

The City of Seattle

# Landmarks Preservation Board

Mailing Address: PO Box 94649 Seattle WA 98124–4649 Street Address: 700 5th Ave Suite 1700

LPB 758/15

# **REPORT ON DESIGNATION**

Name and Address of Property:	Franklin Apartments
	2302 Fourth Avenue

Legal Description: Lot 1, Block L, Bell's Fifth Addition to the City of Seattle, According to the plat thereof recorded in Volume 1 of Plats, Page 191, in King County, Washington, less portion for street.

At the public meeting held on December 2, 2015 the City of Seattle's Landmarks Preservation Board voted to approve designation of the Franklin Apartments at 2302 Fourth Avenue as a Seattle Landmark based upon satisfaction of the following standards for designation of SMC 25.12.350:

D. It embodies the distinctive visible characteristics of an architectural style, or period, or a method of construction.

# DESCRIPTION

The Franklin Apartments building is located slightly north of Seattle's central business district within the Belltown neighborhood. The Denny Regrade area and the Denny Triangle neighborhoods are located to the east, and the Lower Queen Anne neighborhood is located to the north.

# Neighborhood Character

The Franklin Apartments are located on a 6,480 square foot lot on the northeast corner of Fourth Avenue and Bell Street. This part of Belltown has a mix of older small-scale buildings and larger-scale new construction. The block to the north on Fourth Avenue has primarily older small-scale buildings, including the Fleming Apartments and Two Bells Tavern. To the south is another 1920s apartment building, the three-story Charlesgate. Across from this are two newer buildings, Security House (eleven stories) and the Shelby Apartments. More high-rise buildings are located farther down Second Avenue in both directions and to the east on Bell Street.

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## Site

The Franklin Apartments covers the entire 6,480 square foot lot on the northeastern corner of Fourth Avenue and Bell Street. Both streets have paved sidewalks. There is an alley located at the rear of the lot running from Virginia Street to Battery Street.

## **Building Structure and Exterior Features**

The Franklin is a three-story (plus daylight basement) building of mill construction with a gross square footage of 22,320 square feet. The building has a 60-foot frontage along Fourth Avenue and 108 feet on Bell Street. Although it appears to be rectangular, a light well (approximately 55 feet wide and 15 feet deep) on the north side gives it a shallow U-shaped plan. The site slopes down slightly from west to east.

The Franklin's exterior uses terra cotta ornamentation to enhance what is basically a simple building. It has the general appearance of a large Georgian Revival townhouse with a prominent dentilled cornice and windows topped with splayed lintels. The primary (western) and southern facades are faced with scored red brick, contrasting with the cream-colored terra cotta ornamentation. These facades have a three-part composition with prominent terra cotta courses above the basement windows and below the third-story windows. The deep metal cornice has a row of small dentils. The cornice is of metal, with some paint flaked off. The tall parapet appears to be capped with dark-painted metal.

The arrangement of the west façade is symmetrical, with a center entry flanked by two bays, one with a single window and one with two windows. The entry bay has two windows on each floor. All the windows have original eight-over-one wood sash and terra cotta sills. The first and second story windows have flat lintels with three spaced keystones. The third-floor windows have slightly simpler lintels and the basement windows have no lintels.

The entry has a wide terra cotta surround sitting on granite plinths. Above is a small wrought iron balcony sitting on a cornice supported by curved corbels with acanthus leaf bases. Below the cornice are a row of dentils and two urns of flowers. The outer vestibule is sheathed with white Alaskan marble; some areas have been repaired with contemporary stone. An outer doorway has a contemporary aluminum storedoor, but it retains the original leaded glass transom and sidelights. The entrance doorway has a pair of original hardwood doors with leaded glass sidelights. The inner vestibule has black-and-white-veined Alaskan marble wainscoting and the original oak double doors with leaded glass sidelights.

The southern façade facing Bell Street has similar original eight-over-one windows. Between each pair of windows are two smaller original three-over-one kitchen windows. The parapet on this façade has the words "Franklin Apts." painted in white in large block letters.

The rear (eastern) elevation on the alley is faced with red common brick; the face brick and the terra cotta water table wrap slightly around the corner. There is one bay of eight-over one windows at each side. In the center is a rear entry of wood with a multilight transom. Above this entry are two pairs of eight-over-one windows, flanked by smaller three-over-one windows. These are on the rear stairway and do not align with the stories. The upper window has a pulley evidently once used to move heavy objects into the building. This façade has a ghost sign with the building's name.

## **Plan and Interior Features**

The Franklin has thirty-six units, averaging 500 square feet. This is the same number of units noted in the 1937 Tax Assessor's report. It includes twenty-eight studio units and eight one-bedroom apartments. The original plans mention several features indicating the high quality of the building, including oak floors in the main rooms and corridors, tile bathrooms, gas ranges, folding kitchen tables and closet beds. The kitchens had "cooling closets" with a space for a refrigerator, a new amenity that would not come into common use in apartments until the 1920s. The small lobby has a marble floor and wainscoting and leads to the main staircase. A secondary staircase is at the rear.

# STATEMENT OF SIGNIFICANCE

## Development of the the Belltown Neighborhood

Belltown may have seen more dramatic changes than any other Seattle neighborhood, as most of its first incarnation was washed away in the early 20th century. The area now known as Belltown lies on the donation claim of William and Sarah Bell, who arrived with the Denny party at Alki Beach on November 13, 1851. The following year they established a claim north of the early settlement (Pioneer Square), on land largely covered with dense cedar and fir forests. A steep cliff rose from the beach, where a Duwamish winter village was located at the foot of the future Bell Street. The Bell claim extended from Elliott Bay east to today's Yale Avenue North, from Pine Street north to Denny Way.

The Bells returned to California in 1856, after their cabin burned in the Battle of Seattle, a skirmish between the settlers and Native Americans. Bell returned in the 1860s to plat the property, but it was not until 1870 that he and his son Austin returned permanently. They then began actively to encourage commerce to spread northward, although the topography and poor roads made it a difficult task. Before his death in 1887, the elder Bell built a home and a hotel (both now gone) on First Avenue near Battery Street. In 1889 his son hired the architect Elmer Fisher to design a large residential building in the same block. Soon afterwards, Fisher designed an Odd Fellows Hall next door and a retail/hotel/office building (the Hull Building) across First Avenue. These substantial brick buildings, some distance from Pioneer Square, combined with the area's isolation to give Belltown a distinctive identity separate from that of downtown Seattle.

Also in 1889, the first streetcar service arrived in Belltown, extending from James Street to Denny Way along Second Avenue. The Front Street Cable Railway erected its elaborate powerhouse and car barn near Denny Way and Second Avenue in 1893. Within a few years, lines would run along Western and Elliott avenues to Ballard and on First, Second, and Fifth Avenues to Lower Queen Anne, with connections at Pike Street to Eastlake, Westlake and points north and east.

However, significant development on the Bell property was slowed by its isolating topography. A steep bluff rose from Elliott Bay to Second Avenue, then Denny Hill, too steep for horses to climb, extended between Second and Fifth Avenues north of Pine Street.

With the economic growth following the 1897 discovery of gold in the Klondike, the business district expanded to the north, and many saw Denny Hill as a significant barrier to progress. City Engineer Reginald H. Thomson envisioned leveling the hill by using hydraulic jets to sluice the earth into Elliott Bay. In 1898, the first of three regrades in the vicinity occurred, lowering First Avenue between Pike Street and Denny Way by seventeen feet. The area west of First Avenue was not regraded, and its steep slope kept it largely industrial.

By 1910, Belltown was a thriving community of wood frame residences and small commercial buildings, with brick hotels for workers along First Avenue. The waterfront and the western slope bustled with wharves, the railroad, fish canneries, small manufacturers and livery stables. Small commercial buildings, brick workers' hotels and houses lined First and Second Avenues. However, on June 10, 1910 a fire destroyed eight blocks on the western slope, from the waterfront to Second Avenue and Vine Street. The burned area was largely industrial, but Included many small wooden cottages and workers' lodgings. Only one person died but hundreds lost their homes. The area was soon rebuilt with larger industries and new residences and apartments.

The city's population continued to grow at a remarkable rate, nearly tripling to 237,194 by 1910. As the pressure for land increased, the city proceeded with regrading the remainder of Denny Hill. The second phase occurred between 1908 and 1911, when twenty-seven blocks between Second and Fifth Avenues, from Pine to Cedar streets, were sluiced away. The greatest excavation was along Blanchard Street, which was lowered by 107 feet at Fourth Avenue. This was the largest such operation in the world up to that time, moving six million cubic yards of dirt. The regrade opened up access to Belltown, Queen Anne and Lake Union, greatly enhancing property values. It was during this period, several years after the completion of the regrade, that the Franklin Building was built. The city regraded only the streets, with owners of individual lots required to hire their own contractors to level their property, thus many pinnacles of land remained even into the 1920s. The embankment created along Fifth Avenue remained for more than twenty years, until the third regrading phase.

Everyone waited expectantly for the city to expand into the newly-cleared Regrade, but it remained filled with small commercial buildings and apartments. Perhaps the best known development in Belltown during this period was one that did not occur. In 1910 the Municipal Plans Commission hired Virgil Bogue to develop a comprehensive plan for the city. His plan, released in 1911, proposed a new civic center plaza and building complex at Fourth Avenue and Blanchard Street, with broad boulevards radiating outwards. Voters rejected the ambitious plan, consolidating the city center downtown and forestalling any significant movement into Belltown for the next sixty years.

Belltown, like the rest of the city, evolved significantly during the 1920s. Its location close to downtown made it an ideal location for apartment buildings to house downtown and waterfront workers, with an accompanying array of cafes, taverns and small grocery stores. Belltown also became the center of the film industry in the Pacific Northwest. The numerous film exchanges and related suppliers made the vicinity of Second Avenue and Battery Street a mecca for theater owners and managers from Montana to Alaska. The automobile had

become a significant feature of the city, and Belltown's close-in, low-density location encouraged auto-oriented businesses such as service garages. It also attracted light industrial uses such as printers and small-scale suppliers and assemblers servicing downtown businesses.

The third and final regrading phase began in 1928 and was completed in December 1930. This phase extended from Fifth Avenue to Westlake Avenue, between Virginia and Harrison Streets. In volume it was about two-thirds the size of the second phase, removing 4,233,000 cubic yards of dirt on a conveyor belt to barges on Elliott Bay. However, the project was completed just as the country was entering the Great Depression. Population growth virtually came to a standstill and manufacturing stalled. The expected development in the newly-regraded area did not occur. For decades the area east of Fifth Avenue contained primarily car dealerships, parking lots, motels and other low-density uses. Only recently has development come to this area.

World War II transformed Seattle perhaps more than any other large city. Its proximity to the North Pacific made it a strategic military location for the war against Japan. Its airplane factories, shipyards and steel mills made it a crucial part of the war effort. Boeing alone increased employment from 4,000 to 50,000 between 1939 and 1945. Belltown's apartments, workers' hotels and taverns boomed. The district's proximity to downtown and waterfront industry also made it a center for union activity, with the Seattle Labor Temple relocating to First Avenue in 1942. This trend continued through the 1950s, with numerous other union halls being constructed here.

However, growth was generally slow in the 1950s and 1960s, as the economy took some time to recover after the war. In 1953 the Battery Street Tunnel was completed from Aurora Avenue North to the foot of Battery Street, connecting the SR 99 highway through downtown. This new infrastructure, and the 1962 World's Fair just north of Belltown, led to the construction of several modern motels in the eastern part of Belltown. Otherwise, construction was primarily one- and two-story buildings at the eastern and northern edges.

## **Apartment Development in Seattle and Belltown**

Since its initial settlement, Belltown has provided affordable housing for workers. In the late 19th and early 20th centuries it was primarily cottages, rooming houses and hotels for industrial and maritime workers and their families. By the 1920s the neighborhood was one of the city's major centers for apartment development, providing modest but comfortable accommodations that were affordable for the sales clerks, clerical staff and other workers in downtown businesses.

Early Seattle residents had several multifamily living options, depending on their income, social level, and family structure. A family that could not afford its own home might rent a duplex or triplex. Those who were in transition often moved into apartment hotels, which catered to the middle and upper classes by providing rooms and suites with bath facilities and meals served in central dining rooms. Single people who could not afford this option might live in a boarding house, with meals provided, or a rooming house, where residents relied on restaurant meals. A step up from the rooming house was the workers' hotel, which catered

largely to single men (and some couples and families) with rooms lacking private bath or cooking facilities.

However, the city's growth in the early twentieth century, and changing social and economic forces, soon made these choices inadequate. From the beginning of the Klondike gold rush in 1897 to 1910, Seattle's population increased 400%, from 55,000 to 237,000, and then to 315,312 in 1920. The city's role as a trade and manufacturing center solidified and downtown and neighborhood business districts boomed with offices, stores, and restaurants. Streetcar lines spread throughout the city, allowing people to travel easily between neighborhoods.

This extremely rapid growth brought an acute need for housing, and builders and developers responded with a variety of housing types. The apartment block as it is known today—with a single primary entrance and living quarters, including kitchens, suitable for middle class residents—appears to have first been constructed in Seattle around the turn of the century. The first such building is believed to have been the St. Paul, constructed in 1901 on First Hill.

Between 1900 and 1910, land uses became more separated, with people of all income levels moving out of downtown. No regulations controlled the location of apartment buildings, but economics dictated that they were typically built on higher-value land close to downtown and near streetcar lines. Therefore, they generally appeared near neighborhood commercial areas and car lines in Belltown, Capitol Hill, First Hill, Queen Anne and the University District. Many of the commercial buildings on the main streets had apartments above first-floor businesses.

World War I and a subsequent recession slowed new development, leading to a pent-up demand for housing and very intensive development in the mid-to-late 1920s. By this time apartments were well established as a viable and acceptable housing option for the middle class, typically for single people or for those saving to buy a single-family home. With the economic prosperity of the 1920s, apartments often had amenities and luxuries that made them worthwhile alternatives to a single-family house. While this had been true to some extent in the preceding years, it became more common in the 1920s. The Journal of Commerce reported record amounts of construction in 1925, including "thousands of houses and scores of apartment houses." Multifamily development peaked in 1925 and continued strongly until 1930. The majority of the city's pre-World War II apartments were built during this period, with apartment blocks and mixed use buildings appearing along arterials in nearly every neighborhood.

A review of Baist maps and survey data shows that between the completion of the second Denny Regrade in 1911 and the beginning of the Great Depression in 1930 at least twenty apartment buildings were constructed in the Belltown/Denny Regrade area. Following the 1911 regrade, Belltown saw larger apartment blocks, such as the Franklin, where units contained kitchens and bathrooms. As described in the Seattle Apartments Multiple Property Document, "In 1917 the area of the first Denny Regrade, roughly between Second and Fifth avenues and from Steward Street north to Cedar Street, was promoted as 'the city's coming apartment zone." The most intensive apartment development occurred on Second, Third, and Fourth Avenues. Belltown's future as an apartment district was confirmed in 1923, when Seattle adopted a comprehensive zoning ordinance. Those areas that already had apartment development were zoned for future apartments, while new apartments were prohibited in single family zones. Social conditions also encouraged apartment development, particularly the increasing role of women in the work force. Single women working in shops, offices and factories needed respectable and affordable housing, something that could not be obtained at the workers' hotels.

By the early 1920s, apartments were well established as an acceptable housing option for the middle class, typically for single people or for couples saving to buy a single-family home. Apartment features and sizes were targeted to the potential tenants that developers expected in a particular location. Because of Belltown's location close to downtown and relative distance from schools and playgrounds, its apartments were designed for downtown workers, either singles or couples without children. Thus there were a large number of inexpensive efficiency units, or studios. Some buildings also had a variety of one-bedroom units, which would accommodate a couple, and even a few two-bedroom units, which could potentially accommodate a roommate or a child. However, Belltown does not appear to have had significant examples of the higher-end or luxury apartments built on First Hill and Capitol Hill during this period. These buildings (such as those developed by Frederick Anhalt) sought to provide all the amenities of an elegant home, including spacious apartments and landscaped surroundings, and Belltown was probably not considered sufficiently desirable as a neighborhood for this purpose.

Belltown, however, did have some of the city's best examples of two major types of apartment buildings. One is the single-purpose apartment building, with no commercial uses and a distinct front entrance and lobby, often quite elegant. The other type, found in most commercial areas throughout the city, is the mixed use building, with retail uses on the ground floor and one or more floors of apartments above.

The first single purpose apartment in the area was the Cedar Court Apartments (1908, Swope and Waterman, 320 Cedar Street, now known as the Watermark) a sixty-unit Classical Revival apartment building that was constructed during, but left untouched by the 1903-1911 Regrade. Another early apartment house was the two-story multi-entry Vine Court (1911, 2600 3rd Avenue).

Other earlier single-purpose apartment buildings were constructed in the neighborhood between 1915 and 1918, include the Adams (1915, 304 Bell Street), the Fleming (1916, 2321 4th Avenue), and the Castle apartments (1918, 2132 2nd Avenue). Several other brick single-purpose apartment building were completed in the Belltown neighborhood in the prosperous 1920s and prior to the Depression years. Besides the Franklin, they include the Charlesgate Apartments (1922, 2230 2nd Avenue), the Fifth Avenue Court (1922, 2132 5th Avenue), the Stone Cliff Apartments (1923, 2602 4th Avenue), the Cornelius Apartments (1925, 306 Blanchard Street), the Davenport Apartments (1925, 420 Vine Street), and the Devonshire Apartments (1925, 420 Wall Street). These typically have a more understated residential entry and a smaller lobby. Although some Belltown buildings have entry

courtyards, the value of land meant that there are no courtyard or bungalow court apartments with units arranged around a landscaped court.

Like the Franklin, the buildings usually had small lobbies, often clad with marble or other luxurious materials. Buildings up to three stories were unlikely to have elevators, so a central staircase ascended from the lobby area. Shared facilities such as laundry rooms and storage areas were in the basement. Apartments were usually arranged along double-loaded corridors with windows opening onto either the street or an inner courtyard or light well. The typical efficiency apartment was between 400 and 550 square feet in size and consisted of a living room, a full bath, and a kitchen with appliances and cabinets. Often a large closet or dressing room (which could contain the bed) opened off the living room. Wall beds and built-in cabinets and dinettes enhanced the usefulness of the small space. In many cases, leaded glass, oak floors and tile bathrooms added elegance. A one-bedroom unit would have most of the same characteristics, but with a separate bedroom rather than just the dressing room. Examples of mixed use buildings include the Rivoli (1910, 2127 2nd Avenue) with its elaborate terra cotta entry supporting a fine wrought-iron lamp, and the Hermosa (1913, 2700 4th Avenue).

The Great Depression of the 1930s brought a precipitous drop in construction, especially as apartment financing disappeared. Apparently only one apartment building (the Grosvenor House/800 Wall Street, 1949) was built in Belltown between 1929 and the 1970s. By the 1960s many of the 1920s buildings had deteriorated and were in danger of demolition. The City of Seattle's Denny Regrade Development Plan of 1974 directly addressed the problem of providing new housing and preserving existing buildings. Zoning and building codes were changed to encourage housing and city and federal funding was used both to construct new buildings and to preserve the older apartment buildings that remain today.

## **Franklin Apartments**

The Franklin Apartment building was designed in 1918 by architects George W. Lawton and Herman Moldenhour for Frank Morrell Jordan. Jordan was president of F. M. Jordan & Company, a firm dealing in real estate, property rentals and loans. Jordan was born in Maine in 1863 and graduated from Williams College in 1887. Arriving in Seattle around the time of the Great Fire of 1889, he was engaged in real estate development and the insurance business. He saw the great opportunity presented by the rebuilding city, and immediately went into the real estate and insurance business. He was a member of the Seattle Commercial Club, the University Club and the Athletic Club. After the 1897 Gold Rush began, he developed properties in Alaska, including a copper and gold mine and a marble quarry. He later returned to Seattle and continued to develop and own properties.

In 1913, Jordan and his wife, Ada, commissioned the prominent architecture firm, Bebb & Mendel, to design a large (almost 9,000 sf) Craftsman style residence on Capitol Hill (1205 22<sup>nd</sup> Avenue East). The house is extant and remains in excellent condition and is completely intact.

Jordan's biography appeared in Clarence Bagley's *History of Seattle, Volume III*, published in 1916. According to the biography, "He has been connected with Seattle throughout the

entire period of its development since the fire of 1889 and has been in hearty sympathy with the movement for the building of the city upon broader and more beautiful municipal lines. He cooperates in various movements for civic progress and holds to all those things which are a matter of civic virtue."

As a real estate developer, Jordan saw great opportunity in Belltown, having witnessed the Denny Hill regrade and expansion of the neighborhood. He purchased property in the heart of the neighborhood and built and managed the Franklin Apartments as an investment. Its close in-town location and access to public transit made it a desirable residence for the middle class. A 1919 advertisement in the *Seattle Daily Times* for the unfurnished Franklin Apartments noted the size and rent, "Two and 3-room apartments to let, \$45 and \$60. F.M. Jordan & Co." A review of the 1940 City Directory (twenty-two years after the building was erected) reveals the names of the thirty-five residents who lived in the building, including a resident manager. About half the residents were women, either single or widowed, and half were single men.

Jordan fell victim to the Great Depression. A January 22, 1931 *Seattle Daily Times* article reported his death, a suicide, was the result of financial troubles. He died in Seattle at the age of 67. L.A. Black purchased the building in 1932.

During the 1940s, the building had numerous short-term owners, as did many apartment buildings. Howard A. Close, the owner previous to the current owner, bought the Franklin in 1973.

## **Architectural Style: Georgian Revival**

The Franklin Building is a good example of the use of the Georgian Revival style, elements of which Lawton and Moldenhour and other architects of the period often used for apartment buildings. During the 1920s it was one of several Revival styles that became extremely popular for residences, which were made more impressive by simple elegance. The use of the style for apartment buildings enhanced the impression of the apartments as both elegant and home-like.

As seen in local apartment buildings, the Georgian Revival is most often characterized by brick cladding, symmetrical facades, terra cotta lintels and sills, dentillated cornices and double-hung windows (typically in a six- or eight-over-one configuration). Although all or most of these features are often seen in a Georgian Revival residence, apartment buildings typically have only a few of these characteristics. The major decorative feature is the entry, sometimes topped with a pediment as in the Pittsburgh Apartments, or a columned portico as seen in the Algonquin and the Washington Arms.

## Architectural Cladding: Local Terra Cotta Manufacturing

The Franklin is one of a number of Belltown/Denny Regrade buildings noted in Seattle's terra cotta survey conducted in the 1980s. Terra cotta is molded clay block that can be used either as cladding or as ornament. The plasticity of the clay and the manufacturing method allow it to be formed into extravagant shapes, which add variety and richness to the streetscape. Terra cotta ornament became very popular in the late 19th-early 20th centuries as

the cost of cut stone grew prohibitive. This popularity coincided with Seattle's early commercial development, and the city has a particularly rich collection of terra cotta-clad buildings. The Seattle area had several prominent terra cotta manufacturers, including the Northern Clay Company and the Denny-Renton Clay & Coal Company. Both were acquired in 1925 by a California firm, the Gladding-McBean Company, making it one of the largest producers of terra cotta in the country.

Seattle's best known examples of terra cotta are its early structural steel skyscrapers, beginning with the 1904 Alaska Building. Terra cotta lent itself to this use because it was much lighter in weight than stone or brick. However, the material was more widely used to clad or ornament smaller commercial buildings and apartment houses. In Seattle, terra cotta was typically glazed in cream or tan, sometimes with a mottled finish. However, any color was possible and some buildings featured colorful accents or terra cotta colored to look like granite (Granitex). Early 20th century terra cotta ornament typically used Classical, Gothic, Tudor or Mediterranean elements and motifs, but by the late 1920s Art Deco and Art Moderne terra cotta elements were more common. After World War II terra cotta use almost ceased, both because it was more costly than newer materials and because the modern architectural styles moved away from ornamentation of any kind. However, brightly colored terra cotta veneer was used on several Modernist buildings, including the Seattle Labor Temple and the Sailors' Union of the Pacific hall in Belltown.

### **Original Building Architect: George W. Lawton and Herman Moldenhour**

The Franklin is one of two Belltown apartment buildings designed in 1918 by George W. Lawton and Herman Moldenhour. The other, the Castle Apartments, has similar details but a considerably more complex façade composition. In 1922 the architects cooperated again on the nearby Fifth Avenue Court. Their later apartment work differs considerably from these earlier buildings. Olive Crest is a simple mixed use building on Capitol Hill, with ornate terra cotta ornamentation along the cornice line. Hawthorne Square, just south of Woodland Park Zoo, is a unique full-block townhouse development with understated ornamentation. They also completed ornate office buildings, including the Fourth and Pike Building, a Seattle landmark.

George W. Lawton was born in Wisconsin in 1863 and moved to Seattle in 1889, about the time of the Great Fire. He worked as a draftsman for the prominent firm of Saunders & Houghton before entering into partnership with Charles Saunders in 1898. The firm of Saunders and Lawton designed a wide range of projects. One of their specialties was apartments and hotels, including the Lincoln Apartment Hotel (burned), the San Marco (1905, City of Seattle Landmark), and the Summit (1910). Another of the firm's specialties was warehouse structures, and they found a fertile market as the area around the train stations developed into a trade/distribution center. Some of their buildings in Pioneer Square are the Norton (1904), Mottman (1906), Goldsmith (1907) and Provident (1910) buildings. The firm also designed two of the city's oldest remaining schools, Horace Mann (City of Seattle Landmark) and Beacon Hill (now El Centro de la Raza) elementary schools. They adeptly used a wide range of Revival styles, including Romanesque, Classical, Tudor and Colonial. One of their most noted works was the Forestry Building (1908-09, demolished) at the Alaska-Yukon-Pacific Exposition, a classical design executed in raw logs. Another well-

known building is the Masonic Temple (1912-16, now the Egyptian Theater), completed by Lawton after the partnership dissolved in 1915. As an independent practitioner, Lawton worked with A. W. Gould on the Arctic Building (1913-17, City of Seattle Landmark), famed for its terra cotta walrus heads.

In 1922 Lawton formed a partnership with Moldenhour (1880-1976), who had been an office boy for the Saunders & Lawton firm. One of their earliest joint projects was the Ravenna United Methodist Church. The firm specialized in large office and apartment buildings, including the Fourth and Pike Building (1927) and the Melbourne Tower (1927-28). The partnership ended with Lawton's death in 1928. Moldenhour continued with an independent practice, and was the supervising architect for the Port of Seattle's Sea-Tac Airport Administration Building in 1948. He died in 1976 at the age of 96.

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## *The features of the Landmark to be preserved include:* The exterior of the building.

Issued: December 9, 2015

Karen Gordon City Historic Preservation Officer

Cc: Randy Lim, TeamRise Bell Tower, LLC Jessica Clawson, McCullough Hill Leary, PS Jeffrey Murdock, Chair, LPB Diane Sugimura, DPD Alan Oiye, DPD Ken Mar, DPD