



The City of Seattle

# Landmarks Preservation Board

Mailing Address: PO Box 94649 Seattle WA 98124-1649  
Street Address: 700 6th Ave Suite 1700

Name Medical Dental Building Year Built 1925  
(Common, present or historic)

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Street and Number 509 Olive Way

Assessor's File No. 0659 0000 85

Legal Description: All of Lot 6, except that portion condemned by the City of Seattle for Westlake Avenue; all of Lot 7; all of Lot 5, except the south 20 feet thereof; and all of Lot 8, except the south 20 feet thereof; together with that portion of the vacated alley lying between said portions of Lots 5 & 6 on the West, and Lot 7 and said portion of Lot 8 on the East; All in Block 2, as laid off by the heirs of Sarah A. Bell, deceased. (Vol. I of Plats, p 103, King County, Washington

Plat Name: Bell Heirs of Sarah A. Addition Lot Block 2, Portion

Present Owner: GRE Medical Dental Building, LLC Present Use: Medical Office

Address: 2801 Alaskan Way, Suite 200, Seattle, WA 98121

Original Owner: Bradner Building Company

Original Use: Medical Office

Architect: John Alfred Creutzer; Consulting architect, A. H. Albertson

Builder: A. W. Quist Company



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*(Faint, mirrored text from the reverse side of the page, including names like 'Bill Hays', 'G.E. Medical Dental Building', and 'A.M. Quist Company').*

**City of Seattle Landmark Nomination Form**

**Property name:** Medical Dental Building

**Street and Number:** 509 Olive Way

**Construction Date:** 1925; Addition, 1950

**Assessor's Parcel Number:** 065-900-0085

**Legal Description:**

All of Lot 6, except that portion condemned by the City of Seattle for Westlake Avenue; all of Lot 7; all of Lot 5, except the south 20 feet thereof; and all of Lot 8, except the south 20 feet thereof; together with that portion of the vacated alley lying between said portion of Lots 5 and 6 on the West; and Lot 7 and said portion of Lot 8 on the East; All in Block 2, as laid off by the heirs of Sarah A. Bell, deceased (commonly known as heirs of Sarah Bell's Addition to the City of Seattle), according to the Plat thereof, recorded in Volume 1 of Plats, Page 103, in King County, Washington

**Plat Name:** Bell Heirs of Sarah A. Addition      **Lot:** Block 2, Portion

**Present Owner:** GRE Medical Dental Building, LLC      **Present Use:** Medical Office

**Address of Owner:** 2801 Alaskan Way, Suite 200, Seattle, WA 98121

**Original Owner:** Bradner Building Company

**Original Use:** Medical Office

**Architects:** John Alfred Creutzer with consulting architect, A. H. Albertson, 1925;  
William Henry Fey, 1950 addition and redesign of first and second floor storefronts

**Builder:** A. W. Quist Company, 1925

## **Architectural Description:**

### ***Overview and Site Context***

The Medical Dental Building is an eighteen-story, concrete-frame high-rise constructed in 1925 and later expanded with a fourteen-story addition in 1950. It is composed of a two-story base with "U" shaped tower above, with the northeast half of the "U" added in 1950. Each of the two distinct halves of the building reflects its respective architectural era, although the first and second floors were altered significantly with the 1950 addition.

The 1925 building was originally conceived by doctors who wanted to establish a "real medical center in Seattle."<sup>1</sup> Initially owned by the Bradner Building Company, and named the Medical and Dental Building; it was designed by John A. Creuzter with consultation by A.H. Albertson, and was constructed in less than a year by the A.W. Quist Company. It included medical offices for a wide range of physicians and dentists, with specific suites designed and constructed for them as a part of the original building construction. In addition, the building included amenities such as a seventeenth floor meeting room and basement-level parking garage, auditorium, locker rooms, and library.<sup>2</sup>

The building is located in downtown Seattle at the intersection of Olive Way between Fifth and Sixth Avenues and situated directly north of the Frederick and Nelson Department Store (now Nordstrom). The first two stories occupy the entire 256-foot width of the northwest end of the block to a depth of 100 feet. The remaining sixteen floors of the 1925 highrise tower occupy the west half of the site in a modified "L" shaped configuration. In accordance with the doctors' expansion plans, the northeast half of the site above the second floor was left undeveloped for the future addition, which completed the "U" shape that exists today.

### ***1925 Building - Structure and Exterior***

The building is constructed of octagonal cast-in-place, reinforced concrete columns with concrete floor slabs over concrete pan joists spaced on 24" centers. The exterior facades facing the street consist of terra-cotta cladding over hollow clay tile wall infill on the southwest, northwest and northeast faces. The exterior facades facing southeast are Portland cement plaster over hollow-clay-tile wall infill. The first two floors occupy the entire site. Floors three through sixteen occupy the west half of the site and are "L"-shaped with a beveled corner that follows the property line. The seventeenth and eighteenth floors are stepped back to create a central tower form.

The building's architectural elements and organization are clearly influenced by the earlier Gothic Revival movement, and are executed in a "warm white" glazed architectural terra-cotta cladding, manufactured by the Washington Brick, Lime & Sewer Pipe Company of Spokane, Washington.<sup>3</sup>

The tripartite façade consists of a two-story base, supporting the vertically-ribbed, fourteen story central block, topped with an ornate multi-storied "cornice" and tower. The two story base was originally constructed with slightly recessed bays, marked by full height terra-cotta clad columns and polished granite bases. Each ground floor retail storefront had a black and gold marble base, with large wood-framed display windows and door, and clerestory windows above. Directly above, the second floor offices had a single full-bay, elliptical-arched, plate-glass window and ornamental terra-cotta spandrel panel. This two-story base was subsequently modified over the years, including a complete replacement of the terra cotta, wood storefront and second floor wood windows in the 1950 renovation<sup>4</sup>, as well as various subsequent modifications. The entry marquee was an ornate cast-iron and steel structure, chain hung from the façade. It is unclear when this was removed, as it appears to have remained on the building as late as 1951.

The rhythm of the building's original base is translated into the stories above with continuous projecting, ribbed terra-cotta pilasters. Each bay is further subdivided with a single vertical element, flanked by individual wood windows on both sides, with one-over-one sashes. The

## Architectural Description: (Continued)

vertical ribbons of windows are broken at each floor line with an ornamental terra-cotta spandrel panel. The basic design utilized at floors five through fourteen is a simple insert with foiled corners. More ornate spandrel panels, employing a tracery pattern and central medallion, are featured at floors four and fifteen.

The main building volume is capped by a decorative banding above the fifteenth floor. This element hides an interstitial "plumbing attic" between floors fifteen and sixteen, and acts as a roof parapet where the building floors begin to set back from the perimeter. The primary and secondary terra-cotta pilasters at the building perimeter project above the coping and are capped with domes and finials. Between the pilasters, the banding is articulated with coupled, foliated ogee arches, crowned with paired quatrefoils; a motif repeated again at the main tower. With the exception of some upper floor window sashes that have been replaced by louvers, the 1925 exterior remains intact at floors three through eighteen.

### 1925 Building - Interior

The first floor lobby, like the exterior, was originally executed in 1925 with Gothic Revival style detailing. The entry sequence began with an exterior vestibule, recessed one bay into the building. Its terra-cotta and polished granite-wrapped columns, elliptical arched clerestory and wood entry doors reflected the detailing on the exterior façade. The vestibule floor was Pink Tennessee marble, and the ceiling a gothic inspired, plaster tracery pattern, both of which continued into the elevator lobby beyond. A Tennessee Throsher Grey<sup>5</sup> marble wainscot, approximately seven feet high, wrapped the elevator lobby with raised ornate plaster arches, placed above each pair of elevator doors. A letterbox with decorative metal exterior was placed north of the elevators. It is still functioning today. In the 1950 renovation, the exterior recessed vestibule was absorbed into the building interior and was stripped of wood doors, terra cotta, granite and plaster detailing.<sup>6</sup> The plaster ceiling and elevator doors were also removed. The marble wainscot is still intact at the elevator lobby, and the marble floor may remain below the current tile and carpet overlays, but its condition is not known. The building was originally constructed with only the four elevator cabs on the southwest side of the elevator lobby. Their original interior finishes no longer exist.

A main stair tower is located at the southeast end of the elevator lobby and extends the entire height of the building, connecting to each of the upper floor lobbies and the eighteenth floor dental school and meeting room. The tower is concrete with hollow clay tile infill and has a painted plaster finish at the interior. It is rectangular in shape at the basement, first and second floors. It is half octagon in shape at the remaining upper floors with a corresponding cast-iron and steel stair of the same geometry. The stair exhibits architectural detailing in a style consistent with the building exterior. It is open full height from floors one through eighteen and is naturally lit from floors three through eighteen by the southeast light court. There are three steel sash windows wrapping each floor to floor run, except at the fifteenth floor, which has three lancet windows with cusped arches. The original doors that led from the first floor lobby to the stair have been removed and replaced by a new solid steel door at a different location. At the upper floors, the original painted steel and glass fire doors with wood casing, that lead from elevator lobby to the stair, are intact.

The upper floor lobbies are more simply appointed than the ground floor lobby. The walls are mostly gypsum plaster over hollow clay tile, with vertical panels made from applied, painted wood molding. The terrazzo floor and marble tile border are currently covered with carpet.

The corridors at each floor typically have an "L"-shaped configuration, following the angle of the building exterior, except at floors five, ten, twelve and sixteen, where the corridor has been truncated. The corridor at the ninth floor was removed in its entirety as part of a full floor interior demolition by the previous owner. Toilet rooms are typically located at the bend in the "L", but

### **Architectural Description: (Continued)**

some have been modified or removed. The corridor walls are typically constructed with hollow-clay tile and plaster block and finished in gypsum plaster. The original plaster ceiling has been covered with acoustic tile, adhered directly to the plaster. There is painted wood door casing at most doors, painted wood cable tray near the ceiling and granite base. The original wood doors have been almost entirely replaced and suite entries have been added over the years, some of which include vestibules at the corridor. With a few exceptions, none of the original building fabric in the tenant suites is intact.

#### **1950 Addition and Renovation - Exterior**

The 1950 addition and renovation included the addition of floors three through sixteen on the northeast half of the site and a complete renovation of the first and second floor facades. Designed by architect William Henry Fey and owned by the United Medical and Dental Building Corporation/Metropolitan Building Company, it was influenced by the Modern Movement in architecture. Though the floor plans are an "L" shaped configuration similar to the 1925 building, the façade fundamentally departs from the original gothic-influenced design. It is flat and unadorned, with the exception of projecting hinges at the upper steel windows. The windows punctuate the terra-cotta skin in a similar pattern and proportion to the 1925 edifice, with two windows per each structural bay. Floors three through sixteen are identical with the exception of the pipe attic at the fifteenth floor, which has no windows. The entire volume is capped by a simple coping. The cladding is ceramic veneer terra cotta, set in a simple grid pattern with regular joints. It is similar in color to the 1925 terra cotta. The windows have paired casement sashes above a single full-width hopper sash.

The building structure is similar to the 1925 construction, with octagonal concrete columns, supporting concrete pan joists with concrete floor slabs. Unlike the 1925 building, the floor slabs of the addition are recessed, and have a built-up wood floor to match the 1925 floor level elevation. This "raised" floor contains horizontal pipe runs.

In conjunction with the upper floor addition, the exterior terra-cotta cladding at the entire first and second floors has been replaced with a flat terra-cotta tile<sup>7</sup> of a blue-green color. The tile cladding covers the concrete columns at the first floor to maintain a bay rhythm, but the continuation of the bay rhythm at the second floor has been eliminated in favor of a "band" type treatment of the second floor windows. The terra cotta was painted in the 1990s and is no longer a blue-green color.

The second floor windows were replaced along with the terra cotta, and are of a similar configuration to the steel windows above. All of the windows are surrounded by the continuous projecting terra-cotta band, running horizontally above and below the windows and vertically at the endmost windows on each façade. The windows are adjoined as groups of four, occupying a full bay width. Ten bays of the steel window have since been replaced with aluminum sash windows, and appear to date from the 1990s.

The first storefronts were similarly replaced, but in a piecemeal fashion over several years. The storefront bays are currently a mix of clear aluminum, dark bronze aluminum and black aluminum, as well as some granite panels and painted terra cotta infill. The fabric awnings were added in the 1990's.

As previously mentioned, the lobby was significantly altered in the 1950 renovation. The main lobby entrance is currently a highly polished, clear aluminum storefront system with full glass

doors and granite surrounds, circa 1980s. The lobby entry marquee is a simple black metal, box-type canopy. The interior of the lobby has been modified at least twice since the 1950 renovation, but still contains some elements, such as marble wainscot paneling, elevator cab

### Architectural Description: (Continued)

surrounds and the 1925 letter box. The 1950 acoustic tile ceiling sits partially intact above the currently drywall ceiling, but has been heavily damaged by installation of mechanical equipment and duct runs.

The upper floor corridors in the 1950 wing are generally finished more simply than the 1925 wing, with carpet covering the original vinyl tile floor, plaster over plaster block or terra-cotta tile at the walls, and acoustic tile attached to a plaster ceiling.<sup>8</sup> There is no wood casing, wood cable tray, terrazzo floor or marble base. Most floors have the original 'L'-shaped corridor configuration, though at floors three and seven the corridor has been moved or removed to accommodate tenants. As previously mentioned, the ninth floor corridor was removed.

Unlike the 1925 tenant improvements, the 1950 tenant space was treated as a speculative office build out, without specific tenants assigned to the various floors.<sup>9</sup> Simple, flush birch entry doors with steel jambs and transom louvers were placed at regular intervals in anticipation of potential tenant entries. Some original doors still exist, but many entries have been added and modified over the years, and like the 1925 wing, some entries have been recessed to create vestibules.

The Medical Dental Building has proud history of continuous operation as an office building serving the Seattle medical and dental communities. Its architecture has equal merit, offering a rare opportunity to see two distinct attitudes toward modern medicine manifested in the building's architectural language.

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<sup>1</sup> *The Medical and Dental Building Bulletin: Special Souvenir Announcement Number, 3.*

<sup>2</sup> *Plans of Office Building for the Bradner Building Co, Seattle, Washington, 1924 Drawings 1-19.*

<sup>3</sup> *Ibid. Souvenir Bulletin, 17.*

<sup>4</sup> Historic photographs, Medical Dental Building, northeast wing under construction, December 7, 1949. Museum of History and Industry, Seattle Post-Intelligencer Collection, PI20891; and Medical Dental Building, northeast wing under construction, March 31, 1950. Museum of History and Industry, Seattle Post-Intelligencer Collection, PI120893 (included in nomination).

<sup>5</sup> *Specification for Medical and Dental Building for Bradner Building Co, 1924, 35.*

<sup>6</sup> *Plans for Addition to Medical & Dental Building, 509 Olive Way, United Medical & Dental Corp, Seattle, Washington, Metropolitan Bldg Co., 1949, Sheet No. 26.*

<sup>7</sup> *Ibid.* Historic photographs, Medical Dental Building, northeast wing under construction, December 7, 1949 and Medical Dental Building, northeast wing under construction, March 31, 1950.

<sup>8</sup> *Plans for Hospital, Medical & Dental Building, 509 Olive Way, United Medical & Dental Corp, Seattle, Washington, Metropolitan Bldg Co., 1949, Sheet No. 10.*

<sup>9</sup> *Plans for Addition to Medical & Dental Building, 509 Olive Way, United Medical & Dental Corp, Seattle, Washington, Metropolitan Bldg Co., 1949, Sheet No. 4.*

## **Statement of Significance:**

The Medical Dental Building opened in 1925 as Seattle's premier medical center, and was expanded in 1950 with a new wing that almost doubled its office space. Today, it is the only historic medical dental building in downtown Seattle, and one of only a few in the nation that remains true to its original mission.

## **Philosophy and Planning**

Three years before the building opened, doctors and dentists held general meetings, and conceived the idea of establishing a "real medical center in Seattle," where only highly qualified graduates of accredited medical and dental schools would be admitted to practice. The project's early history is described in a promotional booklet, "The Medical Dental Building Bulletin—Special Souvenir." Participants at the meetings voiced grievances about their current working conditions, including a lack of adequate facilities and landlords who made "repeated and unjustified advances in rental prices."<sup>1</sup> The local medical establishment was in tune with the AMA, which during the 1920s and 30s (and later) campaigned bitterly against socialized medicine and "quacks," such as drugless healers, chiropractors, and acupuncturists. During the teens, Seattle's population had exploded from 240,000 to more than 300,000. The Cobb and Stimson medical and dental buildings, both of which dated from the early teens, served downtown, but in the rapidly growing city, many doctors and dentists had to rent space in other office buildings.

Results of the general meetings included choosing the name, the Medical Dental Building, and a list of priorities, most notably:

- "The location must be ideal for present needs and permit of at least 100 percent expansion;
- the building in regard to tenants must be under professional control for the reason that heretofore many so-called medical buildings operated on a commercial basis have been a Mecca for the medical parasites and fakers, who in many instances found little difficulty in getting into them, and once there preyed upon the public at their will under the very noses of medical men of higher ideals;
- a large assembly room must be provided within the building for the use of the professional men when holding their county meetings, conventions, lecture and study courses, banquets, and other gatherings necessary to their advancement and progress;
- the structure itself must be most modern in every respect and must provide adequate and quite elevator service, a special forced ventilating system to carry off all odors of drugs or dressings, and replenish the offices with pure fresh air;
- every detail of the building must be planned along the lines of our most modern ideas of cleanliness and sanitation and safety from fire menace and all these things at a cheaper price than heretofore!"

A "professional committee" was appointed to advance the proposed project.<sup>2</sup>

In addition to their professional associations, many of the doctors and dentists were active in the city's social, religious, political and civic life: they were members of exclusive organizations, such as the all-male Rainier and City Clubs (the few women doctors joined the prestigious Women's University Club); some were avid outdoor enthusiasts; some were patrons of the arts; and some were decorated veterans who had served in the medical corps during World War I.<sup>3</sup> In short, they were well connected with Seattle's business leaders and moneyed establishment. It was the "roaring twenties" and investors were optimistic about taking a good risk. Bradner Building Company assumed ownership of the proposed building; its president, Leo Bradner, worked closely with the professional committee in all phases of planning and development, including fund raising.<sup>4</sup>



## Statement of Significance: (Continued)

### *Choicest Location in the City*

The selected site was the remainder of the block northeast of Frederick & Nelson Department Store (John Graham Sr., 1918). Located north of the commercial district, the store would become the flagship of downtown's retail core. Since the beginning of the century, the business and commercial district had gravitated northward from its original home in Pioneer Square. The Medical Dental Building would replace a small garage<sup>5</sup> and rise as the defining structure on downtown's northeast cusp.

The *Souvenir Bulletin* proclaimed, "The location is the choicest in the city, as there are more streets intersecting around this block than at any other downtown point." This was significant at a time when the automobile was ascending, as the preferred mode of transportation. The lot has frontage on Sixth Avenue, Olive Way, and Fifth Avenue, which is widened near the intersection to accommodate merging traffic to and from Westlake Avenue. The configuration predetermined the Medical Dental Building's widely visible chamfered corner. The building's unobstructed prominence was further assured by the open pedestrian triangle across Olive Way, which is flanked by Fifth and Westlake Avenues and Stewart Street. Streetcar passengers, bound for downtown and for outlying residential areas, gathered on the pedestrian island, where the statue of Washington State's second governor, John H. McGraw (sculpted by Richard Brocks, 1909), faces the Medical Dental Building. The statue has its back to the flatiron Times Square Building (Bebb and Gould, 1916), which had reigned as the predominant structure in the neighborhood of modest hotels, garages, and other small businesses for almost a decade.<sup>6</sup>

### *Collaborative Design and Construction*

Bradner Building Company and the professional committee chose John Alfred Creutzer (d. August 1929) as architect with A. H. Albertson as consulting architect. Creutzer was born in Sweden and immigrated to Minneapolis as a child. He practiced there and in Spokane, before moving to Seattle in 1906 to design Swedish Tabernacle. The *Souvenir Bulletin* praises his skill "in designing beautiful and financially successful apartment houses and office buildings." Carolina Court (apartments) on Eastlake Avenue and the Vista Apartments near Cowen Park are extant examples of his work. His designs include a rendering of "the Seattle Sanipractorium."<sup>7</sup> Sanipractic, which was popular in the 1920s, advocated therapeutic sanitation and drugless healing, and "denounced regular medical practice as the despotic tyranny of serum-injecting, vaccine-crazed medics."<sup>8</sup> It seems ironic that the "professional committee" chose Creutzer, given the *Souvenir Bulletin's* emphasis on professional qualifications of the building's tenants, and its derogatory remarks about "healing cults" and "so-called practitioners, including sanipractors."

A. H. Albertson (1872-1964) had come to Seattle in 1907 as the representative of Howells and Stokes of New York, to prepare a plan for development of the University of Washington's downtown Metropolitan Tract, where his designs included medical suites in the Cobb and Stimson Buildings. As one of the city's leading architects, his work included Cornish School of Fine Arts on Capitol Hill.<sup>9</sup>

The general construction contract was awarded to the A. W. Quist Company, where Mr. Quist and his associate, A. S. Downey, had earned a reputation for dependability, attention to complex details, and for completing projects on time. Their work included the Seattle Times Building and several other significant structures in the downtown area.

The "professional committee" screened and approved applicants for ten-year leases of spaces on the sixteen upper floors. The necessary qualifications, described in a lengthy essay in the *Souvenir Bulletin*, attracted many of Seattle's finest physicians and dentists, who wanted to avail themselves of the collegiality, as well as the building's amenities. The committee worked closely

### **Statement of Significance: (Continued)**

with the building's manager, Hartley Realty Company. First- and second-floor storefronts were leased to promising businesses with high ethical standards, such as Buster Brown Shoes (for children), Kelley-Ross Pharmacy, Marine National Bank, and Western Optical (which moved to the building in 1929). Interior commercial spaces included Burhardt Dental Supply and a smoke shop, adjacent to the lobby.<sup>10</sup>

The *Seattle Daily Times* gave front-page coverage to the project in its Sunday, May 30, 1924 edition with a headline, "Eighteen-story Building Work Starts Monday." According to the article, physicians and dentists had already signed ten-year leases for 75% of the space above the second floor, ensuring the building's future economic vitality. As the final phase of financing for the \$2,500,000 construction project, the article reported the purchase of a \$1,475,000 bond issue by S. W. Strauss & Company, which was selling first mortgage 6½% serial coupon bonds to investors. The article proclaimed that the "Gothic design" and the site would make the building "one of the dominating features of the downtown district and one of the handsomest business structures of the Pacific Coast."<sup>11</sup> The Times Building, which stood catty-corner from the site, later had floodlights on its roof to illuminate the new structure.<sup>12</sup>

As the building rose, its stately Gothic Revival architecture reflected the philosophy and mission of its founders. The architects designed the interior with tenants in mind, creating a holistic environment with laboratories, conference rooms, spaces for medical and dental schools, and the nine-bed hospital with two surgery suites that Nan Rowlands, a Scottish emigrant, founded on the sixth floor. Leased spaces were individualized with partitions and entries that met tenant specifications. During the latter stages of construction, eager doctors and dentists used the outside service elevator to transport dental chairs, examination tables, desks, and other equipment up to their offices, and Rowlands utilized it to ready her hospital for staff and patients. The northeast side of the basement was a parking garage, used by doctors on call at hospitals and by infirm patients who needed direct access. The basement's southwest side housed a medical library, meeting rooms, a kitchen, and a commodious auditorium. By late summer 1925, the building's tenants were in business.<sup>13</sup>

### **Professional Medical Center**

In the 1920s, the University of Washington had a premedical program, but no schools of medicine or dentistry; the nearest dental college was in Portland, Oregon; Seattle hospitals did not have their own medical centers, and most physicians on hospital staffs had their offices elsewhere.<sup>14</sup> The Medical Dental Building became the professional center that its founders envisioned. Some of the original tenants were: Dr. Nils Johansen, an eminent surgeon and the founder of Seattle's Swedish Hospital (1910); Dr. John McVay, a highly decorated Navy veteran, who had served as a combat medical officer with the rank of rear admiral during World War I; Dr. Frederick Styfield, a specialist in chest diseases and founder of a sanatorium in southwest Seattle; Dr. Mabel Seagrave, an obstetrician and gynecologist, who served on the staffs of four local hospitals;<sup>15</sup> Dr. Ralph Edgerton Plummer, a dentist and founder of the Academy of Gold Foil Operators; and Dr. Alvin Linne, who served as president of the Seattle-King County Dental Society from 1924-25.<sup>16</sup>

Like Linne, many of the Medical Dental Building's tenants played leadership roles in their respective professional organizations. The King County Medical Society held social gatherings and weekly meetings in the auditorium, requiring members to attend at least twice per month. Programs featured speakers on new medical developments and on public health, often fueling socio-political action on issues, such as control of infectious diseases and care of the indigent. The Seattle-King County Dental Society had a similar agenda with programs in the auditorium. Other facilities in the building, such as the seventeenth-floor conference room, were utilized for specialized study groups—a forerunner of today's post-graduate education programs.<sup>17</sup> Dr. Plummer, who may have been the building's first tenant, secured space on the eighteenth floor,

### **Statement of Significance: (Continued)**

where he and his fellow dentists established a state-of-the-art classroom with four dental chairs.  
<sup>18</sup> Over the years, the equipment has been updated. Today, the room remains significantly intact.

#### ***Expansion Delayed by Stock Market Crash***

In August 1927, Oscar Drumheller and C.D. Bowles purchased the Medical Dental Building for \$2,750,000.<sup>19</sup> The upper floors were fully occupied with a growing roster of applicants for any spaces that became available. Architects drew plans for the originally-intended expansion, which would mirror the building's existing southwest side and almost double the office space on the upper floors.<sup>20</sup> Money was available and investors had deep pockets, as evidenced by the wave of ambitious new construction projects in the downtown area. The Bergonian Hotel (now the Mayflower, Stuart and Wheatley, 1926) contributed stature to the block southwest of the Medical Dental Building on Olive Way; the opulent Orpheum Theater (Marcus Pritica, 1927; demolished in 1968 and replaced by the first of the Westin Hotel's twin cylindrical towers) stood across the pedestrian triangle at Fifth and Stewart, where it featured vaudeville and movies.<sup>21</sup>

In October 1929, the New York stock market collapsed, sending economic shock waves around the world. In downtown Seattle, private development came to a virtual standstill that would last for the next two decades. At the Medical Dental Building, plans for expansion were set aside. Commercial and medical tenants struggled to stay in business, and some of them failed. Doctors and dentists continued to hold annual elections of the professional committee, which was charged with screening new applicants and upholding the building's high standards, even when offices stood vacant. In 1933, the hospital was moved from the sixth to the third floor, where its capacity more than tripled to 33 beds. The hospital had its own lab facilities, a fully stocked pharmacy, and a kitchen.<sup>22</sup> The buildings' professional staff collaborated to provide personalized, quality patient care that was often less expensive than the alternative of a larger hospital. The National Bank of Commerce became the building's major shareholder in 1937.<sup>23</sup> (Andrew Price had owned Marine National Bank, when it opened in the Medical Dental Building. He and his father, John Price, merged banks that they founded into Marine Bankcorporation in 1928, then into the locally-owned NB of C in the early 1930s.)<sup>24</sup>

The Great Depression ended abruptly on December 7, 1941, when Japan bombed Pearl Harbor. The United States was at war with jobs for every able hand in the military and on the home front. Wartime industries and the military spawned a population boom in Seattle. The Medical Dental Building was leased to capacity with a waiting list for available space.

During the war, the Washington State Medical and Dental Societies promoted the idea of opening a medical and dental school at the University of Washington. In 1945, the state legislature voted to establish a medical school and a school of dentistry and appropriated funds for buildings and salaries. Construction of the Health Sciences Building began in 1947 on the south side of the campus. The salary appropriation was not sufficient to fund all of the necessary programs, so local doctors and dentists pitched in as volunteers to help. Dr. Frederick Lemere, who had opened his psychiatry practice in the Medical Dental Building in 1937, volunteered to serve as temporary head of the Medical School's Department of Psychiatry.<sup>25</sup> As the university's programs grew, several of the Medical Dental Building's practitioners served in faculty positions and on boards.

On May 31, 1946, Metropolitan Building Company purchased a controlling interest in the Exchange and Medical Dental Buildings from United National Corporation. At between \$5 and 6-million, it was one of the largest real estate transactions in Seattle history. Metropolitan would own more than 60% of the Exchange Building capital stock and 100% of United Medical Dental Building Corporation stock. Metropolitan established United Medical Dental Building Corporation as its subsidiary, and United National Corporation remained a major shareholder. (During the

### **Statement of Significance: (Continued)**

1930s and 1940s, records indicate several changes in ownership of the Medical Dental Building, but the respective corporations were most likely major shareholders. United National Corporation's labels begin to appear on architects' drawings in 1928, suggesting that it was the actual owner.) The 1946 transaction marked Metropolitan's first outright ownership of property. Its other buildings, which were on a downtown tract owned by the University of Washington, were built and paid for by the firm, but were operated under a ground lease that was set to expire in 1954, when the buildings would revert to the university. Norton Clapp, a member of the Weyerhaeuser timber family, had founded Metropolitan to manage the downtown university tract.<sup>26</sup>

### ***New Office Wing and Storefront Redesign***

At the time of purchase, Metropolitan announced its intent to construct a \$1,000,000 expansion of the Medical Dental Building,<sup>27</sup> and assigned the project to one of its architects, William Henry Fey (1886-1977). His designs included the Fifth and Union Street Building and the plaque commemorating "Victory Square" (a rallying point on University Street in front of the Olympic Hotel for World War II war bond drives and patriotic celebrations).<sup>28</sup> Fey launched the Medical Dental Building project by designing three new elevators, which were installed in the elevator core. He drafted plans for the new wing to be built atop the two stories extending northeast of the tower, but there were delays. On June 24, 1949, in a front-page feature, *The Seattle Times*, announced that construction was to begin in about a month. Metropolitan's president, Andrew Steers, said, "When we acquired this property in 1946, it was our intention to add the wing to meet the rapidly increasing need for medical and dental office space. Postwar shortages of labor and materials forced postponement of the work until now." Inflation during the three years resulted in a revised budget of \$1,750,000. Steers said that the wing would "double the office capacity of the building, currently occupied by 130 physicians and 105 dentists."<sup>29</sup> Construction was completed in a year. The new wing added 100,000 square feet, increasing the total office area to 260,000 square feet.

Unlike the original architects, Fey designed an open floor plate; he did not individualize office spaces while construction was underway. Like the original architects, Fey chose an architectural style that was popular in his day. He redesigned the lobby and the first and second floor storefronts, but did not alter the exterior of the original upper floors. As a result, the building provides a unique combination of 1920s and 1950s design elements. The northeast wing mirrors the older southwest wing in mass, configuration, and color, but the modern architecture with its unadorned surfaces differs decisively from the building's original Gothic Revival style. The juxtaposition of 1920's and 1950's terra cotta is especially significant.

### ***Terra Cotta: Traditional and Modern***

The 1920's terra cotta is representative of a type of artistic, economical, fireproof cladding that could replicate carved stone and metal, and that was used extensively in Seattle from the turn of the century to the 1930s. Following construction of the Smith Tower in 1914, new technology enabled production of a lightweight, weatherproof, terra-cotta skin in pieces that had holes on the back. A combination of metal anchors, mortar, and masonry backfill made it easy to attach the pieces to a structural frame. This method was widely employed in downtown buildings, including the Medical Dental Building.<sup>30</sup> Its architects, Albertson and Creutzer, produced detailed specifications, and contracted with the Washington Brick, Lime and Sewer Pipe Company, located in Concrete near Spokane, to manufacture the cream-colored terra cotta.<sup>31</sup> The labor-intensive process began with molds, some of which were boilerplate, and others that had to be custom made. The molds could be used repeatedly. Wet clay was modeled onto the molds and dried, prior to application of a glaze coat with the required color and textural details. The glaze coat had to dry before the tile was fired at 2000 degrees for three to four days; the kiln had to cool

for another two to three days, after which the pieces were checked for alignment, cracking and other details. Then they were trimmed and delivered to the job site.<sup>32</sup>

#### **Statement of Significance: (Continued)**

In the 1930s, the demand for traditional terra cotta declined rapidly, because of rising production costs and the Great Depression. Newly developed ceramic veneer terra cotta took its place. The material could be mass produced. Unlike traditional terra cotta, it is not hollow cast, but is thin and flat with ribbing on the back, much like bathroom tiles. As in the northeast wing of the Medical Dental Building, ceramic veneer is commonly attached to a grid of metal ties that are anchored to the structure.<sup>33</sup> The flat, unadorned veneer was not only popular and available; it had a "fifties look" that suited William Fey's design. Fey contracted with Gladding-McBean Company, which had manufactured terra cotta for Seattle buildings since the turn of the century. Founded in Lincoln, California, Gladding-McBean had grown into one of the nation's largest terra cotta producers. Its Van Asselt and Auburn plants in south King County served regional markets,<sup>34</sup> and produced the cladding for the Medical Dental Building's northeast wing and for its storefronts. Fey's redesign at the first and second floors called for removal and replacement of the original terra cotta. Today, the building's 1920s and 1950s terra cotta are in good condition and remain intact. The juxtaposition provides a unique historical comparison of changes in cladding technology and architectural styles.

#### **Tenancy and Transitions after 1950**

The northeast wing opened during the summer of 1950, and was fully occupied by tenants who had satisfied the professional committee's requirements. They included some of the first graduates from the University of Washington's medical and dental schools. One of them was Dr. John Sproule, a dentist, who worked closely with Dr. Ken Morrison, a practitioner in the Medical Dental Building and a founder of the dental school. Sproule joined Morrison as a member of the university faculty, where both of them were known for going to exceptional lengths to support aspiring students, including the school's first ethnic minorities.<sup>35</sup> At the Medical Dental Building, they recruited the first Japanese-American tenants, Watson Asaba and Sam Goto, both of whom were experienced certified dental technicians, specializing in crowns and bridgework. In the 1960s, Dr. Homer Harris, a Seattle-born African-American, broke racial barriers when the professional committee accepted his application to open a dermatology practice.<sup>36</sup>

In the depths of the Great Depression, Walter Clark had leased one of the ground-floor commercial spaces for a restaurant, the first of what would become a prestigious, family-owned, local chain. In the 1950s, Clark's Red Carpet Restaurant opened on the southwest side of the building. It quickly earned a reputation as one of the best dining places in the city, and was a popular lunch venue for doctors and dentists, who had their own dining room. In addition, the Clarks developed and managed the Medical Dental Building's employee cafeteria, which was located above the restaurant on the second floor.<sup>37</sup>

By the 1970s, local hospitals, notably Swedish, had their own rapidly expanding medical centers that featured advanced technology, modern hospital facilities, and fully-equipped suites for physicians. Several doctors closed their downtown offices and moved their practices up to what was popularly known as "Pill Hill." The Medical Dental Building had to relax its strict requirements. The professional staff altered its stance against socialized medicine and accepted Group Health Cooperative as a major tenant that leased an entire floor. Other previously excluded practitioners were admitted, including acupuncturists, naturopaths, and osteopaths.<sup>38</sup>

In February 1977, Harsch Investment Properties, a Portland-based company, purchased the building from Northwest Building Corporation for \$3.5 million with plans to remodel and upgrade it.<sup>39</sup> (The older Metropolitan Building Company had dissolved its subsidiary, United Medical and Dental Building Corporation, and reorganized with two divisions: Northwest Building Corporation,

### **Statement of Significance: (Continued)**

which owned the property; and Metropolitan Building Corporation, which managed it.<sup>40</sup>) Harsch began publishing the *Medical Dental Building Gazette* as an internal newsletter. The opening article states, "It is our intention to make the Medical Dental Building the prestige address in Seattle for the medical profession. Surveys show that patients like to come downtown to combine their office visit with shopping or luncheons. . . . We want them particularly to enjoy coming to you in this building, which is centrally located to everything." The newsletter highlights technical schools for dental assistants and technicians on the second floor, the hospital on the third floor, and the day nursery on the tenth floor that cared for pre-schoolers during their mothers' doctor or dental appointments.<sup>41</sup>

In 1988, Harsch acquired the third floor hospital from a group of physicians, paid off \$300,000 in delinquent bills to rescue it from bankruptcy, and undertook a \$500,000 renovation. Promoters tried to establish the facility as a convenient and economical alternative to larger hospitals, where doctors could perform outpatient surgery, and where day patients would have quality, personalized care.<sup>42</sup> Ambulatory Resource Center leased and managed the facility, which was successful until 1999, when Swedish Hospital became involved and moved the program to its medical center. The hospital space in the Medical Dental Building had to remain vacant until the expiration of ARC's lease in 2005. In the interim, Group Health Cooperative moved its downtown facilities out of the building. Another significant loss was the 2004 departure of Kelley-Ross Pharmacy, an original tenant and long-term occupant of the storefront next to the entrance.<sup>43</sup>

While struggling to revitalize the medical and dental center, Harsch entertained offers from prospective buyers. One of them was Jeff Rhodes, who purchased an option in 1996 to buy the building and convert the upper floors to offices for Nordstrom. Rhodes allowed the option to expire. He went on to build Pacific Place across Sixth Avenue from the Medical Dental Building, and to renovate the old Frederick & Nelson Building as the Nordstrom flagship store.<sup>44</sup>

### **Revitalization as Historic Downtown Medical Center**

In July 2005, Goodman Real Estate purchased the Medical Dental Building from Harsch Investment Properties for \$38 million. The building was approximately 70% occupied with a tenant base that remained predominantly medical and dental practices. In a spirit that recalls the founders, a Goodman representative said, "It's still an exceptionally well-located building."<sup>45</sup> On its southwest side, the historic Frederick & Nelson Building is now Nordstrom's flagship; Pacific Place across Sixth Avenue and Westlake Center across Fifth Avenue have enlivened the heart of downtown's retail core; catty-corner across Olive Way, the historic flatiron Times Square Building has been converted to office use. The street configuration is unchanged. Directly east of the Times Square Building, the triangular pedestrian island with the statue of Governor John McGraw remains, flanked by Stewart Street and by Westlake and Fifth Avenues, which converge in front of the Medical Dental Building's chamfered corner at Olive Way. As in the past, the open space around the pedestrian island renders the building widely visible from the north and northwest; in addition, the intersecting streets that link downtown and residential neighborhoods make the building easily assessable via public transit or automobile.

In 2005, the Cobb Building is being converted from a medical office facility to high-end apartments. It leaves the Medical Dental Building to stand alone as the only historic medical center in downtown Seattle.

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<sup>1</sup> *The Medical and Dental Building Bulletin: Special Souvenir Announcement Number, 3.*

<sup>2</sup> *The Medical and Dental Building Bulletin: Special Souvenir Announcement Number, 3-5.*

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<sup>3</sup> Clarence Bagley, *History of King County*, vol. 3, 1928, biographical sketches on several different pages.

<sup>4</sup> *ibid.* *The Medical and Dental Building Bulletin*, 17.

<sup>5</sup> Kroll Map of Seattle, 1920

<sup>6</sup> Walt Crowley, *National Trust Guide—Seattle*, 1998, 103.

<sup>7</sup> Jeffrey Karl Ochsner, ed. *Shaping Seattle Architecture*, 1994, 341; see also *Souvenir Bulletin*, 17. The rendering of the Seattle Sanipractorium is in the Creutzer file, Architects' files, Special Collections Division, University of Washington Libraries.

<sup>8</sup> Nancy Rockafellar and James Haviland, *Saddlebags to Scanners: The First 100 Years of Medicine in Washington State*. 109.

<sup>9</sup> *ibid.* Ochsner, 164; see also *Souvenir Bulletin*, 17.

<sup>10</sup> Polk Directories, City of Seattle, 1925-29

<sup>11</sup> "Eighteen-story Building Work Starts Monday," *Seattle Daily Times*, May 30, 1924, A-1 and 8, illus. with architect's rendering. A related advertisement by S. W. Strauss & Co. announces sale of first mortgage 6 ½% serial coupon bonds in denominations of \$1,000, \$500 and \$100. S. W. Strauss's local address was at 255 Empire Building; its other locations were in San Francisco, Oakland, and Spokane.

<sup>12</sup> "Medical-Dental Home is 'High Spot' in Seattle," *Seattle Daily Times*, Aug 7, 1927.

<sup>13</sup> "Medical Dental Hospital 60 Years Old," *Medical Dental Building Gazette*, Aug-Sept, 1985; "Dr. Robert C. McCarter, One of the Building's Original Tenants," *Medical Dental Building Gazette*, 1984; "Drs Robert C. (father) and Robert G. McCarter, Practicing Dentistry in Suite 1025," *Medical Dental Building Gazette*, Mar. 1981.

<sup>14</sup> *ibid.* Rockafellar.

<sup>15</sup> *ibid.* Bagley.

<sup>16</sup> Harold Sondheim, DMD., "Dr. Ralph Edgerton Plummer, 1891-1985," *Medical Dental Building Gazette*, 1988.

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<sup>17</sup> Fredrick Lemere, M.D., Interview by Mildred Andrews, June 16, 2005. Lemere practiced psychiatry in the Medical Dental Building from 1937 to 2005.

<sup>18</sup> *ibid.* Sondheim.

<sup>19</sup> "Medical-Dental Building Sold for \$2,750,000," *Seattle Daily Times*, Aug. 7, 1927.

<sup>20</sup> Unexecuted plans for the proposed addition are on file in the building manager's office.

<sup>21</sup> *ibid.* Crowley

<sup>22</sup> *ibid.* "Medical Dental Hospital 60 Years Old"

<sup>23</sup> King County Assessor's Records

<sup>24</sup> *ibid.* Bagley

<sup>25</sup> *ibid.* Rockafellar

<sup>26</sup> "5 Million Sale of Downtown Realty Made," *Seattle Post-Intelligencer*, June 1, 1946;

"Metropolitan Firm Takes over 2 Big Structures," *Seattle Times*, June 2, 1946, B-2; Bob Burton (building manager, 1974--), Interview by Mildred Andrews, Sept. 4, 2005; Steve Radmacher (building bookkeeper, 1975-78), Interview by Mildred Andrews, Sept. 1, 2005.

<sup>27</sup> *ibid.* "Metropolitan Firm Takes Over 2 Big Structures."

<sup>28</sup> William Henry Fey [obituary], *Seattle Times*, Dec. 19, 1977.

<sup>29</sup> "16-Story Medical-Dental Bldg. Annex to Go Up Soon: Addition to Double Space," *Seattle Times*, June 14, 1949, A-1, photo on A-5.

<sup>30</sup> Lydia Aldredge, ed. *Impressions of Imagination: Terra-Cotta Seattle*, 1986.

<sup>31</sup> *ibid.* *Souvenir Bulletin* 17

<sup>32</sup> de Teel Patterson Tiller. *The Preservation of Historic Glazed Architectural Terra-Cotta*.

<sup>33</sup> *ibid.*

<sup>34</sup> *ibid.* Lydia Aldredge.

<sup>35</sup> "Dr. John Sproule" [Obituary], *Medical Dental Building Gazette*, Oct. 1981.



<sup>36</sup> Sam Goto, Goto Dental Laboratory, Inc., Medical Dental Building. Interview by Mildred Andrews, Aug. 11, 2005.

<sup>37</sup> P. E. Tibbetts, *Mr. Restaurant: a Biography of Restaurateur Walter F. Clark*, c. 1990.

<sup>38</sup> *ibid.* Fredrick Lemere

<sup>39</sup> "Medical Building Sold," *Seattle Times*, Feb. 3, 1977, F-3

<sup>40</sup> *ibid.* Bob Burton.

<sup>41</sup> *Medical Dental Building Gazette*, vol. 1, no.1, April 1977

<sup>42</sup> "Downtown Building Back from Bankruptcy," *Puget Sound Business Journal*, Feb. 20, 1989, 23-4 and 32.

<sup>43</sup> Pat Riek, Asst. Property Manager, Harsch Investment Properties. Interview by Mildred Andrews, August 5, 2005.

<sup>44</sup> *Seattle Post-Intelligencer*, July 20, 1996

<sup>45</sup> "New Owner to Restore Historic 1925 Medical Dental Building," *The Seattle Times*, Aug. 3, 2005.

11	Medical Dental Bldg., Seattle, WA, was constructed by Harsch Investment Properties, Inc. in 1989.
12	Medical Dental Bldg., Seattle, WA, was constructed by Harsch Investment Properties, Inc. in 1989.
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21	Medical Dental Bldg., Seattle, WA, was constructed by Harsch Investment Properties, Inc. in 1989.

<b>PHOTOGRAPHY AND GRAPHICS LOG</b>		
1	Medical Dental Building, northwest and southwest elevations with chamfered corner, c. 1926.	Museum of History and Industry, Seattle, PEMCO, Webster & Stevens Collection, 83.10.753.2
2	Medical Dental Building, entrance vestibule on Olive Way, c. 1925	Museum of History and Industry, Seattle, PEMCO Webster & Stevens Collection, 83.10.412.1
3	Looking southwest from Westlake Avenue (left to right), Orpheum Theater, Medical Dental Building, Frederick & Nelson, and Times Square Building (with flag on roof), October 1, 1928.	Museum of History and Industry, <i>Seattle Post-Intelligencer</i> Collection, PI-20891
4	Aerial view of north downtown and the Denny Regrade area, looking north. The Medical Dental Bldg. towers behind the Frederick & Nelson Bldg. (center foreground). Photo by James Patrick Lee, 1928.	University of Washington Libraries, MSCUA, Lee 20107
5	Medical Dental Building, northeast addition under construction, Dec. 7, 1949	Museum of History and Industry, <i>Seattle Post-Intelligencer</i> Collection, PI-20892
6	Medical Dental Building addition under construction, northwest and northeast elevations, March 31, 1950.	Museum of History and Industry, <i>Seattle Post-Intelligencer</i> Collection, PI-20893
7	Medical Dental Building with completed addition and with redesign of storefronts in progress, Dec. 27, 1950	Museum of History and Industry, <i>Seattle Post-Intelligencer</i> Collection, PI-20898
8	Looking southeast from Fifth and Stewart (left to right), Orpheum Theater, Medical Dental Building, Frederick & Nelson Building, Times Square Building, April 27, 1951	Washington State Archives, Puget Sound Regional Branch, King County Assessor's Card
9	Medical Dental Building, northwest elevation, Sept. 2005	Clark Design Group, PLLC
10	Medical Dental Building, northwest elevation with Westlake Center on right and Bank of America branch in foreground, Sept. 2005	Clark Design Group, PLLC
11	Medical Dental Bldg., Seattle, WA, west corner with adjacent Frederick & Nelson Bldg., Sept. 2005	Clark Design Group, PLLC
12	Medical Dental Bldg., Seattle, WA, north corner with adjacent Frederick & Nelson Bldg., Sept. 2005	Clark Design Group, PLLC
13	Medical Dental Bldg., Seattle, WA, west corner storefronts from under Monorail, Sept. 2005	Clark Design Group, PLLC
14	Medical Dental Bldg., Seattle, WA, northwest storefronts on Olive Way, Aug. 2005	Clark Design Group, PLLC
15	Medical Dental Bldg., Seattle, WA, looking southwest: southeast court with second-floor roof (right) and Frederick & Nelson Bldg. (left), May 2005	Clark Design Group, PLLC
16	Medical Dental Bldg., Seattle, WA, southeast wall and stair enclosure, looking southwest toward westlake center, Sept. 2005	Clark Design Group, PLLC
17	Medical Dental Bldg., Seattle, WA, original terra-cotta spandrel on southwest façade, Sept. 2005	Clark Design Group, PLLC
18	Medical Dental Bldg., Seattle, WA, northeast elevation: storefronts and parking garage entrance, Sept. 2005	Clark Design Group, PLLC
19	Medical Dental Bldg., Seattle, WA, lobby, looking northwest, Sept. 2005	Clark Design Group, PLLC
20	Medical Dental Bldg., Seattle, WA, lobby, looking southeast, Sept. 2005	Clark Design Group, PLLC
21	Medical Dental Bldg., Seattle, WA, typical upper floor	Clark Design Group, PLLC

	lobby, Sept. 2005	
22	Medical Dental Bldg., Seattle, WA, typical corridor in 1925 southwest wing, Sept. 2005	Clark Design Group, PLLC
23	Medical Dental Bldg., Seattle, WA, typical corridor in 1950 northeast wing, Sept. 2005	Clark Design Group, PLLC
24	Medical Dental Bldg., Seattle, WA, dental school, eighteenth floor, looking northeast, Sept. 2005	Clark Design Group, PLLC
25	Medical Dental Bldg., Seattle, WA, dental school, eighteenth floor, looking southwest, Sept. 2005	Clark Design Group, PLLC
26	Medical Dental Bldg., Seattle, WA, main stair, Sept. 2005	Clark Design Group, PLLC
27	Medical Dental Bldg., Seattle, WA, typical door to stairwell, Sept. 2005	Clark Design Group, PLLC
28	U.S. Geological Survey Topographic Quadrangle Map, 1977	United States Geological Survey and the National Ocean Service
29	Plat Map	King County Assessor's Office
30	Site Plan	Clark Design Group, PLLC

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Date: 12 December 2005

*Revisions received  
12/7/05*

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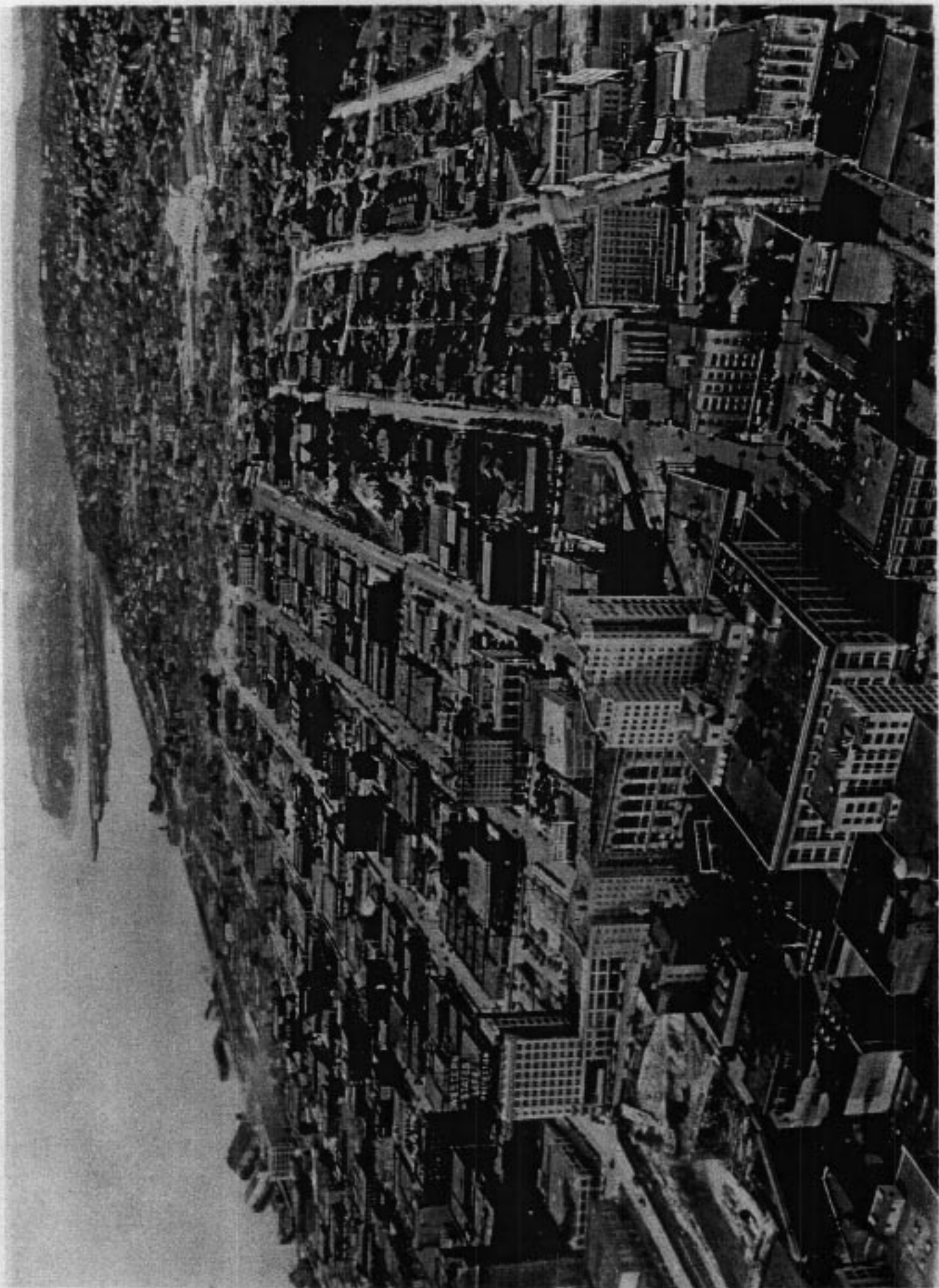
Date:

12 December 2002

*Conservation  
12/10/02*



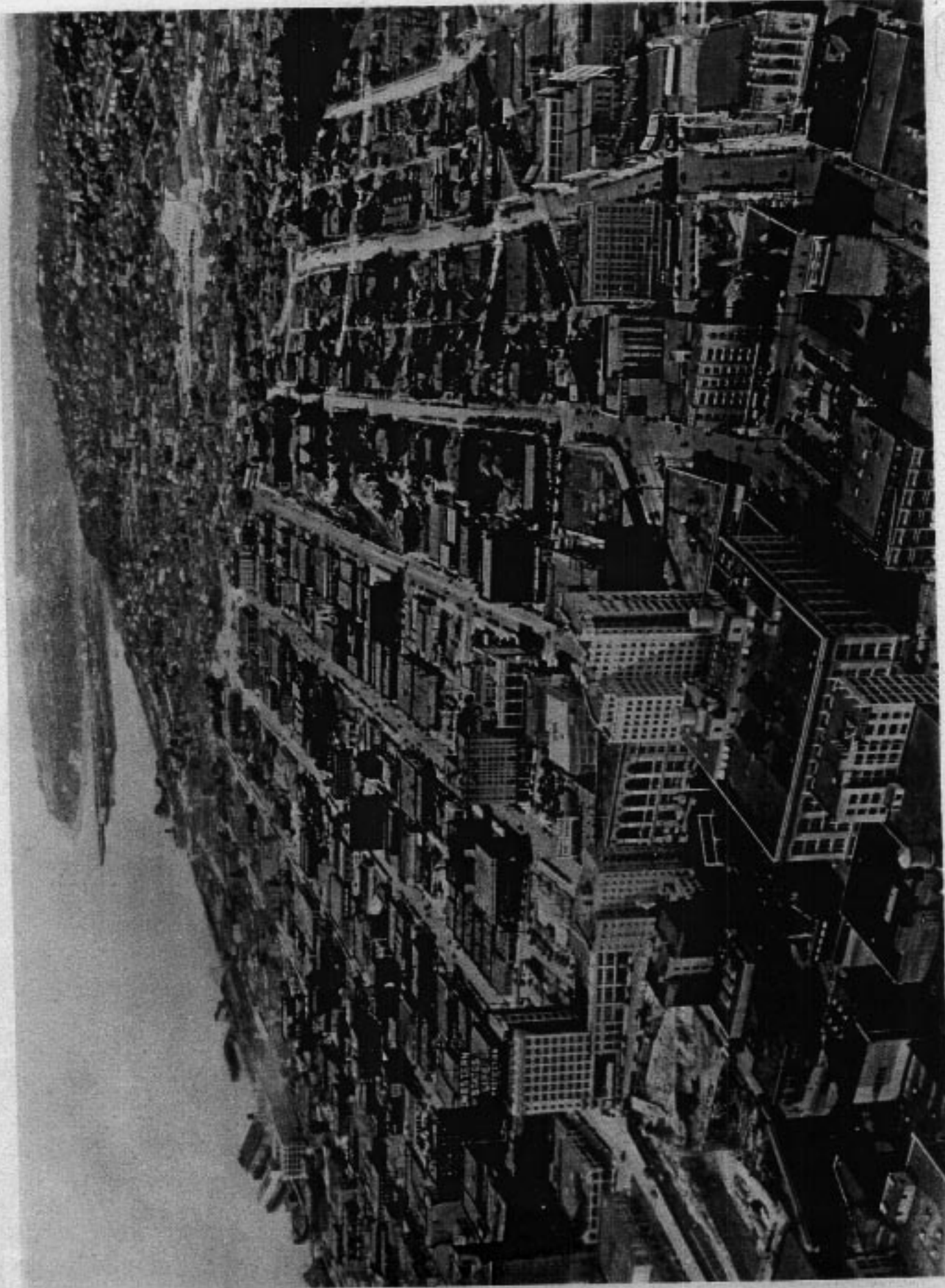






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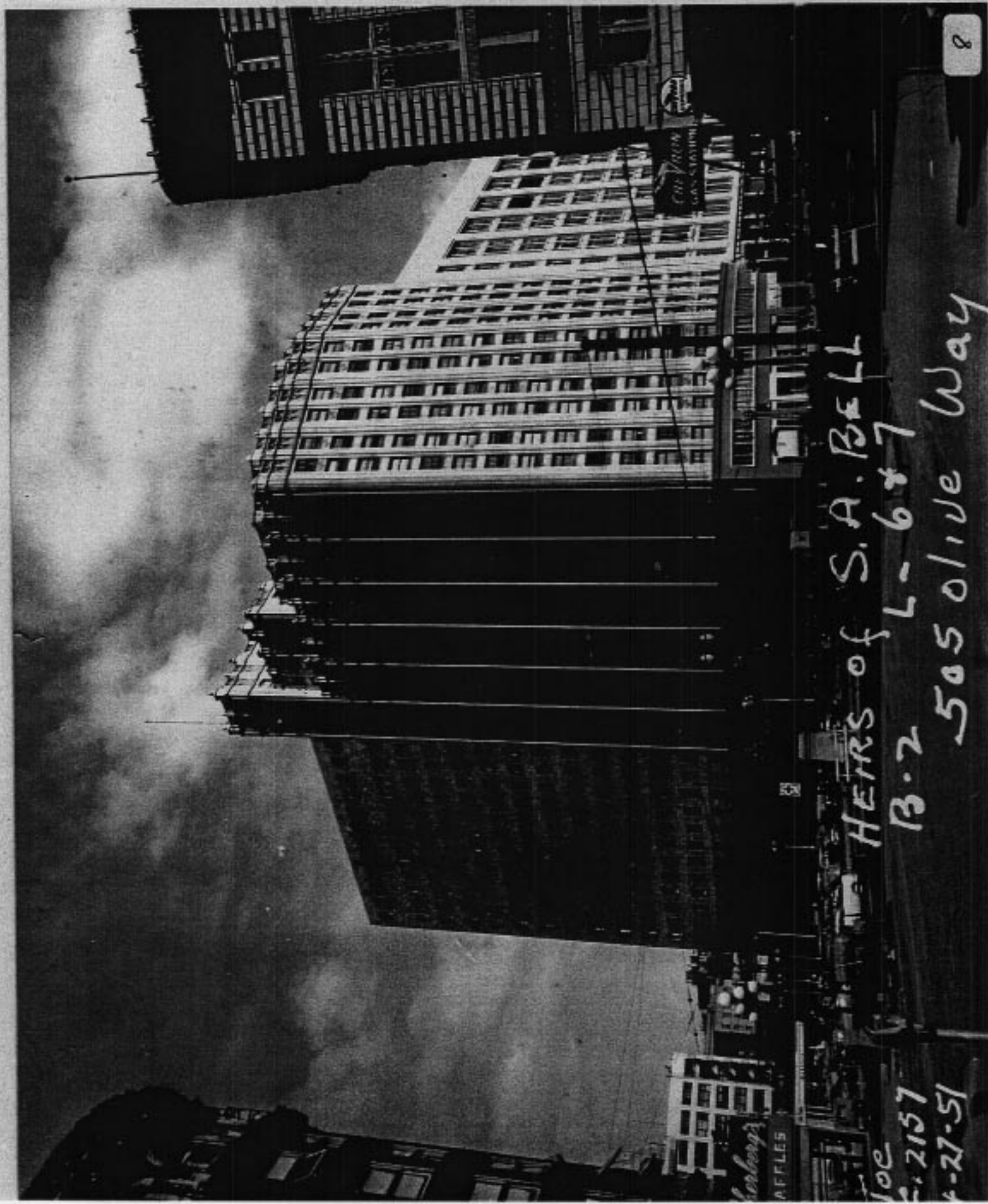












HEIRS of S.A. BELL

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505 Olive Way

Joe  
2157  
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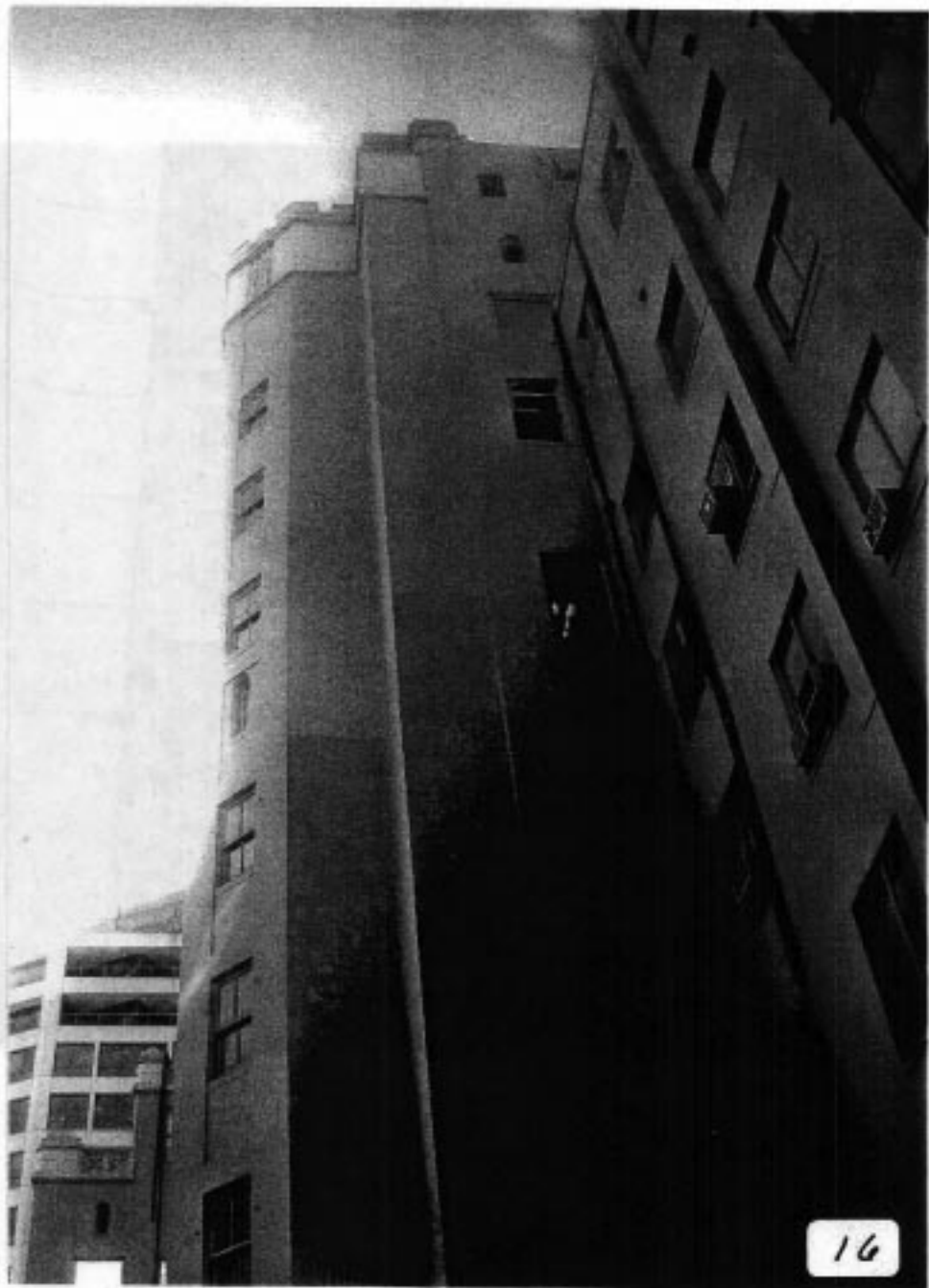






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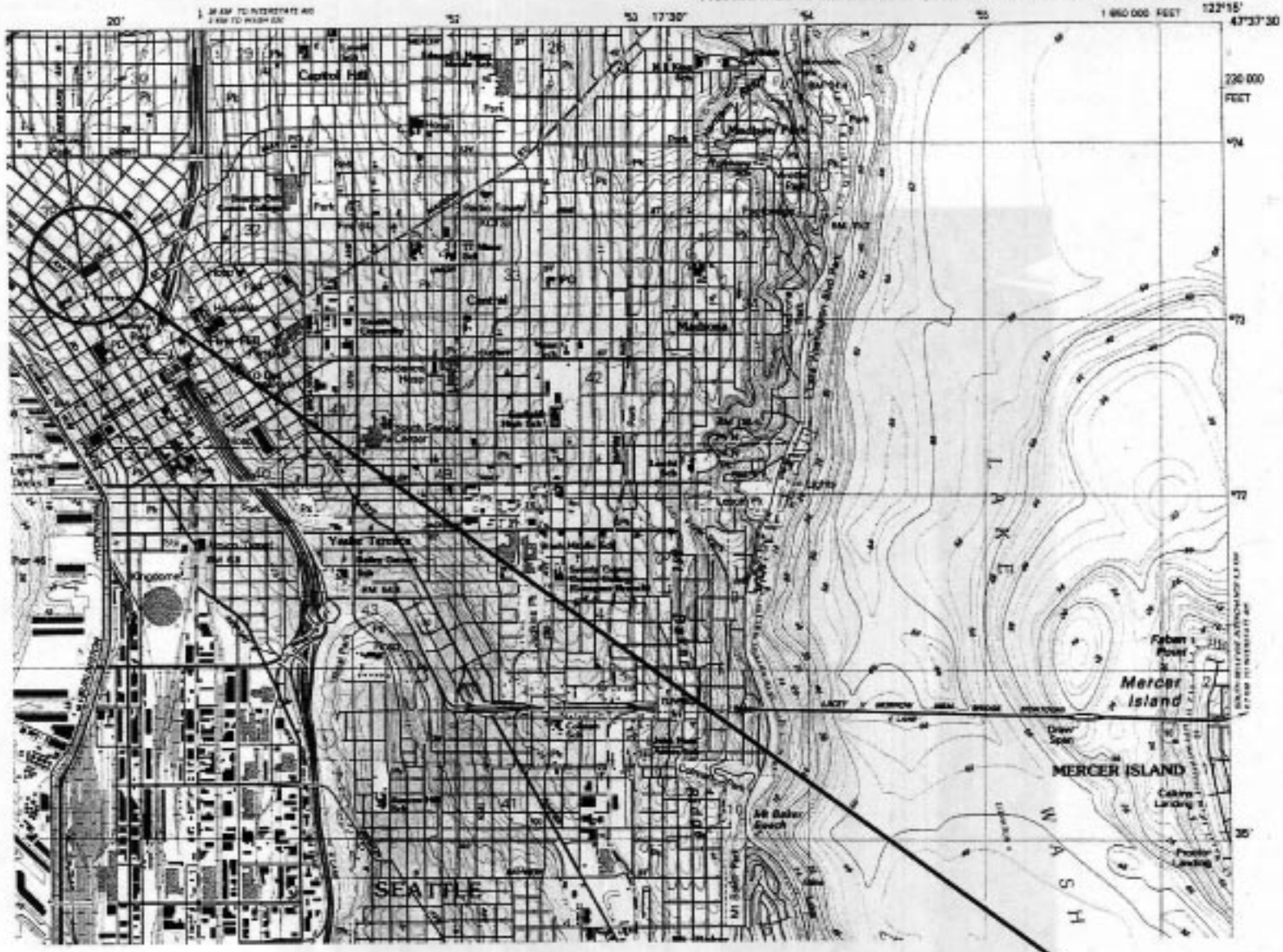




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Produced by the United States Geological Survey and the National Ocean Service

Control by USGS, NOS/NOAA, LSCS and King County Engineer Office

Compiled by photogrammetric methods from aerial photographs taken 1977. Field checked 1978. Map edited 1983

Supersedes Duwamish Head and Seattle South 1:24,000 scale maps dated 1948

Bathymetry compiled by the National Ocean Service from tide-coordinated hydrographic surveys. This information is not intended for navigational purposes

Mean low water (dotted) line and mean high water (heavy solid) line compiled by NOS from tide-coordinated aerial photography updated through 1977

Projection and 2000-meter grid, zone 10, Universal Transverse Mercator

18,000-foot grid ticks based on Washington coordinate system, north zone 1987 North American Datum

To place on the projected North American Datum 1983 move the projection lines 33 meters north and 93 meters east

Grey dot indicates areas in which only landmark buildings are shown

There may be private landholdings within the boundaries of the National or State reservations shown on this map

CONTOUR INTERVAL 5 METERS

NATIONAL GEODETIC VERTICAL DATUM OF 1929  
 BATHYMETRIC CONTOUR INTERVAL 2 METERS-DATUM IS MEAN LOWER LOW WATER, DATUM OF LAKE WASHINGTON IS LOW WATER WHICH IS 20 FEET ABOVE THE PLANE OF MEAN LOWER LOW WATER IN PUGET SOUND  
 THE RELATIONSHIP BETWEEN THE TWO DATUMS IN VARIOUS CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER  
 OTHER ELEVATIONS SHOWN TO THE NEAREST METER

BASE MAP COMPLES WITH NATIONAL MAP ACCURACY STANDARDS. BATHYMETRIC SURVEY DATA COMPLES WITH INTERNATIONAL HYDROGRAPHIC ORGANIZATION (IHO) SPECIAL PUBLICATION #4 ACCURACY STANDARDS AND/OR STANDARDS ISSUED AS OF THE DATE OF THE SURVEYS

CONVERSION TABLE

Meters	Feet
3.280	
4.871	
6.462	
8.053	
9.644	
11.235	
12.826	
14.417	
16.008	
17.599	
19.190	
20.781	
22.372	
23.963	
25.554	
27.145	
28.736	
30.327	
31.918	
33.509	
35.100	
36.691	
38.282	
39.873	
41.464	
43.055	
44.646	
46.237	
47.828	
49.419	
51.010	
52.601	
54.192	
55.783	
57.374	
58.965	
60.556	
62.147	
63.738	
65.329	
66.920	
68.511	
70.102	
71.693	
73.284	
74.875	
76.466	
78.057	
79.648	
81.239	
82.830	
84.421	
86.012	
87.603	
89.194	
90.785	
92.376	
93.967	
95.558	
97.149	
98.740	
100.331	
101.922	
103.513	
105.104	
106.695	
108.286	
109.877	
111.468	
113.059	
114.650	
116.241	
117.832	
119.423	
121.014	
122.605	
124.196	
125.787	
127.378	
128.969	
130.560	
132.151	
133.742	
135.333	
136.924	
138.515	
140.106	
141.697	
143.288	
144.879	
146.470	
148.061	
149.652	
151.243	
152.834	
154.425	
156.016	
157.607	
159.198	
160.789	
162.380	
163.971	
165.562	
167.153	
168.744	
170.335	
171.926	
173.517	
175.108	
176.699	
178.290	
179.881	
181.472	
183.063	
184.654	
186.245	
187.836	
189.427	
191.018	
192.609	
194.200	
195.791	
197.382	
198.973	
200.564	
202.155	
203.746	
205.337	
206.928	
208.519	
210.110	
211.701	
213.292	
214.883	
216.474	
218.065	
219.656	
221.247	
222.838	
224.429	
226.020	
227.611	
229.202	
230.793	
232.384	
233.975	
235.566	
237.157	
238.748	
240.339	
241.930	
243.521	
245.112	
246.703	
248.294	
249.885	
251.476	
253.067	
254.658	
256.249	
257.840	
259.431	
261.022	
262.613	
264.204	
265.795	
267.386	
268.977	
270.568	
272.159	
273.750	
275.341	
276.932	
278.523	
280.114	
281.705	
283.296	
284.887	
286.478	
288.069	
289.660	
291.251	
292.842	
294.433	
296.024	
297.615	
299.206	
300.797	
302.388	
303.979	
305.570	
307.161	
308.752	
310.343	
311.934	
313.525	
315.116	
316.707	
318.298	
319.889	
321.480	
323.071	
324.662	
326.253	
327.844	
329.435	
331.026	
332.617	
334.208	
335.799	
337.390	
338.981	
340.572	
342.163	
343.754	
345.345	
346.936	
348.527	
350.118	
351.709	
353.300	
354.891	
356.482	
358.073	
359.664	
361.255	
362.846	
364.437	
366.028	
367.619	
369.210	
370.801	
372.392	
373.983	
375.574	
377.165	
378.756	
380.347	
381.938	
383.529	
385.120	
386.711	
388.302	
389.893	
391.484	
393.075	
394.666	
396.257	
397.848	
399.439	
401.030	
402.621	
404.212	
405.803	
407.394	
408.985	
410.576	
412.167	
413.758	
415.349	
416.940	
418.531	
420.122	
421.713	
423.304	
424.895	
426.486	
428.077	
429.668	
431.259	
432.850	
434.441	
436.032	
437.623	
439.214	
440.805	
442.396	
443.987	
445.578	
447.169	
448.760	
450.351	
451.942	
453.533	
455.124	
456.715	
458.306	
459.897	
461.488	
463.079	
464.670	
466.261	
467.852	
469.443	
471.034	
472.625	
474.216	
475.807	
477.398	
478.989	
480.580	
482.171	
483.762	
485.353	
486.944	
488.535	
490.126	
491.717	
493.308	
494.899	
496.490	
498.081	
499.672	
501.263	
502.854	
504.445	
506.036	
507.627	
509.218	
510.809	
512.400	
513.991	
515.582	
517.173	
518.764	
520.355	
521.946	
523.537	
525.128	
526.719	
528.310	
529.901	
531.492	
533.083	
534.674	
536.265	
537.856	
539.447	
541.038	
542.629	
544.220	
545.811	
547.402	
548.993	
550.584	
552.175	
553.766	
555.357	
556.948	
558.539	
560.130	
561.721	
563.312	
564.903	
566.494	
568.085	
569.676	
571.267	
572.858	
574.449	
576.040	
577.631	
579.222	
580.813	
582.404	
583.995	
585.586	
587.177	
588.768	
590.359	
591.950	
593.541	
595.132	
596.723	
598.314	
599.905	
601.496	
603.087	
604.678	
606.269	
607.860	
609.451	
611.042	
612.633	
614.224	
615.815	
617.406	
618.997	
620.588	
622.179	
623.770	
625.361	
626.952	
628.543	
630.134	
631.725	
633.316	
634.907	
636.498	
638.089	
639.680	
641.271	
642.862	
644.453	
646.044	
647.635	
649.226	
650.817	
652.408	
653.999	
655.590	
657.181	
658.772	
660.363	
661.954	
663.545	
665.136	
666.727	
668.318	
669.909	
671.500	
673.091	
674.682	
676.273	
677.864	
679.455	
681.046	
682.637	
684.228	
685.819	
687.410	
688.999	
690.590	
692.181	
693.772	
695.363	
696.954	
698.545	
700.136	
701.727	
703.318	
704.909	
706.500	
708.091	
709.682	
711.273	
712.864	
714.455	
716.046	
717.637	
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722.410	
723.999	
725.590	
727.181	
728.772	
730.363	
731.954	
733.545	
735.136	
736.727	
738.318	
739.909	
741.500	
743.091	
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746.273	
747.864	
749.455	
751.046	
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841.727	
843.318	