Beneficial Plaza and Liberty Park
Historical Resources Assessment

Prepared for:
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Los Angeles, California

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## Table of Contents

1. Executive Summary ......................................................................................................................... 1
2. **Assessment Methodology.** ............................................................................................................. 1
   2.1 Research ......................................................................................................................................... 1
   2.2 Field Methods ................................................................................................................................. 2
   2.3 Project Team ................................................................................................................................... 2
3. Previous Evaluations and Designations ............................................................................................. 2
4. Property History ................................................................................................................................. 2
   4.1 Site and Setting ............................................................................................................................... 2
   4.2 Architectural Description ............................................................................................................... 4
   4.3 Chronology of Development and Use .......................................................................................... 9
5. **Historical Background and Context.** ............................................................................................ 10
   5.1 Post-World War II Development of the Wilshire Center Business District ......................... 10
   5.2 Beneficial Standard Life Insurance Company ........................................................................ 11
   5.3 Development of Beneficial Plaza and Liberty Park ................................................................... 13
   5.4 Liberty Park and the Creation of Community Open Space ....................................................... 14
   5.5 Late Modernism ............................................................................................................................ 15
   5.6 Skidmore, Owings & Merrill .......................................................................................................... 15
   5.7 Peter Walker ................................................................................................................................. 19
6. **Regulatory Framework.** ............................................................................................................... 20
   6.1 National Register of Historic Places ........................................................................................... 20
   6.2 California Register of Historical Resources ................................................................................ 21
   6.3 City of Los Angeles, Cultural Heritage Ordinance ..................................................................... 23
7. **Evaluation of Significance.** .......................................................................................................... 24
   7.1 Evaluation of Eligibility ............................................................................................................... 24
   7.2 Evaluation of Integrity .................................................................................................................... 27
   7.3 Character-Defining Features .......................................................................................................... 29
8. Conclusion .......................................................................................................................................... 30
9. References ........................................................................................................................................... 31
10. Attachments
11. Resumes
1. Executive Summary

At the request of Annette Van Duren and Save Liberty Park, Architectural Resources Group (ARG) has prepared this Historical Resources Assessment for the Beneficial Plaza and Liberty Park property, located at 3700 Wilshire Boulevard in the City of Los Angeles. The subject property comprises two parcels and contains an office tower, park, and plaza. Completed in 1967, the property was originally known as Beneficial Plaza and Liberty Park.

This assessment includes an evaluation of the subject property against federal (National Register of Historic Places), state (California Register of Historical Resources), and local (City of Los Angeles Cultural Heritage Ordinance) eligibility criteria.

Upon thorough analysis of the property, ARG finds that Beneficial Plaza and Liberty Park are individually eligible for listing in the National Register, California Register, and as a Los Angeles Historic-Cultural Monument (HCM). The property does not appear eligible as a contributor to a Los Angeles Historic Preservation Overlay Zone (HPOZ).

Thus, it is ARG’s professional opinion that the Beneficial Plaza and Liberty Park property is a historical resource for the purposes of the California Environmental Quality Act (CEQA).

2. Assessment Methodology

2.1 Research

For preparation of this assessment, ARG performed the following tasks for research, documentation, and analysis:

- Conducted a search in California’s Historic Resources Inventory (HRI) for previous surveys and evaluations of the property.
- Reviewed state and local technical bulletins, ordinances, and other materials related to the evaluation of historical resources.
- Conducted primary and secondary source research related to the history of the property.
- Evaluated the property against eligibility criteria of the National Register, California Register, and the City of Los Angeles’ Cultural Heritage Ordinance.

ARG staff consulted the following archives and repositories as part of their research for this assessment: Los Angeles Public Library (multiple collections); University of Southern California (USC) Special Collections database; Proquest, including the historic Los Angeles Times database; Los Angeles Department of Building and Safety Online Building Records; and ARG’s in-house library collection. A complete list of references is included in Section 9 of this assessment.
2.2 Field Methods

In addition to primary and secondary source research, ARG conducted a site visit of the property on February 13, 2017. During the site visit, the property was documented with photographs and written notes.

2.3 Project Team

This report was prepared by Katie Horak, Principal and Architectural Historian, and Evanne St. Charles, Architectural Historian, both of whom meet the Secretary of the Interior’s Professional Qualifications Standards in Architectural History.

3. Previous Evaluations and Designations

The Beneficial Plaza and Liberty Park property is not designated as a historic resource under any local, state, or federal registration program.

The property has not been previously determined eligible under any local, state, or federal designation criteria. In 2009, the area the property is located was surveyed as part of the Wilshire Center and Koreatown Recovery Redevelopment Area historic resources survey. However, this survey excluded all properties constructed after 1965, meaning the subject property was not evaluated for its potential historic significance as part of that project.¹

4. Property History

4.1 Site and Setting

The property at 3700 Wilshire Boulevard is located on the south side of Wilshire Boulevard in the Wilshire Center/Koreatown community, about four miles west of downtown Los Angeles. The subject property comprises two parcels, together approximately four-and-a-half acres, surrounded by office towers and other large commercial and institutional buildings dating from the 1920s to the present. The property contains an office tower, park, and plaza, which were originally known as Beneficial Plaza and Liberty Park and are now known as Wilshire Park Place. Completed in 1967, Beneficial Plaza was designed by architects Gordon Bunshaft and Edward Charles Bassett of the renowned architecture firm Skidmore, Owings & Merrill (SOM). Liberty Park, the landscaped open space fronting Beneficial Plaza, was designed by noted landscape architect Peter Walker of Sasaki, Walker & Associates (SWA). The property was built as the headquarters of the Beneficial Standard Life Insurance Company.

¹ “Intensive Historic Resources Survey, Wilshire Center and Koreatown Recovery Redevelopment Area,” prepared by PCR Services Corporation for the City of Los Angeles Community Redevelopment Agency (2009), 1.
The office tower is set back from Wilshire Boulevard 315 feet and is fronted by a hardscaped plaza and open lawn (Liberty Park). The plaza and lawn comprise approximately 2.5 acres of the site. To the rear (south) of the building is a landscaped promenade composed of a concrete path bounded by sunken rectangular planters, which are planted with ficus trees (some of the planters are empty). Beyond the promenade is paved surface parking and the Pio Pico branch of the Los Angeles Public Library. The library building replaced half of the surface parking in the 1980s.²

² The surface parking and library are on a separate parcel and are not included as part of this assessment.
4.2 Architectural Description

Office Tower - Exterior

The Beneficial Plaza building is an 11-story Late Modern office tower with a three-level underground parking garage. The building has a rectangular plan, sits on a concrete foundation, and is capped with a flat roof featuring a recessed metal parapet. It is constructed of precast shocked concrete, and its walls are clad with panels of natural granite aggregate. The main structure of the building is characterized by a concrete exoskeletal frame with slender vertical elements and wide horizontal bands, which form rows of bays at each façade. The top corners of each bay are curved. Paired fixed aluminum floor-to-ceiling windows with solar bronze glazing are recessed behind each bay at the second through ninth stories of each façade. A coved gold-colored header tops all of the windows. Fenestration at the tenth story is recessed more than at the lower stories, and a metal railing lines the space between each concrete pier, suggesting a top floor balcony. The 11th story contains no fenestration, as it is likely dedicated to housing mechanical equipment.

The first story at all façades is set back from and supported by regularly spaced concrete piers that widen at their bases. The first story is enclosed by fixed aluminum floor-to-ceiling windows, which are larger than the windows at the upper stories. A row of pyramidal-shaped waffle lighting lines the exterior corridor ceiling between the piers and fenestration at the first story. Between each pier along the first story of the south, east, and west façades is a low concrete railing with slightly tapered concrete supports.

The north (primary) façade contains three entrances. The central main entrance is composed of three grouped fully glazed doors with metal handles inscribed with the word “PULL”. Above the doors is a black metal band containing metal lettering that reads “3700 WILSHIRE BOULEVARD”. The doors at the east and west entrances on the north façade have been replaced with new fully glazed aluminum doors.

The central entrance on the south façade contains the same doors and signage as the main entry on the north facade. A concrete ramp with a metal railing and canopy was added on top of the steps leading to the central south façade entrance. The canopy connects to the rear entrance of the Pio Pico library. The doors at the east and west entrances on the south façade have been replaced with new fully glazed aluminum doors.

Officer Tower – Interior (First Floor Lobby)

The first floor lobby has an H-shaped plan. At the center of the lobby are two elevator banks, each containing four elevator bays with recessed metal doors. The dropped ceiling of the lobby retains the same pyramidal-shaped waffle lighting as the exterior first floor corridor. The elevator core is clad with green marble, and the flooring is smooth white and gray granite. At the south end of the lobby is a circular reception desk. The east and west ends of space are lined with offices/retail enclosed with floor-to-ceiling windows and fully glazed doors.
Existing Conditions Photos, Office Tower Exterior

Primary (north) façade and setting, view southeast (ARG, 2017).

South façade and setting, view northeast (ARG, 2017).
Bottom portion of north façade and hardscaped plaza, view south (ARG, 2017).

Existing Conditions Photos, Office Tower Interior (First Floor Lobby)

First floor lobby, view south (ARG 2017).
Liberty Park and Plaza

The designed landscape to the front (north) of the office tower is known as Liberty Park. Liberty Park consists of an expansive open lawn with a grove of Canary Island pine trees slightly north and east of the center of the park. The lawn is set back from the street by a wide concrete sidewalk. It is slightly raised from street level and is bounded by a concrete retaining wall along its north, east, and west sides. At the northeast and northwest corners of the park, separated from the lawn by concrete walkways, are raised concrete platforms, atop which sit square metal structures with wide fascia accommodating signage (original signage has been removed/replaced). Three flagpoles sit at the southwest corner of the park. A semi-circular promenade composed of a concrete path and wide strip planted with lawn and edged with shrubs hugs the south, east, and west sides of the open lawn.

South of the lawn is a rectangular plaza paved with concrete and patterned with a rectangular grid of black and red granite. A flight of shallow concrete steps provides egress from the plaza to the park. The plaza is reached from Serrano and Oxford avenues via two curving ramps paved with concrete and trimmed with granite. The ramps widen as they reach street level. Two rows of five rectangular podiums supporting circular concrete planters delineate a path as one enters the plaza from the east and west ramps. Two of the concrete planters have been removed. A replica of the Liberty Bell sits atop a concrete podium south of the circular planters. The central part of the plaza serves as a bridge over two vehicular ramps at Serrano and Oxford avenues that lead to the underground parking garage. The vehicular entrances are bordered on three sides by raised rectangular planters containing hedges. At its south end, the plaza extends east and west into a rectangular walk that stretches the length of the office tower’s north façade. At the east and west ends of the walkway are flights of stairs leading to the street.

Existing Conditions Photos, Liberty Park and Plaza

Southwest end of Liberty Park lawn, view southeast (ARG, 2017).
Canary Island pines and concrete ramp fronting the building, view northwest (ARG, 2017).

Liberty Bell in hardscaped plaza, view southwest (ARG, 2017).
4.3 Chronology of Development and Use

Following is a chronology of development and use of the property derived from online building permits from the City of Los Angeles Department of Building and Safety. Building permits indicate that the exterior of the building has endured few alterations. Interior alterations, beginning in 1967 and continuing through 2009, largely consisted of tenant improvements (office remodeling and adding/removing interior partitions and dropped ceilings) as well as systems upgrades and disabled access accommodations. Due to the substantial number of interior alterations, each individual interior alteration is not included in the list below.

1967-2009 Interior tenant improvements, including office remodeling, removal/addition of non-loadbearing partitions and dropped ceilings, and systems/disabled access upgrades were performed on all floors at various points in time

Dec. 1990 The perimeter concrete wall was repaired (LADBS Permit No. 30900500107)
Oct. 1994 The building was re-roofed (LADBS Permit No. 48780400176)
Oct. 2002 The building was re-roofed a second time (LADBS Permit No. 02016-10000-20217)

In addition to these alterations, ARG noted alterations to the exterior of the building and to the park that were not documented in building permits or other source materials. These alterations were identified by visual inspection of the property conducted by ARG staff on February 13, 2017. In the absence of building permits, ARG was not able to determine when these alterations occurred.

- East and west entrance doors on the north and south façades were replaced
- A ramp was added on top of the central entrance steps at the south façade
- Original signage was removed and/or replaced
- Two circular planters were removed from the plaza
- The semi-circular hedge surrounding the park was replaced with lawn and a row of shrubs
- Some trees were removed from the sunken planters at the rear of the building
5. Historical Background and Context

5.1 Post-World War II Development of the Wilshire Center Business District

Originally envisioned as a grand parkway lined with mansions and high-end hotels, by the 1920s Wilshire Boulevard was on its way to becoming a major commercial corridor serving multiple communities. The Ambassador Hotel, which opened in 1921 on the 3400 block of Wilshire, set the precedent for development on the Wilshire corridor. By 1927 the wide boulevard, complete with concrete curbs and sidewalks and lined with palm trees, had been paved from Westlake Park to Fairfax Avenue. Shortly thereafter, Angelenos voted to rezone 25 blocks of the street from Westlake Park to Western Avenue for commercial use, prompting a surge in construction. Soon this portion of Wilshire Boulevard was lined with banks, cafes, high-end retail establishments, and automobile service stations, in addition to prominent houses of worship. Many of the buildings were designed in dramatic architectural styles in an attempt to catch the eye of motorists passing by.

Wilshire Center first emerged as a distinct identity along Wilshire Boulevard in the 1920s as one of several early business improvement associations formed to champion progress along the boulevard. By 1941 the newly formed Wilshire Center Company, created by local business proprietors to attract tourists and residents to the district as a “Fifth Avenue of the West,” defined its boundaries as the 12 blocks of Wilshire between Lafayette Park Place and Normandie Avenue. The western and eastern boundaries continued to expand in later years, and in 1966 Wilshire Center was formally dedicated by the Wilshire Committee of the Wilshire Chamber of Commerce as a four-mile business district extending from Union Avenue on the east to Sycamore Avenue at the edge of the Miracle Mile to the west.

The postwar period ushered in a new era of commercial development to the Wilshire Center business district as major national and international companies quickly filled Wilshire Boulevard with their new modern corporate headquarters. Los Angeles’ post-World War II population boom and increased importance on the world stage motivated major corporations to establish headquarters in the city, but the central business district in downtown, with few exceptions, was bypassed during the early postwar years in favor of Wilshire Center as a preferred location. Speaking on the preference of Wilshire Center over downtown in 1950, Norman Tishman, president of Tishman Realty & Construction Company, which developed several buildings in the district, stated “we have selected this business site in the Wilshire center district because it is close to, but not in the city center congestion. We have come to Los Angeles, where the future...

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3 Kevin Roderick and J. Eric Lynxwiler, Wilshire Boulevard: Grand Concourse of Los Angeles (Santa Monica: Angel City Press, 2005), 85.
4 Ibid., 92.
5 “Civic Council of Wilshire Area to Give Banquet,” Los Angeles Times, May 24, 1928, A2.
seems so bright, to construct a magnificent community of new office buildings of which we can be very proud.”

From the late 1940s through the 1970s, insurance firms, oil companies, and other Fortune 500 corporations built their modern headquarters in the Wilshire Center business district, often commissioning major architects to design them. Among the most prominent were headquarters for Carnation, IBM, Texaco, Tidewater Oil Company, and Ahmanson Financial designed by the architecture firms of Stiles Clements, Pereira & Luckman, Welton Becket & Associates, Claud Beelman, and Edward Durell Stone, respectively.

In particular, Wilshire Center emerged as a hub for insurance companies, most of which commissioned their own headquarters buildings for the district, including Farmers Insurance at 4680 Wilshire (1949 expansion and remodel, Claud Beelman and Herman Spackler), Travelers Insurance at 3600 Wilshire (1961, Welton Becket & Associates), Pacific Indemnity at 3200 Wilshire (1962, Claud Beelman), Pierce National Life Insurance at 3807 Wilshire (1967, Welton Becket & Associates), Beneficial Life Insurance at 3700 Wilshire (1967, Skidmore, Owings & Merrill), and Equitable Life Insurance at 3435 Wilshire (1969, Welton Becket & Associates).

Additionally, other insurance companies located their offices in prominent, existing buildings in Wilshire Center, including Franklin Life Insurance, which was for many years headquartered in the Pellisier Building at 3780 Wilshire, and General of America, and later Mutual of Omaha, which were both located in the E. Clem Wilson Building at 5225 Wilshire at the junction of Wilshire Center and the Miracle Mile neighborhood.

5.2 Beneficial Standard Life Insurance Company

The Beneficial Standard Life Insurance Company was founded by entrepreneurs and businessmen Edward D. Mitchell, Oscar S. Pattiz, and Joy C. Earl in Los Angeles in 1940. In its first years of operation, the company primarily dealt with disability and automobile insurance. However, by 1944 Beneficial had switched gears and focused solely on providing life insurance. After World War II, Beneficial expanded its interests beyond the West Coast and acquired a controlling interest in the Pennsylvania health and accident firm, Fidelity Interstate Life Insurance Company, in 1954. In 1955 the corporation purchased a major interest in Union Casualty and Life Insurance of New York. The company continued to expand through the late 1950s in states across the country and into Canada. By 1957 the company had reached a record high in sales with over $45 million in revenue by September of that year. In 1961 Beneficial acquired the Serrano Corporation for $4 million, primarily to obtain access to a block of land Serrano owned along

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8 “New Wilshire Buildings to Cost $12,000,000,” Los Angeles Times, March 2, 1950, A2.
Wilshire Boulevard. In 1967 the insurance group moved from its headquarters on 8th and Spring streets in downtown Los Angeles to its new office tower at 3700 Wilshire Boulevard. By the mid-1960s, the company exceeded $105 million in assets.

In 1984, after struggling to keep up with new advances in the financial services industry, Beneficial Standard Life Insurance was acquired by CalFed, Inc. The company liquidated all $700 million of its assets the following year. Shortly thereafter, the company's real estate holdings, including its headquarters at 3700 Wilshire Boulevard, were put up for sale.

Beneficial’s co-founders Edward D. Mitchell and Oscar S. Pattiz were major philanthropists in the Los Angeles Jewish community. Born in Austria-Hungary (now Poland) to a working-class Jewish family, Edward D. Mitchell moved with his family to New York when he was two years old. After amassing and losing two fortunes, one selling real estate in Canada and the other investing in grain, Mitchell moved his family to California, where he began selling and financing automobiles. Mitchell made his third fortune with Beneficial life insurance, much of which he then donated to organizations, such as the United Jewish Fund, the Jewish Home for the Aged, Cedars-Sinai Medical Center, the UCLA Foundation, the United Way, Pioneer Women, Wilshire Boulevard Temple, and a hospital, school, library, adult education center, and auditorium and symphony hall in Israel. He also served on the board of the Los Angeles Jewish Community Council. Edward Mitchell died in 1985, shortly after Beneficial was sold.

Oscar S. Pattiz was the son of Russian Jewish immigrants. He was born in Illinois in 1906. By 1930 Pattiz was working as an attorney and living in Los Angeles. In addition to co-founding Beneficial Insurance, Pattiz was an active leader in the Jewish community. He was one of two Angelenos invited to Israel in 1950 by Prime Minister David Ben-Gurion. He co-founded Hillside Memorial Park, a Jewish cemetery in Los Angeles; he was joint chairman of the Los Angeles Committee for Bands of Israel; and he contributed to multiple social service organizations, including the Hebrew University in Jerusalem, Cedars-Sinai, and the United Jewish Welfare Fund, among others. Oscar Pattiz died in 1979.

12 “Beneficial Standard Life Insurance Co.”
14 “Beneficial Standard Life Insurance Co.”
16 Research did not provide significant information regarding Beneficial’s third co-founder, Joy C. Earle. According to the United States Social Security Death Index, Earle died in 1965, prior to the construction of 3700 Wilshire Boulevard.
18 United States Census Records, 1930.
19 “Services Held for Philanthropist and Jewish Leader Oscar Pattiz,” Los Angeles Times, April 18, 1979, OC_A8; “Cantor Chairman of Dinner for Israel Official,” Los Angeles Times, June 4, 1952, A11; “New Mt. Sinai Wing to Honor Julius Ceazan,” Los Angeles Times, November 23, 1952, B2; “Style, Gem Show to Aid
5.3 Development of Beneficial Plaza and Liberty Park

Beneficial Plaza and Liberty Park were built at the height of Wilshire Center’s corporate office building boom and when the Beneficial group ranked among the top five life insurance firms in the nation.20 The Beneficial Plaza office tower was designed by the internationally renowned architecture firm of Skidmore, Owings & Merrill in the Late Modern style. Dinwiddie Construction Company served as the general contractor, and K.S. Wilshire, Inc. was responsible for the building’s interior design. Construction cost $16.7 million and required 5,800 tons of shocked concrete, reportedly making the building the largest structure constructed out of the material on the West Coast at the time.21 The building comprised ten stories of office space, some of which was leased to other corporations, and a three-level underground parking garage. Conference rooms and a 400-seat public dining facility, originally known as Manning’s restaurant, were located on the second floor.22

In conjunction with the construction of the office tower, an expansive, 2.5-acre integrated landscape known as Liberty Park was completed in front of the building and oriented toward Wilshire Boulevard. It was designed by noted Modern landscape architect Peter Walker of Sasaki, Walker & Associates (SWA). Walker’s sophisticated design featured a plaza with patterned paving fronting the office tower and linking to an acre of open lawn. The grassy expanse of lawn was planted with an off-center grove of mature Canary Island pines sourced from a Compton nursery and was framed by a horseshoe-shaped hedge of evergreen Japanese yews (the hedge has since been replaced with lawn and a row of shrubs). A second smaller landscaped area, comprising 30 shade trees, walkways, and sunken planters, was designed at the rear of the office tower and fronted a paved parking lot (this landscaped area was altered by the construction of the Pio Pico Library in the 1980s).23

Beneficial Plaza and Liberty Park opened on November 11, 1967 (Veterans Day), and included exhibits, tours, and special events that were open to the public. The Boy Scout Nisei Troop Band of Los Angeles sang while the American and Californian flags were raised. Lieutenant Governor Robert Finch delivered the main address.24 On July 4, 1968, an exact replica of the Liberty Bell was unveiled at Liberty Park, which was envisioned as an “outdoor museum of patriotic objects heralding great moments in American history.”25 The bell, which was cast by the same London foundry and in the same molds as the original in 1752, was placed in the hardscaped plaza in

22 Cameron, “Beneficial Plaza to Add Open Spaces to City.”
23 Cameron, “Beneficial Plaza to Add Open Spaces to City.”
25 Display Ad 425.
front of the main entrance to the building where it remains today. Unveiling ceremonies included a presentation by Executive Director of the U.S. Treasury Department Willard C. Ridely, a gala picnic, Boy Scout demonstrations, and outdoor games. A replica of the Mercury space ship, courtesy of McDonnell-Douglas Aircraft and the U.S. Treasury Department, was also placed on display. The following year, a full-scale model of the Apollo space capsule was displayed in the park, and in 1970 the park featured a display of the Air Force Rocket Propulsion Laboratory’s Titan space launcher.

5.4 Liberty Park and the Creation of Community Open Space

When Liberty Park opened in 1967, the concept of dedicating private corporate property as community open space, particularly on a major commercial corridor such as Wilshire, was unprecedented. Recognizing the boulevard’s lack of landscaping around office buildings, which “threaten[ed] to make the Wilshire Center business district something of another high-rise asphalt jungle,” Edward D. Mitchell and son and CEO of Beneficial Insurance, Joseph N. Mitchell, proposed a 315-foot setback and construction of an expansive park to the immediate north of the company’s new headquarters. At the time of its construction, Liberty Park and its adjoining plaza comprised the deepest setback of any major office building in the nation. The 2.5-acre integrated landscaped area, worth $2.5 million of Beneficial’s Wilshire property, was intended as a “contribution to [the] promotion of aesthetic values” in the Wilshire Center business district.

When interviewed by the Los Angeles Times about the company’s grand gesture in providing the park as a benefit to the community, Joseph Mitchell explained that it was “much more realistic and useful to strengthen the central city, to beautify it, to make the city a positive influence, the center of culture as well as of business.” Edward Mitchell was honored by a proclamation from the City of Los Angeles in 1966 and by the highest award of the U.S. Treasury Department, Savings Bond Division in 1969 for his contribution of community open space at Beneficial Plaza and Liberty Park.

Recognizing at once the value Liberty Park served as community open space and its vulnerability to commercial development should the Mitchell family’s vision ever lose priority among the property’s ownership, the Los Angeles City Planning Commission, through its own initiative, voted on August 22, 1968, to change the zoning of the parcel containing Liberty Park from commercial (C4-4) to parking (P-4) via City Planning Case No. 21684. Though the P zone is most often used

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29 Ibid.
30 Ibid.
32 City Plan Case No. 21684, Department of City Planning, City of Los Angeles, August 22, 1968.
as a means to ensure that land is only developed for specific uses (typically surface parking), the City used the P zoning designation in an effort to protect Liberty Park from future development, acknowledging its benefit to the general public. As noted in Case No. 21684, the City utilized its zoning authority in the interest of “public necessity, convenience and general welfare” in order to retain Liberty Park as an “open space asset to the community and preclude further intensification of land use” in the 3700 block of Wilshire.33 Liberty Park remains the only landscaped community space on corporate property along Wilshire Boulevard.

5.5 Late Modernism

Late Modern is a broad term that is used to describe an iteration of Modern architecture that came of age between the mid-1950s and 1970s. Compared to their Mid-Century Modern predecessors, which stressed simplicity and authenticity, Late Modern buildings often exhibited a more sculptural quality that included bold geometric forms, uniform glass skins or concrete surfaces, and sometimes a heightened expression of structure and system. Many Late Modern buildings represent broad interpretations of the style. Subsets of Late Modern architecture include New Formalism, which integrates classical elements and proportions, and Brutalism, which typically features exposed, raw concrete (béton brut) and an expression of structural materials and forms. Late Modernism remained popular through the late 1970s, particularly in the design of commercial and institutional buildings, and was superseded by Postmodernism.

Typical character-defining features of Late Modern architecture include:

- Bold geometric volumes
- Modular design dictated by structural framing and glazing
- Unrelieved wall surfaces of glass, metal, concrete, or tile
- Unpainted, exposed concrete surfaces
- Unapparent door and window openings incorporated into exterior cladding or treated exterior form
- Minimal ornamentation

5.6 Skidmore, Owings & Merrill

Louis Skidmore was born in Lawrence, Indiana in 1897. He studied electrical engineering at Bradley Technical College in Peoria, Illinois before entering into World War I with the U.S. Air Corps and shipping off to England. Intrigued with architecture and design at a young age, Skidmore was inspired by England’s architectural heritage. Upon his return to the United States after the war, Skidmore enrolled first at Boston Architectural School and then at the Massachusetts Institute of Technology (MIT), where he was greatly influenced by William Emerson, dean of MIT’s School of Architecture. Emerson encouraged Skidmore to apply for the Rotch Fellowship, an award offering two years of unrestricted travel, which Skidmore received in

33 Ibid.
1926. While traveling in Paris, Skidmore met Eloise Owings, sister of Nathaniel Owings. Skidmore and Eloise Owings married in 1930.34

Nathaniel Owings was born in Indianapolis, Indiana in 1903. As a Boy Scout, Owings won a competition that allowed him to go to the Scout Jamboree in London, where he became enamored by architecture and design. When he reached college age, Owings enrolled at Cornell University to study architecture.35

During his travels in Europe, an old design friend offered Louis Skidmore a position as head of design at the Century of Progress Exposition at the Chicago World’s Fair (set to open in 1933). In 1931, Skidmore moved to Chicago to begin planning for the exposition. He brought along his new brother-in-law, Nathaniel Owings, to assist him. While Skidmore enforced design regulations and managed the business end of the fair, Owings managed the drafting office, supervised construction, and planned concessions. After the World’s Fair ended in 1934, Skidmore and Owings, both exhausted from the three-year endeavor, decided to take a hiatus. Skidmore and Eloise settled down and had their first child, Louis Jr., and Owings and his wife, Emily, set off to travel the world. In 1935, nearly a year after the closing of the Century of Progress, the couples convened in London, where it was officially decided that Skidmore and Owings would set up an architecture practice upon returning to Chicago. On January 1, 1936, the first office of Skidmore & Owings opened at 104 South Michigan Avenue.36

While their first year of practice proved trying (they mostly got by on small renovation commissions), Skidmore and Owings’ luck soon changed when they opened a second office in New York upon receiving a commission to design a product display in Raymond Hood’s Radiator Building.37 The New York office excelled after Skidmore befriended Robert Moses, a city planner who played an instrumental role in shaping New York’s development in the mid-20th century through his massive construction campaign of bridges, highways, and recreation areas. Moses appointed Skidmore as resident architect of the Long Island State Park Commission Board, which gave Skidmore access to some of the city’s most prestigious housing and civil engineering commissions as well as the New York State complex at the 1938 New York World’s Fair. Through the New York World’s Fair and his appointment to the Fair’s Board of Design, Skidmore met Gordon Bunshaft, a young architect who designed the exposition’s Republic of Venezuela pavilion. A graduate of MIT’s School of Architecture, Bunshaft went on to become SOM’s preeminent designer for nearly 40 years.38 Bunshaft’s most noted work with SOM came during the postwar period with his designs for H.J. Heinz (1950), Hilton Hotels (1955), Delta Air Lines

35 Ibid., 19.
36 Ibid., 19-20.
37 Ibid., 21; When Skidmore & Owings received the commission for the Radiator Building display, the firm had not set up practice in New York. However, in order to obtain the commission, Owings used the address of the practice of two friends from the Century of Progress Exposition. After winning the job, the two opened a second office in the city.
38 Ibid., 21.
(1960), and First City National Bank (1961), among others. He was particularly skilled at creating buildings that “expressed businesses’ symbolic modernity” at an affordable price.39

While Skidmore headed the New York office, Owings managed the office in Chicago. The Chicago office, though less prestigious than that of New York, received several large commissions beginning in 1936 with the Trumball Park public housing project. In 1939, the office oversaw the design of an additional government housing commission in Indianapolis, Indiana known as Marcy Village. For such high-profile Chicago projects as the Skyway Suites in the Stevens Hotel (1939) and the Hostess Center for the Great Lakes Naval Training Center (1942), Skidmore and Owings asked Bunshaft to temporarily relocate to the city to help with design.40

In 1939, Skidmore and Owings hired architect and engineer, John Merrill. Merrill, who was born in St. Paul, Minnesota in 1896, began his career in architecture studying at the University of Wisconsin from 1915-1917. After serving in the military during World War I, Merrill returned to the United States and completed his degree at MIT in 1921. He worked for the Chicago architecture firm of Granger & Bollenbacher before serving as a chief architect for the Federal Housing Administration. Merrill was hired as a partner at Skidmore & Owings, which subsequently became Skidmore, Owings & Merrill (SOM), and worked out of the Chicago office.41

The number of commissions slowed during World War II, as many of the firm’s employees enlisted in the armed services. Wartime projects included design competitions and demonstrations as well as a few government housing commissions. SOM’s most significant wartime commission came in 1942 when the U.S. Army Corps of Engineers approached the firm to construct an undisclosed new town in Tennessee called Oak Ridge, the future production site for the development of the atomic bomb (known as the Manhattan Project). With a construction budget of $160 million, the firm was tasked with designing the entire settlement from the ground up for a projected population of 75,000. The project comprised the development of simple, modernist residences, schools, churches, community centers, and other community amenities. Merrill served as the SOM partner on site. In 1950, SOM’s Oak Ridge garden apartments design as well as other works by the firm were displayed in Architectural Work by Skidmore, Owings & Merrill (1950), an exhibition at the Museum of Modern Art.42

SOM’s reputation for producing progressive, efficient, and economical designs was solidified during the postwar period. Satisfied with the firm’s work at Oak Ridge, the federal government hired SOM to design major developments in Japan, Morocco, and Guam between 1952 and 1954. Throughout the 1950s and ‘60s, the firm was awarded several massive projects, including a $25 million urban development for Creole Petroleum in Venezuela (1952); a residential development to house 5,000 Standard Vacuum Oil workers in Sumatra (1951); and large-scale factories for General Electric (1956, 1960), Reynold Metal Company (1958), Pepsi-Cola (1960), and Union

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39 Ibid., 27.
40 Ibid., 23.
Carbide (1960). Two of the six projects featured at the Museum of Modern Art’s *Buildings for Business and Government* exhibition (1957) were designed by SOM.43

SOM expanded its operations westward in 1947 when it opened an office in San Francisco. The first head of the San Francisco office was Bauhaus-graduate John Barney Rodgers. In 1953, after a conflict-of-interest scandal regarding a public housing project at Lake Meadows, Owings left Chicago and moved to SOM’s San Francisco office. In 1955, John Rodgers hired Edward Charles (Chuck) Bassett. Bassett, who received his Bachelor’s from the University of Michigan in 1959 and Master’s from Cranbrook in 1951, worked for Eero Saarinen before coming to SOM. Some of Bassett’s most notable designs with SOM include the Oakland-Alameda County Coliseum in Oakland (1962-1966), the Bechtel Building in San Francisco (1967; one of the city’s tallest buildings), and the Louise M. Davies Symphony Hall in San Francisco (1980). Bassett’s ability to contextualize his designs set him apart from other designers in SOM’s offices and influenced members of the firm’s next generation.44

Louis Skidmore retired from SOM in 1955, leaving the New York office to Bunshaft, Severinghaus, Cutler, and Brown. Upon leaving SOM Chicago in 1953, Owings charged William E. Hartmann, an SOM partner since 1951, with heading the office. Though trained as an architect at MIT, Hartmann primarily served in a management role in Chicago. Hartmann hired architect Bruce Graham and structural engineer Fazlur Rahman Kahn, who together played a key part in shaping SOM Chicago’s design aesthetic in the 1960s and ‘70s. Whereas Gordon Bunshaft’s designs for industrial parks and large-scale corporate developments characterized SOM in the immediate postwar era, Graham and Kahn’s corporate office towers defined the firm in the 1960s and ‘70s. Major designs that were the product of the Graham-Kahn partnership included the Equitable Life Insurance building in Chicago (1965), the John Hancock Center in Chicago (1970), One Shell Plaza in Houston (1972), and Sears Tower in Chicago (1974). Recognizing that Graham’s and Kahn’s skillsets were not compatible with all design projects, Hartmann hired Walter A. Netsch to head SOM Chicago’s institutional commissions, including the U.S. Naval Postgraduate School in Monterey (1955) and the Air Force Academy in Chicago (1962).45

Completed in 1967, Beneficial Plaza represented an unusual collaboration between Gordon Bunshaft of SOM’s New York office and Edward Charles Bassett of SOM San Francisco. While Bunshaft was known for designing high-profile company campuses that exuded corporate power and prestige through a modernist aesthetic, Bassett was highly skilled at designing buildings appropriate to their site and setting. Beneficial Plaza’s monolithic presence along the densely developed Wilshire corridor and its formal, Late Modern design are signatures of Bunshaft. Its sensitive siting, deeply set back on its north and south sides and providing a relief from the high-rise nature of Wilshire Boulevard, is characteristic of Bassett’s work.

43 Adams, 27.
44 Ibid., 36.
45 Ibid., 32.
5.7 Peter Walker

Peter Walker was born in 1932 in Pasadena, California. When Walker was a child, his family moved to Berkeley. He studied landscape architecture at the University of California, Berkeley, before earning his Master’s degree in landscape architecture at Harvard University’s Graduate School of Design. Shortly after graduating from Harvard, Walker began working with Hideo Sasaki, a landscape architect and one of Walker’s former professors. In 1957, Walker and Sasaki founded the firm Sasaki, Walker & Associates (SWA) in Watertown, a suburb of Boston. In 1959, Walker opened SWA’s San Francisco office after receiving a commission to design the landscape for Foothill College in Los Altos in collaboration with architects Ernest J. Kump and Masten and Hurd. Throughout the 1960s, SWA San Francisco collaborated with multiple architects of note, among them McCue, Boone, Tomick (MBT), Frank Gehry, and SOM. Notable works headed by Walker and SWA San Francisco during the 1960s included the Golden Gateway commercial and residential development in San Francisco (1960-1968), the Del Mesa Carmel housing development in Carmel (1967-1972), and Fashion Island in Newport Beach (1970). After collaborating with SOM on the landscape design for Liberty Park, Walker teamed with SOM on the landscaping for Weyerhaeuser Headquarters (1971), a corporate office park in Federal Way, Washington.

In 1983, Walker left SWA to form the landscape firm Peter Walker and Partners, now PWP Landscape Architecture, which is based in Berkeley, California. PWP describes its signature style as “one of simple classicism…” that combines the “knowledge of history and tradition with fluency in contemporary landscape debate.” This aesthetic is conveyed through Liberty Park’s formal, yet refined landscape design. While its design is almost completely symmetrical (illustrated through the semi-circular promenade surrounding the park, the central hardscaped plaza, and the curving ramps leading up to the plaza on either side of it), the slightly offset grove of Canary Island pines is a subtle nod to contemporary landscaping and is exemplary of Peter Walker’s design aesthetic. PWP has undertaken many landmark designs, including the Nasher Sculpture Center Garden in Dallas (2003), the United States Embassy in Beijing (2008), the National 9/11 Memorial in New York (2011), and the Newport Beach Civic Center and Park in Newport Beach (2015).

In addition to his landscape architecture practice, Walker has served as the chairman of the Landscape Architecture Department and acting director of the Urban Design Program at Harvard; head of the Department of Landscape Architecture at UC Berkeley; and consultant and advisor to several public agencies and institutions, including the San Francisco Redevelopment Agency, the

San Diego Port Authority, and the Sydney 2000 Olympic Coordination Authority. He is a Fellow of the American Society of Landscape Architects and has won multiple landscape and urban design awards.50

6. Regulatory Framework

The regulatory background provided below is an overview of the federal, state, and local criteria used to assess historic significance.

6.1 National Register of Historic Places

The National Register is the nation’s master inventory of known historic resources. Created under the auspices of the National Historic Preservation Act of 1966, the National Register is administered by the National Park Service (NPS) and includes listings of buildings, structures, sites, objects, and districts that possess historic, architectural, engineering, archaeological, or cultural significance at the national, state, or local level. As described in National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation, in order to be eligible for the National Register, a resource must both (1) be significant and (2) retain sufficient integrity to convey its significance.

Significance is assessed by evaluating a resource against established criteria for eligibility. A resource is considered significant if it satisfies any one of the following four National Register criteria:51

A. Associated with events that have made a significant contribution to the broad patterns of our history;
B. Associated with the lives of significant persons in our past;
C. Embodies the distinctive characteristics of a type, period, or method of construction, or that represents the work of a master, or that possesses high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction;
D. Has yielded, or may be likely to yield, information important in prehistory or history.

Once significance has been established, it must then be demonstrated that a resource retains enough of its physical and associative qualities – or integrity – to convey the reason(s) for its significance. Integrity is best described as a resource’s “authenticity” as expressed through its physical features and extant characteristics. Whether a resource retains sufficient integrity for listing is determined by evaluating the seven aspects of integrity defined by the NPS:

50 “Peter Walker,” The Cultural Landscape Foundation.
51 Some resources may meet multiple criteria, though only one needs to be satisfied for National Register eligibility.
• Location (the place where the historic property was constructed or the place where the
  historic event occurred);
• Setting (the physical environment of a historic property);
• Design (the combination of elements that create the form, plan, space, structure, and
  style of a property);
• Materials (the physical elements that were combined or deposited during a particular
  period of time and in a particular manner or configuration to form a historic property);
• Workmanship (the physical evidence of the crafts of a particular culture or people during
  any given period in history or prehistory);
• Feeling (a property’s expression of the aesthetic or historic sense of a particular period of
  time); and
• Association (the direct link between an important historic event/person and a historic
  property).

Integrity is evaluated by weighing all seven of these aspects together and is ultimately a “yes or
no” determination – that is, a resource either retains sufficient integrity or it does not.\textsuperscript{52} Some
aspects of integrity may be weighed more heavily than others depending on the type of resource
being evaluated and the reason(s) for its significance. Since integrity depends on a resource’s
placement within a historic context, integrity can be assessed only after it has been established
that the resource is significant, and under which criteria.

Generally, a resource must be at least 50 years of age to be eligible for listing in the National
Register. Exceptions are made under Criteria Consideration G if it can be demonstrated that a
resource less than 50 years old is (1) of exceptional importance or (2) is an integral component of
a historic district that is eligible for the National Register.

6.2 California Register of Historical Resources

The California Register is the authoritative guide to the State’s significant historical and
archaeological resources. In 1992, the California legislature established the California Register “to
be used by state and local agencies, private groups, and citizens to identify the state’s historical
resources and to indicate what properties are to be protected, to the extent prudent and
feasible, from substantial adverse change.”\textsuperscript{53} The California Register program encourages public
recognition and protection of resources of architectural, historical, archaeological, and cultural
significance; identifies historical resources for state and local planning purposes; determines
eligibility for historic preservation grant funding; and affords certain protections under CEQA. All
resources listed on or formally determined eligible for the National Register are automatically
listed in the California Register. In addition, properties designated under municipal or county

\textsuperscript{52} Derived from National Register Bulletin 15, Section VIII: “How to Evaluate the Integrity of a Property.”

\textsuperscript{53} California Public Resource (CPR) Code, Section 5024.1 (a).
ordinances, or through local historic resources surveys, are eligible for listing in the California Register.

The structure of the California Register program is similar to that of the National Register, but places its emphasis on resources that have contributed specifically to the development of California. To be eligible for the California Register, a resource must first be deemed significant at the local, state, or national level under one of the following four criteria, which are modeled after the National Register criteria listed above:

1. It is associated with events or patterns of events that have made a significant contribution to the broad patterns of local or regional history, or the cultural heritage of California or the United States; or
2. It is associated with the lives of persons important to local, California, or national history; or
3. It embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of a master, or possesses high artistic values; or
4. It has yielded, or has the potential to yield, information important to the prehistory or history of the local area state or the nation.54

Like the National Register, the California Register also requires that resources retain sufficient integrity to be eligible for listing. A resource’s integrity is assessed using the same seven aspects of integrity used for the National Register. However, since integrity thresholds associated with the California Register are generally less rigid than those associated with the National Register, it is possible that a resource may lack the integrity required for the National Register but still be eligible for listing in the California Register.

There is no prescribed age limit for listing in the California Register, although California Register guidelines state that “sufficient time must have passed to obtain a scholarly perspective on the events or individuals associated with the resource.”55

Resources may be nominated directly to the California Register. They are also automatically listed in the California Register if they are listed in or have been officially determined eligible for the

54 California Public Resources Code SS5024.1, Title 14 CCR, Section 4852.
According to the Instructions for Recording Historical Resources (Office of Historic Preservation, March 1995), "Any physical evidence of human activities over 45 years old may be recorded for purposes of inclusion in the OHP's filing system. Documentation of resources less than 45 years old may also be filed if those resources have been formally evaluated, regardless of the outcome of the evaluation." This 45-year threshold is intended to guide the recordation of potential historical resources for local planning purposes, and is not directly related to an age threshold for eligibility against California Register criteria.
National Register. State Historic Landmarks #770 and forward are also automatically listed in the California Register.\(^{56}\)

### 6.3 City of Los Angeles, Cultural Heritage Ordinance

The local designation programs for the City of Los Angeles include Historic-Cultural Monument (HCM) designation for individual resources and the adoption of Historic Preservation Overlay Zones (HPOZs) for concentrations of buildings, commonly known as historic districts. The City of Los Angeles Cultural Heritage Ordinance (Chapter 9, Section 22.171 et seq. of the Los Angeles Administrative Code) defines an HCM as any site (including significant trees or other plant life located thereon), building, or structure:

- in which the broad cultural, economic, or social history of the nation, state or community is reflected or exemplified;

- that is identified with historic personages;

- that is identified with important events in the main currents of national, state or local history;

- that embodies the distinguishing characteristics of an architectural type specimen, inherently valuable for a study of a period style or method of construction; or

- that is a notable work of a master builder, designer, or architect whose individual genius influenced their age.

The City of Los Angeles established its HPOZ ordinance in 1979. The ordinance was revised in 1997, 2000 and 2004. According to §12.20.3.B.17 of the Los Angeles Municipal Code (LAMC), a Preservation Zone is “any area of the City of Los Angeles containing buildings, structures, landscaping, natural features or lots having historic, architectural, cultural or aesthetic significance.”

Local historic preservation ordinances often include standards for determining whether a resource retains sufficient integrity to merit local historic designation, and this language can vary widely from municipality to municipality. Some local ordinances do not mention integrity at all. The Los Angeles Cultural Heritage Ordinance does not include language about integrity. When evaluating historic resources in municipalities where the historic preservation ordinance does not provide guidance for assessing integrity, in accordance with best professional practices it is customary to use the National Register seven aspects of integrity to assess whether or not a resource retains sufficient integrity to convey its significance at the local level.

As with the National and California Registers, in assessing integrity at the local level, some aspects may be weighed more heavily than others depending on the type of resource being evaluated.

and the reason(s) for its significance. For example, if a property is significant as an excellent example of an architectural style, integrity of design, workmanship and materials may weigh more heavily than integrity of setting. In contrast, if a property is significant for its association with an important event or person, integrity of setting, feeling, and association may weigh more heavily than integrity of design.

7. Evaluation of Significance

7.1 Evaluation of Eligibility

Beneficial Plaza and Liberty Park appear individually eligible for listing in the National Register, California Register, and as a Los Angeles Historic-Cultural Monument.

The period of significance for Beneficial Plaza and Liberty Park has been defined as 1965-1967, the period of construction of the office tower, park, and plaza from start to completion.

National Register and California Register

*National and California Register Criterion A/1: associated with events that have made a significant contribution to the broad patterns of history.*

Constructed in 1967, the subject property reflects the development of the Wilshire Center business district as Los Angeles’ epicenter for the headquarters of insurance companies and major national and international corporations after World War II. By the late 1940s, a Wilshire Boulevard address had become synonymous with power and prestige in the world of international corporations and Fortune 500 companies. From the late 1940s through the 1970s, insurance firms, oil companies, and major financial institutions built their headquarters in Wilshire Center, often hiring prominent architects to design their high-rise office towers. Designed as the headquarters of the Beneficial Standard Life Insurance Company, a major nationwide insurance corporation founded in Los Angeles in 1940, Beneficial Plaza and Liberty Park were completed at the height of the Wilshire Center corporate building boom. In keeping with other master architect-designed corporate headquarters, the company hired renowned architecture firm Skidmore, Owings & Merrill (SOM) to design its new office tower, which it occupied until 1985.

The subject property also reflects local discourse on the value of community open space during the height of postwar commercial development in Los Angeles. Beneficial Insurance created Liberty Park as an open space intended to promote the aesthetic and cultural values of the city, and the City of Los Angeles administered protection of that open space through zoning practices in recognition of its benefit to the community.

For these reasons, Beneficial Plaza and Liberty Park appear eligible under Criterion A/1 of the National/California Registers.
National and California Register Criteria B/2: associated with the lives of persons significant in our past.

The subject property is associated with Beneficial Insurance employees, including the company’s co-founders Edward D. Mitchell and Oscar S. Pattiz. Mitchell and Pattiz were notable philanthropists in the Los Angeles Jewish community. After making his fortune with Beneficial Insurance, Mitchell donated significant amounts of money to organizations, including the United Jewish Fund, the Jewish Home for the Aged, Cedars-Sinai Medical Center, the UCLA Foundation, the United Way, Pioneer Women, and Wilshire Boulevard Temple. He also served as treasurer of the Los Angeles Jewish Community Council. In addition to co-founding Beneficial Insurance, Pattiz was an active leader in the Jewish community. He was one of two Angelenos invited to Israel in 1950 by Prime Minister David Ben-Gurion. He co-founded Hillside Memorial Park, a Jewish cemetery in Los Angeles; he was joint chairman of the Los Angeles Committee for Bands of Israel; and he contributed to multiple social service organizations, including the Hebrew University in Jerusalem, Cedars-Sinai, and the United Jewish Welfare Fund, among others.

Though both Mitchell and Pattiz were associated with the development of several Los Angeles Jewish organizations, the subject property does not best convey the reasons for these individuals’ potential significance. As such, the subject property does not appear significant under Criteria B/2 of the National/California Registers.

National and California Register Criteria C/3: embodies the distinctive characteristics of a type, period, or method of construction, or that represents the work of a master, or that possesses high artistic values, or that represents a significant and distinguishable entity whose components may lack individual distinction.

The Beneficial Plaza office tower embodies the distinguishing characteristics of Late Modern architecture. Specifically, the style is conveyed through the building’s modular design, simple rectilinear form, exoskeletal structural frame, unpainted textured wall surfaces, unadorned window and door openings, and lack of applied ornamentation. Liberty Park complements the design of the building and draws upon the principles of Modern landscaping.

57 Beneficial’s third founder, Joy C. Earl, died before the subject property was constructed. Research did not provide significant information regarding the life and accomplishments of Earl.
58 Research did not provide significant information regarding Beneficial’s third co-founder, Joy C. Earle. According to the United States Social Security Death Index, Earle died in 1965, prior to the construction of 3700 Wilshire Boulevard.
The subject property is a notable work of the internationally-renowned architecture firm Skidmore, Owings & Merrill (SOM), with its design led by master architects Gordon Bunshaft (1909-1990) and Edward Charles Bassett (1922-1999). Originally founded as Skidmore & Owings in 1936, the firm became known for its high-profile corporate office designs and large-scale urban development projects in the United States and worldwide after World War II. The property also contains an excellent example of a designed landscape (Liberty Park) by noted landscape architect Peter Walker. Walker, a founding principal of the renowned landscape architecture firm Sasaki, Walker & Associates (SWA), is best known for his classical landscape designs that combine history and tradition with contemporary practices.

For these reasons, the subject property appears eligible under Criteria C/3 of the National/California Registers.

National and California Register Criteria D/4: has yielded or may likely yield information important in prehistory or history.

The subject property was constructed in 1967 on land that had been previously subdivided and developed with commercial properties. Since the property had previously been graded and developed and possesses no known archaeological resources, the likelihood of its ability to yield information important in prehistory or history is minimal. However, an archaeological assessment was not conducted as part of this study.

Los Angeles Historic-Cultural Monument

For the reasons stated above in its evaluation under National and California Register eligibility criteria, the Beneficial Plaza and Liberty Park property appears eligible as a Los Angeles HCM under local Criteria 1, 3, and 4.

Local Criterion 1: reflects or exemplifies broad cultural, political, economic, or social history of the nation, state, or community.

The subject property was constructed in 1967 and reflects the development of the Wilshire Center business district as Los Angeles’ epicenter for the headquarters of insurance companies and major national and international corporations after World War II. Designed as the headquarters of the Beneficial Standard Life Insurance Company, a major nationwide insurance corporation founded in Los Angeles in 1940, Beneficial Plaza and Liberty Park were completed at the height of the Wilshire Center corporate building boom.

Beneficial Insurance created Liberty Park as an open space intended to promote the aesthetic and cultural values of the city. In doing so, the subject property also reflects local discourse on the value of community open space during the height of postwar commercial development in Los Angeles. For these reasons, the subject property appears eligible under local Criterion 1.
Local Criterion 2: identified with historic personages or with important events in the main currents of national, state, or local history.

Beneficial co-founders Edward D. Mitchell and Oscar Pattiz contributed to the development of the Los Angeles Jewish community through their donations to and participation in several local organizations during the 1950s through the 1970s. However, the subject property does not best convey the reasons for these individuals’ potential significance. Therefore, Beneficial Plaza and Liberty Park do not appear eligible under local Criterion 2.

Local Criterion 3: embodies the distinguishing characteristics of an architectural-type specimen, inherently valuable for a study of a period, style, or method of construction.

The Beneficial Plaza office tower embodies the distinguishing characteristics of Late Modern architecture. Specifically, the style is conveyed through the building’s modular design, simple rectilinear form, exoskeletal structural frame, unpainted textured wall surfaces, unadorned window and door openings, and lack of applied ornamentation. Liberty Park complements the design of the building and draws upon the principles of Modern landscaping. Therefore, the subject property appears eligible under local Criterion 3.

Local Criterion 4: is a notable work of a master builder, designer, or architect whose individual genius influenced his or her age.

The subject property is a notable work of the internationally-renowned architecture firm Skidmore, Owings & Merrill (SOM), which became known for its high-profile corporate office designs and large-scale urban development projects in the United States and worldwide after World War II. The property also contains an excellent example of a designed landscape (Liberty Park) by noted landscape architect Peter Walker, a founding principal of the renowned landscape architecture firm Sasaki, Walker & Associates (SWA), who best known for his classical landscape designs that combine history and tradition with contemporary practices. As such, the Beneficial Plaza and Liberty Park property appears eligible under local Criterion 4.

Los Angeles Historic Preservation Overlay Zone

The subject property does not appear eligible as a contributor to a potential HPOZ. The area surrounding the property contains commercial and institutional buildings that range widely with regard to age and architectural style. The area is primarily composed of small- and large-scale commercial and institutional properties dating from the 1920s to the 1970s and a significant amount of more recent large-scale commercial infill. No single development pattern or style is represented. Thus, the subject property does not qualify as a contributor to a potential HPOZ.

7.2 Evaluation of Integrity

Historic integrity is the ability of a property to convey its significance and is defined as the “authenticity of a property’s historic identity, evidenced by the survival of physical characteristics
that existed during the property’s prehistoric or historic period.”62 The aspects of integrity, as defined by the National Park Service, are location, design, setting, materials, workmanship, feeling, and association. In order for a property to be eligible for listing in the National and California Registers, it must retain sufficient integrity to convey its historic significance. In addition to meeting multiple eligibility criteria, Beneficial Plaza and Liberty Park are nearly unaltered and retain a high degree of integrity.

- **Location**: Beneficial Plaza and Liberty Park remain on their original site and therefore retain integrity of location.

- **Design**: The Beneficial Plaza building is largely unaltered, and therefore its character-defining features remain intact. It is still able to convey its historic significance as a Late Modern office tower designed by the renowned architecture firm SOM. Liberty Park’s landscaping is also intact, so its original design intent is apparent. Thus, the property retains integrity of design.

- **Setting**: Beneficial Plaza and Liberty Park are still situated amongst several large commercial buildings along Wilshire Boulevard. Thus, the property retains integrity of setting.

- **Materials**: With the exception of its original roof, signage, secondary doors, and some landscape elements (primarily vegetation), the property retains all of its original materials. It therefore retains integrity of materials.

- **Workmanship**: The property retains its physical characteristics from the time it was constructed, including its granite aggregate wall cladding, primary entrance doors, fixed aluminum windows, hardscaped plaza, and open park space. Thus, it retains integrity of workmanship.

- **Feeling**: The property retains its essential character-defining features and appearance from its historical period. It therefore retains integrity of feeling.

- **Association**: Though the office tower is no longer occupied by its original owner, the Beneficial Standard Life Insurance Co., it appears almost exactly the way it did when occupied by the insurance corporation. Thus, Beneficial Plaza and Liberty Park retain integrity of association with the pattern of development of Wilshire Center as the epicenter for corporate headquarters in the post-World War II era and the unprecedented creation of community open space on corporate property along Wilshire Boulevard.

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7.3 Character-Defining Features

Following is a list of character-defining features that constitute the Beneficial Plaza and Liberty Park property:

Site

- Site plan, including a rectangular office tower (Beneficial Plaza building) deeply set back from Wilshire Boulevard and fronted by a plaza and park (Liberty Park)
- View of the Beneficial Plaza building from Wilshire Boulevard, rising above the plaza and park
- Promenade, composed of a wide concrete walkway bounded by sunken rectangular planters and shade trees, south of the building

Office Tower – Exterior

- Vertical massing
- Simple, rectilinear forms
- Flat roof with recessed metal parapet
- Exoskeletal concrete frame
- Granite aggregate exterior paneling
- Rows of bays with curved top corners framing fenestration at upper stories along all façades
- Recessed fixed floor-to-ceiling aluminum windows with solar bronze glazing and gold-colored coved headers at the upper stories
- Concrete piers that widen at their bases and support the first story
- Fixed floor-to-ceiling aluminum windows recessed behind the first story piers
- Row of waffle lighting at the ceiling of the exterior first floor corridor
- Grouped fully glazed doors with metal handles inscribed with the word “PULL” at the central entrances on the north and south façades
- Metal signage reading “3700 WILSHIRE BOULEVARD” above north and south main entrances
- Low concrete railing with tapered concrete supports along the first floor exterior corridor of the south, east, and west façades

Office Tower – Interior (First Floor Lobby)

- H-shaped plan
- Central elevator core with eight bays of elevator doors (four on each side)
• Dropped ceiling with waffle lighting
• Green marble cladding along the elevator core
• Fully glazed office/retail enclosures on the east and west sides of the lobby
• White and gray smooth granite flooring

Liberty Park and Plaza

• Formal, symmetrical landscape and hardscape fronting the office tower, consisting of a plaza fronting the building and a park (Liberty Park) between the plaza and the street
• Expansive open lawn, slightly raised from street level
• Semi-circular promenade that wraps around the lawn on the south, east, and west sides
• Grove of mature Canary Island pines at the northeast corner of the park
• Rectangular concrete podiums supporting signage at the northeast and northwest corners of the park
• Concrete retaining wall bounding the park on the north, east, and west sides
• Flagpoles at the southwest corner of the park
• Hardscaped plaza paved with a rectangular pattern of concrete and red and black granite
• Flight of low steps providing egress from the park to the plaza
• Curved concrete granite-trimmed ramps bounded by concrete walls that lead from the sidewalk at Oxford and Serrano avenues to the center of the plaza
• Two rows of rectangular podiums containing circular planters in the north half of the plaza
• Liberty Bell replica atop a concrete podium at the central, south end of the plaza
• Bridged section of the plaza over vehicular parking ramps
• Vehicular ramps that lead to the underground parking garage from Oxford and Serrano avenues
• Raised rectangular planters bordering the vehicular ramps on the north, south, and east sides

8. Conclusion

Upon documentary research, site analysis, the development of historical background, and evaluations against federal, state, and local eligibility criteria, ARG finds that the subject property is individually eligible for listing in the National Register, California Register, and as a Los Angeles HCM. It does not appear eligible as a contributor to a Los Angeles HPOZ.
9. References


City Plan Case No. 21684. Department of City Planning, City of Los Angeles, August 22, 1968.


“New Wilshire Buildings to Cost $12,000,000.” *Los Angeles Times*, March 2, 1950.


“Peter Walker.” *The Cultural Landscape Foundation*. Accessed February 10, 2017,


“Wilshire Group to Incorporate.” *Los Angeles Times*, January 8, 1941.
10. Attachments

Tract Map
Building Permits
REQUEST FOR CHANGE OF ADDRESS

CITY OF LOS ANGELES
Department of Building and Safety

I hereby request the change of address on:

Building Permit No. 01197
3710 - 20 - 30
From 3720 Wilshire Boulevard
ADDRESS

Issued on August 2, 1965
To 3700 Wilshire Boulevard
ADDRESS

REASON: Please Check
(X) Change because of location of physical access.
( ) Change from one street to another street for corner lot.
( ) Change because of error on part of applicant.
( ) Change because of error on part of some city department.

S. C. Davis
OWNER, CONTRACTOR OR AUTHORIZED AGENT

697 South Serrano Avenue, Los Angeles, Calif.
ADDRESS
90005

CITY USE ONLY

LOT 66-72
20-126

BLOCK TOM
TRACT 2189

DISTRICT MAP No. 7385

BUREAU OF ENGINEERING APPROVAL

APPLICATION CHECKED BY

APPROVED

B & S Form B-88—Rev. 10-62

DATE May 19, 1966

DATE 5-20-66

DATE 5-27-66

DATE 9-21-66
APPLICATION FOR INSPECTION OF NEW BUILDING AND FOR CERTIFICATE OF OCCUPANCY

CITY OF LOS ANGELES
DEPT. OF BUILDING AND SAFETY

INSTRUCTIONS: 1. Applicant to Complete Numbered Items Only.
Plon Plan Required as Back of Original.

LEGAL DESC.
LOT
SROD. 126-290

PURPOSE OF BUILDING
Office Bldg & Parking Gar.

3000

3740 Wilshire Blvd

BETWEEN CROSS STREETS
Oxford and Secano

OWNERS NAME
Official Standard Life Ins Co

OWNERS ADDRESS
756 S. Spring St

ARCHITECT OR DESIGNER
Skidmore, Owings & Merrill

ENGINEER
Stephen Johnston

CONTRACTOR/MONITOR/CONTRACTOR
Not Detected

STATE LICENSE NO.
PHONE

STATE LICENSE NO.
PHONE

SIZE OF NEW BLDG.
120' X 210'

STORIES
11

HEIGHTS
160

EXISTING BUILDINGS ON LOT AND USE
4-comm. & res.

MATERIAL OF CONSTRUCTION
CONC.

Dwelling Units
320,000

Doll.

MIX

TOTAL

STORIES
11

PLANS CHECKED

PLANS APPROVED

VOL.

FLOR.

SPRINKLER

REG.

LEVELS

BASEMENT

APPL. APPROVED

FILE WITH

P.C. No.
T-2776

1023

S.F.

S.P.C.

S.E.G.S.P.I.

B.P.

C.O.

TYPIST

3,456.05

16-65

13543

1197

13543

1023.75

1,023.75

1,402.00

Inspection ordered to withhold approval

STATEMENT OF RESPONSIBILITY

I certify that in doing the work authorized hereby I will not employ any person in violation of the Labor Code of the State of California relating to workers' compensation insurance.

This permit is an application for inspection, the issuance of which is not an approval or an authorization of the work specified herein. This permit does not authorize or permit, nor shall it be construed as authorizing or permitting the violation or failure to comply with any applicable law. Neither the City of Los Angeles, nor any board, department, officer or employee thereof make any warranty or shall be responsible for the performance or results of any work described herein, or the condition of the property or soil upon which such work is performed. (See Sec. 91,020 L.A.M.C.)

Signed: [Signature]

Bureau of Engineering
Letter to City Engng.

Private Sewage Disposal
System Approved

Unsatisfactory

Driveway Approved

Highway Dedication Required

Floof Clearance Approved

Approved for Issue

Public Utility

P.O. Box 229

Reg.:

1396

12-66

3-16-66

R.I.A.

LaVerne, T.

[Signature]

[Signature]
PARKING SUMMARY

BASEMENT GARAGES = 507 spaces
SURFACE PARKING = 72 spaces
TOTAL = 579 spaces provided

PLOT PLAN APPROVED
as required by
Z.A. CASE No. 11411
HUGER E. SMUTZ
ZONING ADMINISTRATOR
CITY OF LOS ANGELES
Date: 2/29/65. By Wallace A. Reason
Address of Building

3700 Wilshire Boulevard

CITY OF LOS ANGELES
CERTIFICATE OF OCCUPANCY

NOTE: Any change of use or occupancy must be approved by the Department of Building and Safety.

This certifies that, so far as ascertained by or made known to the undersigned, the building at the above address complies with the applicable requirements of the Municipal Code, as follows: Ch. 1, as to permitted uses, Ch. 9, Arts. 1, 3, 4, and 5; and with applicable requirements of State Housing Act—for following occupancies:

Issued  10-4-67  Permit No. and Year  LA 1197/65  LA 98385/65
       LA 29475/66  LA 33876/66

11 story, type I, 120' x 290' Office Building and Parking Garage. Restaurant on 2nd floor with dining area 323 maximum occupants. 575 parking spaces required, 578 parking spaces provided. G-1 & F-1 Occupancy.

EXCEPT FOR DEVIATIONS AS APPROVED BY BOARD OF BLDG & SAFETY COMMISSIONERS

Owner
Beneficial Standard Life Ins. Co.

Owner’s Address
3700 Wilshire Blvd.
Los Angeles, California

COPY SENT FPR
11-16-67 KS

R. BOZICK ha

Form B-95b—1M Sheet Sets—3-67 (C-10)
room - 2nd floor restaurant (Mannings)
use - dining
occupants - 323
**APPLICATION FOR BUILDING PERMIT AND CERTIFICATE OF OCCUPANCY**

<table>
<thead>
<tr>
<th>1. TRACT</th>
<th>BLOCK</th>
<th>LOT(0)</th>
<th>ARB</th>
<th>MAP REF #</th>
<th>PARCEL ID # (FIN)</th>
<th>R. BOOK/PAGE/PARCEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM 896</td>
<td>A</td>
<td></td>
<td>BK 7-61</td>
<td>132B193</td>
<td>66</td>
<td>5093 - 006 - 019</td>
</tr>
</tbody>
</table>

**3. PARCEL INFORMATION**

- BAS Branch Office - LA
- Bldg. Line - 5.00
- Council District - 10
- Community Plan Area - Wilshire
- Census Tract - 2125000

- District Map - 132B193
- Energy Zone - 9
- Fire District - 1 (w/in 100' of St.)
- Fire District - 2
- Near Source Zone Distance - 5.6

**5. CHECKLIST ITEMS**

- ZI - ZI-1117
- ZI - ZI-1940
- ZA - ZA-13132
- ZA - ZA-15029

**6. PROPERTY OWNER, TENANT, APPLICANT INFORMATION**

- Owner(s): Wilshire Park Place Llc
- Tenant: Carlos Campos - Owner-Builder
- Address: 15211 Vanowen St STE 206 VAN NUYS CA 91405
- Address: 738 S New Hampshire #107 LOS ANGELES, CA 90005 (213) 388-9532

**7. EXISTING USE**

- (16) News stand

**8. DESCRIPTION OF WORK**

- REPLACE ROOF - NEW PLYWOOD AND COMPOSITION MATERIAL; 64 SQ FT

**11. PROJECT VALUATION & FEE INFORMATION**

- Permit Valuation: $1,500
- PC Valuation:
  - FINAL TOTAL Bldg-Alter/Repair: 172.04
  - Permit Fee Subtotal Bldg-Alter/Rep: 130.00
  - Fire Hydrant Refuse-To-Pay: 0.50
  - E.O. Instrumentation: 3.01
  - O.S. Surcharge: 9.03
  - Planning Surcharge: 4.50
  - Planning Surcharge Misc Fee: 5.00
  - Permit Issuance Fee: 20.00

**12. ATTACHMENTS**

For information and/or inspection requests originating within LA County, call toll-free (888) LA4BUILD (LA4BUILD = 524-2845)
14. APPLICATION COMMENTS

In the event that any box (i.e. 1-16) is filled to capacity, it is possible that additional information has been captured electronically and could not be printed due to space restrictions. Nevertheless, the information printed exceeds that required by Section 19825 of the Health and Safety Code of the State of California.

15. Building Relegated From:

16. CONTRACTOR, ARCHITECT & ENGINEER NAME   ADDRESS
   (O), Owner-Builder   738 S New Hampshire #107,
   , 90005

   CLASS   LICENSE#   PHONE#
   0   2133889532

PERMIT EXPIRATION
This permit expires two years after the date of the permit issuance. This permit will also expire if no construction work is performed for a continuous period of 180 days (Sec. 98.0602 LAMC). Claims for refund of fees paid must be filed within one year from the date of expiration for permits granted by the Dept. of Building & Safety (Sec. 22.12 & 22.13 LAMC).

17. OWNER-BUILDER DECLARATION
I hereby affirm under penalty of perjury that I am exempt from the Contractors' State License Law for the following reason (Section 7031.5, Business and Professions Code):
Any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he or she is licensed pursuant to the provisions of the Contractors License Law (Chapter 9 commencing with Section 7000) of Division 3 of the Business and Professions Code or that he or she is exempt therewith and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars ($500): (Sec. 7044, Business & Professions Code; The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who does such work himself or herself or through his or her own employees, provided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year from completion, the owner-builder will have the burden of proving that he or she did not build or improve for the purpose of sale).

OR
(____, as the owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business & Professions Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant to the Contractors License Law.)

18. WORKERS’ COMPENSATION DECLARATION
I hereby affirm, under penalty of perjury, one of the following declarations:

(____, I have and will maintain a certificate of consent to self insure for workers' compensation, as provided for by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued.

(____, I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:

Carrier: __________________________ Policy Number: __________________

(____, I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to the workers' compensation laws of California, and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions.

WARNING: FAILURE TO COMPLY WITH WORKERS’ COMPENSATION REQUIREMENTS IS UNLAWFUL, AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS ($100,000), IN ADDITION TO THE COST OF COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEYS’ FEES.

19. ASBESTOS REMOVAL DECLARATION
I certify that notification of asbestos removal is either not applicable or was sent to the AQMD or EPA as per Section 19827.5 of the Health and Safety Code.

20. FINAL DECLARATION
I certify that I have read this application INCLUDING THE ABOVE DECLARATIONS and state that the above information INCLUDING THE ABOVE DECLARATIONS is correct. I agree to comply with all city and county ordinances and state laws relating to building construction, and hereby authorize representatives of this city to enter upon the above-mentioned property for inspection purposes. I realize that this permit is an application for inspection and that it does not approve or authorize the work specified herein, and it does not authorize or permit any violation or failure to comply with any applicable law. Furthermore, neither the City of Los Angeles nor any board, department officer, or employee thereof, make any warranty, nor shall be responsible for the performance or results of any work described herein, nor the condition of the property nor the soil upon which such work is performed. I further affirm under penalty of perjury, that the proposed work will not destroy or unreasonably interfere with any access or utility easement belonging to others and located on my property, and the event such work does destroy or unreasonably interfere with such easement, a substitute easement (s) satisfactory to the holder (s) of the easement will be provided (Sec. 91.0106 4.3.4 LAMC).

By signing below, I certify that:

(1) I accept all the declarations above namely the Owner-Builder Declaration, Workers’ Compensation Declaration, Asbestos Removal Declaration and Final Declaration; and

(2) This permit is being obtained with the consent of the legal owner of the property.

Print Name: ____________________________ Date: ____________

Owner ☐ Authorized Agent ☐
Periodicals
Insurance Headquarters Scheduled

The Beneficial Insurance Group announces completion of the design for a new home office building, to be located at 3700 Wilshire Blvd.

This is the first of a complex of structures eventually to comprise the Beneficial Plaza, which will occupy a square block bounded by Wilshire Blvd. on the north, 7th St. on the south, Serrano Ave. on the east, Oxford Ave. on the west and covering approximately four and one-half acres.

Ground-breaking is scheduled for this Spring, with completion in December, 1966. Cost of the new building is estimated at $16,750,000 (land, $4 million; garage, $2 million; main structure, $10,750,000).

Architectural design of the building is by Skidmore, Owings & Merrill.

Plans call for an 11-story building containing approximately 300,000 square feet and a triple-level underground garage. The exterior will consist of precast concrete with granite chip facing and will be of an off-white color. It will be set back approximately 300 feet south from Wilshire Blvd. and landscaped to create a plaza.

A 400-seat cafeteria, open to the public, will occupy one-half of the second floor.

Beneficial Standard Life Insurance Company of Los Angeles acquired the property in 1961 from the Serrano Corp. Present tenants are United California Bank, Lytton Savings and Loan Assn., and Manning's Restaurant.

The Beneficial Insurance Group's present headquarters are at 8th and Springs Sts.
Beneficial Plaza to Add Open Spaces to City

The site comprises 4½ acres, but the building will occupy only 2½ acres, and both buildings, scheduled to be built on Wilshire Blvd, will have the deepest setback of any major office building in the United States.

Its name is Beneficial Plaza, Address, 3700 Wilshire Blvd. Total of $25 million, representing the value of the land which it is to be free of constraints, in Beneficial's intended contribution to preservation of aesthetic values in the area, explains Joseph M. Mitchell, chief executive officer of Beneficial Insurance Group, known in the industry as "BIG."

Beneficial Standard Life, parent firm of the group's eight member companies, is the fourth largest insurance company in California and ranks among the top 15 in the United States in accident and health insurance.

The organization recognizes an almost complete lack of landscaping around office buildings, which threatens to make Wilshire Center business district anything of another high - rise asphalt jungle, Mitchell said.

"Dr. Jesse Herring, president of New York University, has said recently that America are learning that dwelling in the suburbs and allowing the central city to become run down can result in a moral and economic cancer," Mitchell said. "We are trying to stem the rot and to strengthen the central city, or else it is, in beauty itself, to make the city a less pleasant place."

BY TOM CAMERON, Times Real Estate Editor
Continued from First Page

center of culture as well as of business," Mitchell added.

The front plaza will be a city block wide and will contain an acre of lawn. A grouping of Canary Island pines which have been growing in a Compton nursery will be transplanted to this area. The curving the walkways leading to the building's elevated entry area will be a hedge 20 feet wide and comprised of 2,000 Japanese evergreen yews. The yews, also being cultivated locally, were transplanted from Connecticut earlier this year. It is anticipated that from the air the semi-circular hedge will resemble a giant green horseshoe lying along Wilshire Boulevard. These will all become another orientation point for incoming airline passengers somewhat like Hollywood Park, Century City and Inglewood Park Cemetery.

Plaza at Rear

The rear of the building will be landscaped to form a second plaza. Thirty trees will shade the sidewalk on Serrano, 7th, Oxford. Ten-foot-square sunken planters will accommodate annual flowers which will be changed four times a year.

Beneficial Plaza will have 10,000 square feet of floor space, with 30,000 square feet per level—something more than the area of the average office building floor.

Precast shotcrete concrete is the primary building material used by Diswiddle Construction Co., under plans by Skidmore, Owings & Merrill, whose architects, Gordon Bunshaft and E. Charles Bassett, designed the structure. The building is 90% completed.

(Shocked concrete, discovered 30 years ago by a Dutch farmer, has a low water-cement ratio and is considered 250%-stronger than conventional shotcrete. The shocking process consists of bolting a mold filled with layers of almost waterless concrete to a shocking table, raising the table 5/16th of an inch and dropping it 250 times a minute. When removed from the mold and permitted to harden, a precast section can withstand up to 10,000 pounds of stress or pressure per square inch.

More than 750 T-shaped precast concrete units, weighing five tons each, are being used in the facade. Finished in a natural granite aggregate, two sections frame one window. Twenty-eight precast concrete columns, 14 feet high and weighing 14 tons each, are anchored in the lobby and support the building.

Largest in West

Rockwin Schokleton Co., of Santa Fe Springs is supplying 5,800 tons of shocked concrete, making Beneficial Plaza the largest structure made of this material in the West.

The structure's core is reinforced by 3,500 tons of steel. There will be more than 50,000 square feet of solar bronze glass for the windows, which will be recessed five feet from the building line. Two types of marble will be used in the interior: verde ancient green in the main lobby and travertine in the elevator lobbies of the upper floors.

The garage will have 300,000 square feet and will accommodate 300 vehicles. Entrance to the garage will be by two ramps, each three lanes wide, from Fontana Road, leading underneath to the entry platform. A driveway for VIP's will permit unloading of passengers at the front door.

BIG's 600 employees will occupy four floors, and there will be a data processing center on the third floor. Among tenants already set for the new building are a major branch of United California Bank, a dance band, the floor and a Manning's restaurant on the second level. The dining facilities will be open to the public and will seat 400. Completion of the building is set for January.

The building occupies land once exchanged (in 1982) by the Southern Pacific Railroad to Germain Pellissier at $25 per acre for sheep grazing purposes. A generous portion of it, at least, is to become green again.
Beneficial Plaza Slates Opening Fete

The $16.7 million Beneficial Plaza office building will be officially opened Saturday, Veterans Day, Joseph N. Mitchell, president of Beneficial Standard Life Insurance Co., announced.

Tours, exhibits, and special events open to the public are planned, starting with an 11 a.m. ceremony dedicating Liberty Park, 94,500 square feet of land fronting the 11-story building at 3700 Wilshire Blvd.

A color guard will raise the American and California flags, with music accompaniment provided by the Boy Scout Nisei Troop Band of Los Angeles. Lt. Gov. Robert Finch will make a brief address.

A luncheon honoring Congressional Medal of Honor holders will take place in the Liberty Room.
STAGE NEWS
3 Negro Plays Set

Some prominent Negro playwrights, among them Loften Mitchell, Owen Dodson and Ted Shine, will be working with the UC Santa Barbara Summer Institute in Repertory-Theater next month. Plays scheduled are Mitchell's "Land Beyond the River," July 19-24; "Morning, Noon and Night," July 24 through July 26 (matinees), and "Fly Blackbird," by C. Jackson and James Hatch, July 26 to Aug. 2.

"Land Beyond the River" deals with the plight of a small community of Negroes who petition for their rights when the floor of an all-black schoolhouse collapses. It is based on a true incident which took place in South Carolina. "Morning, Noon and Night" takes a comic view of the generation gap as it exists in George's three generations of black Americans in Texas. "Fly Blackbird" takes the form of an Oleh Award winner as off-Broadway's best musical. In 1960, it becomes a satirical poke at society in which a group of marchers for civil rights assume more importance than actual change.

Checkmate, Ltd., share their billing with comedians Allen and Rosal. Monday and Tuesday nights at Melodyland on the arena theater's celebrity series, James Humes, his Intercostal Circus, complete with elephants, trapeze artists, clowns and chimpanzees, c o n t i n u e through Sundays at the Anaheim Playhouse.

Carnival on Ice featuring skating stars from all the major ice shows, opens July 17 at Melodyland for a four-week run. Leading the roster are Janet Champion (Ice Follies); Arthur Newman (Dick Button's World's Fair Ice Extravaganza); Jean Salome (Holiday on Ice); John Curtin and Patti Hilde (Ice Capades and Holiday on Ice) and Jack Rose (Holiday on Ice).

Two of the country's leading impressionists will play the Greek Theater this summer. George

An old-fashioned JULY 4th CELEBRATION
Liberty Park at Beneficial Plaza
3700 WILSHIRE BLVD. (ONE BLOCK EAST OF WESTERN)

Patriotic ceremonies and gala picnic will celebrate the opening of Liberty Park—
a monument to our national heritage—soon to be an outdoor museum of
patriotic objects heralding great moments in American history.

OFFICIAL CEREMONIES START AT 11:30 A.M.

LIBERTY BELL
Unveiling of an exact replica of the original in Philadelphia. Cast by the
same London foundry and in the same molds as the original in 1752. The first
of the objects America was to be placed in Liberty Park.

SPACE CAPSULE
See the Mercury space craft which took our early astronauts into outer space,
A replica—on display through the courtesy of McDonnell-Douglas Aircraft
Corporation and the U.S. Treasury Department

* Joint Armed Forces Color Guard * Award winning Los Angeles Policia Junior Band
* Vietnam War Heroes Honored * Government and Civic Dignitaries * Religious Leaders
* Bea Benaderet, star of "Petitcoat Junction" * Mrs. California of 1969
* Presentation by Willard C. Ridley, Executive Director of U.S. Treasury Department

BRING-YOUR-OWN-BASKET PICNIC FESTIVITIES

WE ARE PLEASED TO HAVE PARTICIPATED IN THE DEVELOPMENT OF BENEFICIAL PLAZA AND SALUTE THIS HISTORICAL JULY 4th EVENT

GENERAL CONTRACTOR d'Wolfe Construction Co.,
Los Angeles, California
ACOUSTIC THE Harold E. Sinegut Co., Inc,
Glendale, California
ELEVATORS Haughton Elevator Co.
Los Angeles, California
FLOOR COVERING Lawrence W. Rosine Co.
Los Angeles, California
ELECTRICAL, COFFERED CEILINGS Fischbach & Moore
Los Angeles, California
HEATING, AIR CONDITIONING Kilpatrick & Co.
Anaheim, California

GRANITE AND MARBLE George W. Flood Construction, Inc.
San Francisco, California
INTERIOR DESIGN RS Wilshire Inc.
Los Angeles, California
PRECAST CONCRETE Rockwell Poured Concrete Corporation
Santa Fe Springs, California
REINFORCING STEEL Southwest Steel Rolling Mills
Los Angeles, California
STEELFORM WORK Steelform Contracting Company
Los Angeles, California
PARTITIONS Vaughan Interior Walls, Inc.
Los Angeles, California

Los Angeles Times' Calendar, Sunday, June 30, 1966

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Beneficial Standard Corporation: End of a Venture The Mitchells...

Rivera, Nancy
Los Angeles Times (1923-Current File); Sep 4, 1984; ProQuest Historical Newspapers: Los Angeles Times pg. E1

End of a Venture

The Mitchells Bowing Out at Beneficial

By NANCY RIVERA, Times Staff Writer

At Beneficial Standard, Wilshire Boulevard headquarters, the signs of liquidation are increasingly common.

Packing boxes sit in hallways, and many employees are wearing the C-shaped lapel pins distributed by CalPed, Inc., which recently bought the heart of the business, Beneficial Standard Life Insurance Co. and related subsidiaries.

The parent company, Beneficial Standard Corp., is in the process of selling or liquidating all that remains. By May 21, 1985, Beneficial Standard Corp. will cease to exist, although many of its children will survive separately under new ownership.

Its demise marks the end of one of the last great ventures of Edward D. Mitchell, the 84-year-old entrepreneur and philanthropist who founded Beneficial in 1913 with two other Los Angeles businessmen, Oscar S. Pattie and Joy C. Earl. Both are now dead.

Changing Marketplace

And while Beneficial Standard Corp. is just one of dozens of enterprises Mitchell has touched, “it breaks my heart” to see it go, said Mitchell, who is still chairman and until recently visited the company offices every day.

Company President Joseph N. Mitchell, who joined his father’s company in 1946, said the breakup of the company and the liquidation of the parent were forced by the changing marketplace.

“The financial services industry is going through a real revolution” toward the financial supermarket that combines the services of such formerly separate institutions as a savings and loan association, a stock brokerage and an insurance company, Mitchell said.

“We didn’t have that large umbrella; we were just one part,” he said. To compete in the new world of financial services, “either you enlarge your umbrella or you join with someone else, and that’s what we opted to do.”

In early February, Beneficial Standard said it had reached an agreement to sell its life insurance subsidiaries, which constituted $450 million of the firm’s $700 million in assets, to CalPed Inc., parent of Los Angeles-based California Federal Savings & Loan Assn. That transaction was completed June 6.

Then, in March, Beneficial’s directors announced a plan to liquidate the parent firm and sell or distribute the remaining assets other than the life insurance subsidiaries. Shareholders approved the liquidation in May.

The first liquidation payments of 10 cents per share on the company’s five million common shares will be made Sept. 14 and another “large” cash payment will be made between December, 1984, and May, 1985. Mitchell and his family own about 30% of Beneficial’s stock.

Of the remaining assets, Transit Casualty Co., a property casualty firm, has been put up for sale. Beneficial’s real estate—including its 10-story headquarters building at 9700 Wilshire Blvd. and several shopping centers and industrial parks—will be placed in a limited partnership to be traded on a national securities exchange and the shares will be distributed to Beneficial shareholders.

An $18-million, two-year note received from CalPed will be placed in an entity that will distribute the funds to shareholders when the note matures.

‘The Stock Went Way Up’

The liquidation announcement created some confusion because many customers of Beneficial and Transit Casualty thought that their insurance companies were going out of business, Joseph Mitchell said. The companies remain, only the owners are changing, he said.

“I think it’s a forward move. . . . I think everyone will benefit from this,” he said. Beneficial Standard Life Insurance customers “are going to get the financial resources of a $14-billion company” in CalPed.

The stockholders “were delighted. The stock went way up,” Mitchell said.

Please see MITCHELLS, Page 6

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MITCHELLS: Bowing Out at Beneficial

Continued from Page 1

The passing of Beneficial Standard Corp. is just one more business transaction in the varied life of Edward Mitchell, who arrived from Poland with his family in 1891 at the age of 2.

When he was 5 or 6 years old, Mitchell recalls, he worked the streets of New York selling shoe-strings, candy and buttons, and even persuaded financier J. P. Morgan to pay $10 for a newspaper. Mitchell bypassed a formal education to travel with circuses and carnivals, sing in a chorus backing up actress Lillian Russell, and peddle “knickknacks” to farmers who wanted to save a trip to New York City.

At 18, Mitchell moved to Winnipeg, Canada, and made a fortune selling real estate to European immigrants. “Then World War I broke out, and I went broke” because the Canadian government placed a moratorium on real estate loan payments during the war, he said.

Moved to Los Angeles

After the war, Mitchell made a second fortune in the real estate, grain and jewelry businesses. In 1929, Mitchell retired with his wife and four children to Europe “to live the good life,” daughter Elaine Attias said.

The stock market crash and the Depression took nearly all of Mitchell’s money. So, in 1931, the family moved to Los Angeles for a fresh start.

Finding that used cars were a big seller in Los Angeles used cars, Mitchell borrowed money to sell and finance automobiles.

From that, Mitchell built a chain of finance companies. One of the things he sold was fire and theft insurance on cars, and he quickly recognized the potential for growth and profits.

“The first thing I knew we had thousands of policies and we’d never pay any money out,” he said. “I thought, ‘This is a hell of a business.’

“I knew nothing about insurance. I’d never read a policy in my life,” Mitchell said, but he was able to persuade his associates to start Beneficial Casualty Insurance Co. in 1940.

Disability Policies

The company began selling disability income policies for $1 a month to low- and middle-income people, who were then generally ignored by insurance companies. The firm pioneered mass insurance marketing by mail and even advertised on the radio, Mitchell said.

Beneficial introduced hospitalization and polio insurance soon after but didn’t begin offering life insurance until 1944. The company sold its stock to the public in 1955 and made the New York Stock Exchange in 1967.

At the height of its agent system, Beneficial had offices in 15 states and was represented in 25 other states through general agents who worked on commission. But the agent force became too expensive to maintain and was scaled back. Today Beneficial Standard’s insurance is sold in 48 states and Transit Casualty in all 50 states, primarily through brokers or general agents.

For Joseph Mitchell, 61, the liquidation of Beneficial Standard Corp. represents a chance for “a little change of pace.”

“I started in the mail room, I believe, and then went through all the departments of the company,” he said. “I’ve been in the insurance business long enough.”

Joseph Mitchell will move to Beneficial’s real estate operation, which hasn’t been named yet, when the liquidation is complete.

Edward Mitchell, too, will remain busy.

“He’s reading 18 books, all at the same time,” Attias said. And he plays a mean game of bridge with comedian George Burns at the Hillcrest Country Club.

“I’ve had great adventures in my life,” Mitchell said. “I was very ambitious—lucky for all concerned that I was.”

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Historic Photos
Bird’s-eye view of Beneficial Plaza (bottom right), ca. 1968 (courtesy Los Angeles Public Library).

Bird’s-eye view of Beneficial Plaza (bottom center), 1968 ("Dick" Whittington Studio. Courtesy of University of Southern California, on behalf of the USC Special Collections).


Detail of first floor exterior corridor, ca. 1968 (from 1970 film *Zabriskie Point*).

First floor lobby, view south, ca. 1968 (from 1970 film *Zabriskie Point*).
City Plan Case No. 21684, Department of City Planning, City of Los Angeles
DEPARTMENT OF CITY PLANNING
Room 561-I, City Hall
200 North Spring Street
Los Angeles, California 90012
624-5211 Ext. 3505

CITY OF LOS ANGELES
DEPARTMENT OF CITY PLANNING

RECOMMENDATION OF COMMISSION HEARING EXAMINER

CITY PLAN CASE NO. 21684

Decision Date: August 22, 1968 (PM)
90-Days Expiration Date: None
Council District No. 4
District: Wilshire

To: City Planning Commission

From: Commission Hearing Examiner Section

Requested by: Commission's Own Initiative

Subject: ZONE CHANGE REQUEST

TABLE OF CONTENTS

REQUEST AND RECOMMENDATION ........................................ p. 1-2
ZONING AND LAND USE, PREVIOUS CASES ................................. p. 3
REPORTS RECEIVED .................................................... p. 3-4
SUMMARY OF PUBLIC HEARING AND COMMUNICATIONS .................. p. 4-5
EXAMINER'S COMMENTS ................................................. p. 5
DESCRIPTION OF EXHIBITS ........................................... p. 5
DESCRIPTION OF PHOTOS .............................................. Appendix
REQUEST AND RECOMMENDATION

PROPERTY INVOLVED: Approximately 1.1 acre located on the south side of Wilshire Boulevard between Oxford Avenue and Serrano Avenue to a depth of approximately 180 feet

EXISTING ZONE: C4-4

INITIATED ZONE: P-4

EXAMINER'S RECOMMENDATION: That the Commission

Recommend approval of the initiated change of zone to P-4.

Recommend adoption of the rezoning ordinance.

Adopt the following findings:

1. Beneficial Plaza, bounded by Wilshire Boulevard, Serrano Avenue, 7th Street and Oxford Avenue in the Wilshire-Ambassador District, presently comprises a 13-story office building in mid-block, together with an underground parking structure, an attractively designed plaza designated "Liberty Mall" adjoining Wilshire Boulevard and parking facilities in the southerly section of the block adjacent to 7th Street. Most of the block is zoned C4-4, but parking zoning is concentrated within the southerly 1.1 acres.

2. Under City Plan Case No. 21543, the Commission recommended the CR reclassification of the existing P Zone within the southerly 1.1 acre of the block in order to permit construction of additional needed office facilities.

3. Although the subject C4-4 zoned Wilshire Boulevard frontage is not utilized for commercial purposes, but developed with the aforementioned attractively landscaped plaza, the interests of good zoning practices and relevant considerations of public necessity, convenience and general welfare would best be served by retaining this open space asset to the community and preclude further intensification of land use in this block.

Edward J. Orth
Commission Hearing Examiner
RECOMMENDATION OF COMMISSION CHIEF EXAMINER

(✓) I concur in the Examiner's recommendation
( ) I do not concur
( ) I concur, except

( ) See attached report

Thomas W. Golden
Commission Chief Examiner

Date: 8-15-68
ZONING AND LAND USE, PREVIOUS CASES

Zoning, Land Use and Previous Cases:

Approximately 1.1 acres in size, the initiative area is presently zoned C4-4 and represents slightly less than the northerly one-third of the block bounded by Wilshire Boulevard, Serrano Avenue, 7th Street and Oxford Avenue, which is known as Beneficial Plaza. This unique block-wide business development, illustrated by the aerial photograph labeled Exhibit A-1, comprises the 1.6 acre Liberty Hall (initiative area) along the Wilshire Boulevard frontage (including underground parking structure entrance and exit ramps in the P-4 Zone), an 11-story office building extending southerly to within 215 feet of 7th Street, and a street-level landscaped parking area fronting 7th Street. Beneficial Plaza, as presently constituted, is a contemporary example of prime urban design. For Wilshire Boulevard, it is a pioneering achievement and reflects the type of front yard open space trend initiated and still retained by the Ambassador Hotel development and hopefully to be continued, with variations, by the future Ahmanson Office Building complex to be erected northerly of Wilshire Boulevard directly opposite Beneficial Plaza. In recommending a change of zone from P-4 to CR-4 within the southerly approximate one-third of the Beneficial Plaza block (City Plan Case No. 21543), the Commission voiced concern that a denial of limited expansion of the existing office complex could conceivably pave the way for utilization of the existing, but presently undeveloped (except for a mall), commercially zoned frontage on Wilshire Boulevard for intensive business purposes, thereby eliminating the attractive plaza area, which is such a visual asset to this entire business neighborhood. It was concluded that the recommended CR and P Zones would provide for a commercial category limited both as to intensity of development and height of structures and a landscaped buffer along the 7th Street frontage will further serve to assure the compatibility of the proposed development with the expanding residential uses to the south. The attractive plaza area should be permanently retained and in order to preclude its development with a now permitted, high-rise commercial structure, the instant zone change was initiated May 23, 1969.

REPORTS RECEIVED

The Advance Planning Division states that the subject property is located in the Wilshire Community Plan study area for which no land use studies have been finalized.

It would be desirable to retain the open space, fronting on Wilshire Boulevard which this zone change will permit.
The Department of Traffic states that under present conditions, the proposed change is acceptable to this Department. It also states that it would appear desirable to restrict the area involved by the prohibition of direct vehicular access on Wilshire Boulevard and on Oxford and Serrano Avenues within 100 feet of Wilshire Boulevard.

The Department of Fire suggests that hydrants are available.

The Bureau of Street Lighting indicates that additional street lighting facilities not be required.

The Los Angeles County Health Department will have no objection to the approval of the subject City Plan Case provided that sanitary sewers are used as the method of sewage disposal and that temporary private sewage disposal systems not be approved.

SUMMARY OF PUBLIC HEARING AND COMMUNICATIONS

Public Hearing:

The public hearing was conducted July 29, 1968 in the Downtown Los Angeles City Hall. Mr. Lawrence Mayer, Real Estate Consultant for Beneficial Standard Life Insurance Company, expressed the Company's concurrence with the initiative. Mr. Ronald P. Denitz, Attorney for the Tishman Realty and Construction Company, attended the hearing as an interested party. No further testimony was obtained and no opposition is apparent at this time.

Proponent's Points:

On May 23, 1968, the following resolution was adopted by the Commission:

WHEREAS, Section 12.32-B of the Comprehensive Zoning Plan provides that the City Planning Commission may initiate zone change proceedings; and

WHEREAS, the City Planning Commission, on May 23, 1968, recommended a change from the P-4 Zone to the C-4 Zone on a portion of the block bounded by Wilshire Boulevard, Serrano Avenue, 7th Street and Oxford Avenue; and

WHEREAS, the major portion of said block is already classified in the C-4 Zone, a high intensity, high-rise commercial zone; and

WHEREAS, although classified in the C-4 Zone, the Wilshire Boulevard frontage is not being utilized for commercial purposes but is developed with an attractive landscaped plaza; and

- 4 -
WHEREAS it would appear to be in the best interests of good zoning practice and the relevant considerations of public necessity, convenience and general welfare to retain this attractive asset to the community and preclude further intensification of land use in this block;

NOW, THEREFORE, BE IT RESOLVED, etc.

Beneficial Standard Life Insurance Company has no objections to the initiative rezoning.

EXAMINER’S COMMENTS

The Beneficial Standard Life Insurance Company should be publicly commended and congratulated for their development incorporating the distinctive 1.4 acre "Liberty Mall" in the heart of the Ambassador-Wilshire Business District.

The only gnawing dissatisfaction felt by the Examiner is the Company’s inability to increase the height of the principal 13-story office building to accommodate additional office space above, rather than providing same within the southerly one-third of the block, as has been approved by the recent zone change, or as previously proposed in 1958, erecting a high-rise building within the mall itself. The overall project would have gained more emphasis and forcefulness if the Central Office Tower had been similar to the scale and height of, for instance, Union Bank Square in the Bunker Hill Redevelopment area or the California Federal Savings Building on the Miracle Mile.

DESCRIPTION OF EXHIBITS

A-1 Color air view of Beneficial Plaza and the Liberty Mall, adjacent to Wilshire Boulevard.

A-2 Black and white air view of Wilshire-Ambassador District.

DESCRIPTION OF PHOTOS

The Examiner’s photo Exhibit E-1 is contained in the Appendix.

EJO:ds

8-12-68
(No Transcript)
Existing Conditions Photos (ARG, 2017)
Primary (north) façade and setting, view southeast (ARG, 2017).

North façade and front landscaping (Liberty Park), view southwest (ARG, 2017).
South façade and setting, view northeast (ARG, 2017).

Primary central entrance at the north façade, view south (ARG, 2017).
Close-up of upper floors and granite aggregate cladding at the north façade, view south (ARG, 2017).

First floor exterior corridor and concrete railing at the east façade, view southwest (ARG, 2017).
Concrete and granite hardscaped plaza with circular planters, view south (ARG, 2017).

Liberty Bell in hardscaped plaza, view southwest (ARG, 2017).
Vehicular ramp leading to underground parking, view west (ARG, 2017).

Canary Island pines and concrete ramp fronting the building, view northwest (ARG, 2017).
Promenade with sunken planters and ficus trees at the rear of the building, view west (ARG, 2017).

First floor lobby, view south (ARG 2017).
First floor lobby, view southeast (ARG, 2017).
11. Resumes
KATIE E. HORAK
Principal | Architectural Historian & Preservation Planner

Katie is a Los Angeles-area native and Architectural Historian and Preservation Planner in ARG’s Pasadena office. She has more than twelve years experience in the field of historic resource management in both the public and private sectors. Katie is a recognized leader in the industry, bringing creative and innovative solutions to complex issues related to historic site documentation, management, and adaptive re-use.

Relevant Project Experience

▪ Century Plaza Hotel, Historical Resources Technical Report under CEQA, Los Angeles, CA
▪ 710 Wilshire, Historical Resources Technical Report under CEQA, Santa Monica, CA
▪ Claremont McKenna College Master Plan EIR, Historical Resources Technical Report under CEQA, Claremont, CA
▪ Pomona College Master Plan EIR, Historical Resources Technical Report under CEQA, Claremont, CA
▪ Los Angeles Union Station, Historic Structures Report, Los Angeles, CA
▪ SurveyLA, Los Angeles Citywide Historic Resources Survey: Citywide Historic Context Statement (The Ranch House and Los Angeles Modernism), Pilot Survey, Groups 1, 2, 4, 5, 6, 7, 8, 9, and 10 Surveys
▪ Santa Monica Citywide Historic Resources Inventory (HRI) Update, Santa Monica, CA
▪ University of California, San Diego, Campus-Wide Historic Resources Survey, San Diego, CA
▪ View Park Historic District National Register Nomination, Los Angeles County, CA
▪ La Rosita Drive-Thru, Historic Resource Assessment and Design Review for compliance with The Standards, Redlands, CA
▪ YMCA of the East Valley, Historic Resource Evaluation under Section 106, Redlands, CA

Selected Lectures


Education

Master of Heritage Conservation, University of Southern California, Los Angeles
University of Oregon, Eugene
Historic Preservation Field School in Canova, Italy
Bachelor of Arts, Art (Painting/Drawing), Whitworth College, Spokane, Washington
Meets The Secretary of the Interior’s Professional Qualifications Standards in Architectural History and History

Memberships

Founding President, Docomomo US, Southern California Chapter
Los Angeles Conservancy
National Trust for Historic Preservation
Society of Architectural Historians, Southern California Chapter
Claremont Heritage

Academic Involvement

Adjunct Lecturer, University of Southern California.

Current courses taught:
Introduction to Historic Site Documentation, and Advanced Documentation: Historic Resources Surveys
EVANNE ST. CHARLES
LEED AP O+M | Architectural Historian & Preservation Planner

Evanne is an architectural historian and preservation planner in ARG’s Pasadena office with academic and professional training in historic preservation planning. Evanne graduated from the University of Oregon’s Historic Preservation program in 2013. Since 2013, Evanne has worked with ARG, first as a planning intern and later hired as a full time staff member. Her experience includes National Register nominations, Historic-Cultural Monument nominations, historic resource evaluations, historic resources surveys, and historic structure reports. Evanne is also a LEED Accredited Professional in the area of Operations and Maintenance; she has worked on several LEED projects for existing as well as historic buildings.

Relevant Project Experience
• Lassen and Mason Redevelopment, Historical Resources Assessment Report under CEQA, Los Angeles, CA
• 1828 Ocean Avenue/1920 Ocean Front Walk, Evaluation of Impacts to Historic Resources under CEQA, Santa Monica, CA
• Pomona College Master Plan, Environmental Impact Report, Claremont, CA
• Citywide Historic Resources Survey Report, Arcadia, CA
• Miracle Mile Historic Preservation Overlay Zone (HPOZ) Historic Resources Survey, Los Angeles, CA
• SurveyLA, Los Angeles Citywide Historic Resources Survey: Group 6 Survey (Arleta-Pacoima, and Mission Hills-Panorama City-North Hills); Group 7 Survey (Wilshire, Boyle Heights, Venice, and Westwood); Group 8 Survey (Van Nuys-North Sherman Oaks, Chatsworth-Porter Ranch, Northridge, Reseda-West Van Nuys, Granada Hills-Knollwood, and others)
• Los Angeles Union Station, Historic Structures Report, Los Angeles, CA
• 433 Spring Street, Rehabilitation Study, Los Angeles, CA
• Baldwin Hills Crenshaw Plaza, Rehabilitation Study, Los Angeles, CA
• Wayfarers Chapel, Historic Structures Report, Rancho Palos Verdes, CA
• Joel McCrea Ranch House, Building Rehabilitation Study, Thousand Oaks, CA
• Henry Singleton Estate, Historic-Cultural Monument Nomination, Los Angeles, CA
• Zane Grey Pueblo, Historic Resource Evaluation and Project Impacts Analysis, Avalon, CA
• Burbank Commercial Signs, Historic Resources Survey, Burbank, CA

Education
Master of Science, Historic Preservation, University of Oregon, Eugene
Bachelor of Arts, Art History with Architecture and Environment Emphasis; Bachelor of Arts, Geography, University of California, Santa Barbara
Meets The Secretary of the Interior’s Professional Qualifications Standards in Architectural History and History

Memberships/Conferences
Association for Preservation Technology (APT), Member
APT - Technical Committee on Sustainable Preservation, OSCAR Working Group, Member, January 2014-present
California Higher Education Sustainability Conference, University of California Student Keynote Speaker, 2011
California Higher Education Sustainability Conference, Speaker, LEED EBOM Track, 2010