APPENDIX D: THE ARONSON BUILDING, SAN FRANCISCO, CALIFORNIA, HISTORIC STRUCTURE REPORT
THE ARONSON BUILDING
SAN FRANCISCO, CALIFORNIA

HISTORIC STRUCTURE REPORT
FINAL DRAFT [08197]

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INTRODUCTION

This Historic Structure Report (HSR) is for use by 706 Mission Street Co., LLC for guidance on future maintenance and projects. The report documents the history and development of the Aronson Building (700-706 Mission Street, APN 3706-093) and provides an assessment of its existing condition, identifies its character-defining features, and describes appropriate approaches to the treatment and rehabilitation of the property that reflect its historic significance. This HSR also outlines a scope of recommended work consistent with a rehabilitation approach.

STUDY SUMMARY

Constructed in 1903 by Abraham Aronson, the project’s real estate developer, the Aronson Building featured a steel and concrete structure. It was designed in the Chicago School style by the San Francisco architecture firm of Hemenway & Miller. Located at the corner of Mission and 3rd streets, the building stands 10 stories tall with primary facades featuring terra cotta detailing, cast iron storefronts and Colusa sandstone. Having survived both the 1906 earthquake and fire and the 1989 Loma Prieta earthquake, the building stands today looking much as it did in 1906 with the exception of modern additions to the northwest and southwest and an alteration consisting of brick infill of the storefronts at the ground level.

Although not listed on the National Register of Historic Places, the Aronson Building has been previously determined individually eligible for listing in both the National Register of Historic Places and the California Register under Criterion C/3 (Design/Construction). It is significant for its design which is recognized as the most representative and elaborate design in the Chicago School style. The Aronson Building has also been determined to be a contributing resource of the Aronson Historic District, which is listed in the California Register under Criterion C/3. The Aronson Historic District originally included two other buildings, the Williams Building and the Rosenthal/Grace Building; however, the Rosenthal/Grace Building has since been demolished.

Though the Aronson Building has undergone alterations and additions, it retains sufficient integrity to convey its historic significance in terms of location, setting, design, materials, workmanship, feeling, and association. Exterior alterations have been mostly additive in nature and have not removed significant historic fabric. The building still conveys its historic significance as a Chicago School commercial building, as well as a survivor of the 1906 Earthquake and Fire.

Page & Turnbull has determined the period of significance for the Aronson Building to be 1903-1907, the same period as the Aronson Historic District. The period encompasses the time the building was constructed as well as the time it was rehabilitated after the 1906 Earthquake and Fire.

In anticipation of new development adjacent to the Aronson Building, this HSR has been prepared to act as both a record of the building’s history and guide to rehabilitation. The purpose of this study is to understand the historic significance of the Aronson Building and recommend appropriate rehabilitation options for retaining the property’s historic character while accommodating future use and potential development. Although this HSR makes note of the Aronson Historic District, the focus of this HSR is on the individual Aronson Building and not on the building as a contributor to a historic district.
Aronson Building
Historic Structure Report

Purpose

It is essential that an HSR be prepared in advance of any anticipated rehabilitation, restoration or major maintenance work on a building that has been identified as a historic resource. This HSR is based on the National Park Service publication: Preservation Brief 43: The Preparation and Use of Historic Structure Reports. According to Preservation Brief 43:

“The historic structure report is an optimal first phase of historic preservation efforts for a significant building, preceding design and implementation of its preservation, rehabilitation, restoration, or reconstruction. If work proceeds without a historic structure report as a guide, physical evidence important to understanding the history and construction of the building may be destroyed. The preparation of a report prior to initiation of work provides documentation for future researchers. Even more importantly, prior preparation of a report helps ensure that the history, significance, and condition of the property are thoroughly understood and taken into consideration in the selection of an appropriate treatment and in the development of work recommendations. A well prepared historic structure report is an invaluable preservation guide.”

The purpose, therefore, of this HSR is to fully document the Aronson Building and provide useful guidance for treatment. This HSR is principally for the use of 706 Mission Street Co., LLC, as well as private contractors hired to perform any restoration, rehabilitation, preservation, and/or maintenance work.

Recommendations for Treatment and Use

Page & Turnbull recommends the adoption of the Rehabilitation treatment option. Taken as a whole, this strategy is superior to the other options, because it retains the character-defining features of the building, while simultaneously allowing for alterations or additions that serve the building’s current and future use.

The condition of the Aronson Building is marked by age and resulting impacts from seismic activity, including the 1906 earthquake and fire and the 1989 Loma Prieta earthquake. Generally the building is in fair condition. The building has undergone several interior renovations, resulting in removal of most interior finishes and historic fabric. Although the character-defining features at the exterior of the building still remain, the exterior cladding is in fair to poor condition with cracked and spalled terra cotta and sandstone.

General recommendations to guide the Aronson Building rehabilitation design approach include:

- Preserve the historic character of the Aronson Building and investigate means to stabilize the character-defining fabric at the facades from further deterioration.
- Rehabilitate the primary facades through the repair of the terra cotta, terra cotta brick, Colusa sandstone, and ironwork.
- Protect interior historic fabric noted as significant or contributing, such as the wood casework at the existing windows, to the extent possible.
- Adjacent new construction should be constructed in a way that the original massing and form of the Aronson Building will still be conveyed.
- Adjacent new construction should be constructed in a way that will avoid, to the extent possible, the removal of character-defining historic features.
- Windows should be replaced with new that are similar to the historic windows in style and operation.
- Non-historic brick infill and storefronts at the lower level should be replaced with storefronts similar to the historic storefronts in style.
- Additions and mechanical equipment at the rooftop should not visually dominate views of the building from the public right of way across the street.
- The building should be assessed by a structural, mechanical, electrical, and plumbing engineer. The existing mechanical, electrical and plumbing systems are not original to the building. Replacement mechanical, electrical, and plumbing systems should be installed to minimize impact to historic fabric to the extent possible.

**PROJECT DATA**

This HSR was prepared for 706 Mission Street Co., LLC as a planning tool for future work related to the Aronson Building.

**Location**

The Aronson Building is located at the northwest corner of Mission Street and 3rd Street. The building sits approximately ten feet back from the street curb, with loading access at the northwest facade. The current main entrance to the building is located at the southwest addition façade.

**Project Information**

The client group, 706 Mission Street Co., LLC, is investigating appropriate reuse and rehabilitation strategies for the Aronson Building as it relates to future development of the adjacent site to the southwest. This HSR provides the historical and architectural background necessary for rehabilitation planning.

**Current Historic Status**

This section examines the national, state, and local historical ratings currently assigned to the Aronson Building.

**California Historical Resource Status Code**

Properties listed or under review by the State of California Office of Historic Preservation are assigned a California Historical Resource Status Code (Status Code) of “1” to “7” to establish their historical significance in relation to the California Register of Historical Resources (California Register or CR) or the National Register of Historic Places (National Register or NR). Properties with a Status Code of “1” or “2” are either eligible for listing in the National Register or the California Register, or are already listed in one or both of the registers. Properties assigned Status Codes of “3” or “4” appear to be eligible for listing in either register, but normally require more research to support this rating. Properties assigned a Status Code of “5” have typically been determined to be locally significant or to have contextual importance. Properties with a Status Code of “6” are not eligible for listing in either register. Finally, a Status Code of “7” means that the resource has not been evaluated for the National Register or the California Register, or needs reevaluation.

The Aronson Building is listed in the California Historical Resources Information System (CHRIS) database, which means that the resource has been formally evaluated by the State of California Office of Historic Preservation for listing in the National Register or California Register. It is listed as a “2S” (“Individual property determined eligible for NR by the Keeper. Listed in the CR”) and a “2D” (“Contributor to a district determined eligible for NR by the Keeper. Listed in the CR”). The building was evaluated for its “2S” designation during a project review in October 1977 and a historic survey in January 1979. The building was evaluated for its “2D” designation in January 1979 (see Historic Districts below).
Previous Surveys and Designations

San Francisco Architectural Heritage Downtown Survey
San Francisco Architectural Heritage is the city’s oldest not-for-profit organization dedicated to increasing awareness and advocating preservation of San Francisco’s unique architectural heritage. Heritage has sponsored several historic resource inventories in San Francisco, including surveys of Downtown, the Van Ness Corridor, Civic Center, Chinatown, the Northeast Waterfront, the Inner Richmond District, and Dogpatch. The earliest and most influential of these surveys was the Downtown Survey. Completed in 1977-78 for Heritage by Michael Corbett and published in 1979 as Splendid Survivors, this survey serves as the intellectual foundation for much of San Francisco’s Downtown Plan. The methodology improved upon earlier surveys in so much as it consists of both intensive field work and thorough archival research. Buildings were evaluated using the Kalman Methodology, a pioneering set of evaluative criteria based on both qualitative and quantitative factors. A team of outside reviewers analyzed the survey forms and assigned ratings to each of the pre-1945 buildings within the survey area. The ratings range from ‘A’ (highest importance), to ‘D’ (minor or no importance).

The Aronson Building was rated an ‘A’ in Heritage’s Downtown Survey for highest architectural significance.

Here Today
The historic resource survey and subsequent book were developed in response to a loss of historic resources in San Francisco through demolition or neglect. Here Today is a book published in 1968 by the Junior League of San Francisco, Inc. (Chronicle Books). The survey was adopted by the Board of Supervisors under Resolution Number 268-70 and contains information on approximately 2,500 properties within San Francisco County.

The Aronson Building was surveyed by the Junior League, though it does not appear in Here Today.

1976 Citywide Architectural Survey
Between 1974 and 1976, the San Francisco Planning Department conducted a citywide inventory of architecturally significant buildings. An advisory review committee of architects and architectural historians assisted in the final determination of ratings for the 10,000 buildings, which became an unpublished 60-volume inventory. Both contemporary and older buildings were surveyed, but historical associations were not considered. Typically, each building was numerically rated from a low level of importance of “-2” to a high rating of “5.” The inventory assessed architectural significance, which included design features, the urban design context and overall environmental significance. When completed, the 1976 Architectural Survey was believed to represent the top 10 percent of the city’s architecturally significant buildings.

The Aronson Building was included in the 1976 Citywide Architectural Survey, and was rated a “4” high architectural significance.

Department of Housing and Urban Development EIS
The Department of Housing and Urban Development (HUD) produced an Environmental Impact Statement (EIS) in 1978 for the Yerba Buena Center redevelopment area. As part of the EIS, the Aronson Building was found to be a contributing resource to the Aronson Historic District (see Historic Districts below).
Transit Center District Survey

The Transit Center District Survey (also known as the Transbay Survey) was conducted in 2008 as a component of the City of San Francisco’s Transit Center District Plan. The Transit Center District Plan, currently being implemented by the San Francisco Planning Department, is an outgrowth of the 1985 Downtown Plan, in particular the latter document’s policy of extending the city’s urban core south of Market Street. The plan will result in new planning policies and controls for land use, urban form, building design, and improvements to private and publicly owned properties to enhance the public realm.

The Transit Center District Plan covers a section of the eastern South of Market area bounded by Market, Main, Tehama, and New Montgomery streets. At its center is the 1939 Transbay Terminal, a commuter bus station slated to be demolished and replaced with a new office tower and multi-modal transit center. In addition to the proposed 850-foot to 1,200-foot Transit Tower, there are at least seven other privately owned development projects anticipated for the near future in the surrounding area.1

The Aronson Building was surveyed as part of the intensive-level Transit Center District Survey, and it was included in a District Record Form (DPR 523D form) as a contributing resource to a proposed New Montgomery, Mission, and Second Historic District (see Historic Districts below).

Article 10: Preservation of Historical, Architectural and Aesthetic Landmarks

San Francisco City Landmarks are buildings, properties, structures, sites, districts and objects of “special character or special historical, architectural or aesthetic interest or value and are an important part of the City’s historical and architectural heritage.”2 Adopted in 1967 as Article 10 of the City Planning Code, the San Francisco City Landmark program protects listed buildings from inappropriate alterations and demolitions through review by the San Francisco Historic Resources Commission. These properties are important to the city’s history and help to provide significant and unique examples of the past that are irreplaceable. In addition, these landmarks help to protect the surrounding neighborhood development and enhance the educational and cultural dimension of the city. As of July 2009, there are 261 landmark sites, eleven historic districts, and nine Structures of Merit in San Francisco that are subject to Article 10.

The Aronson Building is not listed in Article 10 of the San Francisco Planning Code, which means that it is not a designated San Francisco City Landmark, nor is it located within an existing local Historic District.

Article 11: Conservation Districts

Article 11 of the San Francisco Planning Code provides for the preservation of buildings and districts of architectural, historical, and aesthetic importance in C-3 Districts. A C-3 District possesses a concentration of buildings which together form a unique historic, architectural, and aesthetic character that contributes to the beauty and attractiveness of the City.3 The City requires the protection, enhancement, and perpetuation of buildings that contribute to these districts. Within the C-3 District, Conservation Districts have been designated for areas where there is a concentration of buildings that create a specialized architectural and aesthetic character. Under Article 11, resources designated as Significant, Contributory, or Category V resources will require review by the Historic Preservation Commission for any major alteration. Article 11 also requires building owners to

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1 Kelley & VerPlanck, Kelley & VerPlanck, Transit Center District Survey (22 July 2008) 2.
2 San Francisco Planning Department, Preservation Bulletin No. 9 – Landmarks. (San Francisco, CA: January 2003)
3 San Francisco Planning Depart, City and County of San Francisco Municipal Code, Article 11, Section 1101 (b).
The Aronson Building has been identified in the Transit Center District Survey as a potential contributing resource to the Survey’s proposed New Montgomery and Mission Historic District. As revised, this proposed district is referred to in the San Francisco Planning Department’s "Transit Center District Plan: Draft for Public Review, Nov. 2009" as the proposed New Montgomery-Mission-Second Street Conservation District, which is an expansion of the New Montgomery-Second Street Conservation District. (The status of the Transit Center District Plan is discussed below).

Historic Districts/Conservation Districts

Aronson Historic District

The Aronson Building is rated a “2D” in the CHRIS information system because it is a contributing resource to the National Register-eligible and California Register-listed Aronson Historic District. The Aronson Historic District was created in 1978, and originally included three buildings: The Aronson Building aka Mercantile Building (1903), the Williams Building (693 Mission Street; 1907), and the Blumenthal Building aka Grace Building (87 3rd Street; 1907). Since the Aronson Building (known in 1978 as the Mercantile Building) was the dominating structure and in recognition of its original and longtime owner, Abraham Aronson, the three buildings were named the Aronson Historic District.\(^5\) The Blumenthal Building was a mixed-use commercial building and hotel (called “Hotel Marny” in 1913 and “Hotel St. James” in 1950). The Blumenthal Building was demolished in the 1980s, and the present building on that lot was constructed in 2002.\(^6\) As a contributing resource to the National Register-eligible Aronson Historic District, the Aronson Building is automatically listed in the California Register of Historical Resources.

New Montgomery-Mission-Second Street (NMMS) Conservation District

The Aronson Building is located within the boundaries of the proposed New Montgomery-Mission-Second Street (NMMS) Conservation District, which was derived from the Transit Center District Survey, completed by Kelley & VerPlanck Historical Resources Consulting in 2008 (Figure 01). The NMMS Conservation District would include the smaller extant New Montgomery/Second Conservation District. The Aronson Building is considered a contributor to the proposed Conservation District, which is primarily characterized by post-1906 Earthquake and Fire light industrial and commercial buildings. On August 20, 2008 the San Francisco Landmarks Advisory Board endorsed the Transit Center District Survey Historic Context Statement and survey findings.\(^7\) The Draft Transit Center District Plan, with the modified Conservation District, was made available for public review in November 2009.\(^8\) The boundaries proposed as part of the Transit Center Survey are draft boundaries and are subject to change pending the adoption of the Transit Center District Plan.

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\(^4\) Major Alterations are defined under San Francisco Planning Depart, City and County of San Francisco Municipal Code, Article 11, Sections 1111.1 to 1111.6.
\(^6\) This report does not assess whether the Historic District retains integrity post-demolition of the Blumenthal Building.
\(^7\) “Citywide Cultural and Historical Resource Survey: Recently Completed Surveys, Transbay Survey,” San Francisco Planning Department. Website accessed on 8 April 2009 from: http://www.sfplanning.org/site/planning_index.asp?id=77341#transbay.
Figure 01. Boundaries of proposed New Montgomery-Mission-Second Street Conservation District (brown). Page & Turnbull has highlighted the Aronson Building in red and outlined the current New Montgomery-Second Street Conservation District in pink.

**Methodology**
Page & Turnbull surveyed the Aronson Building and its immediate surroundings during a site visit conducted during the week of March 1, 2010. Page & Turnbull reviewed all known reports, drawings, and previously completed historic research supplied by 706 Mission Street Co., LLC. Further historic research was also conducted at the San Francisco Public Library, the San Francisco Historic Photograph Collection, the Bancroft Library at UC Berkeley, and Page & Turnbull’s in-house library. The intent of this document is to serve as a reference and guide for future project planning at the Aronson Building.

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PART 1. DEVELOPMENTAL HISTORY

A. HISTORICAL BACKGROUND AND CONTEXT
The following section frames the history and significance of the Aronson Building within the context of the broader development and historical events of San Francisco’s South of Market neighborhood. It provides the necessary background for the evaluation of the resource for its eligibility for listing in the National Register of Historic Places and the California Register of Historical Resources.

Early San Francisco History
European settlement of what is now San Francisco took place in 1776 with the simultaneous establishment of the Presidio of San Francisco by representatives of the Spanish Viceroy, and the establishment of Mission Dolores by Franciscan missionaries. The era of Spanish colonial rule was relatively brief. In 1821 Mexico declared independence, taking with it the former Spanish colony of Alta California. During the Mexican period a small village grew up along a sheltered cove at the tip of the San Francisco peninsula. This sleepy village, which was called Yerba Buena, served as a minor trading center inhabited by a few hundred people of diverse nationalities. In 1839 a few streets were laid out around a central plaza (now called Portsmouth Square), which was ringed by commercial and civic buildings. Not long after the American takeover of California in 1846, a surveyor named Jasper O’Farrell laid out Market Street from what is now the Ferry Building to Twin Peaks. Blocks north of the survey line were laid out in 50 vara square blocks, whereas blocks south of Market were laid out in larger 100 vara blocks. (A vara is a Spanish unit of measurement equivalent to 2.77 feet.) In 1847, the name Yerba Buena was changed to San Francisco.

The discovery of Gold at Sutter’s Mill in 1848 unleashed a massive wave of immigration as thousands of would-be gold-seekers made their way to the isolated outpost at the western edge of North America. Between 1846 and 1852, the population of San Francisco mushroomed from less than 1,000 people to almost 35,000. The short supply of level land around Portsmouth Square soon pushed development up the slopes of Nob Hill or south to Market Street. Development also moved eastward into the cove on filled tidal lands. Development of early San Francisco was concentrated around downtown, and the outlying portions of the peninsula remained unsettled throughout most of the city’s early history.

With the decline of gold production in 1855, San Francisco’s business community began to embrace other economic opportunities such as agriculture, construction and banking. Prospering from these new industries, an elite group of merchants, bankers, and industrialists arose to guide the development of the city. In the following decades, San Francisco’s population continued to grow owing to its position as the foremost financial, industrial and shipping center of the West. By 1870 the population had reached 150,000, and just twenty years later the population doubled to almost 300,000.

South of Market Neighborhood, Northeast
The South of Market neighborhood (also known as SoMa) is located in the northeastern part of San Francisco. As the name suggests, the northern border of the neighborhood is Market Street, while the area is also roughly bounded by the San Francisco Bay and the Embarcadero to the east, Mission Creek and 13th Street to the south, and South Van Ness Avenue to the west. The northeastern part of the South of Market is roughly bounded by Market Street to the north, Main Street to the east, Folsom Street to the south, and 3rd Street to the west.

Historically, the northeastern part of the South of Market has contained somewhat different buildings and uses than the rest of the neighborhood because it has long been considered an extension of Downtown, combining commercial high-rises with working class light industrial and residential uses. It also developed earlier than the rest of the neighborhood, and was reconstructed much quicker following the 1906 Earthquake and Fire.

Prior to the Gold Rush of 1849, the most eastern part of the South of Market area was submerged under water, while the rest of the northeastern area was occupied by sand dunes and narrow wooded valleys. A protected area amidst the sand dunes, bounded by Market, Howard, 1st and 2nd streets, was first settled by squatters in 1849. The settlement was called “Happy Valley” by the forty-niners. By the summer of 1850, residents had begun erecting more permanent stores and houses. This northeastern part of the South of Market developed earlier than the rest of the neighborhood because it was located closest to Downtown San Francisco.

Sand removal in the South of Market area proceeded from about 1850 to 1873. The sand was used to fill Yerba Buena Cove and extend the street grid eastward into the bay. The removal of the hills facilitated street grading on the newly level ground. For example, between 1853 and 1857, 3rd Street was graded from Market Street to Steamboat Point. The streets were initially paved with thick wooden planks, and were called “plank roads.” Beginning in the 1850s, the 100-vara blocks were also subdivided into smaller, more easily developable units through the creation of many narrow back alleys, including Minna, Natoma, and Hunt streets.

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10 Kelley & VerPlanck, Transit Center District Survey (22 July 2008) 18.
11 Ibid: 19.
12 Ibid: 22.
The northeastern South of Market area continued to develop in the nineteenth century, and the residential settlement of inexpensive frame cottages and tenements was interspersed with a burgeoning iron foundry industry. The 1859 Comstock Lode Boom increased land prices in the neighborhood, and multi-story brick and stone buildings began to take the place of the simple Gold Rush-era frame dwellings (Figure 02). Commercial services clustered along 3rd Street and around the intersections of 2nd and Mission, New Montgomery and Mission, and 1st and Howard streets. Commercial services included hundreds of saloons, groceries, dry goods stores, bakeries, butchers, shoemakers, seamstresses, public bathhouses, doctors and dentists, social organizations, houses of prostitution, and undertakers. Despite becoming more established, pioneer developers did not provide any parks or similar amenities for their working class residents in the South of Market.

The residents included a large number of immigrants, predominately Irish, German, and Chinese, who made their way across the country, especially after the opening of the Transcontinental Railroad in 1869. Overcrowding became the norm as workers who needed to live within walking distance to their industrial and longshoreman jobs doubled and tripled-up in apartments and flats. Even the areas south of Market Street that were once considered elite sectors, such as Rincon Hill and South Park, were converted from large single-family houses to rooming houses. At the same time, a dichotomy emerged as New Montgomery Street was constructed in the early 1870s to extend Montgomery Street south of Market. Though much of the area was working class and industrial in nature, New Montgomery Street was planned as an extension of Downtown, and became an upscale office, banking, retail, and hospitality district.

By 1900, the northeastern part of the South of Market area was completely built out. However, on April 18, 1906, the neighborhood was nearly completely destroyed by a great earthquake and the ensuing fires that broke out as a result of broken gas mains (Figure 03). The fires grew out of control as they were fed by the densely packed wood-frame buildings. The entire neighborhood was consumed within six hours of the temblor, and only a small handful of steel-frame, brick, and stone-clad buildings remained standing—including the Aronson Building. The death toll in the South of Market Area was much higher than the rest of the city because many cheaply built hotels and boarding houses collapsed on their inhabitants.

The South of Market neighborhood took at least a decade to recover. Wrecked buildings had to be demolished and the ruins carted away, insurance claims settled, title questions resolved, land surveyed, building permits acquired, and materials and

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13 Ibid: 27.
16 Ibid: 29.
contractors secured. In many ways, the South of Market area was uniquely affected by the disaster due to uncertainty over whether pre-quake land uses, in particular wood-frame residential construction, would be allowed to be rebuilt. Though the Board of Supervisors eventually decided on a blanket prohibition on flammable roofing materials, the uncertainty caused many residential property owners to sell to real estate syndicates who assembled residential lots into larger commercial and industrial lots.

An initial flurry of building activity occurred between 1906 and 1913, and was largely represented by new and reconstructed steel and heavy timber-frame industrial loft buildings housing light manufacturing, paper companies, printers and binderies, and wholesale warehouses. The area developed further as the southerly extension of Downtown when a large number of skyscrapers on Mission, Market, and New Montgomery Streets were constructed. This building boom was followed by a recession that coincided with the First World War. The market picked up again in the early 1920s, and many new reinforced concrete light industrial and commercial buildings were constructed during this time. Cafeterias, saloons, gambling parlors and pool halls, public baths, and other retail and service shops were established on 3rd Street between Market and Folsom streets (Figure 04), while employment offices, missions, and other social service agencies were clustered on Howard and Folsom streets. Little residential construction occurred in the northeastern part of the South of Market neighborhood, but several wood-frame and masonry residential hotels were built on 3rd Street to house the working class men who continued to live and work in the area. A handful of wood-frame single-family cottages and flats were constructed to house working class families.

Major changes to the northeastern part of the South of Market area occurred in the 1930s and again in the 1960s. Large public works projects in the 1930s altered the neighborhood, including

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18 Ibid: 32.
19 Ibid: 33-34.
20 Ibid: 37.
21 Ibid: 36.
construction of the San Francisco-Oakland Bay Bridge approach and the Transbay Terminal in 1936. In 1966, the San Francisco Redevelopment Agency approved the Yerba Buena Redevelopment Area, which was created to counter the supposed “skid row” that had existed in the northeastern South of Market. The urban renewal plan focused on an area bounded by Mission, 3rd, Harrison, and 5th streets with the vision of replacing the derelict commercial, light industrial, and residential buildings with a civic arena, convention center, and parking garage (Figure 05). Though local working class residents vehemently opposed the plan, it nonetheless was eventually carried through. Construction projects included Moscone South (1981), Moscone North (1992), Yerba Buena Gardens (1994), the San Francisco Museum of Modern Art (1995), the Children’s Center (1998), and Moscone West (2003). The two-square block Yerba Buena Center and Moscone Convention Center displaced approximately 4,000 residents and 700 businesses.22

In addition to these major changes, other parts of the northeastern South of Market area have been redeveloped beginning in the 1970s, through the construction of many Corporate Modern, Brutalist, and Post-Modern style skyscrapers. Though clusters of earlier post-quake buildings remain, the population, building stock, and functional characteristics in the northeastern South of Market area have greatly changed since the mid-twentieth century.

Figure 05. Construction of Moscone Convention Center, 1980.
Source: San Francisco Historical Photograph Collection, AAC-0724.
The Aronson Building
The site of 700-710 Mission Street/86 3rd Street appears to have been developed as early as 1853 (Figure 06). By 1859, half the block bounded by Mission and 3rd streets was lined with buildings (Figure 07).

The 1899 Sanborn Fire Insurance Map reveals that the site of the Aronson Building was occupied in the late-nineteenth century by three buildings containing saloons and shops, a photo gallery and restaurant, a candy maker, and lodgings above (Figure 08). Two of the buildings were two stories in height, while the third was three stories. Adjacent to the site on 3rd Street were buildings occupied by stores at the first floor and lodging above, and the Winchester House and Winchester Hotel. The Grand Opera House was located immediately to the west on Mission Street.
The Aronson Building was constructed in 1903. The three previous buildings on the site were likely demolished at that time to make way for the new building. Construction cost $700,000, including the land, which cost $290,000. The building was named after Abraham Aronson, the project’s real estate developer, and was the first major commercial building in San Francisco to bear the name of a Jewish person. It was also the largest and most expensive building under private ownership to be built south of Market Street and west of New Montgomery Street at the time. \(^{23}\) The building was designed by the architecture firm of Hemenway and Miller, and occupied the entire original lot of 85’ x 107’ (Figure 09). \(^{24}\) As architectural historian Michael Corbett explains, “The building dominated its corner by combining traditional elements more commonly found in the better neighborhoods north of Market with more purely functional dualities of the South of Market area.” \(^{25}\)

The building was designed in the Chicago School style of architecture with a three-part horizontal composition, though without three-paned “Chicago windows.” It was reminiscent of the work of the famed Chicago School architect Louis Sullivan, who designed his buildings like a classical column, with retail in the “base,” offices in the “shaft,” and mechanical equipment in the “capital.” The small


round windows resemble Sullivan’s Guaranty and Wainwright Buildings.\textsuperscript{26} In fact, the Aronson Building is often regarded as being the best example of a Chicago School style skyscraper in San Francisco. Regarding the design of the building’s structure and exterior facades, Knapp Architects explains,

In a growing city which had burned to the ground on several occasions, architects and builders were keenly aware of the need for fireproof construction techniques. The steel skeleton structure of the Aronson Building supported Roebling System B cinder concrete floor slabs which were reinforced with expanded metal mesh. Partitions throughout were 4” thick hollow terra cotta tile blocks. For fireproofing the steel structure, some columns were clad with terra cotta tile blocks, while others were encased in concrete.

The street facades had cast iron pilasters at ground level, and intermediate supports of the same material on the second floor which were fabricated by Vulcan Iron Works of San Francisco. Early photographs show much more glass on the storefront than seen today, including in the transom areas. A 1906 photo shows the frame of a cantilevered or suspended canopy on the south corner freight elevator entrance, which does not appear in earlier photographs. The primary infill above was faced in yellow brick. Other decorative features were reportedly carved from Arizona red sandstone and the exuberant and deeply carved ornamentation near the cornice was of terra cotta. [Colusa sandstone may have ultimately been used, or the Arizona red sandstone was replaced with Colusa sandstone in 1906.] The clay products were fabricated by Gladding, McBean & Co. The original metal cornice may have been copper. The northwest face, highly visible from Market Street, was common red brick which, over time, saw many advertisements painted upon it. …

The first floor original held four retail spaces. Two entrances had “marble vestibules and staircases, with two high-speed elevators at the Third Street entry and two freight elevators on the opposite corner.”\textsuperscript{27}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure09.jpg}
\caption{Looking north on 3rd Street, 1905. Source: Bancroft Library.}
\end{figure}

\textsuperscript{26} Charles Hall Page & Associates, Historical Resource Inventory, DPR523 for the Mercantile Building (July 1978).
\textsuperscript{27} Knapp Architects, Property History: 1-2.
When the 1906 Earthquake hit, ensuing fires obliterated nearly every building in the South of Market, Downtown, and into the Mission District. Due to the fireproof construction of the Aronson Building’s structure, however, the building survived the disaster (Figures 10, 11, 12, and 13). Although the existence of historic drawings is unknown, there was considerable discussion surrounding the Aronson Building’s structural system after the earthquake. The building was studied and published extensively in architectural and engineering periodicals. Additionally, in 1906, the Roebling Construction Company published *The San Francisco Earthquake and Fire – A Brief History of the Disaster: A Presentation of Facts and Resulting Phenomena, with Special Reference to the Efficiency of Building Materials Lessons of the Disaster*. The following is the publication’s findings on the Aronson Building:

### Details of Construction

The Aronson Building is a nine-story and loft building, about 80' x 90' in plan. The facades consist of Colusa sandstone for the lower three stories and buff pressed terra cotta brick with terra cotta ornaments above. The cornice is of terra cotta and copper. The west and south walls are of common brick, and all the walls are self-supporting.

The floors are supported by steel columns, girders and beams. The fire-proof floors are of the Roebling System B or flat slab type of stone concrete, the spans being about 6-1/2 ft. between beams. The partitions throughout are of 4” hollow tile blocks. The steel columns are protected with 3” hollow tile blocks except two in the basement which have concrete protection. The soffits of the girders and beams are covered with crimped wire lath and cement plaster. The floor finish was of wood, laid on sleepers and sleeper fill.

### Effects of the Fire and the Earthquake

The sand-stone of both fronts is badly spalled by the fire, and on the Third Street side is considerably cracked by the quake. The pressed brick and terra cotta above is in good condition. At the third-story level the walls between window openings are badly cracked by the earthquake. The northeast corner at the first story is badly racked. The north and west walls of common brick are in fair condition. All the walls are practically plumb, the greatest variation from the plumb being at the southeast corner, where the south front leans to the north about 3/8". The levels on the water table do not disclose any material displacement of the foundation.

One of the columns in the basement on the east side has buckled. In the southwest corner of the first story, two columns have buckled near the ceiling. The failure of one of these was caused by the bulging of pipes within the fire-proof protection. In the northwest corner in the fifth story, one of the columns buckled so that the floors settled about 18". On the eighth floor, in the northwest corner of the building, another column is badly buckled. The same column on the tenth story buckled also. One column deflected slightly in this story.

The concrete floors throughout are in first-class condition, successfully carrying a number of large safes that were located in different parts of the building. The 4” hollow tile partitions are generally wrecked, about 60 percent of the entire work having fallen down. The wall furring is badly cracked, and is down in spots. The hollow tile column protection is greatly damaged throughout, 50 percent or more having fallen away from the columns of the first story, and approximately an average of about 15 percent has fallen away from the columns in the other stories. The concrete column protection in the basement is in fair condition, although not of good quality originally. The 4” tile partitions around the stairway and elevator enclosure on the north side collapsed throughout, many of the blocks falling on the stairway and wrecking it.

The wire lath and cement plaster on the soffits of the beams and girders are in good condition. The suspended wire lath and plaster ceiling on the top story is intact. The cast-iron stairway and elevator fronts on the west side are greatly damaged and the stairway on the north side is completely wrecked.
Comments
The intensity and duration of the fire was normal and such as would naturally result from the combustion of considerable stock, wood-finish, furniture, etc., in a building of this character. The sand-stone portions of the front will require renewal. The several columns that have been buckled can be replaced. The elevator fronts, stairways, partitions, column protection and all the plaster work must be completely renewed and rebuilt.

An opportunity of comparing the efficiency of hollow tile blocks and concrete for column protection was afforded in the basement, where both materials were used for this purpose. One of the columns covered with hollow tile blocks buckled very badly, and the protection is damaged around other columns. The columns protected by concrete remain straight and uninjured, although one of them is within 15 ft. of the badly buckled column referred to and was apparently subjected to the same conditions.  

Figure 12. The caption to this 1906 newspaper photo reads: “ARONSON BUILDING. Northwest Corner Third and Mission Streets. The facades for the three lower stories consist of Colusa sand-stone, which is badly spalled and damaged. The upper stories of buff terra cotta pressed brick, with terra cotta ornaments, are but slightly injured, the terra cotta being spalled and cracked in a few places. The metal cornice is completely wrecked. The rear walls of common brick were considerably racked and damaged by the earthquake. All the walls remain practically plumb. Columns in the basement, first, fifth, eighth and tenth stories have buckled on account of the failure of the hollow tile protection. The Roebling concrete floors, with crimped wire lath and cement plastered soffit protection, remain in first-class condition throughout, notwithstanding the warped condition of the steel work, due to the buckling of the columns. The 4" hollow tile partitions are badly wrecked throughout, about 80 percent of the entire work having fallen down. The failure of the hollow tile partitions totally wrecked the cast-iron and marble tread stairways.” Source: Unknown (clipped file).

Figure 13. Buckled I-beam encased in failed hollow tiles in the basement, 1906. Source: Bancroft Library.
Despite survival of the building’s skeleton and exterior cladding, much of the interior, exterior ornament, and windows required replacement. Aronson financed reconstruction, which was estimated on the building permit dated December 28, 1906 to cost $100,000 (Figure 14).

Figure 14. Reconstruction of the Aronson Building, ca. October 1906. 
Source: California State Library.

The rehabilitation followed closely the original exterior design and ornament, though the storefronts were altered by infilling the Mission Street storefronts with solid walls and small, highly placed windows to act as the secondary façade of a corner saloon (Figure 15). According to the 1913 Sanborn Fire Insurance Map, the building contained three stores and the saloon facing 3rd Street (88, 90, 92, and 98 3rd Street) and two small stores facing toward the southwest on Mission Street (708 and 710 Mission Street) (Figure 16). The entrance to the upper floors was located at 86 3rd Street, and contained two elevators. Two freight elevators were located near the west corner of the building. The Aronson Building was labeled “fireproof construction – steel frame and brick.”

Abraham Aronson sold the building in 1938, and the 86 3rd Street lobby was reportedly remodeled after that time. With the sale, the building’s name was changed to the Mercantile Building.
According to the 1950 Sanborn Fire Insurance Map, the building was labeled the “Mercantile Center Bldg” (Figure 17). The main entry to the upper floors was still a long narrow lobby running from 3rd Street to the southwest. Three stores at 88, 90, and 92 3rd Street and two stores at 708 and 710
Mission Street remained unchanged. However, the corner saloon that existed in 1913 was divided into two small stores that faced 3rd Street (96 and 98 3rd Street) and two stores and a restaurant that faced Mission Street (700, 702, and 704-706 Mission Street). The 1950 Sanborn Map erroneously states that the building was constructed in 1906.

Between 1938 and 1971, the building was owned by a succession of individuals and corporations. The San Francisco Redevelopment Agency acquired the property for $93,000 through a legal action, and enlarged the lot size to 105’ x 147.’ The building was intended to be demolished after the Yerba Buena Center redevelopment district was established in 1966. In March 1975, the building was slated for demolition, following engineering studies that indicated that it was not feasible to rehabilitate the steel-frame structure. The site was to be used as a plaza near a proposed theater on the Yerba Buena Center’s central block. The building was emptied of its tenants, except for those on the ground floor, including Rochester Big & Tall and Fox’s Sandwich Shop. However, by the following June, the property received a reprieve from demolition.29 This occurred due to an effort begun by San Francisco Architectural Heritage and endorsed by the San Francisco Landmarks Preservation Advisory Board.30

T/W Associates acquired the property in 1978 from the San Francisco Redevelopment Agency. The building went through significant changes that year, when a building permit was issued for an estimated $1,500,000, which included the construction of a ten-story addition covering the entire southwest façade and a three-story addition to the northwest (Figures 18 and 19). Most of the core functions, including passenger elevators and stairs, were moved to the southwest addition at that time, except for the freight elevator, which was placed in one of the original passenger elevator shafts.31

29 Knapp Architects, Property History: 1-2.
31 Knapp Architects, Property History: 2-3.
According to a 1989 Sanborn Fire Insurance Map, the additions were completed in 1981 (See “Chronology of Development and Use” for a summary of alterations and additions). The Sanborn Map also shows that the entire building is fireproof—brick at the original building and concrete at the additions (Figure 20). At that time, two commercial spaces faced 3rd Street (88 and 90-98 3rd Street), and one faced Mission Street (710 Mission Street). The address of 706 Mission Street was applied to the upstairs offices, which were accessed via the southwest addition.
 Owners and Occupants

Owners

The Aronson Building has been owned by several individuals and corporations. From the building’s construction in 1903 until 1925, the property was owned by developer Abraham Aronson. Mercantile Trust Co. of California, later known as the American National Co., owned the property from 8 May 1925 to 12 June 1928. Abraham Aronson and Nettie Aronson were listed in sales records as owners from 12 June 1928 to 21 June 1938.

Following the Aaronson’s’ sale, ownership of the property was transferred through a succession of names, including the Northwestern Mutual Insurance Co. from 21 June 1938 to 25 February 1942; Bernard Weinstein from 25 February 1942 to 17 July 1944; Panama Realty Company from 17 July 1944 to 29 December 1949; Hilary J. Bevis and Marion M. Bevis from 29 December 1949 to 18 June 1958; Bethlehem Pacific Coast Steel Corporation on 18 June 1958; R.C. Pauli and Sons from 18 June 1958 to 23 May 1960; Larinda Corporation from 23 May 1960 to 16 May 1966, Harold E. Pauli, et al on 16 May 1966; Lazzareci Investment Co. on 16 May 1966; and Eighty-six Third Street Association from 16 May 1966 to 7 June 1971.

On 7 June 1971, the Redevelopment Agency of the City and County of San Francisco acquired the property through a legal action; Western Title and Insurance Co. briefly possessed ownership from 20 September 1978 to 29 September, before transferring back to the Redevelopment Agency. T/W Associates purchased the Aronson Building on 20 October 1978, and were owners until 2006. 706 Mission Street LLC has possessed ownership from 23 January 2006 to the present.

Occupants

Two of the earliest occupants of the Aronson Building were Ditmes Woolen Mills, which rented the sixth floor, and California Glove Co., which rented the seventh floor, in June 1904.

The longest and most prominent occupant has been the clothing company Rochester Big & Tall. Originally known as “Rochester Clothiers,” the company was founded in 1906 to provide uniforms and work clothes, and has been located in the Aronson Building since 1918. Over time, the business expanded from one to four tenant spaces before consolidating most of the ground floor under the address 700 Mission Street in 1964. In 1968, the company added a mezzanine level inside the store. In the 1960s, the company was called “Rochester Clothing,” but had changed its name to “Rochester Big & Tall” by 1978.

Over the years, the ground floor storefronts have contained a saloon, cigar store, G.E. Biddel & Co., photo supplies, U.S. Sewing Machine Co., barber shop, Army & Navy Tailor, bookstore, Bea’s Coffee Shop, and Fox’s Sandwich Shop. Upper floors of the Aronson Building (86 3rd Street) have primarily contained clothing manufacturers, though realtors, manufacturers’ agents, architects, and accountants have also occupied offices there. Many businesses were only located in the building for a short time (less than five years), though a few stayed for over ten years.

According to San Francisco City Directory research, other occupants have included the following (not a complete list):

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32 Knapp Architects, Property History: 2.

33 The reverse City Directories (listed by address, not by business name) are available for 1936, 1940, and every year between 1953 and 1982. Beginning with 1953, directory listings at intervals of five years were recorded.
<table>
<thead>
<tr>
<th>Business</th>
<th>Occupation</th>
<th>Dates of Occupancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aronson Insurance Company</td>
<td>insurance</td>
<td>ca. 1936</td>
</tr>
<tr>
<td>Aronson Realty Co.</td>
<td>realtors</td>
<td>ca. 1936</td>
</tr>
<tr>
<td>California State of Emergency Relief</td>
<td>government office</td>
<td>ca. 1936</td>
</tr>
<tr>
<td>Administration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JB Crowley Inc.</td>
<td>wholesale notions</td>
<td>ca. 1936-ca. 1940</td>
</tr>
<tr>
<td>Dun &amp; Bradstreet Inc.</td>
<td>general office/commercial consumer inq./reports; credit ratings; mercantile claims</td>
<td>ca. 1936-ca. 1968</td>
</tr>
<tr>
<td>Eastman Cutting Machine Co.</td>
<td></td>
<td>ca. 1936-ca. 1940</td>
</tr>
<tr>
<td>Heastand BF Co.</td>
<td>crockery etc.</td>
<td>ca. 1936-ca. 1958</td>
</tr>
<tr>
<td>E. Leitz Inc.</td>
<td>microscopes</td>
<td>ca. 1936-ca. 1940</td>
</tr>
<tr>
<td>Ruby Ring Hosiery Co.</td>
<td>hosiery</td>
<td>ca. 1936-ca. 1940</td>
</tr>
<tr>
<td>Universal Button Co.</td>
<td>buttons</td>
<td>ca. 1936-ca. 1940</td>
</tr>
<tr>
<td>Northwest Mutual Life Insurance</td>
<td>insurance</td>
<td>ca. 1940</td>
</tr>
<tr>
<td>Arthur Allen Clothiers</td>
<td>clothiers</td>
<td>ca. 1940</td>
</tr>
<tr>
<td>Artistic Weaving Co.</td>
<td>weaving</td>
<td>ca. 1940</td>
</tr>
<tr>
<td>Pacific Optical Co.</td>
<td>optical</td>
<td>ca. 1940</td>
</tr>
<tr>
<td>Van Baalen-Heilbrun Co.</td>
<td>men's furnishings wholesale</td>
<td>ca. 1940-ca. 1968</td>
</tr>
<tr>
<td>Cooper Underwear Co./Cooper's Inc.</td>
<td>underwear wholesale knit goods</td>
<td>ca. 1940-ca. 1953</td>
</tr>
<tr>
<td>Girl Scouts Inc.</td>
<td>service organization</td>
<td>ca. 1940</td>
</tr>
<tr>
<td>Noide &amp; Horst Sales Co.</td>
<td>hosiery</td>
<td>ca. 1953</td>
</tr>
<tr>
<td>Druelh Sales Co.</td>
<td>manufacturers agent</td>
<td>ca. 1953-ca. 1958</td>
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<tr>
<td>Webster Optical Co.</td>
<td>optical</td>
<td>ca. 1953-ca. 1968</td>
</tr>
<tr>
<td>Top Secret Hosiery Sales Co. Inc.</td>
<td>hosiery</td>
<td>ca. 1953</td>
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<tr>
<td>Hale Bros. Department Store</td>
<td>wholesale division warehouse</td>
<td>ca. 1953-ca. 1958</td>
</tr>
<tr>
<td>US Public Utilities Commission</td>
<td>transit division field section</td>
<td>ca. 1953-ca. 1958</td>
</tr>
<tr>
<td>Pioneer Suspender</td>
<td>suspenders</td>
<td>ca. 1953-ca. 1958</td>
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<tr>
<td>Wilson Bros.</td>
<td>men's furnishings wholesale</td>
<td>ca. 1953</td>
</tr>
<tr>
<td>Cates &amp; Ganong Association</td>
<td>manufacturers agent</td>
<td>ca. 1953</td>
</tr>
<tr>
<td>Manhattan Shirt Co.</td>
<td>shirts</td>
<td>ca. 1953-ca. 1958</td>
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<tr>
<td>Phillips-Jones Corp.</td>
<td>wholesale men's furnishings</td>
<td>ca. 1953-ca. 1958</td>
</tr>
<tr>
<td>Beta Pac Royal Inc.</td>
<td>general merchandise wholesale</td>
<td>ca. 1958</td>
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<tr>
<td>Mansure EL Co. of California</td>
<td>upholstery fabrics</td>
<td>ca. 1958-ca. 1963</td>
</tr>
<tr>
<td>Dobbins Associates Inc.</td>
<td>manufacturers agent</td>
<td>ca. 1958</td>
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<tr>
<td>Joe E. Thompson &amp; Son</td>
<td>men's furnishings wholesale</td>
<td>ca. 1958-ca. 1968</td>
</tr>
<tr>
<td>Larinda Corps.</td>
<td>investors</td>
<td>ca. 1963</td>
</tr>
<tr>
<td>Edith of California</td>
<td>women's clothing manufacturer</td>
<td>ca. 1963-ca. 1968</td>
</tr>
<tr>
<td>The Pauli Co.</td>
<td>real estate</td>
<td>ca. 1963</td>
</tr>
<tr>
<td>The Reecy Corp.</td>
<td>machinery</td>
<td>ca. 1963-ca. 1968</td>
</tr>
<tr>
<td>Prager &amp; Bear</td>
<td>manufacturers agent</td>
<td>ca. 1963</td>
</tr>
<tr>
<td>Donald Francis Haines &amp; Associates</td>
<td>architects</td>
<td>ca. 1963-ca. 1968</td>
</tr>
<tr>
<td>Tavian Zaven</td>
<td>architect</td>
<td>ca. 1968</td>
</tr>
<tr>
<td>H. Degenkolb &amp; J. Associates</td>
<td>structural engineers</td>
<td>ca. 1968</td>
</tr>
<tr>
<td>Liebman &amp; Gugheimer Inc.</td>
<td>leather manufacturers</td>
<td>ca. 1968</td>
</tr>
<tr>
<td>VACANT (all floors)</td>
<td></td>
<td>ca. 1973-ca. 1978</td>
</tr>
</tbody>
</table>
On the whole, the ground floor is recognized for long-time inhabitation, and incremental consolidation, by Rochester Big & Tall. The upper floors are mostly recognized for their occupants in the garment manufacturing business.

Developer and Architect

Abraham Aronson

According the Supplemental Information Form for Historic Resource Evaluation by Knapp Architects,

Abraham Aronson was born in Calvria, Russian Poland on September 1, 1856. Preceded by his father, he and his mother immigrated to the United States in 1869, first to New York for a short time and then on to San Francisco the next year. He attended Lincoln Night School and City Business College. In 1871, he opened a business selling furniture which was located in the North Beach district. He was married in 1882 to California-born Amelia Rosenthal of Grass Valley, and by 1900 they had two sons and two daughters. About 1886, he built a large structure on Stockton Street to house his expanding furnishings enterprise. He continued with this business until 1894, when he changed his career focus with the creation of Aronson Realty Company and started buying old buildings and replacing them with new high end structures. After the death of his wife in 1903, he married Nottie Rosenthal in 1907. He was very involved with a great many Jewish-related associations, including chairman of the building committee for the original Temple Sherith Israel building. In 1911, he made an unsuccessful bid for the San Francisco Board of Supervisors.

In 1903, Aronson’s own office was located at 340 Post Street while he and his family resided at 1720 Sacramento Street, San Francisco. His business address just after the 1906 event was 511 Eddy Street. Aronson also developed many other properties in San Francisco.34

By early 1906, Aronson had erected some twenty buildings, including the Redondo Hotel on Post Street, near Jones; the San Francisco News Company’s building on Geary Street, near Powell; the Bullock & Jones Building on Sutter Street, near Montgomery; the Elysium on Geary Street, near Jones, and the Dorchester Hotel at Sutter and Gough Streets.35 Aronson was especially busy after the 1906 Earthquake, and was one of San Francisco’s most prolific commercial builders by 1916. His other development projects included a building at the corner of 3rd and Jessie streets.

Hemenway & Miller

Hemenway & Miller is a little-known architectural firm that designed several significant buildings in San Francisco during the first decade of the twentieth century. Comprised of architects Sylvester W. Hemenway and Washington J. Miller, the firm was responsible for several prominent pre-quake commercial buildings in downtown San Francisco.

34 Knapp Architects, Property History: 3.
Not much is known about the training of either Hemenway or Miller. Neither individual appears to have attended the École des Beaux-Arts like many of their contemporaries. Both seem to have learned their professions by apprenticing as draftsmen in local San Francisco firms. For example, Hemenway was an apprentice in the office of Wright and Sanders in 1885. The first listing of Sylvester W. Hemenway as an architect occurs in the 1890 San Francisco City Directory. He appears to have been self-employed from 1890 to 1891, but joined the office of Pissis and Moore in 1892 and then the office of A.C. Schweinfurth in 1897. Hemenway appears again in the 1899 City Directory as a self-employed architect. Meanwhile, Miller was born in 1869 in California, and resided in Oakland by 1903 with his wife, Mary. He was trained as a structural engineer.

In 1900, Hemenway partnered with Washington J. Miller and from 1900 and 1905, the firm was listed in the City Directories as Hemenway & Miller. Their offices were located in the Hearst Building at 691-699 Market Street in 1903. Though their partnership was short-lived, they produced several significant projects, including the Aronson Building; the Bullock & Jones Building/French Bank at 108-110 Sutter Street (1902 and 1907); the Italian Swiss Colony Warehouse at 1265 Battery Street (1903) and the Cargo West Building on Battery Street (both now incorporated as part of Levis Plaza); the Hotel Regent at 562-70 Sutter Street (1907); the Hotel Rex at 230-240 3rd Street (1906; demolished); 53-61 3rd Street (1906; demolished); the Hotel West at 152-162 3rd Street (1906; demolished); 900 Minnesota (1906); 146 Geary Street (1906); 251 Grant Street (1906); and 507 Bush Street (1906). The Aronson and Bullock & Jones Buildings made use of ornamental details reminiscent of the work of famed Chicago School architect Louis Sullivan. In fact, the Aronson Building is often regarded as being the best example of a Chicago School style skyscraper in San Francisco. Following the 1906 Earthquake, Hemenway & Miller were retained to rehabilitate the Aronson, Bullock & Jones Buildings, and the Alexander Hotel.

Abraham Aronson collaborated with Hemenway & Miller on several of his projects. For example, Hemenway & Miller designed a five-story warehouse for Aronson on the northeast corner of Mission and New Anthony streets in 1901 (Figure 22), and following construction of the building at 3rd and Mission streets, Aronson commissioned the firm to design a building on Prosper Street, near 16th Street.

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36 Knapp Architects, Property History: 4.
40 Knapp Architects, Property History: 4.
Between 1906 and 1907, the partnership of Hemenway & Miller dissolved and Hemenway was again listed in the San Francisco City Directory as a solo practitioner. By 1909, Hemenway’s short career as a self-employed architect succumbed to alcohol addiction and family troubles, though he was employed by the San Francisco Department of Public Works from 1910 to 1911. Miller continued to practice on his own from 1907 until 1925. Despite the short duration of their partnership, Hemenway & Miller executed a handful of significant buildings, several of which are survivors of the 1906 Earthquake and Fire.

**Materials Providers**

**Gladding, McBean & Co.**

Gladding, McBean & Co. produced the terra cotta ornament that adorns the upper parts of the Aronson Building’s facades. According to the *Supplemental Information Form for Historic Resource Evaluation* by Knapp Architects,

In the fall of 1874, Charles Gladding of Chicago traveled to Lincoln, California and took samples of the clay and sent them back to Chicago for testing by ceramic experts. The results surpassed his expectations. On May 12, 1875, along with new partners Peter McGill McBean and George Chambers, Charles Gladding returned to Lincoln with a group of skilled craftsmen and Gladding, McBean and Co. was born. Soon, Gladding, McBean [and Co.] began shipping clay sewer pipe to towns throughout the state of California.

In 1884, the company built a two-story office building on Market Street in San Francisco, using terra cotta trim made at the Lincoln plant. The building attracted a lot of attention and in the ensuing years, Gladding McBean and Company became a leader in producing architectural terra cotta facades for some of the most significant historical landmarks in San Francisco.

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By the early 1890s, the company had expanded its line to include fire brick, roof tile, chimney pipes, and ornamental garden pottery. An early clay roof tile project was Stanford University, which is an ongoing client relationship.

Gladding, McBean and Co. operated until 1962, when it merged with Lock Joint Pipe Co. and formed what was known as Interpace Corporation. However, in 1976, Interpace announced their intention to cease operations at the Lincoln plant. After so many years, no one ever expected to lose “the Pottery.” At this crucial time, Pacific Coast Building Products emerged to purchase the company and restore the name of Gladding, McBean.42

**Vulcan Iron Works**

The Vulcan Iron Works of San Francisco, California, produced the cast iron pilasters that divide the bays of the ground floor storefront facades. The Vulcan Iron Works was established in 1851 by George Gordon, who also established the West Coast’s first sugar refinery and developed the South Park residential enclave in the South of Market district. Gordon partnered with E.T. Steen for the iron works. Their main products included steam engines, boilers, sawmills, and mining machinery. The business was located at Kearny and Francisco streets, and continued operations until the late 1920s.43

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42 Knapp Architects, Property History: 4-5.
43 Knapp Architects, Property History: 5.
B. CHRONOLOGY OF DEVELOPMENT AND USE

Physical construction and modification are summarized in this section. The text is based on building permits, historic documents, and a list of previously documented alterations by Knapp Architects, with corroboration from first-hand observation and materials analysis. Historical photographs and drawings illustrating construction history of the building are included in the section “Historical Background and Context.”

1900s
1903: Aronson Building constructed at a total cost of $700,000, including the land, which cost $290,000. The building was named after Abraham Aronson, the project’s real estate developer. Designed by the architecture firm of Hemenway & Miller.

28 December 1906: Building permit issued for the rehabilitation and reconstruction of the Aronson Building, for an estimated cost of $10,000. The building was used as lofts. The owner was A. Aronson and the architects for the project were Hemenway & Miller (Permit #7101).

1907: Alteration of storefront for cigar store.

1909: Install show window; alter stair to 7th floor.

1910s
1919: Remodel former cigar store and saloon at the corner of 3rd and Mission streets to another use.

1920s
1920: Combine two stores at 702 Mission Street; remove plate glass on Mission Street.

1921: Alter storefront at 708 Mission Street; move front door at 700 Mission Street.

1930s
1930: Install sidewalk lights; install storefront, partitions, and other alterations.

1934: Alteration for barber shop at 708 Mission Street.

1936: Remove concrete arches.

1940s
1943: Install pole sign for barber shop at 700 Mission Street.


1950s
1954: Remove gates and install concrete bulkhead.

1959: Sign for Pepsi-Cola for Bed’s Coffee Shop at 702 Mission Street.

1960s
1961: Sign installed.


28 July 1964: Building permit approved for alteration of the ground floor consisting of several small stores. Except for a camera shop still under lease, all the partitions were to be removed and made into one larger store with a mezzanine [for Rochester Clothing Co.] and another smaller store on 3rd Street. All existing show windows were to be removed and replaced, all new electrical wires and fixtures, new exhaust and ventilating system, new baseboard steam connectors, store fixtures, signs, awnings, were not part of this contract. Estimated cost for the project was $50,000, and the architect for the project was Wayne Osaki (Permit #269932).

1964: Awning for Rochester Clothing Co; Install kitchen and toilet for the Fox Sandwich Shop.

1968: Add mezzanine floor for Rochester Clothing; Install sheetrock at 706 Mission Street.

1970s
24 November 1978: Construct two additions: a ten-story addition on the southwest façade and a three-story addition on the northwest façade. The estimated cost for the project was $1,500,000 (Permit #332753).

1978-1981: Convert 86 3rd Street lobby to a freight elevator lobby; Move core functions to new southwest addition; Install a full-height interior stair at the west corner of the building; remove and replace nearly all interior finishes; remove entrance on Mission Street and replace with storefront window; remove stone details at 86 3rd Street entrance and cover with brick tiles.

1979: Brick failure analysis.

1980s
1980: Install fixtures for Rochester Clothing Co.

1981: Alterations to walls and ceiling at 700 Mission Street; Install sign for Rochester Clothing Co.; Install glass doors at the elevator lobby.

1983: Life safety; Install rack system in Rochester Clothing Co.

1986: Tenant improvements to 4th through 10th floors; Install toilets in the basement, 8th, 9th, and 10th floors.

2 February 1987: Building permit approved to install new partitions to second floor as part of tenant improvements. Estimated cost for the project was $150,000 and the designer was Clarke Design Group (Permit #563118).

1987: Remodel/tenant improvements to third floor of 706 Mission Street.

1990s
1993: Install sprinklers for bookstore on ground floor and café on second floor.


1995: Install fire sprinkler system; several tenant improvements.

8 April 1996: Building permit approved to provide a 2-hour fire rated enclosure per plan, revise to #9516998. Estimated cost for the project was $3,000. The project was complete on 19 August 1996 (Permit Application #9605925).
11 March 1998: Building permit approved to replace brick on the northwest corner of the building. Estimated cost for the project was $8,000, and the project was complete on 26 August 1998 (Permit Application #9804115).

2000s
February 2006: Stabilization of terra cotta elements at the exterior. Work completed by Rainbow Waterproofing.

2010s
11 February 2010: Building permit approved to remodel the existing 9th floor tenant space by removing private office partitions for new open office area, installing new finishes, and relocating 33 existing light fixtures and adding one new fixture. The estimated cost for the project is $25,000, and the project is currently in process (Permit Application #201002045899).

17 February 2010: Building permit approved to relocate fire sprinklers on 10th floor. Estimated cost for the project is $3,000, and the project is currently in process (Permit Application #201002176638).

22 February 2010: Building Permit approved to relocate and add fire alarm system devices on the 9th floor. Estimated cost for the project is $4,500, and the project is currently in process (Permit Application #201002176664).

Unknown date
All of the common brick, both on the exterior and where exposed on the interior, has been sandblasted.

Windows inserted into the 8th through 10th floors of the northwest façade.

3rd Street doors replaced and metal gate installed.

Open metal fire escapes added to the center bay of the southeast façade and the north end of the northeast façade; projecting terracotta and stone have been removed where the fire escapes are located.

Fixed bronze-anodized aluminum mullion windows replaced the operable pivot wood-sash windows that were installed in the 1906 rehabilitation.

Storefront infilled.
C. PHYSICAL DESCRIPTION

Architectural Description

Site
The Aronson Building (Assessor’s Parcel Number 3706-093) is located on a 147’ x 105.167’ rectangular lot at the northwest corner of Mission and 3rd streets, in the South of Market neighborhood of San Francisco, California. The southeast façade is addressed 700-710 Mission Street, while the northeast façade is addressed 86 3rd Street. The rectangular-plan building is flush with the property line on the northeast and southeast sides, and set back from the property line on the northwest and southwest sides. The site slopes very slightly from northwest to southeast.

The building is located in a high-rise commercial district, and is surrounded by an outdoor courtyard and the Westin San Francisco Market Street Hotel (50 3rd Street, 1983) to the northwest on the same side of 3rd Street; the Paramount Building (6800 Mission Street, 2002) to the northeast across 3rd Street; the Williams Building/St. Regis Hotel (125 3rd Street, 1907/2005) to the east across the intersection; and the Yerba Buena Center for the Arts to the southeast across Mission Street. The Jessie Square Garage is located to the southwest on the same side of Mission Street, with St. Patrick’s Church (748 Mission Street, 1872) southwest of the garage and the Contemporary Jewish Museum (736 Mission Street, 2008, with façade from Jessie Street Substation, 1907) northwest of the garage.

Exterior
Built in 1903 and rehabilitated in 1906 following the earthquake and fire, the Aronson Building is a ten-story over basement, steel-frame commercial building designed in the Chicago School style with Classical Revival ornament (Figure 24). The basement extends under the sidewalk on both Mission and 3rd streets. The building sits on a concrete foundation and is clad in dark tile, buff colored brick tile veneer, Colusa sandstone, buff colored glazed terra cotta brick, cast iron, and galvanized steel. The building terminates in a parapet and a flat roof featuring two penthouses (one for the freight...
A three-story addition is located on the northwest façade, and contains a loading dock for the ground floor with office space above. It is independently accessed by the 86 3rd Street entrance. A ten-story, full-width addition is located on the southwest façade, and contains two elevators in an elevator lobby, toilet rooms, and stairway. Both are clad in buff colored brick tile veneer, and both feature flat roofs.

Southeast Façade

The southeast façade of the Aronson Building faces Mission Street, and the original building features five structural bays. The base section of the building’s composition includes the first through third stories (Figure 25). A modern waternetable clad in dark vertical tile runs the length of the second through sixth bays, and the bays are divided by cast iron Ionic pilasters (one features a small plaque on the plinth, which notes “Vulcan Iron Works San Francisco”). The ground floor is clad in non-original buff colored brick tile veneer. The original primary entrance is located in the southwest half of the first bay, and contains a fixed plate glass window with a bronze-anodized extruded-aluminum frame. The former entrance is distinguished by slightly projecting pilasters. The second through fourth bays contain fixed plate glass windows of the same framing material under fabric awnings. The fifth bay, at the corner of Mission and 3rd streets, features a fixed plate glass window; a corner pier clad in dark vertical modern tile; a recessed, angled entry vestibule with fixed plate glass windows and fully glazed, bronze anodized extruded aluminum double doors; and projecting letters that “Rochester Big & Tall.” The ground floor terminates in an intermediate entablature with a paneled cast-iron frieze. The street names are incised into the frieze at the northeast end, above the tiled corner pier. The second story features a tripartite arrangement of fixed aluminum-sash windows in each bay, with narrow, bracketed cast iron pilasters between windows and Ionic pilasters between bays. The first bay to the southwest, above the original entrance, features a sandstone balustrade and bracketed cast-iron cornice with modillions around a fixed window. The second story terminates in a larger sandstone entablature with an unadorned frieze. The third story features pairs of bronze anodized extruded-aluminum sash windows in each bay. The windows are divided by Ionic pilasters, and the pairs are separated by horizontally rusticated sandstone piers. The third story terminates in a sandstone entablature.
The fourth through eighth stories make up the middle section, or shaft, of the building. These stories are clad in buff colored glazed terra cotta brick and feature paired bronze-anodized extruded-aluminum sash windows in each bay. The windows feature horizontal mullions three-quarters up. The windows are divided by brick Ionic pilasters with sandstone capitals, and the bays are divided by giant-order brick Corinthian pilasters. The capitals include acanthus leaves under a smaller molding of water leaves. The floors are separated by brick spandrel panels and window sills and headers of terra cotta tile. These horizontal elements recede behind the front plane of the pilasters to emphasize the verticality of the pilasters and reinforce the vertical expression of the building shaft.

The ninth and tenth floors form the ornamented capital of the building’s composition, and are clad in terra cotta (Figure 26). The ninth floor features pairs of fixed windows within an arcade of molded arches that spring from the Corinthian capitals below. The arches feature keystones (some partially or fully removed) and egg-and-dart molding. Bas reliefs featuring cartouches, scrolls, and olive leaves ornament the spandrels, and brick Ionic pilasters divide the windows within the arches. The ninth floor terminates in a banded bay leaf garland molding. The tenth floor features pairs of fixed windows like those of the lower floors, divided by brick pilasters. Wall panels and oval egg-and-dart moldings separate each bay. The primary façade terminates in a massive entablature with a frieze of egg-and-dart molding and oculi framed in olive leaf swags; large egg-and-dart molding; pairs of scrolled brackets above molded swags and consoles; block modillions; and a cornice. The brackets, modillions, and cornice are made of galvanized sheet steel that is painted (the originals were copper).

Non-original, metal fire escape balconies are located in the center structural bay of each story.

The southeast façade of the southwest addition is a blank brick wall that extends the full ten stories.

**Northeast Façade**

The northeast façade faces 3rd Street, and features four structural bays (Figure 27). The organization, fenestration, and ornament are identical to that on the primary façade. The capitals of the Ionic
pilasters on the ground floor are missing. The original primary entrance of this façade is located in the fourth bay at the north end. Paneled wood double doors and an arched glazed transom are recessed within an arched entryway, which is clad in buff colored brick tile veneer. The bronze door frame and transom frame are original and display a chain band pattern on the face of the frame. A cast iron gate is located in front of the entryway. A non-original metal fire escape is located in the northern-most bay.

A three-story addition on the northwest side of the building is clad in buff colored brick tile veneer. The northeast façade has a roll-up metal garage door set within an arched opening. The façade terminates at the third story with an ornamental cornice of pre-cast concrete.

Northwest Façade
The northwest façade of the original building is clad in common red brick, and has bronze anodized aluminum-sash windows that are inserted in random locations at the eighth through tenth stories (Figure 28). Two segmental arch openings have been infilled at the seventh and eighth stories, and another was re-used for a smaller window at the tenth story.

On the northwest façade of the three-story addition, two two-story high windows with pre-cast concrete frames and wall panels span the second and third stories, and terminate in arched windows (Figure 29).
The northwest façade of the southwest addition features pairs of fixed, bronze-anodized extruded-aluminum sash windows at the second through tenth stories, and terminates in a concrete cornice.

Southwest Façade

The southwest façade of the original building is obscured by the southwest addition (Figure 28). The addition’s southwest façade features an offset primary entrance for the upstairs offices (Figures 30 and 31). It is accessed at the south corner of the parcel on Mission Street through a metal fence and gate, which is capped by a wood trellis. Two two-headed light standards flank the gate entrance. A concrete walkway leads to two entryways, which are located under projecting vaulted canopies of smoked acrylic and metal. Single-head versions of the light standards, which were created in 1917 for use along the Embarcadero and on trolley wiring poles, are mounted on the canopy supports. Glazed double doors with bronze anodized aluminum frames are located under the first canopy. The doors are framed by a metal storefront system of clear glazing on each side and an arched transom above. A similar entrance with solid double doors is located to the northwest, and another pair of two-headed light standards near the end of the walkway. A metal fence with a gate at the northwest corner of the property leads to a driveway. Above the primary entrance, a single bay of paired bronze-anodized extruded-aluminum sash windows rises from the second through the eighth floors. They are set within a pre-cast concrete frame, and topped with arched windows. The windows are separated horizontally by precast wall panels.
The southwest façade of the northwest addition features a large arched opening with a roll-up metal garage door at the ground floor, and cantilevered concrete slab balconies at the second and third stories that are enclosed by metal railings.

**Interior**
The interior retains few original features, and has been altered to modern retail and office spaces. The basement includes brick walls and steel columns encased in terra cotta and concrete (Figure 32).

Original patterned ceramic mosaic tile flooring is located inside the 3rd Street entrance, and continues into the freight elevator lobby, which used to be the building’s primary elevator core and stair (Figure 33). A red-brown field border with white tile is laid out in a Greek key fretwork pattern. The center of the flooring features white octagonal-shaped tiles inset with red-brown square tiles set on the diagonal.

Aside from the section of tile flooring, and historic window trim on the upper floors, the interior does not retain any historic finishes. It includes plaster drywall partitions, modern wood laminate flooring on the ground floor, carpeting over concrete on floors two through ten, modern flush wood or metal doors, and drop acoustic tile ceiling grids with florescent lights. The office floors typically are open floor plans at the center, with built out office space and conference rooms around the perimeter (Figure 34).

Please see Section F. Condition Assessment for further description of materials conditions.
Figure 32. Column encased with terra cotta tile.  

Figure 33. Mosaic tile floor at 3rd Street lobby.  

Figure 34. Typical interior office floor (4th floor).  
Character-Defining Features

For a property to be individually eligible for national or state designation under criteria related to type, period, or method of construction, the essential physical features (or character-defining features) that enable the property to convey its historic identity must be evident. These distinctive character-defining features are the physical traits that commonly recur in property types and/or architectural styles. To be eligible, a property must clearly contain enough of those characteristics to be considered a true representative of a particular type, period, or method of construction, and these features must also retain a sufficient degree of integrity. Characteristics can be expressed in terms such as form, proportion, structure, plan, style, or materials.

The character-defining features of the Aronson Building include:

Structure:
- Steel structure with columns encased in terra cotta and concrete
- Concrete floor plates

Exterior:
- Historic building’s form, shape, height, and massing;
- Flat roof;
- Tripartite Chicago School composition of base, shaft, and capital;
- Wall cladding of buff colored glazed terra cotta brick;
- Fenestration pattern;
- Historic entrance openings and their ornament on Mission and 3rd Street;
- Cast iron and sandstone pilasters at the first and second stories of the Mission and 3rd Street facades;
- Sandstone intermediate entablatures on the Mission and 3rd Street facades;
- Rusticated sandstone piers at the third story of the Mission and 3rd Street facades;
- Giant order buff colored terra cotta brick pilasters with terra cotta capitals at the fourth through eighth stories of the Mission and 3rd Street facades;
- Terra cotta brick wall panels and terra cotta window sills and headers at the fourth through eighth stories;
- Terra cotta ornament at the ninth and tenth stories, including archivolt moldings, remaining keystones, egg-and-dart molding, spandrel bas relief ornament, banded bay leaf garland, pilasters, wall panels, and olive leaf swags;
- Massive galvanized sheet steel entablature with paired scrolled brackets, block modillions, and cornice;
- Common brick wall cladding on the northwest and original southwest façades.
- Wood flagpole at west corner of the roof.

Interior:
- Wood window trim and sills
Character-Defining Features: Individual Significance vs. Historic District Significance

Character-defining features allow the building to convey its individual significance. In the case of the Aronson Building, they contribute to the building’s Chicago School style and the structural features that allowed the building to survive the 1906 earthquake and fire.

By embodying these same character-defining features, the building is also able to contribute to the significance of the Aronson Historic District, which is significant for its “City Beautiful” commercial block architecture built immediately after the 1906 earthquake (See D. Evaluation of Significance for more information). A detailed discussion of the building’s contribution to the Historic District is beyond the scope of this report.
D. EVALUATION OF SIGNIFICANCE

National Register of Historic Places
The National Register of Historic Places is the nation’s most comprehensive inventory of historic resources. The National Register is administered by the National Park Service and includes buildings, structures, sites, objects, and districts that possess historic, architectural, engineering, archaeological, or cultural significance at the national, state, or local level. Typically, resources over fifty years of age are eligible for listing in the National Register if they meet any one of the four criteria of significance and if they sufficiently retain historic integrity. However, resources under fifty years of age can be determined eligible if it can be demonstrated that they are of “exceptional importance,” or if they are contributors to a potential historic district. National Register criteria are defined in depth in National Register Bulletin Number 15: How to Apply the National Register Criteria for Evaluation. There are four basic criteria under which a structure, site, building, district, or object can be considered eligible for listing in the National Register. These criteria are:

Criterion A (Event): Properties associated with events that have made a significant contribution to the broad patterns of our history;

Criterion B (Person): Properties associated with the lives of persons significant in our past;

Criterion C (Design/Construction): Properties that embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant distinguishable entity whose components lack individual distinction; and

Criterion D (Information Potential): Properties that have yielded, or may be likely to yield, information important in prehistory or history.

A resource can be considered significant on a national, state, or local level to American history, architecture, archaeology, engineering, and culture.

California Register of Historical Resources
The California Register of Historical Resources (California Register) is an inventory of significant architectural, archaeological and historical resources in the State of California. Resources can be listed in the California Register through a number of methods. State Historical Landmarks and National Register-eligible properties are automatically listed on the California Register. Properties can also be nominated to the California Register by local governments, private organizations or citizens. This includes properties identified in historical resource surveys with Status Codes of 1 to 5, and resources designated as local landmarks through city or county ordinances. The evaluative criteria used by the California Register for determining eligibility are closely based on those developed for use by the National Park Service for the National Register. In order for a property to be eligible for listing in the California Register, it must be found significant under one or more of the following criteria:

Criterion 1 (Event): Resources that are associated with events that have made a significant contribution to the broad patterns of local or regional history, or the cultural heritage of California or the United States.

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45 National Register-eligible properties include properties that have been listed on the National Register, and properties that have formally been found eligible for listing.
As part of an Environmental Impact Statement conducted by the Department of Housing and Urban Development (HUD) of the Yerba Buena Center redevelopment area in 1978, the Aronson Building was evaluated for its historic significance. HUD and the State Historic Preservation Officer (SHPO) determined the building eligible for the National Register of Historic Places as an individual resource and as a contributing resource to the Aronson Historic District. As a property that is eligible for the National Register, it was automatically listed on the California Register. The building and Historic District were listed for their significance under Criterion C/3 (Design/Construction).

Page & Turnbull did not evaluate the Aronson Building for its significance. Below is a summary of the evaluation included in the 1978 Determination of Eligibility.

**Criterion A/1 (Events)**
The Aronson Building was not determined eligible for listing in the National Register, nor listed in the California Register, under this Criterion in 1978.

**Criterion B/2 (Persons)**
The Aronson Building was not determined eligible for listing in the National Register, nor listed in the California Register, under this Criterion in 1978.

**Criterion C/3 (Design/Construction)**
The Aronson Building was determined eligible for listing in the National Register and listed in the California Register in 1978 under Criterion C/3 (Design/Construction). The three contributing resources to the Aronson Historic District—the Aronson/Mercantile Building (1903; rehabilitated 1906), Williams Building (1907), and Rosenthal/Grace Building (1907)—were recognized for their “City Beautiful’ commercial block architecture popular in early 20th century.” When the buildings were documented in a Determination of Eligibility Notification for the National Register of Historic Places in 1978, they were part of the Yerba Buena Center redevelopment area. They stood as a solitary cluster of extant high-rise reinforced masonry buildings that were constructed before and immediately following the 1906 Earthquake, and thus, were recognized for being “significant as a group, preserving a whole commercial corner essentially as it was originally.”

Individually, the Aronson Building was recognized as possessing the most representative and elaborate design in the Chicago School style in San Francisco. According to the Determination of Eligibility Notification, the Aronson Building “…is individually eligible for its design which is reminiscent of Louis Sullivan’s skyscrapers in Chicago.”

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47 Ibid.
48 Ibid.
**Criterion D/4 (Information Potential)**
The Aronson Building was not determined eligible for listing in the National Register, nor listed in the California Register, under this Criterion in 1978.

**Period of Significance**
The *Determination of Eligibility Notification for the National Register of Historic Places* (1978) does not establish a period of significance for the Aronson Historic District. Based upon the information provided in the Determination of Eligibility, Page & Turnbull has determined a period of significance for the Aronson Building as part of the Aronson Historic District from 1903-1907, the period in which the three contributing buildings were constructed.

As an individual resource, the period of significance for the Aronson Building is 1903-1906, the period that encompasses the building’s initial construction, survival through the 1906 Earthquake and Fire, and rehabilitation following the disaster.
E. SIGNIFICANCE DIAGRAMS

This section provides an analysis of the relative zones of significance present at the Aronson Building. Utilizing accepted standards for the evaluation of historic resources in addition to the guidelines published by the City of San Francisco, the major historical features have been identified and visually documented within a series of significance diagrams.

The base drawings for the Significance Diagrams were produced by T/W Associates in 1979 for the “Mercantile Center Building, Additions & Rehabilitation.” The drawings are intended only as a background for the Significance Diagrams.

For the purposes of this analysis, Page & Turnbull surveyed the building, including all exterior façades and interior spaces. The façades, spaces and elements were evaluated in terms of their relative contribution to the significance of the building by categorizing them as “Significant,” “Contributing,” or “Non-Contributing.”

It should be noted that features that are considered character-defining (see Table 1 below) are categorized as “Significant” or “Contributing,” depending on their level of importance in conveying the significance of the building. Character-defining features, if removed, would decrease the building’s historic integrity and its ability to convey its significance. Thus, the categories below divide the character-defining features, and those that are not character-defining, into more specific definitions relating to their individual integrity and importance.

These categories are defined as follows:

**Significant**
*Definition:* Spaces, elements or materials characterized by a high degree of architectural significance and a high degree of historic integrity. An example of a significant feature is the tripartite composition of the building.

*Preliminary Guideline:* Significant exterior and interior features and materials should be retained and preserved, or where alterations have occurred, be restored. Deteriorated materials should be repaired rather than replaced. Where replacement is necessary due to extensive material deterioration or failure, replacement materials should match the original materials and forms.

**Contributing**
*Definition:* Elements characterized by a lesser degree of architectural significance, yet retain a high degree of historic integrity, or historically important, yet altered elements. An example of a contributing feature of the building is the steel structural columns (Figure 34).

*Preliminary Guideline:* Contributing elements should be retained wherever possible, but are not essential to the building’s ability to convey its overall significance. Where required, alterations and additions should be designed to be compatible with the existing elements and materials. New materials and assemblies at reconstructed areas should be similar to the original.

**Non-Contributing**
*Description:* Non-Contributing elements are generally non-historic elements or elements that have been altered to the extent that their original character is absent. Examples of historic fabric that are non-contributing include the patterned ceramic mosaic tile flooring at the 86 3rd Street entrance (Figures 33 and 66) and the hollow clay tile at the basement level (Figure 32). The ceramic mosaic tile
Aronson Building  
Historic Structure Report

is non-contributing because it is a fragment, and portions have been altered. The basement hollow clay tile is non-contributing because it is not architecturally significant.

Preliminary Guideline: Non-Contributing elements are not specifically limited by preservation recommendations, except to note that the overall character of alterations to an historic building must meet the general requirements set forth in the Secretary of the Interior’s Standards for the Treatment of Historic Properties (Standards). While there are no specific recommendations for the treatment of Non-Contributing spaces, the building’s general organization should be retained.

Summary

Exterior: Most of the Aronson Building’s significant features are on the exterior of the building. The existing primary facades are much like they were during the building’s period of significance. The exterior of the building dates from 1903 to 1907, except for the aluminum-sash windows and storefronts, brick infill at the ground level, and the 1970s additions.

Thus, for example, the exterior walls and ornament on Mission and 3rd streets are “significant,” while the northwest and southwest secondary facades of common brick are “contributing.” The windows and storefronts on the primary facades, as well as the additions, are “non-contributing.”

Interior: The interior of the building has been altered and very little historic fabric remains. Historic features that remain include the steel structural columns, concrete floor slabs, wood trim at windows, and the mosaic tile at the northeast entry. Of these, the columns, concrete floor slabs, and the wood trim at the windows are contributing features. The mosaic tile is non-contributing.

In the Significance Diagrams, the interior of the building is shown as a hatch to denote that the volume of the building’s interior contains no significant fabric while the columns and concrete slab of the space are “contributing” features of the structural system.

Table 1. Comparison of Character-Defining Features to Level of Significance

<table>
<thead>
<tr>
<th>Historic Feature</th>
<th>Character-Defining?</th>
<th>Level of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Structure</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel structure with columns encased in terra cotta and concrete</td>
<td>Yes</td>
<td>Contributing</td>
</tr>
<tr>
<td>Concrete floor plates</td>
<td>Yes</td>
<td>Contributing</td>
</tr>
<tr>
<td><strong>Exterior</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form, shape, height, massing of original building</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Flat roof</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Tripartite composition of base, shaft, and capital</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Buff colored glazed terra cotta brick</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Ground floor buff colored brick tile veneer</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
<tr>
<td>Fenestration pattern on Mission and 3rd Street facades</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Historic Feature</td>
<td>Character-Defining?</td>
<td>Level of Significance</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Bronze-anodized extruded-aluminum sash windows</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
<tr>
<td>Historic entrance openings and their ornament on Mission and 3rd Street, including bronze door frame and arched transom frame at 3rd Street entrance</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Storefront doors and windows</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
<tr>
<td>Colusa sandstone intermediate entablatures</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Rusticated sandstone piers and cast iron divisions at the third story of the Mission and 3rd Street facades</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Giant order, buff-colored glazed terra cotta brick pilasters with terra cotta capitals at the fourth through eighth stories of the Mission and 3rd Street facades</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Terra cotta brick spandrel panels and terra cotta window sills and headers at the fourth through eighth stories</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Terra cotta ornament at the ninth and tenth stories, including archivolt moldings, remaining keystones, egg-and-dart molding, spandrel bas relief ornament, banded bay leaf garland, pilasters, wall panels, and olive leaf swags</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Massive sheet metal entablature with paired scrolled brackets, block modillions, and sheet metal cornice</td>
<td>Yes</td>
<td>Significant</td>
</tr>
<tr>
<td>Common red brick masonry wall cladding on the northwest and original southwest façades</td>
<td>Yes</td>
<td>Contributing</td>
</tr>
<tr>
<td>Scattered window openings on northeast façade</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
<tr>
<td>Wood flagpole at west corner of the roof</td>
<td>Yes</td>
<td>Contributing</td>
</tr>
<tr>
<td>Northeast and northwest additions</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
<tr>
<td><strong>Interior</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood window trim and sills</td>
<td>Yes</td>
<td>Contributing</td>
</tr>
<tr>
<td>Interior volume and associated finishes</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
<tr>
<td>Patterned ceramic floor tile at 3rd Street entrance lobby</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
<tr>
<td>Hollow clay tile at basement level</td>
<td>No</td>
<td>Non-contributing</td>
</tr>
</tbody>
</table>
Notes:
1.) “Roebling System B” cinder concrete floor slabs are contributing. (See page 16 for historical description.)
2.) Painted metal windows and storefront and brick infill between bays at ground level are non-contributing.

Volume and associated finishes are non-contributing, but the concrete floor slabs are contributing. Columns are also contributing.

Ceramic mosaic tile floor is non-contributing historic fabric. Although original, it is a fragment and portions have been altered.
Notes:

1.) “Roebling System B” cinder concrete floor slabs are contributing. (See page 16 for historical description.)

2.) Interior wood trim at windows is contributing.

3.) Aluminum windows, storefront and brick infill between bays are non-contributing.

Volume and associated finishes are non-contributing, but the concrete floor slabs are contributing. Columns are also contributing.
Roof Plan

SIGNIFICANCE DIAGRAMS

LEGEND

- Significant
- Contributing
- Non-contributing

Significant

Contributing

Non-contributing

Wood flagpole is a contributing character defining feature.

Sheet metal cornice.