

National Register Certification Final

South End Historic District San Francisco, California

June 26, 2008

Prepared for City and County of San Francisco Planning Dept. Martin Building Co. San Francisco, California

Prepared by

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I. INTRODUCTION

This documentation package has been prepared for the San Francisco Planning Department at the request of Martin Building Company in support of the certification of the locally-designated South End Historic District in San Francisco, California, as a National Register of Historic Places (National Register) Historic District under the provisions of Section 67.9 of 36 Code of Federal Regulations Part 67-Historic Preservation Certifications Pursuant to Sec. 48(g) and Sec. 170(h) of the Internal Revenue Code of 1986 (36 CFR 67). Devised as a means to certify locally designated historic districts that meet the required designation criteria of the National Register, this procedure is only available to Certified Local Governments (CLG) with certified local statutes.

36 CFR 67 is the section of the Internal Revenue Code of 1986 that deals with Federal Rehabilitation Tax Credits and other preservation tax incentives. Contained within the regulations are standards for evaluating significance within registered historic districts, standards for rehabilitation, certifications for rehabilitation and other sections dealing with certifying local statutes and historic districts. Within 36 CFR 67, Section 67.9 allows "duly authorized" representatives of a local jurisdiction to submit applications to certify a locally designated historic district if it meets National Register criteria, thereby enabling owners of income-producing properties within the district in question to take advantage of Federal Rehabilitation Tax Credits and façade conservation easements.

An interest in tax-credit and/or conservation easement driven rehabilitation projects inspired Martin Building Company, a San Francisco-based residential and commercial developer specializing in urban infill projects and historic preservation, to underwrite the documentation necessary to certify the South End Historic District as a National Register Historic District. This documentation package, prepared in cooperation with the City and County of San Francisco Planning Department staff, argues that the South End Historic District is eligible for listing in the National Register under Criteria A and C, with a period of significance spanning the years 1867-1935.

The South End Historic District was originally designated as a local historic district by the Board of Supervisors of the City and County of San Francisco in March 1990. In 1995, the State of California Office of Historic Preservation (OHP) assigned National Register Status Codes to each property within the historic district boundaries. These status codes are listed as part of the individual building data sheets (See Appendix A2).

When it was designated, the boundaries of the South End Historic District encompassed seventy-three legal parcels containing mostly late nineteenth-century and early twentieth-century warehouse buildings. A case report in support of the district's designation was prepared by San Francisco Planning Department staff and submitted to the Landmarks Preservation Advisory Board on February 5, 1990. The case report designates a period of significance spanning the years 1867 to 1935. Although National Register Criteria were not explicitly referenced in the case report, the district was designated on the basis of its "special historical, architectural and aesthetic interest and value.....as a distinct section of the City." This analysis suggests that the district would have been determined eligible under National Register Criteria A (Events) and C (Design/Construction) if the City had used National Register criteria.

At the time that the South End Historic District was designated, the City and County of San Francisco used the Kalman Methodology for designating landmarks and historic districts. The Kalman Methodology, named for its inventor Harold Kalman, used a numerically weighted system of ratings to gauge the significance of historic resources. Once very common, modified versions of the Kalman Methodology remain in use in several Bay Area communities, including Oakland and San José in the Bay Area. In 2000, the Landmarks Board adopted National Register criteria in compliance with its responsibilities as a designated CLG and to allow for a more consistent level of evaluation and review at the local, state, and national level.²

A decade and a half later, the South End Historic District has evolved, most extensively during the dot.com boom that centered on the area during the late 1990s. Residential and commercial projects are rapidly transforming formerly derelict buildings and empty lots into loft housing, commercial space, and entertainment businesses. Unfortunately, the high cost of retrofitting historic buildings – especially seismically vulnerable unreinforced-masonry buildings (UMB) – has deterred some developers from rehabilitating historic district contributors to the degree possible. While some savvy developers may be aware of the Federal Rehabilitation Tax Credits and other economic incentives privy to National Register-listed properties, others are not and are deterred by the lengthy certification process. It is anticipated that certification of the South End Historic District as a National Register-eligible historic district will provide a major incentive to quality preservation projects in the area.

¹ Appendix I to Article 10 of the San Francisco Planning Code: South End Historic District (San Francisco: San Francisco Planning Department, Amended March 23, 1990): 663.

II. PURPOSE

As mentioned above, the purpose of this documentation package is to certify the locally designated South End Historic District as a National Register Historic District. According to Guy Lapsley of the National Park Service, San Francisco's preservation ordinance, contained within Articles 10 and 11 of the San Francisco Planning Code, has already been certified by the National Park Service under the provisions of Section 67.8 of 36 CFR 67. Local statutes must be certified before local historic districts can be certified. Because San Francisco's Statute is already certified, it is the purpose of this documentation package solely to secure the certification of the South End Historic District under Section 67.9 of 36 CFR 67.³

This documentation package has been prepared at the request of Martin Building Company by Page & Turnbull, a preservation architecture firm in San Francisco. Kelley & VerPlanck Historic Resources Consulting provided consultation on this report. Page & Turnbull's staff meets or exceeds the Secretary of the Interior's Professional Qualification Standards in Historic Architecture, Architectural History, and History. This documentation will be submitted to OHP by John Rahaim, Director of Planning of the San Francisco Planning Department, on behalf of Mayor Gavin Newsom.

² San Francisco Planning Department, San Francisco Preservation Bulletin No. 14: "Brief History of the Historic Preservation Movement in the United States and in San Francisco," (San Francisco: San Francisco Planning Department, January 2003): 3.

³ Letter from Guy Lapsley of National Park Service to Christopher VerPlanck of Page & Turnbull, January 1, 2006.

III. METHODOLOGY

Page & Turnbull staff re-surveyed the entire historic district, digitally photographed each property, and checked each against photographs submitted as part of the original case report. Page & Turnbull noted all buildings originally identified as contributors to ensure that they were still extant and retained integrity. Page & Turnbull created a property data table, with current photographs and information on each property (See Appendix A2). We then prepared an updated map of the historic district that identifies contributors and non-contributors.

IV. HISTORIC CONTEXT STATEMENT

The following statement of significance is taken from Appendix I to Article 10: South End Historic District (See Appendix A3). This in turn, was synthesized from the *South End Historic District Case Report*, prepared for the Landmarks Preservation Advisory Board on February 5, 1990.

History of the area: for decades after the 1849 gold Rush, San Francisco was the principal seaport and connection with the outside world for California and the West Coast. San Francisco's expansion and transformation into one of the most important cities in North America is attributable to the eminence of its port which, because of its sheltered location and deep water, became one of the best-suited on the Pacific Ocean.

The development of warehouses over a 120-year period along the southern waterfront provides a benchmark from which to view architectural and technological responses to the rapid changes of a growing industrial nation state and city. The interdependence of architecture and history can be seen from a look at the evolution of warehouse forms along the southern waterfront. Unlike most other areas of the San Francisco waterfront, the South End district contains an extraordinary concentration of buildings from almost every period of San Francisco's maritime history. Several street fronts – such as Second, Third and Townsend – are characterized by solid walls of brick and reinforced concrete warehouses. With this harmony of scale and materials, the South End Historic District is clearly a visually recognizable place.

One-story warehouses were common in the nineteenth century but rare in the early twentieth due to the increasing cost of land. Two of the oldest warehouses in the historic district are one story in height: Hooper's Warehouse (1874) and the California Warehouse (1882). Their horizontal orientation is accentuated through the use of strong cornice lines with decorative brick patterns.

Multi-story buildings have been more common along the southern waterfront since the turn of the century. After 1906, almost all new warehouses were constructed to be at least three stories in height, and several warehouses on Second and Townsend Streets reached six stories. The invention of the forklift in the 1930s eliminated advantages which multi-story buildings enjoyed over single-story structures. Since 1945, almost all warehouses constructed in the United States have been one story in height. Many multi-story warehouses and industrial buildings have been converted to other uses or are vacant because they have become obsolete for most warehouse or industrial functions.

South End's period of historical significance, 1867 to 1935, comprises the era during which the waterfront became a vital part of the city's and nation's maritime commerce. The buildings of the South End Historic District represent a rich and varied cross-section of the prominent local architects and builders of the period. Four buildings remain from the nineteenth century; another four were constructed in the six-year interval preceding the 1906 earthquake. The majority of the buildings were erected between 1906 and 1929, a period during which trade along the waterfront increased dramatically.

Several events shaped this part of San Francisco. The building of Long Bridge in 1865 on the line of Fourth Street south to Point San Quentin or the Potrero district, opened up opportunities for new industrial development in the southern part of the city. The Second Street cut of 1869, through fashionable Rincon Hill, allowed access from downtown to the southern waterfront. The completion of the transcontinental railroad in 1869 (and the eventual extension of railway lines into the area) was the single most important event to impact the district. The fire of 1906 and the opening of the Panama Canal in 1914 were further impetuses to warehouse construction in this area, as were the seawall and the Belt Line Railway.

Prominent figures in San Francisco history have been associated with the district. William Ralston, founder of the Bank of California, builder of the Palace Hotel, and financier of San Francisco and the West, owned property in the district and was a major force in politically engineering the Second Street cut in 1869. William Sharon, a U.S. Senator from Nevada in 1875-1881, acquired much of Ralston's estate and also co-owned and built the California Warehouse on the corner of Second and Townsend for Haslett and Bailey in 1882.

William P. Aspinwall founded the internationally important Oriental Warehouse (Pacific Mail Steamship Company) in this district during the Gold Rush. John Hooper built Hooper's South End Grain Warehouse at Japan and Townsend Streets in 1874 for California's lucrative grain trade. Hooper was a member of a family known particularly for its lumber trade, with large land holdings just south of the South End Historic District.

The leading warehouse firms in San Francisco were those of the Haslett and Lamb families. Samuel Haslett, a native of Ireland, came to San Francisco in the 1870s and became a partner with J. W. Cox at the Humboldt Warehouse on Rincon Point. Haslett's sons continued the business after his death, and Samuel Haslett IV is now president of the firm. Once nationally known in warehousing, the Hasletts built or

are associated with seven warehouses in the district. George Lamb founded the South End Warehouse Company in 1905, and later co-founded the drayage and hauling firm of King and Company. South End operated six warehouses in the area at various times.

Charles Lee Tilden (1857-1950) built 111-113 Townsend, a Haslett warehouse, and the Overland warehouse at Third and Townsend Streets. Tilden, a highly successful business entrepreneur, also founded the East Bay Regional Park system in 1934. Charles Norton Felton (1828-1914), Senator, Congressman, and early developer of oil in California, is associated with warehouses at 275 Brannan Street and 601 Second Street.

The proposed historic district is an important visual landmark for the city as a whole. The large number of intact masonry warehouses which remain to this day are reminders of the maritime and rail activities which helped to make San Francisco a great turn-of-the-century port city. The warehouse district, because of its distinct building forms, is identifiable from many parts of San Francisco and the greater Bay Area. Additional historical information may be found in the South End Historic District Case Report No. 89.065L.⁴

In addition to these factors, Page & Turnbull would add the importance of labor in the definition of the history of the South End Historic District. Neglected for most of our history, recent research has provided additional information on the role of labor and labor unions in the daily operation of the warehouses in the South End. In addition, the South End was at the epicenter of the most important labor struggle to occur on the West Coast: the 1934 Waterfront Strike. The lead up to and the events of the strike have been told elsewhere, but it is critical to note the presence of a particular brick warehouse at 128 King Street. The Garcia and Maggini Warehouse, one of the strike's major flashpoints in the conflict between striking longshoremen on one side and the San Francisco Police Department (acting on behalf of the Industrial Association), is a contributor to the historic district and an individually designated City Landmark. Other City Landmarks within or immediately adjacent to, the South End Historic District include Rincon Hill and the Oriental Warehouse.

June 26, 2008

Page & Turnbull, Inc.

⁴ Appendix I to Article 10 of the San Francisco Planning Code: South End Historic District (San Francisco: San Francisco Planning Department, Amended March 23, 1990): 665.

V. CHARACTER-DEFINING FEATURES

Section 6 of Appendix I to Article 10 describes the character-defining features of the South End Historic District (See Appendix A3). These include the following categories:

- Overall form and continuity
- Scale and proportion
- Fenestration
- Materials
- Color
- Texture
- Detail

In general, the contributing buildings within the South End Historic District range between one and six stories in height, are rectangular-massed, utilitarian, rough-textured, earth tone-colored, brick or concrete structures with rhythmically spaced and deeply recessed fenestration, large arched loading docks, and restrained detailing consisting of flattened arch window treatment, brick corbelling, sheet metal cornices and abstract pilaster-like elements.⁵

To this list, Page & Turnbull would add: arched entries on many buildings, a preponderance of steel, multi-lite industrial sash windows, unfinished board-formed concrete walls on later warehouses, integral rail slips, exterior wall-mounted fire escapes and distinctive parapet detailing.

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⁵ Appendix I to Article 10 of the San Francisco Planning Code: South End Historic District (San Francisco: San Francisco Planning Department, Amended March 23, 1990): 665.

VI. FINDINGS

Demolitions

As noted above, the South End Historic District has undergone several demolitions and major alterations since the district was initially established in 1990. Most of the changes have occurred within the eastern part of the district along Delancey Street (formerly First Street). Most of the new development occurred on vacant lots or replaced buildings determined to be non-contributory in 1990. Only two contributors have been demolished since 1990: 200 Brannan Street and 200-202 Townsend Street. All major demolitions that have occurred within the boundaries of the district are listed below by APN and primary address.

Block 3774

Block 3774 is bounded by Second, Brannan, Delancey, and Bryant Streets. It is located wholly within the boundaries of the South End Historic District. Since 1990, the following major changes have occurred on this block:

APN 3774 151-181 (301 Bryant Street - formerly 500 First Street): In 1998, a vacant lot was
merged with another vacant lot to the west (315 Bryant) and redeveloped with an elevenstory residential building. Aside from its scale, the new building appears to be generally
compatible with the historic district.

1990 Status: Non-Contributor Current Status: Non-Contributor

APN 3774 015 (41 Federal Street): 41 Federal Street is a 1930 concrete warehouse, and was
determined non-contributory to the significance of the historic district in 1990. In 2005, the
1930 warehouse was demolished and replaced with a four-story wood-frame on concrete
podium residential building. The replacement building is not yet complete but appears to be
compatible with the historic district in regard to scale and massing.

1990 Status: Non-Contributor Current Status: Non-Contributor

• APN 3774 261-427 (200 Brannan Street): 200 Brannan Street is a 1926 wood-frame and concrete warehouse, and was determined contributory to the significance of the historic district in 1990. In 2003, the contributing building was demolished and replaced with a nine-story steel-frame residential building. The building appears to be generally compatible with the historic district in regard to scale and massing if not detailing; however, the new building is considered to be a non-contributing resource in the historic district.

1990 Status: Contributor
Current Status: Non-Contributor

Block 3787

Block 3787 is bounded by Fourth, Townsend, Third, and Brannan Streets; about one-quarter of the block is located within the South End Historic District. Since 1990, the following major changes have occurred on the block:

• APN 3787 167-212 (formerly APN 3787 009, 010, 011, & 046; 200-202 Townsend Street): 200-202 Townsend Street is a 1913 two-story, brick commercial building that was determined contributory to the significance of the historic district in 1990. Since this time, it was demolished and the lot was merged with an adjoining vacant lot to the north (formerly 206 Townsend Street). The lots have been redeveloped with a five-story steel–frame residential building that is generally compatible with the historic district in regard to scale and massing.

1990 Status: Contributor

Current Status: Non-Contributor

Block 3789

Block 3789 is bounded by Second, Townsend, Delancey, and Brannan Streets; about two-thirds of the block is located within the South End Historic District. Since 1990, the following major changes have occurred:

APN 3789 781-851 (229 Brannan Street): 229 Brannan Street is a 1961 concrete office
building that was determined non-contributory to the significance of the historic district in
1990. In 2003, it was demolished and replaced by a high-rise residential development called
"The Brannan." New development is incompatible with the historic district in regard to scale
and massing.

1990 Status: Non-Contributor
Current Status: Non-Contributor

• APN 3789 911-971 (formerly APN 3789 004; 88 Townsend Street, also identified as 699 Second Street): 88 Townsend Street is a two-story 1882 brick warehouse building that was determined contributory to the significance of the historic district in 1990. Since this time, the building has been largely demolished except for two façades, received a two-story addition, and was converted to residential use. The status of the building has changed due to the inappropriate nature of this demolition and addition.

1990 Status: Contributor

Current Status: Non-Contributor

Since 1990, the number of contributing buildings has been diminished by two. The integrity of the

historic district remains surprisingly high considering the past fifteen years, which have encompassed one of the largest real estate and development booms ever experienced in San Francisco and this neighborhood. Of the original properties from 1990, two contributing resources, 200 Brannan Street and 200-202 Townsend Street, were demolished within the South End Historic District. The new buildings located on these parcels are not considered to be contributing resources to the surrounding historic district.

Evaluation

When the South End Historic District was designated in 1990, the San Francisco Landmarks Board did not use National Register criteria. However, the ordinance and the original case report indicate that the South End Historic District is eligible for designation under the requirements of Article 10 for historical and architectural associations, suggesting that the property would have been found eligible under National Register Criteria A (Events) and C (Design/Construction). The Case Report indicates that the South End Historic District is significant at the local level as the largest and most intact collection of nineteenth-century and early twentieth-century warehouses and light industrial buildings along San Francisco's working waterfront. As identified in the Case Report, the district is especially significant for the breadth of buildings representing almost a century of warehouse construction in San Francisco. The district consisted of seventy-three assessor lots located on Blocks 3764, 3774, 3775, 3787, 3788, 3789, and 3794.

In the 1990 South End Historic District Case Report, eight parcels located within the district boundaries were not identified or evaluated with building specific information. These eight parcels/properties are: 318 Brannan Street (APN 3775 104-105; formerly 3775 100), 326 Brannan Street (APN 3775 012), 334 Brannan Street (APN 3775 101), 340 Brannan Street (APN 3775 015), and 350 Brannan Street (APN 3775 016), 144 King Street (APN 3794 024), 750 2nd Street (APN 3794 002a), and 760 2nd Street (APN 3794 002-002b). Included as part of this report are building data forms on all eight properties (See Appendix). Based upon a review of these properties, two resources, 340 Brannan Street and 350 Brannan Street, appear to be contributors to the South End Historic District.

As of 2008, the historic district possesses fifty-six contributors, and twenty-two non-contributors. The number of parcels located within the district has increased to seventy-eight due to changes in the parcels that have occurred from 1990 to 2008.

VII. CONCLUSION

The South End Historic District, a City-designated historic district since 1990, appears to be eligible for listing in the National Register as a concentrated district of warehouses and light industrial buildings spanning nearly a century of development in San Francisco's South End waterfront area. Based on the original case report, the district appears eligible for listing under National Register Criteria A (Events) and C (Design/Construction). Over a decade and a half has passed since the historic district was initially approved, a period characterized by intense development pressure. Nevertheless, the number of contributing properties the same as it was in 1990.

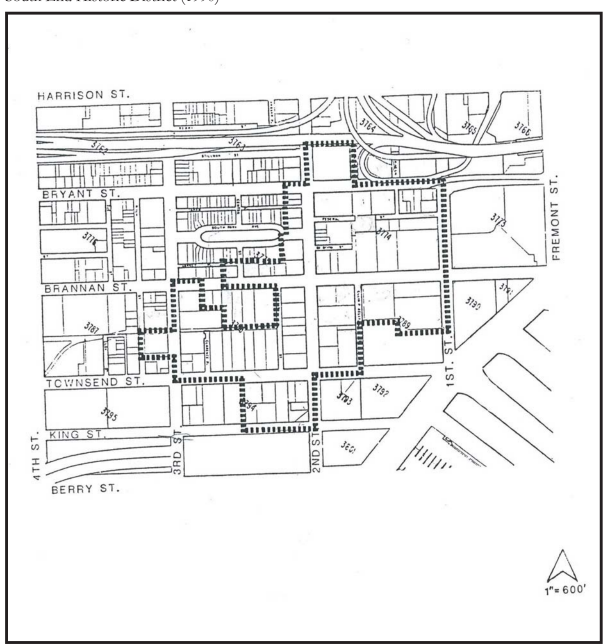
In many American cities, waterfront warehouse districts have been especially vulnerable to urban renewal, freeway construction and neglect due to their obsolescence. The South End Historic District is the single-most important concentration of major nineteenth-century and early twentieth-century warehouses in San Francisco. It was also the center of activity during one of the most important events in the history of labor in the Western United States, the 1934 Waterfront Strike. Although already subject to provisions of San Francisco's preservation ordinance, National Register listing will provide greater awareness of the district's significance beyond San Francisco and, more important, provide additional incentives for property owners to preserve and rehabilitate their buildings according to the Secretary of the Interior's Standards.

With regard to impacts, the designation of the South End Historic District as a National Registereligible district will change little in regard to restrictions on what a property owner can do with his or her property. This is because all the contributors already have National Register Status Codes of 1, 2, or 3. In addition, owners of income-producing properties that are contributors will be eligible to take advantage of Federal Rehabilitation Tax Credits, as outlined in 36 CFR 67.

VIII. APPENDIX

- A1. South End Historic District Contributor/Non-Contributor Map (Updated)
- A2. Updated Building Data Forms for the South End Historic District
- A3. Appendix I to Article 10: South End Historic District
- A4. South End Historic District Case Report, February 5, 1990

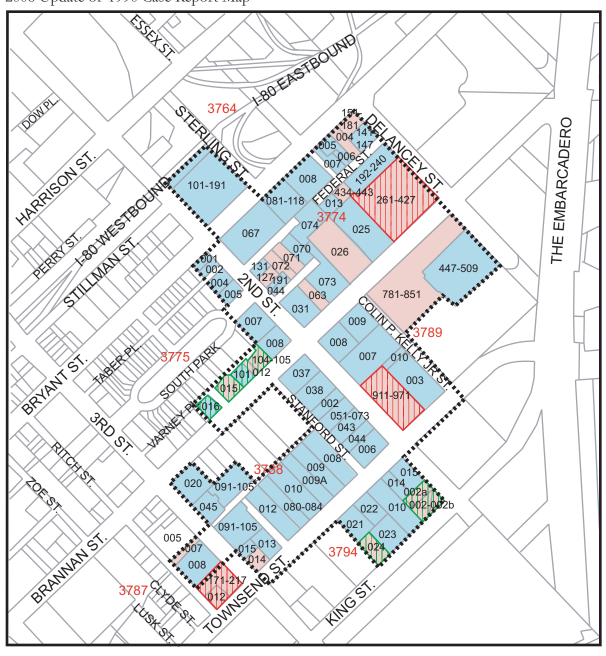
MAP 1 South End Historic District (1990)

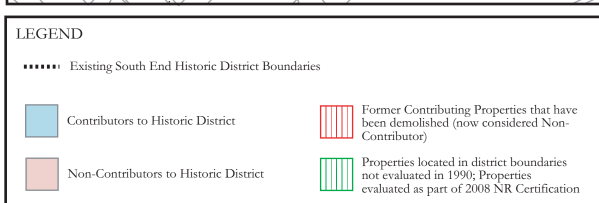


LEGEND

South End Historic District Boundaries

MAP 2 2008 Update of 1990 Case Report Map





APPENDIX A2: UPDATED BUILDING DATA FORMS FOR THE SOUTH END HISTORIC DISTRICT

List of Contributors (55)

- 1. APN 3774 025 (230 Brannan St)
- 2. APN 3774 073 (274 Brannan St)
- 3. APN 3789 009 (275 Brannan St)
- 4. APN 3775 008 (300 Brannan St)
- 5. APN 3788 037 (301 Brannan St)
- 6. APN 3775 101 (334 Brannan St)
- 7. APN 3775 016 (350 Brannan St)
- 8. APN 3774 005 (327 Bryant St)
- 9. APN 3774 006-007 (329 Bryant St)
- 10. APN 3774 008 (333-353 Bryant St)
- 11. APN 3774 081-118 (formerly APN 3774 068; 355-367 Bryant St)
- 12. APN 3774 067 (385 Bryant; also listed as 501 Second St)
- 13. APN 3789 010 (52 Colin P. Kelly St)
- 14. APN 3774 192-240 (formerly APN 3774 018, 1 Federal St)
- 15. APN 3774 013 (51 Federal St)
- 16. APN 3774 074 (formerly APN 3774 012; 60 Federal St)
- 17. APN 3774 141-147 (formerly APN 3774 002; 512 First St)
- 18. APN 3789 447-509 (formerly APN 3789 015; 620-650 Delancey St, also identified as 620-650 First St)
- 19. APN 3794 023 (128 King St)
- 20. APN 3764 101-191 (formerly APN 3764 070; 461 Second St)
- 21. APN 3775 001 (500 Second St)
- 22. APN 3775 002 (512 Second St)
- 23. APN 3775 004 (522-6 Second St)
- 24. APN 3774 131 (formerly APN 3774 048; 525 Second St, also listed as 533 Second St)
- 25. APN 3775 005 (544 Second St)
- 26. APN 3774 045 (555-559 Second St)
- 27. APN 3774 044 (563 Second St)
- 28. APN 3774 031 (599 Second St)
- 29. APN 3789 008 (601 Second St)
- 30. APN 3789 007 (625 Second St)
- 31. APN 3788 038 (634 Second St)
- 32. APN 3788 002 (640 Second St)
- 33. APN 3788 051-073 (formerly APN 3788 002a; 650 Second St)
- 34. APN 3788 043-044 (670-680 Second St also separately identified as 678-80 Second St)
- 35. APN 3788 006 (698 Second St)
- 36. APN 3775 007 (1 South Park St, also identified as 570 Second St)
- 37. APN 3788 020 (601 Third St)
- 38. APN 3787 005 (630 Third St)
- 39. APN 3788 045 (formerly APN 3788 019; 625-47 Third St)
- 40. APN 3787 008 (660 Third St)
- 41. APN 3788 091-105 (formerly 3788 041, 663-665 Third St)
- 42. APN 3788 015 (685 Third St)
- 43. APN 3789 003 (64 Townsend St)
- 44. APN 3794 015 (101 Townsend St)
- 45. APN 3794 014 (111 Townsend St)
- 46. APN 3794 010 (115-31 Townsend St)
- 47. APN 3788 008 (130 Townsend St)
- 48. APN 3794 022 (135 Townsend St)
- 49. APN 3788 009 (136 Townsend St)
- 50. APN 3794 021 (139 Townsend St)

- 51. APN 3788 009a (144 Townsend St)
- 52. APN 3788 010 (148 Townsend St)
- 53. APN 3788 080-084 (formerly APN 3788 011a; 156-64 Townsend St)
- 54. APN 3788 012 (178 Townsend, also identified as 166 Townsend St)
- 55. APN 3788 013 (166 Townsend St)

List of Non-Contributors (23)

- 1. APN 3774 261-427 (formerly APN 3774 024; 200 Brannan St)
- 2. APN 3789 781-851 (formerly APN 3789 012; 211 Brannan St)
- 3. APN 3774 026 (260 Brannan St)
- 4. APN 3774 063 (284 Brannan St)
- 5. APN 3775 104-105 (formerly 3775 100; 318 Brannan St)
- 6. APN 3775 012 (326 Brannan Street)
- 7. APN 3775 015 (340 Brannan St)
- 8. APN 3774 070 (18 DeBoom St)
- 9. APN 3774 004 (28 Federal St)
- 10. APN 3774 007 (30 Federal St)
- 11. APN 3774 434-443 (formerly APN 3774 015; 41 Federal St, also listed as 35-67 Federal St)
- 12. APN 3774 071 (formerly APN 3774 069; 77 Federal St)
- 13. APN 3774 072 (formerly APN 3774 066; 85 Federal St)
- 14. APN 3774 151-181 (301 Bryant; formerly APN 3774 001, also identified as 500 First St)
- 15. APN 3794 024 (144 King St)
- 16. APN 3774 127 (formerly APN 3774 065; 543 Second St)
- 17. APN 3774 127 (formerly APN 3774 064; 545 Second St)
- 18. APN 3794 002a (750 Second St)
- 19. APN 3794 002-002b (760 Second St)
- 20. APN 3787 007 (640 Third St)
- 21. APN 3788 014 (687-99 Third St)
- 22. APN 3787 161-212 (formerly APN 3787 009, 010, & 011; 200-202 Townsend St, also identified as 206 Townsend St)
- 23. APN 3789 911-971 (formerly APN 3789 004; 88 Townsend St, also identified as 699 Second St)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code

200 Brannan Street

3774/261-427 (In 1990: 3774/024)

200 Brannan

Freight Distributing Terminal & Garage

Farnsworth & Ruggles

Farnsworth & Ruggles Draying Manufacturing/Warehouse New construction: residential 2005 (original building: 1926)

Contemporary Unknown Unknown Nine N/A

Brick and steel Brick and glass Contributory Non-contributory

Original building demolished 2002

None



Address:

Block/Lot:

Building Name:

Original Use:

Original Owner:

Original Tenant:

Use as of 1990 Survey:

Current Use:

Date of Construction:

Style:

Architect:

Builder:

Number of Stories:

Height:

Construction Type:

Exterior Material:

1990 Significance Rating:

Current Significance:

Carreni Signijuanie.

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code

211 Brannan Street

3789/781-851 (In 1990: 3789/012)

The Brannan

Manufacturing

Stevedore's Equipment Co.

Stevedore's Equipment Co.

Office/Industrial

New construction-residential

2002 (original building: 1961)

Contemporary

Stavi Architects

Unknown

Seventeen

Unknown

Steel frame

Stucco

Non-contributory

Non-contributory

Original building demolished ca. 2000

None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

230 Brannan Street

3774/025

H.S. Crocker Building

Printing and Stationery Warehouse

The Warehouse Land and Improvement Co.

H.S. Crocker Co.

Warehouse/Manufacturing

Office 1906

Commercial Henry A. Schulze

N/A

Three-over-basement

Unknown Brick Brick

Contributory Contributory

None

3D – Appears eligible as contributor to a fully documented district (1995)



Address: 260-270 Brannan Street

Block/Lot: 3774/026

Building Name: 270 Brannan Street

Original Use: Unknown Original Owner: Unknown Original Tenant: Unknown

Use as of 1990 Survey: Parking Lot/Building not documented

1962

Current Use: Parking Lot/Unknown

Date of Construction: Style: Commercial Architect: Unknown

Builder: Unknown Number of Stories: One

Height: Unknown Construction Type: Concrete Exterior Material: Concrete

1990 Significance Rating: Non-contributory Current Significance: Non-contributory

Inappropriate / Major Alterations: None

Other Information:

National Register Status Code None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

274 Brannan Street

3774/073

Hawley Terminal Building

Public Storage

Terminal Warehouse

Hawley Terminal

Office Office 1924

Commercial

Ellison & Russell (Engineers)

N/A

Six-over-basement

Unknown

Reinforced-concrete

Stucco

Contributory Contributory

None

3D - Appears eligible as contributor to a fully documented district (1995)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:
Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect: Builder: Number of Sto

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

275 Brannan Street

3789/009

Rosenberg Brothers' Warehouse

Dry Fruit Packing Charles N. Felton, Jr. Rosenberg Brothers & Co. Office/Manufacturing

Vacant 1905/1909 Commercial

Alden W. Campbell, Will D. Shea

N/A
Three
50'
Brick
Stucco
Contributory
Contributory
None

Third floor added 1909

1S – Listed in the National Register as an individual

property (1982)



Address: 284 Brannan Street

Block/Lot: 3774/063 Building Name:

Original Use:
Original Owner:

Original Tenant:
Use as of 1990 Survey:
Parking Lot

Current Use: Parking Lot
Date of Construction:

Style: Architect: Builder:

Height: Construction Type: Exterior Material:

1990 Significance Rating: Non-contributory
Current Significance: Non-contributory

Inappropriate / Major Alterations Since 1990:

Other Information:

Number of Stories:

National Register Status Code: None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:
Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect:

Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations:

Other Information:

National Register Status Code:

300 Brannan Street

3775/008

Blinn Estate Building

Wholesale furniture and carpet warehouse

Blinn Estate Company (Helen B. Blinn of Alameda)

Peck & Hills Furniture Co.; Wm. G. Volker & Co. Office/retail

Restaurant, office

1912

Commercial

Charles C. Frye & George A. Schastey, Alvin E.

Horlein (engineer)

N/A Six 70'

Reinforced-concrete

Stucco Contributory Contributory

3D - Appears eligible as contributor to a fully

documented district (1995)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:
Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alteration Since 1990:

Other Information:

National Register Status Code:

301 Brannan Street

3788/037

The Crane Company Building

Plumbing Supplies The Crane Company The Crane Company

Office

Vacant Office

1909

Commercial Lewis P. Hobart

N/A Six

Unknown

Steel-frame with brick walls

Brick

Contributory Contributory

None

Crane Company Headquarters in Chicago 3D - Appears eligible as contributor to a fully

documented district (1995)



Address: 318 Brannan Street

Block/Lot: 3775/104-105 (formerly 3775 100)

2

Building Name: NCA Engineers, Inc.

Original Use: Original Owner: Original Tenant:

Use as of 1990 Survey: Not Evaluated

Current Use: Office
Date of Construction: 1961

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Reinforced-Concrete

Exterior Material: Concrete
1990 Significance Rating: Not Evaluated
Current Significance: Non-contributory

Inappropriate / Major Alteration Since 1990: n/a
Other Information: None
National Register Status Code: 7R



Address: 326 Brannan Street Block/Lot: 3775/012 Building Name: John H. Tway & Son

Original Use: Original Owner: Original Tenant:

Use as of 1990 Survey: Not evaluated Current Use: Light Industrial 1959

Date of Construction: Style: Utilitarian/Industrial

Architect: Builder:

Number of Stories:

Height:

Construction Type: Concrete Exterior Material: Concrete 1990 Significance Rating: Not Evaluated Current Significance: Non-contributory Inappropriate / Major Alteration Since 1990:

Other Information: Building is setback from street National Register Status Code: None

1



Address: 327 Bryant Street Block/Lot: 3774/005

Building Name: Bryant Place Original Use: Warehouse/industrial annex

Original Owner: American Marine Paint Co. Original Tenant: American Marine Paint Co.

Use as of 1990 Survey: Offices Current Use: Offices Date of Construction: 1918

Style: Utilitarian Architect: Unknown Builder: Unknown Number of Stories: Two Height: 12'

Construction Type: Brick Exterior Material: Brick

1990 Significance Rating: Contributory Current Significance: Contributory None

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code: None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

329 Bryant Street

3774/007

American Marine Paint Co.

Industrial

American Marine Paint Co. American Marine Paint Co.

Industrial Office 1918

Renaissance/Baroque Charles Paff & Co.

N/A

Two-over-basement

12'
Brick
Stucco
Contributory
Contributory

Loading dock removed, storefront alterations

7N – Not evaluated



Address: Block/Lot: Building Name: Original Use: Original Owner:

Original Tenant: Use as of 1990 Survey:

Current Use:

Date of Construction: Style: Architect:

Builder: Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

333-353 Bryant Street

3774/008

Ondawa Building

Warehouse

Ondawa Co. (M.J. Hawley)

The Columbia Graphophone Company

Office Office 1920

Commercial

Earl B. Scott, W.H. Ellison (Engineer) Earl B. Scott, W.H. Ellison (Engineer)

Three stories-over-basement

38'

Reinforced-concrete

Stucco

Contributory-Altered

Contributory

None

6Y – Determined ineligible for National Register by consensus (1996)



Address: 334 Brannan Street Block/Lot: 3775/101

Building Name: Sherman and Clay

Original Use: Original Owner: Original Tenant:

Use as of 1990 Survey: Not evaluated

Office/Light Industrial Current Use:

Date of Construction: 1929

Style: 20th-Century Industrial

Architect: Builder:

Number of Stories:

Height:

Construction Type: Reinforced-Concrete

Exterior Material: Concrete 1990 Significance Rating: Not Evaluated Current Significance: Contributory

Inappropriate / Major Alteration Since 1990:

n/a None Other Information:

3D National Register Status Code:

3



Address: 340 Brannan Street

Block/Lot: 3775/015

Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey: Not evaluated

Current Use: Office Date of Construction: 1911

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Reinforced-Concrete

Exterior Material: Stucco

1990 Significance Rating:Not EvaluatedCurrent Significance:Non-contributory

Inappropriate / Major Alteration Since 1990: n/

Other Information: Appears extensively altered from original appearance

5

National Register Status Code: 7N



Address: 350 Brannan Street

Block/Lot: 3775/016

Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey: Not Evaluated

Current Use: Office
Date of Construction: 1929
Style: Industrial

Architect: Builder:

Number of Stories: 3

Height:

Construction Type: Concrete
Exterior Material: Concrete
1990 Significance Rating: Not Evaluated
Current Significance: Contributory

Inappropriate / Major Alteration Since 1990: n/a
Other Information: None
National Register Status Code: 3D



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

355-367 Bryant Street

3774/081-118 (In 1990: 3774/068) General Electric Company Warehouse

General Electric Company

Maria Josefa Cebrian (widow of John C.)

General Electric Company

Warehouse Warehouse 1916

Commercial

George A. Applegarth

N/A
Four
Unknown
Brick
Brick

Contributory Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type:

Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

501 Second (385 Bryant Street)

3774/067

Schmidt Lithograph Plant Number 2 Paper products and manufacturing

Schmidt Lithograph Schmidt Lithograph

Office Office 1925

Commercial

Maurice Couchot & Jesse Rosenwald (Engineers)

N/A Four 87'

Reinforced-concrete

Stucco

Contributory-Altered

Contributory

None

3D - Appears eligible as contributor to a fully

documented district (1995)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

 $Other\ Information:$

National Register Status Code:

52 Colin P. Kelly

3789/010

Langermand Building

Unknown

Fredrika Langermand

Unknown Warehouse Office 1908

Commercial

N/A

B & W Engineering Co.

Three 34' Brick Brick

Contributory Contributory

None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

18 DeBoom Street

3774/070

18 DeBoom Street Office/manufacturing

American Licorice Company American Licorice Company

Not documented Commercial

1955

Commercial Unknown Unknown Two

26'

Reinforced Concrete

Stucco

Non-Contributory Non-Contributory

None

None



Current Use: Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type:

Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

1 Federal Street

3774/192-240 (In 1990: 3774/018) Farnsworth & Ruggles #4 Warehouse

Drayage and Warehousing Farnsworth & Ruggles

Unknown

Warehouse/Manufacturing

Housing 1935

Commercial

H.A. Emmrick & E.L. Hansen (Engineers)

N/A Three 38'

Reinforced Concrete

Stucco Contributory Contributory

Significant changes have occurred that include new stucco siding, added front concrete porch with aluminum railing, new concrete foundation, and no original windows. South elevation is highly altered with new windows, fenestration, and all detailing

removed.

Other Information:

National Register Status Code: 7N – Not evaluated



Address: 28 Federal Street Block/Lot: 3774/004

Building Name: Original Use: Original Owner:

Original Tenant:

Use as of 1990 Survey: Parking
Current Use: Parking

Date of Construction:

Style: Architect:

Builder: Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating:

Current Significance:
Inappropriate / Major Alterations Since 1990:

Inappropriate / Major Alterations Since 1990:

 $Other\ Information:$

National Register Status Code: None

Non-contributory

Non-contributory



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material:

1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

30 Federal Street 3774/006 & 007

American Marine Paint Company Addition

Paint and oil warehouse American Marine Paint Co. American Marine Paint Co.

Office Office 1946

Commercial Kent & Hass

Dinwiddie Construction Co.

Two-over-basement

Unknown

Reinforced-concrete

Stucco

Non-Contributory Non-Contributory

New entry

Features board formed concrete, steel sash center

pivot industrial windows

7N – Not evaluated



Address:

Block/Lot:

Building Name:

Original Use:

Original Owner:

Original Tenant:

Use as of 1990 Survey:

Current Use:

Date of Construction:

Style:

Architect:

Builder:

Number of Stories:

Height:

Construction Type:

Exterior Material:

1990 Significance Rating:

Current Significance:

Inappropriate / Major Alterations:

Other Information:

National Register Status Code:

41 Federal Street (also identified as 35-67 Federal St)

APN 434-443 (formerly 3774/015)

41 Federal Street

Unknown

Farnsworth & Ruggles #2

Unknown

Office/Warehouse

New construction

2006 (original building: 1930)

Contemporary

Unknown

Unknown

Unknown

N/A

Concrete and frame

Unknown

Non-contributory

Non-contributory

Original building demolished 2005

None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

51 Federal Street

3774/013

Rincon Warehouse no. 2 Public Storage Warehouse Rincon Warehouse Company Rincon Warehouse Company

Office Office 1923

Commercial

W.H. Ellison (Engineer)

N/A

Three-over-basement

52'

Reinforced Concrete

Stucco

Contributory-Altered

Contributory

None

6Y – Determined ineligible for National Register by consensus (1996)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

60 Federal Street

3774/074 (In 1990: 3774/012)

Rincon Warehouse

Public Storage Warehouse

Rincon Warehouse Company (M.J. Hawley)

Weston Basket & Barrel Co.

Office/Warehouse

Academy of Art University

1911

Commercial

Perseo Righetti & August G. Headman

N/A

Five-stories-over-basement

56'

Class A Fireproof reinforced-concrete with steel frame

Stucco

Contributory-Altered

Contributory

None.

7 – Not evaluated



Current Use:
Date of Construction:

Style: Architect: Builder: Number of Stor

Number of Stories: Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

77 Federal Street

3774/071 (In 1990: 3774/069)

American Licorice Co. Building No. 2

Candy Factory

American Licorice Co. American Licorice Co. Office/Manufacturing Office/Manufacturing

1948

Commercial Unknown Unknown Two 28'

Reinforced-concrete Reinforced-concrete Non-contributory Non-contributory

None

7 – Not evaluated



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Original Tenant: Use as of 1990 Survey:

Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

85 Federal Street

3774/072 (In 1990: 3774/066)

85 Federal Street Warehouse & Office

American Licorice Company American Licorice Company

Office Office 1940

Commercial Unknown Unknown Two 30'

Reinforced Concrete

Stucco

Non-contributory Non-contributory

None

7 – Not evaluated



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

301 Bryant (In 1990: 500 First Street) 3774/151-181 (In 1990: 3774/001)

301 Bryant N/A N/A N/A Vacant

Live/Work lofts

1998

Contemporary

Tanner Leddy Maytum & Stacy

Unknown Eleven Unknown Steel-frame Stucco

Non-contributory Non-contributory

None

None



Current Use: Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

540 Delancey Street (In 1990: 512 First Street)

3774/141-147 (In 1990: 3774/002)

Cape Horn Warehouse Paper warehouse

Mary J. McGregor Mckeon (Mrs. Neal McKeon)

Willamette Pulp & Paper Co.

Industrial Residential 1907 Commercial Unknown Unknown Three 36'

Brick Brick

Contributory Contributory

None-Major residential conversion executed in accordance with the Secretary of the Interior's

Standards.

2S2 - Determined eligible for separate listing by a consensus determination (1982)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories: Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

620-650 Delancey Street (In 1990: 650 First Street)

3789/447-509 (In 1990: 3789/015)

Oriental Warehouse

Warehouse

Pacific Mail Steamship Co.

Howard & Pool; warehouse propietors

Vacant Residential 1867

Commercial Unknown Unknown Two 38' Brick Brick

Contributory Contributory

Only façade of original structure remains because of

fire and subsequent infill construction.

San Francisco City Landmark

3D – Appears eligible as a contributor to a fully

documented district (1995)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

128 King Street 3794/023

Garcia & Maggini Co. Warehouse

Dried Fruit Warehouse

Haslett Warehouse Company

Castle Brothers Warehouse

Retail, Office, Bar

1913

Commercial

Alvin E. Horlein (Engineer)

N/A Three 50' Brick Brick

Contributory Contributory

None

San Francisco City Landmark

2S - Determined eligible for separate listing by the

Keeper (1977)



Address: 144 King Street Block/Lot: 3794/024

Building Name: Original Use: Original Owner: Original Tenant: Use as of 1990 Survey:

Current Use:

Date of Construction: 1946

Style:

Architect: Industrial

Builder:

Number of Stories:

Height:

Construction Type:

Exterior Material:

Concrete and Stucco

1990 Significance Rating:

Current Significance:

Non-contributory

Inappropriate / Major Alteration Since 1990: n/a
Other Information: None
National Register Status Code: None



Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

461 Second Street

3764/101-191 (In 1990: 3764/070) Schmidt Lithograph Company Printing and lithography Robert R. Thompson Schmidt Lithograph Co.

Not documented

Residential

1907 (Original), 1920 (Tower), 1938 (rear addition)

Commercial Unknown Unknown Three

48' & Tower 180'

Brick with reinforced-concrete addition

Stucco

Contributory Contributory

None

Rehabilitated as condominiums

2D2 - Determined eligible for listing as a contributor

by consensus determination (1997)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations: Since 1990

Other Information:

National Register Status Code:

500 Second Street

3775/001

Auerbach Building

Warehouse

Milton Auerbach

Unknown Manufacturing Industrial 1919

Commercial

N/A

James Baker

Three-over-basement

44' Brick Brick

Contributory Contributory

None

None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

512 Second Street

3775/002

Dahlia Loeb Warehouse

Oil and grease sales and storage

Dahlia Loeb

New York Lubricating Oil Co.

Manufacturing

Office 1910

Commercial

Sahlfield & Kohlberg Rainey & Philips

Four 52'

Brick

Brick and Sheet Metal

Contributory Contributory

None

1923 C.D. White Sewing Machine Company 3D – Appears eligible as a contributor to a fully documented district (1995)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

522-526 Second Street

3775/004

MacDonald & Kahn Building

Unknown

MacDonald & Kahn

Unknown

Office/warehouse

Office 1906

Commercial Samuel Heiman MacDonald & Kahn

Two 30' Brick Brick

> Contributory Contributory

None



Address: Block/Lot: Building Name:

Original Use: Original Owner:

Original Tenant: Use as of 1990 Survey:

Current Use:

Date of Construction: Style:

Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

525 Second Street (In 1990: 533 Second Street)

3774/131 (In 1990: 3774/048)

Auerbach Warehouse

Warehouse

Milton Auerbach

Unknown Warehouse

Office 1906

Commercial Albert Farr J. Reite Three

Anree 40' Brick Stucco

Contributory Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

543 Second Street

3774/127 (In 1990: 3774/065)

543 Second Street

Retail
G. Kohake
Unknown
Retail
Retail
1906

Commercial Unknown Unknown One 10'

Wood Frame

Stucco

Non-contributory Non-contributory

New yet appropriate storefront Identical to 545 Second St.

3D – Appears eligible as a contributor to a fully

documented district (1995)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

544 Second Street

3775/005

Kohler Company Building

Plumbing supplies

Alan MacDonald & Felix Kahn

Kohler Company Manufacturing Retail Office

1923

Commercial Samuel Heiman

N/A Three 34' Brick Brick

> Contributory Contributory

Non



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey: Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

545 Second Street

3774/127 (In 1990: 3774/064)

Margaret Davis Store Store, saloon, and dwelling

Margaret C. Davis

Unknown Retail Retail 1906

Commercial Unknown Unknown One

10' Wood-frame

Stucco Non-contributory Non-contributory

None

Identical to 543 Second Street

None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:

Original Tenant: Use as of 1990 Survey:

Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

555-559 Second Street

3774/191 (In 1990: 3774/045)

Vosti Grocery Building Grocery store/residential

Lena Vosti Serapino Vosti Residential Bar/residential

1913

Colonial Revival J.A. Porporato

N/A Three 32'

Wood-frame

Wood

Contributory Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

563 Second Street

3774/044

Howard Realty Company Building

Storage

Howard Realty Company (Charles S. Howard)

Unknown Warehouse

Bar 1924

Commercial Leo J. Devlin

N/A Two 28'

Concrete Stucco Contributory Contributory

Remodeled in compliance with the Secretary of the

Interior's Standards



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

599 Second Street

3774/031

Los Angeles Soap Company Warehouse

Warehouse & Office

Los Angeles Soap Company Los Angeles Soap Company

Warehouse Office 1923

Commercial

William H. Crim, Jr.

N/A

Two-stories-over-basement

49'

Reinforced concrete

Stucco Contributory Contributory None.



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

601 Second Street

3789/008

D.N. & E. Walter Co. Building Warehouse (furniture and carpets)

Senator Charles N. Felton

D.N. & E. Walter

Warehouse

Warehouse (public storage)

1909-1910 Commercial Will D. Shea

N/A

Five-stories-over-basement

72'
Brick
Brick

Contributory Contributory

None

2D2 – Determined eligible for listing as a contributor by consensus determination (2002)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

625 Second Street

3789/007

South End California Warehouse

Warehouse

Mary E. Callahan

South End Warehouse Co.

Warehouse
Warehouse
1905-1906
Commercial
Unknown
Unknown
Four
42'

42' Brick Brick

Contributory Contributory

None.

2D2 – Determined eligible for listing as a contributor by consensus determination (2002)



Current Use:
Date of Construction:

Style: Architect: Builder: Number of Storie

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

634 Second Street

3788/038

The Crane Company Warehouse Plumbing supplies warehouse

The Crane Company The Crane Company Warehouse/Office

Office 1927

Commercial Lewis P. Hobart Unknown

Three 43'

Reinforced-concrete/brick

Brick

Contributory Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

640 Second Street

3788/002

U.S. Radiator Co. Building

Office/warehouse

L.A. Norris

U.S. Radiator Company Warehouse/Manufacturing

Vacant Office

1926

Rennaissance / Baroque Herman C. Baumann

N/A Three 37'

Reinforced-concrete Block Stucco, scored to look like stone

Contributory Contributory

None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey: Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

650 Second Street

3788/051-073 (In 1990: 3788/002A) B.F. Goodrich Rubber Company

Office/warehouse J. Sheldon Potter

B.F. Goodrich Rubber Company

Manufacturing Residential 1923

Commercial

Herman C. Baumann

Clinton Construction Company

Six 72'

Reinforced Concrete

Stucco Contributory Contributory None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:

Original Tenant: Use as of 1990 Survey:

Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

680 Second St. (670 Second Street)

3788/043 & 044

Moore Investment Company Building

Pipe & Steel Company

Moore Investment Company (Moore shipbuilding

Company)

The Republic Supply Company of California

Manufacturing Vacant Office

1918

Commercial Leland Rosener Leland Rosener

One 25'

Brick, wood truss roof on steel columns

Brick

Contributory Contributory

None



Current Use:
Date of Construction:

Style: Architect:

Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

698 Second Street

3788/006

San Francisco Fire Department Pump House No. 1

Salt water pumping station City and County of S.F.

San Francsico Fire Department

San Francsico Fire Department Pump House San Francsico Fire Department Pump House

1909-1912 Beaux Arts

Tom W. Ransom (consulting mechanical engineer in

charge)

Healy Tibbets Construction

One 26'

Steel/Reinforced Concrete Stucco walls, Copper-clad roof

Contributory Contributory None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Address: 750 Second Street

Block/Lot: 3794/002a

Building Name: Jet Litho. and Envelope

Original Use: Original Owner: Original Tenant:

Use as of 1990 Survey: Not Evaluated

Current Use: Vacant
Date of Construction: 1940

Style: Industrial (Altered)

Architect: Builder:

Number of Stories:

Height:

Construction Type: Concrete
Exterior Material: Stucco
1990 Significance Rating: Not Evalu

1990 Significance Rating: Not Evaluated
Current Significance: Non-contributory

Inappropriate / Major Alteration Since 1990: n/a
Other Information: None
National Register Status Code: 6Y

2



Address: 760 Second Street Block/Lot: 3794/002-002b Building Name: Momo's Original Use: Light Industrial

Original Owner: Original Tenant: Robert Matioch Printing Co. Use as of 1990 Survey: Not Evalauted Current Use: Restaurant

Date of Construction: 1955

Style: Industrial (Altered) Architect:

Number of Stories:

Builder:

Height:

Concrete Construction Type: Exterior Material: Stucco 1990 Significance Rating: Not Evaluated Current Significance: Non-contributory

Inappropriate / Major Alteration Since 1990: n/a

Other Information: None National Register Status Code: 6Y

1



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

88 Townsend Street (699 Second Street) 3789/911-971 (In 1990: 3789/004 & 005)

California Warehouse

Warehouse

William Sharon & A.A. Cohen

Haslett & Bailey Warehouse/Garage

Residential 1882

Commercial Unknown Unknown

Two-stories-plus addition

24' plus addition. Brick (warehouse)

Stucco Contributory Non-contributory

Building demolished except for two facades

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Address: 1 South Park (570 Second Street)
Block/Lot: 3775/007
Building Name: Tobacco Company of California

Original Use: Tobacco Warehouse
Original Owner: Nat Raphael

Original Tenant: Tobacco Company of California

Use as of 1990 Survey: Warehouse
Current Use: Residential (under construction)

Date of Construction: 1913
Style: Commercial

Architect: William H. Crim, Jr. Builder: N/A

Builder: N/A
Number of Stories: Three
Height: 48'

Construction Type: Reinforced-concrete
Exterior Material: Reinforced-concrete
1990 Significance Rating: Contributory

Current Significance: Contributory
Inappropriate / Major Alterations Since 1990: Major alteration to building (Currently under construction) designed according to Secretary of the

Other Information:

Interior's Standards

National Register Status Code: None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

601 Third Street 3788/020

General Cigar Company Warehouse

Office and wholesale depot John Rosenfield's Sons General Cigar Co.

Bank, Offices (Wells Fargo Bank)

Office 1920

Commercial

N/A

MacDonald & Kahn

Two 36'

Reinforced Concrete, Class A

Concrete Contributory Contributory None



Address: Block/Lot:

Building Name:

Original Use:

Original Owner:

Original Tenant:

Use as of 1990 Survey:

Current Use:

Date of Construction:

Style:

Architect:

Builder:

Number of Stories:

Height:

Construction Type:

Exterior Material:

1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

640 Third Street 3787/007

Vacant Vacant

Non-contributory Non-contributory

None

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

625-647 Third Street

3788/045 (In 1990: 3788/019)

Transcontinental Freight Co. Building

Public storage warehouse

Cyrus S. Wright

Transcontinental Freight Co.

Office Office 1909

Commercial George A. Dodge Long & Hoyt

Four 52' Brick Brick

Contributory-Altered

Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder: Number of Storie

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

660 Third Street 3787/008

South End Terminal Warehouse

Warehouse

Lotta Farnsworth

South End Warehouse Co.

Office Office 1906

> Rennaissance/Baroque William Koenig

Koenig & Pattigren

Four 50' Brick Brick

> Contributory Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

663-665 Third Street

3788/041

M.J. Brandenstein Building

Coffee, Tea, Rice Mills & Warehouse

L.A. Norris Company M.J. Brandenstein

Office Office 1916

Commercial

G. Albert Lansburgh George Wagner

Five 71'

Concrete, Class A

Stucco Contributory Contributory None



Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

685 Third Street

3788/015

Gale Building

Restaurant, Offices, Lofts Gale estate Company

Unknown

Warehouse

Retail/Warehouse

1906/1917

Commercial

Sylvian Schnittacker (1917)

M.F. Gale (1906)

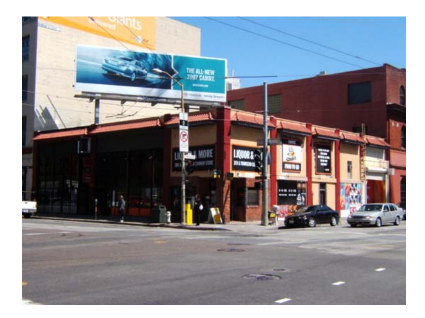
Five 72'

Brick Stucco

Contributory

Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

687-699 Third Street

3788/014

Anna Davidow Building Restaurant, Saloon, Stores

Anna Davidow Unknown Retail Retail 1917-1918

Commercial A. Burgen

Peterson & Persson

One 25' Brick Stucco

> Non-contributory Non-contributory

None



Current Use: Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

64 Townsend Street

3789/003

Hooper's South End Grain Warehouse

Grain warehouse John Hooper John Hooper

Retail / Warehouse

Office 1874

Commercial Unknown Unknown One 26' Brick Stucco Contributory Contributory

None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

101 Townsend Street

3794/015

Warehouse Investment Company Building Wholesale drug warehouse and saloon Warehouse Investment Co. (Haslett) American Druggists Syndicate

Office Office 1913

Commercial

A.E. Hornlein (engineer)

N/A Three 46'

Reinforced-concrete

Stucco Contributory Contributory None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

111 Townsend Street

3794/014

C.A. Tilden Building

Warehouse

Warehouse Investment Company

Wright Wire Company

Office Office 1912

Commercial

Charles A. Tilden (developer)

N/A Three 40'

Reinforced-concrete

Stucco Contributory Contributory None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Address: Block/Lot:

Building Name:

Original Use:

Original Owner:

Original Tenant:

Use as of 1990 Survey:

Current Use:

Date of Construction:

Style:

Architect:

Builder:

Number of Stories:

Height:

Construction Type:

Exterior Material:

1990 Significance Rating:

Current Significance:

Inappropriate / Major Alterations:

Other Information:

National Register Status Code:

115-131 Townsend Street

3794/010

Southern Pacific Warehouse

Warehouse

Haslett Warehouse Company

Southern Pacific

Office

Office

1903

Commercial

Edward L. Holmes

N/A

Six

62'

Brick

Brick

Contributory

Contributory

None

2D2 – Determined eligible for listing as a contributor by consensus determination (1997)



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Current Significance: Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

130 Townsend Street

3788/008

Inglenook Vineyard Agency Truck and Transfer Storage

Gustave Niebaum B. Arnold & Co.

Office Restaurant 1906

Commercial Unknown Unknown One 24'

Brick/wood frame roof

Brick

Contributory-Altered

Contributory



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey: Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

135 Townsend Street

3794/022

Townsend Street Bonded & Free Warehouse

Warehouse

Warehouse Investment Co. (Haslett)

National Biscuit Company

Warehouse Warehouse 1911

Commercial MacDonald & Applegarth

George A. Ferrolite Company

Five 65'

Reinforced Concrete

Stucco Contributory Contributory Garage doors



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Sine 1990:

Other Information:

National Register Status Code:

136 Townsend 3788/009

Clinton Fireproofing Company Building

Shop and storage

Clinton Fireproofing Company (L.A. Norris)

Clinton Fireproofing Company

Truck repair Parking 1913

Commercial

R.V. Woods, Engineer

N/A
Two
22' to 46'
Wood-frame
Corrugated iron
Contributory
Contributory
None

Western half of building removed in 1922

3D – Appears eligible as a contributor to a fully

documented district (1995)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey:

Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

139 Townsend Street

3794/021

Harron, Rickard & McCone Machinery & Mill Supply Haslett Warehouse Company Harron, Rickard & McCone

Office Office 1909

Commercial

Edward L. Holmes

N/A Five 78' Brick Brick

Contributory-Altered

Contributory

None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:

Original Tenant: Use as of 1990 Survey: Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

144 Townsend Street

3788/009A

Clinton Construction Company

Wholesale Wire

Jesse Newbauer & Simon Reinhart, Lauren A. Norris

Co., Developer

Clinton Construction Company Warehouse/manufacturing

Storage 1922

Commercial H.C. baumann

Clinton Construction Company

Three 40'

Reinforced Concrete

Stucco

Contributory Contributory

None



Current Use:
Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

148 Townsend 3788/010

Winshester-Simmons Co.

Wholesale Hardware & Firearms Simon Brothers (Bert & Simuel L.) Winchester-Simmons Company

manufacturing

Office 1923

Commercial

Herman C. Baumann

N/A Two/M 30'

Reinforced Concrete

Stucco Contributory Contributory None



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:

Original Tenant: Use as of 1990 Survey: Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

156-164 Townsend

3788/080-084 (In 1990: 3788/011A)

Winshester-Simmons Co.

Warehouse

L.A. Norris Company, Developer Helene B. Reiss,

Buyer

Winchester-Simmons Company of the Pacific Rim

Warehouse Residential 1920

Commercial

Herman C. Baumann

Clinton Construction Company

Two 30'

Reinforced concrete

Stucco

Contributory Contributory

None



Current Use: Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

178 Townsend (In 1990: 166 Townsend)

3788/012

Calfornia Electric light Company

Electricity Generation Calfornia Electric Company California Electric Company

Westwinds Machine/Welding Shop

Parking 1888/1906 Commercial Percy & Hamilton

N/A

One to two

20' Brick Brick

Contributory Contributory Chimney removed



Current Use:
Date of Construction:

Style: Architect:

Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

180 Townsend 3788/013

California Wine Association Building

Wine Storage/Warehouse

John Rosenfield's Sons (Louis S. & Henry)/CALWA

Calfornia Wine Association (CALWA)

Auto Repair/Body Shop

Office

1903-1905/1921 Commercial

Meyer (Federick H.) & O'Brien (Smith)/ John H.

Powers N/A
Three N/A
Brick
Brick

Contributory Contributory

None

Survived earthquake and fire of 1906, 1921 third-

story addition

3D - Appears eligible as a contributor to a fully

documented district (1995)



Address:
Block/Lot:
Building Name:
Original Use:
Original Owner:
Original Tenant:

Use as of 1990 Survey: Current Use:

Date of Construction:

Style: Architect: Builder:

Number of Stories:

Height:

Construction Type: Exterior Material: 1990 Significance Rating: Current Significance:

Inappropriate / Major Alterations Since 1990:

Other Information:

National Register Status Code:

200-202 Townsend Street

3787/012 & 171-217 (In 1990: 3787/011 & 12)

200-202 Townsend Street

Commercial Stores

Williamson Unknown

Commercial Stores

New Construction: Residential

2003

Contemporary Unknown Unknown Four Unknown Steel frame Stucco Contributory

Non-contributory

Original Building demolished

6Y – Determined ineligible for National Register by consensus

APPENDIX I TO ARTICLE 10 SOUTH END HISTORIC DISTRICT

- Sec. 1. Findings and Purposes.
- Sec. 2. Designation.
- Sec. 3. Location and Boundaries.
- Sec. 4. Relation to City Planning Code and Redevelopment Plan for the Rincon Point-South Beach Project Area.
- Sec. 5. Statement of Significance.
- Sec. 6. Features.
 Sec. 7. Additional Provisions for Certificates of Appropriateness.
- Sec. 8. Significance of Individual Buildings to the Historic District.
- Sec. 9. Paint Color.

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SEC. 1. FINDINGS AND PURPOSES.

The Board of Supervisors hereby finds that the area known and described in this ordinance as the South End Historic District has a special character and special historical, architectural and aesthetic interest and value and constitutes a distinct section of the City. The Board of Supervisors further finds that designation of this area as an Historic District will further and conform to the purposes and standards of Article 10 of the City Planning Code and the standards set forth therein, and that preservation on an area basis rather than on the basis of individual structures alone is in order. This ordinance is intended to further the general purpose of historic preservation legislation as set forth in Section 1001 of the City Planning Code and to promote the public health, safety and general welfare.

(Added by Ord. 104-90, App. 3/23/90)

SEC. 2. DESIGNATION.

Pursuant to Section 1004 of the City Planning Code, Chapter II, Part II of the San Francisco Municipal Code, the South End is hereby designated as an Historic District, this designation having been duly approved by Resolution No. 11869 of the City Planning Commission.

(Added by Ord. 104-90, App. 3/23/90)

SEC. 3. LOCATION AND BOUNDARIES.

The location and boundaries of the South End Historic District shall be as designated on the South End Historic District Map, the original of which is on file with the Clerk of the Board of Supervisors under File No. 115-90-3, which Map is hereby incorporated as though fully set forth.

(Added by Ord. 104-90, App. 3/23/90)

SEC. 4. RELATION TO CITY PLANNING CODE AND REDEVELOPMENT PLAN FOR THE RINCON POINT-SOUTH BEACH PROJECT AREA.

- (a) Article 10 of the City Planning Code is the basic law governing historic preservation in the City and County of San Francisco. This ordinance, being a specific application of Article 10, is both subject to and in addition to the provisions thereof.
- (b) Except as may be specifically provided to the contrary in the ordinance, nothing in this ordinance shall supersede, impair or modify any City Planning Code provisions applicable to property in the South End Historic District, including but not limited to existing and future regulations controlling uses, height, bulk, coverage, floor area ratio, required open space, off-street parking and signs.
- (c) Nothing in this ordinance shall supersede, impair or modify any provisions of the Redevelopment Plan (including the Design for Development), for the Rincon Point-South Beach Project Area which are applicable to property located in such Redevelopment Project Area and designated part of this South End Historic District.

(Added by Ord. 104-90, App. 3/23/90)

SEC. 5. STATEMENT OF SIGNIFICANCE.

(a) History of the area: For decades after the 1849 Gold Rush, San Francisco was the principal seaport and connection with the outside world for California and the West Coast. San Francisco's expansion and transformation into one of the most important cities in North America is attributable to the eminence of its port which, because of its sheltered location and deep water, became one of the best-suited on the Pacific Ocean.

The development of warehouses over a 120-year period along the southern waterfront provides a benchmark from which to view architectural and technological responses to the rapid changes of growing industrial nation state and city. The interdependence of architecture and history can be seen from a look at the evolution of warehouse forms along the southern waterfront. Unlike most other areas of the San Francisco waterfront, the South End District contains an extraordinary concentration of buildings from almost every period of San Francisco's maritime history. Several street fronts--such as Second, Third and Townsend--are characterized by solid walls of brick and reinforced concrete warehouses. With this harmony of scale and materials, the South End Historic District is clearly a visually recognizable place.

One-story warehouses were common in the nineteenth century but rare in the early twentieth due to the increasing cost of land. Two of the oldest warehouses in the historic district are one story in height: Hooper's Warehouse (1874) and the California Warehouse (1882). Their horizontal orientation is accentuated through the use of strong cornice lines with decorative brick patterns.

Multi-story buildings have been more common along the southern waterfront since the turn of the century. After 1906, almost all new warehouses were constructed to be at least three stories in height, and several warehouses on Second and Townsend Streets reached six stories. The invention of the forklift in the 1930s eliminated advantages which multi-story buildings enjoyed over single-story structures. Since 1945, almost all warehouses constructed in the United States have been one story in height. Many multi-story warehouses and industrial buildings have been converted to other uses or are vacant because they have become obsolete for most warehouse or industrial functions.

South End's period of historical significance, 1867 to 1935, comprises the era during which the waterfront became a vital part of the City's and nation's maritime commerce. The buildings of the South End Historic District represent a rich and varied cross-section of the prominent local architects and builders of the period. Four buildings remain from the nineteenth century; another four were constructed in the six-year interval preceding the 1906 earthquake. The majority of the buildings were erected between 1906 and 1929, a period during which trade along the waterfront increased dramatically.

Several events shaped this part of San Francisco. The building of Long Bridge in 1865 on the line of Fourth Street south to Point San Quentin or the Potrero district, opened up opportunities for new industrial development in the southern part of the city. The Second Street cut of 1869, through fashionable Rincon Hill, allowed access from downtown to the southern waterfront. The completion of the transcontinental railroad in 1869 (and the eventual extension of railway lines into the area) was the single mostimportant event to impact the district. The fire of 1906 and the opening of the Panama Canal in 1914 were further impetuses to warehouse construction in this area, as were the seawall and the Belt Line Railway.

Prominent figures in San Francisco history have been associated with the district. William Ralston, founder of the Bank of California, builder of the Palace Hotel, and financier of San Francisco and the West, owned property in the district and was a major force in politically engineering the Second Street cut in 1869. William Sharon, a U.S. Senator from Nevada in 1875--1881, acquired much of Ralston's estate and also co-owned and built the California Warehouse on the corner of Second and Townsend for Haslett and Bailey in 1882.

William P. Aspinwall founded the internationally important Oriental Warehouse (Pacific Mail Steamship Company) in this district during the Gold Rush. John Hooper built Hooper's South End Grain Warehouse at Japan and Townsend Streets in 1874 for California's lucrative grain trade. Hooper was a member of a family known particularly for its lumber trade, with large land holdings just south of the

South End Historic District.

The leading warehouse firms in San Francisco were those of the Haslett and Lamb families. Samuel Haslett, a native of Ireland, came to San Francisco in the 1870s and became a partner with J.W. Cox at the Humboldt Warehouse on Rincon Point. Haslett's sons continued the business after his death, and Samuel Haslett IV is now president of the firm. Once nationally known in warehousing, the Hasletts built or are associated with seven warehouses in the district. George Lamb founded the South End Warehouse Companyin 1905, and later co-founded the drayage and hauling firm of King and Company. South End operated six warehouses in the area at various times.

Charles Lee Tilden (1857--1950) built 111--113 Townsend, a Haslett warehouse, and the Overland warehouse at Third and Townsend Streets. Tilden, a highly successful business entrepreneur, also founded the East Bay Regional Park system in 1934. Charles Norton Felton (1828 -- 1914), Senator, Congressman, and early developer of oil in California, is associated with warehouses at 275 Brannan Street and 601 Second Street.

The proposed historic district is an important visual landmark for the City as a whole. The large number of intact masonry warehouses which remain to this day are reminders of the maritime and rail activities which helped to make San Francisco a great Turn-of-the-Century Port City. The warehouse district, because of its distinct building forms, is identifiable from many parts of San Francisco and the greater Bay Area. Additional historical information may be found in the South End Historic District Case Report No. 89.065L.

(Added by Ord. 104-90, App. 3/23/90)

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SEC. 6. FEATURES.

- (a) Features of Existing Buildings.
 - 1. Overall Form and Continuity. Building height is generally within a six-story range, and many of the oldest structures are one or two stories in height.
 - 2. Scale and Proportion. The buildings are of typical warehouse design, large in bulk, often with large arches and openings originally designed for easy vehicular access. There is a regularity of overall form. The earlier brick structures blend easily with the scaled-down Beaux Arts forms of the turn of the century and the plain reinforced concrete structures characteristic of twentieth-century industrial architecture.
 - 3. Fenestration. The earliest structures have few windows, expressing their warehouse function. They are varied in size, rhythmically spaced, deeply recessed, produce a strong shadow line, and relate in shape and proportion to those in nearby buildings. Larger industrial sash windows began to be incorporated in structures built from the 1920s and onward. Door openings are often massive to facilitate easy access of bulk materials.
 - 4. Materials. Standard brick masonry is predominant for the oldest buildings in the district, with reinforced concrete introduced after the 1906 fire, although its widespread use did not occur until the 1920s. Brick and stone paving treatments on Federal and First and De Boom Streets respectively are extant as well as Beltline Railroad Tracks which run throughout the District.
 - 5. Color. Red brick is typical, with some yellow and painted brick. Muted earth tones predominate in shades of red, brown, green, gray and blue.
 - 6. Texture. Typical facing materials give a rough textured appearance. The overall texture of the facades is rough grained.
 - 7. Detail. Arches are common at the ground floor, and are frequently repeated on upper floors. Flattened arches for window treatment are typical. Cornices are simple and generally tend to be abstract versions of the more elaborate cornices found in downtown commercial structures from the nineteenth century. Most of the surfaces of the later buildings are plain and simple reflecting their function. Some of the earlier brick work contains suggestions of pilasters, again highly abstracted. Where detail occurs, itis often found surrounding entryways.
- (b) Standards for New Construction and Alterations.
 - 1. Facade Line Continuity. Facade line continuity is historically appropriate. Therefore, setbacks at lower floors and arcades, not generally being features of the South End Historic District, are generally not acceptable.
 - 2. Fenestration and Design Elements for New Construction. In areas with a concentration of buildings characterized by a high proportion of mass to void and deeply recessed openings, vertical orientation and limited fenestration, the design of new construction should relate to those elements. In areas characterized by buildings with industrial style fenestration, new construction should relate to those design elements.
 - 3. Signs.
 - (A) Principal Signs. Only one sign will be allowed per establishment per street frontage. A flush sign with lettering intended to be read from across the street is permitted. On brick surfaces, signs should be mounted with a minimum number of penetrations of the wall, and those penetrations only in the mortar joints.
 - (B) Secondary Signs. One per establishment per street frontage. A secondary sign is intended to be viewed close-up and consists of: (a) Lettering on a door or

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- window which contains only the name and nature of the establishment, hours of operation and other pertinent information. (b) A projecting sign not exceeding two square feet in area used in conjunction with a principal flush sign.
- (c) Exterior Changes Requiring Approval. Any exterior change within the South End Historic District shall require a Certificate of Appropriateness pursuant to the provisions of Article 10 when such work requires a city permit. In addition, a Certificate of Appropriateness shall be required for cleaning masonry surfaces with abrasives and/or treatment of such surfaces with waterproofing chemicals. Sandblasting and certain chemical treatments detrimental to older brick will not be approved.

(Added by Ord. 104-90, App. 3/23/90)

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SEC. 7. ADDITIONAL PROVISIONS FOR CERTIFICATES OF APPROPRIATENESS.

The procedures, requirements, controls and standards in Sections 1006 through 1006.8 of Article 10 of the City Planning Code shall apply to all applications for Certificates of Appropriateness in the South End Historic District. In addition the following provisions shall apply to all such applications; in the event of any conflict or inconsistency between the following provisions and Article 10, those procedures, requirements, controls and standards affording stricter protection to landmarks, landmark sitesand the Historic District shall prevail.

- (a) Character of the Historic District. The standards for review of all applications for the Certificate of Appropriateness are set forth in Section 1006.7 of Article 10. For purposes of review pursuant to these standards, the character of the historic district shall mean the exterior architectural features as well as the historic brick and stone paving materials described in Section 6 of this ordinance.
- (b) New Construction. New construction on vacant sites should conform to the general profile of the District, especially as to scale, sculptural qualities of facade and entrance detailing, fenestration patterns and materials described in Section 6 of this ordinance.
- (c) Masonry, Brickwork and Stonework. A Certificate of Appropriateness shall be required for painting previously unpainted masonry, brick or stone exterior surfaces, for cleaning such surfaces with abrasives and/or treatment of such surfaces with waterproofing chemicals. Sandblasting and certain chemical treatment detrimental to masonry will not be approved.
- (d) Alterations. It is recognized that certain alterations to the exteriors of buildings within the Historic District may be necessary in order to accommodate adaptive reuse of, and to provide sufficient light and air in, such buildings. Substantial alterations to principal facades, as defined in Planning Code Section 102.21, should be discouraged. Substantial alterations to non-principal facades, not originally intended to be viewed from the street, may be appropriate, provided such alterations maintain the character of the historic district.
- (e) 200 Brannan Street, Lot 24 within Assessor's Block 3774 is a site proposed for high-density mixed-income housing within the Rincon Point-South Beach Redevelopment Project Area Plan. The subject property is a donut-shaped group of buildings of different dates behind a single unifying wall and the continuous facade wall which runs along the First and Brannan Streets is the contributory element of the site and adaptive reuse of the subject property is acceptable.

(Added by Ord. 104-90, App. 3/23/90)

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SEC. 8. SIGNIFICANCE OF INDIVIDUAL BUILDINGS TO THE HISTORIC DISTRICT.

The history of each parcel within the Historic District is documented on the survey worksheets (Appendix A to the South End Historic District Case Report No. 89.065L). This classification of buildings in the South End Historic District is delineated in Case Report No. 89.065L. Each building is designated as one of the following:

- 1. Contributory. This category identifies buildings which date from the Historic District's period of significance and retain their historic integrity. These structures are of the highest importance in maintaining the character of the Historic District.
- 2. Contributory--Altered. This category identifies buildings which date from the historic district's period of significance but have had their historic integrity compromised by inappropriate alterations. Appropriate restoration of such buildings is encouraged. If a building in this category were to be appropriately restored, the category designation may be amended by the L.P.A.B. to "Contributory."
- 3. Noncontributory. This category identifies buildings which are outside the Historic District's period of significance or are so significantly altered that they have lost their integrity. A Certificate of Appropriateness shall not be required for demolition of a noncontributory building. Construction of new buildings on a demolished building site, additions to, and major alterations of noncontributory buildings should be compatible with the character of the Historic District, and would require a Certificate of Appropriateness in order to ensure compatibility with the character of the historic district.

(Added by Ord. 104-90, App. 3/23/90)

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SEC. 9. PAINT COLOR.

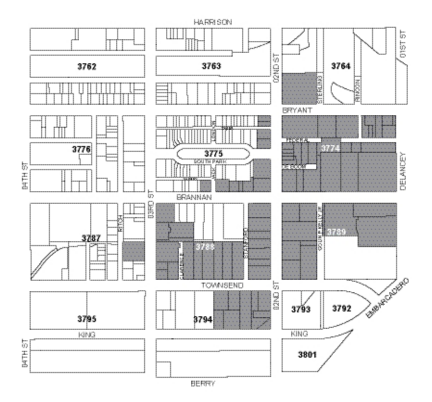
Nothing in this legislation shall be construed as authorization to regulate paint colors used within the District.

(Added by Ord. 104-90, App. 3/23/90)

GRAPHIC LINK: Click here

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SOUTH END HISTORIC DISTRICT







SOUTH END HISTORIC DISTRICT CASE REPORT

Prepared For The Landmarks Preservation Advisory Board February 5, 1990

By
Paul A. Lord, Jr.
Rlanner

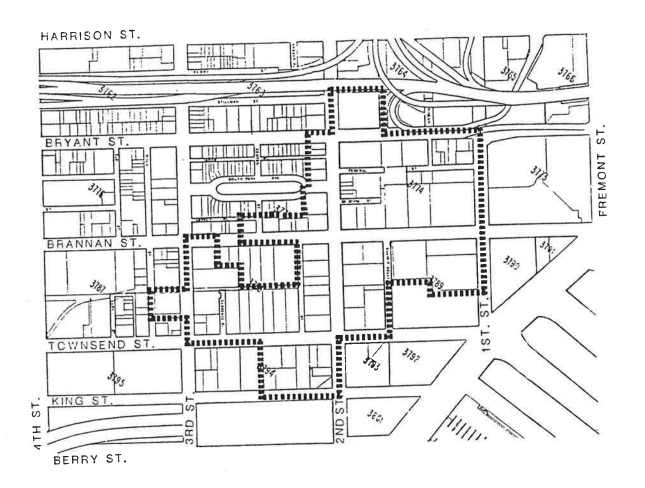
Photographs and Research Martin Bernal Intern

Historical Research Mitchel Schwarzer Jean Kortum Anne Bloomfield

Vincent Marsh, Secretary Landmarks Preservation Advisory Board Department of City Planning 450 McAllister Street San Francisco, California 94102

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SOUTH END HISTORIC DISTRICT

NTRODUCTION

This report has been prepared for the Landmarks Preservation Advisory Board's consideration and adoption. A historic district was first proposed by the Department of City Planning for the area around the intersection of Second Street and Townsend Street in a June 1985 document entitled "South of Market Plan: Proposal for Citizen Review." It was through the process of rezoning the South of Market that the department determined a large number of turn of the century warehouses and industrial buildings concentrated in the South of Market to be worthy of preservation.

With the help of The Foundation for San Francisco's Architectural Heritage inventories and files, supplemented with City Planning research, district boundaries were proposed in the "South of Market Plan" (June 1985). It was within this proposed district boundary that the Department of City Planning found the greatest concentration of brick and concrete warehouses and industrial buildings. These buildings were built and served the port activities during the later part of the 19th century and early part of the 20th century.

Since the 1985 publication of the South of Market Plan, three presentations of the proposed district have been made to the Landmarks Preservation Advisory Board (LPAB). The second of these presentations was made at a duly noticed public hearing before the LPAB.

Many of the buildings located in the proposed district are still intact, some of them continue in warehousing and industrial uses to this day. Other buildings have undergone adaptation to office uses. Some of these adaptive uses have been done with sensitive remodelings. Other buildings have been altered beyond recognition of their original architectural and functional character. It is hoped that designation of the area as a historic district will preserve the architectural forms and thereby serve as a reminder of the functional character of this one time active west coast port, warehousing and industrial area.

RATIONALE FOR A SOUTH END HISTORIC DISTRICT

For decades after the 1849 Gold Rush, San Francisco was the principal seaport and connection with the outside world for California and the West Coast. San Francisco's expansion and transformation into one of the most important cities in North America is attributable to the eminence of its port which, because of its sheltered location and deep water, became one of the best-suited on the Pacific Ocean. Unique to the Pacific coast, inland valleys beyond the coastal mountain range were accessible by an extensive system of rivers and canals. The size, shelter, deep water and location of the harbor made San Francisco a gateway to lucrative overseas trade as well as fertile interior valleys.

The development of warehouses over a 60 year period along the southern waterfront provides a view of architectural and technological responses to the rapid changes of growing industrial nation, state and city. The inter-

dependence of architecture and history can be traced from the evolution of warehouse forms along the southern waterfront. Unlike most other areas of the San Francisco waterfront the South End district contains an extraordinary concentration of buildings from almost every period of San Francisco's maritime history. Several street fronts — such as Second, Third and Townsend — are characterized by solid walls of brick and reinforced concrete warehouses. With this harmony of scale and materials, the South End district is clearly a visually recognizable place.

Aside from warehouses, other building types -- such as fully industrial buildings and mixed-use residential buildings -- are found in smaller numbers. Due to the ongoing alteration of the shoreline and demolition of all nineteenth-century piers by construction of the seawall, remaining piers are not included in the district's boundaries.

This rich diversity and concentration of warehouse architectural forms provides the greatest rationale for designating the proposed district for preservation. The maritime activities which were served by these warehouses were some of the most important economic and social factors in the development of San Francisco. These port activities provided inspiration to captains of industry, merchants, unions, immigrants and artists. Together these factors contributed greatly to San Francisco's development into one of the world great cities.

LOCATION AND BOUNDARIES

The South End Historic District consists of 73 Assessor's Lots and adjacent rights-of-way on the southern waterfront. These 73 properties are located on Assessor's Blocks 3764, 3774, 3775, 3787, 3788, 3789, and 3794. The properties face on Bryant, Brannan, Townsend, King, First, Second, Third, Colin P. Kelly, Federal, South Park and Stanford Streets.

Within the proposed district eleven properties are either on or have been determined eligible for the National Register.

ARCHITECTURE

Architectural development along the southern waterfront was the result of a broad range of material and economic processes. Warehouse form was dictated by function: economics of the transportation industry, fire insurance ratings, and developments in construction technology were especially important. Architects and builders gave attention to structural strength, wide uninterrupted floorspaces, easy handling of goods, and protection against the elements. Yet, even though functional considerations of early warehouse and industrial construction pre-empted costly embellishment of buildings, innovative solutions were found to decorate large wall surfaces without extraneous or expensive materials.

Style

Most of the buildings in the district can generally be classified under Whiffer's definition of the Commercial Style: "of five to sixteen stories with straight fronts,...flat roofs, and level skylines. The character of their facades derives from the fenestration...." Some have a few historicist ornaments. Other buildings are an earlier, very simple and low style, with large areas of unbroken brick walls; here this variety of warehouse is identified as 19th century Commercial Style.

Nineteenth century warehouse design constituted a series of structural and (to a lesser degree) artistic experiments which contributed to the development of a recognizable building type. While expression of form relied on function, as discussed in detail below, aesthetic considerations were also important. It was common, for example, for brick walls to receive arched openings and concluding pediments whose functional values are not evident, but these features worked to unify architectural composition.

Warehouses are among the most utilitarian buildings left in San Francisco, lacking stylistic references common to other building types. If nineteenth century warehouses can be viewed as vernacular structures, this was not the case in the years following the 1906 earthquake and fire. With few exceptions, warehouse owners hired academic architects whose work extended to commercial, industrial and residential buildings, and who participated in the rebuilding of both the downtown and other sections of the city. As shall be pointed out later, the increased reliance on architects had significant effects on the design of industrial architecture in San Francisco during the first two decades of the twentieth century.

Construction and Function

Warehouses are storage buildings which accommodate irregularities of seasonal and traffic fluctuation in commerce. Merchants were forced to anticipate market demands many months in advance, food stuffs and other goods needed storage for varying amounts of time. Buildings were also needed for temporary cargo storage before a second transport.

Warehouses date back to the time in pre-history when people were able to grow enough grain during the summer months to feed the community during winter. The great expansion of the building type occurred in the nineteenth century as a result of growth of trade during the Industrial Revolution.

Expansion of San Francisco in the 1850s and 1860s permitted segregation of storage and trading activities, the former concentrating along docks and the latter in the mercantile heart of the city. Aside from considerations of storage, warehouses were designed to expedite the movement of goods from transportation carriers to the warehouse. From approximately 1850 until 1950, the siting of warehouses was dependent upon the availability of inexpensive land near piers. Transshipment from warehouse to ship in the reverse was accomplished via drays and carts. Warehouses were soon being laid out to permit through passage of wagons and drays, allowing the hoisting of goods to interior storage areas.

Extension of rail service to the waterfront was slow, and it was not until after 1915 and the completion of the seawall that most warehouses in this area were served by spur rail lines of the state-run Belt Railway. Spur tracks connected with both the Belt Railway and the extensive rail yards of the Southern Pacific Company. A <u>San Francisco Chronicle</u> article of August 21, 1920 notes: "the demand for spur track locations in this district is increasing because of its convenience to docks and railroads."

The California Warehouse (1882) was one of the first warehouses where railroad cars could be brought inside. By 1900, almost all new warehouses were built with spurs extending into the structure. The movement of goods inside the building took on additional complexities. These questions were resolved in different ways depending on the types of goods stored, the duration of storage and the number of stories in the building.

One-story warehouses were common in the nineteenth century and rare in the early twentieth due to the increasing cost of land. Two of the oldest warehouses in the historic district are one story in height: Hooper's (1874) and California (1882) Warehouses (699 Second). Their horizontal orientation is often accentuated through the use of strong cornice lines with decorative brick patterns.

Multi-story buildings have been more common along the southern waterfront since the turn of the century. For example, the six-story Southern Pacific warehouse at 115-131 Townsend was completed in 1904 and the four-story South End's California Warehouse at 625 Second was completed a year later. Soon after 1906, several warehouses on Second and Townsend Streets reached six stories in height. After 1906, almost all new warehouses were constructed to be at least three stories in height.

Multiple story buildings are usually characterized by fairly small floor to ceiling heights - commonly 11 to 12 feet - because the weight of stored merchandise created great dead loads; a measurement of the structural weight of a building excluding people, furniture and other items. Ground story heights, accommodating greater live loads, were more on the order of 20 feet in height. Shipping and receiving operations, handled initially on the ground story, take on additional complexities when goods must be elevated to upper floors. Since elevator technology was slow in developing, other methods to transport goods to upper stories were invented, including: fall ropes outside the building run by mechanical power after the 1890's and wall cranes attached to the face of the warehouse. These transportation methods were used to reach the upper levels of nineteenth century warehouses.

Elevators were in use in office towers in the 1870s, but the expensive technology was not employed by warehouses for some years. By 1900, it was customary for a multi-story warehouse to be equipped with a freight elevator, usually able to handle two drays.

The invention of the forklift in the 1930s eliminated advantages which multi-story buildings enjoyed over single-story structures. Forklifts and cargo could rarely fit together inside elevators, and cumbersome operations were required to efficiently use the new machines. Almost all warehouses constructed in the United States after 1945 have been one-story in height.

Regardless of the number of stories, large doors have been necessary to allow interior access for trucks and drays. For instance, the three great openings of the Oriental Warehouse were needed to provide access to all parts of the large two-story structure.

Many decisions regarding the construction and structure for warehouses have revolved around questions of fire-proofing and safety. Safe storage of goods has always been a primary concern of warehouse owners and transportation companies. For instance, safety from burglars demanded round the clock security and, later, expensive alarm systems. Warehouse advertisements commonly touted buildings' modern electronic connections with central police facilities. Security from other elements which could damage goods such as rain and rodents was also important. In addition to the above factors, fire has been the most significant peril to the safe storage of goods.

Throughout the United States, incentive for efficient fire-proofing was provided by the rate structure set by insurance companies. Since the function of warehouses was to provide prolonged storage for expensive items, owners found it necessary to purchase fire insurance. Generally, the more secure a warehouse, the lower the insurance rates. Ironically, the insurance rates which determined the structural features or warehouse design were themselves created through knowledge of, and reference to, state of the art technology in warehouse design. Variable insurance rates reflected technological change.

Before the development of iron posts in the late 18th Century, heavy mill piers satisfied fire requirements. The conversion from timber to iron and later steel beams and piers did not occur till the 1920s. Truss framing allowed the spanning of greater floor dimensions.

Susceptibility of wood to fires led to the use of masonry walls with timber-framed interiors. Although iron — and later steel — posts and beams were used in construction after the 1880s, the economic nature of warehouse construction precluded their adoption on a large scale.

The most widespread structural material has been masonry, especially bricks. Given their widespread use between the 1850s and 1920s, bricks were the building material commonly associated with warehouses. In a larger sense, brick bearing walls were common practice for commercial, institutional and industrial buildings until the 1920s. The use of iron doors and shutters also accompanied the use of masonry wall materials.

Standard common bricks at this time usually measured eight inches by four inches by two and one-half inches. The most common color for bricks has been red, although the district contains several buff-colored buildings. Walls often rested upon stone foundations and timber piles. Brick bearing walls typically ranged from 12 to 20 inches in thickness, depending upon height. Early attempts to build to five or more stories resulted in slightly greater wall thicknesses. Joinery techniques favored a 5:1 American Bond with shallow rounded joints of mortar.

By the end of the 19th century, however, these construction techniques were no longer deemed satisfactory for fire prevention. The 1905 Sanborn map shows that Hooper's Warehouse had installed asphalt floors for fire protection.

Typical floors consisted of planks resting on heavy beams. The Southern Pacific Warehouse at 115-131 Townsend Street (built in 1903-04) had a heavy timber interior divided into three sections on each floor for fire protection. Concerns about fire protection grew more severe after the 1906 earthquake, and the D.N. & E. Walter Company building at 601 Second Street may have been one of the first mill-construction buildings to have an extensive sprinkler system.

Exterior fire-proof masonry walls, and interior brick fire walls which sub-divided individual floors, were required for favorable insurance rates. The South End Terminal Warehouse, constructed in 1906, featured interior sub-sections divided by brick partitions with roller steel shutter doors (SF Examiner, 6/14/1906). In addition, vertical floor openings - for elevators and stairs - were commonly protected by automatic metal doors.

The last great technological development to impact warehouse design was the introduction of reinforced concrete, the bracing of concrete (cement, water, sand and gravel) with notched steel bars. Reinforced concrete, in use since the late nineteenth century, became a common building material in San Francisco after the 1906 earthquake, although its widespread use did not occur until the 1920s. The use of reinforced concrete permitted the relatively large proportion of the wall surface given over to glazing. The exterior of the reinforced concrete buildings were often finished with white Santa Cruz Cement.

Period of Significance

Boundaries of the proposed South End Historic District include buildings constructed over a one hundred year period, from the 1860s to the 1960s. The period of historical significance, 1867 to 1935, comprises the era during which the waterfront was a vital part of the city's and nation's maritime commerce. Only four buildings remain from the nineteenth century, another four extant buildings were constructed during the six year interval preceding the 1906 earthquake. The majority of the buildings were erected between 1906 and 1929, a period during which trade along the waterfront increased dramatically.

Design Quality

The study of facade composition is highly influenced by a building's occupants and visitors, the "class of people" who generally use and view the structure. Located at the edge of the city, warehouse location discouraged casual observation by persons not involved in commerce. In addition, unlike commercial and industrial buildings, public warehouses were used by transportation companies, and were rarely associated by the public with the products which they stored. From such a point of view, the utilitarian aspect of warehouses becomes apparent.

From the earliest warehouses of the entire San Francisco waterfront, an architecture emerged of silent blank walls broken by fissures of windows and arches. Within these bounds, however, a variety of methods were used by

warehouse designers to decorate large wall surfaces without extraneous or expensive materials. Potentially austere facades were articulated by parapets, pediments, patterned surfaces, arched openings, corbelled cornices, pilasters, ground-story ornament and large painted signs. Side walls, visible only from alleys, were less articulated and often left blank.

Brick warehouses constructed after 1911 generally had more frequent and orderly fenestration. The earliest illustration of this practice may be the Crane Company Building — designed in 1909 by Lewis Hobart — where the entire six-story facade is ordered by a series of evenly spaced punched windows. Since not many great brick warehouses were built in later years, such fenestration rhythms in brick buildings are not very common in the district.

Large concrete buildings were favored after 1910, and especially after 1920, since many private warehouses were also used for manufacturing purposes which required good lighting and ventilation. An unusual example of a brick warehouse — built in 1923 by Samuel Heiman — with large horizontal window bands with industrial sash is the 544 Second Street Building. This transitional building is also marked by a concrete architrave above the third story windows. Combinations of brick and concrete surface materials continued during the 1920s.

The vertical extension of the wall surface through parapets and pediments responded to the desire to mask wooden gables of truss roofs, endowing a warehouse with the orthogonal form of a commercial building. The segmental arched parapet of the California Electric Light Company and curvilinear course of the Southern Pacific Warehouse are the most distinctive parapets in the district.

How parapets could accentuate proportional relationships and directional emphases on a facade is illustrated in the case of the Oriental Warehouse where a parapet in the central section draws attention to the building's main entrance. Vertical extension of the rectangular parapet of the South End Warehouse, while relieving the powerful horizontal massing, also provided space for an advertising sign.

In conjunction with sparse fenestration, English or Flemish bond brick patterns were an important technique on articulating blank wall surfaces. Traditionally, textural elaboration varies from simple alterations in the planar characteristics of the facade to complex geometric shapes. In the latter case, sawtooth patterns are formed by laying bricks corner to corner. Elaborate diaper patterns consist of dark vitrified bricks laid as headers with bricks of different colors elsewhere. On the other hand, slight projections or recessions — of an inch or more — of the brick curtain wall also create surface wall rhythms.

Articulation of the conclusion of a facade with a cornice was another method of framing and limiting wall surfaces. Warehouse cornices, in contrast to elaborate compositions of egg/dart, modillion and dentils favored on commercial and industrial buildings, were initially delineated by projecting bands. This is illustrated by the seven-part projecting brick cornice of the South End's California Warehouse. Once again, however, an architectural element received a more studied treatment in the later academic period.

The dominating horizontal tendency of facade orientation was often countered by introduction of vertical elements. Pilasters or piers, rather than columns, accentuated vertical facade divisions and created readable rhythms. Among the more robust pilasters are those of the Transcontinental Freight Company, designed in 1908 by George Dodge. Unusually wide, resembling battlements of a castle ramparts, they rise from the third story to connect with the parapet. While pilasters generally lacked distinct capitals, those of the Crane Company Building are capped with stylized triglyphs and guttae.

Enrichment of form through the use of ornament was not a common practice. And unlike other elements, ornament was not used extensively enough to impose meaningful articulation of blank wall surfaces. More often than not, ornament was employed to draw attention to entrances and ground story offices. Classical ornamentation around entrance doors was common on several warehouses: illustrated on the Transcontinental Freight Company where a massive lintel bearing a foliated cartouche is carried by two consoles. Non-classical ornamental vocabularies were also used, such as the arcade at the base of One South Park, framed by cast-bronze medallions picturing Indian heads in low relief.

Advertising signs have been an indirect method of facade decoration. Competition for trade made it advantageous for warehouses, like factories, to advertise themselves to shipping lines. Since signs were meant to be seen by people in ships and not land-based viewers, signage was located on the sides of buildings facing out onto slips and the bay. The Oriental Warehouse signs, on the building's eastern and southern elevations, have been a landmark to sailors and the waters of the bay for over 120 years.

The period during which warehouses were constructed presents a large reservoir of influences and constraints on design. Since cultural and technological influences were widespread it is not surprising that the extant warehouses along the southern waterfront should reflect widely the need for safe, efficient and accessible space for storage. Buildings grew in volume and tactile strength in response to fluctuations in this need.

<u>Architects</u>

Alongside patronage, the training and design objectives of architects influenced finished warehouse design. In early decades of the twentieth century the new academic outlook reached almost all phases of the building art, altering some of the established vernacular traditions of the nineteenth century. Patronized by the anxious business leaders wanting to rebuild a city in a European style, the architects were trained in the classical compositional methods of the Beaux Arts, either in Paris, in an academic school in the United States or in the office of a Beaux-Arts trained architect. For example, Edward L. Holmes, the designer of several warehouses along the southern waterfront, had been the partner of Newton J. Tharp, educated at the Ecole des Beaux Arts in Paris. William Crimm was trained at the California School of Mechanical Arts before working for several architectural offices, including that of Willis Polk.

Exceptions abound and include Herman C. Bauman, an architect with limited formal training who designed several buildings in the district. Beginning practice in 1910, Bauman specialized in apartment houses. His Mediterranean design for the Winchester-Simmons Company building can be seen as an outgrowth of his residential work. The building at 148 Townsend has a stuccoed exterior complete with a Spanish tiled parapet between gabled end pavilions.

In the wholesale district, San Francisco architects favored lightly decorated exterior surfaces stressing the importance of materials. Utilitarian warehouse designs gave emphasis to symmetrical and proportional compositions which reflected internal hierarchy or uses. Provided below is a list of prominent architects and their designs in the South End Historic District.

Architects and Their South End District Buildings

George A. Applegarth-	General Electric Company at 355 Bryant
a series of the	Street.(1916)
Joseph Baker-	500 Second Street.(1919)
Herman C. Baumann-	Winchester-Simmons Co. Building at 164 Townsend
	Street.(1920)
	Clinton Construction Company Building at
	144 Townsend Street.(1922)
	U.S. Radiator Co. Building at 640 Second
. 0	Street.(1926)
	B.F. Goodrich Rubber Co. at 650 Second Street.(1923)
	Winchester-Simmons Company at 148-54 Townsend
	Street. (1923)
A. Burgen-	Anna Davidow Building at 697 Third Street.(1917)
William H. Crimm, Jr	Tobacco Company of California at One South
	Park.(1913)
	Los Angeles Soap Co. Warehouse at 599 Second
	Street.(1923)
Maurice Couchot &	
Jessie Rosenwald-	Schmidt Lithograph Plant No. 2 at 385 Bryant
Leo J. Devlin-	Street.(1924)
George A. Dodge-	Howard Realty Building at 563 Second Street.(1924) TransContinental Freight Co. at 625 Third
deorge n. bouge-	TransContinental Freight Co. at 625 Third Street.(1909)
Ellison & Russell-	Hawley Terminal Building at 274 Brannan
	Street. (1924)
Emmrick & Hansen-	Farnsworth and Ruggles #4 Warehouse at 1 Federal
2	Street.(1935)
Albert Farr-	Auerbach Warehouse at 533 Second Street.(1906)
C.C. Frye & G.A. Schastey-	
Samuel Heiman-	McDonald and Kahn Building at 522-26 Second
	Street.(1923)
Lewis Hobart-	Kohler Company Building at 544 Second Street.(1923) The Crane Company at 301 Brannan Street.(1909)
Ecuis Hobart-	The Crane Company at 634 Second Street.(1909)
Edward L. Holmes-	Southern Pacific Warehouse at 115 Townsend.(1903)
	Harron, Rickard, McCone Building at 139 Townsend
	Street.(1909)
Alvin E. Hornlein-	Castle Brothers' Warehouse at 128 King Street.
	(1913)
	Warehouse Investment Company at 101 Townsend
Kanh O Haas	Street.(1913)
Kent & Hass-	American Marine Paint Company Addition at 30
William Koenig-	Federal Street.(1946) South End Terminal Warehouse at 660-74 Third
William Roenig-	South End Terminal Warehouse at 660-74 Third Street.(1906)
G. Albert Lansburgh-	M.J. Brandenstein at 665 Third Street.(1916)
MacDonald & Kahn-	General Cigar Company Warehouse at 601 Third
	Street. (1920)
McDonald and Applegarth-	Townsend Street Bonded & Free Warehouse at 135
	Townsend Street.(1911)

Architects and Their South End District Buildings

Frederick H. Meyer-

Meyers & Ward-

O'Brien Brothers-

Charles Paff-Percy and Hamilton-

J.A. Porporato-Reghetti & Headman-Leland Rosener-

Sahlfield and Kohlberg-Sylvain Schnittacker-Henry A. Schultze-Earl B. Scott-William D. Shea-

Charles A. Tilden-

California Wine Association at 180 Townsend Street. (1906 pre-guake)

Schmidt Lithograph Company at 461 Second Street.

B & W Engineering Company Warehouse at 52 Colin P. Kelly.(1908)

American Marine Paint Co. at 329 Bryant. (1916)
California Electric Light Company at 166 Townsend
Street.(1888) (rear portion thereof)

Vosti Grocery Building at 555 Second Street.(1913) Rincon Warehouse at 60 Federal Street.(1911)

Moore Investment Co. Building at 670 Second Street. (1918)

Dahlia Loeb Warehouse at 512 Second Street.(1910)
Gale Building at 685-89 Third Street.(1906)
H.S. Crocker Building at 230 Brannan.(1906)
Ondawa Building at 333-53 Bryant Street.(1920)

D.N. & E. Walter Company at 601 Second Street.(1909-10)

Charles A. Tilden Building at 111 Townsend Street.(1912)

Interiors

Interior arrangement of space has also been determined by the type of storage. Charles Patton's account of warehouses in the Architectural Record of 1911 lists three primary classes: cold storage, general merchandise and household storage. It is likely that the first two categories were prevalent along the southern waterfront. Design attention in cold storage warehouses revolved around the insulating properties of columns, walls and floors: in addition, food products were often stored on underground floors. On the other hand, household storage warehouses usually required higher ceilings, many small compartments, but lighter column and floor supports than a general merchandising warehouse.

In all warehouses space was devoted to gangways, side aisles, elevators, chutes, partitions, walls, staircases, posts and other operating features. Consequently, warehouse design attempted to maximize available storage space. Since a square provides the maximum amount of square footage, warehouse dimensions ideally approximately those dimensions. Nonetheless, building on the blocks of San Francisco made it difficult to construct parcels of ideal size. Over time, the rectangular dimensions of warehouses came to be larger and larger.

HISTORY

Persons

Since South End was the location of the most important commercial, maritime and industrial activities of San Francisco, many persons of importance to the development of the city and the west are associated with the area.

The earliest shipbuilders in San Francisco were located at Steamboat Point in the 1850s and 1860s, particularly the well known John North and Henry B. Tichenor, and the lesser known Dominco Marcucci, Patrick Henry Tiernan and Henry Owens.

The Second Street Cut of 1869 had considerable impact on this part of the city. The cut was politically engineered by some of the most influential people in town: William Ralston, founder of the Bank of California, builder of the Palace Hotel, investor in the Comstock Lode, and perhaps the leading promoter and financier of San Francisco and the West; Ashbury Harpending of the Grand Hotel and real estate tycoon John Middleton; and quite likely others whose interests in the cut were never publicly revealed.

After Ralston's death William Sharon acquired most of his estate, including the Palace Hotel. Sharon was a U.S. Senator from Nevada in 1875-81. He continued to own land in the district, both in his own name and in that of his son-in-law, F.G. Newlands, executor of his trust. Sharon co-owned and built the California Warehouse on the corner of Second and Townsend for Haslett & Bailey in 1882.

William P. Aspinwall founded the internationally important Pacific Mail Steamship Company, which first established regular steamship service between Panama and San Francisco in the Gold Rush, and then service between San Francisco and Asia in the 1870s. Southern Pacific Company took over Pacific Mail in 1900.

Theodore D. Judah laid out the route for the western part of the transcontinental railway and secured its initial financing from Congress in 1862. He was backed by Sacramento shopkeepers Charles Crocker, Mark Hopkins, Collis Huntington and Leland Stanford, under the name of Central Pacific Railway, founded in 1861. These five men--whose names loom large in the history of San Francisco and the West--are commemorated today by a bank, hotel, park, university and streets. Stanford Street is a small alley in the district.

John Hooper built Hooper's South End Grain Warehouse at Japan and Townsend in 1874 for California's lucrative grain trade. Hooper was a member of a family known particularly for its lumber trade, with large land holdings just south of the district. In the last quarter of the 19th century the Hooper Brothers firm (often with Pope & Talbot) owned yards and mills in San Francisco, on the redwood coast, in southern California and the San Joaquin Valley.

The 1887 City Directory is the last listing for Hooper's South End Warehouse at Japan and Townsend. In 1888, the listing was Morton's South End Warehouse, storage of grain and merchandise. The firm was John Morton, president and W.R. Morton, treasurer.

The leading warehouse firms in San Francisco were those of the Haslett and Lamb families. Samuel Haslett was born in Ireland; he was the father of six children including four sons who were to be associated with him in San Francisco warehousing. Haslett came to San Francisco to live in 1877, and in 1878 became a partner with J.W. Cox at the Humbolt Warehouse on Rincon Point. Haslett's son, also named Samuel, went into the firm in 1880. Samuel Haslett IV is the present president of the firm.

Two of Haslett's sons remained in the parent firm of Haslett & Bailey; two others were managing partners in the warehouse firms of Bode & Haslett and Haslett & Swayne. In 1898, the various firms combined to become the Haslett Warehouse Company. James J. Searle, vice president of the Haslett company, was at the time of his death in 1945 dean of San Francisco warehousemen. Searle first went into the warehouse business in the 1870's. He sold his interests in his firm to Samuel Haslett in the 1870's but continued to be associated with the Hasletts until his death at the age of 90, having been in the warehousing industry for 72 years.

The Hasletts built or are associated with seven warehouses in the district. In 1930 the firm operated 20 warehouses on the west coast alone, and Samuel Haslett II, president, was "recognized by warehousemen throughout the United States as one of the outstanding individuals in the business." (Distribution and Warehousing, February, 1930.)

Early warehousemen operating the Oriental Warehouse included Benjamin C. Howard and Isaac Lawrence Pool, the first proprietors in 1868; Pool & Harris (Edwin Harris) in 1871; George C. Bode, c. 1880; Percy E. Haslett with Bode, c. 1887; and Haslett & Swayne, c. 1890 (Robert H. Swayne).

George Lamb, in business by 1901, formally founded the South End Warehouse Company in 1905. After his death in 1939, his son Malcom became president. In 1906, George Lamb went into partnership with J. Charles King to found the drayage and hauling firm of King and Company; vehicles in those days were horse drawn. South End operated six warehouses in the area at various times: California Warehouse (625 Second Street); Terminal (660 Third Street); Hooper's South End Grain Warehouse (64 Townsend); Castle Brothers' Warehouse (128 King Street); and the Cape Horn (512 First Street).

Charles Lee Tilden was the developer of III-II3 Townsend, a Haslett warehouse, and built the Overland Warehouse at Third and Townsend. The Overland Freight Warehouse Company was founded by Harrison W. Mitchell in 1867, later managed by his stepson Charles Tilden. Tilden (1857-1950) was born in California and graduated from the University of California and Hastings College (1881). In addition to his legal practice, he "became a successful business entrepreneur. At one time his cable company, lumber, canning and banking interests made him San Francisco's largest individual taxpayer." (Hart) Tilden lived in Alameda, and was a founder of the East Bay Regional Park system (1934). Tilden Park is named for him.

Charles Norton Felton (1828-1914) is associated with 275 Brannan and 610 Second Street. Felton came to California from New York in 1849, served in Congress from 1885 to 1889, and was appointed U.S. Senator on the death of George Hearst in 1891. He was an early developer of oil in California.(Hart) His warehouse at 601 Second was built in 1910 for D.N. & E. Walter Company founded in 1856, a pioneer furniture, carpets, and draperies firm.

Farnsworth & Ruggles, established in 1858, and advertised in City Directories as "draying, forwarding and safe moving" and warehousing built 200 Brannan, 1 Federal and 41 Federal.

The Blinn Estate Company built 300 Brannan in 1912. The lumber firm of Adams, Blinn & Company was founded in 1856 and operated out of Washington State. Samuel D. Blinn, one of the founders, had his residence at this location from 1863 to 1883, a fashionable address in its day. (Shumate)

Nathan Raphael, in real estate, owned considerable property in the district before the fire. Born in San Francisco in 1859 of German parents, Raphael built 1 South Park in 1913 for the Tobacco Company of California.

The Moore shipbuilding firm built the Moore Shipbuilding at 678-680 Second Street in 1913, and the Moore Investment Company built 670 Second in 1918 for the Republic Supply Company of California. Moore (Robert) & Scott Iron Works was founded in 1905, providing machinery and services to logging and maritime industries. The firm later moved to the Oakland Estuary as the Moore Drydock Company, incorporating in 1909 the pioneer shipbuilding firm of William Boole.

Loren A. Norris, president of the Clinton Construction Company, originally the Clinton Fire Proofing Company, built a number of warehouses in the district, including two which bear the Clinton name: Clinton Fireproofing Building (136 Townsend) and the Clinton Construction Company Building (144 Townsend).

M.J. Hawley, founder of Ondawa Company, built a number of warehouses in the vicinity of Brannan and Federal Streets. Hawley was also associated with the Rincon Warehouse Company and the Vermont Marble Company (once operated on Japan Street). The Ondawa Building is at 333-353 Brannan; Hawley Terminal Building at 274 Brannan; and the Rincon Warehouse at 60 Federal.

Important San Francisco mercantile families moved into the district. The Max Joseph Brandenstein (MJB) Coffee Company, founded in 1880 at Spear and Mission Streets, moved to 665 Third Street in 1916, by this time dealing not only in coffee and tea but also spices and rice. Members of the firm at that time were Max J., Manfred, Edward J. and Charles Brandenstein. MJB took over the Gale Estate Building, built in 1906, and added three stories in 1917.

John Rosenfeld's Sons occupied 275 Brannan Street. The Rosenfeld shipping and commission firm was founded in 1854 by John Rosenfeld, a prominent merchant, who came to San Francisco in 1850. In 1880, Rosenfeld took over the shipping and commission business of George Howes & Company and its Dispatch Line of Clipper Ships. The Howes' firm was first in business in San Francisco in 1851. In 1894, the Rosenfeld firm consisted of John, Louis and Henry Rosenfeld (City Directory); in 1908 it was Abraham, Adolph and Max L. Rosenfeld.

Castle Brothers occupied a warehouse at 128 King Street, built for them by the Hasletts in 1913. The firm was founded by Fred L. Castle in 1850, and dealt in tea and coffee, dried fruits, nuts and raisins.

H.S. Crocker Company, founded in Sacramento in 1856 by Harry S. Crocker moved to 230 Brannan Street in 1906. Schmidt Lithograph moved to 461 Second in 1902. M. Schmidt & Company was established in 1876 by Max Schmidt. In 1928, the firm consisted of Max, Richard, Richard Jr., and Carl Schmidt (City Directory).

Inglenook Vineyard was on the site of 130 Townsend before the fire and the present Inglenook building may be rebuilt from an earlier one. Inglenook Winery was established by the Finnish-born Gustave Neibaum, who bought land in the Napa Valley in 1879. The firm was closed by Prohibition, later reopened by Niebaum's son Carl and subsequently operated by his great-nephew. (Teiser & Harroun)

California Electric Light Company (166 Townsend Street) was incorporated in June of 1879 and was the first electric utility for public service. The firm was founded by George H. Roe who came to San Francisco from Canada in 1875. Later it became part of Pacific Gas & Electric Company. (Coleman)

There was also a Chinese fishing village on South Beach approximately from 1853-1865. A painting (Butman) of the village in 1859 is part of the collection of the California Historical Society. This painting shows the beach with sampans, Chinese people, wooden stairs up the bluff and an irregular assortment of dwellings about 20 to 40 feet up the bluff. The Chinese fisherman may or may not have been the individuals who broke up ships for another source of income. The City of San Francisco can be expected to require some further archaeological investigation on this very promising site where 1218 objects of Chinese manufacture have already been found.

And finally, intimately associated with the district, although anonymously, were the members of the International Longshoremen's and Warehousemen's Union (ILWU). The first San Francisco local was organized in 1898 as part of the International Longshoremen's Association. By the 1934 general strike, Harry Bridges was head of the union.

Events

Several events shaped this part of San Francisco. The building of Long Bridge in 1865 on the line of Fourth Street south to Point San Quentin or the Potrero District, opened up opportunities for new industrial development in the southern part of the city. The Second Street cut of 1869, through fashionable Rincon Hill, opened up access from downtown to the southern waterfront. The completion of the transcontinental railroad in 1869 (and the eventual extension of railway lines into the area) was the single most important event to impact the district. In the late 1860s and 1870s, the State Legislature granted large tracts of land, often submerged, to large property owners such as Pacific Mail Steamship Company and the railroads. Vast new acreage was created by filling in the bay. The fire of 1906 and the opening of the Panama Canal in 1914 were further impetuses to warehouse building in this area, as were the seawall and the Belt Line Railway.

Patterns of History

Steamboat Point, projecting into the bay roughly between today's Second to Third Street, Townsend and King, was a favorable shipbuilding site during the Gold Rush and the 1860s. The point was somewhat "steep to," without mud flats to interfere with ship launching or hauling.

The most famous shipbuilder at Steamboat Point was John G. North, with yards in the early 1850s at the foot of Third Street (then inland of King). North built wooden ships here until his removal to the Potrero in 1861. North is said to have build 53 steamboats and 220 vessels of other types. (Olmsted & Olmsted) One of his vessels was the wooden Contra Costa, an early transbay ferry, built and put into service in 1857. The most famous vessel built at Steamboat Point was North's Chrysopolis, launched in 1860, the largest steamer built in San Francisco up to that time. It was "the grandest of the 'floating palaces' of the California river trades, and the all time speed queen of the Sacramento river boats." (Olmsted & Olmsted)

Henry B. Tichenor built the city's first marine railway in 1851 at the foot of Second Street. He operated the San Francisco Dry Dock Company until he sold the property to Central Pacific Railroad Company in 1868. Until 1855 Tichenor's was the only dry-docking facility in the bay area, the only facility for hauling a ship out of the water for bottom repairs.

Other prominent Steamboat Point area shipbuilders in the 1850s and 1860s included Domingo Marcucci, Patrick Henry Tiernan, and Henry Owens. In the 1860s and the early 1870s most of the shipbuilding and repair firms moved to the Potrero and Hunter's Point, inspired by the more suitable area for such activities and the opening up of the southern city by the building of Long Bridge in 1865.

The last great building at Steamboat Point was that of the <u>Camanche</u> at Peter Donahue's Union Iron Works in November of 1864. The naval monitor <u>Camanche</u> had been sent out in pieces from New Jersey by sailing ship to be reassembled; she was intended to protect San Francisco from attacks by Confederate raiders.

A photograph from Second and Townsend Streets looking north to Rincon Point in 1867 shows the southern waterfront during its shipbuilding era. Sloops, schooners, and scows are shown drawn up on the greaseways of the beach for cleaning and repairs.

Shortage of flat land led to ongoing alteration of the San Francisco peninsula shoreline and the leveling of hills to fill in submerged bay lands. Fill generally consisted of dune sand (of which there was an ample supply), rubbish and an occasional abandoned ship. Several hills in the South of Market area were leveled to fill Mission Bay south of King Street. By 1862, Steamboat Point's shoreline had been altered and Second Street was extended on fill a half-block past King to Berry. The 1862 City and County of San Francisco Map by V. Wackenreuder shows other streets extending into Mission Bay between Fourth and Seventh Streets, some filled, some still just lines on a map. The construction of Long Bridge in 1865 — spanning Mission Bay on the line of Fourth Street — connected the South of Market with Point San Quentin at the Potrero and stimulated growth in both areas.

In the decades that followed, the railroad exerted tremendous influence in the area and was largely responsible for filling Mission Bay. It became possible for a while that the entire bay would be filled. The Mission Ship Channel, however, a 200 foot waterway parallel to King Street, was preserved by government intervention to allow the permanent passage of ships as far inland as Seventh Street.

By May 2, 1864, under the title "City Improvements," the <u>Alta California</u> was reporting"

This city is growing southward. A year ago the waters to the southern bay dashed against a bleak and lonely front, stretching from a rocky barren and forlorn ridge, for a distance of a half a mile or more. Since then what a change!...Steamboat Point which was but four years ago almost uninhabited waste is now covered with manufactories, shops, saloons, and dwellings...[The] Citizens Gas Company is engaged in an immense enterprise, which when fully carried out must involve an expenditure of one million dollars..."

Furthermore, the Alta pointed out, "the foot of Third Street is now the terminus of the Omnibus Railway and a hotel, whose enterprise proprietor, Farr, has done much toward excavating that thoroughfare."

The first railroad to enter the area was the San Francisco and San Jose, which ran an industrial spur line to Fourth and Bryant Streets from its main terminal at the intersection of Valencia and Market Streets. A horse-drawn omnibus running down Third Street connected the southern waterfront with North Beach via downtown. (Langley City Directory:1863) This line was replaced by a street railway in the 1870s. A great deal of industrial activity was located between the downtown and Steamboat Point, primarily along Mission and Howard Streets in the vicinity of First, Main and Spear Streets. Industries assembled finished goods for the mining industry and the emerging towns of northern California, and included ironworks, breweries, tanneries and clothing manufacturers.

The Citizens Gas Company's works, the first large scale development and the first big fill in the area, was built in 1865 on the water block bounded by King, Townsend, Second and Third Streets. "Piles were driven along the outer edge of the block, some three hundred and fifty feet from the shore, and wooden bulkheads sunk; the hills were then dug away and used in filling up the land... until the entire space was raised some six feet above the high tide..." (Langley City Directory, 1864) Fill was obtained from a "precipitous bank of soft rock and dirt presenting a face towards the bay of 100 feet in height." (Alta California, May 2, 1864) A brick building -- measuring 60 feet by 170 feet -- for furnaces and offices and a gas tank -- 40 feet deep and 90 feet in circumference -- were constructed. In addition, a 50 foot high wooden coal depot facing the new wharves was built. (Langley City Directory, 1864) The company, producing coal gas to light the streets of San Francisco, extended the wharf 60 feet further into the bay in 1868. (S.F. Municipal Reports, 1868)

In 1866, Pacific Lead Works opened on Townsend Street between Second and Third. In 1867, Union Lumber Company began to fill much of the shallow water block bounded by First, Second, Townsend and Brannan Streets. Fill material came from an 111 foot hill, actually a huge sand dune, northwest of the corner of Second and Townsend Streets. A slip for a new transbay ferry — to be used for rail freight cars — of the Oakland Creek Ferry Company was completed in 1868, alongside the docks of the Citizens Gas Company. (S.F. Municipal Reports, 1868)

The most drastic impact on the appearance and use of this part of the city was the Second Street cut of 1869 which sliced through Rincon Hill from Folsom Street to the flatland at Bryant, at times through 75 feet of hill. The cut according to Langley's City Directory for 1869-70. "proved a more stupendous undertaking that was anticipated." The Second Street cut was first proposed in 1863 as a way to provide a connection between the heart of town and the potentially valuable Steamboat Point area.

Rincon Hill was, with South Park (which abuts the boundaries of the district), the most fashionable part of town, home to many of the most influential people. The strange inability of these men of influence to protect their neighborhood is best summed up in the following:

During the 1867-68 session of the State Legislature an act was passed authorizing the San Francisco supervisors to modify the grade of Second Street. At the same time the Legislature passed an act granting 30 acres of submerged land in Mission Bay south of Channel Street to the Western and Southern Pacific railroads [whose management was identical] for terminal facilities. It was believed that the Southern Pacific planned to come through Second Street to a terminal at Market Street. Although Rincon Hill residents numbered among them men powerful enough to stop the Second Street cut, it was reckoned at the time that there were 'wheels within wheels' and that 'some reckoned leaders against the project may have been secretly assisting it, or at any rate, not really fighting it.'" (Olmsted & Olmsted, quoting E.G. Fitzamon, San Francisco Chronicle, 1928.)

The Second Street cut led to more direct transport of goods and people from Steamboat Point to downtown, and it generated port and cargo handling and other activities. It also led to an exodus of wealthy residents from Rincon Hill to other parts of the city. Rincon Hill was further cut down by the construction of the Bay Bridge in the 1930s.

The largest firm to move into the area was the Pacific Mail Steamship Company which received large grants of land and wharf privileges, "on very favorable term," from the State Legislature in the mid-1860s (President's report to stockholders, February 1868). In 1867, the firm erected "extensive and commodious wharves" at the foot of Townsend Street, and built "three convenient warehouses of ample capacity" (Ibid). This is the Oriental thirds), (1867) (built in still extant, the earliest Warehouse building in the district. Pacific most important commemorated its Asian trade not only with the Oriental Warehouse, but with the Occidental Warehouse, China Basin and Japan Street (now Colin P. Kelly The firm built four new wooden side-wheel paddle steamers (Great Republic, Japan, China and America) for the run from San Francisco to Yokohama, Hong Kong and Shanghai. They were remarkable vessels, the largest ocean-going steamships (propulsion by a single cylinder) ever built of wood.

The Pacific Mail Steamship Company was founded before the Gold Rush by William H. Aspinwall of New York, with a heavy mail subsidy authorized by Congress in March of 1847. The line was intended to link the East Coast, via an overland route at Panama, to the Oregon territory, but the Gold Rush in California

shifted emphasis to San Francisco. Pacific Mail's first steamer, the <u>California</u>, arrived in San Francisco on February 28, 1849. She was followed by the <u>Oregon</u> and <u>Panama</u>, and thus was regular service established between Panama and San Francisco.

Pacific Mail's pier soon became the most important pier in San Francisco, handling the largest West Coast steamship lines and loading and unloading cargo and passengers until 1908. By the 1870s, the company (with 25 steamships in the Pacific trade) was one of the city's largest employers, second only to the municipal government. The exotic names of the steamships refer to the worldwide trade of the PMSC: Coptic, Doric, Hong Kong Maru, Nippon Maru, City of Sydney, City of Para, Rio de Janeiro, Peking, China, Korea, Siberia, Mongolia and Manchuria. In fact, by the late 1870's the Pacific Mail had "twenty-two iron screw propellers, seventeen side-wheel steamships, besides superannuated vessels, tug boats, etc.. (Langley City Directory 1879 80:23) In addition to the English line Peninsular and Oriental, the Pacific Mail was viewed as the largest line serving the trans-Pacific trade.

The overwhelming majority of Chinese and, to a much lesser extent, other Asian immigrants into California from the late 1860's came on the Pacific Mail steamers, sometimes a thousand on a single vessel. They were processed by immigration in long pier sheds across from the Oriental Warehouse. The importance of the contribution to California's growth and prosperity by the Chinese has never been properly recognized. They were not only railroad builders, but "supplied an overwhelming part of the state's workers in fisheries, canneries, and lumber mills" (James D. Hart). Anti-Chinese agitation was especially strong in the 1870s and in 1877 white workers attempted to burn the Pacific Mail and Southern Pacific's Occidental and Oriental wharves. The Exclusion Act of 1882 halted the greater part of Chinese immigration. By 1910 new immigration barracks were built on Angel Island, and the Pacific Mail docks were no longer used for this purpose.

Cargoes carried by Pacific Mail were, west bound, principally flour and treasure (gold and silver bars and Mexican dollars), and shipments of grains, quicksilver, liquors, etc. East bound cargoes were principally rice, tea and silk, and any of these cargoes might have been stored in the Oriental Warehouse. The Oriental Warehouse was first operated by Howard & Pool (Benjamin C. Howard and Isaac Lawrence Pool), pioneer warehousemen, and by the Hasletts in the late 1880s.

The area was further impacted by the completion of the transcontinental railway in 1869. Charles Crocker, Mark Hopkins, Collis Huntington and Leland Stanford--Sacramento shopkeepers who became the "Big Four"--founded the Central Pacific Railroad Company on June 28, 1861 along with engineer Theodore Judah. It was Judah who first proposed the west coast railway link and who first secured Congressional financing (the Pacific Railway Act of 1862). Judah died in 1863.

It had been the expectation that the completion of the transcontinental railroad would bring great prosperity to San Francisco. But instead of a flood of new immigrants, there was only a flood of cheap goods from the east.

The impact of the railroad on the port was disastrous. Edward Morphy reported, "Freight, for which no route save the sea previously existed, came piling in by train...[causing] depreciation in value and lowered rentals all around the waterfront."

During the year ending June 30, 1867, the tonnage of vessels arriving at San Francisco from foreign and eastern ports exceeded 426,000. In 1869-79 the total had dropped to 176,000. (Morphy)

Sacramento was the terminus of the transcontinental railroad completion in 1869, but a great public debate ensued in the next years for the location of a terminal on deep water. Proposals included San Francisco by way of a bridge across the bay, San Francisco by way of the peninsula, Oakland and even Yerba Buena Island (then called Goat Island). In 1864 Central Pacific had given the newly completed San Francisco & San Jose Railroad (along with Western Pacific) the right to complete the last link in the transcontinental line around the lower part of the bay to San Francisco. A lucrative deal in 1869 with large property owners in Oakland, however, caused the railroad company to extend its tracks to what became known as the Oakland Mole, a two mile long trestle into the shallow waters of the east bay. connecting ferries remained the entry point for passengers into San Francisco until the Bay Bridge was built in the late 1930s. With the acquisition of the San Francisco & San Jose line in 1870, Southern Pacific built a new terminal at Third and Townsend Streets. Although its takeover did not result in new rail lines into San Francisco, the railyards and the area around the station were improved.

In 1868, the California legislature passed the Tidelands Act which gave large grants of land to railroad interests (as well as a few other property owners). The railroads involved were Central, Western and Southern Pacific and the San Jose Railroad Company--"whose interests are now identical" (San Francisco Bulletin, March 1868 as quoted by Olmsted). The railroads ended up with grants of 150 acres, mostly in Mission Bay, less than originally proposed due to "the daily revelations of the press, combined with the truly astonishing land grabs proposed in the various tideland bills..." (Olmsted)

As fill began, and because of proximity of wharves to rail lines, warehouses and other facilities such as storage tanks were built to store coal, lumber, dry goods and oil as needed for heavy industry located further south in Potrero Nuevo. Three mammoth freight warehouses were erected by the Central Pacific Railroad in the north side of Townsend between Fourth and Fifth Streets (Langley City Directory, 1873). By the 1880s the southern waterfront was crisscrossed with railway lines and spur tracks running to the warehouses themselves.

In 1868, Central Pacific and the "Big Four" gained control of the Southern Pacific Railroad, founded in 1865 to build a railway from San Francisco to San Diego. Central Pacific itself was absorbed by Southern Pacific in 1884. Southern Pacific had a monopoly on California rail transportation from 1869 until Claus Spreckels' San Francisco & San Jose Railroad was built in 1893-97. This line was purchased by Santa Fe in 1898. Central Pacific also attempted a strangle hold on all other forms of transportation, monopolizing

river and bay steamer and ferry services, local street car companies, and in 1875 establishing their own Pacific steamship company, the Occidental & Oriental. Competition from the Occidental & Oriental so damaged Pacific Mail that Southern Pacific was able to take over shortly thereafter.

By 1855 there had been a world-wide rise in grain prices, the result of the cutting off of Russian supplies by the Crimean War. Also in the mid-1850s California, for the first time, had a surplus of grain for export. The grain from California's rich interior valleys quickly found favor in Europe because of its quality--it was known as "California gold." In 1868, 20,000,000 bushels were harvested, and by the 1870s California was the largest grain producing state in the nation. Twenty years later in 1889, 40,000,000 bushels were exported through the Golden Gate. The grain trade also meant that for the first time California had something to export; ships arriving with general cargo and coal no longer had to return in ballast.

Big new sailing ships, first of iron and eventually steel, were built in Europe for the California grain trade, the vast numbers of them British-built. Typical of these is the steel-hulled <u>Balclutha</u>, built in Scotland in 1886. <u>Balclutha</u> loaded grain in San Francisco Bay in 1887, 1888, 1896 and 1897.

In 1881, no fewer than 559 sailing ships (345 of them British) assembled in San Francisco Bay to load a single season's grain harvest of 1,128,000 tons of wheat and barley and about 920,000 barrels of flour. John Kemble states that "these shipments were almost as large as the average annual exports of all dry cargo from San Francisco...from 1925 to 1940." The state's last million-ton grain crop was in 1892.

This important California trade is represented in the district by John Hooper's South End Grain Warehouse (64 Townsend), built in 1874, and the second oldest building in the district.

In the nineteenth century, principal products stored by public warehouses consisted of coffee, sugar, rice, beans, pharmaceuticals, chemicals, liquors, candy and manufactured goods from the east coast and midwest. Warehouse owners also occasionally rented temporary office space on their ground floors. Recollections of warehousemen, such as Samuel Haslett Jr., and advertisements in business directories indicate that throughout the nineteenth century the storage charge for most lines of merchandise was 50¢ per ton for the first month, including transfer from nearby docks to warehouses. Second month's storage cost 25¢ per ton. In the 1920s, advertisements in San Francisco Business quote a rate of 45¢ per ton for a month's storage.

Business activity of the Pacific Mail brought lasting changes to the southern waterfront. A photograph of the area north of the Pacific Mail Steamship docks in the early 1870s shows new warehouses, docks and two-story wood-frame structures with sharply peaked gable roofs. Shops and other businesses are visible along First Street leading to the docks. (Courtesy National Maritime Museum of S.F.) The docks east of the Pacific Mail served the coal yards of the Pacific Coast Company. As illustrated by this and other photographs, the entire area between Bryant and Townsend and First and Third Streets had a mixed-use pattern between 1870 and the 1906 Earthquake and Fire.

The nineteenth century city, in San Francisco and elsewhere, was characterized segregation of land uses into specialty zones; for differentiated zones of warehouses, theaters or produce buildings. Convenient access to the commercial enterprises in the heart of San Francisco was also important, especially for small factories. Consequently, industries holding strong business relationships with downtown commercial enterprises and not requiring large amounts of space located along the central waterfront or Other industries with less important ties to the adjacent flat areas. metal-working downtown also located in close proximity. For example. industries, iron and brass foundries, boiler works and machine shops were concentrated south of Market and north of Folsom between Second Street and the bay.

As the twentieth century evolved, the pattern of land use distribution along the southern waterfront was influenced more by developments in international trade and technology related to water transport and storage than by land transportation carriers (e.g., streetcars) or structural proximity with other urban neighborhoods. Over the course of fifty years, between 1900 and 1950, technological innovation dramatically changed the appearance of the waterfront landscape.

The greatest change occurred on the eastern side of Second Street, between Townsend and Brannan Streets. Old Rincon Avenue, connecting Japan and Second Street, and lined with dwellings was replaced by two large warehouse buildings: the South End's California Warehouse at 625 Second and Rosenberg Brothers at 275 Brannan. The Fire of 1906 interrupted construction of another warehouse at the southeast corner of Second and Brannan which was not completed until 1909.

Rosenberg Brothers' Warehouse, completed in 1905, stored dried fruit, figs and raisins. By 1900, trade in fruits had supplanted precious metals and grains as the leading export item of the state, providing a significant share of the warehouse business along the San Francisco waterfront. The Rosenberg Company operated until the 1950s, adding nuts, honey, beans and rice to their business. The family-run operation is an example of private warehousing. The 1913 Sanborn Map shows the addition of a third story to the original building.

In 1905, the South End's California Warehouse at 625 Second Street was completed down the block from Rosenberg's Warehouse. The four-story brick warehouse immediately became the flagship building of the South End Warehouse Company. The previous main building of the company was Hooper's South End Grain Warehouse.

The Southern Pacific Company built a warehouse on Townsend Street between 1902 and 1904 replacing what had been the San Francisco Gas Light Company. At six stories, the Southern Pacific Warehouse was the tallest storage building in the area.

Other brick warehouses constructed around the turn of the century included a three-story building for the California Wine Association at 671 Third Street and the Terminal Warehouse at 630 Third. The Inglenook Agency had wine vaults

at 116-118 Townsend, the former site of the Yates Paint and Oil Works. The Rincon Grain Warehouse on the southwest corner of Brannan and Stanford replaced dwelling units.

Most of the inner sections of San Francisco burnt down in 1906 with a notable exception of port facilities and wharves. Along the southern waterfront, the fire line went down Townsend Street between Fourth and Second Streets and proceeded up Second Street to a point short of Brannan, veering east to Japan Street before joining Brannan Street. It then went east along Brannan until it turned north at First. Much of the warehouse area was leveled during the fire, with the exception of the First and Second Street piers and several warehouses located along Townsend and Second Streets. Owners of these warehouses and other surviving structures along the northeast waterfront soon had business demands beyond their capabilities.

After the post-earthquake reconstruction, the next major structural change along the southern waterfront was the completion of the seawall. The Sate Board of Harbor Commissioners originally conceived of the seawall as a jagged line reflecting the alignment of wharves and street intersections. Two sections of this seawall were built in 1868, one at the foot of Vallejo at today's Front Street, the other at Pacific Street. The alignment, however, proved impractical because of silting, and the serrated seawall was abandoned in favor of the continuously curved line of today. The configuration of this current seawall was initially proposed in 1872 by engineer T.J. Arnold. The building of the seawall began in 1877, the first section near Fisherman's Wharf took over 50 years to complete.

The seawall was proposed to improve the port's facilities and business potential as well as facilitate the lease of filled land by the state to private companies. In addition to new wharves and filled land, the seawall included a 200 foot wide harbor-side street, the Embarcadero (originally called East Street). The street provided land for the location of the state-run belt railway, whose tracks and locomotives connected piers and warehouses--via spur tracks reaching inside of buildings -- with the national railway network.

The original state legislation authorizing the seawall had stipulated that new land created by fill could be used only for park purposes instead of commercial purposes such as the Belt Line tracks, switchyards and warehouses. This law was amended in 1890.

The Belt Railway was "one of [the port's] unique and most important features...and one that distinguishes it from practically every other great port on the western continent" (Morphy). First proposed by the Harbor Commission in 1873, it was not until 1889 that legislation was passed authorizing its construction. The first section was constructed the following year, from the freight ferry slip at the foot of Lombard to Pacific Street. It was a three rail track, to be used by both narrow and standard gauge trains. Train cars came into the city by ferry steamers, were "switched" to the appropriate place by the Belt Railway engines. One drawback to the efficiency of the line was that it was not until 1912 that the link across Market Street was built connecting the north and south waterfronts.

It was the reconstruction of San Francisco after 1906 that spurred completion of the seawall with a \$9 million bond act for harbor improvements passed in 1909, and a subsequent one in 1913.

In 1902, the Board of State Harbor Commissioners had decided to extend the seawall to Channel Street, adding 24 50-vara lots and making room for seven new piers: piers 34 through 46. The section from a point between Brannan and Townsend to the foot of King — the old location of the Pacific Mail Docks and Second Street wharf of the Southern Pacific Railway — was constructed between June 1907 and June 1908. The section reaching further south to the Channel was completed much later in January of 1924. Many of these pierhead buildings were constructed in a Mediterranean style popular at the time of the 1915 Panama-Pacific Exposition.

In response to the shortage of water for fire-fighting during the 1906 conflagration, a Fire Pumping Station was built at 698 Second Street in 1910. The first of two salt water pumping stations, the other at the northern foot of Van Ness Avenue, it was projected to service the southern sections of the downtown in the event of another large fire. The building's machines consist of eight steam-powered turbines linked to a tunnel leading to the bay.

Rebuilding of the southern waterfront after 1906 included uses other than warehouses, producing a different land use pattern from that of the nineteenth century. Improvements in inter-urban transportation allowed for a much greater degree of spatial land segregation. Port and warehouse workers were able to live in new residential districts elsewhere in the city and in the East Bay. South Beach was served by a street car line along Second Street to Brannan turning west to Third and south to Townsend and the Southern Pacific Train Depot. The streetcar completed its route to downtown and the main Muni lines on Fourth Street. Motor coach lines were in place by the 1930s, and extended to Second and Berry as well as along the Embarcadero and Third Street.

Sanborn Maps of 1913 show virtually no dwelling units in the area, but indicate the development of industrial uses in addition to new warehouses. Among the only dwelling units constructed after 1906 are a few wooden buildings on the 500 block of Second Street, dispersed between small-scale industrial and warehouse structures.

For the most part, the southern waterfront suffered less extensive damage from the fire than did the central waterfront. In the years following the earthquake, companies from the latter area moved their operations there and several new warehouses were completed along First, Third and Townsend Streets. Warehouse construction was encouraged by a large increase in freight traffic in the port.

Due to progress on the new seawall and anticipation of the belt railway, warehouses were not built directly adjacent to piers as were many of their predecessors. One of the first warehouse to be completed was the South End Terminal Warehouse at 660 Third Street, part of the Farnsworth and Ruggles Draying and Warehouse Company. It replaced an older brick warehouse owned by the same company, and Sanborn Maps from 1913 show it as the Terminal Warehouse. Across the street, the Transcontinental Freight Company building

was completed in 1909. The California Wine Association building at 180 Townsend Street, the north side of the street, survived the earthquake and was eventually used by the MJB coffee company.

Further to the east, near the Pacific Mail Docks, the Cape Horn Warehouse (1907) replaced a series of burned dwelling units on what had been the intersection of Frederick (later Federal) and First Streets. Occupying the northeast corner of the warehouse district, it was originally used for the trans-shipment of bulk freight; City directories after 1912 list it as the Willamette Pulp and Paper Company's paper warehouse. In 1935, the building became part of the South End Warehouse Company, acquiring the latter company's bold lettering on its brick facade. In addition, a three-story warehouse was built at 533-41 Second Street in 1906, replacing flats near South Park.

The opening of the Panama Canal in 1914 was a great impetus to port activities. Shortening the sailing distance from Europe to the west coast by over 5,000 miles brought renewed economic vitality to the Port of San Francisco. Whereas the new route offered a more economical route from the east coast to Asian ports, the greater economy of all-water routes for intra-national and inter-national trade delayed any decline in the activity of the port for some time.

To supplement state-sponsored work on the seawall, private companies constructed dry docks and warehouses during the boom in anticipation of the Panama Canal. Several warehouses were completed soon after the new trade route went into operation, including the Harron, Rickard & McCone Building at 139 Townsend Street.

Industrial buildings were constructed between 1910 and 1930 throughout the warehouse district, many locating on Second Street. After the fire, industries located in the 'near' South of Market, along First and Main Streets north of Howard, relocated to other parts of the city. Those which chose to relocate to the southern waterfront were usually connected with port activities.

Another boom in the construction of industrial buildings occurred in the 1920s. Public warehouse space in San Francisco increased from one million square feet in 1911 to two and one-half million square feet by 1922. Based on a normal floor load of 250 tons, this represents an increase of 70,000 tons of storage capacity. (S.F. Business, 6.9.1922: 9) The most important warehouse built during this period (and the largest ever constructed in San Francisco) was the China Basin Terminal along the Channel consisting of over 500,000 square feet of cargo space (this building is not in the district).

A <u>San Francisco Chronicle</u> article for August 21, 1920 headlines "work is rushed on big building", announcing the imminent construction of the Ondawa building at 333 Bryant Street. During its early years the building was used by the Columbia Gramophone Company and F.W. Woolworth Company.

General prosperity in the period following World War I lasted until 1929, and is attributable to both population increases on the West Coast and the

development of new trade routes. San Francisco had always been the premiere port city of California and, for that matter, the entire west coast.

Los Angeles began to challenge the bay city during this time. San Francisco's dominant position was to continue, however, until the Great Depression. Whereas the principal export of the Los Angeles port was petroleum, San Francisco's port exported a great variety of cargo including: wool, olives, prunes, apricots, hops, figs, berries, citrus, peaches, beans, preserved fruit and vegetables, lumber, raisins, candy and chocolate, minerals. Port facilities also imported manufactured goods and machinery, coffee, sugar, and teas.

On the eve of the Depression, San Francisco still retained its distinction as the chief harbor of the west, boasting in 1929 almost half of the wholesale trade of California. (Scott: 202) In the 1930s steamers ran between San Francisco and Yokohama in 12 to 13 days. The value of tonnage handled by the Port of San Francisco was second only to New York and by 1930 there were 8,037,622 square feet of cargo area. (Harbor Board 1928-30:7) Tonnage had doubled from the 1920s to almost 20,000,000 tons by 1930. By the 1930's, it was common for the port to handle 25,000,000 tons annually. In fact, the total value of commerce was four times as great as it had been in 1913 and nine times the value of 1900.

The worldwide economic collapse of the 1930s led to the virtual halt of warehouse and pier construction in San Francisco. The economic downturn, longest in the port's 80 year history, brought out tensions in the management of port business, culminating in the San Francisco General Strike of 1934 organized by the International Longshoremen's & Warehousemen's Union. The wartime economy of the 1940s led to the revival of commerce along the waterfront, providing much needed business for the great warehouse and dock facilities, but not stimulating construction of new buildings. Wartime emotions did influence changing the name of Japan Street to Colin P. Kelly, Jr. Street.

A <u>San Francisco Chronicle</u> article of 1938 lists trading activities of the port approximately 30 years after the completion of the seawall along the southern waterfront. Piers 34-46 were used by international steamships including: Klaveness Line and President Line to the Orient, Blue Star Line to Europe, Isthmian Line to Europe and the Pacific Coast, Royal Mail Line to Europe and Westfal-Larsen Line to Europe and South America.

The economic upsurge of the war years continued into the following decades, stimulating industrial and population growth in the state of California. For many years after the war, warehouses and piers of the San Francisco waterfront enjoyed active business. Yet, despite an increase in commerce, the role of San Francisco's waterfront in trans-Pacific trade diminished. By the early 1970s, commerce at the Port of San Francisco had been surpassed by the ports of Oakland, Seattle/Tacoma, Portland, and Los Angeles/Long Beach.

The decline of the port activities and warehousing in San Francisco can be traced to post-war technological innovation and suburbanization, especially of

light industry. Dominance of container shipping after the mid-1960s and the obsolescence of the finger piers of San Francisco's port also contributed to this decline. While technological improvements had previously worked to the advantage of San Francisco commerce and industry, the development of trucking and container shipping favored large tracts of flat land distant from city centers. If nineteenth century rail extensions into San Francisco and other parts of California were dependent upon shipping lanes, the location criteria of interstate highways in the 1950s were not. In addition, union activity in San Francisco was strong, and it is likely that suburbanization of industry was influenced by non-union locations in the Central Valley and other communities.

The advent of container shipping in the 1960s gave additional impetus for warehouses to locate in the inexpensive land on the East Bay. Containers are lifted by cranes directly from ships to flat cars waiting on piers. Depending upon their ownership and contents, trucks are driven to either a nearby warehouse or one in a distant city. It is no longer important for warehouses to locate in close proximity to the port. Any highway accessible site is sufficient. Since they tend to be built on the least expensive land in a metropolitan area, most warehouses in the Bay Area are now situated in the flat baylands of Oakland, San Leandro, Hayward, Fremont and San Jose.

The final and decisive reason for the decline of San Francisco warehousing was the state of business at the Port of San Francisco itself. The physical superstructure of San Francisco's port became overshadowed and outdated by the 1960s, when ports in Oakland, Los Angeles and Seattle were aggressively constructing enormous new container facilities. What had been "state-of-the-art" piers in the 1920s were already showing their age in the 1930s when piers which could formerly accommodate four ships could only handle two of the new large ships. The growth in the size of ships made the piers antiquated by the 1960s. Since San Francisco's narrow slips and finger piers could not accommodate container shipping, business was diverted to these new ports. By the early 1970s, commerce at the once active port had come to a virtual standstill.

The demise of shipping along the San Francisco waterfront brought drastic changes to the built environment. Given the circumstances, land use changes between 1927 and the 1960s consisted of the exchange of many maritime warehouses with printers and general merchandise warehouses not necessarily reliant upon port activities. For instance, Rosenberg Brothers Dried Fruit business was replaced by a wholesale business and then a necktie manufacturer. The Southern Pacific Warehouse building at 115-131 Townsend was taken over by the Mayflower Storage Company. Few buildings have been constructed in the historic district since the end of the war. A rare example was the Stevedore's Equipment Company at 201 Brannan Street.

By the early 1970s, almost all of the great warehouse companies had either relocated to the East Bay or gone out of business. The Haslett Company moved its headquarters to Oakland in 1971, and now has a warehouse there and in San Leandro. The South End Warehouse Company went out of business in 1975. There was another reason for the decline in public warehousing: the growth of

multi-national corporations. When many companies participated in commerce and industry, individual firms were too small to handle the buying, transportation and storage of their goods. Growth in size and specialization of the few remaining companies in each field led to the development of company-run warehouses, replacing the need for an extensive network of public warehouses.

Most of the old warehouses and industrial buildings along the southern waterfront were vacant by the mid-1970s. For example, MJB coffee, recently bought by Nestles, now produces coffee in Fremont. In recent years, vacant structures have been converted into retail stores and offices.

ENVIRONMENT

Continuity

The continuity of the large building masses, forms and architectural style is very important in defining the dominant character of the proposed district. Few of the warehouses have been demolished. There are examples, however, of building use conversions which have not been sensitive to the original form and function. In large part the continuity of the South End warehousing functions remains intact as a reminder of maritime activities which gave rise to the area.

<u>Setting</u>

The present-day location of the proposed South End Historic District was originally known as Steamboat Point, one of many promontories which jutted into the bay. Approximately a mile south of Market Street and the downtown, this small peninsula was located southwest of Rincon Point, dividing Mission Bay from South Beach, a three-quarter mile long beach. As early U.S. Coast surveys show, offshore waters ranged from one to three feet at low tide. Natural shoreline reached what has become the intersection of First and Bryant Streets and continued southwest to the promontory's point, generally following what is now King Street west of Third Street.

Hilly topography, characteristic of the San Francisco peninsula, extended to this area as well. Furthermore, the taller summit of Rincon Hill blocked easy access to this stretch of the shoreline from downtown San Francisco. Although Mission Bay did not extend north of Brannan Street, marshes and the meandering Mission Creek were impassable below the Mission plank Road. The lack of early development on Steamboat Point was attributable to hilly topography, distance from downtown and isolation on three sides by water and one side by hills.

Initial siting of buildings and piers along the southern waterfront was largely determined by topography, with structures commonly situated either along the shoreline or on flat and dry land. The introduction of a grid added a new constraint to the location and alignment of buildings and piers. Laying out of the 100 Vara South of Market grid by William Eddy in 1852, according to

earlier specifications of Jasper O'Farrell, was supposed to connect the southern waterfront with the rest of the city. The 100 Vara survey plotted large blocks (550 feet X 825 feet). While buildings were forced to conform to the new grid, pier location responded to the vicissitudes of the shoreline for a long time. Eventually, however, filling operations coordinated with surveyors' maps forced pier and wharf orientation to relate to the grid.

When urban development reached the area, huge blocks encouraged the construction of larger buildings than were commonly built in the 50 Vara grid north of Market Street. Over time this condition was addressed by the decisions of numerous property owners to introduce mid-block streets and alleys.

Fixed structures of the southern waterfront included these streets, buildings, wharves, slips and railroad lines. Transitory forms, however, were more diverse and encompassed the ships, railroads, trucks and drays which carried goods between land and water. The decline in shipping during the last three decades has brought an atypical silence to this once active area. Much earlier, piers from the nineteenth century were demolished during land fill operations. Many twentieth century piers constructed as part of the great seawall have been lost to fire or demolished for other reasons. The San Francisco Redevelopment Agency is currently building a pleasure boat marina for the South Beach area, which will erase more physical traces of maritime history. Thus, aside from the street grid, the Beltline Railroad Tracks, brick and stone paving materials on Federal, First and DeBoom Streets and the warehouse buildings are the main remnants of the 19th and early twentieth century urban fabric of the area.

Importance as a Visual Landmark

The proposed historic district is an important visual landmark for the city as a whole. The large number of very big, intact masonry warehouses which remain to this day are important visual reminders of the maritime activities which helped to make San Francisco a great turn of the century port city. The warehouse district, because of its distinct building forms, is identifiable from many parts of San Francisco and the greater bay area.

Integrity

<u>Site</u>: The majority of buildings within the Proposed District Boundary are post 1906. All of the buildings retain their historic locations. Nearly all of the buildings retain their original form, massing and style. The concentration of large brick and reinforced concrete warehouses is greater at this location than anywhere else in San Francisco.

Alterations: Original building facades remain intact on most buildings within the district. Interior alteration, especially in buildings which have changed use are common. With the trend toward conversion to office uses the trend toward new fenestration which does not reflect the historic architectural integrity of the warehouse form will become greater.

Some of the brick buildings have either been painted or plastered over. Sensitive treatment of the brick wall (e.g. no sandblasting) will be necessary to preserve the original building materials.

Another common alteration has been the modification of ground floor entrances. Awning, new doorways and spur track removals have all occurred within the district.

<u>Condition</u>: Most of the buildings remain intact and in good condition, but in some cases are underutilized.

BIBLIOGRAPHY

- Bancroft, Hubert Howe. <u>History of California</u>. 7 volumes. A.L. Bancroft and Company, San Francisco and Company: 1884-90.
- Chavez, David and Shoup, Laurence. <u>Architeological Resources Evaluation for the I-280 Transfer Concept Program EIS/EIR</u>: Prepared for Environmental Impact Planning Corporation. San Francisco, CA.: February, 1983.
- Coleman, Charles M.. <u>Pacific Gas & Electric of California</u>. McGraw Hill, NY, 1952.
- Condit, Carl. American Building, Materials and Techniques from the Beginning of Colonial Settlements to the Present. University of Chicago Press, Chicago Illinois: 1968.
- Cox, Thomas R.. <u>Mills and Markets</u>. University of Washington Press, Seattle, 1974.
- Davey, Norman. <u>A History of Building Materials</u>. Drake Publishing, New York: 1971.
- Delgado, James. "What Becomes of the Old Ships, Dismantling of the Gold Rush Fleet of San Francisco." <u>Pacific Historian</u>, Winter 1981.
- Dow, Gerald Robert. "Bay Fill in San Francisco: A History of Change."
 Unpublished Master's Thesis, San Francisco State University: July 1973.
- Elgie, Robert Andrew. "The Development of San Francisco Manufacturing, 1848-1860: An Analysis of Regional Locational Factors and Urban Spatial Structure. Unpublished Master's Thesis in Geography, University of California at Berkeley: 1966.
- Falconer, Peter and Drury, Jolyon. <u>Building and Planning for Industrial Storage and Distribution</u>. Architectural Press, London: 1975.
- Fitzhammon, E.G. "The Streets of San Francisco." San Francisco Chronicle 1933. Foundation for San Francisco's Architectural Heritage. Survey Files.
- Foundation for San Francisco's Architectural Heritage Survey Files.
- Grady, Henry F. & Carr, Robert M. <u>The Port of San Francisco</u>. A <u>Study in Traffic Competition</u>, 1921-33. U.C. Press Berkeley California: 1934.
- Hart, James D.. <u>A Companion to California</u>. Oxford University Press, New York, 1978.
- Haslett, Samuel Jr. "Merchandise Warehousing As I Have Known It."
 Unpublished recollections delivered upon the 50th Anniversary of the American Warehousemens Association, February 1941.
- Hittell, John S. <u>History of the City of San Francisco</u>. A.L. Bancroft and Company, San Francisco, Calif.: 1978.

- Kemble, John Haskell. <u>San Francisco Bay</u>, <u>A Pictorial Maritime History</u>. Cornell Maritime Press, Cambridge, Maryland 1957.
- Kirker, Harold. <u>California's Architectural Frontier</u>. Peregrine Smith, Santa Barbara California: 1973
- Kortum, Jean. "Case Report on the Oriental Warehouse" for the San Francisco Landmarks Advisory Board: May 4, 1977.
- Kortum, Jean. unpublished, untitiled case report on Northeastern Waterfront Historic District for Landmarks Preservation Advisory Board, 1976.
- Langley, Henry G. Pacific Coast Business Directory. 1876-1878.
- MacElwee, Roy S. <u>Ports and Terminal Facilities</u>. McGraw Hill, New York, New York: 1926.
- Mears, Eliot Grinell. <u>Maritime Trade of the Western United States</u>. Stanford University Press, Stanford California: 1935.
- Morphy, Edward. <u>The Port of San Francisco</u>. Sacramento, Board of State Harbor Commissioner: 1919-20.
- Nelson, Chris. South of Market Street, A Brief Guide to its Architecture. Foundation for San Francisco's Architectural Heritage, San Francisco: August and October 1985.
- Olmsted, Nancy. <u>Vanished Waters: A History of San Francisco's Mission Bay</u>. Mission Creek Conservancy, San Francisco, 1986.
- Olmsted, Roger and Nancy. <u>San Francisco Waterfront: Report on Historic Cultural Resources for the North Shore and Channel Outfalls Consolidation Projects</u>; Prepared for San Francisco Waste Water Management Program. San Francisco, CA:: 1977.
- Pastron, A. J. Pritchett, Olmstead, Roger and M. Ziebarth. <u>Behind the Seawall: Historical Archeology along the San Francisco Waterfront</u>, Volume 1; Prepared for the San Francisco Clean Water Program. San Francisco, CA.: 1981.
- Patton, Charles H. "Warehouses, their Planning and Construction." Architectural Record: Volume 27, April 1910 pp. 334-349.
- Pettijohn, Lucy. "Development of San Francisco Waterfront". Unpublished Master's Thesis in Economics, University of California at Berkeley: 1927. Redevelopment Agency of the City and County of S.F. "Request for Determination of Eligibility for Inclusion in the National Register of Historic Places." 1982.
- Richards, J.M. <u>The Functional Tradition in Early Industrial Buildings</u>. Architectural Press, London: 1958.

San Francisco Directories, 1854-1940.

Scott, Mel. <u>The San Francisco Bay Area</u>. University of California Press, Berkeley CA. 1959.

Shumate, Albert. <u>Rincon Hill and South Park</u>. Wingate Press, Sausalito 1988.

Teiser, Ruth & Harroun Catherine. <u>Winemaking in California</u>. McGraw Hill, NY, 1983.

Wheelan, Albert. "Recollection of an Old Timer." <u>South of Market Journal</u>: 1926.

Wight, Peter B. "Studies of Design Without Ornament." <u>Architectural</u> <u>Record</u>: Vol. 29, Feb. 1911, pp. 167-76.

Maps

Arnold's Map of the Proposed Seawall-Southern Section: 1877.

Sanborn Insurance Maps of San Francisco: 1886-91, 1899-1905, 1913-1929, 1941-1967.

U.S. Coast Survey Maps: 1853, 1859, 1869.

U.S. Coast and Geodetic Survey: 1884.

1875 Map of Mission Bay. Bancroft Library.

Wackenreuder, V. Maps of City and County of San Francisco for Langley: 1862, 1871.

Government Agencies

Biennial Reports of the Board of State Harbor Commissioners (1906-1930)

Building Permit Applications, Department of Public Works, Bureau of Building Inspection.

Municipal Reports of the City and County of San Francisco. (1868-1913)

San Francisco Recorder. General Index; Sales Ledgers; Building Contracts; Building Permits; and Indexes.

San Francisco Assessor. Sales Ledgers.

Newspapers and Magazines

Builders of a Great City, SF Journal of Commerce Publishing Company, SF, 1891.

California Historical Society Quarterly, various editions

Daily Alta California, various editions between 1855 and 1880.

Daily Pacific Builder

Distributor's News (Chicago Illinois), July 1943 and September 1943.

Edwards Abstracts from Records

Pacific Historian, various editions.

San Francisco Business, 1920-1939.

San Francisco Chronicle, various editions.

San Francisco Call, various editions.

The Industries of San Francisco, Cosmopolitan Publishing Company, SF, 1889.

Abbreviations Used in Building Specific Information

- 1. A = (Heritage Survey Rating) clearly eligible for the National Register of Historic Places.
- 2. A&E = Architect & Engineer
- 3. B = (Heritage Survey Rating) possibly eligible for the National Register
- 4. BPA = Building Permit Application
- 5. C = (Heritage Survey Rating) probably eligible for the Register only as a contributor in a Historic District; not eligible individually.
- D = (Heritage Survey Rating) probably ineligible for the Register under any circumstances.
- 7. DCP = Department of City Planning, 1976_Citywide Architectural Survey
- 8. Dir = San Francisco Directory
- 9. DPB = Daily Pacific Builder
- 10. EA = Edwards Abstracts from Records
- 11. n.p. = not paginated
- 12. NR = (Heritage Survey Rating) Not Rated (usually not old enough)

ADDRESS: 200 Brannan Street

BLOCK/LOT: 3774/24

BUILDING NAME: Farnsworth & Ruggles Plant ORIGINAL USE: Freight Distributing Terminal

& Garage

ORIGINAL OHNER: Farnsworth & Ruggles

ORIGINAL TENANT: Farnsworth & Ruggles Draying

CURRENT USE: Manufacturing/Warehouse

DATE BUILT: 1926

STYLE: Mission Revival

ARCHITECT BUILDER __: UNKNOWN

NUMBER OF STORIES: 2

HEIGHT: 20'

CONSTRUCTION TYPE: Wood Frame & Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY: The continuous facade wall which runs along First and Brannan Streets is the contributory element

of the site

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:_

HERITAGE: NR

OTHER INFORMATION: Located within the Rincon Point/ South Beach Redevelopment Project Area. Spur Track

SOURCES: Sanborn 1929. Dir. 1940. 32.

ADDRESS: 211 Brannan Street

BLOCK/LOT: 3789/12

BUILDING NAME: Stevedore's Equipment Co.

ORIGINAL USE: ORIGINAL OWNER: ORIGINAL TENANT:

CURRENT USE: Office/Industrial

DATE BUILT: 1961

STYLE:

ARCHITECT: ___ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 2

HEIGHT: 24'

CONSTRUCTION TYPE: Concrete EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS

RATINGS:

DCP: ____

OTHER INFORMATION: Located within the Rincon Point/

South Beach Redevelopment Project Area.



ADDRESS: 230 Brannan Street

BLOCK/LOT: 3774/25

BUILDING NAME: H.S. Crocker Building

ORIGINAL USE: Printing & Stationary Warehouse

ORIGINAL OHNER: The Warehouse Land &

Improvement Co.

ORIGINAL TENANT: H.S. Crocker Co. CURRENT USE: Warehouse/Manufacturing

DATE BUILT: 1906 STYLE: Commercial

ARCHITECT X BUILDER ___: Henry A. Schulze

NUMBER OF STORIES: 3/B

HEIGHT:

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Garage Cut,

Alluminum

windows, Penthouse

RATINGS:

DCP: 2

HERITAGE: _B*

OTHER INFORMATION:

SOURCES: Chronicle, 1 August 1906



ADDRESS: 260 Brannan Street

BLOCK/LOT: 3774/26

BUILDING NAME: ORIGINAL USE:

ORIGINAL OHNER: ORIGINAL TENANT:

CURRENT USE: Parking lot

DATE BUILT:

STYLE:

ARCHITECT _ BUILDER _

NUMBER OF STORIES:

HEIGHT:

CONSTRUCTION TYPE: Brick

EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE:

OTHER INFORMATION:





ADDRESS: 274 Brannan Street

BLOCK/LOT: 3774/27

BUILDING NAME: Hawley Terminal Building

ORIGINAL USE: Public Storage

ORIGINAL OHNER: Terminal Warehouse (M.J. Hawley)

ORIGINAL TENANT: Hawley Terminal

CURRENT USE: Office DATE BUILT: 1924 STYLE: Commercial

ARCHITECT X BUILDER __: Ellison & Russell,

(engineers)

NUMBER OF STORIES: 6/B

HEIGHT: 72'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entrance/Base,

Windows on upper level of western facade, rooftop

billboard and mirowave tower, 1984 renovations.

RATINGS:

DCP:

HERITAGE: _C**

OTHER INFORMATION: Pre-quake site of Vermont Marble Co.,

mngr. M.J. Hawley (see 333 Bryant, 51 &

60 Federal)

SOURCES: Examiner, October, 20 1923, EA 8/15/23.

ADDRESS: 275 Brannan Street

BLOCK/LOT: 3789/9

BUILDING NAME: Rosenberg Brothers' Warehouse

ORIGINAL USE: Dry Fruit Packing

ORIGINAL OWNER: Charles N. Felton, Jr. ORIGINAL TENANT: Rosenberg Brothers & Co.

CURRENT USE: Office/Manufacturing

DATE BUILT: 1905/1909 STYLE: Commercial

ARCHITECT X BUILDER ___: Alden W. Campbell,

Will D. Shea

NUMBER OF STORIES: 3

HEIGHT: 50'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: B

OTHER INFORMATION: Third floor added in

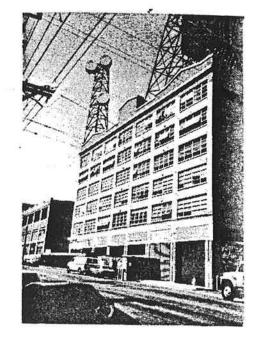
1909

NATIONAL REGISTER: Eligible for National

Register (2/26/82)

SOURCES: Call 7/1/05 & 7/14/05, Examiner

4/25/09, 46.





ADDRESS: 284 Brannan Street

BLOCK/LOT: 3774/63
BUILDING NAME:
ORIGINAL USE:
ORIGINAL OHNER:
ORIGINAL TENANT:

CURRENT USE: Parking lot

DATE BUILT: STYLE:

ARCHITECT ___ BUILDER ___:

NUMBER OF STORIES:

HEIGHT:

CONSTRUCTION TYPE: EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE:

OTHER INFORMATION: VACANT

SOURCES:

ADDRESS: 300 Brannan Street

BLOCK/LOT: 3775/8

BUILDING NAME: Blinn Estate Building ORIGINAL USE: Wholesale furniture &

carpet warehouse

ORIGINAL OWNER: Blinn Estate Company

(Helen B. Blinn of

Alameda)

ORIGINAL TENANT: Peck & Hills Furniture Co.;

Wm. G. Volker & Co.

CURRENT USE: Office/Retail

DATE BUILT: 1912 STYLE: Commercial

ARCHITECT X BUILDER ___: Charles. C. Frye &

George A. Schastey, Alvin E. Horlein

(engineer)

NUMBER OF STORIES: 6

HEIGHT: 70'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Entrance

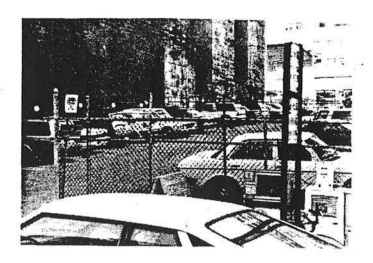
RATINGS:

DCP: _3_

HERITAGE: _C_

OTHER INFORMATION:

SOURCES: Chronicle 2/3/1912





ADDRESS: 301 Brannan Street

BLOCK/LOT: 3788/37

BUILDING NAME: The Crane Company Building

ORIGINAL USE: Plumbing Supplies
ORIGINAL OHNER: The Crane Company
ORIGINAL TENANT: The Crane Company

CURRENT USE: Office DATE BUILT: 1909 STYLE: Commercial

ARCHITECT X BUILDER ___: Lewis P. Hobart

NUMBER OF STORIES: 6

HEIGHT:

CONSTRUCTION TYPE: Steel Frame with Brick

EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Parapet, Cornice,

Interior

RATINGS:

DCP:

HERITAGE: B*

OTHER INFORMATION: Crane Co. headquarters

Chicago

SOURCES: EA 2/9/09



ADDRESS: 315 Bryant Street

BLOCK/LOT: 3774/62 BUILDING NAME: ORIGINAL USE: ORIGINAL OWNER: ORIGINAL TENANT: CURRENT USE: VACANT

DATE BUILT:

STYLE:

ARCHITECT ___ BUILDER ___:

NUMBER OF STORIES:

HEIGHT:

CONSTRUCTION TYPE: EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: _____HERITAGE:

OTHER INFORMATION: NO FILE, Demolished, Vacant lot located within the Rincon Point/South Beach

Redevelopment Area.



ADDRESS: 325 Bryant Street **BLOCK/LOT: 3774/5** BUILDING NAME: American Marine Paint Annex ORIGINAL USE: Covering Grinder ORIGINAL OHNER: American Marine Paint Co. ORIGINAL TENANT: American Marine Paint Co. **CURRENT USE: Offices** DATE BUILT: 1918 STYLE: BUILDER ___: UNKNOWN ARCHITECT NUMBER OF STORIES: HEIGHT: 12' CONSTRUCTION TYPE: Brick **EXTERIOR MATERIAL: Stucco** SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Total remodel RATINGS: DCP: HERITAGE: OTHER INFORMATION: SOURCES:



ADDRESS: 329 Bryant Street
BLOCK/LOT: 3774/7
BUILDING NAME: American Marine Paint Co.
ORIGINAL USE: Paint Manufacturing

ORIGINAL OHNER: American Marine Paint Co. ORIGINAL TENANT: American Marine Paint Co.

CURRENT USE: Industrial

DATE BUILT: 1916 STYLE: Commercial

ARCHITECT X BUILDER ___: Charles Paff & Co.

NUMBER OF STORIES: 3/B

HEIGHT:

CONSTRUCTION TYPE:

EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: ____ HERITAGE: ____

OTHER INFORMATION: also see 30 Federal

SOURCES: BPA #67275 (1916)

ADDRESS: 333-353 Bryant Street

BLOCK/LOT: 3774/8

BUILDING NAME: Ondawa Building

ORIGINAL USE: Warehouse

ORIGINAL OHNER: Ondawa Co. (M.J. Hawley)
ORIGINAL TENANT: The Columbia Graphophone

Company

CURRENT USE: Office DATE BUILT: 1920 STYLE: Commercial

ARCHITECT X BUILDER X: Earl B. Scott, W.H.

Ellison (Engineer)

NUMBER OF STORIES: 3/B & 5

HEIGHT: 38'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY-ALTERED

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: C**

OTHER INFORMATION: Renovated, Original Spur track

to center of building.

SOURCES: Chronicle 8/21/20, 8.

ADDRESS: 355-367 Bryant Street

BLOCK/LOT: 3774/68

BUILDING NAME: General Electric Company

Warehouse

ORIGINAL USE: General Electric Company ORIGINAL OHNER: Maria Josefa Cebrian

(widow of John C.)

ORIGINAL TENANT: General Electric Company

CURRENT USE: Warehouse

DATE BUILT: 1916 STYLE: Commercial

ARCHITECT X BUILDER ___: George A.

Applegarth

NUMBER OF STORIES: 4

HEIGHT:

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Painted Brick

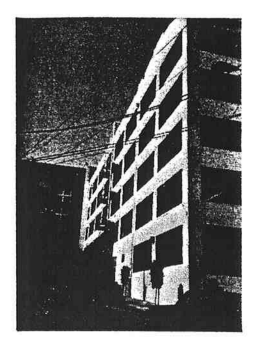
RATINGS:

DCP:

HERITAGE: _B_

OTHER INFORMATION:

SOURCES: Sanborn 1929, EA 2/23/16





ADDRESS: 385 Bryant Street

BLOCK/LOT: 3774/67

BUILDING NAME: Schmidt Lithograph Plant

Number 2

ORIGINAL USE: Paper Products & Manufacturing

ORIGINAL OWNER: Schmidt Lithograph
ORIGINAL TENANT: Schmidt Lithograph

CURRENT USE: Office DATE BUILT: 1925 STYLE: Commercial

ARCHITECT X BUILDER __: Maurice Couchot &

Jesse Rosenwald

(engineers)

NUMBER OF STORIES: 4

HEIGHT: 87'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY-ALTERED INAPPROPRIATE ALTERATIONS: Entrance & 2 story addition 1985

RATINGS:

DCP:

HERITAGE: B

OTHER INFORMATION:

SOURCES: EA 11/12/24

ADDRESS: 52 Colin P. Kelly

BLOCK/LOT: 3789/10

BUILDING NAME: Langermand Building

ORIGINAL USE:

ORIGINAL OHNER: Fredrika Langermand

ORIGINAL TENANT:

CURRENT USE: Warehouse

DATE BUILT: 1908 STYLE: Commercial

ARCHITECT ___ BUILDER X: B & W Engineering Co.

NUMBER OF STORIES: 3

HEIGHT: 34'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: _C**

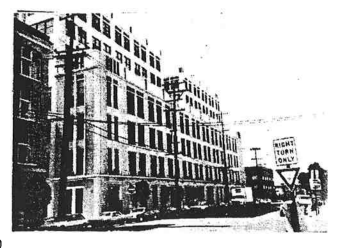
OTHER INFORMATION: Located within the Rincon Point/

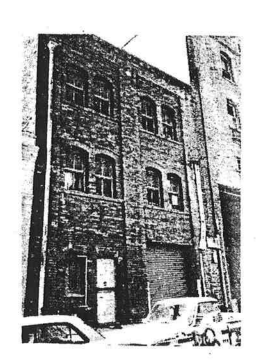
South Beach Redevelopment Project Area.

NATIONAL REGISTER: Eligible National Register

(2/26/82)

SOURCES: Daily Pac Building, July 6, 1908





ADDRESS: 18 DeBoom Street

BLOCK/LOT: 3774/69 BUILDING NAME: ORIGINAL USE: ORIGINAL OHNER: ORIGINAL TENANT:

CURRENT USE:

DATE BUILT: 1955

STYLE:

ARCHITECT ___ BUILDER ___:

NUMBER OF STORIES: 2

HEIGHT: 26'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

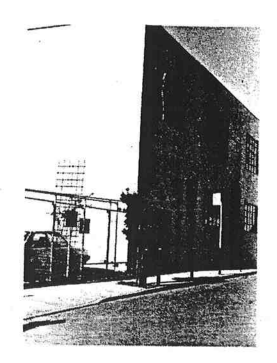
RATINGS:

DCP:

HERITAGE:

OTHER INFORMATION:

SOURCES: Sanborn, 1979



ADDRESS: 1 Federal Street

BLOCK/LOT: 3774/18

BUILDING NAME: Farnsworth and Ruggles #4

Warehouse

ORIGINAL USE: Draying and Warehousing ORIGINAL OHNER: Farnsworth and Ruggles

ORIGINAL TENANT:

CURRENT USE: Warehouse/Manufacturing

DATE BUILT: 1935 STYLE: Commercial

ARCHITECT X BUILDER ___: H.A. Emmrick &

E.L. Hansen

(engineers)

NUMBER OF STORIES: 3

HEIGHT: 38'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

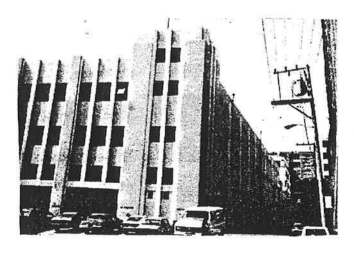
SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Ducts, Doors

RATINGS:

DCP: _____HERITAGE:

OTHER INFORMATION: Located within the Rincon Point/ South Beach Redevelopment Project Area. See also

200 Brannan Street. SOURCES: EA 5/15/34



ADDRESS: 28 Federal Street

BLOCK/LOT: 3774/6
BUILDING NAME:
ORIGINAL USE:
ORIGINAL OHNER:
ORIGINAL TENANT:

CURRENT USE: VACANT

DATE BUILT:

STYLE:

ARCHITECT ___ BUILDER ___:

NUMBER OF STORIES:

HEIGHT:

CONSTRUCTION TYPE: EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE:

OTHER INFORMATION:

SOURCES:



ADDRESS: 30 Federal Street

BLOCK/LOT: 3774/7

BUILDING NAME: American Marine Paint

Company Addition

ORIGINAL USE: Paint & Oil Warehouse

ORIGINAL OWNER: American Marine Paint Co. ORIGINAL TENANT: American Marine Paint Co.

CURRENT USE: Office DATE BUILT: 1946

STYLE:

ARCHITECT X BUILDER X: Kent & Hass,

Dinwiddie

Construction Co.

NUMBER OF STORIES: 2/B

HEIGHT:

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

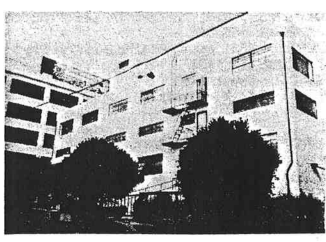
RATINGS:

DCP: _

HERITAGE: NR

OTHER INFORMATION:

SOURCES: BPA #88179 (1946)



ADDRESS: 41 Federal Street

BLOCK/LOT: 3774/15 BUILDING NAME: ORIGINAL USE:

ORIGINAL OWNER: Farnsworth & Ruggles #2

ORIGINAL TENANT:

CURRENT USE: Office/Warehouse

DATE BUILT: 1930

STYLE:

ARCHITECT ___ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 1/B

HEIGHT: 16'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

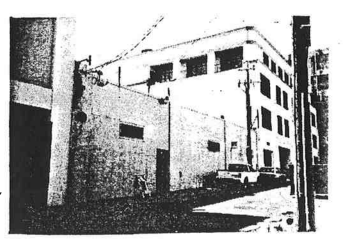
RATINGS:

DCP: _____ HERITAGE:

OTHER INFORMATION:

SOURCES: Realdex 1980 for 1930 date.

Sanborn 1929, 1950.



ADDRESS: 51 Federal Street

BLOCK/LOT: 3774/13

BUILDING NAME: Rincon Warehouse No. 2 ORIGINAL USE: Public Storage Warehouse ORIGINAL OHNER: Rincon Warehouse Company ORIGINAL TENANT: Rincon Warehouse Company

CURRENT USE: Office DATE BUILT: 1923 STYLE: Commercial

ARCHITECT X BUILDER : W.H. Ellison (engineer)

NUMBER OF STORIES: 3/B

HEIGHT: 52'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY-ALTERED INAPPROPRIATE ALTERATIONS: 4th Floor Addition

after 1950

RATINGS:

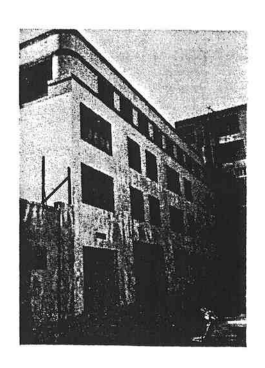
DCP: ___

HERITAGE:

OTHER INFORMATION: also see 274 Brannan,

333 Bryant, 60 Federal

SOURCES: EA 3/19/23, Sandborn 1950



ADDRESS: 60 Federal Street

BLOCK/LOT: 3774/12

BUILDING NAME: Rincon Warehouse

ORIGINAL USE: Public Storage Warehouse

ORIGINAL OWNER: Rincon Warehouse Company (M.J. Hawley)

ORIGINAL TENANT: Weston Basket & Barrel Co.

CURRENT USE: Office/Warehouse

DATE BUILT: 1911 STYLE: Commercial

ARCHITECT X BUILDER ___: Perseo Righetti &

August G. Headman

NUMBER OF STORIES: 5/B

HEIGHT: 56'

CONSTRUCTION TYPE: Class A. Fireproof

Reinforced Concrete with steel frame

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY-ALTERED

INAPPROPRIATE ALTERATIONS: Arch detail,

Interior Fenistration,

1946 alterations.

RATINGS:

DCP:

HERITAGE: _D_

OTHER INFORMATION:

SOURCES: Chronicle 10/1/10

ADDRESS: 77 Federal Street

BLOCK/LOT: 3774/69

BUILDING NAME: American Licorice Co.

Building II

ORIGINAL USE: Licorice Factory

ORIGINAL OHNER: American Licorice Co. ORIGINAL TENANT: American Licorice Co.

CURRENT USE: Office/Manufacturing

DATE BUILT: 1948

STYLE:

ARCHITECT ___ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 2

HEIGHT: 28'

CONSTRUCTION TYPE: Reinforced Concrete EXTERIOR MATERIAL: Reinforced Concrete SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: ___

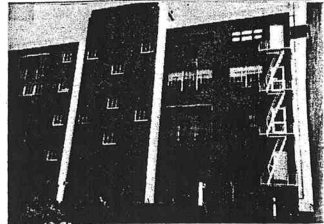
HERITAGE:

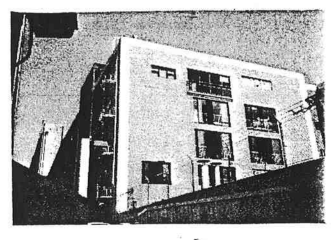
OTHER INFORMATION: American Licorice Co. Building I

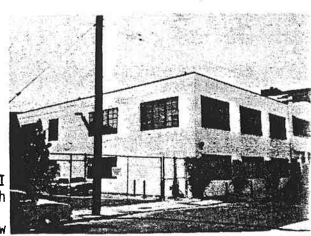
next door (listed 1910 as Joseph Gutradt Co., soap makers) was demolished after 1983 and is now

the rear parking lot of 18 DeBoom.

SOURCES: Sanborn 1979







ADDRESS: 85 Federal Street

BLOCK/LOT: 3774/66 BUILDING NAME:

ORIGINAL USE: Warehouse & Offices

ORIGINAL OHNER:
ORIGINAL TENANT:
CURRENT USE: Office
DATE BUILT: 1940

STYLE:

ARCHITECT ___ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 2

HEIGHT: 30'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: NR

OTHER INFORMATION: SOURCES: Sanborns



ADDRESS: 500 First Street

BLOCK/LOT: 3774/1
BUILDING NAME:
ORIGINAL USE:
ORIGINAL OHNER:
ORIGINAL TENANT:
CURRENT USE: VACANT

DATE BUILT:

STYLE: Commercial .

ARCHITECT ___ BUILDER ___:

NUMBER OF STORIES:

HEIGHT:

CONSTRUCTION TYPE: EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

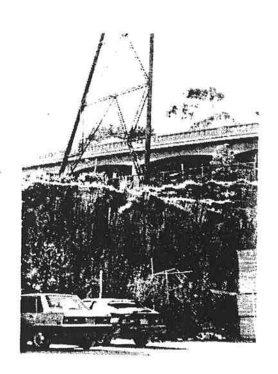
INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE:

OTHER INFORMATION: NO FILE



ADDRESS: 512 First Street

BLOCK/LOT: 3774/2

BUILDING NAME: Cape Horn Warehouse

ORIGINAL USE: Paper Warehouse

ORIGINAL OHNER: Mary J. McGregor McKeon

(Mrs. Neal McKeon)

ORIGINAL TENANT: Willamette Pulp & Paper Co.

CURRENT USE: Industrial

DATE BUILT: 1907 STYLE: Commercial

ARCHITECT ___ BUILDER ___:

NUMBER OF STORIES: 3

HEIGHT: 36'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: _1

HERITAGE: C**

OTHER INFORMATION: later one of the South End Warehouse group; Located within the Rincon Point/South Beach Redevelopment Project Area.

NATIONAL REGISTER: Determined eligible

for National Register

(2/26/82)

SOURCES: Index to BPA # 11331, 1907,

EA, 9/23/07

ADDRESS: 620-650 First Street

BLOCK/LOT: 3789/15

BUILDING NAME: Oriental Warehouse

ORIGINAL USE: Warehouse

ORIGINAL OWNER: Pacific Mail Steamship Co. ORIGINAL TENANT: Howard & Pool; Warehouse

Proprietors

CURRENT USE: Vacant Warehouse and lot.

DATE BUILT: 1867

STYLE: 19th Century Industrial ARCHITECT ___ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 2

HEIGHT: 38'

CONSTRUCTION TYPE: Brick ...
EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: 3 HERITAGE: A

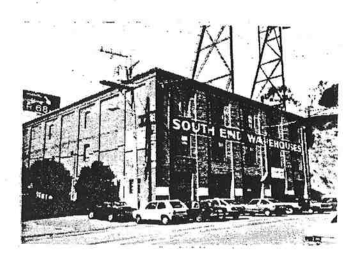
OTHER INFORMATION: Oldest building in district, later owned by So. Pacific, Landmark #101; Located within the Rincon Point/South Beach Redevelopment

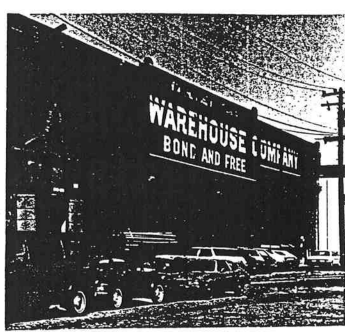
Project Area.

NATIONAL REGISTER: National Register Eligible

(4/7/1981)

SOURCES: Landmark Case Report





ADDRESS: 128 King Street

BLOCK/LOT: 3794/23

BUILDING NAME: Castle Brothers' Warehouse

ORIGINAL USE: Dried Fruit Warehouse ORIGINAL OWNER: Haslett Warehouse

Company

ORIGINAL TENANT: Castle Brothers

CURRENT USE: Warehouse

DATE BUILT: 1913 STYLE: Commercial

ARCHITECT X BUILDER ___: Alvin E. Hornlein

(engineer)

NUMBER OF STORIES: 3

HEIGHT: 50'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: _1_

HERITAGE: C**

OTHER INFORMATION:

NATIONAL REGISTER: On National Register

(02/25/82)

SOURCES: Examiner, 4/27/13, 54,

BPA # 118907 (1913)

ADDRESS: 461 Second Street

BLOCK/LOT: 3764/70

BUILDING NAME: Schmidt Lithograph Company

ORIGINAL USE: Printing & Lithography ORIGINAL OHNER: Robert R. Thompson ORIGINAL TENANT: Schmidt Lithograph Co.

CURRENT USE:

DATE BUILT: 1907, 1920 (tower), 1938 (rear

corner addition)

STYLE: Commercial

ARCHITECT ___ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 3
HEIGHT: 48' & tower 180'

CONSTRUCTION TYPE: Brick with Reinforced

Concrete Addition

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Both major street

facades stripped &

stuccoed (1960)

RATINGS:

DCP:

HERITAGE: _B*

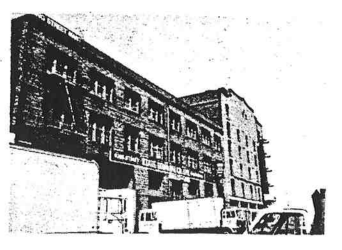
OTHER INFORMATION: Schmidt Litho on this corner

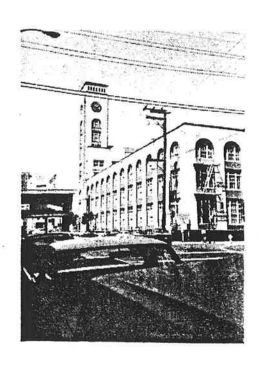
by 1902

SOURCES: EA, 4/10/07; BPA #4738 (1906);

Chronicle, 12/13/19, Daily Pacific

Building, 4/10/07





ADDRESS: 500 Second Street

BLOCK/LOT: 3775/1

BUILDING NAME: Auerbach Building

ORIGINAL USE: Warehouse

ORIGINAL OHNER: Milton Auerbach

ORIGINAL TENANT:

CURRENT USE: Manufacturing

DATE BUILT: 1919 STYLE: Commercial

ARCHITECT ___ BUILDER _X : James Baker

NUMBER OF STORIES: 3/B

HEIGHT: 44'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Paint Brick,

Base, Entry

RATINGS:

DCP:

HERITAGE: _C_

OTHER INFORMATION: Auerbach also at 533 Second SOURCES: Building Permit Application #8473?



ADDRESS: 512 Second Street

BLOCK/LOT: 3775/2

BUILDING NAME: Dahlia Loeb Warehouse

ORIGINAL USE: Oil & Grease Sales & Storage

ORIGINAL OHNER: Dahlia Loeb

ORIGINAL TENANT: New York Lubricating Oil Co.

CURRENT USE: Manufacturing

DATE BUILT: 1910 STYLE: Commercial

ARCHITECT X BUILDER X: Sahlfield & Kohlberg,

Rainey & Phillips

NUMBER OF STORIES: 4

HEIGHT: 52'

CONSTRUCTION TYPE: Brick

EXTERIOR MATERIAL: Brick & Sheet Metal SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Cornice/Parapet Alterations.

Ground floor fenestration.

RATINGS:

DCP: _

HERITAGE: _C**

OTHER INFORMATION: 1923 C.D. White Sewing Machine Co.



ADDRESS: 522-6 Second Street

BLOCK/LOT: 3775/4

BUILDING NAME: MacDonald & Kahn Building

ORIGINAL USE:

ORIGINAL OHNER: MacDonald & Kahn

ORIGINAL TENANT:

CURRENT USE: Office/Warehouse

DATE BUILT: 1923 STYLE: Commercial

ARCHITECT X BUILDER X: Samuel Heiman,

MacDonald & Kahn

NUMBER OF STORIES: 2

HEIGHT: 30'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Minor

RATINGS:

DCP:

HERITAGE:

OTHER INFORMATION: SOURCES: EA 5/30/23

ADDRESS: 533 Second Street

BLOCK/LOT: 3774/48

BUILDING NAME: Auerbach Warehouse

ORIGINAL USE: Warehouse

ORIGINAL OWNER: Milton Auerbach

ORIGINAL TENANT:

CURRENT USE: Warehouse

DATE BUILT: 1906 STYLE: Commercial

ARCHITECT X BUILDER X: Albert Farr,

J. Reite

NUMBER OF STORIES: 3

HEIGHT: 40'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: _C

OTHER INFORMATION: 1906 building permit for 2

stories, 3rd story by 1918, Auerbach also at 500 Second

SOURCES: BPA #2672





ADDRESS: 543 Second Street

BLOCK/LOT: 3774/65 BUILDING NAME:

ORIGINAL USE: Shops

ORIGINAL OWNER: G. Kohake

ORIGINAL TENANT: CURRENT USE: Retail DATE BUILT: 1906

STYLE:

ARCHITECT ___ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 1

HEIGHT: 10'

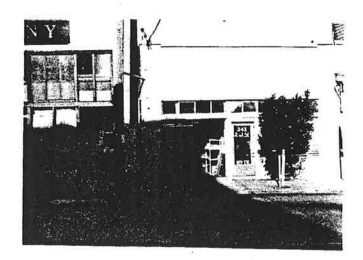
CONSTRUCTION TYPE: Wood Frame EXTERIOR MATERIAL: Stucco SIGNIFICANCE TO DISTRICT: **INAPPROPRIATE ALTERATIONS:**

RATINGS:

DCP: **HERITAGE:**

OTHER INFORMATION: Pairs with 545 Seceond St.

SOURCES: Realdex, Sanborns



ADDRESS: 544 Second Street

BLOCK/LOT: 3775/5

BUILDING NAME: Kohler Company Building

ORIGINAL USE: Plumbing Supplies

ORIGINAL OWNER: Alan MacDonald & Felix Kahn

ORIGINAL TENANT: Kohler Company

CURRENT USE: Manufacturing

DATE BUILT: 1923 STYLE: COMMERCIAL

ARCHITECT X BUILDER __: Samuel Heiman NUMBER OF STORIES: 3

HEIGHT: 34'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Entrance, Base Windows

RATINGS:

DCP: 1

HERITAGE: C

OTHER INFORMATION: **SOURCES:** EA 11/16/22



ADDRESS: 545 Second Street

BLOCK/LOT: 3774/64

BUILDING NAME: Margaret Davis Store ORIGINAL USE: Store, saloon & dwelling

ORIGINAL OHNER: Margaret C. Davis

ORIGINAL TENANT: CURRENT USE: Retail DATE BUILT: 1906

STYLE:

ARCHITECT ____ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 1

HEIGHT: 10'

CONSTRUCTION TYPE: Wood Frame EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: _

HERITAGE:

OTHER INFORMATION: Pairs with 543 Second St.

SOURCES: Realdex, Sanborns

ADDRESS: 555-559 Second Street

BLOCK/LOT: 3774/45

BUILDING NAME: Vosti Grocery Building ORIGINAL USE: Grocery Store/Residential

ORIGINAL OWNER: Lena Vosti ORIGINAL TENANT: Serapino Vosti

CURRENT USE: Residential

DATE BUILT: 1913

STYLE: Colonial Revival

ARCHITECT X BUILDER ___: J.A. Porporato

NUMBER OF STORIES: 3

HEIGHT: 32'

CONSTRUCTION TYPE: Wood Frame EXTERIOR MATERIAL: Wood/Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entrance, Some Aluminum Windows.

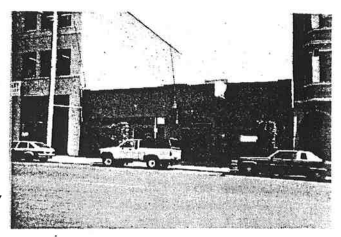
Storefront

RATINGS:

DCP: 0

HERITAGE: C

OTHER INFORMATION: SOURCES: EA, 5/6/13





ADDRESS: 563 Second Street

BLOCK/LOT: 3774/44

BUILDING NAME: Howard Realty Company

Building

ORIGINAL USE: Storage

ORIGINAL OHNER: Howard Realty Company

(Charles S. Howard)

ORIGINAL TENANT:

CURRENT USE: Warehouse

DATE BUILT: 1924 STYLE: Commercial

ARCHITECT X BUILDER ___: Leo J. Devlin

NUMBER OF STORIES: 2

HEIGHT: 28'

CONSTRUCTION TYPE: Concrete EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: _C_

OTHER INFORMATION: SOURCES: EA, 1/11/24



ADDRESS: 599 Second Street

BLOCK/LOT: 3774/31

BUILDING NAME: Los Angeles Soap Company

Warehouse

ORIGINAL USE: Warehouse & Office

ORIGINAL OWNER: Los Angeles Soap Company ORIGINAL TENANT: Los Angeles Soap Company

CURRENT USE: Warehouse

DATE BUILT: 1923 STYLE: Commercial

ARCHITECT X BUILDER : William H. Crim, Jr.

NUMBER OF STORIES: 2/B

HEIGHT: 49'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Ground Floor,

Windows

RATINGS:

DCP:

HERITAGE: _C

OTHER INFORMATION: SOURCES: EA, 1/31/23



ADDRESS: 601 Second Street

BLOCK/LOT: 3789/8

BUILDING NAME: D.N. & E. Walter Co. Building ORIGINAL USE: Warehouse (furniture, carpets) ORIGINAL OHNER: Senator Charles N. Felton

ORIGINAL TENANT: D.N. & E. Walter

CURRENT USE: Warehouse DATE BUILT: 1909-10

STYLE:

ARCHITECT X BUILDER : Will D. Shea

NUMBER OF STORIES: 5/B

HEIGHT: 72'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: _2

HERITAGE: _B_

OTHER INFORMATION:

NATIONAL REGISTER: Determined eligible

for National Register

1981.

SOURCES: Chronicle, 10/16/09

ADDRESS: 625 Second Street

BLOCK/LOT: 3789/7

BUILDING NAME: South End's California Warehouse

ORIGINAL USE: Warehouse

ORIGINAL OHNER: Mary E. Callahan

ORIGINAL TENANT: South End Warehouse Co.

CURRENT USE: Warehouse DATE BUILT: 1905-1906 STYLE: Commercial

ARCHITECT ____ BUILDER ___: UNKNOWN

NUMBER OF STORIES: 4

HEIGHT: 42'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Ground Floor

Doors Blocked

RATINGS:

DCP:

HERITAGE: C**

OTHER INFORMATION:

NATIONAL REGISTER: Determined eligible

for National Register 2/26/82

SOURCES: newspaper clippings, 4/23/06





ADDRESS: 634 Second Street

BLOCK/LOT: 3788/38

BUILDING NAME: The Crane Company Warehouse ORIGINAL USE: Plumbing Supplies Warehouse

ORIGINAL OWNER: The Crane Company ORIGINAL TENANT: The Crane Company CURRENT USE: Warehouse/Office

DATE BUILT: 1927 STYLE: Commercial

ARCHITECT X BUILDER ___: Lewis P. Hobart

NUMBER OF STORIES: 3

HEIGHT: 43'

CONSTRUCTION TYPE: Reinforced Contrete with Brick

EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: _C

OTHER INFORMATION: local branch of Chicago company,

also at 301 Brannan

SOURCES: EA, 11/5/26

ADDRESS: 640 Second Street

BLOCK/LOT: 3788/2

BUILDING NAME: U.S. Radiator Co. Building

ORIGINAL USE: Radiator Company ORIGINAL OWNER: L.A. Norris

ORIGINAL TENANT: U.S. Radiator Company CURRENT USE: Warehouse/Manufacturing

DATE BUILT: 1926

STYLE: Rennaissance/Baroque

ARCHITECT X BUILDER : Herman C. Baumann

NUMBER OF STORIES: 3

HEIGHT: 37'

CONSTRUCTION TYPE: Reinforced Concrete Block

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

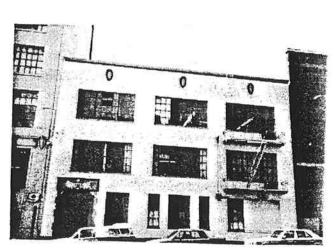
INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: C

OTHER INFORMATION:



ADDRESS: 650 Second Street

BLOCK/LOT: 3788/2A

BUILDING NAME: B.F. Goodrich Rubber Company

ORIGINAL USE: Office & Warehouse ORIGINAL OHNER: J.Sheldon Potter

ORIGINAL TENANT: B.F. Goodrich Rubber Company

CURRENT USE: Manufacturing

DATE BUILT: 1923 STYLE: Commercial

ARCHITECT X BUILDER X: Herman C. Baumann,

Clinton Construction

Company

NUMBER OF STORIES: 6

HEIGHT: 72'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: <u>C**</u>
OTHER INFORMATION: 1934 alterations to

Hiram Walker & Sons

bottling works

SOURCES: BPA #111362 & #6670, A & E 2-1924, 94



ADDRESS: 655 Second Street

BLOCK/LOT: 3789/5 **BUILDING NAME: ORIGINAL USE:** ORIGINAL OWNER: **ORIGINAL TENANT: CURRENT USE: VACANT**

DATE BUILT:

STYLE:

ARCHITECT BUILDER ___:

NUMBER OF STORIES:

HEIGHT:

CONSTRUCTION TYPE: EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRITBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: HERITAGE:

OTHER INFORMATION:



ADDRESS: 670 Second Street

BLOCK/LOT: 3788/43

BUILDING NAME: Moore Investment Company Building

ORIGINAL USE: Pipe & Steel Company

ORIGINAL OHNER: Moore Investment Company,

(Moore Shipbuilding Company)

ORIGINAL TENANT: The Republic Supply Company

of California

CURRENT USE: Manufacturing

DATE BUILT: 1918

STYLE:

ARCHITECT X BUILDER X: Leland Rosener

NUMBER OF STORIES: 1

HEIGHT: 25'

CONSTRUCTION TYPE: Brick, wood truss roof

on steel columns

EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entrance Bay

RATINGS:

DCP:

HERITAGE: C**

OTHER INFORMATION: By 1928 Federal Pipe & Supply

SOURCES: BPA #834321

ADDRESS: 678-680 Second Street

BLOCK/LOT: 3788/44

BUILDING NAME: Moore Shipbuilding

ORIGINAL USE: Machine Shop

ORIGINAL OWNER: Moore Investment Company,

Robert S. Moore

ORIGINAL TENANT: Moore Shipbuilding

CURRENT USE: Manufacturing DATE BUILT: 1913, 1918

STYLE:

ARCHITECT X BUILDER X: Leland Rosener

(engineer)

NUMBER OF STORIES: 1

HEIGHT: 26'

CONSTRUCTION TYPE: Brick, wood truss roof

on steel columns

EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entrance Bay

RATINGS:

DCP:

HERITAGE: C**

OTHER INFORMATION: Also see 670 Second Street

SOURCES: BPA #219543



Same as 670 Second Street

ADDRESS: 698 Second Street

BLOCK/LOT: 3788/6

BUILDING NAME: San Francisco Fire

Department Pump House No. 1

ORIGINAL USE: Salt water pumping station

ORIGINAL OWNER: City & County of SF ORIGINAL TENANT: San Francisco Fire

Department

CURRENT USE: San Francisco Fire

Department Pump House

DATE BUILT: 1909-12 STYLE: Beaux Arts

ARCHITECT X BUILDER X: Tom W. Ransom,

(consulting mechanical engineer in charge).

Healy Tibbets Construction

NUMBER OF STORIES: 1

HEIGHT: 26'

CONSTRUCTION TYPE: Steel/Reinforced Concrete EXTERIOR MATERIAL: Stucco walls, Copper roof

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Entrance Lamps &

Chimneys removed

RATINGS:

DCP: _3_

HERITAGE: B

OTHER INFORMATION:

NATIONAL REGISTER: National Register

Eligible (2/26/82)

SOURCES: Municipal Reports

ADDRESS: 699 Second Street

BLOCK/LOT: 3789/4

BUILDING NAME: California Warehouse

ORIGINAL USE: Warehouse

ORIGINAL OHNER: William Sharon & A.A. Cohen

ORIGINAL TENANT: Haslett & Bailey
CURRENT USE: Warehouse/Garage

DATE BUILT: 1882

STYLE:

ARCHITECT ___ BUILDER ___:

NUMBER OF STORIES: 2

HEIGHT: 24'

CONSTRUCTION TYPE: Concrete EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entrance

RATINGS:

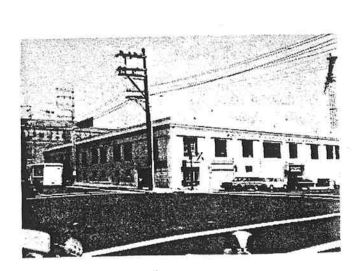
DCP:

HERITAGE: B*

OTHER INFORMATION: Stucco Addition and

Windows in 1911 By Sharon Estate Company (Taylor & Goericke) for

American Radiator Company



ADDRESS: 1 South Park & 570 Third Street

BLOCK/LOT: 3775/7

BUILDING NAME: Tobacco Company of Calif.

ORIGINAL USE: Tobacco Warehouse ORIGINAL OHNER: Nat Raphael

ORIGINAL TENANT: Tobacco Company of

California

CURRENT USE: Warehouse

DATE BUILT: 1913 STYLE: Commercial

ARCHITECT X BUILDER ___: William H. Crim, Jr.

NUMBER OF STORIES: 3

HEIGHT: 48'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entrance

RATINGS:

DCP:

HERITAGE: B

OTHER INFORMATION: Spur track shed inside

SOURCES: Chronicle, 12/7/12

ADDRESS: 601 Third Street

BLOCK/LOT: 3788/20

BUILDING NAME: General Cigar Company Building

ORIGINAL USE: Office & Wholesale Depot ORIGINAL OWNER: John Rosenfeld's Sons ORIGINAL TENANT: General Cigar Co.

CURRENT USE: Bank, Offices (Wells Fargo

Bank)

DATE BUILT: 1920 STYLE: Commercial

ARCHITECT ____ BUILDER X: MacDonald & Kahn

NUMBER OF STORIES: 2

HEIGHT: 36'

CONSTRUCTION TYPE: Reinforced Concrete, Class A

EXTERIOR MATERIAL: Concrete

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Doorway, Some

windows, Cornice

RATINGS:

DCP:

HERITAGE: <u>C</u>

OTHER INFORMATION: Jack London born in 1876 on

this site (CHS plaque on building), Rosenfelds also at 685 Third &

180 Townsend, Rear 3/5 of building

demolished after 1950

SOURCES: BPA #89637, Sanborns 1950, 1986





ADDRESS: 630 Third Street

BLOCK/LOT: 3787/5

BUILDING NAME: Colgate Building

ORIGINAL USE: Office & Wholesale for

soaps, powders, perfumes

ORIGINAL OWNER: Walter H. Sullivan

ORIGINAL TENANT: Colgate & Co.

CURRENT USE:
DATE BUILT: 1924
STYLE: Commercial

ARCHITECT ___ BUILDER X : Geogram Wagner Inc.

NUMBER OF STORIES: 2

HEIGHT: 32'

CONSTRUCTION TYPE: Reinforced Concrete, Class A

EXTERIOR MATERIAL: Concrete

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE:

OTHER INFORMATION: Sold to Colgate & Co 2/9/25

SOURCES: BPA # 127668

ADDRESS: 640 Third Street

BLOCK/LOT: 3787/7
BUILDING NAME:
ORIGINAL USE:
ORIGINAL OHNER:
ORIGINAL TENANT:
CURRENT USE: VACANT

DATE BUILT:

STYLE: Commercial

ARCHITECT ____BUILDER ____

NUMBER OF STORIES:

HEIGHT:

CONSTRUCTION TYPE: EXTERIOR MATERIAL:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

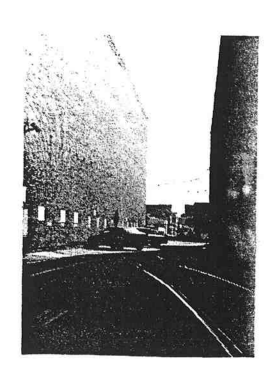
RATINGS:

DCP: _____

OTHER INFORMATION:

SOURCES:





ADDRESS: 625-647 Third Street

BLOCK/LOT: 3788/19

BUILDING NAME: Transcontinental Freight Co.

Building

ORIGINAL USE: Public Storage Warehouse

ORIGINAL OHNER: Cyrus S. Wright

ORIGINAL TENANT: Transcontinental Freight Co.

CURRENT USE: Office DATE BUILT: 1909 STYLE: Commercial

ARCHITECT X BUILDER X: George A. Dodge,

Long & Hoyt

NUMBER OF STORIES: 4

HEIGHT: 52'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY-ALTERED INAPPROPRIATE ALTERATIONS: Spur track enterance

now lobby/enterance,

windows

RATINGS:

DCP: 4

HERITAGE:

OTHER INFORMATION: Windows and ground floor

alterations. Rear 2/3 of

building removed (fire)

after 1950.

SOURCES: Call, November, 29 1908

ADDRESS: 660 Third Street

BLOCK/LOT: 3787/8

BUILDING NAME: South End Terminal Warehouse

ORIGINAL USE: Warehouse

ORIGINAL OWNER: Lotta Farnsworth

ORIGINAL TENANT: South End Warehouse Co.

CURRENT USE: Office DATE BUILT: 1906

STYLE: Rennaissance Baroque

ARCHITECT X BUILDER X: William Koenig,

Koenig & Pettigren

NUMBER OF STORIES: 4

HEIGHT: 50'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: 1

HERITAGE:

OTHER INFORMATION: Replaced a burned So. End Co.

Warehouse

SOURCES: Examiner, June 14, 1906





ADDRESS: 665 Third Street

BLOCK/LOT: 3788/41

BUILDING NAME: M.J. Brandenstein Building ORIGINAL USE: Coffee, Tea, Rice Mills &

Warehouse

ORIGINAL OHNER: L. A. Norris Company ORIGINAL TENANT: M.J. Brandenstein

CURRENT USE: Office DATE BUILT: 1916 STYLE: Commercial

ARCHITECT X BUILDER X: G. Albert Lansburgh,

George Wagner

NUMBER OF STORIES: 5

HEIGHT: 71'

CONSTRUCTION TYPE: Concrete, Class A

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP:

HERITAGE: _C**

OTHER INFORMATION:

SOURCES: A&E 1-1916,125. Heritage file (report by

building manager, June 1984)

ADDRESS: 685 Third Street

BLOCK/LOT: 3788/15

BUILDING NAME: Gale Building

ORIGINAL USE: Restaurant, offices, lofts

ORIGINAL OWNER: Gale Estate Company

ORIGINAL TENANT: UNKNOWN CURRENT USE: Warehouse DATE BUILT: 1906/1917 STYLE: Commercial

ARCHITECT X BUILDER X: M. F. Gale (Bldr 1906),

Sylvian Schnittacker (Arch

1917)

NUMBER OF STORIES: 5

HEIGHT: 72'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Base, Cornice

RATINGS:

DCP:

HERITAGE: C**

OTHER INFORMATION: Top 3 stories added 1917; by

1929 MJB Warehouse

SOURCES: BPA #1223 (1906), #77221 (1917)





ADDRESS: 687-699 Third Street

BLOCK/LOT: 3788/14

BUILDING NAME: Anna Davidow Building ORIGINAL USE: Restaurant, Saloon,

Stores

ORIGINAL OWNER: Anna Davidow

ORIGINAL TENANT: CURRENT USE: Retail DATE BUILT: 1917-1918 STYLE: Commercial

ARCHITECT X BUILDER X: A. Burgen,

Peterson & Persson

NUMBER OF STORIES: 1

HEIGHT: 25'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: NONCONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Storefronts

RATINGS:

DCP:

HERITAGE: D

OTHER INFORMATION:

SOURCES:

ADDRESS: 64 Townsend Street

BLOCK/LOT: 3789/3

BUILDING NAME: Hooper's South End Grain

Warehouse

ORIGINAL USE: Grain Warehouse ORIGINAL OWNER: John Hooper ORIGINAL TENANT: John Hooper **CURRENT USE:** Retail/Warehouse

DATE BUILT: 1874

STYLE: 19th Century Industrial BUILDER : UNKNOWN ARCHITECT

NUMBER OF STORIES: 1

HEIGHT: 26'

CONSTRUCTION TYPE: Brick **EXTERIOR MATERIAL: Stucco**

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Storefronts. Stucco, Curb cuts

· into bays

RATINGS:

DCP:

HERITAGE: C**
OTHER INFORMATION: Corner saloon on 1918 SBM; Located within the Rincon Point/South Beach

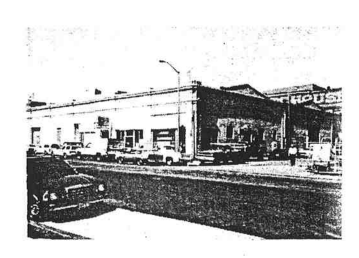
Redevelopment Project Area.

NATIONAL REGISTER: Determined eligible

for National Register (1982)

SOURCES:





ADDRESS: 101 Townsend Street

BLOCK/LOT: 3794/15

BUILDING NAME: Warehouse Investment

Company Building

ORIGINAL USE: Wholesale Drug Warehouse

& Saloon

ORIGINAL OHNER: Warehouse Investment Co.

(Haslett)

ORIGINAL TENANT: American Druggists

Syndicate

CURRENT USE: Office DATE BUILT: 1913 STYLE: Commercial

ARCHITECT ___ BUILDER ___: A.E. Hornlein,

(engineer)

NUMBER OF STORIES: 3

HEIGHT: 46'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entrance, Some

Windows

RATINGS:

DCP:

HERITAGE: _C

OTHER INFORMATION:

SOURCES: BPA #46997 (1913)

ADDRESS: 111 Townsend Street

BLOCK/LOT: 3794/14

BUILDING NAME: C.A. Tilden Building

ORIGINAL USE: Warehouse

ORIGINAL OWNER: Warehouse Investment

Company

ORIGINAL TENANT: Wright Wire Company

CURRENT USE: Office DATE BUILT: 1912 STYLE: Commercial

ARCHITECT ___ BUILDER ___: Charles A. Tilden

(developer)

NUMBER OF STORIES: 3

HEIGHT: 40'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Entry, Windows,

Garage

RATINGS:

DCP: _

HERITAGE: _C

OTHER INFORMATION: 1929 Corregated roof on posts.

SOURCES: BPA # 39338 (1911)





ADDRESS: 115-131 Townsend Street

BLOCK/LOT: 3794/10

BUILDING NAME: Southern Pacific Warehouse

ORIGINAL USE: Warehouse

ORIGINAL OHNER: Haslett Warehouse Company

ORIGINAL TENANT: Southern Pacific

CURRENT USE: Office DATE BUILT: 1903 STYLE: Commercial

ARCHITECT X BUILDER __: Edward L. Holmes

NUMBER OF STORIES: 6

HEIGHT: 62'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: <u>3</u>

HERITAGE: A

OTHER INFORMATION: RR spur through the building,

Haslett ad sign still visible on

building.

NATIONAL REGISTER: Eligible for National

Register 2/26/82.

SOURCES: Water Department

ADDRESS: 130 Townsend Street

BLOCK/LOT: 3788/8

BUILDING NAME: Inglenook Vineyard Agency ORIGINAL USE: Truck & Transfer Storage

ORIGINAL OHNER: Gustave Niebaum ORIGINAL TENANT: B. Arnold & Co.

CURRENT USE: Office DATE BUILT: 1906 STYLE: Commercial

ARCHITECT BUILDER ___:

NUMBER OF STORIES: 1

HEIGHT: 24'

CONSTRUCTION TYPE: Brick/Wood Frame Roof

EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY-ALTERED

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: 2

HERITAGE: NR

OTHER INFORMATION: Niebaum founded Inglenook.

Arnold & Inglenook on site

at least 1896 (C.D.)

SOURCES:





ADDRESS: 135 Townsend Street

BLOCK/LOT: 3794/22

BUILDING NAME: Townsend Street Bonded &

Free Warehouse

ORIGINAL USE: Warehouse

ORIGINAL OHNER: Warehouse Investment Co.

(Haslett)

ORIGINAL TENANT: National Biscuit Company

CURRENT USE: Warehouse DATE BUILT: 1911

STYLE: Commercial

ARCHITECT X BUILDER X: MacDonald &

Applegarth, George A.

Ferrolite Company

NUMBER OF STORIES: 5

HEIGHT: 65'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Garage Doors

RATINGS:

DCP:

HERITAGE: B

OTHER INFORMATION:

SOURCES: BPA #34772 (1911)

ADDRESS: 136 Townsend Street

BLOCK/LOT: 3788/9

BUILDING NAME: Clinton Fireproofing Company

Building

ORIGINAL USE: Concrete construction company's

shop and storage.

ORIGINAL OHNER: Clinton Fireproofing Co. (L.A. Norris)

ORIGINAL TENANT: Clinton Fireproofing Company

CURRENT USE: Truck Repair

DATE BUILT: 1913 STYLE: Commercial

ARCHITECT X BUILDER ___: R.V. Woods, Engineer

NUMBER OF STORIES: 2 HEIGHT: 22 to 46'

CONSTRUCTION TYPE: Wood Frame

EXTERIOR MATERIAL: Corregated Iron SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Stucco on ground floor

RATINGS:

DCP:

HERITAGE: C

OTHER INFORMATION: Western half of building removed

in 1922

SOURCES: BPA #47245 (1913), Sanborns 1913, 1929, 1950



ADDRESS: 139 Townsend Street

BLOCK/LOT: 3794/21

BUILDING NAME: Harron, Rickard & McCone

Building

ORIGINAL USE: Machinery & Mill Supply

Warehouse

ORIGINAL OHNER: Haslett Warehouse Company ORIGINAL TENANT: Harron, Rickard & McCone

CURRENT USE: Office DATE BUILT: 1909 STYLE: Commercial

ARCHITECT X BUILDER ___: Edward L. Homes

NUMBER OF STORIES: 5

HEIGHT: 78'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY-ALTERED

INAPPROPRIATE ALTERATIONS: Windows

RATINGS:

DCP: 2

HERITAGE: _C**

OTHER INFORMATION:

NATIONAL REGISTER: National Register Nomination

(09/17/84)

SOURCES: EA July, 2 1909

ADDRESS: 144 Townsend Street

BLOCK/LOT: 3788/9A

BUILDING NAME: Clinton Construction Company

ORIGINAL USE: Wholesale Wire

ORIGINAL OWNER: Jesse Newbauer & Simon Reinhart

Lauren A. Norris Co., Developer

ORIGINAL TENANT: Clinton Construction Co.

CURRENT USE: Warehouse/Manufacturing

DATE BUILT: 1922 STYLE: Commercial

ARCHITECT X BUILDER X: H.C. Baumann,

Clinton

Construction

NUMBER OF STORIES: 3

HEIGHT: 40'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

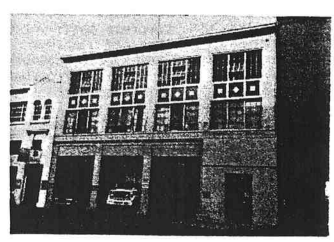
DCP:

HERITAGE: C

OTHER INFORMATION:

SOURCES: BPA #107975 (1922)





ADDRESS: 148 Townsend Street

BLOCK/LOT: 3788/10

BUILDING NAME: Winchester-Simmons Co.

ORIGINAL USE: Wholesale Hardware & Firearms

ORIGINAL OHNER: Simon Brothers

(Bert & Samuel L.)

ORIGINAL TENANT: Winchester-Simmons Company

CURRENT USE: Manufacturing

DATE BUILT: 1923 STYLE: Commercial

ARCHITECT X BUILDER ___: Herman C. Baumanı

NUMBER OF STORIES: 2/M

HEIGHT: 30'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY INAPPROPRIATE ALTERATIONS: Window Sash

RATINGS:

DCP:

HERITAGE: _C

OTHER INFORMATION:

SOURCES: BPA # 110974 (1922), A&E, 3-1925

ADDRESS: 156-164 Townsend Street

BLOCK/LOT: 3788/11A

BUILDING NAME: Winchester-Simmons Co.

Building

ORIGINAL USE: Warehouse

ORIGINAL OHNER: L.A. Norris Company, Developer

Helene B. Reiss, Buyer

ORIGINAL TENANT: Winchester-Simmons Co. of the

Pacific

CURRENT USE: Warehouse

DATE BUILT: 1920 STYLE: Commercial

ARCHITECT X BUILDER X: Herman C. Baumann.

Clinton Construction

NUMBER OF STORIES: 2

HEIGHT: 30'

CONSTRUCTION TYPE: Reinforced Concrete

EXTERIOR MATERIAL: Stucco

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Window

RATINGS:

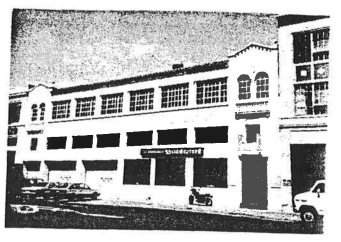
DCP:

HERITAGE: _C

OTHER INFORMATION: Central Warehouse & Drayage Co.

by 1928

SOURCES: BPA #89152 (1919)





ADDRESS: 166 Townsend Street

BLOCK/LOT: 3788/12

BUILDING NAME: California Electric Light Company

ORIGINAL USE: Electricity Generation

ORIGINAL OWNER: California Electric Company ORIGINAL TENANT: California Electric Company CURRENT USE: Westwinds Machine/Welding Shop

DATE BUILT: 1888/1906 STYLE: Commercial

ARCHITECT X BUILDER ___: Percy & Hamilton

NUMBER OF STORIES: 1-2 HEIGHT: 20', Chimney 120' CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Changed openings on

Clarence St. side

RATINGS:

DCP: 3 HERITAGE: A

OTHER INFORMATION: Different cornice & window, most

of the 3 story (1888) did not survive 1906 fire. Header courses in brick on front, not on rear.

SOURCES: CANB 9-1888, 124. Sanborns, 1899, 1912, 1896.

ADDRESS: 180 Townsend Street

BLOCK/LOT: 3788/13

BUILDING NAME: California Wine Association Building

ORIGINAL USE: Wine Storage/Warehouse ORIGINAL OHNER: John Rosenfeld's Sons

(Louis S. & Henry)/CALWA

ORIGINAL TENANT: California Wine Association (CALWA)

CURRENT USE: Auto Repair/Body Shop

DATE BUILT: 1903-1905/1921

STYLE: Commercial

ARCHITECT X BUILDER ___: Meyer (Frederick H.) & O'Brien (Smith)/John H.

Powers

NUMBER OF STORIES: 3

HEIGHT:

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS: Sand Blasted Brick,

ground floor stucco alterations

and windows.

RATINGS:

DCP: 1

HERITAGE: B*

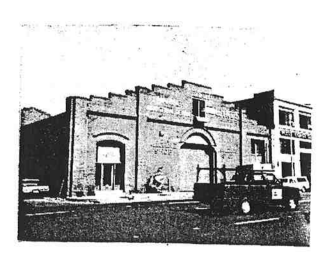
OTHER INFORMATION: Survived earthquake (1906) and fire,

1921 Third Story Addition

by John H. Powers

OURCES: A&E 5-1906, n.p. (Leonard article).

BPA #100090 (1921)





ADDRESS: 200-202 Townsend Street

BLOCK/LOT: 3787/11

BUILDING NAME: Williamson Building ORIGINAL USE: Commercial Stores

ORIGINAL OHNER: ORIGINAL TENANT: CURRENT USE: DATE BUILT: 1913

STYLE: Mission Revival

ARCHITECT X BUILDER __: Ross (T. Paterson)

& Burgren

NUMBER OF STORIES: 2

HEIGHT: 20'

CONSTRUCTION TYPE: Brick EXTERIOR MATERIAL: Brick

SIGNIFICANCE TO DISTRICT: CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: ____ HERITAGE: ___ OTHER INFORMATION:

SOURCES: Building & Engineering News, 8/13/13



ADDRESS: 206 Townsend Street

BLOCK/LOT: 3787/9 & 10

BUILDING NAME:
ORIGINAL USE:
ORIGINAL OHNER:
ORIGINAL TENANT:
CURRENT USE:
DATE BUILT: 1963
STYLE: Commercial

ARCHITECT __ BUILDER ___:
NUMBER OF STORIES: 1

HEIGHT: 12'

CONSTRUCTION TYPE:

SIGNIFICANCE TO DISTRICT: NON-CONTRIBUTORY

INAPPROPRIATE ALTERATIONS:

RATINGS:

DCP: ____ HERITAGE:

OTHER INFORMATION: L-shaped lot with frontage on Third Street

SOURCES: Realdex

A NEW PERSPECTIVE IN PRESERVATION

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