

The City of Seattle

Landmarks Preservation Board

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

Name Fairfax Common, present	ondominium / Fairfant or historic)	ax Apartmen	ts	Year Built	1923
Street and Numb	er1508 10th Ave I	E, Seattle, W	A 98102	<u></u>	
Assessor's File N	No. Parcel #245870	0000			
Legal Description	n All of Lot 5 and	the west 17	feet of Lot 2 i	n Block 3 of the	1904 Hollywood
Addition to the o	city of Seattle accor	ding to the p	lat thereof, red	corded in Volum	e 11 of plats,
page 43, in King	County, State of W	ashington			
Plat Name: Holly	ywood	Block	3	Lot	5
Present Owner: _	Fairfax Homeowne	ers Associatio	on	Present Use	Residential Condominium
Address:	1508 10th Ave E, S	Seattle, WA 9	98102		
Original Owner:	James Eustace Bla	ackwell			
Original Use:	Residential Apartm	nent House		8-10-	
Architect:	James Eustace Bla	ackwell			
Builder:	G. F. Martin	The same of the sa			

Photographs		
Submitted by:	Fairfax Homeowners Association	
	1508 10th Ave E, Seattle, WA 98102	9
	206-323-4490	Date 11 / 02 / 20
Reviewed:	Historic Preservation Officer	Date

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INTRODUCTION

This report is a project of the Fairfax Homeowners Association. Research for the history of the neighborhood, building and architect was undertaken and written by Susan Beardsley, Vice President of the Fairfax Board. The architectural description and documentation was provided by Jeff Murdock of Historic Seattle. Images have been provided, where possible, for reference in place of footnotes.

ARCHITECTURAL DESCRIPTION

SITE

Located on north Capitol Hill, the Fairfax is a notable feature of the curve in 10th Avenue East between East Galer and East Garfield streets [Image 1, 3-5]. The oyster-colored building faces west and is set off from the main thoroughfare, behind a two block long planting strip, on a paved road that is used for parking [Image 6]. Judiciously designed to make maximum use of its diagonally-fronted 4,657 SF lot, it is one of the few apartment houses in this neighborhood of single-family homes. A few other apartment buildings are further north on 10th Ave. E. near the small business area close to Roanoke Park.

The area surrounding the Fairfax is rich with Seattle landmarks. Located across 10th Ave. E. from the old St. Nicholas School for Girls and sandwiched between the Roanoke Park Historic District to the north, the Harvard-Belmont Historic District to the southwest, Volunteer Park and Lake View Cemetery to the east, and the Broadway shopping area just south, the Fairfax is a distinguished and recognizable feature of this neighborhood.

EXTERIOR FEATURES

The Fairfax apartment building was constructed in the Gothic Revival style popular in the early 1920's. The three-story building (over a day-lit basement) fronts on 10th Avenue E., and is recognizable for its stepped facade, Gothic Revival details and vertical expression [Image 7]. The design and many decorative elements of the Fairfax (its verticality, prominent parapet finials [Images 25-26], panels with grouped lancet arches [Image 9]) are seen later in the Gothic Revival downtown landmark, The Shafer Building [Images 61-62], a project which was probably in Blackwell's office at the same time the Fairfax was designed.

The 4,657 square foot site is trapezoidal in shape, with the south property line measuring 106'-3" [Image 2]. The east (rear) property line is 55'-6", oriented slightly to the northeast of due north. The north property line is 62'-7" and the west property line is 71'-8", running diagonally from southwest to northeast, negotiating the curve of 10th Avenue E. The site slopes up moderately from front (west) to rear (east) and a retaining wall on the north and east property lines allow for access around the building [Images 17-20]. There are no alleys adjacent to the parcel.

The building is sited on the south property line and is rectangular in shape, with a 21' x 25' notch at the northwest corner, to accommodate the shape of the site [Image 8]. There is also a 14' x 15' light court located at the center of the south wall of the building [Images 27-33]. The building was constructed with a 5' setback from the north property line and a 3' setback at the southeast corner, which gets larger (to about 6') as the property line shifts northeast.

PLAN/LAYOUT

The main entry portico is a half floor above grade, facing 10th Avenue E, at the corner of the "notch" of the building [Image 10-11]. Eleven steps lead up to the covered porch and the entry. Entering the building, a single corridor runs the length of the building (west to east), with a secondary access at the rear [Images 35-36]. The main basement door is accessed directly below the main entrance, by way of a walk

adjacent to the main stair, with three steps down to the basement level [Images 15-16]. At the rear, eight steps are tucked against the building to get back up to grade. A modern fire stair connects all floors at this location [Image 18].

Above the basement level, two apartments are accessed on each side of the double-loaded corridor, with the floor plans repeating on the second through fourth floors [Images 70-75]. The basement (first) floor consists of two apartments on the west side of the building and service rooms toward the rear (storage room and laundry on the north side, electrical room and boiler/storage room [Image 34] on the south side of the corridor). The building stair is located at the halfway point of the corridor on the south side. It connects from the basement all the way to the rooftop. All floors (including the basement) have ceiling heights of 8'-6". The building's fourteen apartments range in size from 545 square feet to 935 square feet, with an average size of 624 square feet.

STRUCTURE

The 1937 King County Assessor' property record card **[Image 96]** notes that the Fairfax is "a well built building and well kept up." Structure is load bearing brick masonry over concrete basement foundation walls. On the north side, square vertical masonry piers run from the ground to the parapet **[Image 17]**, stiffening the wall and tying into the interior timber structural system, which is supported by 8" x 8" wood columns. In 2016, a new membrane roof was installed. As part of that project, the parapet was braced to the structural system. No other seismic upgrades have been made to the Fairfax. There is a non-original sauna and wood walkway on the roof that connects to the roof stair enclosure **[Images 22-24]**.

ELEVATIONS

Three walls comprise the primary elevations, due to the stepped plan of the building, two facing west and one facing north. Each of these elevations features paired window openings, vertically aligned at each floor of the building. The window groupings are each framed by a pair of diagonal pilasters that run from the ground to the top of the parapet [Image 8]. Each of these piers is then capped by a Gothic style finial. The Gothic revival decorative elements are repeated in a picturesque ensemble of details such as the pointed arch cast panels installed on the parapet [Image 9], a pointed arched opening under the entry stair [Image 16], cast iron balustrade with pointed arch details [Image 12], and window details on the doors [Images 13-15]. The brick walls have been painted a buff color for many years.

The narrow primary elevations defined by the building form, along with the vertical pairing of windows and the diagonal piers topped by finials together create an impression of verticality which belies the building's modest footprint of 3,950 gross square feet.

The entry portico [Image 11] details include flattened Gothic arches, dentilated cornice and quatrefoils on each side of the arch. Originally, the upper porch on the west elevation was enclosed with a wood balustrade featuring lancet arches [Image 95]. The porch is now enclosed with a metal railing system.

All of the windows on the primary elevations are original, or have been replaced in-kind. They are double-hung, three-over-one sash windows [Image 10]. The entrance doors (main entry, upper porch and basement) are also original, as indicated on Blackwell's drawings [Image 13-14].

The secondary north and rear elevations reflect a rational distribution of windows based on the apartment layout, repeating for each floor. The original windows were two or three-over-one. A few windows on the rear elevation have been replaced with one-over-one modern wood windows or greenhouse windows [Image 20-21].

The south elevation is a party wall condition [Image 31]. At least one non-original window has been installed

on this wall. The upper part of the wall has been clad with modern (vinyl?) siding. The interior light court is also visible. There have been numerous alterations to openings in the light court over the years.

INTERIOR FEATURES

The Fairfax was constructed with interior features that were common in Seattle 1920's era apartments. A July 1923 rental advertisement in the Seattle Daily Times touted, "A combination of the most up-to-date conveniences...incorporated here, including electric ranges" [Image 79]. A 1924 ad described corner suites with breakfast nooks, hardwood floors, ivory woodwork, French doors and door mirrors [Image 81]. The floor plan shows some unusual features such as Murphy In-A-Door beds, which pivoted vertically from dedicated closets into living rooms, to provide extra sleeping space [Image 45]. Many of these closets have been converted into small offices, storage spaces and various other uses. A small secondary door for each apartment was accessible from the hall. Each one led to a small closet, which could be locked from inside the apartment, providing space for individual deliveries. Most of these small doors are still extant in the Fairfax [Image 37]. The central stair still reflects the original design, with its trefoil cutouts [Image 38]. The Fairfax public interiors reflect very few changes, remarkable for the building's age, while condominium interiors have been altered to varying degrees to suit their owners.

BUILDING ALTERATIONS

The Fairfax has been fortunate to have maintained its appearance and structural integrity over the decades. The only noticeable alteration to the front of the building is the replacement of the original wooden railing on the deck above the front door with an iron railing. Some windows in the "courtyard" and rear of the building have been upgraded, but most on the primary elevation are still the original ones. At some point the brick exterior began to be painted. There is no indication that the range of colors used were anything other than the ecru/oyster shade seen today.

- 1922: Permit 217968(?) granted to James Blackwell for original construction
- 1981: Permit 594143 issued to John W. Demco for reconstruction of retaining wall on north property line
- 1981: Permit 598748 was issued for the installation of a gable-type skylight in Apt. 404, greenhouse windows in the bathrooms of apartments 404 and 401, and small balconies off kitchens of same.
- 1994: TCI Cablevision installed cable service
- 1995: Permit 683057 to extend the retaining wall on the south side of the property
- 1996: Permit 684138 to Snyder Hartung Architects to remove deck over the "courtyard" between apartments 401 and 404. Steel frame Juliet balconies were added to existing kitchen doors to deck outside each of those units. The stair landing access door to deck was replaced with rebuilt 1/2 wall and greenhouse window
- 1999?: Fire escape added to back of building
- 2000?: Plumbing upgraded with new copper service lines
- 2009: Refurbishment of original windows
- 2012: Permit 6281859 was issued to reconstruct retaining wall on the east side of the property due to the neighbors trees encroaching and damaging the wall
- 2015: Permit 6460938 was issued repair the side sewer extending from the building west to 10th Ave. E.
- · 2016: New roof installed

NEIGHBORHOOD

In the mid-1800s the northern end of what is now Capitol Hill was steep and densely forested. The area was inhabited by the People of the Large Lake, the Duwamish. Rich in deer, wild pigs, game birds and fish, it was also home to cougars, bears and otters. Forests were a major attraction of the Northwest and a source of revenue for early white settlers who grew rich by shipping most of the lumber south to San Francisco. From the city's beginnings in Pioneer Square, land was cleared in stages from downtown, up Renton Hill (today's First Hill) and to north Capitol Hill. By 1880 Seattle's population had grown to 3,533, the native peoples had been displaced, the wildlife gone and the hill logged off. Farms and orchards dotted the northwestern slopes. The entire area, then called Broadway Hill, began to be of interest as a residential district before 1901 when James A. Moore developed a large tract southeast of what would become Volunteer Park and renamed the area Capitol Hill.

The property later to be occupied by the Fairfax in 1923 is shown on an 1890 map as an empty space west of Lake View Cemetery [Image 50]. This land was owned by John Leary, one of Seattle's most energetic and ambitious individuals. Among his many other city properties, this one originally extended from the Cemetery west to Lake Union, between Roy and Roanoke streets.

The Great Fire of 1889 presented an opportunity for growth as an influx of people came to Seattle to rebuild a more robust and fire-resistant city. By 1890 Seattle's population had surged to nearly 43,000. Residential growth followed early public transit lines as they branched out from the center of town and by 1890 had reached North Capitol Hill. The Union Trunk Line was running along Broadway in 1891. An 1896 City of Seattle map [Image 51] shows a streetcar route running along 10th Ave. N. (renamed 10th Ave. E. by Ordinance 89910 in 1961), where it angles off diagonally across the Leary property to Federal Ave. N., proceeding to its terminus at E. Lynn St., then the city limit.

By 1902 the various streetcar companies were consolidated into the Seattle Electric Railway Company. The tracks were all normalized to a standard gauge, new cars were purchased and the system was modernized to run on electricity. An added benefit to riders was the ability to transfer between routes without having to pay a separate fare. A 1914 map shows Capitol Hill having all the routes in place that are familiar today [Image 52]. In 1919 the city bought the streetcar system and renamed it the Seattle Municipal Street Railway. By the 1920s Broadway had become one of the most popular shopping streets in the city and Capitol Hill was was succeeding First Hill as a desirable place to have a home. This was helped by the proximity of many schools, churches and cultural institutions, all of which are within walking distance of the Fairfax.

Although many grand homes were built by the wealthy on Capitol Hill, most of the homes were more modest by the standards of the day. The Hill was becoming a middle-class community, especially after 1900 when, due to the Klondike Gold Rush, Seattle's population doubled to over 80,000.

By 1910, with a population of 237,000, the city had undertaken much activity on the blocks adjacent to the future site of the Fairfax in the way of street grading and paving, water and sewer pipe installation and construction of sidewalks. Many nearby neighborhood features were well established and contributed to the attractiveness and importance of this part of Capitol Hill. Among them, directly to the east are three notable public greenspaces:

One of the first pieces of land to be cleared on Broadway Hill was donated in 1872 by David "Doc" Maynard, a Mason, to be used as a cemetery. A wagon road was cleared through a hog farm along what is now 14th Ave. E. Originally called the Masonic Cemetery, it was later renamed Lake View Cemetery, due to the scenic views of Lake Washington. It was to become the resting place of many of the city's founders.

In 1876 the city purchased 40 acres just south of the cemetery from J. M. Colman for the sum of \$2,000 with the intent of developing its own cemetery for the citizens of Seattle and taking advantage of the road already cleared to the Masonic property. It was suggested by Mary Blanchard Leary, first wife of John Leary, that the new cemetery should have an Indian name and so it was called Washelli Cemetery, a Makah word for the west wind. Ten years later the city decided it would be more advantageous to turn the land into a public park, so the Washelli graves were resettled next door in the Lake View Cemetery.

Originally called Lake View Park, then City Park, in 1901 it was given the name Volunteer Park to honor those who fought in the Spanish-American War. In 1903, John C. Olmsted, of the prestigious eastern firm Olmsted Brothers, was hired by Seattle's Board of Parks Commissioner to design a complete park system for the city. He drew up a plan with many parks connected by a series of boulevards. Due to budget constraints following the depression of 1893, Volunteer Park was the only part of the Olmsted plan that was implemented at that time. Today the park boasts, among other features, a Conservatory and the 1933 Carl F. Gould-designed Art Deco Asian Art Museum, designated a Seattle Landmark in 1989 and listed on the National Register of Historic Places in 2016. Volunteer Park itself was listed on the National Register of Historic Places May 3, 1976, and on the Seattle Landmark list in November 2011. Several individual park structures are landmarks as well.

Directly north of Lake View Cemetery, across East Howe Street, is the Grand Army of the Republic Cemetery, devoted to the veterans of the Civil War. David and Huldah Kaufman, one of the first Jewish families to settle in the city, donated the land in 1895 for the interment of Union veterans and their wives. Among the 526 graves are three black soldiers and two Confederates. In 1942 the 63rd Coast Artillery put up a power plant, searchlight and quarters for their crew as part of World War II's temporary defense system. The War brought a lot of military and other service activity to this neighborhood with the need for training and housing people in the armed forces.

Among the other noteworthy features of the Fairfax neighborhood are:

Saint Mark's Episcopal Cathedral **[Image 53]** was founded in 1889 and moved several times as the congregation grew, until its final purchase in 1923 of land at 1245 10th Ave. N. Money was raised and construction was begun on a new church in 1928. A grand plan was imagined for the building, but due to the Depression a more modest building, designed by San Francisco architects Arthur Brown, Jr. and E. Frere Champney, was erected and came to be known as "The Holy Box." It was dedicated in 1931 and served the community until 1941, when, due to financial trouble, the St. Louis firm holding the mortgage foreclosed. It was put up for sale, but remained empty until World War II made it attractive to the U. S. Army in 1943 as an anti-aircraft training center. Services were held elsewhere and by the end of 1944 the congregation was able to return to 10th Ave. Dedicated congregational fundraising between 1944 and 1947 resulted in the mortgage finally being paid off.

The St. Nicholas School for Girls, founded in 1910 by families wanting their daughters to have the kind of education provided by eastern preparatory schools, was originally located on Roy Street. By 1925 the enrollment had grown and the trustees purchased land for a new school at 1501 10th Ave. N., across from the Fairfax. They hired the highly regarded local firm of Bebb and Gould to design the Jacobean-style building [Image 54]. In 1971 St. Nicholas merged with Lakeside School. In 1981 the Cornish College of Arts, having outgrown Kerry Hall at Harvard and Roy, acquired the building for a second, north campus. By 1989 they needed to expand once again and were able to relocate to the 1928 Art Deco Lenora Square Building in the Denny Triangle neighborhood. In 2003 St. Mark's Cathedral purchased the building from Cornish and now leases space to the Gage Academy and the Bright Water School. The building was designated a Seattle Landmark in September 1984.

Just north of the school are two remarkable properties with ties to John Leary. Leary was an enterprising Canadian who had done well in New Brunswick lumber and mercantile businesses and, after a stay in Maine, decided to continue these endeavors along the timber-rich Puget Sound. He arrived in Seattle in 1869, joining about a thousand whites who had settled among the thriving indigenous communities. In 1871 he got a law degree and from that time forward became one of the city's most influential citizens. Interested in many municipal affairs, he was elected mayor in 1884. Throughout his career he was involved in timber, banking, land, mining, transportation and utilities, all to the betterment of the city and often at his own expense. He was always concerned with effective ways to move goods and, when Seattle lost out to Tacoma as the terminus of the Northern Pacific Railroad, Leary was instrumental in building the Seattle & Walla Walla Railroad. He also organized the Columbia River and Puget Sound Navigation Company, providing steamship service on the major waterways. In 1881 he bought the Seattle *Post*, as it merged into the Seattle *Post-Intelligencer*. Leary erected the Post Building block, one of Seattle's best business blocks at the time.

In the early 1900s, after selling many of his land holdings, he began clearing 15 acres of the property he called Owl or Dogwood Hill, as an estate for him and his second wife, Eliza Ferry, daughter of Washington State's first governor, Elisha Ferry. The Learys gave part of the property as a gift to Eliza's brother, Pierre Peyre Ferry and his wife, Laurena.

The Learys had been living in a mansion on Second Avenue and Madison Street in what was becoming a dense mercantile area. The home they planned at 1551 10th Ave E. [Image 55] became a 14-room, 2-1/2 story mansion with large landscaped grounds resembling an English estate. The noted Seattle architectural firm of Graham and Bodley was hired in 1903 to design both homes on the property, but their partnership broke up and Alfred Bodley completed the Leary commission, while John Graham, Sr., worked on the Ferry house. Eliza had to see to the completion of their home in 1907 because John Leary passed away in 1905. She lived there until her death in 1935 when the General Insurance Company bought the property, intending to use the house as an office and add another large building on the western slope. Before they could start work, they offered the house to the American Red Cross during WWII for use as their Seattle headquarters. In 1948, the home was purchased by the Episcopal Diocese of Olympia. The diocese donated the home's original Tiffany stained glass window to the Burke Museum at the University of Washington. The Eliza Ferry Leary House was added to the National Register of Historic Places on April 14, 1972.

The Pierre P. Ferry house next door at 1531 10th Ave. E. **[Image 56]** was designed in the American Arts and Crafts style by John Graham, Sr. and completed in 1904. This interior also featured work by the famed Tiffany Studios. Louis Comfort Tiffany himself is said to have come to Seattle to supervise the work. In 1934 Laurena Ferry moved away but kept the house as a rental property. In 1946 St. Mark's Cathedral purchased the house which it used as a deanery until they sold it to a private party in 1978. It was listed on the National Register of Historic Places on April 18, 1979, and as a Seattle Landmark on May 21, 1979.

One block south of the Fairfax, at 1220 10th Ave. E. **[Image 57]**, is the house Louis O. Menard designed in 1912 for for John W. Bullock, one-time city council member, coal merchant and president of the Mutual Gold Mining Union. It was designated a Seattle Landmark on December 2, 2015. Many other residences in close proximity to the Fairfax are deemed significant in historic resources surveys done by the Seattle Department of Neighborhoods.

While most of this part of Capitol Hill is made up of single family homes, a few apartment buildings were constructed on 10th Ave. to the north of the Fairfax at around the same time. The nearby Alta Casa apartment building [Images 58] at 1645 10th Ave. is a Mediterranean Revival-style building designed by Frank H. Fowler in 1923, the same year the Fairfax was built.

The character of this section of Capitol Hill has remained much the same since the 1920s and is a green and quiet oasis of attractive family homes.

SIGNIFICANCE

THE GOTHIC REVIVAL IN SEATTLE

Architectural design in the early 1920's in Seattle reflected eclectic and historical revival styles. The Gothic Revival was most commonly applied to church designs. Numerous examples of the English Gothic and Tudor Revival are found throughout the city. A unique subset of the style, the Collegiate Gothic, is exemplified by the collection of academic buildings called for and designed by the office of Bebb & Gould in their Regents plan for the University of Washington.

Integration of the Gothic Revival style for tall buildings in New York (the Woolworth Building, 1910-1914), **[Image 59]** and Chicago (The Tribune Tower competition, 1922) **[Image 60]** were highly publicized, and may have inspired Blackwell's designs.

Designed in the same years, Blackwell's use of simplified Gothic design elements appear on both the Fairfax and Shafer [Image 61] buildings. The Seattle Daily Times in July 6, 1924 noted that the Shafer was "of Gothic design and finished in mat-glazed terra cotta. . .the structure is prepossessing in appearance...a noteworthy feature is the elaborate cornice capped by terra cotta finials seven feet in height..." The 1986 City of Seattle report on designation for the Liggett building (a more elaborate Gothic Revival style office building constructed in 1927) [Image 62] noted that the Shafer Building, was the "first major office building to adapt Gothic decoration to its terra cotta surface." A later example of a Gothic revival residential building from 1928 is First Hill's Earl W. Morrison-designed Marlborough Apartments [Image 63]. Features that characterize the simplified Gothic Revival design of the Fairfax are as follows:

- Verticality: Instead of a horizontal cornice, the pier buttresses extend to the top of the building and are terminated by finials with crockets, similar to the Shafer building.
- Pier buttresses: Simple diagonal piers organize the façade and extend from the ground to the top of the building, reinforcing the building's verticality.
- Pointed arches: A design motif that can be found throughout the building, including on interior stair and exterior railings, parapet friezes, door glazing details and the door opening beneath the entry stair.
- Trefoil decorative elements can be found on the interior stair balustrade and on the front porch roof.

APARTMENT DEVELOPMENT IN SEATTLE

Apartment buildings didn't become a recognizable feature of Seattle housing until the early 20th Century. Aside from the families who made their way west and settled the Puget Sound in the 1850s, most later arrivals were single men wanting to try their luck in the lumber, mining and fishing industries. Housing then consisted of low-cost lodging houses, supplying only a room in which to sleep, and boarding houses, providing a room and communal meals with other residents. Hotels were also an option at this time for renters as well as travelers, where one could stay for a single night or by the month. Some of these were modest but many catered to people of more means and those accustomed to some luxuries.

After the "Great Fire" of 1889 destroyed Seattle's downtown commercial district, more robust and fire resistant urban buildings were required. Instead of two- and three-story wood commercial buildings, a more "metropolitan" scale of four- to six-story brick buildings rich with detail characterized the downtown. The city's population in 1900 was 80,000. The rapid growth of the city meant an acute need for housing. The St. Paul Flats, erected in 1901 on what is now First Hill, was the first of many purpose-built apartment houses. The three-story building at Seneca and Summit had eighteen large units averaging 1,400 square feet offering many modern conveniences. Following the success of the St. Paul, many of Seattle's earliest and most prestigious apartment buildings were constructed in the First Hill area. As First Hill became increasingly commercial and institutional, residential areas were being developed further away in nearby neighborhoods such as Wallingford, Queen Anne and Capitol Hill.

APARTMENT DEVELOPMENT ON CAPITOL HILL

James Moore began selling parcels in his Capitol Hill tract in 1901. However, few apartment houses were among the early buildings constructed. The tract was intended to contain a community of significant homes for Seattle's wealthy, including Moore's own family mansion on "Millionaire's Row," just south of Volunteer Park. Although many grand homes were built by the well-to-do on Capitol Hill, most homes were more modest by the standards of the day. By 1910 Seattle's population had grown to an astonishing 237,000 and apartment buildings were beginning to spring up. Due to the growing need, builders were moving beyond thinking of apartments as housing for single men or the east coast tenements of the poor.

During the 1920s and 1930s, Capitol Hill became a popular spot in the city and attractive as a place to live due to the number of schools, churches, shopping, parks and cultural institutions. Since many of the new arrivals during these years were young families and the single women who were increasingly entering the work force, apartments proved desirable and more affordable than houses for a growing middle class. Architects began designing upscale apartments in the neighborhood to complement its grand homes. Designer-builders such as Frederick Anhalt and Arthur Loveless began to build revival style apartments of distinct architectural quality. The Gothic Revival Fairfax designed by James Blackwell reflects this trend. These buildings provided living space with all the conveniences of a house and contributed to the middle-class housing stock.

In the 1920s, with a population of nearly 327,000, apartments were being built at a dizzying rate and were considered an outstanding investment, as gains could be made generating rent and in the later sale of the building. This real estate bonanza didn't slow until the Great Depression of the 1930s. Apartment buildings have been a major feature of Seattle housing ever since.

FAIRFAX HISTORY

As John Leary began clearing this 15-acre property in the early 1900s on which to build two homes, the North Broadway Improvement Club saw a chance to connect the north and south ends of 10th Ave. N., which at that time was bisected by the Leary land [Image 64]. The Broadway business district was growing and the club hoped to create a continuous thoroughfare that would run the hill's complete distance northward. Leary eventually agreed to do this, even offering to pay for grading the street and adding sidewalks, on condition that no unsightly poles, billboards or streetcars disturb his view [Image 65].

The plat that resulted from that agreement, conveyed to the city of Seattle on February 18, 1904, by the Ferry-Leary Land Company and Sam Hill, was called the Hollywood Addition [Image 66]. It was comprised of the blocks from E. Galer halfway to E. Blaine. The eastern edge ended at Lake View Cemetery, including Federal Ave. N., and the western boundary was the 10th Ave N. extension [Image 67] created by Ordinances 10929 and 11447 in mid-1904.

In 1905 the Seattle Electric Company began running its streetcars down the newly opened street, using the curve in 10th Ave. N. near E. Galer that is a remnant of the circular drive onto the Leary lot. In 1944, when the city widened 10th Ave. N., this original road was bypassed and became the parking strip it is today [Images 68-69]. (In 1961, Ordinance 89910 changed all the north-south street directionals in this area from North to East.)

The Fairfax was designed and built in 1923 as an investment property by architect James Eustace Blackwell **[Image 76]**. An article in the March 24, 1923, *Seattle Daily Times* includes the Fairfax among several construction projects in the city. It reports it will cost \$50,000 to build and have "fourteen handsome suites." G. F. Martin was the general contractor and Henry Broderick would soon have management responsibility **[Image 77]**.

Early Classified ads list the Fairfax having unfurnished 3- and 4-room apartments with "the most up-to-date conveniences," including hardwood floors, shower bath, wall beds, French doors, electric range, breakfast nook, and close to the park on the Broadway car line. Rental rates were \$65 to \$85 a month [Images 78-79]. By summer of 1924 rents seem to have gone down, as ads announced "a new schedule of prices" from \$50 to \$67.50 a month [Images 80-81].

Residents throughout the years were a mixture of the middle class and those hoping to become so. The social pages of the twenties noted many newlyweds would make their first home at the Fairfax [Images 82-86]. It was also home to families with small children and single professionals, both men and women.

In the fall of 1924 the Fairfax was sold to investor Frank Owen Birney of Spokane for \$75,000. Henry C. Ewing & Co. was the agent for the transaction. A *Seattle Daily Times* article on the sale noted that the Fairfax was "recognized as one of the best-equipped apartments in the city." Blackwell took his \$25,000 profit and added it to his \$40,000 purchase of the Rieff Apartments at Broadway and Alder [Images 87-88].

By March of 1927 the building was for sale again. Realtors Perkinson & Bridges placed a Classified ad stating that the building had "46 rooms" and was being "sacrificed" for \$50,000 [Image 89]. It appears to have been bought by J. B. Ruddy, because two years later in fall of 1929, the Christensen Realty Company was his agent in the sale of the Fairfax to L. W. Nordhus for \$68,000. A small article about the sale in the Seattle Daily Times reported the building "contains 23 beautifully furnished suites" [Image 90]. (It appears the size of the building was misrepresented, or "suites" and "rooms" were used interchangeably.)

The Fairfax was up for auction in early 1931 and sold to W. J. Fortier and W. E. Olson, investors from eastern Washington, for \$55,000 in a deal transacted by the C. D. Bridges Co. [Images 91-92].

At some point in the late 1920s, instead of having owners or agents lease out units, a tenant was given that responsibility. The U. S. Census of 1930 lists among the Fairfax residents seven couples with children, five couples without, and one single mother. Harry Jenkins, building manager, lived in Unit 101 with his wife and two children. Residents included an accountant, art teacher, bank teller, bank executive, two bookkeepers, engraver, machinist, manager in ladies apparel, printer, two salespeople, stenographer, and streetcar conductor. Rents ranged from \$35 to \$52.

Maintenance tasks also came to be handled by a resident. The *Seattle Daily Times* of April 2, 1935, reported that the resident janitor, W. B. Aitken, was locked up in the basement while robbers rifled through items in the storage area **[Image 93].**

During the years following the depression, rents were lower. As an ad from 1936 indicated, one of the units was going for \$30 a month [Image 94]. In 1937 a series of records was established for property tax purposes through a survey funded by a contract between King County Assessor and the federal Works Progress Administration (WPA). The survey was completed in 1940. Photographs were taken as descriptive examples at that time as well [Image 95].

The census of 1940 recorded only nine apartments occupied. There were five couples without children, two single women and two single mothers. Myrtle Fromhold managed the building while her husband Arthur, 39, worked as a bottler for Hemrich Brewery. Other men had jobs as credit supervisor for an oil company, beverage distributor salesman, inspector for a shingle company and owner of a woodwork machinery shop. Widow Acquilena White, 52, a social worker, lived with her daughter, 22, who was an assistant in a doctor's office, and her son, 20, a truck driver. Lottie Kreitel, 42, a divorced department store salesperson, had two daughters, one 11 years old and the other, 23, a public library clerk. Of the two single women, Bessie Vandivert, 61, was a public school teacher, and divorcee Anne Duggan, 43, was a hotel maid. The rents then were \$30 to \$45.

The Department of Assessments record [Image 96] shows the building was owned by Halcyone A. Knapp in December 1940 and valued at \$26,500. In August 1941 it passed to the Seattle Federal Savings & Loan. The Washington Mutual Savings Bank took over the \$17,500 mortgage in April 1944 and in May passed the building to John E. Kobelin. He and wife Katherine managed the building from 1943-1944, while residing in Apt. 202. It returned to Washington Mutual in early 1945. The building's value increased incrementally over the next few years: Annetta C. Carpenter paid \$38,500 in June 1945, J. Carlton Scott paid \$47,500 in January 1946. Annetta Carpenter is listed as owner again in February 1955. Alan Gronberg bought the building in July 1964 for \$85,000 and handled the leasing himself [Image 97]. A February 24, 1966 Seattle Times classified ad for a furnished apartment in the Fairfax was listed for \$35 a month.

On March 24, 1982, the Fairfax Group was formed for the purpose of converting the building to condominiums, under King County Recording Number 8203240601, in Volume 59 of Condominiums, Pages 46 through 49, inclusive. The principals were Robert K. and Kathleen Lehr, Raymond and Shirley Freidman, with Timothy McHugh and Deane and Jesslyn Hilt [Image 98].

Advertising for the new condominiums began in fall of 1981 [Images 99-103]. Prices ranged from \$57,225 to \$95,000. The first three apartments were sold by April 1982: Unit 101 for \$52,925, unit 102 for \$46,000 and unit 401 for \$95,000.

Tim McHugh, one of the principals in the conversion and owner of Unit 204, seems to have been the general caretaker of the building during the sales. In November of 1982, he signed a contract for a five year lease for two washing machines and two dryers. The Fairfax paid \$15 a month for each machine to the Metered Washer Company. The residents were charged 75¢ per wash load and 50¢ to dry. McHugh sold his apartment in June 1989 to Bryce William Miller for \$51,500.

Since the condominium conversion in 1982, resident owners at the Fairfax have worked at a variety of occupations. They have included a Boeing engineer, one of Boeing's first "telecommuters," biotech engineers, and software engineers working in gaming and in Virtual Reality. Residents during the 1990s included a massage therapist, a health care worker and a commuter working at Bremerton Naval Base. During the 2000s, a radiology resident, a landscape designer, a graphic designer for a local newspaper, an interior designer at Olson Kundig, realtors, a sommelier, and nurses all lived at the Fairfax.

Writers and artists are also well represented, and include a short story writer, cookbook author and Cornucopia Cuisine owner Becky Selengut, science fiction novelist Isaac Marion, and Northwest Editors Guild Founder Sherri Schultz. Visual artists have included Reiko Mittet, Donald Meek (a member artist affiliated with the Seattle Art Colony collective) and Cassandria Blackmore, whose gallery is located on Pike St. on Capitol Hill.

Small business owners are also well represented, including the owners of Magnolia HiFi, Belltown Feed and Seed pet food and supply company, the Mother Come Home Card Company, Bellevue's City Flowers, and the Wales Literary Agency, which has been located at the Fairfax for many years.

Due in part to the proximity of the University of Washington, Seattle University and Cornish College, students of nursing, law and music have lived at the Fairfax, as have university teachers of Spanish and History, a Japanese translator and language instructor. Longtime resident Nicholas Heer, an Arabic language scholar and Islamic studies professor, now retired, came to Seattle from the east coast to teach at the University of Washington. He was one of the founders and first president of the Dorian Society in 1967, the city's first social organization for advocacy and outreach for Seattle's gay community. He briefly left retirement to teach Arabic to students after 9/11.

The June 2, 1993, *Capitol Hill Times* reported that a group of nearby homeowners, calling themselves The Friends of 10th Avenue East and East Garfield Street, applied for and got a matching grant of \$46,757 from

the city to contribute to the cost of a project to clean up and beautify the two block parking strip, which had become blighted by weeds and graffiti. The strip was repaved, a greenspace of trees and other plants was created to buffer the lot from 10th Ave. E. traffic and ivy was planted to cascade down the retaining walls [Image 104-105.

Currently the Fairfax is a self-managed condominium with general maintenance duties taken on by members of the Board with an assist from a rotating group of residents.

In 2013 the Fairfax was included in a survey conducted by the Department of Archaeology and Historic Preservation and found to meet criteria for the National Register of Historic Places [Image 106].

ARCHITECT JAMES EUSTACE BLACKWELL

James Eustace Blackwell began his professional life as a civil engineer and ended it as one of the most productive architects in the Pacific Northwest. In a multi-faceted building career, his work runs the gamut in style and purpose. His work is present in Pioneer Square, along the waterfront, in downtown and on Capitol Hill, First Hill and Queen Anne. He designed everything from drydocks and warehouses to apartment buildings and private residences. One of his commercial buildings in downtown, the Shafer Building, was designated as a city of Seattle landmark. He was also active in the municipal affairs of the city as they related to buildings and roads at a time when Seattle was becoming a modern metropolis.

Born in September 1855 and raised in Fauquier County in northern Virginia, Blackwell graduated from Bethel Military Academy with honors and training as a civil engineer. The first of his jobs was surveying a route for a proposed canal between the James and Ohio Rivers. He next worked for nearly a decade in the Office of the Supervising Architect of the U. S. Treasury Department. After leaving the District of Columbia in 1888 or 1889 he may have spent a short time in Rochester, New York, before setting off for the Pacific Northwest.

He was one of thousands seeking their fortunes at that time in the new state of Washington. Some came for the natural resources and some to rebuild Seattle after the Great Fire of 1889. Blackwell settled in Tacoma in 1890. He met architect Robert L. Robertson [Image 107] and together they designed the Louderback Building (1890), the Vorhees Grain Elevator, the Puyallup Opera House and the Lumberman's Arch over Pacific Avenue to welcome President Harrison to Tacoma (all in 1891).

He left Robertson and Tacoma in 1893 to work on his first major project in the Northwest as partner and Chief Advisory Engineer for Byron Barlow & Company, which had been commissioned to build the first drydock at the Puget Sound Naval Station for the Bureau of Yards and Docks of the U. S. Navy in Bremerton. This necessitated moving his family to Charleston, near Port Orchard, where he also became active in local politics. In April 1896, a final test of the drydock was made when the U. S. S. Monterey came in for servicing. Despite some delays, approval by the government was given, with the distinction of being the only U. S. drydock up to that time to be finished by the contract date. [Image 108]

In 1894 Blackwell was one of the founding members of the Washington Chapter of the American Institute of Architects. There had been work for many calling themselves architects in the boom years following the fire, but the economic Panic of 1893 saw a downturn in construction and professionally educated architects saw the need of formalizing standards. Even trained architects were having difficulty finding work. Blackwell himself took different jobs occasionally.

After the drydock was completed he made one of his many visits back to Washington, D.C. Upon his return, it appears he took other work to pay the bills, the economy still being poor. Some sources have him reconnecting with Robertson at an office in Portland between 1894 and 1897. However, this seems unlikely since he would still have been working on the drydock in those years.

In 1898 Blackwell and two partners set off in the schooner Jane Gray bound for Kotzbue, Alaska, on some business relating to the Klondike Gold Rush. The ship foundered and sank 90 miles off Cape Flattery. Blackwell was one of 27 of the 63 passengers to survive. Both of his partners died. A June 2, 1898, Seattle Post-Intelligencer article about the tragedy states he is a cashier of the North American Transportation & Trading Company, so he was undoubtedly going to Alaska on their behalf. In late 1899 he was still working there, having been promoted to general freight and passenger agent. The Seattle census of 1900 lists his occupation as cashier with a national company.

1902 was a particularly busy year for Blackwell. He was hired to design a floating dock in Portland [Image 109], prompting him to make a trip back east that spring, where he visited twenty-seven major docks along the Atlantic coast. In Washington, D. C., he applied for a patent for a floating dock and visited the Carnegie Library to investigate their plans for future libraries [Image 110].

It may have been at this time, rather than 1894, that he renewed his partnership with Robertson. From 1901 to 1903, they were very involved with developers Smith & Kerry in the Columbia Terrace housing project, located in what is today's Central District. The Seattle Mail & Herald published weekly drawings of the proposed houses [Image 111]. Though the project got a lot of coverage, this early version of a planned housing development didn't do as well as hoped. A large ad in a 1903 Seattle Mail & Herald has Robertson & Blackwell in offices in the Dexter Horton Building in Seattle [Image 112].

These years also saw designs for:

Puget Sound Machinery Depot (1902, Railroad Ave. and Washington St.)

C. J. Erickson house (1902, 1021 14th Ave E., torn down in 1942, but the carriage house, now a residence at 1001 14th Ave E., still stands in much altered form.)

Hotel, pavilion and bath house in West Seattle (1902)

A. Hambach store platform (1903, 305-7 1st Ave. S.)

Eagle's Hall (1904, 7th Ave. and Pine St.) and

several residences on First Hill.

He parted from Robertson once again in 1904, when Blackwell was hired by the New York Mutual Life Company to update the old Yesler Building they had purchased and add a western addition to it [Image 113]. He maintained an office there himself between 1904 and 1910. The Shafer Brothers later bought the building and had him make additional alterations in 1916.

One of the first orders of business, once in his own practice again was to build a home for his family. Completed in 1905, the Dutch Colonial-style house at 1112 Harvard Avenue East is still a part of the Harvard-Belmont Historic District [Image 114].

Other Blackwell projects during these years are:

Washington Iron Works (1906, Seattle Blvd. (now Airport Way) at Norman St.)

Galbraith-Bacon Company warehouse and pier (1906, at the foot of Wall St.)

Mission-style cottage for W. S. Ronald (1906, King St.)

Gray's Harbor Electric Company plant (1907, Aberdeen, WA) [Image 115]

M. F. Backus warehouse (1907, 1014 1st Ave. S.) [Image 116]

F. W. Charles apartment house (1907, 921 E. John St., demolished for the Capitol Hill light rail station)

J. H. McGraw business block (1907, 1524-28 2nd Ave. and Pine St.)

Eagle's Hall renovation (1908, 7th Ave. and Pine St.)

E. O. Graves warehouse (1908, 1022 1st Ave. S.) [Image 116]

Kate Fabj duplex (1908, 31st Ave.)

Retail and office building (1908, 5th and Main in Olympia, WA)

He met architect Frank Lidstone Baker in 1908 and they formed a partnership that lasted until about 1917. In the summer of 1910 they took office space in the Northern Bank Building at Westlake and Pine, which was becoming the new center of town. The firm Blackwell & Baker produced some notable designs. Among them:

May Jorgensen store (1909, 401 23rd Ave. S.)

Chester F. Lee residence (1909, 1317 6th Ave. W.)

Miss N. C. Neilson residence (1909, 2nd Ave NW and 70th St.)

Galbraith-Bacon Company warehouse and stable (2402-10 Railroad Ave.)

American Cities Realty Company store and office building (1910, 1512-16 3rd Ave.)

W. W. Chapin residence (1910, 1117 Boylston Ave. E.) [Image 117]

James A. Kerr residence (1910, 1105 Boylston Ave. E.) [Image 118]

Grand Trunk Pacific Dock (1910, destroyed by fire) [Image 119]

Bellingham Armory (1910, Elk and Pine Sts., Bellingham WA) [Image 120]

David H. Jarvis house remodel (1911, 1125 Harvard Ave. E.)

Mrs. R. V. Snowdon residence (1912, Federal Ave. E and E. Gaylor [Galer?])

Inland Navigation Company dock, warehouse and office (1912, Bellingham, WA)

Highland (now Dover) Apartments remodel (1912, 6th and Marion)

Frink Building addition of two floors (1912, 400 Occidental Way) [Image 121]

Sears, Roebuck & Company warehouse (1912, Utah and Lander) [Image 122]

Thomas Garrison residence (1912, 820 W. Lee St.)

Boardman Building (1914,120 E. 4th Ave., Olympia)

Nesika (now Stratford) Apartments (1915, 2021 4th Ave.)

and three Carnegie Libraries: Wenatchee (1912), Olympia (1914) and

Burlington (1916) [Images 123-126]. All Carnegie Libraries were listed on the

National Register of Historic Places in 1984.

After their partnership dissolved, Blackwell stayed on in the Northern Bank Building until 1919, when he moved to the Seaboard Building at 4th and Pike. He was finishing up some construction work on the last two houses for the Vancouver Home Company in Vancouver, WA.

Other work done in 1919 includes:

Lodge No. 1186 Order of Elks clubhouse in Wenatchee

Rainier Golf and Country club clubhouse and grounds (Des Moines Rd.)

Lake Union Dock Company pier and warehouse (2700-08 Westlake Ave N.)

Many of Blackwell's activities in the early 1920s involve Seattle's municipal affairs. He had been a long-time member of the Municipal League, where he served on the Committee on Parks, Buildings and Grounds and on the Streets and Roads Committee. He belonged to the Commercial Club, where he was charter member of the Good Roads Association. He served on the U. S. Shipping Board (1918-1920), the Board of Public Works, and was a member of the first Zoning Commission in 1923. He was also a Freemason and member of the Pacific Northwest Society of Engineers, the American Society of Civil Engineers, the Rainier Club, and the Washington Chapter of the American Institute of Architects, serving as its President in 1905.

He served as Superintendent of Buildings from 1920 to 1922 [Image 127]. When his term was over, he was able to return to his architectural practice. He took office space in the Hoge Building Annex where he designed the Fairfax Apartments (1923, 1508 10th Ave. E.) and, most notably, the Shafer Building (1924, 6th and Pine), which bears several design features similar to the Fairfax. [Images 128-130].

The Shafer Building was given Seattle Historic Landmark status on May 18, 1987, and added to the National Register of Historic Places December 13, 1995.

Among Blackwell's last completed projects:

I. Colsky store (1926, 2121 1st Ave.)
Evans Building (1929, 3rd and Main in Renton, WA)
Northern State Hospital's Womens Ward L-M building (1933, Sedro Woolley)

In April 1939, he had gone to the office of Sheriff William Severyns in the City-County Building to show him plans for a model prison farm. While there he suffered a fatal heart attack. He was 83 years old **[Image 131]**.

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Colsky Building

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- Image 95: 1937 Assessor photo
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Image 97: Assessor's property report, 1970

Image 98: Assessor's property report, 1982

Images 99-103: Early sales ads for condominiums

Image 104: 1993 Capitol Hill Times article about parking strip

Image 105: Parking strip today

Image 106: Department of Archaeology and Historic Preservation inventory document

ARCHITECT JAMES BLACKWELL

Image 107: 1891 Robertson & Blackwell ad

Image 108: 1902 Seattle Mail & Herald article about Puget Sound Navy Yard

Image 109: 1902 Morning Oregonian Portland dock item

Image 110: 1902 Seattle Mail & Herald article about Blackwell's east coast trip

Image 111: Columbia Terrace examples from 1902 Seattle Mail & Herald

Image 112: 1903 half page Robertson & Blackwell ad

Image 113: Mutual Life Building

Image 114: Blackwell family home

Image 115: Gray's Harbor Power Plant

Image 116: M. F. Backus and E. O. Graves warehouses

Image 117: W. W. Chapin house

Image 118: James A. Kerr house

Image 119: Grand Trunk Pacific Dock

Image 120: Bellingham Armory

Image 121: Frink / Washington Shoe Building

Image 122: Sears Roebuck & Company Warehouse

Image 123: Blackwell letter about Burlington Library Cornerstone

Image 124: Drawing for the Burlington Carnegie Library

Image 125: Burlington Carnegie Library

Image 126: Olympia Carnegie Library

Image 127: 1920 Seattle Star article about new building chief

Images 128-129: 1924 Times article about the Shafer Building

Image 130: The Shafer Building

Image 131: 1939 Times obituary

SITE



Image 1: Aerial view of Capitol Hill location of the Fairfax at 1508 Tenth Avenue East

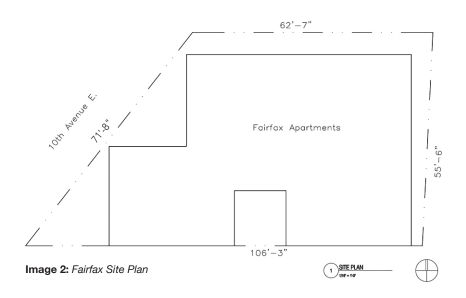




Image 3: 10th Ave. E. street view, looking southeast from E. Garfield.



Image 4: Street view looking northeast on 10th Ave. E. at E. Galer.



Image 5: 10th Ave. E, looking north from E. Garfield St.



Image 6: 10th Ave. E. and adjacent parking strip, looking north from top floor apartment.

EXTERIOR FEATURES

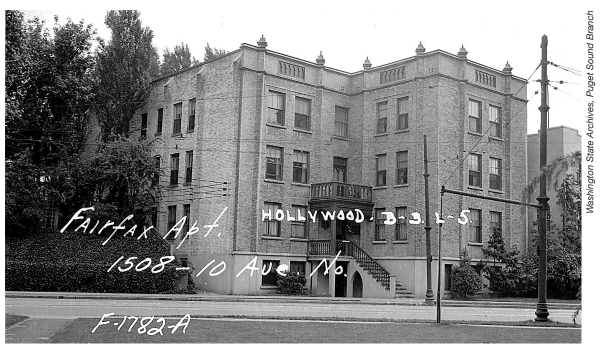


Image 7: 1937 Tax Assessor's photograph. The Fairfax has changed little over the years.



Image 8: The Fairfax Apartments today, looking east across Tenth Ave. E. (James Blackwell, 1923)



Image 9 Detail of neo-gothic ornamental frieze



Image 10: Front entry looking southeast, showing original ornamental ironwork on stairs

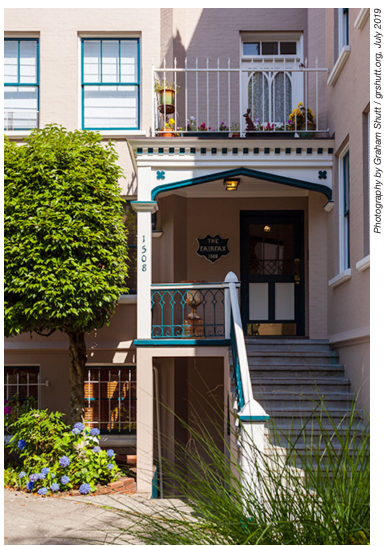


Image 11: Entry looking east



Image 12: Detail of original ornamental ironwork railing

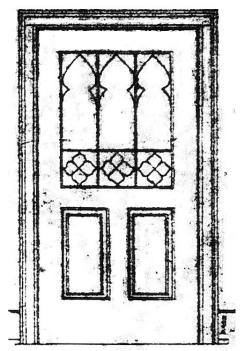


Image 13: Main door from original blueprint.



Image 14: Main door window detail



Image 15: Lower entry to 1st floor (basement)



Image 16: Bench alcove under stairs near lower entry

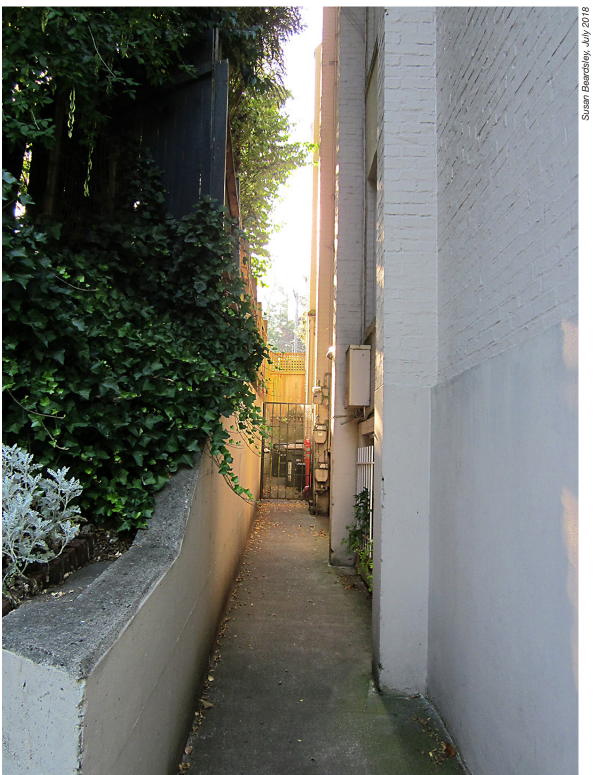


Image 17: North exterior looking east



Image 18: East side (back) of building looking south, showing fire escape



Image 19: Back of building looking north



Image 20: Back of building from fire escape, looking south



Image 21: Back of building from fire escape, looking south, showing top floor apartment windows



Image 22: Roof deck, looking northeast

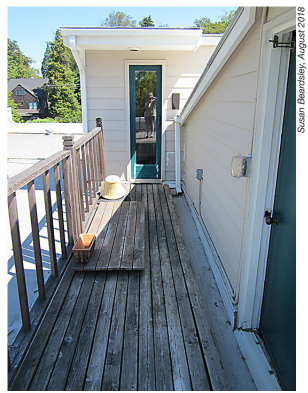


Image 23: Deck path to sauna, looking east



Image 24: Sauna interior



Image 25: Parapet ornament



Image 26: Roof, looking north up 10th Ave E



Image 27: Top floor windows on north wall of courtyard



Image 28: East wall of courtyard, from roof



Image 29: Top floor kitchen balcony, looking east



Image 30: Facing east and looking down into courtyard from top floor kitchen balcony



Image 31: View of south side of building showing courtyard from Galer



Image 32: Inner west wall looking up from courtyard

INTERIOR FEATURES



Image 33: Courtyard entry from boiler room, looking west



Image 34: First floor boiler room, looking south. Door to courtyard (not visible) is to the right of the sink.



Image 35: First floor (basement) hall looking east

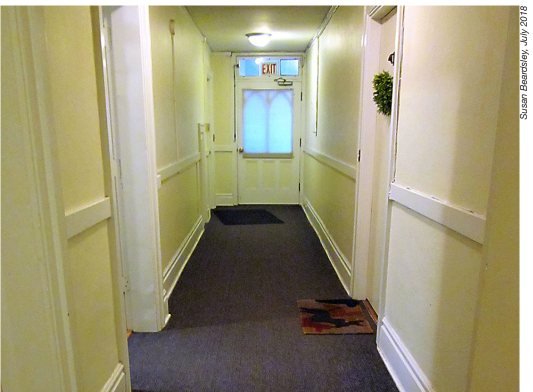


Image 36: First floor (basement) hall looking west



Image 37: First floor service door



Image 38: Inner stairwell

TWO-BEDROOM APARTMENT



Image 39: Two-bedroom apartment hall door to deck overlooking 10th Ave. E.



Image 40: Living area of two-bedroom apartment in front of building, overlooking 10th Ave. E.



Image 41: One of the two bedrooms in front of building, overlooking 10th Ave E.



Image 42: Second of two bedrooms. Window overlooks courtyard.



Image 43: Kitchen of two-bedroom apartment, facing southeast. Window overlooks courtyard.



Image 44: Bathroom window with original textured glass

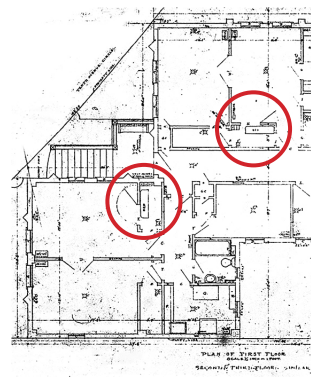


Image 45: Blueprint detail showing original swing-out beds

ONE-BEDROOM APARTMENT



Image 46: Living area in one-bedroom apartment in back of building, looking northeast



Image 47: Kitchen of one-bedroom apartment, facing west

FAIRFAX APARTMENTS



Image 48: Bedroom in back of building, with eastern view



Image 49: Bathroom of one-bedroom apartment

FAIRFAX NEIGHBORHOOD

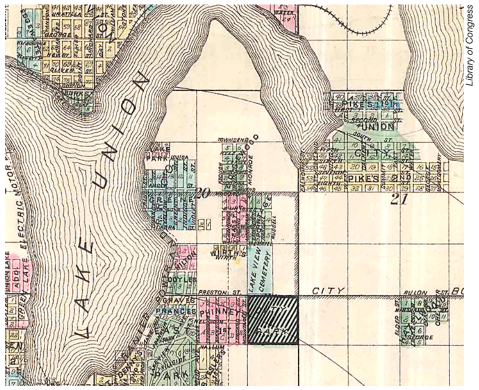


Image 50: Detail of 1890 O. P. Anderson map showing unplatted area west of Lake View Cemetery above Preston St. (now E. Galer St.) where Fairfax will be located 33 years later.

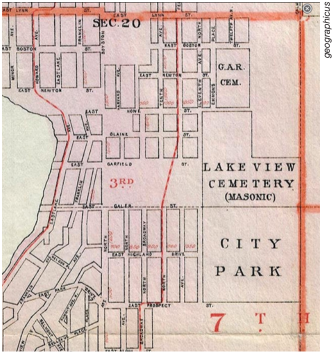


Image 51: Detail of 1896 Anderson map with dotted lines showing street railway routes, with the 10th Ave. route making a diagonal crossing over Ferry-Leary land above E. Galer.

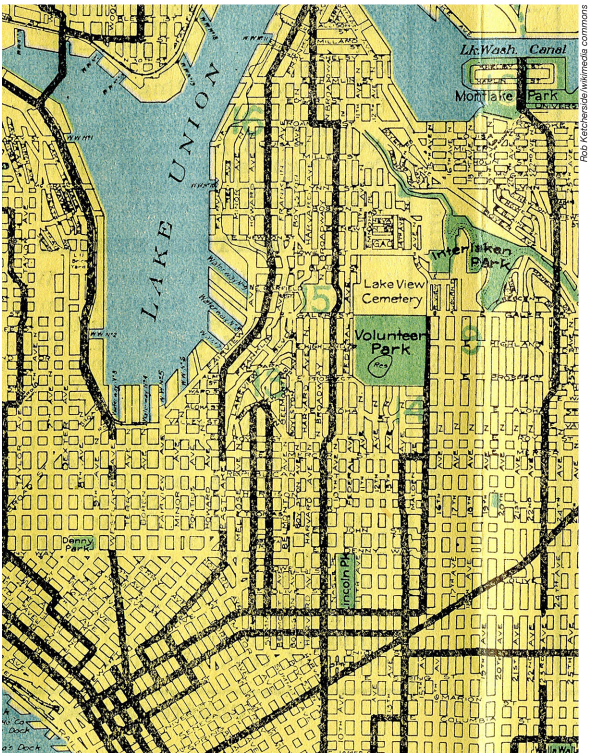


Image 52: Detail of 1914 Kroll map showing transit routes which are much the same as they are today. (New curved road near the Fairfax is shown near the number 15.)

FAIRFAX APARTMENTS



Image 53: St. Mark's Episcopal Cathedral, 1245 10th Ave. E.



Image 54: The old St. Nicholas School for Girls across the street from the Fairfax at 1501 10th Ave. E. It is now home to the Bright Water School and Gage Academy of Art.



Image 55: The Eliza Ferry Leary Mansion, 1551 10th Ave. E.



Image 56: The Pierre P. Ferry House, 1531 10th Ave. E.



Image 57: The J. W. Bullock house at 1220 10th Ave. E.



Image 58: The Alta Casa Apartments at 1645 10th Ave. E.

GOTHIC REVIVAL IN SEATTLE

PRIME EARLY EXAMPLES OF THE GOTHIC REVIVAL STYLE

Image 59: The Woolworth Building in New York City (Cass Gilbert, 1913)



Image 60: The Chicago Tribune
Tower (Hood & Howells, 1922–25)

www.archdaily.com

FAIRFAX APARTMENTS

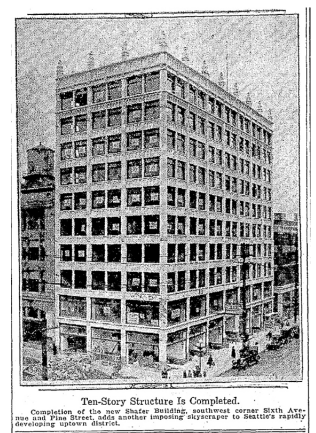


Image 61: The Shafer Building as it looked in a July 6, 1924 Seattle Daily Times article



Image 62: The Gothic Revival Lawton and Moldenhour-designed Liggett Building at 4th and Pike was completed after Blackwell's Shafer Building.



Image 63: Another Gothic Revival example: Marlborough Apartments at 1220 Boren Ave. (Earl W. Morrison, 1928)

FAIRFAX HISTORY

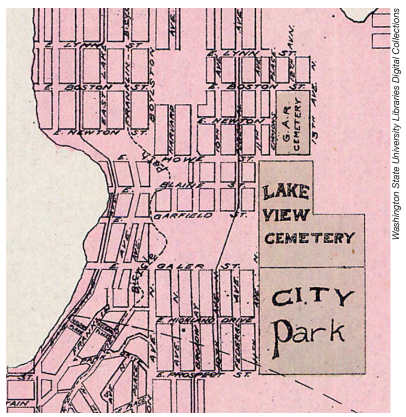


Image 64: 1899 Polk Directory map detail showing interruption of 10th Ave. N. by Leary land adjacent to Lake View Cemetery.

A deed from the Ferry-Leary Land Company and Samuel Hill and wife to the city granting the right-of-way for an extension of Tenth Avenue North through the Hollywood Addition was accepted and an ordinance ordering a regrade of the avenue passed.

Image 65: March 1, 1904 Seattle Daily Times item about the extension of 10th Ave. N.

Image 66: 1904 document describing the Ferry-Leary land that became the Hollywood Addition.

32

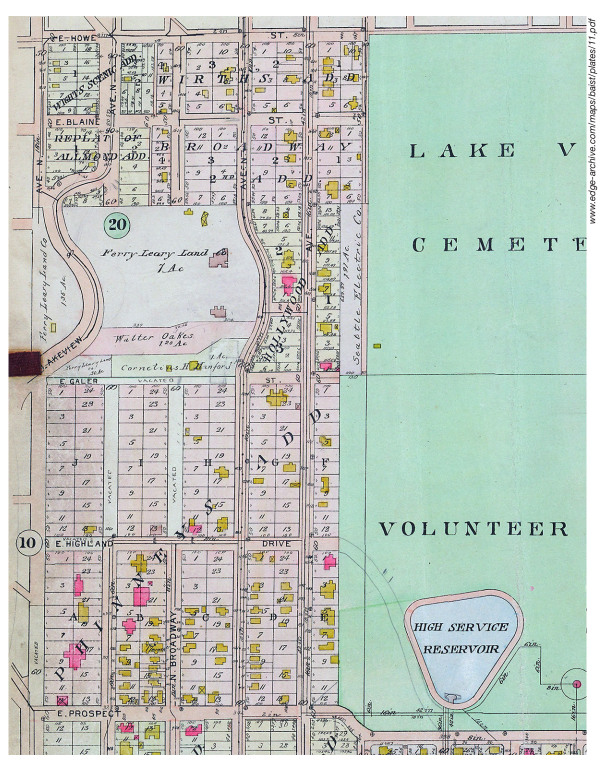


Image 67: Detail of Plate 11 from the 1912 Baist's Real Estate Atlas showing Ferry-Leary Land and Hollywood Addition.

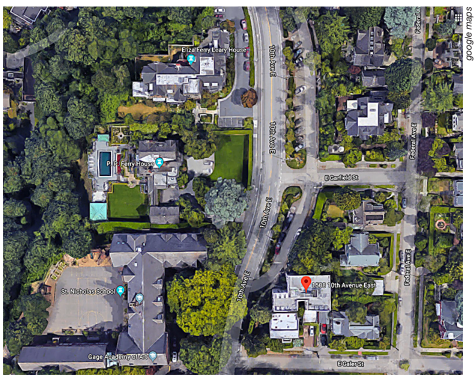


Image 68: Aerial view showing original street, now set off from 10th Ave. E. by greenery barrier and used as parking strip.

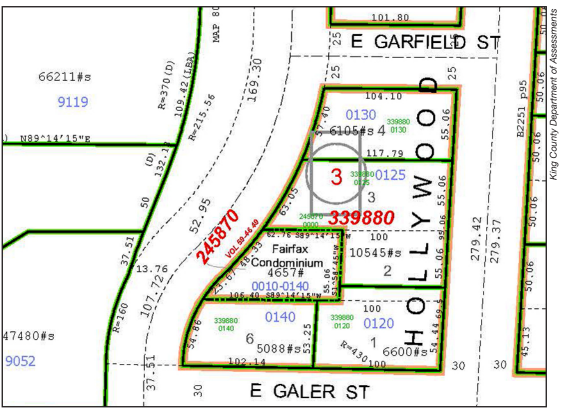
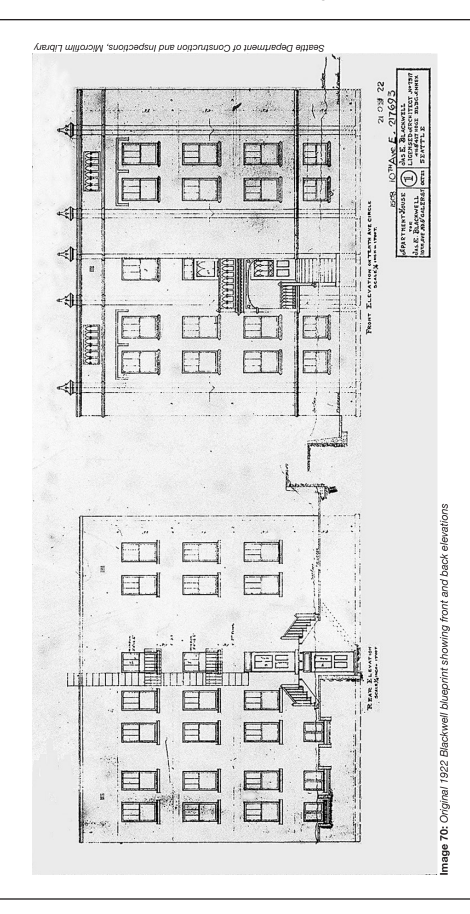
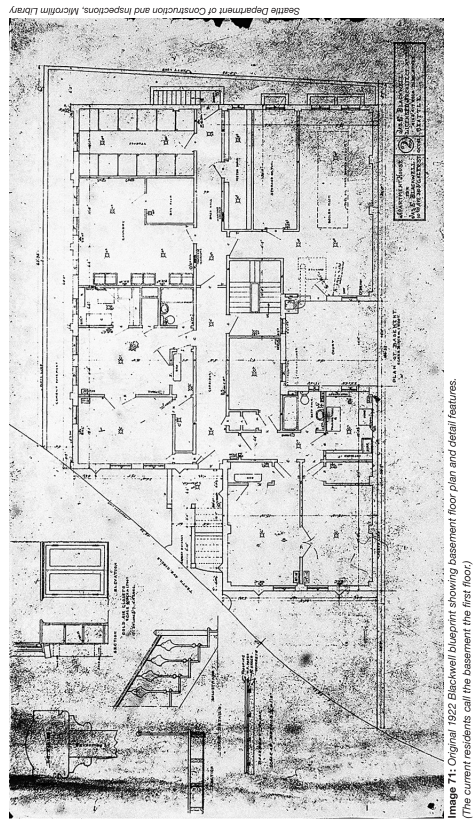


Image 69: Detail of 2018 King County Assessors map showing the Fairfax.





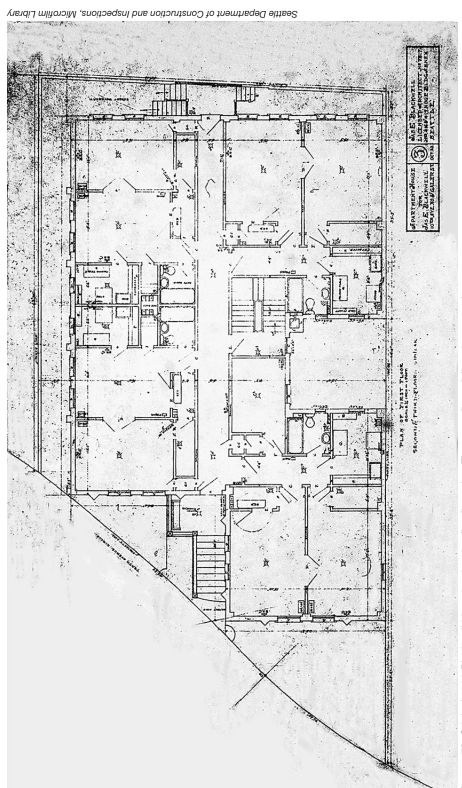


Image 72: Original 1922 Blackwell blueprint showing first floor plan. The upper floors follow the same plan. (These floors are now considered the second, third and fourth floors.)

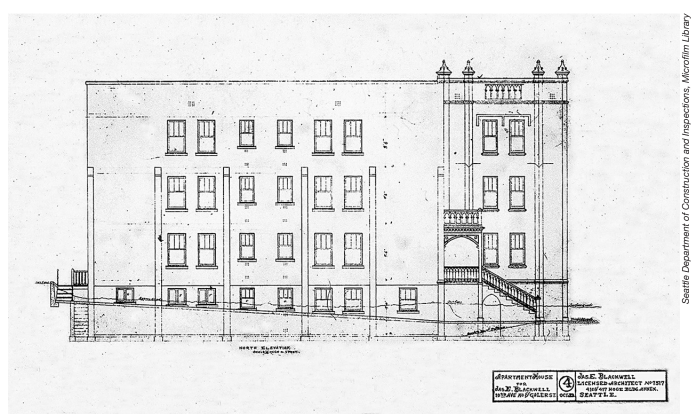
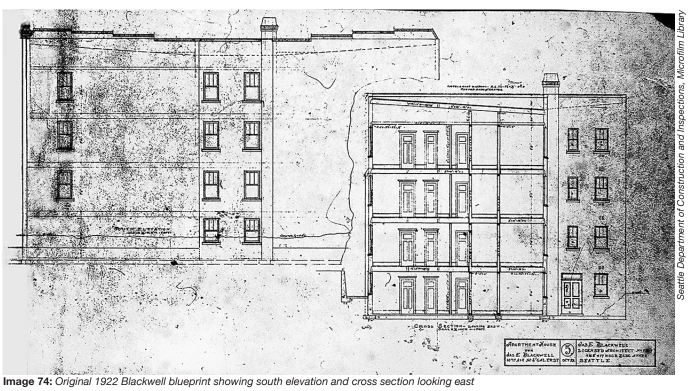
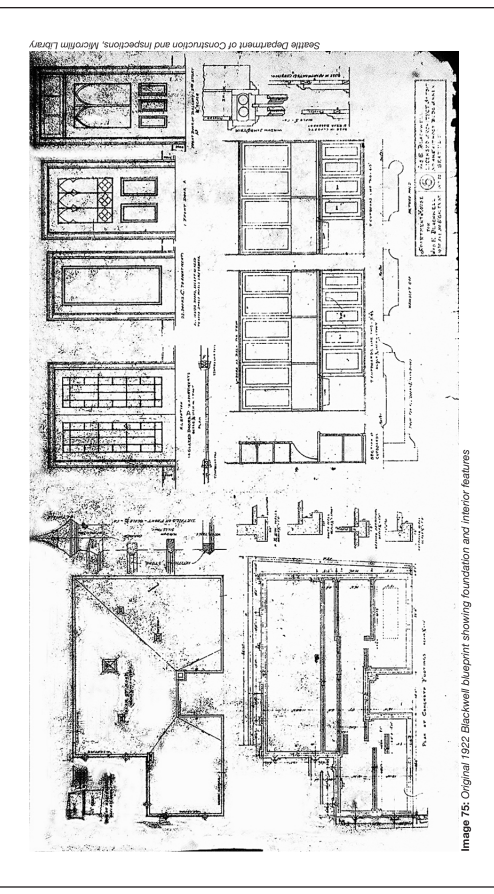


Image 73: Original 1922 Blackwell blueprint showing the north elevation





	CITY OF SEATTLE—BEPARTMENT OF BUILDINGS APPLICATION AND BUILDING PERMIT
	Application is hereby made too permit to the following work: Durilly 3 tory or permit to the following work: Durilly 3 tory or permit to the following work: Durilly 3 tory or permit to the following work: Durilly 3 tory or permit to the following work: Durilly 3 tory or permit to the following work: Durilly 3 tory or permit to the following work:
NOT WELTE IN THE SPACE.	At 1508 10 Aw The on Lot 5 2, Block 39" of 10 Cly 10 2 80 and 3 stories in height, in addition to which basement. Occupancy will be 2014 for the stories in height, in addition No part of the building may be nearer than feet. inches to any adjoining lot line. The under side of the joint must be at least. inches above the ground, Owner 100 6 Washwell Liddress 1112 Harvey of Ave 10.
ê	Architect. Application made 10 - 20 1922 By Permission is hereby given to do the above described work, according to the conditions hereon and according to the approved plans and specifications pertaining thereto, subject to compliance with the Gelinance of the City of Seattle.
	Permit issued 10 - 21 19 22 By
00	Report and recommendation:
Chi	Picid Insector

Image 76: Permit 217968(?) granted to Blackwell in 1922 for the building of the Fairfax Apartments.



Image 77: March 24, 1923 Seattle Daily Times article about a construction boom, featuring the Fairfax.

EARLY RENTAL ADS



Image 78: June 26, 1923 Seattle Daily Times

UNFURNISHED APARTMENTS. 10 FAIRFAX. 1598 10th Ave. North. READY. BRAND NEW 3 and 4-room apartment in this beautiful North Broadway residential apartment building. A combination of the most up-to-date conveniences are incorporated here, including electric ranges. Volunteer Park closs by. Broadway car. Rentals \$65 to \$85. CASTLE. 2nd Ave, and Blanchard St. THE VERY BEST in downtown apartments; 2 and 3 rooms; attractive and convenient in every appointment. Close to both business and shopping centers. Rentals \$50 to \$70, including light, gas and private telephone. BREWSTER, 132 Pontius Avenue. LOW RENTALS, attractive close-in 2 and 3-room apartments in this desirable brick building. Walking distance or any Eastlake car to John Street. Rentals \$27.50 to \$42.50. AL/TA VISTA. AT ATTRACTIVE residence apartment building, having available one each of \$, 4 and 5-room apartments, \$50 to \$65. Also a 4-room furnished, \$65. QUALMAN, 1421 15th Ave. ATTRACTIVELY arranged 3, 4 and 5-room apartments; all large, well lighted rooms. Accessible by five car lines. ij HENRY BRODERICK, INC., 801 Hoge Bldg. Main 4350.

******** Image 79: July 29, 1923 Seattle Daily Times

UNFURNISHED APARTMENTS, 10

FAIRFAX APARTMENTS,
1508 19th Ave. North.
Announcing a new schedule of
prices in this new building
that will be a pleasant surprise, if you are looking for
a modern apartment. Three
and four sultes with all conveniences.

BUNGALOW APARTMENTS. Franklin Ave. and Allison St. The latest word in bungalow apartments. Three rooms, breakfast nook and private basement. Fireplaces.

THE WILTONIA APARTMENTS
217 18th Ave. North.
The first vacancy in this bullding in several years. Fivo rooms, all outside, fireplace, hot water heat, and an atmosphere that is hard to equal.
\$70. M The first vacancy in this build—M Ing in several years. Five M Ing in the several years. Five M Ing in the several years in the several in the several interest M Ing in the several interes

Image 80: August 10, 1924 Seattle Daily Times

THE FAIRFAX,
1508 10th Ave. North.
FEDERAL AVE. District.
One three and one four-room corner suite. Breakfast nooks, hardwood floors, ivory woodwork, French doors and door mirrors; \$50 and \$67.50.
An oil heating plant insures, a comfortable temperature at all times.

Image 81: December 21, 1924 Seattle Daily Times

ALICE JACKSON IS BRIDE OF E. J. RILEY

Young Couple Will Be at Home at The Fairfax After October 1.

NTEREST last week centered in the marriage of Miss Alice Jackson. daughter of Mrs. John N. Jackson. to Mr. Ernest John Riley, son of Mr. P. J. Riley of Seattle, which was celebrated Wednesday at noon in St. Joseph's Church. The Rov. Father John McHugh read the service which was followed by a reception at the home of the bride.

Miss Jackson, given in marriage by her brother, Mr. John Jackson, was

Image 82: September 21, 1924 Seattle Daily Times

ARTICLES INDICATING FAIRFAX POPULARITY WITH NEWLYWEDS

* * * Mr. and Mrs. Edwin R. Hogg. Jit, will remove the middle of the month from Wing Point to their apartments at The Fairlax.

Image 83: October 3, 1924 Seattle Daily Timess

Mr. and Mrs. Du Mett will spend their honeymoon on a motor trip and after January 15 will be at home at the Fairfax Apartments.

Image 84: December 6, 1924 Seattle Daily Times

Dr. and Mrs. Clarence Shannon have moved from the Hotel Sorrento to the Fairfax Apartments.

Image 85: July 25, 1925 Town Crier

Mr. and Mrs. Thomas Emory DeWolfe, whose marriage took place last week in New Haven, Conn., will arrive in town about January 4, and will be at home after January 15, at the Fairfax Apartments. Mrs. DeWolfe (Mary Chamberlain), has many friends in town, as she has often visited Miss Roberta Hum-phrey and Miss Laura Emory.

Image 86: January 1, 1927 Seattle Daily Times

Investment in Seattle Attracts Spokane Man

Two apartment house sales were mong the transactions reported the ast week by Henry C. Ewing & Co.

The Fairfax Apartments, 10th Avenue and Gaylor Street, were purchased by F. E. Birney of Spokane for \$75,000. The purchase was made as an investment. Mr. Birney expressed the belief that no other city in the United States offers better investment opportunities than Seattle and he has notified Henry C. Ewing & Co. that he has more money to invest here. vest bere.

vest here.

The other transaction was the sale of the Reiff Apartments, Broadway and Alder, to J. E. Blackwell for \$40,-000. This purchase also was made for investment. The property will be managed by West & Wheeler.

Image 87: October 19, 1924 Seattle Daily Times

Fairfax Apartments Purchased at \$75,000

Henry C. Ewing & Company yesterday reported completion of the sale of the Fairfax Apartments at Galer Street and Tenth Avenue North, to Frank Owen Birney of Spokane.

Mr. Birney is a mining man, moving to Seattle to make this his home, and he purchased the Fairfax Apartments at \$75,000 from James E. Elnckwell, prominent Seattle architect: Mr. Blackwell built tils apartment house last year, and it is recoginzed as one of the best equipped apartments in the city, having every modern convenience. It is in the North Broadway and Federal Avenue district, just a block from Volunteer Park.

Image 88: November 2, 1924 Seattle Daily Times

FOR SALE-REAL ESTATE.

FAIREAY APARTMENTS. ON TENTH AVENUE NORTH.

OPPOSITE LEARY HOME. SOLID BRICK BLDG.-\$50,000.

PERKINSON & BRIDGES, 525 Dexter Horton Bldg. EL. 1860.

Image 89: March 23, 1927 Seattle Daily Times

THE SEATTLE SUNDAY TIMES

SEATTLE REAL ESTATE MART SHOWS



Above are four of the properties figuring in local realty activity last week. 1—Brick and shake residence at \$105 Latons Avo., sold for Lon W. Hartman to R. S. Massey through Hawkins-Baker-Hardwick. 2—The Fairfax Apartments, 1508 10th Ave. N. sold at \$68,000 to L. W. Nordhus for J. B. Ruddy through Christensen Realty Company. —Brame dwelling at 1517 Hamiln St., sold to Paul M. Fouts for J. J. Wittwer through Henry Broderick, Inc. 4—New home of Christensen Realty Company at 1310 N. 45th St.

Image 90: October 27, 1929 Seattle Daily Times featuring Fairfax sale.

AUCTION NOTICES.

147

AUCTION TODAY Sunday, Jan. 25, at 2 P. M. 4884 BEACON AVE

4004 IDETAGOTA AV La-sear Jefferson municipal golf links, in good district. Owner must sell at once this lovely 7-room modern home, brand new. I can recommend this to the discriminating buyer.

Saturday, Jen. 31, at 2:30 P. M.
FAIRFAX APTS.

1508 10TH AVE. NORTH.
District speaks for itself; North
Broadway, it's close in, near schools,
shopping center, etc., good nelghbombood. The Fairfax is a brick
bldg, of 15 apartments, 8 furnished,
modern, having oil burner and Frigidaire, etc. You can buy owner's interest at your own price. If interested in income property, look this
over, then come to our office for full
particulars as to income, etc.

Image 91: January 25, 1931 Seattle Daily Times

REAL ESTATE

HARVARD CREST, FAIRFAX CHANGE HANDS IN DEA

Purchase of Two Properties by Eastern Washington Men at Total of \$205,000 Reported by Bridges.

Two apartment house sales totaling \$205,000, were reported yesterday by the C. D. Bridges Company, which represented the buyers and the sellers in both transactions.

W. J. Fortier and W. E. Olson were the purchasers in both deals, buying the Harvard Crest Apartments from Milo W. Kimm for \$150,000 and the Fairiax Apartments for \$55,000, according to the announcement by the C. D. Bridges Company.

C. D. Bridges, Sr., said interest in apartment and other income properties has been keener in the past thirty days than at any time in the year prior.

year prior.

Image 92: February 15, 1931 Seattle Daily Times

Robbers Lock Up Janitor.

Surprised in the basement of the Fairfax Apartments, 1508 Tenth Ave. N., by two robbers yesterday, W. B. Alikin, the apartment janitor, yesterday, was locked in the furnace room while the men looted two trunks stored in the basement by tenants. Aitken reported one robber carried a pistol.

Image 93: April 2, 1935 Seattle Daily Times

3 ROOMS, \$30 HE FAIRFAX Front corner, spacious 3-room; two in-a-door beds; refrigeration; across from old Leary home, 1508 10th Av. N. THE

Image 94: April 15, 1936 Seattle Daily Times



Image 95: Assessor's photo taken in 1937 by the Works Progress Administration (WPA)

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Tair CEILING—HEIGH Damt 816" let f1 816" C OWNER O Wash Manh E.	2nd 3	" 816" ACT PURCHASER Agat Boll Clim thay Knapp	4-27-4 5-2-4 12-28- 6-1-45 1-10-46	44 3383828 44 338 6 86 40 222366 8 5 3477135 352.2577 353.0878	°26,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
CELLING—HEIGH DEMT 8:16" CE OWNER O Wash Mash Mash Co OWNER O CO OWNER O	2nd 3 R CONTRACT No. 10 Section 11 Sec	" 816" ACT PURCHASER Sact Bollian (thap) Knapp Jentul Carbienter	4-27-5 5-2-4 12-28- 6-1-45 1-10-46 2-54-	44 33 38 28 44 33 8 6 86 40 222 3 6 6 8 34 7 7 13 5 352 25 27 353 6878 55 Ello 769	*38,500 +7,500	\$17,500			6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
Teir Centino—Heich Damt 8:6" Oc Owner o Wash. France. The function of Centino.	2nd 3 R CONTRACT No. 10 Section 11 Sec	" 816" ACT PURCHASER Agat Boll Clim thay Knapp	4-27-4 5-2-4 12-28- 6-1-45 1-10-46	44 33 38 28 44 33 8 6 86 40 222 3 6 6 8 34 7 7 13 5 352 25 27 353 6878 55 Ello 769	*26,500 *38,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
Teir Centino—Heich Damt 8:6" Oc Owner o Wash. France. The function of Centino.	2nd 3 R CONTRACT No. 10 Section 11 Sec	" 816" ACT PURCHASER Sact Bollian (thap) Knapp Jentul Carbienter	4-27-5 5-2-4 12-28- 6-1-45 1-10-46 2-54-	44 33 38 28 44 33 8 6 86 40 222 3 6 6 8 34 7 7 13 5 352 25 27 353 6878 55 Ello 769	*38,500 +7,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
CELLING—HEIGH DEMT 8:16" CE OWNER O Wash Mash Mash Co OWNER O CO OWNER O	2nd 3 R CONTRACT No. 10 Section 11 Sec	" 816" ACT PURCHASER Sact Bollian (thap) Knapp Jentul Carbienter	4-27-5 5-2-4 12-28- 6-1-45 1-10-46 2-54-	44 33 38 28 44 33 8 6 86 40 222 3 6 6 8 34 7 7 13 5 352 25 27 353 6878 55 Ello 769	*38,500 +7,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
Teir CEILING—HEIGH DEMT 8:16" O C OWNER O WASH. The function of Control of	2nd 3	" 816" ACT PURCHASER PRAT BAN Allan titas Konapap Jentu To tal Compention Jentus Jent	4-27-5 5-2-4 12-28- 6-1-45 1-10-46 2-54-	44 33 38 28 44 33 8 6 86 40 222 3 6 6 8 34 7 7 13 5 352 25 27 353 6878 55 Ello 769	*38,500 +7,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
Teir Centino—Heich Damt 8:6" Oc Owner o Wash. France. The function of Centino.	2nd 3	" 816" ACT PURCHASER PRAT BAN Allan titas Konapap Jentu To tal Compention Jentus Jent	4-27-5 5-2-4 12-28- 6-1-45 1-10-46 2-54-	44 33 38 28 44 33 8 6 86 40 222 3 6 6 8 34 7 7 13 5 352 25 27 353 6878 55 Ello 769	*38,500 +7,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
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Tair CEILING—HEIGH Damt 816" let f1 816" C	2nd 3 OR CONTRACT NAME Acad Acad	" 816" ACT PURCHASER PRAT BACK Allen than Itanapa Mentur To tal (Ambientics 19, Ment	4-27-5 5-2-4 12-28- 6-1-45 1-10-46 2-54-	44 33 38 28 44 33 8 6 86 40 222 3 6 6 8 34 7 7 13 5 352 25 27 353 6878 55 Ello 769	*38,500 +7,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
Comment of the second of the s	2nd 3	m 816m ACT PURCHASER ARAT BAR Allan trax Arapp Arat Allan trax Arapp Arat Allan trax Arat Allan trax	4-27-1, 5-2-41 12-28-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	44 3383828 44 338 6 86 40 2223663 3497135 357257 3533878 3536878 4 ELECTO	*38,500 +7,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
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CELLING—HEIGH DEMT 816" CELLING—HEIGH DEMT 816" C OWNER O WASH WASH CALLET A CALITY A CALI	2nd 3	m 816m ACT PURCHASER ARAT BAR Allan trax Arapp Arat Allan trax Arapp Arat Allan trax Arat Allan trax	4-27-1, 5-2-41 12-28-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	44 3383828 44 338 6 86 40 2223663 3497135 357257 3533878 3536878 4 EURIC	*38,500 +7,500	\$17,500	29.15		6. Use read 7. District Survey PLOOF	dential - ar cor good of ed 1251	id <u> </u>
CELING—HEIGH DEMT 816" CELING—HEIGH DEMT 816" C ,OWNER O Wash White Ca , Caster A , C	2nd 3	m 816m ACT PURCHASER ARAT BAR Allan trax Arapp Arat Allan trax Arapp Arat Allan trax Arat Allan trax	4-27-1, 5-2-41 12-28-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	44 3383828 44 338 6 86 40 2223663 3497135 357257 3533878 3536878 4 EURIC	*38,500 +7,500	\$17,500	29.15		6. Use resi 7. Distri	dential - ar cor good of ed 1251	id <u> </u>
CELLING—HEIGH DEMT 816" CELLING—HEIGH DEMT 816" C OWNER O WASH WASH CALLET A CALITY A CALI	2nd 3	m 816m ACT PURCHASER ARAT BAR Allan trax Arapp Arat Allan trax Arapp Arat Allan trax Arat Allan trax	4-27-1, 5-2-41 12-28-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	44 3383828 44 338 6 86 40 2223663 3497135 357257 3533878 3536878 4 EURIC	*38,500 +7,500	\$17,500	29.15		6. Use read 7. District Survey PLOOF	dential - ar cor good of ed 1251	id <u> </u>
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CELLING—HEIGH DEMT 816" CELLING—HEIGH DEMT 816" C OWNER O WASH WASH CALLET A CALITY A CALI	2nd 3	m 816m ACT PURCHASER ARAT BAR Allan trax Arapp Arat Allan trax Arapp Arat Allan trax Arat Allan trax	4-27-1, 5-2-41 12-28-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	44 3383828 44 338 6 86 40 2223663 3497135 357257 3533878 3536878 4 EURIC	*38,500 +7,500	\$17,500	29.15		6. Use read 7. District Survey PLOOF	dential - ar GT good of	id <u> </u>
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Image 96: Seattle Assessor's property report with listings from 1940 to 1964

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		FOLIO	782 A Sectio	NON_	HOL	25 R	00	N/W O'CO	Block_	3398 2_Lot or	86 3 /	-0126 W17 OF LOTR
		PERMI	T NO						àx Lot_	Tract	2000	mult
		DATE	Addre	/5	08	10th	AV	E. W		FUR RECEI	ENUE	9,1-2
ee Ow			n of Exterior		Arcl		undatio	on.	Floor	Contractor_	Acce	eptPoor
	APTS		CONSTRUCTION			OOR FINIS				Line Form.		MBING
3	No. Stories	V	Frame-Joist			Fir		Maple		Bath Floor		No. Fixtures
	No. Stores	20000	Mill-Deck		_ 2			2×6TG	_	Bath Walls	14	ToiletsUrinals
46	No. Rooms Basement	-	Rein. Conc Met	GL		Lino Cemen	A STATE	3x6TG		Tub Recess Drain Bds.	14	Tubs Leg. or Pem. Basins Dr. Ftns.
	No. Offices Sq. Ft.		Trusses Spor			Terraz	20 L	Conc.	_	Vanities	14	Sinks
14	No. Apartmts.	1000	Wood Stee			Asphal	t Tile	☐ Vinyl	'			WashersDryers
	1 m. 2 rm. 103 rm.	10000			01		A STATE				1.	Showers (tub) (stall)
4] 4 m. □ 5 m. □6 m.		. 101/				٦-				H	H.W. Tanks Ldy.Trays D-Washers Disposals
TYPE	OF CONSTRUCTION		Built 1916 Date	Add. B					Unfinish	ed Remodele	200000000	D-Washers Disposals
	Frame		for Cond.	Dep fo		Ful	ure Li	p. for Es		Year Total		Sprinkler Sys.
	Metal-Prefab	FAQ		,,,		,		00	1	ì	HEA	TING 100% OIL HO
1	Ordinary Masonry		200	1	Â		178	821				Elec. VOII Gos
	Mill Construction Class A Rein, Conc.			1	I	1	4		N .		1	H.WSt,H.A. B.Bd,Suspended
	Stru. Steel and Conc.			2.4			BIS		-			FHAPipeless
	Struct. Steel, Frame					1	MF.	100	77	S		A. Cond. Wall Unit
or			产业					45 ₁			2000	Comb. UnitCustom
	QUALITY-TYPE		3411		加區	u l				G -	100000	RefrigConvector
	Med. Cheap			-		3813					1	Heat PumpFireplace
	Mud Sill Post Pier			712							YEA	R ASSESSED VALUE
										THE REAL PROPERTY.		
V	Conc. Brick				1	ll S		m 8	1			
	Load Hgt, Piling		15.		11 3	±6 0.4	-					-
	Load Hgt, Piling		150	8	 - - - - - - -	±∆ A.V.	€ ₹	0 - 6 /p -				
	Load Hgt. Piling ENT Full \$Part. Sub-Basement		150	8	- 14°	*A AV						
	Load Hgt. Piling ENT Full %Part. Sub-Basement Size		150	8		* AV			The state of the s			
	Load Hgt. Piling ENT Full SPart. Sub-Basement Size No. Cars		J 5 o	8 EL	EVATO		_	KS AND PI		WIRING		
BASEM V	Load Hgt. Piling ENT Full SPart. Sub-Basement Size Garage No. Cars		AISC. TANKS, Etc. HOISTS: Elnc, Hydr.	EL	Pos	Frght		HvyMed.	1-92	Knob& Tube		
	Load Hgt. Piling ENT Full SPart. Sub-Basement Size No. Cars			EL	_	Freht			Tmbr.	Knob & Tube		
BASEM V	Lood Hgt. Piling ENT Full Sport. Sub-Basement Size. Garage No. Cars Floors Plastered Pl. Bd. No. Apartments REM				Pas: Auto Man.	Freht		HvyMed. Untrtd. Pile Conc.Piles Trtd. Pile I	Tmbr. & Bms	Knob& Tube		
BASEM V 2C 34x57	Load Hgt. Piling ENT Full %Part. Sub-Basement Size Garage No. Cars Floors Plostered Pl. Bd. No. Apartments KCM Service Rooms 566LE				Pos: Auto Man.	Frght Elec. Hydr. Man.		HvyMed. Untrid. Pile Conc.Piles Trid. Pile 1 Paved	Tmbr. & Bms	Knob & Tube Flex. Cable Conduit Pwr. Wiring Range Wiring		
BASEM V 2C 34x57	Load Hgt. Piling ENT Full Sport. Sub-Basement Size. Gerage No. Cars Floors Plastered Pl. Bd. No. Apartments REM Service Rooms 564L				Pas: Auto Man.	Frght Efec. Hydr. Man.		HvyMed. Untrtd. Pile Conc.Piles Trtd. Pile I	Tmbr. & Bms	Knob & Tube Flex, Cable Conduit Pwr. Wiring		
BASEM V 2C 34x57	Load Hgt. Piling ENT Full Sport. Sub-Basement Size. Garage No. Cars Floors Plastered Pl. Bd. No. Apartments REM Service Rooms SEALE RIOR WALL CONST. Single Double			Doo	Pas: Auto Man. rs-Auto Esc. Stops	Hydr. Man. Speed	- Geck	HvyMed. Untrid. Pile Conc.Piles Trid. Pile 1 Paved Dolphins	Tmbr. & Bms	Knob & Tube Flex. Cable Conduit Pwr. Wiring Range Wiring Outlets		
BASEM V 2C 34x57	Lood Hgt. Piling ENT Full %Port. Sub-Basement Size. Garage No. Cars Floors Plastered Pl. Bd. No. Apartments REM Service Rooms SEALE RIOR WALL CONST. Single Double Stud Walls			Doo	Post Auto Man. rs-Auto Esc. Stops C. Hgt.	Frght Efec. Hydr. Mon. Speed	Deck FLO	HvyMed. Untrid. Pile Conc.Piles Trid. Pile 1 Paved	Tmbr. & Bms	Knob & Tube Flex. Cable Conduit Pwr. Wiring Range Wiring		
BASEM V 2C 34x57	Load Hgt. Piling ENT Full Sport. Sub-Basement Size. Garage No. Cars Floors Plastered Pl. Bd. No. Apartments REM Service Rooms SEALE RIOR WALL CONST. Single Double			Doo Cap	Auto Man. rs-Auto Esc. Stops	Frght Efec. Hydr. Mon. Speed	Deck FLO	HvyMed. Untrid. Pile Conc.Pries Trid. Pile I Paved Dolphins OR AREA	Tmbr. & Bms	Knob & Tube Flex. Cable Conduit Pwr. Wiring Range Wiring Outlets		
BASEM V 2C 34x57	Load Hgt. Piling ENT Full Sport. Sub-Basement Size. Garage No. Cars Floors Plostered Pl. Bd. No. Apartments REM Service Rooms SEALE RIOR WALL CONST. Single Double Stud Walls Brick Pil. Rein. Conc. Skeleton			Cap SE B	Auto Man. rs-Auto Esc. Stops	Frght Efec. Hydr. Mon. Speed	Deck FLO	HvyMed. Untrid. Pile Conc.Pries Trid. Pile I Paved Dolphins OR AREA	Tmbr. & Bms	Knob & Tube Flex. Cable Conduit Pwr. Wiring Range Wiring Outlets		
BASEM V 2C 34x57	Load Hg1. Piling ENT Full %Part. Sub-Basement Size Garage No. Cars Floors Plastered Pl. Bd. No. Apartments REM Service Rooms SEALE ELOR WALL CONST. Single Double Stud Walls Brick Pil. Conc. Pil. Conc. Skeleton Str. StriFrame			Cap SE B 1 2	Auto Man. rs-Auto Esc. Stops	Frght Efec. Hydr. Mon. Speed	Deck FLO	HvyMed. Untrid. Pile Conc.Pries Trid. Pile I Paved Dolphins OR AREA	Tmbr. & Bms	Knob & Tube Flex, Cable Conduit Pwr. Wiring Range Wiring Outlets		
BASEM V 2C 34x57	Load Hgt. Piling ENT Full Sport. Sub-Basement Size. Garage No. Cars Floors Plostered Pl. Bd. No. Apartments REM Service Rooms SEALE RIOR WALL CONST. Single Double Stud Walls Brick Pil. Rein. Conc. Skeleton	INTE	HOISTS: Elec, Hydr,	Cop SE B 1 2 1G 3	Auto Man. rs-Auto Esc. Stops	Frght Efec. Hydr. Mon. Speed	Deck FLO	HvyMed. Untrid. Pile Conc.Pries Trid. Pile I Paved Dolphins OR AREA	Tmbr. & Bms	Knob & Tube Flex, Cable Conduit Pwr. Wiring Range Wiring Outlets		
BASEM V 2C 34x57	Load Hgt. Piling ENT Full %Perr. Sub-Basement Size Garage No. Cars Floors Plastered Pl. Bd. No. Apartments RCH Service Rooms SGALE RIOR WALL CONST. Single Double Stud Walls Brick Pil. Conc. Pil. Rein. Conc. Skeleton Str. Stil-Frame Pre-Fab Metal	INTE	HOISTS: Elec, Hydr, RIOR WALLS& CEILII rod Wood Met rloster DryWoli	Cop SE B 1 2 IG 3 ol 4 5	Auto Man. rs-Auto Esc. Stops	Frght Efec. Hydr. Mon. Speed	Deck FLO	HvyMed. Untrid. Pile Conc.Pries Trid. Pile I Paved Dolphins OR AREA	Tmbr. & Bms	Knob & Tube Flex, Cable Conduit Pwr. Wiring Range Wiring Outlets		B.V.
BASEM V 2C 34x57	Lood Hgt. Piling ENT Full Sperment Size Gerage No. Cars Floars Plastered Pl. Bd. No. Apartments RCM Service Rooms 560LE RIOR WALL CONST. Single Double Stud Walls Brick Pil. Conc. Pil. Rein. Conc. Skeleton Str. StlFrame Pre-Fab Metal Till-Up	INTE	RIOR WALLS& CEILIN tud Wood Mel tlester DryWell locc.Tile Celotex	Cop SE B 1 2 1G 3 ol 4 5 6	Auto Man. rs-Auto Esc. Stops	Frght Efec. Hydr. Mon. Speed	Deck FLO	HvyMed. Untrid. Pile Conc.Pries Trid. Pile I Paved Dolphins OR AREA	Tmbr. & Bms	Knob & Tube Flex, Cable Conduit Pwr. Wiring Range Wiring Outlets	34	B.V.
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Image 97: 1970 Assessor's property report showing Alan Gronberg as owner. Note uncorrected date of construction as 1916.

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Image 98: 1982 Assessor's property report indicating renovation and sale of one unit prior to the condominiums going on the market



Image 99: January 31, 1982 Seattle Times

Unique Northwest Contemporary, 4 bedrooms, 2½ balhs, 2 car garage, Convenient family room adjo-cent to breakfast room. Woodsy settling, private backyard with patios. Call Wendy Lister 621-9121.

(206) 621-9121

116 VINE STREET, SEATTLE WASHINGTON, 98121

106 Condominiums, Co-ops

OPEN 1-4

THE FAIRFAX

Simply Capitol Hill's best. Well below market 29 year conventional financing with minimal down payments. The 14 units include top grade carpeting, french doors, pedestal wash bowls and much more. \$57,225-589,500. Call Bob Lehr 621-9121. BY APPOINTMENT

Image 100: February 21, 1982 Seattle Times

The Fairfax 1508 10th Ave. E.

ACROSS FROM ST. MARKS. Extraordinarily long-term tinancing. New low prices from \$33,950-\$78,950 — pius low down. Pedestral sinks, cottage doors, designer-perfect. Call Joe Milkolit. 621-9121.

Image 101: May 2, 1982 Seattle Times





OPEN SUNDAY 1 to 5

CAPITOL HILL From \$55,950 to

\$78,950 1508 - 10th Ave. East

The Fairfax is a classic old Seattle building tastefully renovated. It reflects the grace of a bygone age. Bright sunny rooms give the units a friendly, homey feel. French doors add a touch of class. One and two bedroom units. Great Location! Across from St. Marks. Easy Walking distance to shopping, restaurants and entertainment. Enjoy the amenities of city life. Fantastic terms!! 10% down, 13%% interest, 29 year ferm. Also open Tuesday and Thursday 3 to 6. For more information call 632-6900 or NANCY SINSHEIMER 523-2640 or DEON STONEHOUSE 634-1061.

Image 103: June 13, 1982 Seattle

106 Condominiums, Co-ops



Prime North Broadway Condominiums PRICES JUST REDUCED **EXTRAORDINARY** LONG TERM FINANCING

> 1508 10th Ave E **OPEN 2-5** SAT Wendy M Lister, Inc. 621-9121

THE FAIRFAX



Image 102: May 8, 1982 Seattle Times

25 cents

Bringing the neighborhood to your home

Wednesday, June 2, 1993

Capitol Hill

Neighbors launch lot beautification project

By Rebecca Jones
 News Editor
 Cars are frequently wedged in every
which way. Graffiti and trash litter the
walls and the ground. Weeds sprout out of
the curbs.
 Welcome to Capitol Hill.
Not really to my ground for alphore who.

Welcome to Capitol Hill.

Not really, say a group of neighbors who have developed a plan to beautify the unkempt parking lot at 10th Avenue East and East Garfield Street in the hopes of putting forth a better community face. And they hope to pull it off with a grant from the city's matching-fund program.

"It's a poor welcome to Capitol Hill," said Elizabeth Squires, who is coordinating the project. "People really want to see it cleaned up."

The site, located at the jog in the road near Cornish College of the Arts' north campus, has been an eyesore for years, she said. Neighbors first started talking about improving the site during a get-together

improving the site during a get-together called by local businessman and resident Michael Malone.

Michael Malone.

"We talked about a lot of issues," Squires recalled, "And that parking lot came up. Things just went from there." Preliminary plans include repaving and striping the lot, adding some curbing and planting trees and shrubs between the lot and 10th Avenue East. To discourage graffiti, the group is considering planting ivy on the retaining walls.

The project has been co-sponsored by the Capitol Hill Community Council and has received support from the neighborhood, including Comish.

As part of its design process, the group

neighborhood, including Comish.

As part of its design process, the group has already been discussing the project with city agencies. The Engineering Department, for its part, has requested that the lot be made one-way with back-in, angle parking. Squires said there is some concern about the affect of car exhaust on the plants, but overall the group agrees with the concern.

the paints, our overait ine group agrees with the concept. Squires said the project is budgeted at about 595,000, but the group, called The Friends of 10th Avenue East and East Garfield Street, is interested in doing the improvements for as little as possible. The biggest expense – tearing up the old



Photo/Greg Farra

■ Graffiti mars a retaining wall behind the parking lot at 10th Avenue East and East Garfield Street.

pavement - may be made less expensive if the group is able to contract the work with non-profit organization.
It also will be soliciting donations of

It also will be soliciting donations of plants, materials, time, energy and, of course, money to match the \$40,000 grant request, should it be approved.

Squires, a veteran of the matching funds process, impressed Malone with her work as one of the leaders of the Volunteer Park Play Yard Project two years ago.

"It was volunteerism at its best," he said. Malone, who lives across the street from the narking lot, said the area was exempt

the parking lot, said the area was exempt from the city's new rules regarding parking

lots. Nobody wanted to reduce parking in the neighborhood, but the lot was attracting vandals and having a negative impact on the neighborhood.

"We thought, 'Isn't there something we can do?', 'he said, adding that the matching funds program seemed like the perfect avenue for fixing the site.

Malone also shared a little history about Malone also shared a little history about

Malaone also shared a little insistory about the lot: At the turn of the century, the city limits ended at East Roy Street. What is now that funny little vehicular side-step at Broadway Avenue and 10th Avenue East was then a driveway leading to two houses down by present-day Cornish North, one of

which is now owned by Malone.

which is now owned by Malone.

The parking lot was originally part of
the driveway turn-around for the houses
and was created in the 1920s, when the city
expanded and tried to straighten out the
turn-around. Malone said there are still
remnants of the old driveway in the parking
lot.

lot.
District councils will evaluate matching fund applications in August and September, with recommendations going to the mayor sometime in early October.

(For a look at other proposed matching fund projects in the greater Capitol Hill area, see the chart on Page 3.)

Image 104: Capitol Hill Times article about restoring the parking strip in front of the Fairfax



Image 105: The parking strip as it looks today - better, but still a grafitti magnet



Historic Property Report

Resource Name: The Fairfax Property ID: 673349

Inventory Details - 11/26/2013

Common name:

Date recorded: 11/26/2013
Field Recorder: Pinyerd

Field Site number:

SHPO Determination 012114-46-FCC determined on 1/21/2014

Detail Information

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Category	Item Multiple Dwelling - Multi-Story Apartment Block				
Form Type					
Roof Material	Asphalt/Composition - Built Up				
Cladding	Brick				
Plan	Irregular				
Foundation	Concrete - Poured				
Structural System	Wood - Platform Frame				
Roof Type	Flat with Parapet				

Surveyor Opinion

Property appears to meet criteria for the National Register of Historic Places: Yes

Property is located in a potential historic district (National and/or local):

No

Significance narrative: Criterion 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) was the only criteria examined in the scope of this project. The apartment retains sufficient integrity to be potentially eligible for the National

Register under Criterion C.

Physical description: The Fairfax at 1508 10th Avenue East was built 1916, according to the King County

Assessor. The three-story structure has an irregular plan to fit its lot and is topped by a flat roof with a parapet. The exterior cladding consists of painted brick. The parapet is marked with blind Tudor arches. Finials terminate unusual triangular pilasters. Windows are primarily 3/1 double-hung wood sashes. The upper floor windows have a slight decorative hood. The building sits on a high basement with a prominent water table. The building is set into a hillside so that its east side is only two stories tall. Its main entry is on the west side protected within an angle of the building and is reached by a flight of stairs. The landing is protected by a porch decorated with a Tudor arch and dentils.

Image 106: A 2013 inventory by the Department of Archaeology and Historic Preservation determined the Fairfax is a possible candidate for the National Register of Historic Places

JAMES EUSTACE BLACKWELL, THE ARCHITECT

JAS. E. BLACKWELL, R. L. ROBERTSON Architect, formerly of Supervising Architect's Office, Washington. D. C.

ROBERTSON & BLACKWELL,

ARCHITECTS.

Rooms 14 and 15, Wright Bl'k, Tacoma, Wash Jan. 23, 1891.

Image 107: *January 23, 1891* Washington Standard



The Puget Sound Navy Yard

T the PUGET SOUND NAVY YARD, as it is now officially designated, is located on Strelate list, courteen miles from Seutice. The picturesque and at the same time-strategically sofe location of the navy yard combine to

make it a most unrestring time.

The first appropriation for the station was made in 1800. Capitals A. H.
Wyckoff was detached from the Bureau of Yards and Books und selected the
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contains 1904, arresting the Byron taries of shore line. The
contains 1904, and the state of the contains 1904, arresting
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1890, the Bant test of the deck was mode, when the Montarey was docked
The dock was accepted by the government, and bears the distinction of bein
the cult Finited States style dock which was finished in contract time.

plant, water works, and comerous other halfdings have been built in the usus substantial government manuer.

Blace the acceptance of the dock, many of Uncle Sam's Pacific fleet hav malergone repairs at the yard, and the thoroughness of the work done there

more repairs at the yalv, and a 6,000 mile run of the battleably Oregon, in 1898, when after being overhauled at the Fort Orchard pary yard, she steamed to Cuba without a brank in her machinery.





James E. Blackwell

of firemerton Charleston and Sidney, 20 to make up a community which is dependent upon the navy yard.

provements to date is between \$2,000,000 and \$2,500,000, and the importance of the station was recognized by the government inst spring when the station was made a full many yard, and Admirat Sterling Yates was ordered to command it. So many improvements are being made that one weald almost need to make weekly trips to like navy yard in order to keep up with the provession.

Resides the dock proper and the officerquarters, marking and repair abops, this bit of Uncle Sam's domain has its own waterworks and a sait-water fire protection system. As fast as money is available many other additions will be made to incrosse the efficiency of the yard.

As an objective point for tourists, the navy yard has but few riyals in this vielnity, and the delightful ride scross the Sound makes the trip doubly interesting to visitors.

Image 108: December 20, 1902 Seattle Mail & Herald article discussing name change and continuing building activity.

BLACKWELL SIGNS THE CONTRACT.—
James E. Blackwell, the engineer who has been engaged by the Port of Portland Commission to design and superintend the construction of the sectional floating drydock, came down from Seattle yester. day and affixed his signature to the contract for the building of the dock. He left for home on the 2 o'clock train, but he will probably be in Portland again before the end of the week.

Image 109: April 24, 1902 Morning Oregonian

MR. BLACKWELL RETURNS FROM THE EAST.

Mr. J. E. Blackwell, architect, returned home this week after one month spent upon a business errand to numerous points in the East.

Mr. Blackwell visited New York, Brooklyn, Washington, Newark, Hoboken, Baltimore and stopped over at Chicago and St. Louis on his return. He says that the name, Scattle, will do to conjure with in any part of the country.

In speaking of the Fair buildings which are now under construction, he did so from an architect's standpoint. He says that the plans of the St. Louis Fair buildings are very excellent, or words to that effect, and that from appearances he can do no less than to agree with the St. Louis people in declaring it the biggert world's fair proposition ever undertaken. In view of the possibilities of this fair and its near relationship to our own state it should not be necessary for Mr. Blackwell or for anyone to urge the vital importance of every possible effort looking toward an adequate representation of our resources and future possibilities.

Mr. Bluckwell visited twenty-seven of the different largest drydocks of the United States. This was a part of his object in going east. He was the designer of the Port Orchard dry dock and now holds the contract for the architectural work on a Portland dry dock of somewhat less proportions.

A complete list of the plans of the Carnegie library at Washington, D. C., came under Mr. Blackweil's observation, and he was able to see and study the plans of more than a dozen Carnegie libraries. Scattle may be able to absorb some of this knowledge to good effect in the construction of our Carnegie library later on.

Image 110: June 28, 1902 Seattle Mail & Herald article about Blackwell's trip to the east coast.



No. 15-MODERN ARCHITECTURE SERIES.

ROSERTSON & BLACKWELL, Architects.

A seven room modern cottage on Columbia Terrace. Building price about \$180.



No. 16—NODERN ARCHITECTURE SERIES.

One of the neat little cettages on Columbia Terrace. Price of construction of one \$1830.

ROBENTSON & BLACKWELL, Architects.

Image 111: June 14, 1902 Seattle Mail & Herald: Two of a series of designs for the Columbia Terrace development which were published in this periodical.

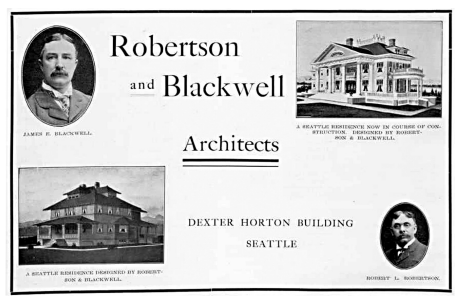


Image 112: Half page ad in the December 19, 1903 Seattle Mail & Herald



Image 113: The Mutual Life Building (James Blackwell, additions in 1904 and 1916)



Image 114: The Blackwell home at 1112 Harvard Ave. E. in the Harvard-Belmont Historic District (James Blackwell, 1905)

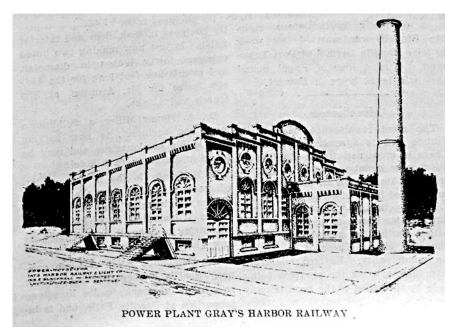


Image 115: Gray's Harbor Power Plant, September 28, 1907 Pacific Builder & Engineer (James Blackwell, 1907)



Image 116: The M. F. Backus warehouse (left) and the E. O. Graves warehouse (James Blackwell, 1907 and 1908)



Image 117: The W. W. Chapin House in the Harvard-Belmont Historic District (Blackwell & Baker, 1910)



Image 118: The James A. Kerr House in the Harvard-Belmont Historic District (Blackwell & Baker, 1910)



Image 119: The Grand Trunk Pacific Dock (Blackwell & Baker, 1910)

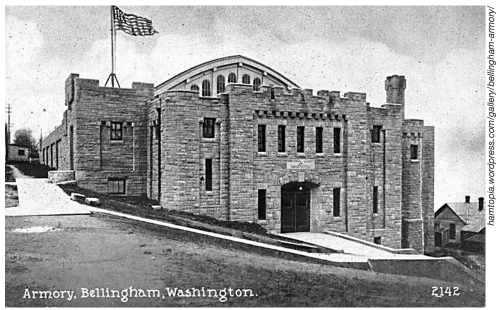


Image 120: The Bellingham National Guard Armory (Blackwell & Baker, 1910)



Image 121: The Frink / Washington Shoe Building (Blackwell & Baker, 1912)



Image 122: The Sears Roebuck & Company warehouse, in front. (Blackwell & Baker, 1912)

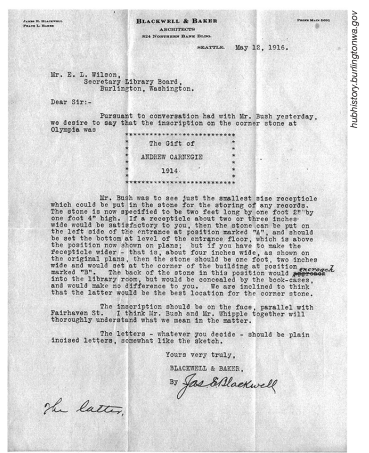


Image 123: Letter written by Blackwell with instructions for the cornerstone of the Burlington Carnegie Library.

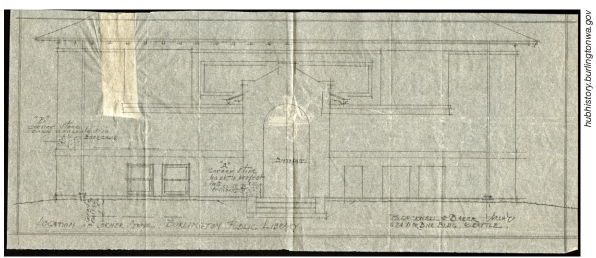


Image 124: Blackwell & Baker drawing for the Burlington Carnegie Library.



Image 125: The Carnegie Library building in Burlington, WA. (Blackwell & Baker, 1916)



Image 126: The Carnegie Library building in Olympia, WA. (Blackwell & Baker, 1914)

SHAFER BUILDING LOOMS (

NNOVATIONS FEATURED

HAFER BUILDING WILL BE ULTRA-MODERN IN STYLE.

BUILDING BOOSTS DISTRICT SHAFER

ADDS TO UPTOWN RETAIL DISTRICT



Seattle Schools Teach Pupils

Patriotism and Good Manners

School District Assets Placed at \$15,526,453

Financial standing of the Seattl

NIGHT SCHOOL ENROLLING

They never kick when I'm out, responded the dentist. Louisville Courier Journal. EMMA A STILES

FOR THE Shafer Building

Glad to confer

with you on Building Problems

AND ITS HEATING

IS UP TO THE MINUTE

CONTRACTOR

Structural Steel

FURNISHED BY

Hofius Steel & Equipment Co.

WESTERN

CONSTRUCTION CO. GENERAL CONTRACTORS FOR THE SHAFER BUILDING

625 SEABOARD BLDG.

ELiot 6043 SEATTLE

L. C. Smith Building SEATTLE, WN.



SHAFER BUILDING

FURNISHED BY

C. C. BELKNAP GLASS CO.

Architectural Terra Cotta SHAFER BUILDING

Washington Brick, Lime & Sewer Pipe Co. Spokane, Washington Seattle office, 825 Seaboard Bldg. WILLIS E. CLARK, District Manager.

JAS. E. BLACKWELL

Rooms 416-417 Hoge Bldg, Annex, Seattle

Image 128: July 6, 1924 Seattle Daily Times spread about the opening of the Shafer Building. Many advertisers were happy to be associated with its construction.

ARCHITECT NEW **BUILDING CHIEF**

James E. Blackwell Will Succeed Johnson

James E. Blackwell, Scattle architect, was appointed superintendent of buildings by Mayor Hugh M. Cald-well Saturday morning. He suc-ceeds A. J. Johnson, whose term ex-

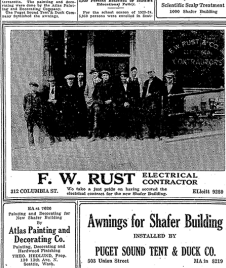
pired last week.
"The appointment of a new superintendent of buildings is no reflec-tion upon Johnson," Caldwell de-clared. "I was desirous to have an architect as head of the building department, so I appointed Blackwell, who is well qualified for the position

in every way."

The new superintendent of build-The new superintendent of buildings has been a resident of Seattle for the past 23 years. He is a member of the American Institute of Architecta and of the American Society of Civil Engineers, and for the past they want here been resident.

past two years has been resident en-glacer for the U. S. shipping board. Blackwell was instrumental in the creation of the present building de-partment, being chairman of the joint committee of architects, builders and real estate men that urged it before the city council.

Image 127: April 3, 1920 Seattle Star



INSTALLED BY

PUGET SOUND TENT & DUCK CO.

SHAFER BUILDING LOOMS INNOVATIONS FEATURED

STRUCTURE RISES FAST.

Praise of Latest Addition to the City.

EXEMPLIFYING all that is modern

in office building construction, the new Shafer Building, southwest corner of Sixth Avenue and Pine Street, is rapidly being completed. The building is ten stories high with full basement, and occupies a plot of ground 120 feeth by 53 feet.

Declared by architects and contractors to be one of the best constructed buildings in the city, the new Shafer Building embodies many innovations, including an unusual lighting offect. This feature was planned by James Diyling an unusual lighting offect. This feature was planned by James and supervised the construction of the building. Of October 1981, and finished in mat-glazed terra cotta, the structure is prepossessing in appearance, adding greatly to the metropolitan atmosphere of the new-up-town retail and office district. A noteworthy feature was the leaborate Gothe cornice capped by terra cotta finials seven feet in height with electric lights.

The active sum of the seven for will exceed the offices, particularly for doctors and definitions. The contraction of the corner of the

MODERN TEN-STORY OFFICE SHAFER BUILDING WILL BE ULTRA-MODERN IN STYLE.

Architects and Contractors Loud in Details of New Structure Explained -Henry Broderick, Inc., Will Have Management.

The Shafer Building, was planned and supervised by James A. Blackwell, architect, along lines that provide many modern innovations. The general contract was awarded to the Western Construction Company, Seaboard Building. This firm also has several other large building projects now under way, according to George Johnson of the company.

In selecting the heating equipment for the new Shafer Building it was decided to adopt the Ray oil burner. The fact that more than \$00 of these burners are giving satisfactory service in Seattle, many of them in the largest and most modern office and apartment buildings and in leading industrial plants; influenced the choice of a heating plant.

industrial plants; influenced the choice of a heating plant.

F. W. Rust & Co., electrical contractors and engineers, had the contract for electrical work on the building. This is one of the most complete and comprehensive electrical installations in Seattle.

Hofius Steel & Equipment Company furnished the structural steel for the building; C. C. Belknap Glass Company supplied the glass, an unusually large order. Washington Brick, Lime & Sewer Pipe Company furnished the terracotta. The painting and decorating were done by the Atlas Painting and Decorating Company.

The Puget Sound Tent & Duck Company furnished the awnings.

Image 129: Details from the Times spread on previous

JAS. E. BLACKWELL

Rooms 416-417 Hoge Bldg. Annex, Seattle Phone MAin 6100



Image 130: The Shafer Building at 6th and Pine (James Blackwell, 1924)

J. E. Blackwell, Architect, Dies Of Heart Attack

James E. Blackwell, 84 years old, veteran Scattle architect, died of a heart attack at 9:40 o'clock this forenoon in the office of Sheriff William B. Severyns.

Severyns, who was in another part of the County-City Building when Mr. Blackwell called, said the architect had come to show him a draft of a model prison farm which the sheriff and Mr. Blackwell had often discussed.

Mr. Blackwell, one of the architects who designed the first dry dock at the Puget Sound Navy Yard in Bremerton, had resided forty years in Scattle. He was born in Virginia, He and his wife, Eleanor, were married in Washington, D. C. The couple moved to Tacoma nearly fifty years ago, then resided in Bremerton a while before coming here.

Surviving besides the widow is a daughter, Lenore Blackwell, at the family residence, 1112 Harvard Ave. N.

Image 131: April 5, 1939 Seattle Daily Times