Resource Name: Catholic Protestant Chapels, Veterans Administration Center Historic District (WSE 42)

**P1. Other Identifier:** Wadsworth Chapels

**P2. Location:** ☐ Not for Publication ✅ Unrestricted

- **a. County:** Los Angeles
- **b. USGS 7.5' Quad:** Beverly Hills
- **c. Address:** Veterans Administration Center (APN 4365008904)
- **d. UTM:** Zone 11S, 365621 mE/ 3769229 mN

**P3a. Description:**

The Catholic Protestant Chapels is a building individually listed in the National Register of Historic Places, while also being located within the Veterans Administration Medical Center Los Angeles Historic District (determined eligible for listing 11/30/1981, P19-173043.) The building was constructed during the Victorian-era in the Gothic Revival-style (more specifically Carpenter Gothic) as a religious building.

The building consists of two chapels that share a wall. It is two stories with a masonry foundation and a rectangular plan. The building features a two cross-gabled roofs (the one facing Eisenhower Avenue is slightly smaller), picturesquely wood-frame lancet windows and diamond-paned, rectangular windows, and horizontal redwood siding. The two primary façades are asymmetrical with entry through a central arcaded porch for the Protestant Chapel and a front-gabled west corner entrance on the northeast elevation for the Catholic Chapel. There are three square towers of varying sizes (two on the southeast; one with octagonal belfry in the middle of the northeast elevation); solid, arched knee braces, wooden window hoods, decorative brackets under windows and balconies, decorative and patterned balustrades, arched windows, and crosses at the apexes of roofs. The northwest elevation features an apse that consists of a one-story tower with cone-shaped roof attached to the wall and only one window.

**P3b. Resource Attributes:**

- HP16 – Religious Building

**P4. Resources Present:** ☐ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

**P5b. Description of Photo:**

- **View to the northwest, July 2011**

**P6. Date Constructed/Age and Source:** ☒ Historic

- 1900 per National Register nomination for Veterans Center Historic District

**P7. Owner and Address:**

U.S. Department of Veterans Affairs
810 Vermont Avenue, NW
Washington, D.C. 20420

**P8. Recorded by:** Pam Daly,
Cogstone Resource Management
1518 West Taft Avenue
Orange, CA 92865

**P9. Date Recorded:** July 2011

**P10. Survey Type:** Pedestrian Survey


**Attachments:** ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
B1. Historic Name: National Home for Disabled Volunteer Soldiers Chapel
B2. Common Name: Wadsworth Chapel
B3. Original Use: Religious Building - Chapels
B4. Present Use: not in use
B5. Architectural Style: Gothic Revival (Carpenter Gothic)
B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1900 according to the National Register. Based on observation, the building is unaltered. It has been reroofed in the past twenty years.
B7. Moved? X No Yes Unknown Date: ____________ Original Location: ____________
B8. Related Features: N/A
B9a. Architect: J. Lee Burton
b. Builder: Unknown
B10. Significance: Theme Government and Architecture Area Los Angeles County
Period of Significance 1900-1924 Property Type Religious Building
Applicable Criteria NRHP Criterion A and C/CRHR Criterion 1 and 3 (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
Catholic Protestant Chapels, Veterans Administration Center was listed in the National Register (NR 72000229, 2/11/1972) and California Register in 1972 under Criterion C as a good example of the Carpenter Gothic style. Additionally, the Chapel is a contributor to the NRHP-eligible Veterans Administration Medical Center District under Criteria A and C (Veterans Center Historic District determined eligible for listing in 1981). The chapel is significant for its association with the federal government's development of veterans' health care and for its architectural styling.
B11. Additional Resource Attributes: (List attributes and codes)
B12. References:
"Catholic-Protestant Chapels, Veterans Administration Center." Record in National Park Service's Focus Database of National Register Listed Properties (NRIS 72000229).
*B14. Evaluator: Pam Daly, Cogstone Resource Management
*Date of Evaluation: July 2011
State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

*Resource Name or #*: (Assigned by recorder) APN 4365008904 (WSE 42)

**P1. Other Identifier:** Catholic-Protestant Chapels

**P2. Location:** ☐ Not for Publication ☒ Unrestricted

* a. County: Los Angeles
  b. USGS 7.5’ Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 28; S.B. B.M.
  c. Address: Veterans Administration Center City Los Angeles Zip 90049
  d. UTM: (Give more than one for large and/or linear resources) Zone 11S, 365621 mE/3769229 mN
  e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

  Elevation: 321 feet AMSL; APN 4365008904; southwest corner of Eisenhower and Bonsall Avenues; northwest corner of Bonsall Avenue and Wilshire Blvd.; access from Eisenhower Avenue into a round driveway on the east and pedestrian paths on west and south

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4365008904 is located at the Veterans Administration Center in a park-like setting surrounded by lawn. It is a Victorian with Gothic Revival-style (more specifically Carpenter Gothic) religious building. It occupies a small part of a much larger lot and has northwest and southeast facing orientations. The building consists of two chapels that share a wall. It is two stories with a masonry foundation and a rectangular plan. The building features two cross-gabled roofs (the one facing Eisenhower Avenue is slightly smaller), picturesquely wood-frame lancet windows and diamond-paned, rectangular windows, and horizontal redwood siding. The two primary façades are asymmetrical with entry through a central arced porch for the Protestant Chapel and a front-gabled west corner entrance on the northeast elevation for the Catholic Chapel. The arced porch has three arches, reminiscent of Romanesque porches. There are three square towers of varying sizes (two on the southeast; one with octagonal belfry in the middle of the northeast elevation); solid, arched knee braces, wooden window hoods, decorative brackets under windows and balconies, decorative and patterned balustrades, arched windows, and crosses at the apexes of roofs. The northeast elevation features an apse that consists of a one-story tower with cone-shaped roof attached to the wall and only one window. The building appears to be unaltered and is in poor condition.

**P3b. Resource Attributes:** (List attributes and codes)

HP16 – Religious Building

**P4. Resources Present:** ☐ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

P5a. Photograph or Drawing

**P5b. Description of Photo:** (view, date, accession #)

View to the west, March 2010

**P6. Date Constructed/Age and Source:** ☐ Historic ☐ Prehistoric ☐ Both 1900 per National Register

**P7. Owner and Address:**

Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

**P9. Date Recorded:** March 2010

**P10. Survey Type:** (Describe) Pedestrian Survey


**Attachments:** ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**Resource Name or #** (Assigned by recorder)  APN 4365008904(WSE 42)

B1. Historic Name:  Wadsworth Chapel
B2. Common Name:  Catholic-Protestant Chapels
B3. Original Use:  Religious Building - Chapels
B4. Present Use:  Religious Building - Chapels

*B5. Architectural Style:  Victorian and Gothic Revival (Carpenter Gothic)*

*B6. Construction History:  (Construction date, alterations, and date of alterations)*
The building was constructed in 1900 according to the National Register. Based on observation, the building is unaltered. It has been reroofed in the past twenty years.

*B7. Moved?  X No____Yes_____Unknown Date:__________________________ Original Location:__________________________

*B8. Related Features:  N/A

*B10. Significance:  Theme  Government and Architecture  Area  Los Angeles, Los Angeles County
   Property Type  Religious Building
   Period of Significance  1900-1924
   Applicable Criteria  NRHP Criterion A and C/CRHR Criterion 1 and 3
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

APN 4365008904 was listed in the National Register (NR 72000229) and California Register in 1972 under Criterion C as a good example of the Carpenter Gothic style. Additionally, it has been determined eligible for listing in the NRHP as a contributor to the NRHP-eligible Veterans Administration Medical Center District (along with WSE 41) under Criteria A and C (1981). The chapel (Building #20) is significant for its association with the federal government’s development of veterans’ health care and for its architectural styling. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 4365008904 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration A of the NRHP dictates that a religious property is eligible only if it derives its primary significance from architectural or artistic distinction or historical importance to avoid any appearance of judgment by government about the validity of any religion or belief.

Based on site investigations and historic research, APN 4365008904 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criteria A and C of the NRHP and Criteria 1 and 3 of the CRHR, as a building that is associated with the federal government’s development of veterans’ health care, as one of the earliest non-military construction of religious facilities by the federal government (district record, item number 8, page 4), and as a building that significantly embodies the distinctive characteristics of the Victorian and Gothic Revival (Carpenter Gothic) architectural style. The Carpenter Gothic style is characterized by extensive decorative woodwork, asymmetrical lines, and towers.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4365008904 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

*B11. Additional Resource Attributes:  (List attributes and codes)*

*B12. References:*
“Catholic-Protestant Chapels, Veterans Administration Center.” Record in National Park Service’s Focus Database of National Register Listed Properties.

*B13. Remarks:*


*Date of Evaluation:  March 2010*
**P1. Other Identifier:** Federal Building

**P2. Location:** □ Not for Publication  ☒ Unrestricted

*a. County:* Los Angeles

*b. USGS 7.5' Quad:* Beverly Hills  
*Date:* 1999  
*R:* 1S;  
*T:* 15W;  
*1/4 of 1/4 of Sec 28; S.B. B.M.

c. *Address:* 11000 Wilshire Boulevard  
*City:* Los Angeles  
*Zip:* 90024

d. *UTM:* (Give more than one for large and/or linear resources)  
*Zone:* 11,  
*mE:* 366288,  
*mN:* 3769286

e. *Other Locational Data:* (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

*Elevation:* 291 feet AMSL.; APN 4324017903; south side of Wilshire Boulevard between Sepulveda Boulevard and Veteran Avenue

**P3a. Description:**

APN 4324017903 is located at 11000 Wilshire Boulevard in a heavily developed urban setting, south of the Los Angeles National Cemetery. It is a Modern-era institutional office building complex. It occupies the northwest part of the parcel and is set back from Wilshire Boulevard and Veteran Avenue. It has a north-facing orientation. The rectangular-plan, eighteen-story skyscraper is set on a rectangular-plan podium and organized axially. Attached perpendicularly on the south side is a one-story, square-plan structure, which is subsequently attached perpendicularly to a one-story, rectangular plan building on the south. Combined, the three buildings have an H-shaped plan. The skyscraper features a flat roof, symmetrically organized metal-framed fixed windows, and concrete clad walls. Centered on the south elevation are two solid large rectangular towers that are about three stories higher than the main skyscraper. The skyscraper’s bands of windows are continuous across the elevation and alternate horizontally with solid black bands. The bands are deeply recessed behind a screen of projecting vertical concrete mullions that resemble louver window slats. At the shorter ends of the skyscraper there are concrete-panel walls that extend out, ending with a vertical line of concrete panels; a solid wall of concrete that appears to be set away from the wall plane, rises the full length of the shorter sides. The primary façade is symmetrical with entry from Veteran Avenue (east) through the middle one-story structure. The middle structure has a flat roof of concrete with overhanging eaves, floor-to-ceiling windows with protruding metal mullions, and access by stairs with custom-designed benches. The southern building is four bays wide and twenty-one bays deep. Each bay consists of stone panel walls framed by simple concrete piers and a flat cornice-like band. For the central seven bays, the piers remain but are without walls or roof, creating a landscaped courtyard that connects to the center structure. The complex appears to be unaltered and is in good condition. The buildings are surrounded by formal landscaping and there is a parking lot to the south.

**P3b. Resource Attributes:** (List attributes and codes)

HP14 – Government Building

**P4. Resources Present:** ☐ Building  ☐ Structure  
☐ Object  ☐ Site  ☐ District  ☐ Element of District  
☐ Other (Isolates, etc.)

**P5b. Description of Photo:** (view, date, accession #)

*View to the north, August 2009*

**P6. Date Constructed/Age and Source:**  
*Historic*  
1966 per Grimes, T., "Welton Becket and Associates"

**P7. Owner and Address:**

United States Federal Government  
11000 Wilshire Boulevard, Los Angeles, CA 90024

**P8. Recorded by:** URS Corp.  
1615 Murray Canyon Road, Suite 1000, San Diego, CA

92108-4314; updated Pam Daly, Cogstone, 1518 W Taft Ave, Orange, CA

**P9. Date Recorded:** March 2010; updated July 2011

**P10. Survey Type:** Pedestrian Survey


**Attachments:** ☐ NONE  ☐ Location Map  ☐ Continuation Sheet  ☐ Building, Structure, and Object Record  ☐ Archaeological Record  
☐ District Record  ☐ Linear Feature Record  ☐ Milling Station Record  ☐ Rock Art Record  ☐ Artifact Record  ☐ Photograph Record  
☐ Other (List):
NRHP Status Code: 3S, 3CS

Resource Name or # (Assigned by recorder): 11000 Wilshire Blvd; APN 4324017903 (WSE 43)

B1. Historic Name: Westwood Federal Building
B2. Common Name: Westwood Federal Building
B3. Original Use: Government Offices
B4. Present Use: Government Offices

B5. Architectural Style: Modern-era

B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1966-69 (Grimes). Based on observation, the building appears to be unaltered.

B7. Moved?  X  No  Yes  Unknown  Date: ______________  Original Location: __________

B8. Related Features: Formal landscaping surrounding the complex

b. Builder: Unknown

B10. Significance:

Period of Significance: 1966
Property Type: Government Building

Applicable Criteria: NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4324017903 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. The building is not yet fifty years old. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Since the building is less than fifty years of age, it must also meet Criteria Consideration G.

Based on site investigations and historic research, APN 4324017903 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Modern-era architectural style. The Modern-era style, popular from 1940 to 1970 is presented here with the classic tall vertical massing set against a 1-2 story horizontal massing on the first level. The building was designed by the master architects of Welton Becket and Associates, Paul R. Williams, and A.C. Martin.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4324017903 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)

B12. References:

B13. Remarks:

B14. Evaluator: URS Corp.; updated Pam Daly, Cogstone

Date of Evaluation: March 2010; July 2011

(This space reserved for official comments.)
**Resource Name or #**: (Assigned by recorder) 11000 Wilshire Blvd; APN 4324017903 (WSE 43)

**P1. Other Identifier:** Federal Building

**P2. Location:**
- **Not for Publication**
- **Unrestricted**

**a. County:** Los Angeles
- **USGS 7.5' Quad:** Beverly Hills
- **Date:** 1999 T 1S; R 15W; ¼ of ¼ of Sec 28; S.B. B.M.
- **Address:** 11000 Wilshire Boulevard
- **City:** Los Angeles
- **Zip:** 90024
- **UTM:** (Give more than one for large and/or linear resources) Zone 11, 366288 mE/3769286 mN
- **Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
  - Elevation: 291 feet AMSL.; APN 4324017903; south side of Wilshire Boulevard between Sepulveda Boulevard and Veteran Avenue

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4324017903 is located at 11000 Wilshire Boulevard in a heavily developed urban setting, near the Los Angeles National Cemetery. It is a New Formalism-style institutional office building complex. It occupies the northwest part of the parcel and is set back from Wilshire Boulevard and Veteran Avenue. It has a north-facing orientation. The rectangular-plan, eighteen-story skyscraper is set on a rectangular-plan podium and organized axially. Attached perpendicularly on the south side is a one-story, square-plan structure, which is subsequently attached perpendicularly to a one-story, rectangular plan building on the south. Combined, the three buildings have an H-shaped plan. The skyscraper features a flat roof, symmetrically organized metal-framed fixed windows, and concrete clad walls. Centered on the south elevation are two solid large rectangular towers that are about three stories higher than the main skyscraper. The skyscraper's bands of windows are continuous across the elevation and alternate horizontally with solid black bands. The bands are deeply recessed behind a screen of projecting vertical concrete mullions that resemble louver window slats. At the shorter ends of the skyscraper there are concrete-panel walls that extend out, ending with a vertical line of concrete panels; a solid wall of concrete that appears to be set away from the wall plane, rises the full length of the shorter sides. The primary façade is symmetrical with entry from Veteran Avenue (east) through the middle one-story structure. The middle structure has a flat roof of concrete with overhanging eaves, floor-to-ceiling windows with protruding metal mullions, and access by stairs with custom-designed benches.  The southern building is four bays wide and twenty-one bays deep. Each bay consists of stone panel walls framed by simple concrete piers and a flat cornice-like band. For the central seven bays, the piers remain but are without walls or roof, creating a landscaped courtyard that connects to the center structure. The complex appears to be unaltered and is in good condition. The buildings are surrounded by formal landscaping and there is a parking lot to the south.

**P3b. Resource Attributes:** (List attributes and codes)
- **HP14 – Government Building**

**P4. Resources Present:**
- **Building**
- **Structure**
- **Object**
- **Site**
- **District**
- **Element of District**
- **Other (Isolates, etc.)**

**P5b. Description of Photo:** (view, date, accession #)
- View to the north, August 2009

**P6. Date Constructed/Age and Source:**
- **Historic**
- **Prehistoric**
- **Both**
- 1966 per HABS Report

**P7. Owner and Address:**
- **Unknown**

**P8. Recorded by:** (Name, affiliation, and address)
- URS Corp.
- 1615 Murray Canyon Road, Suite 1000
- San Diego, CA 92108-4314

**P9. Date Recorded:** March 2010

**P10. Survey Type:** (Describe)
- **Pedestrian Survey**

**P11. Report Citation:** (Cite survey report and other sources, or enter “none.”)

**Attachments:**
- **NONE**
- **Location Map**
- **Continuation Sheet**
- **Building, Structure, and Object Record**
- **Archaeological Record**
- **District Record**
- **Linear Feature Record**
- **Milling Station Record**
- **Rock Art Record**
- **Artifact Record**
- **Photograph Record**
- **Other (List):**
Resource Name or # (Assigned by recorder) 11000 Wilshire Blvd; APN 4324017903(WSE 43)

B1. Historic Name: Westwood Federal Building
B2. Common Name: Westwood Federal Building
B3. Original Use: Government Offices
B4. Present Use: Government Offices

*B5. Architectural Style: New Formalism

*B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1966 (Grimes). Based on observation, the building appears to be unaltered.

*B7. Moved? x No Yes Unknown Date: ___________________ Original Location:__________

*B8. Related Features: Formal landscaping surrounding the complex


*B10. Significance: Theme Architecture Area Los Angeles, Los Angeles County
   Period of Significance 1966 Property Type Government Building
   Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4324017903 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. The building is not yet fifty years old. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Since the building is less than fifty years of age, it must also meet Criteria Consideration G.

Based on site investigations and historic research, APN 4324017903 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style. It is a rare example of a New Formalist office skyscraper complex in Los Angeles. It is also significant locally because of its large scale and unique inclusion of formal landscaping in this area of Westwood where most other buildings are commercial towers or low-rise storefronts. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4324017903 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

B13. Remarks:

*Date of Evaluation: March 2010
**Resource Name or #:** (Assigned by recorder) 1142 Westwood Blvd; APN 4363022009(WSE 44)

**Other Identifier:** Ralph’s Grocery Store

**Location:** Not for Publication  Unrestricted

**County:** Los Angeles

**USGS 7.5' Quad** Beverly Hills Date 1995 T 1S; R 15W; ¼ of ¼ of Sec 27; S.B. B.M.

**Address** 1142 Westwood Boulevard  City Los Angeles  Zip 90024

**UTM:** (Give more than one for large and/or linear resources) Zone 11S, 366702 mE/ 3769744 mN

**Elevation:** 327 feet AMSL; APN 4363022009; Alternate addresses are 1154 Westwood Boulevard and 10885-7 Lindbrook Drive; northeast corner of Lindbrook Drive and Westwood Boulevard; commercial district connected to University of California, Los Angeles; alternate address: 1154 Westwood Boulevard

**Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries) APN 4363022009 is located at 1142 Westwood Boulevard in a heavily developed urban commercial setting. It is a Spanish Colonial/Mission Revival-style commercial building. It occupies the entire roughly V-shaped corner lot and has a south-facing orientation. It is one story with an irregular plan characterized by two colonnades and a central tower. The building features low-pitched side-gable roofs on the two colonnades and a round, low-pitch roof with a dentil cornice above an arcaded band of ornament with shell shapes that alternate upward and downward on the tower. The tower is crowned by a low octagonal cupola with vent openings. The roofs are covered in red clay tile. Under the colonnade roofs, there are decorative bracket-like rafters. The building features mission-style gables. The building is clad in stucco, which has been scored to give the appearance of large stone shingles. The primary façade is symmetrical with the tower entry filled with a recessed metal frame, double door with transom and a surround comprised of cast stone pilasters and a pediment. The text “Ralphs Grocery Store” is barely visible as having been carved beneath the pediment. The transom windows of the eastern four arches (facing Lindbrook Drive) are filled. The building appears to be minimally altered and is in excellent condition.

**Resource Attributes:** (List attributes and codes) HP6 – 1-3 Story Commercial Building

**Resources Present:**  Building  Structure  Object  Site  District  Element of District  Other (Isolates, etc.)

**Description of Photo:** (view, date, accession #) View to the north, August 2009

**Date Constructed/Age and Source:** Historic

**Owner and Address:** Unknown

**Recorded by:** (Name, affiliation, and address) URS Corp.

**Date Recorded:** March 2010

**Survey Type:** (Describe) Pedestrian Survey

**Report Citation:** (Cite survey report and other sources, or enter "none.") Westside Subway Extension, Project No. PS-4350-2000, Cultural Resources Technical Report (261A), Task 14.1.13. March 2010

**Attachments:** NO ONE  Location Map  Continuation Sheet  Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record  Artifact Record  Photograph Record  Other (List):
<table>
<thead>
<tr>
<th><strong>B1.</strong> Historic Name:</th>
<th>Ralph's Grocery Store, Bratskeller-Egyptian Theater</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B2.</strong> Common Name:</td>
<td>Ralph's Grocery Store</td>
</tr>
<tr>
<td><strong>B3.</strong> Original Use:</td>
<td>Grocery store</td>
</tr>
<tr>
<td><strong>B4.</strong> Present Use:</td>
<td>Commercial</td>
</tr>
</tbody>
</table>

**B5. Architectural Style:** Spanish Colonial and Mission Revival

**B6. Construction History:**
The building was constructed in 1929 according to the Los Angeles County Assessor. The Assessor reports alterations/additions that took place in 1968. The alteration date may refer to the remodel for the Bratskeller restaurant, which had a medieval castle design from 1968 to the mid-1980s. In 1968-89, the east end was used as a movie theater and the transom windows were filled in that area. The exterior was restored in 1991-92. Many of the window sashes and doors appear to be new construction.

**B7. Moved?** Yes

**B8. Related Features:** N/A

**B9a.** Architect: Russell Collins  
**b.** Builder: S.N. Benjamin

**B10. Significance:**
- **Theme:** Community Planning and Development, Commerce and Architecture  
- **Area:** Los Angeles, Los Angeles County  
- **Period of Significance:** 1929
- **Property Type:** Commercial Building
- **Applicable Criteria:** NRHP Criterion A and C/CRHR Criterion 1 and 3

APN 4363022009 was previously determined to be eligible for listing in the NRHP under Criteria A and C as being associated with the history of Westwood and as representing the original architectural style of Westwood. It was recorded in 1986 by Historic Resources Group under a federal tax-certification program. It was listed in the National Register (NR 92000969) and in the California Register in 1992 as significant on the local level. It was also listed as City of Los Angeles Historic-Cultural Monument #360 in 1988. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 4363022009 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4363022009 appears to possess the requisite significance to be eligible for listing on the NRHP and CRHR, as well as considered a historical resource for purposes of CEQA under the criteria discussed above. It was one of the first six buildings constructed in Westwood in 1929 and was designed to meet the Mediterranean architectural theme chosen by the developers, the Janss family. It was the first Ralph's store in the Westwood Hills-Santa Monica area (Los Angeles Times, November 17, 1929).

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4363022009 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**
- “Ralph's Grocery Store.” Record in National Park Service's Focus Database of National Register Listed Properties.

**B13. Remarks:**

**B14. Evaluator:** URS Corp.
**Date of Evaluation:** March 2010
**P1. Other Identifier:** N/A

**P2. Location:** ☐ Not for Publication  ☑ Unrestricted

* **a. County:** Los Angeles
  * **b. USGS 7.5’ Quad:** Beverly Hills  Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 27; S.B. B.M.
  * **c. Address:** 1139 Glendon Avenue  City Los Angeles  Zip 90024
  * **d. UTM:** (Give more than one for large and/or linear resources) Zone 11, 366742 mE/ 3769754 mN
  * **e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
    
    Elevation: 329 feet AMSL; APN 4363022010; NW corner of Glendon Avenue and Lindbrook Drive between Kinross Avenue and Westwood Boulevard; commercial district connected to University of California, Los Angeles

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4363022010 is located at 1139 Glendon Avenue in a heavily developed urban commercial setting. It is a Spanish Colonial Revival-style two-part commercial block building. It occupies the entire irregularly-shaped corner lot and has a southeast-facing orientation. It is a largely one story, though it is two stories on the south elevation. The building has an irregular plan. On the south and east elevations, the building features a gable roof that is covered with red clay tile, sometimes with visible wooden decorative brackets. The window bays are recessed and contain multi-pane and bay window sashes, some with decorative iron grill screens. The building is clad in brick. The upper story may have originally served as an office; it features a wood frame casement window sash and decorative iron grill balcony. The north and southwest corners contain one-story towers with circular roofs covered in red clay tile and topped with a finial; they also feature bands of decorative brick and tile under the eaves. The primary corner façade contains an original wood door with decorative metal work screen, which is framed by an inset brick pediment. There are also two chimneys with decorative brick and tile work. In the middle of the roof, there is a glass dome that appears to have enclosed a previously open courtyard. Entrance is through commercial glass double doors on the east and south elevations. The building appears to be minimally altered and is in good condition.

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

* **P3b. Resource Attributes:** (List attributes and codes)
  
  HP6 – 1-3 Story Commercial Building

* **P4. Resources Present:** ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

* **P5b. Description of Photo:** (view, date, accession #)
  View to the north, August 2009

* **P6. Date Constructed/Age and Source:** ☑ Historic ☐ Prehistoric ☐ Both
  1933 per Los Angeles County Assessor

* **P7. Owner and Address:**
  Unknown

* **P8. Recorded by:** (Name, affiliation, and address)
  URS Corp.
  1615 Murray Canyon Road, Suite 1000
  San Diego, CA 92108-4314

* **P9. Date Recorded:** March 2010
The building was constructed in 1933 according to the Los Angeles County Assessor. It was constructed for Guy K. Harrison (Los Angeles Times article). The Assessor reports alterations/additions that took place in 1975, but the details are currently unknown. Based on observation, the recorded alterations probably refer to the addition of a glass dome in the middle of the property and the glass entry doors on the south and east elevations. The building has also been seismically retrofitted with concrete lintels and metal ties visible on the north elevation.

The historical significance of APN 4363022010 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4363022010 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Spanish Colonial Revival architectural style. Spanish Colonial Revival, most popular between 1915 and the commencement of World War II, is characterized by stucco surfaces which predominate over the openings; low-pitched tile roofs, limited number of openings, loosely related to outdoors through use of French doors, terraces, pergolas; use of decorative ironwork for windows, doors, balconies and roof supports; glazed and unglazed tile used for walls and floors, commercial buildings that are generally organized with their facades in deep-set vertical bands (with windows and spandrels recessed); and Plateresque and especially rich Churrigueresque ornament of cast concrete or terracotta.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4363022010 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling. The glass dome addition is set back sufficiently so as not to significantly impact the design integrity. Materials and workmanship have been slightly affected by minor alterations such as new doors and seismic retrofit.

### References:


### Remarks:

(This space reserved for official comments.)

### Evaluator:

URS Corp.

### Date of Evaluation:

March 2010
The following buildings appear to be contributors to Historic District 1. A contributing property is a building, structure, object, or site within the boundaries of the district that adds to the historic associations or historic architectural qualities for which the historic district is significant. Non-contributing properties, those that do not contribute to the significance of the district, are not included in this study. Refer to the DPR 523 A Primary Record and DPR 523 B Building, Structure and Object Record for detailed descriptions of the contributing resources.

<table>
<thead>
<tr>
<th>Resource Identifier</th>
<th>Description</th>
<th>NRHP Status Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSE 46</td>
<td>Spanish Colonial Revival-style courtyard apartment complex (Lindbrook Village) designed by Frederick N. Clark and constructed in 1936</td>
<td>19-189305</td>
</tr>
<tr>
<td>WSE 47</td>
<td>Monterey Revival-style courtyard apartment complex designed by A.W. Angel and constructed in 1933</td>
<td>19-189307</td>
</tr>
<tr>
<td>WSE 49</td>
<td>Late Gothic Revival-style church building (University Bible Church) constructed in 1940</td>
<td>19-189308</td>
</tr>
<tr>
<td>WSE 61</td>
<td>Spanish Colonial Revival-style courtyard apartment building (Dracker Apartments/Lindbrook Manor) constructed in 1938</td>
<td>19-189306</td>
</tr>
</tbody>
</table>

The district's most prevalent property type is the multiple family apartment building, which is built in a Revival architectural style, such as Spanish Colonial Revival or Monterey Revival. The only building that is not a multiple family apartment building is WSE 49, which is a church. The district is located in a heavily developed urban mixed-use setting.

**D4. Boundary Description** (Describe limits of district and attach map showing boundary and district elements.): Historic District 1 is a geographic historic district, which is defined as a geographic area that can be distinguished from surrounding properties by changes such as density, scale, type, age, style of sites, buildings, structures, and objects, or by documented differences in patterns of historic development or associations. The preliminary district boundaries include the four contributors listed above, which are roughly bounded by Wilshire Boulevard, Malcolm Avenue, Lindbrook Drive, and Glendon Avenue. The identification of Historic District 1 is preliminary and is not intended to include the full extent of the district. The complete boundaries of the district are not currently known. The district's preliminary geographical definable area is delineated on a locational map included as part of this district record.

**D5. Boundary Justification:**

The identification of the contributing resources to this district was undertaken as part of the identification and evaluation process for this Section 106 undertaking. During the survey of the Westside Subway Extension Project area of potential effect (APE), investigators identified a significant concentration of eligible properties or linkages in this portion of the APE. Windshield surveys in the general area revealed the presence of similar properties outside the APE that share characteristics such as the Revival architectural styles and the multiple family property type. Per federal guidance, complex resources (such as historic districts) rarely need to be recorded beyond the area reasonably subject to effect, nor does the project area need to be extended to include complex resources where potential effects on the whole would clearly be negligible. If a project has the potential to affect only a portion of a complex resource, the resources as a whole may be briefly examined and the portion subject to potential effects then may be evaluated in the context of the larger property. The evaluation would determine whether the portion in the project area would be a contributor or non-contributor to a larger significant property as a whole, should that larger property ever be determined eligible for inclusion to the NRHP, CRHR, or considered a historical resource for purposes of CEQA. Therefore, this Project identified and recorded the portion of Historic District 1 within the APE.
D6. Significance:
Theme Architecture
Area Los Angeles
Period of Significance 1933-1940
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss district's importance in terms of its historical context as defined by theme, period of significance, and geographic scope. Also address the integrity of the district as a whole.)

Historic District 1 appears to be eligible under Criterion C of the NRHP and Criterion 3 of the CRHR because it significantly embodies the distinctive characteristics of the Revival architectural styles, specifically as applied to multiple family properties. The Revival styles represented in the district include Spanish Colonial Revival, Monterey Revival, and Late Gothic Revival.

For a district to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. Historic District 1 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

Should more research and identification be completed regarding Historic District 1, this preliminary district significance evaluation should be revised and modified to reflect a more substantial historic context and the inventory of character defining features and any related features that may be identified.

*D7. References (Give full citations including the names and addresses of any informants, where possible.):
N/A

*D8. Evaluator: URS Corp.
Date: March 2010
Affiliation and Address: URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

Preliminary Boundaries of Potential Historic District 1 (Westwood-UCLA District) within APE 1:24,000 Beverly Hills Quad, 1966 photorevised 1995, Not to scale
P1. Other Identifier: Lindbrook Village
*P2. Location: ☒ Not for Publication ☒ Unrestricted
*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries) APN 4360003031-43 is located at 10830 and 10836 Lindbrook Drive in a heavily developed urban mixed-use setting. It is a Spanish Colonial Revival-style courtyard apartment complex. It occupies the east half of the parcel and has a courtyard-facing orientation. It is two stories with a roughly U-shaped plan. The building features cross-gabled red tile roofs that are hipped at the corners and have exposed rafter tails; asymmetrically arranged recessed, metal fixed, bay, and casement window sashes, some with decorative grilles or shutters; and stucco and lower-story brick clad walls. On the elevation facing Lindbrook Drive, there is a brick chimney with decorative brick chimney stack. Entries are filled with historic-age wood panel doors; the entries feature a variety of details, such as a brick arch, stairs clad in square terracotta tiles and surrounded by wrought iron railings, small canopies, and/or brick stairs. There are trees and shrubs, stained wooden ceiling beams, and a glazed-tile panel of a ship in the courtyard. At the rear (southeast) are two rectangular plan two-story buildings in the same style as the apartment complex with parking spaces. The building appears to be unaltered and is in excellent condition.

*P3b. Resource Attributes: (List attributes and codes) HP3 – Multiple Family Property

*P4. Resources Present: ☒ Building ☐ Structure ☐ Object ☐ Site ☒ District ☐ Element of District ☐ Other (Isolates, etc.)

*P5. Description of Photo: (view, date, accession #) View to the east, September 2009

*P6. Date Constructed/Age and Source: ☒ Historic ☐ Prehistoric ☐ Both 1936 per Los Angeles Times

*P7. Owner and Address: Unknown

*P8. Recorded by: (Name, affiliation, and address) URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

*P9. Date Recorded: March 2010

*P10. Survey Type: (Describe) Pedestrian Survey

The building was constructed in 1936 according to the Los Angeles Times. The original owner was Mrs. Claudia Ohlman. It was constructed as an eight-family apartment building (Los Angeles Times article). The Assessor reports alterations/additions that took place in 1972, but the details are currently unknown. Based on observation, there have been no major alterations or additions.

Based on site investigations and historic research, APN 436003031-360003043 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Spanish Colonial Revival architectural style as applied to the courtyard apartment complex. It also appears to be eligible under Criterion C of the NRHP and Criterion 3 of the CRHR as a contributor to potential Historic District 1 (along with WSE 47, WSE 49, and WSE 61). Spanish Colonial Revival, most popular between 1915 and the commencement of World War II, is characterized by stucco surfaces which predominate over the openings; low-pitched tile roofs, limited number of openings, loosely related to outdoors through use of French doors, terraces, pergolas; use of decorative ironwork for windows, doors, balconies and roof supports; glazed and unglazed tile used for walls and floors, commercial buildings that are generally organized with their facades in deep-set vertical bands (with windows and spandrels recessed); and Plateresque and especially rich Churrigueresque ornament of cast concrete or terracotta.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 436003031-360003043 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.
**P1.** Other Identifier: Lindbrook Village

**P2.** Location: ☑ Not for Publication  ☑ Unrestricted

*a.** County: Los Angeles

*b.** USGS 7.5' Quad Beverly Hills  
Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 27; S.B.  
Zip 90024

c. Address 10840 Lindbrook Drive  
City Los Angeles  
Zip 90024

d. UTM: (Give more than one for large and/or linear resources)  
Zone 11S  
Easting 366926 mE  
Northing 3769764 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)  
Elevation: 336 feet AMSL; APN 4360003044-4360003052; west half of parcel; southeast corner of Hilgard Avenue and Lindbrook Drive

**P3a.** Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)  
APN 4360003044-52 is located at 10840 Lindbrook Drive in a heavily developed urban mixed-use setting. It is a Monterey Revival-style courtyard apartment complex. It occupies the west half of the parcel and has a courtyard-facing orientation. It is two stories with a roughly U-shaped plan. The building features rambling cross-gabled red tile roofs that are hipped at the corners and have exposed rafter tails; asymmetrically arranged recessed, metal frame, fixed, bay, and casement window sashes, some with decorative grilles or shutters; and mostly stucco and some lower-story brick cladding. On the elevation facing Lindbrook Dr., there is a chimney with stucco cladding and a decorative brick chimney stack. Entries contain historic-age wood panel doors and feature a variety of details, such as a metal canopy with scalloped metal sheet, terracotta square tile stairs with wrought iron railings, iron light fixtures, small canopies, and/or brick stairs. The second stories feature projecting balconies with wood supports, exposed roof beams, wrought iron railings, and board and batten siding. There is a variety of low tropical landscaping, brick pavement, and curved brick walls in the courtyard. At the rear (southeast) are two rectangular plan two-story buildings in the same style and parking spaces. The building appears to be unaltered and is in excellent condition.

**P3b.** Resource Attributes: (List attributes and codes)  
HP3 – Multiple Family Property

**P4.** Resources Present: ☑ Building ☑ Structure  
☑ Object ☑ Site ☑ District ☑ Element of District  
☐ Other (Isolates, etc.)

**P5b.** Description of Photo: (view, date, accession #)  
View to the east, September 2009

**P6.** Date Constructed/Age and Source: ☑ Historic  
☐ Prehistoric ☑ Both  
1933 per Los Angeles Times

**P7.** Owner and Address:  
Unknown

**P8.** Recorded by: (Name, affiliation, and address)  
URS Corp.  
1615 Murray Canyon Road, Suite 1000

**P9.** Date Recorded: March 2010

**P10.** Survey Type: (Describe) Pedestrian Survey


**Attachments:** ☐ NONE ☐ Location Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record  
☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record  
☐ Other (List):
DPR 523B (1/95)  *Required information

**NRHP Status Code**  3B, 3CB, 5S1

*Resource Name or #* (Assigned by recorder)  10840 Lindbrook Drive; APN 4360003044-4360003052(WSE 47)

B1. Historic Name:  N/A
B2. Common Name:  Lindbrook Village
B3. Original Use:  Multiple Family Residence
B4. Present Use:  Multiple Family Residence

*B5. Architectural Style:* Monterey Revival

*B6. Construction History:* (Construction date, alterations, and date of alterations)
The building was constructed in 1933 according to the Los Angeles Times. The original owner was attorney Joseph D. Taylor. It was constructed as a five-family apartment building (Los Angeles Times article). The Assessor reports alterations/additions that took place in 1972, but the details are currently unknown. Based on observation, there have been no major alterations or additions.

*B7. Moved?*  X  No  Yes  Unknown  Date:  _____________________  Original Location:  _____________

*B8. Related Features:* N/A


*B10. Significance:* Theme  Architecture, Residential  Area  Los Angeles, Los Angeles County  

Period of Significance:  1933  Property Type:  Multiple Family Property (Courtyard Apartment)

Applicable Criteria:  NRHP Criterion C/CRHR Criterion 3 (Architecture)  (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

APN 4360003044-4360003052 was listed as City of Los Angeles Historic-Cultural Monument #447 on September 1, 1989, based on its architectural value. As part of the Westside Subway Extension Project, URS investigators relocated this property in the field. The historical significance of APN 4360003044-4360003052 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4360003044-4360003052 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Monterey Revival architectural style as applied to the courtyard apartment complex. It also appears to be eligible under Criterion C of the NRHP and Criterion 3 of the CRHR as a contributor to potential Historic District 1 (along with WSE 46, WSE 49, and WSE 61). Monterey Revival, popular between 1925 and 1955, shares many characteristics with the Spanish Colonial Revival style, such as stucco cladding, clay tile roofs, and recessed windows; however, this style is also characterized by two stories, a low-pitched gable roof (occasionally hipped), and a second-story balcony, which is usually cantilevered and covered by the principal roof.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4360003044-4360003052 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes:  (List attributes and codes)

*B12. References:
Office of Historic Resources, City of Los Angeles Department of City Planning.

B13. Remarks:

*B14. Evaluator:* URS Corp.

*Date of Evaluation:*  March 2010

(This space reserved for official comments.)

DPR 523B (1/95)  *Required information
*Resource Name or #: (Assigned by recorder) 10801 Wilshire Blvd; APN 4360003014 (WSE 49)

P1. Other Identifier: N/A

*P2. Location: ☑ Not for Publication ☐ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5’ Quad: Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 27; S.B. B.M.

c. Address: 10801 Wilshire Boulevard City Los Angeles Zip 90024

d. UTM: (Give more than one for large and/or linear resources) Zone 11S, 367094 mE/ 3769763 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 337 feet AMSL; APN 4360003014; northwest corner of Wilshire Boulevard and Malcolm Avenue

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4360003014 is located at 10801 Wilshire Boulevard in a heavily developed urban mixed-use setting. It is a Late Gothic Revival-style church building. It occupies the front of the parcel and has a south-facing orientation. It is two stories with an L-shaped plan. At the southeast corner, there is a two-story square tower with a multi-sided spire. The building features a medium-pitch, cross-gable roof covered with non-historic age composite shingles; pairs of pointed arched window bays filled with fixed diamond-paned window sashes; and stucco cladding. The primary façade is asymmetrical with a pointed arch entry on Malcolm Avenue that is filled with historic-age wooden double doors. The side elevation and east elevation feature evenly spaced, pointed-arch stained glass windows with sills. The gable-front, east elevation also has a row of wood frame, small, rectangular windows with sills. The tower features vents and two louver, diamond-paned window sashes with sills. A wing perpendicular to the sanctuary connects the sanctuary to another gabled entrance off of Malcolm Avenue. Landscaping fronts both street sidewalks. The building appears to be minimally altered and is in good condition.

*P3b. Resource Attributes: (List attributes and codes)

HP16-Religious Building

*P4. Resources Present: ☑ Building ☑ Structure ☐ Object ☑ Site ☑ District ☑ Element of District ☐ Other (Isolates, etc.)

*P5b. Description of Photo: (view, date, accession #)

View to the northwest, July 2009

*P6. Date Constructed/Age and Source: ☑ Historic ☐ Prehistoric ☐ Both

1940 per Los Angeles County Assessor

*P7. Owner and Address:

Unknown

*P8. Recorded by: (Name, affiliation, and address)

URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

*P9. Date Recorded: March 2010

*P10. Survey Type: (Describe)

Pedestrian Survey

*P11. Report Citation: (Cite survey report and other sources, or enter “none.”)


Westside Subway Extension, Project No. PS-4350-2000.

*Attachments: ☐ NONE ☐ Location Map ☐ Continuation Sheet ☑ Building, Structure, and Object Record ☐ Archaeological Record ☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (List):
**NRHP Status Code** 3B, 3CB

*Resource Name or #* (Assigned by recorder) 10801 Wilshire Blvd; APN 4360003014(WSE 49)

B1. Historic Name: University Bible Church
B2. Common Name: University Bible Church
B3. Original Use: Church
B4. Present Use: Church

*B5. Architectural Style:* Late Gothic Revival

*B6. Construction History:* (Construction date, alterations, and date of alterations)
The building was constructed in 1940 according to the Los Angeles County Assessor. Based on observation, the building appears to have been re-roofed.

*B7. Moved?* No

*B8. Related Features:* N/A


*B10. Significance:* Theme Architecture  Area Los Angeles, Los Angeles County

Period of Significance 1940  Property Type Religious Building

Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4360003014 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration A of the NRHP dictates that a religious property is eligible only if it derives its primary significance from architectural or artistic distinction or historical importance to avoid any appearance of judgment by government about the validity of any religion or belief. Since APN 4360003014 is a religious property, it must also meet Criteria Consideration A.

Based on site investigations and historic research, APN 4360003014 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Late Gothic Revival architectural style in a modern manner. It also appears to be eligible under Criterion C of the NRHP and Criterion 3 of the CRHR as a contributor to potential Historic District 1 (along with WSE 46, WSE 47, and WSE 61). Gothic Revival, most popular between 1840 and 1880 (though later examples are not uncommon), is characterized by a steeply pitched roof, usually with cross gables; gables commonly have decorated vergeboards; wall surface extending into gable without break; windows commonly extending into gables, frequently having pointed-arch shape; one-story porches, commonly supported by flattened Gothic arches. The Late Gothic Revival style is characterized by use of volumes and details derived from Gothic Revival, such as pointed arch windows and a roof tower but that is applied in a simplified manner.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4360003014 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:* N/A


*B14. Evaluator:* URS Corp.

*Date of Evaluation:* March 2010

(This space reserved for official comments.)
**Resource Name or #:** (Assigned by recorder) 10300 Santa Monica Blvd; APN 4319009030 (WSE 54)

**P1. Other Identifier:** N/A

**P2. Location:** ☐ Not for Publication  ☑ Unrestricted

*a. County:* Los Angeles

*b. USGS 7.5’ Quad* Beverly Hills  
**Date** 1999  
**T** 1S;  **R** 15W;  **¼ of ¼ of Sec** 23;  **S.B.**  B.M.

c. **Address** 10300 Santa Monica Boulevard  
**City** Los Angeles  
**Zip** 90025

d. **UTM:** (Give more than one for large and/or linear resources)  
Zone 11S, 369404 mE/3770070 mN

e. **Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 252 feet; APN 4319009030; southwest corner of Santa Monica Boulevard and Fox Hills Drive

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4319009030 is located at 10300 Santa Monica Boulevard in a heavily developed urban residential setting. It is a New England barn-style commercial and residential building. It occupies the majority of the parcel and has main elevations facing Fox Hills Drive and Santa Monica Boulevard. It is two stories with an L-shaped plan. The building features a moderate pitch, cross-gable, asphalt shingled roof with small eave overhang and exposed rafters. The roof has non-historic age skylights and roof vents. In general, the window bays are regularly arranged and filled with grille covered window sashes on the ground story; wood frame, three-over-two double-hung window sashes on the second floor; and metal frame, square window sashes on the north elevation gable. The building is clad in wood clapboard siding with end boards. The primary façade is symmetrical with entry from Fox Hills Drive. The entrance contains non-historic age plywood panels attached to the sides of a large, deeply recessed square entry and a small flight of tiled steps. A second entry from Santa Monica Boulevard is a recessed, end-boarded square entry with a casement style, multi-light window sash. Above the second entry is a large dormer with a square, multi-light window sash. The remaining ground floor doors have been filled with plywood panels. The building appears to minimally altered and is in excellent condition.

**P3b. Resource Attributes:** (List attributes and codes)

HP6 – 1-3 Story Commercial Building, HP2 – Single Family Property

**P4. Resources Present:**  ☑ Building  ☑ Structure  
☐ Object  ☑ Site  ☐ District  ☐ Element of District  
☐ Other (Isolates, etc.)

**P5a. Photograph or Drawing:** (Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** (view, date, accession #)  
View to the west, August 2009

**P6. Date Constructed/Age and Source:**  ☑ Historic  
☐ Prehistoric  ☐ Both  
1949-50 per Los Angeles County Assessor

**P7. Owner and Address:**

Unknown

**P8. Recorded by:** (Name, affiliation, and address)

URS Corp.  
1615 Murray Canyon Road, Suite 1000  
San Diego, CA 92108-4314

**P9. Date Recorded:** March 2010

**P10. Survey Type:** (Describe)  ☑ Pedestrian Survey

**P11. Report Citation:** (Cite survey report and other sources, or enter “none.”)  

**Attachments:** ☐ NONE  ☑ Location Map  ☑ Continuation Sheet  ☑ Building, Structure, and Object Record  ☑ Archaeological Record  
☐ District Record  ☑ Linear Feature Record  ☑ Milling Station Record  ☑ Rock Art Record  ☑ Artifact Record  ☑ Photograph Record  
☐ Other (List):
*NRHP Status Code 3S, 3CS

*Resource Name or # (Assigned by recorder) 10300 Santa Monica Blvd; APN 4319009030(WSE 54)

B1. Historic Name: N/A
B2. Common Name: The Barn
B3. Original Use: Photography Studio
B4. Present Use: Residential

*B5. Architectural Style: New England Barn

*B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1949-50 according to the Los Angeles County Assessor. In 1965, architect A. Quincy Jones bought the property. He designed the new door, paneled the interior with redwood, added skylights and roof vents (LA Conservancy). Based on observation, the window sash on the north elevation and the plywood may be new construction.

*B7. Moved?  X  No  Yes  Unknown  Date:  Original Location: 

*B8. Related Features: N/A


*B10. Significance: Theme Architecture/Architects Area Los Angeles, Los Angeles County
   Period of Significance 1965-79  Property Type Commercial Building (architect's studio)
   Applicable Criteria NRHP Criterion B/CRHR Criterion 2 (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4319009030 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Though the building is more than fifty years old, it achieved significance less than fifty years of age (1965-79) so it must meet this criteria consideration in order to be eligible.

Based on site investigations and historic research, APN 4319009030 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion B of the NRHP and Criterion 2 of the CRHR, as a building that is associated with the lives of persons significant in our past. The building is associated with the later career of architect Archibald Quincy Jones, who is important to the history of modern architecture in Southern California. Jones bought the property in 1965 and it was his residence and studio from 1965 until his death in 1979, during the historically significant part of his career that focused on large institutional projects. Jones is also well known for his modern tract housing for Joseph Eichler in the Bay Area and other residential work. During the time he lived and worked at this property, he completed several important projects, including buildings at University of California's Irvine, Riverside, Los Angeles, and San Diego campuses and at the University of Southern California (LA Conservancy).

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4319009030 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, feeling, and association.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
   “The Sixties Turn Fifty.” Los Angeles Conservancy.
   http://lac.laconservancy.org/site/PageServer?pageName=60sVotingPage.

B13. Remarks:


*Date of Evaluation: March 2010
**Resource Name or #**: Beverly Hills High School (WSE 55)

**Other Identifier**: 241 Moreno Drive

**Location**: Not for Publication

**a. County**: Los Angeles

**b. USGS 7.5' Quad**: Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 25; S.B. B.M.

**c. Address**: 241 Moreno Drive City Beverly Hills Zip 90212

**d. UTM**: (Give more than one for large and/or linear resources) Zone 11S, 369749 mE/ 3769993 mN

**e. Other Locational Data**: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

Elevation: 238 feet AMSL; APN 4319001900; parcel on west side of Moreno Drive between Durant Drive and W. Olympic Boulevard

**Description**: Beverly Hills High School is located at 241 Moreno Drive in an urban residential setting. It is a French Eclectic style assembly of educational buildings. It occupies the east side of the parcel (west of Health Avenue) and has an east-facing orientation. It is two stories with a roughly U-shaped plan that wraps around a large central lawn. Access to the property is from Moreno Drive by way of a flight of steps featuring metal crossed and circular patterned railings. The buildings feature moderate-pitch, hipped roofs, covered with composite shingles, and dormer vents. The window bays are regularly arranged and filled with metal frame sash window. The walls are clad in stucco and brick with quoins. The primary façade is asymmetrical with multiple entries framed by cast concrete surrounds with segmental pediments. In the center there is a square tower with a round clock and finial. On the south side of the parcel is a Streamline Moderne cylindrical-roofed swimming pool. The projecting end areas of the pool building have rounded corners, horizontal bands, glass block windows, and coping above the windows. There are new classrooms and a science center to the west of Health Avenue, a private street which divides the parcel. The buildings appear to be minimally altered and are in excellent condition.

**Resource Attributes**: (List attributes and codes)

HP15 – Educational Building

**Resources Present**:  
- Building
- Structure
- Object
- Site
- District
- Element of District
- Other (Isolates, etc.)

**Description of Photo**: (view, date, accession #)

View to the southwest, September 2009

**Date Constructed/Age and Source**:  
- Historic
- Prehistoric
- Both

1927 (main school) and 1939-40 (pool) per Beverly Hills Unified School District 5 Year Master Plan, 2008

**Owner and Address**:  
- Beverly Hills Unified School District
- 255 South Lasky Drive
- Beverly Hills, CA 90212

**Recorded by**: URS Corp.
- 1615 Murray Canyon Road, Suite 1000

**Date Recorded**:  
- March 2010; update July 2011

**Survey Type**: Pedestrian Survey

**Report Citation**: (Cite survey report and other sources, or enter “none.”)


**Attachments**:  
- NONE
- Location Map
- Continuation Sheet
- Building, Structure, and Object Record
- Archaeological Record
- District Record
- Linear Feature Record
- Milling Station Record
- Rock Art Record
- Artifact Record
- Photograph Record
- Other (List):
**Building, Structure, and Object Record**

*NRHP Status Code* 3S, 3CS

*Resource Name or #* (Assigned by recorder) Beverly Hills High School (WSE 55)

B1. Historic Name: Beverly Hills High School
B2. Common Name: Beverly Hills High School
B3. Original Use: High School
B4. Present Use: High School

*B5. Architectural Style:* French Eclectic (Main School Building), Streamline Moderne (Pool)

*B6. Construction History:* (Construction date, alterations, and date of alterations)
The building was constructed in 1927 by the Los Angeles High School District. In 1936-1937, the main school building went through earthquake renovation due to the 1933 Long Beach earthquake. The swimming pool (Swim-Gym) was built in 1939-1940. Major additions (north wing to main building, five-story building with classrooms and two-level parking garage) occurred in 1967-70 and were designed by Rowland H. Crawford. In 2005-2007, the Science and Technology Center designed by LPA was added. (Beverly Hills Unified School District 5 Year Master Plan, page 11).

*B7. Moved?* X No Yes Unknown Date: __________ Original Location: ______________

*B8. Related Features:* Lawn in front of (west) of campus


*B10. Significance: Theme* Architecture *Period of Significance* 1927, 1939 *Property Type* Educational Building

Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
The historical significance of APN 4319001900 (Beverly Hills High School) within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4319001900 (Beverly Hills High School and pool) appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the French Eclectic and Streamline Moderne architectural styles. The Swim-Gym is a good example of the work of Stiles O. Clements, a master architect. French Eclectic, popular between 1915 and 1945, is characterized by tall, steeply pitched hipped roofs, eaves commonly flared upward at roof-wall junction; brick, stone, or stucco wall cladding; and sometime decorative half-timbering. Streamline Moderne, popular from 1920 to the commencement of World War II, is characterized by stucco box massing often with rounded corners and even rounded parapets; emphasis on the horizontal through the use of banded surfaces and windows; curved projecting wings; glass brick; round windows (ship portholes); steel (ship) railing; and brightly colored vitrelight.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4319001900 (Beverly Hills High School) appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)


B13. Remarks:

*B14. Evaluator:* URS Corp.; update Pam Daly, Cogstone

*Date of Evaluation:* March 2010; July 2011

(This space reserved for official comments.)
Resource Name or #: 241 Moreno Drive; APN 4319001900 (WSE 55)

Location: Beverly Hills High School

Other Identifier: Beverly Hills High School

a. County: Los Angeles

b. USGS 7.5' Quad Beverly Hills Date 1999 T 1S; R 15W; __ ¼ of __ ¼ of Sec 25; S.B. B.M.

c. Address 241 Moreno Drive City Beverly Hills Zip 90212

d. UTM: (Give more than one for large and/or linear resources) Zone 11S, 369749 mE/3769993 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
Elevation: 238 feet AMSL; APN 4319001900; parcel on west side of Moreno Drive between Durant Drive and W. Olympic Boulevard

Description: APN 4319001900 is located at 241 Moreno Drive in an urban residential setting. It is a French Eclectic-style assembly of educational buildings. It occupies the east side of the parcel (west of Health Avenue) and has an east-facing orientation. It is two stories with a roughly U-shaped plan that wraps around a large central lawn. Access to the property is from Moreno Drive by way of a flight of steps featuring metal crossed and circular patterned railings. The buildings feature moderate-pitch, hipped roofs, covered with composite shingles, and dormer vents. The window bays are regularly arranged and filled with metal frame sash window. The walls are clad in stucco and brick with quoins. The primary façade is asymmetrical with multiple entries framed by cast concrete surrounds with segmental pediments. In the center there is a square tower with a round clock and finial. On the south side of the parcel is a Streamline Moderne cylindrical-roofed swimming pool. The projecting end areas of the pool building have rounded corners, horizontal bands, glass block windows, and coping above the windows. There are new classrooms and a science center to the west of Health Avenue, a private street which divides the parcel. The buildings appear to be minimally altered and are in excellent condition.

Resource Attributes: HP15 – Educational Building

Resources Present: Building Structure Object Site District Element of District Other (Isolates, etc.)

Description of Photo: View to the southwest, September 2009

Date Constructed/Age and Source: Historic Prehistoric Both 1927 (main school) and 1939-40 (pool) per Beverly Hills Unified School District 5 Year Master Plan, 2008

Owner and Address: Unknown

Recorded by: URS Corp. 1615 Murray Canyon Road, Suite 1000 San Diego, CA 92108-4314

Date Recorded: March 2010

Survey Type: Pedestrian Survey


Attachments: NONE Location Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Feature Record Milling Station Record Rock Art Record Artifact Record Photograph Record Other (List):
*Resource Name or # (Assigned by recorder) 241 Moreno Drive; APN 4319001900 (WSE 55)

B1. Historic Name: Beverly Hills High School
B2. Common Name: Beverly Hills High School
B3. Original Use: High School
B4. Present Use: High School

*B5. Architectural Style: French Eclectic (Main School Building), Streamline Moderne (Pool)

*B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1927 by the Los Angeles High School District. In 1936-1937, the main school building went through earthquake renovation due to the 1933 Long Beach earthquake. The swimming pool (Swim-Gym) was built in 1939-1940. Major additions (north wing to main building, five-story building with classrooms and two-level parking garage) occurred in 1967-70 and were designed by Rowland H. Crawford. In 2005-2007, the Science and Technology Center designed by LPA was added. (Beverly Hills Unified School District 5 Year Master Plan, page 11).

*B7. Moved? X No Yes Unknown Date: ____________________ Original Location: ____________

*B8. Related Features: Lawn in front of (west) of campus


*B10. Significance: Theme Architecture Area Beverly Hills, Los Angeles County
Period of Significance 1927, 1939 Property Type Educational Building
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
The historical significance of APN 4319001900 (Beverly Hills High School) within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4319001900 (Beverly Hills High School and pool) appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the French Eclectic and Streamline Moderne architectural styles. The Swim-Gym is a good example of the work of Stiles O. Clements, a master architect. French Eclectic, popular between 1915 and 1945, is characterized by tall, steeply pitched hipped roofs, eaves commonly flared upward at roof-wall junction; brick, stone, or stucco wall cladding; and sometime decorative half-timbering. Streamline Moderne, popular from 1920 to the commencement of World War II, is characterized by stucco box massing often with rounded corners and even rounded parapets; emphasis on the horizontal through the use of banded surfaces and windows; curved projecting wings; glass brick; round windows (ship portholes); steel (ship) railing; and brightly colored vitrail.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4319001900 (Beverly Hills High School) appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

B13. Remarks:


*Date of Evaluation: March 2010
**Resource Name or #:** (Assigned by recorder) 9720 Wilshire Blvd; APN 4328014035(WSE 56)

**Other Identifier:** N/A

**Location:** □ Not for Publication  ☒ Unrestricted

**County:** Los Angeles

   *b. USGS 7.5' Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 24; S.B. B.M.

   c. Address 9720 Wilshire Boulevard  City Beverly Hills  Zip 90212

   d. UTM: (Give more than one for large and/or linear resources) Zone 11, 370164 mE/ 3770449 mN

   e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

      Elevation: 246 feet AMSL; APN 4328014035; southwest corner of Wilshire Boulevard and McCarty Drive

**Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4328014035 is located at 9720 Wilshire Boulevard in a heavily developed urban setting. It is a New Formalism-style commercial building. It is set back approximately thirty feet from Wilshire Boulevard, occupying the rear half of the lot. The building is nine stories with a rectangular plan. The building features a flat roof with a parapet and glass curtain walls of fixed metal-framed sashes enframed in a concrete grille of flaring arches (14 arched bays on each floor of primary north façade). The primary façade is symmetrical with the main entrance centered on the first floor. The building appears to be unaltered and is in excellent condition. The parking garage to the south and the round fountain to the north of the building demonstrate the same architectural style and may be related features.

**Resource Attributes:** (List attributes and codes)  ♦ HP7 – 3+ Story Commercial Building

**Resources Present:** ☐ Building  ☐ Structure  ☐ Object  ☐ Site  ☐ District  ☐ Element of District  ☐ Other (Isolates, etc.)

**Description of Photo:** (view, date, accession #)

View to the south, July 2009

**Date Constructed/Age and Source:**  ☒ Historic  ☐ Prehistoric  ☐ Both

1962 per Los Angeles County Assessor

**Owner and Address:**

Unknown

**Recorded by:** (Name, affiliation, and address)

URS Corp.

1615 Murray Canyon Road, Suite 1000

San Diego, CA 92108-4314

**Date Recorded:** March 2010

**Survey Type:** (Describe)  Pedestrian Survey

B2. Common Name: Pacific Mercantile Bank
B3. Original Use: Commercial Building
B4. Present Use: Commercial Building
*B5. Architectural Style: New Formalism
*B6. Construction History: (Construction date, alterations, and date of alterations)
The building was constructed in 1962 according to the Los Angeles County Assessor. Based on observation, there have been no major alterations or additions.

*B7. Moved? ** No

*B8. Related Features: Fountain and parking garage

B9a. Architect: Durrell Stone  
b. Builder: Unknown

*B10. Significance: Theme  Commercial Architecture (Skyscrapers)  
Area  Beverly Hills, Los Angeles County
Period of Significance 1962  
Property Type Commercial Building
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
The historical significance of APN 4328014035 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA. Criteria Consideration G of the NRHP generally excludes properties that achieved significance within the past fifty years unless they are of exceptional importance. Since the building is less than 50 years of age, it must also meet this criteria consideration in order to be eligible.

Based on site investigations and initial historic research, however, APN 4328014035 appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the New Formalism architectural style. The New Formalism style, popular from 1960 to the present, is characterized by single volume massing; buildings separate from nature and usually set on podium; often an exotic Near Eastern/Indian flavor; strict symmetry; flat projecting rooflines; suggestion of classical columns (piers) and entablatures; arches, elliptical and others; smooth wall surfaces, often elegantly sheathed in stone; high-quality materials; delicacy of all details with no heavy, monumental qualities; grilles of polished metal, concrete and stone; formal landscaping including pools, fountains, and frequent use of monumental High Art sculpture.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4328014035 appears to retain its historic integrity of location, design, setting, materials, workmanship and feeling.

B11. Additional Resource Attributes: (List attributes and codes)
*B12. References: 
Los Angeles Times, June 17, 1962
B13. Remarks:
*Date of Evaluation: March 2010

(This space reserved for official comments.)
*P1. Other Identifier: N/A

*P2. Location: □ Not for Publication  □ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5’ Quad Beverly Hills  Date 1999  T 1S;  R 15W; ¼ of ¼ of Sec 27;  S.B. B.M.

c. Address 10824 Lindbrook Drive  City Santa Monica  Zip 90024

d. UTM: (Give more than one for large and/or linear resources) Zone 11S  367003 mE/ 3769782 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
Elevation: 336 feet AMSL; APN 4360003003; south side of Lindbrook Drive between Hilgard and Malcolm Avenues

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

APN 4360003003 is located at 10824 Lindbrook Drive in a heavily developed urban mixed-use setting. It is a Spanish Colonial Revival-style courtyard apartment building. It occupies the entire lot and has a north-facing orientation. It is four stories with rectangular plan containing a large, central rectangular-plan courtyard. The building features low-pitch hipped roofs with exposed rafters. It is covered in red clay tile and has a chimney on the west side. The window bays are regularly arranged and filled with two-over-one double-hung sash windows with shutters and narrow sills, small rectangular double sash window sashes, and glass block windows. The building is clad in stucco. The corners of the building are marked by decorative quoins. Other features include wrought iron railings, historic-period light fixtures. On the northwest corner of the fourth story, there is an overhanging balcony and a round cupola. The primary façade is asymmetrical with central entrance to the courtyard through a cast concrete arch and up a flight of concrete steps paved with square terracotta tile and divided by a center balustrade. Entries to the individual apartments from the courtyard are through original, wooden doors. There are also three wood frame, multi-paned glass doors along the north elevation. The building appears to be minimally altered and is in good condition. The courtyard contains a small, shallow pool and is paved in square terracotta tile.

*P3b. Resource Attributes: (List attributes and codes)

HP3 – Multiple Family Property

*P4. Resources Present: □ Building  □ Structure  □ Object  □ Site  □ District  □ Element of District  □ Other (isolates, etc.)

*P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo: (view, date, accession #)
View to the east, August 2009

*P6. Date Constructed/Age and Source: □ Historic  □ Prehistoric  □ Both
1938 per Los Angeles County Assessor

*P7. Owner and Address:
Unknown

*P8. Recorded by: (Name, affiliation, and address)
URS Corp.
1615 Murray Canyon Road, Suite 1000
San Diego, CA 92108-4314

*P9. Date Recorded: March 2010

*P10. Survey Type: (Describe) Pedestrian Survey

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

*Attachments: □ NONE  □ Location Map  □ Continuation Sheet  □ Building, Structure, and Object Record  □ Archaeological Record  □ District Record  □ Linear Feature Record  □ Milling Station Record  □ Rock Art Record  □ Artifact Record  □ Photograph Record  □ Other (List):
**NRHP Status Code** 3D, 3CD

*Resource Name or #* (Assigned by recorder) 10824 Lindbrook Drive; APN 4360003003 (WSE 61)

<table>
<thead>
<tr>
<th>B1. Historic Name:</th>
<th>Dracker Apartments</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2. Common Name:</td>
<td>Lindbrook Manor</td>
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<tr>
<td>B3. Original Use:</td>
<td>Multiple Family Residence</td>
</tr>
<tr>
<td>B4. Present Use:</td>
<td>Multiple Family Residence</td>
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</tbody>
</table>

**B5. Architectural Style:** Spanish Colonial Revival

**B6. Construction History:** (Construction date, alterations, and date of alterations)

The building was constructed in 1938 according to the Los Angeles County Assessor. Based on observation, the fencing is not original and a window on the fourth story (northwest corner) has been replaced.

| B7. Moved? | No |

**B8. Related Features:** Pool in courtyard

<table>
<thead>
<tr>
<th>B9a. Architect:</th>
<th>Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Builder:</td>
<td>Unknown</td>
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**B10. Significance:** Theme Architecture Area Los Angeles, Los Angeles County

<table>
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<tr>
<th>Period of Significance</th>
<th>1938</th>
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</thead>
<tbody>
<tr>
<td>Property Type</td>
<td>Multiple Family Property (Courtyard Apartment)</td>
</tr>
</tbody>
</table>

**Applicable Criteria**

NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of APN 4360003003 within the APE was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, APN 4360003003, as an individual resource, does not appear to possess the requisite significance to be eligible for listing on the NRHP and CRHR or considered a historical resource for purposes of CEQA. However, the property does appear to be eligible under Criterion C of the NRHP and Criterion 3 of the CRHR, as a contributor to potential Historic District 1 (along with WSE 46, WSE 47, and WSE 49), because it significantly embodies the distinctive characteristics of the Spanish Colonial Revival architectural style. Spanish Colonial Revival, most popular between 1915 and the commencement of World War II, is characterized by stucco surfaces which predominate over the openings; low-pitched tile roofs, limited number of openings, loosely related to outdoors through use of French doors, terraces, pergolas; use of decorative ironwork for windows, doors, balconies and roof supports; glazed and unglazed tile used for walls and floors, commercial buildings that are generally organized with their facades in deep-set vertical bands (with windows and spandrels recessed); and Plateresque and especially rich Churrigueresque ornament of cast concrete or terracotta.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. APN 4360003003 appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

**B11. Additional Resource Attributes:** (List attributes and codes)

**B12. References:**


**B13. Remarks:**

**B14. Evaluator:** URS Corp.

**Date of Evaluation:** March 2010
**Resource Name or #:** AAA (Automobile Club of Southern California) Building (WSE 87)

**P1. Other Identifier:** 1950 Century Park East

**P2. Location:** □ Not for Publication  ☑ Unrestricted

**a. County:** Los Angeles

**b. USGS 7.5' Quad** Beverly Hills  Date 1999  T 1S; R 15W; ¼ of ¼ of Sec 26; S.B. B.M.

**c. Address** 1950 Century Park East  City Los Angeles Zip 90067

**d. UTM:** Zone 11, 369570 mE/3769763 mN Elevation 280 feet AMSL.

**e. Other Locational Data:** (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

APN 4319-001-008; The AAA Building is located at the intersection of Constellation Boulevard and Century Park East.

**P3a. Description:** (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The AAA Building is a rectangular-massed, Modern-era articulated concrete structure enclosing a three-story glass walled inner structure. The building's office space is located within the glass-walled inner structure that is free from supporting framing members because the exterior concrete frame supports the building structure. The narrow ends of the main block provide the main entrance on the west elevation and the tangentially-attached parking garage structure on the east elevation. The arch-pierced concrete frame walls on the north and south elevations allow for ample light into the interior space, and the ends of the arched frames appear to be supporting the long horizontal concrete beams on each level of the front (west) façade. The front entrance is located in a three-story glass wall recessed behind an opening between the rough-surfaced, solid concrete end walls of the front elevation. The building does not appear to have been altered, and is in excellent condition.

**P3b. Resource Attributes:** (List attributes and codes): HP7 – 3+ Story Commercial Building

**P4. Resources Present:** ☑ Building  ☑ Structure  ☑ Object  ☑ Site  ☑ District  ☑ Element of District  ☑ Other (Isolates, etc.)

**P5a. Photograph or Drawing** (Photograph required for buildings, structures, and objects.)

**P5b. Description of Photo:** (view, date, accession #)

View to the southeast, April 2011 (Google Earth)

**P6. Date Constructed/Age and Source:** ☑ Historic  ☑ Prehistoric  ☑ Both 1963 per Los Angeles County Assessor

**P7. Owner and Address:**
Automobile Club of Southern California
2601 South Figueroa Street
Los Angeles, CA  90007

**P8. Recorded by:** (Name, affiliation, and address)
Pamela Daly, Cogstone Resource Management
1518 West Taft Avenue
Orange, CA  92665

**P9. Date Recorded:** November 2011

**P10. Survey Type:** Pedestrian Survey

**P11. Report Citation:** Cogstone. 2011. estsi e u a tension Historic Pro enties u le ental ur e Re ort

**Attachments:** ☐ NONE  ☐ Location Map  ☐ Continuation Sheet  ☑ Building, Structure, and Object Record  ☐ Archeological Record  ☐ District Record  ☐ Linear Feature Record  ☐ Milling Station Record  ☐ Rock Art Record  ☐ Artifact Record  ☐ Photograph Record  ☐ Other (List):
B1. Historic Name: Automobile Club of Southern California Building
B2. Common Name: Triple A
B3. Original Use: Commercial Building
B4. Present Use: Commercial Building
B5. Architectural Style: Post-International style, articulated concrete frame. Appears to be influenced by the Brutalist style.
B6. Construction History: The building was constructed in 1963.
B7. Moved? No
B8. Related Features: N/A
B9a. Architect: Welton Becket and Associates

B10. Significance: Theme: Architecture, Commercial Area Beverly Hills, Los Angeles County
Period of Significance 1963-65 Property Type Commercial Building
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture)
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The AAA Building was constructed with an articulated concrete frame designed by Welton Becket and Associates for the Century City District Office of the Automobile Club of Southern California. The building was constructed in 1963 using pre-stressed concrete construction. In 1965, it was designated one of the ten most outstanding examples of pre-cast construction in the United States. The concrete frame is not delicate or artistically turned, giving it a brutish appearance.

Welton Becket, and his company Welton Becket and Associates, were one of – if not the most – influential architects of commercial architecture in Southern California from his arrival in Los Angeles in 1929. Becket’s range of works include the Capital Records Building, Dorothy Chandler Music Pavilion, and the Cinerama Dome. The AAA Building is a modest commercial building that was constructed on commission from the Automobile Club of Southern California, and is situated on the edge of the towering articulated steel, and glass curtain-walled buildings of Century City. The AAA Building was constructed with the exterior concrete frame carrying the structural load so that the inner glass walled space in nearly free of support members in the open space. Trees were planted along the length of the building, allowing a view of openness and nature from the interior office space. It is currently occupied by the Meridian Sports Club.

Based on site investigations and historic research, the AAA Building appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of a Post-International style building.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The AAA Building appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)
B12. References:
Los Angeles County Assessor.

B13. Remarks:
Date of Evaluation: November 2011.
P1. Other Identifier: 9461 Wilshire Boulevard

*P2. Location: ☑ Not for Publication  ☑ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5’ Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 26; S.B. B.M.

c. Address 9461 Wilshire Boulevard City Beverly Hills Zip

d. UTM: Zone 11, 370846mE/3770501mN Elevation 229 feet AMSL.

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
APN4343-014-022; The Bank of America Building is located at northwest corner of the intersection of Wilshire Boulevard and Beverly Drive.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
The eight-story building was designed and sited to be approached from the east, from downtown Los Angeles. The viewer will see an irregularly shaped building with a shallow curved wall placed on the end of a wedge-shaped mass that faces towards the intersection of Wilshire Boulevard and Beverly Drive. The curved wall is formed from deep set windows within an articulated steel frame. The viewer would then see a smooth plaster wall along the north elevation of the wedge, with bands of recessed ribbon windows extending along the length of each story. The south wall of the wedge facing Wilshire, with the same treatment of smooth wall with bands of recessed ribbon windows, seems to angle in and then out without a break, giving the building the look of a giant boomerang. The rear (west) block of the building is a rectangular mass. Between the wedge mass, that has a northwest/southeast orientation and the rectangular mass, is a half-wedge shape that forms the southwest/northeast angle of the boomerang. The best way to analyze the building is to look at an aerial view to understand how the major masses of the building are joined together.

P5a. Photograph or Drawing

*P3b. Resource Attributes: (List attributes and codes); HP7 – 3+ Story Commercial Building

*P4. Resources Present: ☑ Building ☑ Structure ☑ Object ☑ Site ☑ District ☑ Element of District ☑ Other (Isolates, etc.)

P5b. Description of Photo: (view, date, accession #)
View to the northwest, April 2011

*P6. Date Constructed/Age and Source: ☑ Historic ☑ Prehistoric ☑ Both 1960/1963 per Los Angeles County Assessor

*P7. Owner and Address:
Unknown

*P8. Recorded by: (Name, affiliation, and address)
Pamela Daly, Cogstone Resource Management
1518 West Taft Avenue
Orange, CA 92685

*P9. Date Recorded:
November 2011

*P10. Survey Type: Pedestrian Survey

*P11. Report Citation: Cogstone, 2011. Westside Subway Extension Historic Properties Supplemental Survey Report
## NRHP Status Code
3S, 3CS

### Resource Name or # (Assigned by recorder)
Bank of America – Beverly Hills (WSE 88)

### B1. Historic Name:
Wilshire – Beverly Centre

### B2. Common Name:
Bank of America

### B3. Original Use:
Commercial Building

### B4. Present Use:
Commercial Building

### B5. Architectural Style:
Modern-era Neo Expressionism

### B6. Construction History:
(Construction date, alterations, and date of alterations)

### B7. Moved?
X No

### B8. Related Features:
N/A

### B9a. Architect:
Victor Gruen Associates

### B9b. Builder:
Buckeye Construction Company, Beverly Hills.

### B10. Significance:
Theme: Architecture, Commercial
Area: Beverly Hills, Los Angeles County
Period of Significance: 1960-65
Property Type: Commercial Building

### Applicable Criteria:
NRHP Criterion C/CRHR Criterion 3 (Architecture)

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The Wilshire Beverly Centre Building (Bank of America – Beverly Hills Building) was designed by Victor Gruen Associates in 1960 for the Buckeye Realty & Management Company. The building is an early example of an abstract modernist commercial building in the Los Angeles area that is sometimes referred to as Neo Expressionism. The building was constructed in 1961/1962 by the Buckeye Construction Company. Victor Gruen arrived in Los Angeles in 1941 shortly after leaving Austria. He established an office in Los Angeles in 1951 and used it as a base for his projects that were located across the United States. Gruen designed the first suburban open-air shopping mall known as Northland Mall in Detroit, Michigan. He considered his Southdale Center (Minneapolis, MN), Wilshire Terrace (Los Angeles), and Midtown Plaza (Rochester, NY) to be some of his principal works. Although the firm was primarily known for its large mall and public campus works, Victor Gruen Associates created drawings for several hundred buildings.

Based on site investigations and historic research, the Bank of America – Beverly Hills Building appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of a Modern era Neo Expressionist architectural style. The building presents the attributes of a Neo Expressionist building with a distorted shape, extensive use of concrete/smooth exterior walls, and lack of symmetry. The building also references the teachings of Le Corbusier using smooth concrete walls, ribbon windows, and curved walls, with the main mass lifted above ground level. The influence of Victor Gruen is evidenced in the construction of the building set back from property boundary, creating at least a small courtyard area and making it pedestrian-friendly in an urban environment.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The Bank of America – Beverly Hills Building appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

### B11. Additional Resource Attributes:
(List attributes and codes)

### B12. References:
City of Beverly Hills, Application for Building Permit, 9461 Wilshire Boulevard, September 8, 1960.


### B13. Remarks:

### B14. Evaluator:
Pamela Daly, Cogstone Resource Management.

### Date of Evaluation:
November 2011.
*Resource Name or #: Beverly Hills Porsche (WSE 89)

P1. Other Identifier: The Clock Drive-In Market, 8424 Wilshire Boulevard

*P2. Location: ☑ Not for Publication  ☒ Unrestricted

*a. County: Los Angeles

*b. USGS 7.5’ Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 26; S.B. B.M.

c. Address 8423 Wilshire Boulevard City Beverly Hills Zip

d. UTM: Zone 11, 373141 mE/ 3770220 mN Elevation 138 feet AMSL.

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

APN 4334-022-060; The Beverly Hills Porsche Dealership is located at northeast corner of the intersection of Wilshire Boulevard and North Hamilton Drive.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

WSE 89 is an L-shaped shaped set of storefronts that currently house an automobile sales and repair facility. The L-shaped complex was constructed in 1929 to house The Clock Market, a drive-in style market that was becoming popular on major thoroughfares in the more prosperous areas of Los Angeles. It is an excellent example of a drive-in style market designed in the Spanish Revival-style that was so popular in the early days of Beverly Hills. The entire structure was constructed to create a courtyard for the shopper/driver to easily pull into the parking lot and park in front of the market. While all the shopping area was on the first floor, a seven-room apartment is located on the second level of the complex. The two-story section of the complex is located facing Wilshire Blvd., with the long one-story service bay building extending from the rear (north) elevation of the two-story unit. The market building continues to the rear of the lot, where it turns at a right angle and continues uninterrupted towards the west. At the western terminal of the building is a small gable roof section that acts as an anchor of the long linear building. The building presents the decorative features of the Spanish-Revival style with a stucco wall surface, low-pitched red barrel tile roof, deeply recessed openings, arched openings, arcaded walkways, decorative vents, balconies/balconettes, tower (clock tower), multi-level roofs, and arched openings.

*P3b. Resource Attributes: (List attributes and codes);

HP7 – 3+ Story Commercial Building

*P4. Resources Present: ☐Building ☐Structure ☐Object ☐Site ☐District ☐Element of District ☐Other (Isolates, etc.)

P5b. Description of Photo: (view, date, accession #)

View to the northeast, March 2011 (Google Earth).

*P6. Date Constructed/Age and Source: ☐Historic ☐Prehistoric ☐Both

1929 per Los Angeles County Assessor

*P7. Owner and Address:

Beverly Hills Porsche
8423 Wilshire Boulevard
Beverly Hills, CA

*P8. Recorded by: (Name, affiliation, and address)
Pamela Daly, Cogstone Resource Management
1518 West Taft Avenue
Orange, CA 92685

*P9. Date Recorded: November 2011

*P10. Survey Type: Pedestrian Survey

*P11. Report Citation: Cogstone, 2011. esti e u a t ion Historic Pro e ur t e u le ent al ur e Re or t .

*Attachments: ☐NONE ☐Location Map ☐Continuation Sheet ☐Building, Structure, and Object Record ☐Archaeological Record ☐District Record ☐Linear Feature Record ☐Milling Station Record ☐Rock Art Record ☐Artifact Record ☐Photograph Record ☐Other (List):
B1. Historic Name: The Clock Market
B2. Common Name: Beverly Hills Porsche
B3. Original Use: Drive-in market
B4. Present Use: Automobile sales and service garage
B5. Architectural Style: Spanish Revival
B6. Construction History: (Construction date, alterations, and date of alterations)
   Constructed in 1929 to be used as a drive-in market. No major alterations.
B7. Moved: X No    Yes    Unknown    Date: ______________    Original Location: ______________
B8. Related Features: N/A
B10. Significance: Theme: Commerce: Drive-In Market    Area: Beverly Hills, Los Angeles County
      Period of Significance: 1923-45    Property Type: Commercial Building
      Applicable Criteria: NRHP Criteria A and C/CRHR Criteria 1 and 3 (Broad Pattern of History, Architecture)

In 1923, C. L. Peckham, an insurance adjuster from Glendale, proposed a design for a market that would entice shoppers to drive right up to the stores they wished to patronize. The market would be L-shaped and shoppers would park their cars in a spacious parking lot designed like a courtyard, with easy access and exit from main streets. While the design of the market was important to convey a safe, easily accessible, and attractive shopping experience, the siting of the market was equally – if not more – important. Peckham stated that the market and courtyard should be located on a site that was easily reached by car and visible to thousands of drivers as they passed in the course of their daily activities. Ye Market Place opened in Glendale in October 1924, and became an immediate success. By 1931, there were more than 200 of these new type of markets that came to be called “drive-in markets.” The Beverly Hills Porsche Dealership is located within The Clock Market building that was constructed in 1929. The Spanish Revival style of architecture was used for many of these markets, and it was in keeping with the style widely found in the early days of Beverly Hills.

Based on site investigations and historic research, the entire Clock Market/Beverly Hills Porsche Building appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criteria A and C of the NRHP, and Criteria 1 and 3 of the CRHR, as an almost completely intact and excellent example of a 1920s drive-in market. The building is significant for its association with a specific type of building design created in Southern California to interact with the automobile culture. The type of commercial building was the predecessor of the strip mall and mini-mall. While there are a few of these markets still left in greater Los Angeles County, many have been radically altered to the point they have lost their architectural integrity. The Clock Market/Porsche Dealership is one of a handful left that are substantially intact with minor alterations, and has retained its historic integrity. (Historic aerial photographs to 1950 were reviewed to ascertain any substantial alterations over time.)

B11. Additional Resource Attributes: (List attributes and codes)
B12. References:
   Los Angeles County Assessor.
   Longstreth, Richard. e r i e n e u er ar et  an  e ransfor ation of Co ercial ace in os ngeles . Cambridge, MA: MIT Press. 1999.
   Marcello Vavala, Preservation Associate, Los Angeles Conservancy.
B13. Remarks:
Date of Evaluation: November 2011.
Pedestrian Evaluation

UTM: Zone 11; 376033 m/e; 3769896 m/N; USGS Hollywood Quad 7.5min, 1:24,000

APN: 5507-023-017

Description:

Security First National Bank Building, Zephyr Club. Constructed in 1929. This is an outstanding example of Art Deco building design. It is modest in size, but rich in decorative elements with black and gold glazed terra cotta tiles cladding large fluted columns. The building is unchanged and retains its historic integrity.

Status Code 5S1, 2S2

LAHCM #813.

Determined eligible for listing in the NRHP under DOE 19-83-0009-0000.

The Security First National Bank Building is located within the APE of the Wilshire/La Brea Station for the Westside Subway Extension Project.

Pedestrian Evaluation

UTM: Zone 11; 386351 m/e; 3768175 m/N; USGS Los Angeles Quad 7.5min, 1:24,000

Description:

The 1st Street Viaduct is one of twelve significant bridges across the Los Angeles River.

Status Code 5S1, 2S2

LAHCM #909

It was determined eligible for listing in the NRHP from the U.S. Department of Transportation in 1982. DOE-19-86-0071-0000. (CHRIS Report LA-8252).

The west end of the 1st Street Viaduct crosses over the proposed ground-level improvements to the Division 20 rail yard that is within the APE of the Westside Subway Extension Project.

There are no proposed changes/alterations/physical effects to the 1st Street Viaduct as part of the Westside Subway Extension Project that will alter its ability to convey its historic significance.

Pedestrian Evaluation

UTM: Zone 11; 386442 m/e; 3767446 m/N; USGS Los Angeles Quad 7.5min, 1:24,000

Description:

The 4th Street Bridge is one of twelve significant bridges that cross the Los Angeles River.

Status Code 5S1, 2S2

LAHCM #906

It was determined eligible for listing in the NRHP from the U.S. Department of Transportation in 1982. DOE-19-86-0071-0000. (CHRS Report LA-8252).

The west end of the 4th Street Bridge crosses over the proposed ground-level improvements to the Division 20 rail yard that is within the APE of the Westside Subway Extension Project.

There are no proposed changes/alterations/physical effects to the 4th Street Bridge as part of the Westside Subway Extension Project that will alter its ability to convey its historic significance.

Pedestrian Evaluation

UTM: Zone 11; 386479 m/e; 3767109 m/N; USGS Los Angeles Quad 7.5min, 1:24,000

Description:

The 6th Street Viaduct is one of twelve significant bridges that crosses the Los Angeles River.

Status Code 5S1, 2S2

LAHCM #905

It was determined eligible for listing in the NRHP from the U.S. Department of Transportation in 1982. DOE-19-86-0071-0000. (CHRIS Report LA-8252).

The west end of the west end of the 6th Street Viaduct crosses over the proposed ground-level improvements to the Division 20 railyard that is within the APE of the Westside Subway Extension Project. The supporting abutment of the west end of the 6th Street Viaduct, that parallels Mesquit Street, is located on the boundary of project improvements that may involve the demolition of the building at 1479 East 6th Street/590 South Santa Fe Avenue.

There are no proposed changes/alterations/physical effects to the 6th Street Viaduct as part of the Westside Subway Extension Project that will alter its ability to convey its historic significance.

APN: 5507-023-018

5217-5231 Wilshire Boulevard, 672-682 South La Brea Avenue, Los Angeles

Pedestrian Evaluation

UTM:
Zone 11; 376007 m/e; 3769907 m/N; USGS Hollywood Quad 7.5min, 1:24,000

Description:
Constructed in 1930. Also known as the “Superman” building for its use in the opening credits of the television show. An Art Deco building with Gothic influence, the 12-story building has suffered from the removal of the original architectural details including spires, battlements, and the fenestration of the first two floors.

Under the proposed Westside Subway Extension Project, the Clem Wilson Building will not be physically affected by project activities.

Comparison of a historic photograph of the building (http://digitallibrary.usc.edu/search/controller/view/examiner-m2769.html) that shows its original street-level façade, to the street-level façade of 2011, reveals that the buildings façade has been substantially altered at some point in time.

Because of the size of the building, the change to the first level façade and the other alterations, have not removed the buildings ability to convey its architectural significance as a good example of an Art Deco style building.

Status Code 2S2, 3CD

Determined eligible for listing in the NRHP under DOE 19-83-0010-0000.

Historic Name: Atchison Topeka & Santa Fe Railroad

Pedestrian Evaluation

Length of track UTM:
Point A (north end of segment): Zone 11; 386420 m/e; 3768179 m/N; USGS Los Angeles Quad 7.5min, 1:24,000
Point B (south end of segment): Zone 11; 386575 m/e; 3767111 m/N; USGS Los Angeles Quad 7.5min, 1:24,000

Description:
The Burlington Northern & Santa Fe Railroad (BNSF) tracks are comprised of a set of 3 tracks, which run on a north-south axis on the west side of the Los Angeles River. The sets of tracks are set parallel to each other.

Under the proposed Westside Subway Extension Project, the existing BNSF tracks that are located immediately to the east of the proposed ground-level improvements to the Division 20 rail yard will not be physically affected by project activities.

Two prior reports have been issued regarding the length of track in the proposed Westside Subway Extension Project—Division 20 Maintenance Yard APE. Parsons. 2007. Historical Resources Evaluation Report: 6th Street Viaduct Seismic Improvement Project, and FEIR/FEIS Los Angeles Union Station Run-Through Tracks Project, 2005, presented the findings that although the entire Burlington Northern & Santa Fe Railroad line may be eligible for listing in the National Register of Historic Places or California Register of Historical Resource as a linear historic resource, the specific segment located in the proposed project area is not eligible for listing due to the lack of integrity as to original materials and workmanship.

There are no proposed changes/alterations/physical effects to the BNSF tracks as part of the Westside Subway Extension Project that will alter their ability to convey its historic significance as a linear resource. The specific segment located within the proposed project APE does not appear to meet the criteria or levels of integrity necessary to be considered a significant historic resource.

Status Code: 6Z

WSE 96 is a commercial building designed in the Art Deco style. The restaurant/café was constructed in 1935 with alterations in 1947. The building features a tall one-story dining room area with large windows facing the street, while the rear of the building is a rectangular two-story mass devoid of exterior decoration. The front entrance of the café is located at the northeast corner of the building facing the intersection of Wilshire Blvd. and South Gale Drive. This entrance way is heavily ornamented with a tall, scalloped parapet and geometric drip molding, with a large fixed window set over the glass front door. Tall window panels flank the doorway, emphasizing the height of the building. On the front (north) and east elevations are large windows. The windows are each set deep in the stucco/concrete wall surface and with decorative elements above and along each window panel. The hollyhock ornament used by Frank Lloyd Wright is visible on the exterior walls. The building is currently painted in a dull monochromatic scheme with the Art Deco details being almost lost. The original window and front door units have been replaced, but the openings do not appear to have been altered.
B1. Historic Name: Unknown
B2. Common Name: Red Medicine Restaurant
B3. Original Use: Unknown
B4. Present Use: Café - restaurant
*B5. Architectural Style: Art Deco
*B6. Construction History: Constructed in 1935. Alteration occurred in 1947 – the specifics of those alterations are unknown.

*B7. Moved? X No Yes Unknown Date: ____________________________ Original Location: ______________

*B8. Related Features: N/A


*B10. Significance: Theme: Architecture, Commerce Area Beverly Hills, Los Angeles County
Period of Significance 1930-40 Property Type Commercial Building
Applicable Criteria NRHP Criterion C/CRHR Criterion 3 (Architecture) (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The historical significance of the building at 8400 Wilshire Boulevard, located within the APE, was determined by applying the procedure and criteria for the National Register of Historic Places (NRHP), California Register of Historical Resources (CRHR), and the definition of a historical resource used for CEQA.

Based on site investigations and historic research, the building at 8400 Wilshire Boulevard appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a building that significantly embodies the distinctive characteristics of the Art Deco architectural style. The Art Deco characteristics apparent on the building include a stucco exterior, bas-relief panels with stylized geometric motifs, curved front entrance wall with an ornamental stepped pediment. The restaurant entrance faces east towards downtown Los Angeles, Wilshire Boulevard, and the Miracle Mile. (As Los Angeles grew west, the buildings along Wilshire Boulevard were constructed with an east-facing orientation to catch the eye of a passing driver.) The subject building is at the east end of the same block on Wilshire Boulevard with the Fox Wilshire Theater (now known as the Saban Theater), a highly significant Art Deco movie theater constructed in 1930.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The building at 8400 Wilshire Boulevard appears to retain sufficient historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
Los Angeles County Assessor.

B13. Remarks:

*Date of Evaluation: November 2011.
P5a. Additional photos:

Decorative element on east elevation of the subject building.

Bas-relief panel over windows on east elevation.
State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
PRIMARY RECORD

Page 1 of 2

*Resource Name or #: Los Angeles County Club – South Course (WSE 97)

P1. Other Identifier:
P2. Location: ☐ Not for Publication ☑ Unrestricted
   a. County: Los Angeles
   b. USGS 7.5' Quad Beverly Hills Date 1999 T 1S; R 15W; ¼ of ¼ of Sec 26; S.B. B.M.
   c. Address 10101 Wilshire Boulevard City Los Angeles Zip
   d. UTM: Zone 11; 368991 mE/ 376985 mN Elevation 297 feet AMSL.
   e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)
      APN 4327-027-001; The section of the South Course that will be in the alignment of the proposed subway is located just north of Santa Monica Boulevard, with the approximate street address of 10195 Santa Monica Blvd. It is the very southwest corner of the South Course.

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The Los Angeles Country Club (LACC) is a private, members-only golf course that was established in 1897. LACC constructed their current buildings, and the North and South courses at their present location in 1911. The North and South courses were designed by the golf course designers George C. Thomas (1873-1932) and William P. Bell (1886-1953).

The proposed underground alignment of the Locally Preferred Alternative route will cross at a depth of 30-70 feet or more beneath a small section of the southwest corner of the South Course. Historic aerial photographs dating to 1950, and information from the LACC, confirm that the landscape of this area of the South course has been relatively unchanged for 100 years. The layout of the tees, fairways, bunkers, sand traps, landscape, foliage, and greens are the same as designed by Thomas and Bell in 1911.

P3b. Resource Attributes: (List attributes and codes) HP29 – Landscape architecture, HP39 – Other: golf course

P4. Resources Present: ☑ Building ☑ Structure ☑ Object ☑ Site ☑ District ☑ Element of District ☑ Other (Isolates, etc.) Golf course.

P5a. Photograph or Drawing

P5b. Description of Photo: (view, date, accession #) View looking north, Google aerial March 2011

P6. Date Constructed/Age and Source: ☑ Historic ☐ Prehistoric ☐ Both

Historic aerials of the south course show this landscape dating to 1950. Course constructed in 1911 per Russ Myers, Director of Golf Courses and Grounds, Los Angeles Country Club.

P7. Owner and Address:

Los Angeles Country Club
10101 Wilshire Boulevard
Los Angeles, CA 90024

P8. Recorded by: (Name, affiliation, and address)
Pamela Daly, Cogstone Resource Management
1518 West Taft Avenue
Orange, CA 92665

P9. Date Recorded:
November 2011

P10. Survey Type: pedestrian Survey

P11. Report Citation: Cogstone. 2011. estsi e u a tension Historic Pro erties u le ental ur e Re ort

*Attachments: ☐NONE ☐Location Map ☐Continuation Sheet ☑Building, Structure, and Object Record ☑Archaeological Record ☑District Record ☑Linear Feature Record ☑Milling Station Record ☑Rock Art Record ☑Artifact Record ☑Photograph Record ☑Other (List):
B1. Historic Name: Los Angeles Country Club
B2. Common Name: LACC
B3. Original Use: private golf course
B4. Present Use: private golf course

*B6. Architectural Style: Historic landscape – golf course design

B6. Construction History: Los Angeles Country Club moved to its present site in 1908. The North Course and the South Course were designed and constructed in 1911. Other than routine maintenance and minor upgrades, the courses have remained unchanged.

*B7. Moved? X No  Yes Unknown Date: 

*B8. Related Features: permanent and temporary golf course furniture.

B9a. Architect: Golf Course Designers: George C. Thomas and William P. Bell  
b. Builder: Unknown

*10. Significance: Theme: Recreation  
Area: Beverly Hills, Los Angeles  
Period of Significance: 1908 - 1961

Applicable Criteria  NRHP Criterion C/CRHR Criterion 3 (Landscape Architecture)  
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The North and South Golf Courses at LACC were designed by the famous golf course landscapers George C. Thomas, and William P. Bell, in 1911, based upon information provided by Russ Myers, Director of Golf courses and Grounds at Los Angeles Country Club. Thomas is renowned among golf enthusiasts for being a bold golf course design strategist, creating holes with beauty and originality. In the early 1900s, golf courses had to be constructed by hand, so the natural contour of the landscape where the course was to be sited had to be incorporated into the design. Thomas also designed the golf course at the Bel Air Country Club (Los Angeles), Riviera Country Club (Los Angeles), and Ojai Valley Inn (Ventura County). The brilliance of Thomas's and Bell's work is evident in the fact that many of their course designs are still in use 100 years after their construction.

The southwest area of the Los Angeles Country Club South Course appears to possess the requisite significance to be eligible for listing on the NRHP, CRHR, as well as considered a historical resource for purposes of CEQA under Criterion C of the NRHP and Criterion 3 of the CRHR, as a historic landscape that significantly embodies the distinctive characteristics of a professionally designed golf course (landscape) over 50 years old.

For a property to qualify for listing in the NRHP and CRHR, besides meeting one of the criteria, it must also retain a significant amount of its historic integrity. The southwest area of the Los Angeles Country Club South Course has retained its historic integrity of location, design, setting, materials, workmanship, and feeling.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:
Los Angeles Country Club website: http://www.thelacc.org
Russ Myers, Director of Golf courses and Grounds at Los Angeles Country Club, November 10, 2011.

B13. Remarks:

*Date of Evaluation: November 2011.