# Table of Contents

I. **Introduction**  
Purpose and Scope  
Subject of this Study  
Methodology

II. **Historical Context**  
Early History of Berkeley  
College of California  
Frederick Law Olmsted  
University of California  
The 2200 Block at the End of the Nineteenth Century  
Berkeley’s Building Boom  
University Expansion into the Berkeley Property Tract  
University Plans for the Southeast Campus  
2234 Piedmont Avenue  
Composite Plans

III. **Description & Conditions Assessment**  
Site and Landscape  
Existing Conditions Inventory for Landscape  
Building Exterior  
Building Interior

IV. **Areas of Significance**  
Landscape  
Building Exterior  
Building Interior  
Significance Diagrams for Building Interior

V. **Historical Significance**  
Current Historic Status  
National Register of Historic Places  
Evaluation of Significance

VI. **Historic Photographs**

VII. **Existing Conditions Photographs**  
Building Photographs  
Landscape Photographs

VIII. **Maps**

IX. **Bibliography**

X. **Appendix**  
Chronology  
Tree Inventory
I. INTRODUCTION

PURPOSE AND SCOPE

The 2234 Piedmont Avenue Historic Structure Report (HSR) has been completed at the request of the University of California, Berkeley (University) to inform planning for the Southeast Campus Integrated Projects (SCIP), initiated in 2005. The preparation of this report implements provisions of the UC Berkeley 2020 Long Range Development Plan Environmental Impact Report addressing cultural resources.¹ This HSR was undertaken as part of a larger study of the southeast campus area, specifically the landscape and streetscape of the Piedmont Avenue block between Bancroft Way and the Haas School of Business, the former single-family dwellings at 2222, 2224, 2232, 2234, and 2240 Piedmont Avenue, the former single-family dwellings at 2241 and 2243 College Avenue, Calvin Laboratory, and the landscape around California Memorial Stadium.

According to the National Park Service’s “NPS-28: Cultural Resource Management Guideline:”

A Historic Structure Report (HSR) is prepared whenever there is to be a major intervention into historic structures or where activities are programmed that affect the qualities and characteristics that make the property eligible for inclusion in the National Register. The report consists of the collection, presentation, and evaluation of anthropological/archeological, historical and architectural/engineering research findings on a historic or pre-historic structure, and their setting…It analyzes and records all periods of construction (not just significant periods), modifications, source materials, building techniques, other evidence of use, and setting.²

The primary goals of this Historic Structure Report are to analyze concisely the history of the site and building; document existing conditions of systems and elements; and examine the eligibility of 2234 Piedmont Avenue for listing in the National Register of Historic Places.

SUBJECT OF THIS STUDY

The subject of this report is the building located at 2234 Piedmont Avenue and its surrounding landscape. 2234 Piedmont Avenue was constructed in 1908 as a single-family dwelling. Noted architect William C. Hays designed the house in the First Bay Region Tradition style. The house was originally located at 2251 Piedmont Avenue, but was relocated to its present address in 1929 to clear

---

¹ UC Berkeley 2020 LRDP EIR Continuing Best Practice CUL-2-a states in part: “If a project could cause a substantial adverse change in features that convey the significance of a primary or secondary resource, an Historic Structures Assessment (HSA) would be prepared.” University of California, Berkeley 2020 LRDP EIR, Volume 1, 4.4-54.

the site for the construction of International House. Currently, the building at 2234 Piedmont Avenue is home to the Berkeley Roundtable on the International Economy (BRIE) program.

**METHODOLOGY**

Utilizing standards established by the State of California Office of Historic Preservation (OHP), Page & Turnbull and PGAdesign conducted a conditions assessment and analysis of 2234 Piedmont Avenue and evaluated its eligibility for the National Register. The conclusions in this report are based on fieldwork and archival research led by Eileen Wilde of Page & Turnbull and landscape architects Cathy Garrett and Karen Krolewski of PGAdesign between April 2005 and December 2005.

Architectural Historian Eileen Wilde and University of California, Berkeley Planning Analyst/Historian Steven Finacom conducted research at repositories including the Bancroft Library; the University of California, Berkeley Capital Projects and Facilities Management Archives; the University of California, Berkeley Environmental Design Library; the University of California, Berkeley Environmental Design Archives; the University of California, Berkeley Earth Sciences & Map Library; the City of Berkeley City Clerk Department and Public Works Department; the Alameda County Public Works Department; the Berkeley Public Library; Berkeley Architectural Heritage Association (BAHA); Berkeley Historical Society; the Oakland Public Library; the Oakland Museum of California; Oakland Heritage Alliance; San Francisco Architectural Heritage; California Historical Society; and the Library of Congress. Architectural Historians Richard Sucré and Christopher VerPlanck, Preservation Planner April Hesik, and Architectural Conservator Mark McMillan contributed to the completion of this report.
II. HISTORICAL CONTEXT

EARLY HISTORY OF BERKELEY

The land that encompasses the present-day City of Berkeley was formally granted to Luis Maria Peralta by the King of Spain in 1820. Peralta named the 48,000-acre parcel “Rancho San Antonio” after Saint Anthony of Padua. After receiving the grant, Luis Maria Peralta continued to live in San José, and sent his four sons to live on Rancho San Antonio. In 1842, Luis Maria Peralta divided the rancho between his sons, giving most of what is now Berkeley to son José Domingo Peralta.

Less than a decade later, gold fever struck California, and “Forty-niners” flooded into the remote Mexican state. In 1850, the United States annexed California after winning the territory from Mexico under the terms of the Treaty of Guadalupe-Hidalgo. Statehood brought about the demise of the ranchos. In April 1852, the California State Legislature passed a law stating that a squatter could gain possession of any land not reasonably known to be claimed under an existing title. The only provisions were that the squatter had to make at least $200 of improvements to the land and live on the land either within sixty days or within twelve months if a $15 fee was paid to the county treasurer. In reality, many squatters did not live on their land for years. Since American settlers generally viewed Spanish titles as illegitimate, the new law was used to claim land from the ranchos, resulting in costly and lengthy legal battles for the Spanish owners.

In the summer of 1852, William Hillegass, James Leonard, Francis Kittredge Shattuck, and Shattuck’s brother-in-law, George Blake, filed claims to a square mile of land in the central section of what is now Berkeley. As was common, these four men did not live in Berkeley for years after making their claims. At this time, the future City of Berkeley was almost uninhabited. Mrs. M.K. Blake, the widow of George Blake, wrote in 1896 of Berkeley in 1852: “Not a house between Oakland and Berkeley. Not a house in Berkeley except one small cabin; for, if the Americans attempted to erect a building, the Spanish would tear it down. The cabin they allowed to remain, as they had become friendly with the Americans.”

---

1 William Warren Ferrier, Berkeley, California: The Story Of the Evolution Of A Hamlet Into A City of Culture and Commerce (Berkeley, California: By the author, 1933), 25.
2 Susan Dinkenspiel Cerny, Berkeley Landmarks (Berkeley, California: Berkeley Architectural Heritage Association, 1994), 64.
3 Quoted in Ferrier, 28.
Vincente and José Domingo Peralta filed claims for ownership of their rancho lands in January 1852, and the U.S. Supreme Court would eventually confirm their titles in 1855 and 1856. During the intervening years, the Peraltas were unable to hold onto all of their land after suffering huge losses from lawsuits, the dwindling price of land, and cattle thievery. In 1852, Vincente Peralta sold 2,000 acres of his land for a townsite in Oakland, and additional land was sold by both brothers throughout 1852 and 1853. Captain Orrin Simmons gained squatters’ rights to 160 acres of Rancho San Antonio bounded by Strawberry Creek to the north, and the future site of the State Asylum for the Deaf, Dumb and Blind to the south, a tract that includes the present-day project site. In 1857, Simmons purchased the land now occupied by the Greek Theater and California Memorial Stadium from John Bonneron. Captain Simmons’ family lived in a house on the banks of Strawberry Creek approximately where Piedmont Avenue used to terminate (Map 2).

**COLLEGE OF CALIFORNIA**

In 1853, the forerunner to the College of California, Contra Costa Academy, was established in Oakland; two years later, the College of California was incorporated. Soon thereafter, the trustees of the College of California began searching for a new campus site removed from the perceived unwholesome temptations of San Francisco and Oakland. One of the only settlers in Berkeley, Captain Orrin Simmons, invited the trustees to look at his land holdings as a possible site. Although Berkeley was still an isolated outpost, it had the advantages of a temperate climate, and a range of hills that provided spectacular vistas of San Francisco Bay and the Golden Gate. After much consideration, the trustees decided to relocate the campus to the hills surrounding Strawberry Creek. On 16 April 1860, the future site of the College of California was dedicated at Founders’ Rock.

The process of raising money and acquiring land for the new campus proved to be arduous. Four years after dedicating the new site, the College of California purchased 40-acre tracts from F.K. Shattuck, G.M. Blake, William Hillegass, and James Leonard; each man was given $8,000 for their tract except for Hillegass, who received $9,000. At that time, only Leonard lived in Berkeley at a house on the corner of Telegraph Avenue and Dwight Way. Hillegass would move around 1871 to his land on College Avenue near Bancroft Way, just west of the project site. In August 1864, the

---

6 Ferrier, 26.
7 Ibid., 79.
8 Ibid., 80.
9 Ibid., 49.
10 Ibid., 74-75.
11 Ibid., 109; 84.
College of California purchased a tract of land from Captain Simmons that encompassed part of what became the Berkeley Property Tract and the northern part of present-day Piedmont Avenue. The Simmons tract was particularly desirable because it came with water rights.  

A key objective of the College of California trustees was to raise money for the school. To further this goal, the trustees decided to form a real estate group that would sell residential lots to provide financial support for the College. On September 1, 1864, the first real estate venture in Berkeley was launched with the incorporation of the College Homestead Association. 125 shares were offered at $500 apiece, and each share entitled the owner to a one-acre lot. The Association stipulated that a $25-per-share fee could be implemented for improvements like street grading and tree planting. The trustees actively promoted the new development, praising the ideal weather—warmer and sunnier than foggy San Francisco, but not as hot as central California—and noting that upstanding citizens associated with the College would inevitably become residents of the neighborhood.  

A map of the College Homestead Association was recorded on May 15, 1866 (Map 1).

FREDERICK LAW OLMSTED  
Frederick Law Olmsted (1822-1903) is considered to be the father of American landscape architecture. At his home, Fairsted, in Brookline, Massachusetts, Olmsted established one of the first professional landscape design firms in the world.  

He is responsible for many of the foremost parks and park systems in the United States, including Central Park and Prospect Park in New York; the Metropolitan Parks System in Boston; and the park system in Buffalo, New York. Olmsted’s other notable projects include the grounds for the Biltmore Estate in North Carolina; the suburban residential community of Riverside, Illinois; the U.S. Capitol Grounds; and the grounds of the 1893 World’s Columbian Exposition.

During the 1860s, Olmsted still had not committed to the field of landscape architecture. Although he had already designed Central Park with Calvert Vaux, he continued to experiment with different careers, including a position as the general secretary of the United States Sanitary Commission during the Civil War. In 1863, Olmsted decided to move to California to act as manager of the Mariposa Estate for the Mariposa Mining Company. After the mining enterprise began to fail, through no fault of his own...
of his own, Olmsted traveled to San Francisco in an attempt to straighten out the company’s finances. Left largely abandoned by his employers, he began to look for other work to support his family.

In 1864, Olmsted was hired by the directors of the Mountain View Cemetery Association to design a plan for their cemetery in Oakland. By October 1864, he had also been retained by the College of California to create a plan for their land north and east of the College Homestead Tract. It is unclear how Olmsted became associated with the College of California, but it is likely that Frederick Billings brought him to the attention of the trustees. Billings had applied for the original College of California charter, and was also a trustee of the Mariposa Company that was presently employing Olmsted. By February 1865, Olmsted was making progress on the two designs:

I have an engineer at work putting my Cemetery plan upon the ground at Oakland, and as soon as this is done shall employ him in making a topographical survey of lands belonging to the University of California, with a view to laying them out in a park.

The engineer mentioned above was Edward C. Miller, who had traveled to California with Olmsted. In a letter to his wife, Mary Perkins Olmsted, Olmsted described Miller’s role: “Miller is employed only as a mechanical agent in the Landscape Gardening. He is industrious & accurate, conscientious & zealous in his work.” In March, the two traveled to Berkeley to ride around the College Property hills despite rain and snow squalls. Apparently downhearted at the failure of the Mariposa Company, and living in a hotel away from his family for two months, Olmsted wrote to Calvert Vaux in mid-March: “I have…made a preliminary reconnaissance of a large piece of ground held by the College of California which I propose to lay out upon the Llewellyn plan. It is accursed country with no trees & no turf and it’s a hard job to make sure of any beauty.”

On June 22, 1865, College of California President Samuel Hopkins Willey wrote to Olmsted asking him to survey the College grounds and provide the trustees with a map and “ideas as to the general outlay.” After receiving the letter, Olmsted wrote Miller about starting work on the project:

16 Ranney, 571.
17 Ranney, 411.
18 Olmsted mentions the “University of California” in his letter even though the University did not yet exist; it is likely he simply mixed up “College” and “University.” Frederick Law Olmsted (hereafter referred to as FLO) to his father, 11 Feb 1865. Reproduced in Ranney, 316.
19 FLO to his wife, 12 February 1865. Reproduced in Ranney, 317.
20 FLO to Vaux, 12 March 1865. Reproduced in Ranney, 320.
21 FLO to Vaux, 12 March 1865. Reproduced in Ranney, 325. The “Llewellyn plan” refers to Llewellyn Park, a residential development laid out in the 1850s in present-day West Orange, New Jersey by Llewellyn S. Haskell. It was the “first residential park in the country to be laid out in the romantic or natural style of landscape architecture.” Ranney, 326.
22 Willey to FLO, 22 June 1865. Reproduced in Ranney, 571.
I have today a letter from Mr Willey asking what outlay would be required for the survey which I proposed should be made on the College grounds and which he thinks of having made at the same time with a survey and plat of an extension of the College Homestead Tract, which will soon be needed. I have replied that I have advised you fully what I should need with reference to a study for the “Park” grounds, and that I prefer that he should deal directly with you for the survey, which I presume that you will now be able to undertake whenever necessary on the same terms, as those made with the Cemetery Company.23

On July 7, at a meeting of the trustees of the College of California, a committee was appointed by the President and Secretary to “secure the services of Fr. Law Olmstead [sic] in laying out the College Park, and agreed with him as to terms, and the method of doing work.”24 Olmsted wrote his father on July 24 that he had “undertaken to lay out a village and grounds for the College of Calif. which will occupy what time I have to spare for a month or two.”25 The next day, he wrote Willey a detailed letter about possible names for the town that would become Berkeley, suggesting that a Spanish name be picked since it was appropriate to the region and most simple English names had been overused.26

While Olmsted was working on the plans for the College of California, Vaux was furiously campaigning to get him back to New York to work on Prospect Park in Brooklyn. During the spring of 1865, Vaux sent several letters to convince him to “[see] your destiny in our art” and return to New York to become a full-time landscape architect.27 But Olmsted resisted, saying:

I am sorry to say that I do not feel myself capable of being a landscape gardener—properly speaking—but I have a better and more cultivated taste in that department of art than any other, very much—having none in any other—and if I had the necessary quality of memory, or if my memory had been educated in botany and gardening when I was young, I might have been. But I can do anything with proper assistants, or money enough—anything that any man can do…But I don’t feel strong on the art side. I don’t feel myself an artist, I feel rather as if it was sacrilegious in me to post myself in the portals of Art…I should like very well to go into the Brooklyn park, or anything else—if I really believed I could get a decent living out of it—but in landscape work in general I never had any ground for supposing that I could.28

---

23 FLO to Edward C. Miller, 26 June 1865. Reproduced in Ranney, 398-400.
24 7 July 1865 meeting of the College trustees. Documents of the College of California, 1850-1869. Held by the Bancroft Library.
25 FLO to his father, 24 July 1865. The Papers of Frederick Law Olmsted, Box 26, Reel 24, “City and Regional Planning, Berkeley, Calif., 1865-1866.” Held by the Library of Congress.
27 Vaux to FLO, 10 May 1865. Reproduced in Ranney, 359.
28 FLO to Vaux, circa 8 June 1865. Reproduced in Ranney, 390.
On July 19, the Central Park Commission Executive Committee reappointed Olmsted and Vaux as Landscape Architects for Central Park. Vaux hoped that the combination of the appointment and the tantalizing opportunity to design Prospect Park in Brooklyn would convince Olmsted to return east and accept his fate as a landscape architect.

By August, Olmsted had agreed to return to New York and take up his duties in Olmsted, Vaux, & Co., but warned Vaux that he could not rush home. Instead, he planned to stay in California to fulfill his responsibilities to the Mariposa Company; prepare his family for another move; try to convince San Franciscans to create a city park; work on protecting Yosemite from development; and finish the work for the College of California. Olmsted wrote Vaux: “I’m bound to go thro’ with the college, and I may want to do something more which would pay expenses of living here for a while.” He also asked Vaux to look at some sites in Paris that could help him with the Berkeley plan.

On August 8, the College of California trustees voted to “contract with [Olmsted] to make the survey and lay out the grounds agreeing to pay therefore, One thousand dollars in check, and fifteen hundred Dollars in land at the valuation placed on it for sale by the Trustees.” Olmsted continued to work on the “College park”—as he and Willey called the land between the branches of Strawberry Creek (as opposed to the land laid out in a grid for the College Homestead Association)—throughout the end of August, and on September 4, Olmsted presented his findings to Willey and the College committee. Apparently pleased with these findings, at the next trustee meeting, Willey bought a piece of land from the Simmons Tract for his new home. At the same meeting, the committee asked for additional time to survey the land.

On September 22, Willey asked Olmsted to lay out the northerly part of Piedmont Way—extending from Dwight Avenue to Strawberry Creek—because people were asking about purchasing lots and the College needed the income. In particular, a Mr. Palmer of Folsom wanted to buy a lot near Willey’s in the Simmons Tract and build on it that fall. Willey wrote Olmsted “I have written [Palmer] that I will inform him immediately on the receipt of the proper map from you, setting forth streets, dimensions, &c., of that particular vicinity...Others are looking that way with the idea of purchasing as

---

29 Ranney, 407.
30 FLO to Vaux, 1 August 1865. Reproduced in Ranney, 421.
31 8 August 1865 meeting of the College trustees. Documents of the College of California, 1850-1869. Held by the Bancroft Library.
32 Ranney, 571.
33 5 September 1865 meeting of the College trustees. Documents of the College of California, 1850-1869. Held by the Bancroft Library.
soon as we get the map, i.e. the map of that particular part of the Simmons tract. For the other parts we are in no haste.”

While working on the plan, Olmsted was also packing to move back east. He reassured Vaux in a letter that he was committed to their partnership: “I shall bring work enough to keep Miller busy for fully a month after arrival I think. I only work out the park plan crudely here, so as to have your help on it. The profit of it I intend to share with you—also to put O. & V. to the engraved Cemetery plan if you approve. This latter also to be finished in N. York.”

By the October 3 meeting of the College trustees, Olmsted had apparently completed a draft survey of his plan:

The Secretary presented the draft of a portion of the Survey, from Mr. Olmsted, conveying that portion of the Simmons tract lying immediately East of the College Homestead Grounds, showing the Park and the Piedmont Way, as ground reserved for public purposes. By vote the Map was adopted...Messeurs Sherman, Simson and Willey were by vote, appointed a Committee to divide the portion of the Simmons land covered by the map just received from Mr. Olmsted, into lots for same, and determine the prices of the same.

This map had presumably been lost, but a copy of an 1868 map of the Berkeley Property Tract surveyed by Alameda County Surveyor William Boardman was recently discovered at the Alameda County Public Works Department with the original College of California seal; the seal appears to contain a date of 1865 (Map 2). Though unconfirmed, it seems possible that this is the version of the Berkeley Property plan as surveyed by Miller, and was handed in haste to the trustees immediately before Olmsted departed from California. Although the title block of the map indicates a date of 1868, the title block could easily have been a later addition. If this is the case, Boardman may have used the Olmsted/Miller plan as a base, confirming that Olmsted and Miller laid out the alignment and dimensions of this portion of Piedmont Way.

The three street names for the Berkeley Property Tract—Piedmont, Prospect, and Hillside—came into usage immediately after the October 3, 1865 meeting. It is assumed that Olmsted named these streets as they are typical of the naming conventions he used on other projects: “Piedmont,” meaning lying at the base of the mountains or hills; “Prospect” for the street located on higher ground and

---

34 Willey to FLO, 22 September 1865. Reproduced in Ranney, 572.
35 Olmsted had not yet been hired by the City of San Francisco to design a park, so the “park plan” he refers to in this letter has to be for the College of California. FLO to Vaux, 28 September 1865. Reproduced in Ranney, 444.
from where the best views could be obtained; and “Hillside,” a short street tucked into a steep corner of the Tract. In the case of naming, he had a practice of using words that were descriptive of the landscape, the land’s use, or archaic and somewhat poetic descriptions of topographic features of that particular locality. Examples include the North Meadow, the Ramble, Scholars’ Gate, and the Dene, all in Central Park; the Long Meadow and Lullwater in Prospect Park; and Deepdene in Druid Hills in Atlanta. Olmsted’s unsuccessful suggestions for naming the Berkeley campus site followed similar themes. As he wrote to Willey:

I think the best way to form an English name is to find a word signifying something characteristic of the place to be named, or the name of a person, event or quality which would be satisfactorily associated with it; and if the word or name is not sufficiently agreeable in itself, complete it with some of the old English terminations of localities...

Among his campus name suggestions were Bushnellwood, Billingsbrook, Lincolnwold, Laurelwood, Shelterwood, and Blythhaven, and several Spanish names including La Vistora (the beautiful), Villapaca (place of observation or outlook), and Villa-hermosa (beautiful).

During that same October 3 meeting, it was noted that additional land had been purchased from Hillegass and Shattuck for the Homestead Tract, and a vote was taken that gave authorization to the Corporation to take title to land “lying Easterly of the College Site, known as the Hill or Mountain land not included in the Survey of the Ranchos of Domingo and Vicente Peralta by Julius Kellersberger, filed in the Recorders Office of Alameda County.” Ten days later, Olmsted and his family sailed for New York.

**Olmsted’s Report to the College of California**

Frederick Law Olmsted’s report for the College of California would eventually be completed and published in 1866. The Berkeley report was titled, “Report Upon a Projected Improvement of the Estate of the College of California, at Berkeley, Near Oakland by Olmsted, Vaux & Co., Landscape Architects,” with a cover that simply read “Berkeley Neighborhood.”

---

3 October 1865 meeting of the College trustees. Documents of the College of California, 1850-1869. Held by the Bancroft Library.


3 October 1865 meeting of the College trustees. Documents of the College of California, 1850-1869. Held by the Bancroft Library.

The report would be printed more than once; this version was printed by Wm. C. Bryant & Co. in New York in 1866.
In his report, Olmsted lays out his broad vision for the new residential neighborhood and for the campus. While he does give some specific information, the overarching intention appears to create a framework within which others can later make decisions. These later refinements would help fulfill his plan. Olmsted addresses the development of the College’s property by defining three main elements: first, the creation of a neighborhood of “refined and elegant homes,” close to the main body of the campus; second, establishment of a neighborhood that is tranquil, attractive to scholars, and discouraging of noisy, disruptive commerce; and third, a plan for showing the layout of campus buildings as needed by the College, with accommodations for future growth, along with sufficient grounds and gardens to permit exercising.\(^{40}\)

Olmsted’s focus was on developing an exemplary residential neighborhood on the land known as the Berkeley Property Tract. Olmsted described the design as being complete in every feasible way and as one that would induce and attract the kinds of buyers that were likely to build the desired elegant houses. For some years, Olmsted had been developing an interest in environments that fostered what he saw as the best social qualities in creating idealized communities. Here he had an opportunity to help shape a community from its beginning. At the College of California, Olmsted felt that scholars would be amongst the buyers and they “… should be prepared to lead, not to follow reluctantly after, the advancing line of civilization. To be qualified as leaders they must have an intelligent appreciation of and sympathy with the real life of civilization.”\(^{41}\)

Olmsted described the qualities he felt necessary for a fine development:

> What, then, are the requisites (exterior to private ground) of an attractive neighborhood, besides good neighbors,…? The most important, I believe, will be found in all cases to be that of good *out-goings* from the private grounds, whether with reference to social visiting, or merely to the pleasure and healthfulness of occasional changes of scene, and more extended free movement than it is convenient to maintain the means of exercising within private grounds. For this purpose the common roads and walks of the immediate neighborhood, at all times of the year, must be neither muddy, nor dusty, nor rough, nor steep, nor excessively exposed to the heat of the sun or the fierceness of the wind.\(^{42}\)

As well as having roads and walks that provide for both comfortable and healthy enjoyment, Olmsted felt that the neighborhood should have lots sized to provide privacy from the houses, and good views

---


\(^{41}\) *Ibid.*, 548.

\(^{42}\) *Ibid.*, 554.
should be both available and contrived from the public and private domains by making best use of the landscape’s natural features.

Following within less than a decade of his successful entry to design New York’s Central Park, Olmsted’s work at the College of California can be considered among his early projects. His “Report upon a Projected Improvement” is his first compilation of thoroughly described thoughts on neighborhood roads and walks. As with his later residential neighborhood designs, it took decades before the Berkeley Property Tract was fully settled and his projections fulfilled. Indeed in Berkeley, the area became so successful that the land was subdivided into considerably smaller parcels of land than the one- to five-acre lots Olmsted envisioned.

The crucial first step in any new residential area is to lay out the roads so that their form and alignment could be preserved and reinforced as the population grows. In relation to the roads of the Berkeley Property Tract, Olmsted guides those who will follow him and who will implement his plan by drawing on East Coast memories of “shady old lanes running through a close and overarching bowery of foliage… such an ideal should be fixed before whoever is placed in charge of your improvements.” In relation to the edges of the lanes, he says: “the borders of the roads should be absolutely neat or even nice; there should be no raw banks or bare neglected looking places, nor drifts of rubbish by their side.” To achieve this effect, Olmsted recommends using native species of trees and shrubs as they are likely to prosper without irrigation, or if non-native plants are used, the trustees should make allowances for providing irrigation.

The phraseology that Olmsted uses in describing the public thoroughfares of his new neighborhood shed light on their intended character. He uses the phrases “shaded roads,” “sylvan lanes,” and “…thick plantation similar to that proposed to be formed by the sides of the lanes…” Getting down to specifics, he describes the width of what we think of today as Piedmont Avenue as being “generally… within a distance of a hundred feet or more.” Within this right-of-way, access is provided to the subdivided land “by lanes bordered, as already explained, on each side by continuous thick groves, and access to each private lot from these lanes is arranged by short approaches

---

branching from them.” By using the plural “lanes,” the suggestion of a pair of vehicular lanes—in other words, a divided road—is there.

In part of the plan beyond the study area, Olmsted describes sinuous roads that connect to the ridgeline up Strawberry Canyon and to Oakland along the toe of the foothills. In the context of roads addressed by his plan in general, he recognizes that within the rights of way, shady lanes may be “sometimes allowed to divide into two parts.” While he is not specific about the location of possible divisions of lanes by medians, he had that concept in mind at the Berkeley Property Tract. He had certainly recognized the advantages of separating paths for different modes of transport in his work at Central Park where carriage roads, bridle paths, and pedestrian paths are laid out as individual entities.

With their successful entry in the design competition for New York’s Central Park, Frederick Law Olmsted and Calvert Vaux helped the fledgling profession of landscape architecture take a leap forward. Olmsted was a passionate man, interested and active in political, literary, and social movements of his day. By the time he began discussions with the trustees of the College of California, he was 42 years old and had been a gentleman farmer, served as publisher of political and literary journals—one of which is still in circulation today—acted as executive of the U.S. Sanitary Commission (which evolved into the Red Cross), and had demonstrated his administrative abilities in efficiently running a large organization. While not all of his endeavors were considered highly successful, he undertook them with great commitment and serious-minded thought.

It is with this background that Olmsted had traveled to California in 1863 to manage the great mining endeavor at the Mariposa Estate. There he further developed his humanist thoughts about society and the civilizing influence that one’s surroundings, the landscape, could have. In relation to Central Park, Olmsted spoke of a natural environment providing relief to tired workers. In his “Report upon a Projected Improvement” for the College of California, Olmsted spends considerable time discussing the advantages of laying out the roads, lots, and views to provide a stage for controlled social discourse for scholars and others attracted to the new neighborhood. In California, unlike the

---

48 Ibid., 561-564.
49 Ibid., 565.
50 Beverage and Rocheleau, 6.
51 Wendy Hallinan, Frederick Law Olmsted’s First Residential District: The Significance of the Berkeley Property (submitted for the Degree of Master of Arts, Archaeology and Heritage School of Archaeology and Ancient History, University of Leicester, October 2004), 7.
52 Frederick Law Olmsted, Jr. and Theodora Kimball, Forty Years of Landscape Architecture: Central Park (Cambridge, Massachusetts: MIT Press, 1973), 46.
long settled East Coast, Olmsted could apply his social and design attitudes in his approach to shaping a residential settlement from the ground up.

The layout of roads and lots at the Berkeley Property Tract gave Olmsted an opportunity to begin putting his thoughts about community and social life in tangible, physical form. His report to the trustees of the College of California about the nature of planned settlement is not a tentative first step in developing his ideas. This, the first significant text on the topic, describes Frederick Law Olmsted’s vision with passion and gusto.

The ideas described in his report form a well thought through vision; the result of the efforts of an experienced, traveled, and mature mind. Yet they form just an outline compared to later descriptions of residential planning projects in various parts of the country. Olmsted was in the first decade of what would become his life’s work: shaping and refining such ideas. As a designer, one tends to build and develop ideas over time. Olmsted’s work at the College of California may well have laid the groundwork for later designs, particularly in the areas of public thoroughfares and neighborhood planning.

In 1868, just three years after returning to New York from California, Olmsted had developed, for the City of Brooklyn, the design for the first parkway. This design was an extrapolation of thoughts initially discussed in his report for the College of California. It is not to say that Olmsted intended Piedmont Way to be a parkway; however, his descriptions of a public street planned and used as a pleasurable social environment—just as a continuous pleasure ground would be—and his intention for it to be connected to Oakland—particularly the vicinity of Mountain View Cemetery—via a scenic route along the foot of the hills demonstrate a common ancestry of Piedmont Way and parkways.

Also in 1868, Olmsted and Vaux prepared a plan for the layout of the residential neighborhood of Riverside, just outside Chicago. Perhaps the most comprehensive of Olmsted’s residential plans, Riverside was built on notions first explored in the layout of the Berkeley Property Tract. Roads and walks were to be well drained, for easy passage in all weather, and curvilinear to discourage through traffic and to enhance the experience and atmosphere of the neighborhood. The advantageous social effect of having good sidewalks was discussed at both Riverside and at Piedmont Way; they were to be designed to encourage a sense of community. Olmsted also saw Riverside connected with the City

---

53 Beverage and Rocheleau, 44.
of Chicago by a shaded parkway just as he described the connection between Piedmont Way and the Campus with the City of Oakland.\textsuperscript{54}

The creation of residential neighborhoods came to be a subject of great importance to Frederick Law Olmsted. Later, as he bequeathed his practice to his sons on his retirement, he mentioned the work laying out residential subdivisions in Boston saying that the comprehensive improvement of the suburbs was “by far our most important work.”\textsuperscript{55}

\textbf{The Berkeley Property Tract}

The original boundaries of the Berkeley Property Tract extended north to Strawberry Creek, east beyond Prospect Street, south to Dwight Way, and west to College Avenue (Map 2). The first house constructed in the Berkeley Property Tract was for College of California President Willey. Willey purchased a five-acre tract on Dwight Way between College (then Audubon) Avenue and Piedmont Way, and his house was completed in December 1865.\textsuperscript{56} Willey’s daughter, Mrs. Maria Willey Gray, later reminisced about her childhood in the home:

\begin{quote}
We occupied the old cottage at 2709 Dwight Way as children and recall when ours was the only home with the exception of the farm houses within miles of the campus…No streets were made or used in our time not even Dwight Way. The only roads being those traversed by the farmers in going to and fro to Oakland. And even that only had sandy lanes…Personally, I used to run around with my sunbonnet on and tell the people where the streets were to be…\textsuperscript{57}
\end{quote}

As can be inferred from the above quote, the process of developing the land around the campus was extremely slow, partially because people were wary about whether the College was going to succeed. It also did not help that the campus itself remained devoid of any development because of a lack of funds.

By April 1866, lots in the Berkeley Property were beginning to sell. C.T.H. Palmer had purchased lots on the east side of Piedmont just north of Bancroft Way, and A.G. Stiles bought the neighboring parcel to the north; on May 1, W.N. Slocum purchased land in the Simmons Tract near Strawberry Creek.\textsuperscript{58} Owners were to “bear their proportion of all expenses of constructing and keeping in repair

\textsuperscript{54} Ibid., 102.
\textsuperscript{55} Ibid., 107.
\textsuperscript{56} Ferrier, 110.
\textsuperscript{57} Quoted in Workers of the Writers’ Program of the Work Projects Administration in Northern California, \textit{Berkeley: The First Seventy-Five Years} (New York: AMS Press Inc., 1975), 29.
\textsuperscript{58} 3 April 1866 and 1 May 1866 meetings of the College trustees. Documents of the College of California, 1850-1869. Held by the Bancroft Library.
such streets laid down on the plan of the College Grounds, as may be adjacent to the lands purchased,” but for some reason, Mr. Slocum was allowed to opt out of this arrangement. In May 1866, Mrs. Orrin Simmons purchased a little more than an acre of Slocum’s land facing Strawberry Creek for $1,160. The Simmons family had moved to Oakland after selling their land to the College of California, but Mrs. Simmons missed Berkeley and wanted to be able to return to the site of her former home. William Ferrier, in his 1933 history of Berkeley, wrote: “The old home site on the banks of Strawberry Creek, at the end of Piedmont Avenue, always was an attractive spot to the members of the Simmons family. The boys would come out from Oakland often for picnics on the banks of the stream…” In 1869, Mrs. Simmons would add to her Berkeley holdings by purchasing a one-acre tract in the Berkeley Property Tract from Professor Henry Durant, and after her husband died in Oakland in 1890, she moved back to Berkeley and lived at the north end of Piedmont Avenue until her death in 1895.

At the May 7, 1866 meeting, much discussion was devoted to the naming of the town and streets:

The committee on the matter of naming the town and streets reported, recommending that there should be scientific streets and literary ways—the streets to run north and south, the ways east and west; that the streets be called in alphabetical order after the names of American men of science, and the ways in like order after American men of letters; that the town should be called Peralta. The streets, beginning on the east side: Audubon [now College Avenue], Bowditch, Choate [now Telegraph Avenue], Dana, Ellsworth, Fulton, Guyot, [now Shattuck Avenue], Henry, Inman, John Jay, Kent, Lieber, Mitchell. The ways, beginning on the north side: Allston, Bancroft, Channing, Dwight, Everett, Felton, Goodrich, Hawthorne, Irving, Jarvis, Knap, Lowell, Motley.

Since “Piedmont Way” had been previously mentioned at the October 3, 1865 meeting, it appears that Frederick Law Olmsted might have chosen the name for this street. Regardless, the committee for streets was only charged with naming the streets in the grid pattern, thereby excluding Piedmont Way. The town name of “Peralta” was rejected by the trustees. At the May 24 meeting, adopting a suggestion from Trustee Billings, the town was named “Berkeley” after philosopher George Berkeley who famously wrote: “Westward the course of empire takes its way.”

By the end of June 1866, Olmsted had completed his report for the College of California with the help of Calvert Vaux, and the report was printed in New York and submitted to the trustees. By July,

---

59 7 May 1866 and 10 July 1866 meetings of the College trustees. Documents of the College of California, 1850-1869. Held by the Bancroft Library.
60 Ferrier, 82.
61 Ibid., 82.
Olmsted was apparently very unhappy with his report and wrote to Charles Eliot Norton in September 1866:

I am so unhappy in my ability to say what ails me… The California College report especially is a mere hint and yet it is an over statement and an incoherent stumbling over statement of some ideas that I do possess and think of no little material importance. I don’t suppose that by six months later I could set them forth fairly, as they really govern me. Considerable parts of some of the reports were written by Vaux who knows what it is he thinks better than I.\(^64\)

Olmsted sent the trustees the report, a photograph of the map titled “Study for Laying Out the Berkeley Neighborhood Including the Grounds of the College of California” (Map 3), a plan of the site for the college, and a linen engineer’s plan to be used for laying out roads in the field.\(^65\)

One of the major obstacles to building new homes in the Berkeley Property and College Homestead Tract was the lack of water. Water was a problem for many new developments in California. In July 1866, the trustees voted to build water works to bring water from the springs to the College grounds. President Willey, who built the first house in the College development, reminisced in 1887 about the construction of the water works: “Early in the month of August [1867] the water-works were so far completed that they were ready for use. But few residences besides my own had at that time been built in all that region, though the owners of many lots proposed to improve them by the use of water and have them in readiness for future building.”\(^66\) The reservoir was built near the present-day location of California Memorial Stadium, and the water works opened with much fanfare on August 26, 1867.\(^67\) The *Alta California* reported on the opening of the water works:

> When its attractions as a place for suburban residences are fully known people will make their future home there because within a reasonable distance of the city is there another place possessing so many desirable advantages: the city within sight, the bay and the Golden Gate in front, and the mountains for a background, sending down living water, with a foreground already the garden of the state, a college within speaking distance, and a climate of surpassing loveliness all the year around.”\(^68\)

---

\(^62\) Quoted in Ferrier, 57.
\(^63\) Ranney, 457-458.
\(^64\) Olmsted to C.E. Eliot, 12 September 1866. The Papers of Frederick Law Olmsted, Box 46, Reel 40, “California, University of, Berkeley, Calif., 1865-1866,” held by the Library of Congress.
\(^65\) These maps would be turned over to the newly formed University of California at the end of 1868. Hallinan, 14.
\(^66\) Quoted in Ferrier, 315.
\(^67\) Ferrier, 315-316.
\(^68\) *Alta California*, 27 August 1867, quoted in Ferrier, 316.
During the same year, the State Asylum for the Deaf, Dumb and Blind (later the California Schools for the Deaf and Blind) relocated to Berkeley and built its campus southeast of the intersection of Dwight and Piedmont Ways.

**UNIVERSITY OF CALIFORNIA**

During the mid-1860s, California Governor F.F. Low moved to use money provided under the 1862 Morrill Land Grant Act to start a new state university. After viewing the beautiful—albeit empty—College of California campus, Berkeley was chosen as the new home for an Agricultural, Mining and Mechanical Arts College to be built on land next to the College of California site.  

At the 1867 College of California commencement, Governor Low proposed merging the College of California with the planned university—the College had the land, and the State had the money to develop an institute of higher learning. After some debate, the College of California trustees voted on October 7, 1867 to dissolve. The College of California assets were given to the State for the university with the stipulation that the new school must include a College of Letters for the study of humanities and liberal arts, instead of solely being an agricultural and mechanical school. The State agreed with these terms, and on March 23, 1868, California Governor Henry H. Haight signed the Organic Act, forming the University of California.

Shortly after the University was officially established, Alameda County Surveyor William F. Boardman completed the “Map of a Portion of the Berkeley Property Situated between the University of California and the State Deaf, Dumb and Blind Asylum, Oakland, Alameda Co., As Laid Out by F.L. Olmsted, Officially adopted by the Board of Trustees of the College of California, May 5, 1868” (Map 4). As mentioned previously, a copy of this map has recently been found with what appears to be an 1865 College of California stamp on it (Map 2). Interestingly, both the names “University” and “College” of California are used on the two maps as the transition from one to the other occurred in 1868. Certainly, Boardman recorded the survey; he may possibly also have checked, formalized and completed an extant survey. The legal descriptions of the parcels sold prior to May 1868 conform perfectly with the recorded plan, suggesting the plan predated Boardman.

The map commonly called the “Boardman Map,” that may more accurately be authored by Olmsted/Miller, shows three streets that are not part or extensions of the street grid established by the College Homestead Association Tract (Maps 1 & 4). They are shown as Piedmont Way, Prospect
Street, and Hillside Avenue. These streets deviate from the grid pattern seen at the College Homestead in their curvilinear alignment, general adherence to following the contours of the topography, and avoidance of Strawberry Creek. A comparison of these roads to road layouts in Central Park and Mountain View Cemetery—two Olmsted projects that both preceded the work at the College of California—as well as later Olmsted residential and park developments, support the notion that the alignment of these three streets is characteristically Olmstedian.

Boardman was hired by the College of California trustees to draw the map to increase sales. Only five lots in the Tract had been sold by 1867, but after the map was drawn, twenty-two lots were sold in the next year. Olmsted’s name was likely attached to the map for prestige, and in fact, a handbill advertising the Berkeley Property Tract also noted that Olmsted had laid out the neighborhood. On August 31, 1869, just before the College trustees disbanded, they recommended that Olmsted be paid $2,000 plus interest for his work on the campus.

The new University of California was slow to develop. The University first moved into the former College of California campus in Oakland while they embarked on a building campaign. By December 1872, University President Daniel G. Gilman wrote Frederick Law Olmsted to tell him that the University had decided to construct University buildings on the lots marked on Olmsted’s plan for the Berkeley Neighborhood (Map 3) as designated for residential use, undermining a key element in Olmsted’s vision for the college. However, Gilman was likely not referring to the Berkeley Property Tract. It appears that the Berkeley Property Tract was not transferred to the University of California when the College of California dissolved, likely because lots in the Tract had already been sold and no longer belonged to the College of California. This is further underscored by the title block on the 1868 Boardman map, which states that the Tract was situated “between” the University of California campus and the State Asylum for the Deaf, Dumb and Blind. Gilman was likely referring to other portions of the campus that had been marked for residential use, labeled with a “B” on Olmsted’s plan (Map 3). Gilman also asked Olmsted to return to work on the campus.

I have been greatly instructed by your printed report on the site. You know probably that the University has inherited these grounds from the college—that they have been partially laid out and planted with trees, and that large costly buildings are going

---

69 Ferrier, 101.
70 Hallinan, 21.
71 Ibid., 19.
72 Ranney, 571.
Gilman also remarked that Olmsted’s plat was missing, and Olmsted said he could not find the design or topographical map in his papers. Just a few weeks later, Gilman asked Olmsted again: “The only thing to be done is to get you here again. Would you consider the subject next summer?” But Olmsted would never work on the campus again.

By the beginning of 1873, a topographical survey was being completed by the United States Coast Survey and trees and plants donated by a Mr. Nolan “and other liberal nurserymen” were transplanted on campus. Throughout the summer of 1873, campus buildings were constructed and the site was graded, and in September 1873, the University of California officially moved from Oakland to their new home in Berkeley. In 1874, William Hammond Hall was hired to create a new plan for the University; Hall possibly used Olmsted’s report, or at least read his report, when he planned the campus. Hall wrote Olmsted for advice on laying out the Berkeley campus and Golden Gate Park, and mentioned to Olmsted that he thought the University gardener had Olmsted’s plat and took it with him when he left.

The campus town grew very slowly, mainly because of a lack of public transportation to and from Berkeley. Most of the students and professors continued to live in Oakland or other neighboring areas. Oakland was burgeoning because it was the docking point for ferries traveling to San Francisco, and in 1869, became the western terminus for the transcontinental railroad after the terminus relocated from Alameda. In 1872, the horse-drawn streetcar had finally been extended to Berkeley from Oakland but moved at a glacial pace. President Gilman reported to the University regents in 1875: “The neighborhood of Berkeley grows but slowly. There is in it no school, no practicing
physician, and but few and indifferent stores. The walks and roads are in a bad condition most of the year, and the inconveniences of family life are great.”

In 1876, the railroad arrived in Berkeley with a station at the intersection of Center Street and Shattuck Avenue. By 1877, the trains were connected to San Francisco via ferry, and in 1878, cross-country trains were connected to the Berkeley stations. The arrival of the railroad caused the small business center of Berkeley to move west from Telegraph Avenue closer to Shattuck Avenue. On April 1, 1878, the Town of Berkeley was officially incorporated, combining the small academic village of Berkeley with the bayside manufacturing settlement of Ocean View (now West Berkeley). The University also expanded, and when Olmsted returned to California in 1886 to work on a plan for Stanford University, he wrote to Leland Stanford in dismay after seeing the Berkeley campus, saying that the college buildings and “all the grounds and offices about them betrays heedlessness of the requirements of convenience and comfort under the conditions of the situation and climate.”

THE 2200 BLOCK AT THE END OF THE NINETEENTH CENTURY

Although the arrival of the railroad did spur some growth, at the end of the nineteenth century, Berkeley was still a small town. The 1891 Birdseye View of Berkeley map shows miles and miles of empty lots between the University core and Ocean View, with development clustered in three spots: around the University campus; at the pier on San Francisco Bay; and along University Avenue (Map 6). The Berkeley Property Tract had only been partially developed with several private homes and a few group living quarters and still had an almost rural feel in places (Images 1-5).

The 2200 block of Piedmont Way and College Avenue began to be developed in the 1870s. It was located very close to the University and had a beautiful setting next to Strawberry Canyon with spectacular views of San Francisco Bay, making it likely one of the more sought-after areas of the Berkeley Property Tract. Several structures on the 2200 block were residences of people associated with the University, including Professor Frederick Slate, future University Appointments Secretary May Lucretia Cheney, Dean of Mining Samuel Christy, and Professor Joseph LeConte. The Slate house (1883) stood in the vicinity of today’s Calvin Laboratory, immediately to the north of the Cheney house at 2241 College (1885). Dean Christy’s house (1887) was located on Piedmont Way, roughly east of the Cheney house. The LeConte house (circa 1884) was just west of Piedmont Way on

---

80 Gilman himself might have been frustrated by the lack of civic growth, because that same year he took a job as the president of the newly formed Johns Hopkins University in Baltimore. Quoted in Ferrier, 122.
81 Ferrier, 118.
82 Ibid., 122.
Bancroft Way. The Zeta Psi fraternity, the first Greek letter collegiate organization formed at a college west of the Mississippi, occupied a large, Mansard-roofed house (1876) approximately where 2251 College (1911) stands today (Map 10).  

In addition, residents unaffiliated with the University owned or rented homes on the block. The lot at 2245 College was infilled around 1894-96 with a house built by Mrs. Harriet J. Lee. Lee does not appear to have had a direct University affiliation, although she appears to have rented space to students. Two cottages designed by Julia Morgan were later built on the back of this lot, just south of 2243 College Avenue. By 1900, the Berkeley Property Tract was becoming one of the most desirable neighborhoods in Berkeley, as evidenced by this remark in the Berkeley Daily Gazette: “M.L. Wurtz has lately finished three very beautiful and spacious houses on College avenue [sic], near Bancroft way [sic]. They form a superb addition to the architectural beauty of this choice residence district.”

Some of the houses on the 2200 block of Piedmont Way were developed as Olmsted intended, especially the houses on the east side of the block, which were large single-family houses set far back on their lots to afford the best views of San Francisco Bay and the town below. The most notable of these homes were the two “Palmer Houses;” separate mansions designed for two prosperous brothers named H.A. Palmer and C.T.H. Palmer, by noted architect Clinton Day, who designed several early buildings on the University campus. The Palmer brothers and Day had a familial connection; both Palmer brothers had married sisters of Clinton Day. The Palmer Houses stood on the wooded slope on the east side of the 2200 block of Piedmont Way where California Memorial Stadium currently stands (Images 1, 2, & 4). Clinton Day owned a substantial home at the northwest corner of Bancroft and Piedmont Ways (1877) (Images 2 & 6).

Despite the presence of these large, ornate homes, by the end of the nineteenth century, it became common for large lots in the Berkeley Property Tract to be auctioned off to create smaller house sites. For example, in 1893, the Benton Property, located at the northeast corner of Piedmont and Channing Ways, was auctioned off and subdivided into 38 lots, which were far smaller in size than Olmsted’s ideal.

---

83 FLO to Leland Stanford, 27 November 1886. Reproduced in Ranney, 457.
85 Berkeley Daily Gazette, 30 January 1900.
The lots on the 2200 block of College Avenue and Piedmont Way varied in size. This appears to be in keeping with the original layout of the area, since the 1868 map also shows an irregular pattern of lot sizes (Map 4). The two lots at the northeast corner of the block—owned by the Simmons family—were quite large and took up more than one-quarter of the block (Map 7). The Simmons family had moved to Oakland after selling their tract to the College of California, but re-purchased part of their land for recreational use, adding a house to the site in 1890.87 The west side of the 2200 block of Piedmont Avenue remained largely undeveloped during the nineteenth century, likely because the Simmons family owned most of the frontage on the west side of the street. Block books from the 1880s suggest that most of the lots along College Avenue were 100 feet wide and approximately 260 feet deep, but by 1887, the lots in the center of the block had been divided in half, resulting in 50-foot frontages along College Avenue (Map 8). On the northwest corner of the block, Bernard Moses had amassed three adjacent lots by 1902, giving him a large parcel with a 283’ frontage along College Avenue.

BERKELEY'S BUILDING BOOM

The beginning of the twentieth century would bring phenomenal growth to Berkeley. By 1910, Berkeley had become the fifth largest city in California after its population tripled between 1900 and 1910, a pace only bettered by three other United States cities.88 Although a great deal of the expansion was due to the 1906 Earthquake and Fire in San Francisco, which drove many refugees to Berkeley, the town was expanding even before the Earthquake. The construction of the Key System ferryboat and streetcar network made transportation between San Francisco and the East Bay quick and affordable, spurring the development of numerous residential tracts in Berkeley and Oakland. This growth in turn led to more intensive commercial development in downtown Berkeley. Berkeley’s commercial and civic core evolved during this period from a district of low-rise, wood-frame buildings into a substantial urban district, with numerous large masonry buildings and stately public facilities. General economic prosperity, and the rapid growth of the University in enrollment, programs, and prestige under the leadership of President Benjamin Ide Wheeler (1899-1919), also factored in the physical growth of the town during this era.

The rapid population growth in Berkeley spurred new civic improvements for both the University and the town. Between 1898 and 1899, Phoebe Apperson Hearst sponsored an international competition to find an architect to design a master plan for the University campus. The contest

87 Ferrier, 82.
88 Charles Wollenberg, Berkeley: A City in History ([Berkeley, California]: Berkeley Public Library, [2002]), Chapter 4.
brought international recognition to the University. The winning campus plan, submitted by French architect Emile Bénard, was laid out on the concept of thematically grouped buildings. Bénard’s plan was revised by fourth-place-finisher John Galen Howard, who was appointed Supervising Architect for the University. Interestingly, in 1895, Frederick Law Olmsted was approached about entering a contest for the campus planning in a letter from University Regent J.B. Reinstein:

> I am informed by Secretary Bonté and President Kellogg, that you once made a plan for the laying out of the grounds and of the buildings as anticipated to be erected, and that certain of the roads now laid out are in pursuance of your plan. On every hand I have heard nothing but ecomiums [sic] for the excellence and desirability of that plan… I have hoped that possible you might have some notes, or even a copy of the plan, which might be of priceless value to us in this matter. I have been upon the ground with Mr. John McLaren, Superintendent of Golden Gate Park, and he has given me your address, and suggested to me the great advisability of communicating with you in this behalf… Should you have such plan and you desire to keep the same for the purposes of such competition, you would oblige me greatly by so stating, or you might send it to Mr. McLaren to be used by him in making certain temporary improvements in the laying out of the roads and approaches to the University which he is now contemplating.

Frederick Law Olmsted apparently did not consider entering the competition.90

During this same time period, the town of Berkeley embarked upon a series of civic improvements. Street improvements were a high priority; in 1889, there was only one mile of macadamized street, but by 1900, there were 46 miles of paved road.91 The passage of the Vrooman Act in the California State Legislature in 1887 authorized city councils to improve streets by financing street work through the issuance of bonds.

**Piedmont Way Improvements and Charles Loyal Huggins**

Talk of improving Piedmont Way began as early as 1890, when the *Oakland Enquirer* reported under Berkeley news: “The macadamizing of Piedmont way [sic] will be begun next spring.”92 Despite this report, it does not appear that Piedmont Way was substantially improved until 1900. Around February of that year, Berkeley Town Engineer Charles Loyal Huggins proposed a plan to make improvements to the road (Map 9).

---

90 J.B. Reinstein to Frederick Law Olmsted, 15 November 1895. Records of the Olmsted Associates, Box B107, project number 2047. Held by the Library of Congress.
91 In 1911, John Galen Howard wrote to the Olmsted Brothers to consult with the University about a landscape plan, but again, nothing seems to have come from this. John Galen Howard to the Olmsted Brothers, 7 October 1911. Records of the Olmsted Associates, Box B107, project number 2047. Held by the Library of Congress.
92 Ferrier, 252.
Charles Loyal Huggins attended the University of California, Berkeley and graduated in 1884. In 1885, Huggins designed the first major bridge to cross Strawberry Creek near present-day Sather Gate, replacing the existing wooden footbridge. “Huggins’ Bridge” served as the southern entryway to campus until 1908, when it was replaced by a concrete bridge. In 1894, Huggins was elected Berkeley Town Engineer. Huggins would eventually be lured away from town employment by noted real estate developer Duncan McDuffie of Mason-McDuffie. In fact, Huggins may be responsible for laying out Mason-McDuffie developments attributed to the Olmsted Brothers firm.

Huggins planned to formalize Piedmont Way by incorporating oval medians containing tiny parks. The plan prepared by Huggins shows six median “parks” north of Dwight Way to the terminus of Piedmont Way (Map 9 & Image 10). There area north of Bancroft Way contains one long park; another small park area is located almost directly opposite the western branch of Bancroft Way. The latter was installed but removed shortly afterward to permit easier circulation in this intersection. Huggins had previously worked with the idea of a divided road in his design for improving Hearst Avenue, which created a “unique street” of two parts separated by a masonry wall: one side ascended the hill, and the other side remained level.

The improvements to Piedmont Way proposed by Huggins were described by the Berkeley Daily Gazette in February 1900: “the street will be divided into two parts of 26 feet wide, with a 20-foot park in between them.” To accomplish this, the road was realigned and graded, the road surface was macadamized, and wooden curbs were installed along both the road and park edges.

At a March 12th meeting of the Berkeley Board of Trustees, Trustee LeConte presented Huggins’ plan for the Piedmont Way improvements, and the clerk was told to send copies of the plan to the affected property owners and set up a meeting with them. On May 28, Trustee Turner reported that an agreement had been reached regarding improvements to Piedmont Avenue, as it was now being called, and directed a work resolution to be prepared. On June 11, Professor Christy, who lived in the neighborhood, petitioned with other neighbors to change the plan for the Piedmont Avenue improvements. Unfortunately, no record has been found of their particular objections, but protesting road improvements was common at that time in Berkeley because the residents of a road were...

---

92 Oakland Enquirer, 14 November 1890.
94 Various documents in the “Huggins” file held by the Berkeley Historical Society.
95 Berkeley Daily Gazette, 8 February 1900.
96 Berkeley Daily Gazette, 8 February 1900.
97 Berkeley Daily Gazette, 5 February 1900.
charged with paying for the improvements. The disagreement was apparently resolved or ignored, and on July 10, the Berkeley Board of Trustees unanimously passed Resolution 646-A “Establishing Street grades and the widths of sidewalks on Piedmont Avenue or Way from the northerly line of Dwight Way to the northerly terminus of said Avenue” (Image 9):

Be it resolved by the Board of Trustees of the Town of Berkeley as follows:

Section 1. That the official grades and the widths of the sidewalks and roadways on Piedmont Avenue or Way from the northerly line of Dwight Way to the northerly terminus of said avenue shall be as shown on the improvement map and cross-sections attached hereto.

Section 2. All elevations shown on said improvement map and cross-sections are curb elevations above the official base of the Town of Berkeley. Between consecutive points the elevations of which are given the rate of grade shall be uniform.

The improvements were undertaken by the Oakland Paving Company, with sewer work going to the Plumber Improvement Company. Work progressed throughout the fall.

In October, the Berkeley Daily Gazette reported on the progress.

The most unique boulevard ever constructed in Berkeley is now in the process of construction in the extreme east limits of Berkeley, near the Blind Asylum extending toward the University site. This is Piedmont avenue [sic], from where the grandest panorama of the bay is obtained. Grading the street and removing of the old trees skirting the avenue is now in progress. A striking feature of the improvements of this avenue are the handsome little plots that are laid off in the center of the boulevard. These extend along the avenue from Dwight way to its most northern limit.

By November, the curbs were being installed, and the water pipes were lowered to accommodate the new grading.

Added to the handsome attractions of beautiful trees and gardens of flowers on this avenue is the parking that is being provided for in the center of the avenue. Old residents of Berkeley will part reluctantly with the old walnut trees that have for so many years given that portion of the city an eastern and rural aspect, but are compensated in the plans for a handsome boulevard in the future.

---

98 Resolution 646-A, 10 July 1900. Held by the Berkeley City Clerk Department.
99 Minutes of the Berkeley Board of Trustees, 13 August 1900; 14 June 1900. Held by the Berkeley City Clerk Department.
100 Berkeley Daily Gazette, 22 October 1900.
101 Note that “parking” here refers to the median parks, not automobile parking. Berkeley Daily Gazette, 12 November 1900.
It is notable that the description of the existing Piedmont Way strongly resembles the proposal laid out by Olmsted for the roads running through the residential neighborhoods adjacent to the campus: shady lanes that emulate roads on the East Coast, planted with native trees that require no irrigation.

In March 1901, trees and shrubs from San José were planted on Piedmont Way “in the plots which were set along the spacious thoroughfare. The planting of the trees is in line with the general improvements that have been taken up by the residents of upper Dwight way [sic].” These plantings are visible in historic photographs of the neighborhood (Images 12-15). The Oakland Paving Company petitioned to build sidewalks on the east side of Piedmont Avenue between Dwight Way and Kearney that same month. The improvements to Piedmont Avenue were likely completed in 1901.

**Development of the 2200 Block**

Berkeley’s population boom sharply increased the amount of new construction in the city, especially between 1905 and 1912; the majority of the building permits were issued in 1906, 1907, and 1908. One consequence of this flurry of construction was the infill of new private residences along Piedmont Avenue, consisting mainly of single-family homes along with some group living quarters and apartment buildings (Images 13-15). To accommodate demand for new residences, remaining larger tracts were subdivided into smaller lots. At the northern terminus of Piedmont Avenue, a tract formerly owned by the widow of Captain Orrin Simmons was subdivided into multiple lots, and in 1909, the road was extended to create a cul-de-sac known as Piedmont Place (Map 11).

Along the west side of the 2200 block of Piedmont Avenue, three single-family homes were built in quick order on relatively small lots; 2222 Piedmont was built in 1908, and 2224 and 2232 Piedmont were both constructed in 1909. 2222, 2224, and 2232 Piedmont Avenue infilled the block between Piedmont Place to the north, and older homes—including the Christy and Day residences—to the south. On the east side of the 2200 block, the house currently located at 2234 Piedmont Avenue was constructed in 1908 on an infill lot at 2251 Piedmont, now the site of International House. In sum, four of the five extant Piedmont houses in the 2200 block were constructed on this block in 1908-1909 (Map 12). On the 2200 College Avenue block, several small cottages were added to existing properties to accommodate increasing housing demands, including the Cheney rental cottage at 2243

---

102 Berkeley Daily Gazette, 1 March 1901.
103 Minutes of the Berkeley Board of Trustees, 11 March 1901. Held by the Berkeley City Clerk Department.
104 Ferrier, 255.
College Avenue (circa 1902) and two cottages designed by Julia Morgan at the rear of the 2245 College lot.

The location of these homes was convenient not only to the University campus, but also to the Telegraph Avenue commercial district. Streetcar lines established during the late nineteenth and early twentieth centuries ran up College Avenue, down Bancroft Way, and along Telegraph Avenue. Like neighboring dwellings to the south and southeast in other parts of the old Berkeley Property Tract, the houses in the 2200 block of Piedmont and College Avenues stood against the base of the Berkeley Hills, in a district that was easily accessible yet somewhat removed from the bustle and through traffic of other neighborhoods. At that time, Piedmont Avenue dead-ended just south of Strawberry Creek at Piedmont Place and had not yet been connected to the north side of campus via Gayley Road. In addition, neither Tunnel Road to the southeast, nor a through road up Strawberry Canyon to the northeast, yet existed to draw traffic through the district. Homes in the area were thus very advantageously located in a pleasantly developed, secluded cul-de-sac, but within a short walk to shopping, transportation, and the University. It is no surprise that the area was appealing to prosperous single-family homeowners during the early twentieth century.

As the Berkeley Property Tract continued to develop during the early twentieth century, the neighborhood became increasingly populated by residents not connected to the University who found it a pleasant and convenient place to live. At least some of these residents moved from the lower parts of Berkeley, a pattern repeated throughout twentieth-century Berkeley history as residents moved from the “Flatlands” to the more exclusive view districts of “the Hills” after a gain in material prosperity. At least two of the original occupants of the Piedmont houses—Doctor Benjamin Wall at 2234 Piedmont and Walter Kellogg at 2232 Piedmont—apparently followed this pattern, the former moving from Atherton Street and the latter from Oxford Street to their more elevated, custom-built, Piedmont residences. The neighborhood also remained the home for University families and some private student residences, particularly fraternal groups and residential clubs.

Three of the Piedmont Avenue houses in the study area were occupied by the same family from the date of construction until University acquisition decades later. The residents of the four single-family houses—2222, 2224, 2232, and the future 2234 Piedmont Avenue—appear to have had relatively easy commutes to their places of work, which quite likely contributed to their long periods of residence. Charles Bancroft at 2222 Piedmont and Walter Kellogg at 2232 Piedmont had business interests and
offices in downtown Oakland; from their homes they would have only needed to walk a few blocks to 
the College Avenue or Telegraph Avenue streetcars that provided reliable transportation to and from 
the center of Oakland. Dr. Wall, at 2251 Piedmont (now 2234 Piedmont), appears to have maintained 
his professional practice in his former home/office on Atherton Street, where Edwards Track 
Stadium stands today. Dr. Wall could have reached his office via a ten-minute walk down Bancroft 
Way or a stroll through the campus. Professor Charles Noble at 2224 Piedmont worked on campus in 
the Department of Mathematics. During much of his working life, Professor Noble would have had a 
short walk north across Strawberry Creek and down South Drive to Wheeler Hall or other academic 
buildings.

**UNIVERSITY EXPANSION INTO THE BERKELEY PROPERTY TRACT**

During the 1920s, the University sought to expand its land holdings beyond the original campus 
boundaries. Properties in the Berkeley Property Tract adjacent to the campus were considered 
desirable, because they were contiguous to existing campus property.

**California Memorial Stadium**

The biggest change to the study area occurred in 1923 when California Memorial Stadium was 
constructed in Strawberry Canyon. In the early 1920s, the University had decided to construct a 
football stadium dedicated to the alumni and students who had died in World War I. The stadium site 
originally was going to be in the southwestern corner of campus, which would allow campus athletics 
to be grouped together as intended under the master plan. However, the cost of acquiring the 
necessary property proved high, and by January 1922, the University decided to build the Stadium on 
land already partially owned by the University in Strawberry Canyon, adjacent to Piedmont Avenue.

The choice to site the stadium in Strawberry Canyon was extremely controversial. Residents decried 
the anticipated loss to their property value and perceived destruction of their neighborhood. At that 
time, Strawberry Canyon was used primarily for horticulture and as a nature preserve. During the late 
nineteenth and early twentieth centuries, as the residential neighborhood around Strawberry Canyon 
grew, paths and a carriage road were built to provide access through the Canyon to the ridge of the 
hills. In his report to the College of California, Frederick Law Olmsted had discussed the merits of 
providing comfortable access through the Canyon to provide both access to excellent views from the 
top and to enjoy the “great change of scenery within a short distance [which] will constitute a unique

---

105 The electric streetcars stopped running in Berkeley during the 1940s.
and most valuable appendage to the general local attractions of the neighborhood. ¹⁰⁶ William Henry Smyth described Strawberry Canyon before the construction of California Memorial Stadium as a place with paths and benches placed to enjoy the views of Strawberry Creek, native vegetation including bracken, wild currant, oaks, and bay trees, and wildlife like quail and rabbits. ¹⁰⁷

Critics said building in Strawberry Canyon would result in a loss to California taxpayers, because instead of having the University raise money to buy land from private property owners, State-owned land would be used for the Stadium—land that had been earmarked for reservoir construction and was currently a nature sanctuary. ¹⁰⁸ A group known as the Campus Protective Association published a pamphlet protesting the choice. The objections were laid out in five arguments: 1) the stadium would be isolated from the remainder of campus athletics; 2) there would be serious problems with transportation and accessibility; 3) the size and orientation of the Canyon would make architectural design problematic—the equivalent of “crowding a large house on a small lot;” 4) the stadium would have a negative effect on the Greek Theatre; and 5) the construction would destroy an irreplaceable natural biology laboratory currently on the site. ¹⁰⁹ Many University faculty members opposed the siting.

Campus architect John Galen Howard was also unhappy with the choice of the site. Howard objected that the Strawberry Canyon site was inaccessible, currently contained a nature preserve, and was not in keeping with the master plan, designed to keep all athletic uses in one spot. In an August 29, 1921 letter to University President David P. Barrows, Howard wrote:

Strawberry Canon [sic] site. Advantages: Already owned. Beautiful region. Large area. Disadvantages: Far from center of University life (about half an hour’s walk up hill. Nothing west of the swimming pool is wide enough; the vicinity of the Such dairy is the only part of the canon [sic] readily adaptable.) Very inaccessible for crowds at present, and difficult if not impossible to make conveniently accessible. No street cars or railway short of College Avenue. Very irregular, and mostly steeply sloping land, not favorable for stadium construction on the scale contemplated, and presenting great difficulties in handling crowds on account of lack of level space. Expensive for building operations; long uphill haul. ¹¹⁰

¹⁰⁸ Ibid., 38.
¹⁰⁹ Ibid., 38.
¹¹⁰ Campus Protective Association pamphlet, located in Records of the California Memorial Stadium Executive Committee, 1920-1923. Held by the Bancroft Library.
Howard wrote a second letter in January 1922 outlining the difficulties of the site, warning about a potential catastrophe resulting from overcrowding and lack of access: “But most serious of all would be the impossibility of properly handling the crowds at the Stadium itself. The three approaches—from the campus, from Piedmont Way, and from Canyon Road—are utterly inadequate even for the west half of the bowl…” Howard was opposed by consulting engineers Edward E. Carpenter and George F. Buckingham, who told the University regents that the Canyon site was more feasible and economical than the site at the southwest corner of campus.

Despite Howard’s protests, on February 1, 1922, the Executive Committee of the California Memorial Stadium unanimously chose the Strawberry Canyon site because, in part, “The natural surroundings in Strawberry Canyon and the possibilities of attractive landscaping of the slopes of the proposed bowl, are particularly appealing to all.” In February 1923, the Board of Regents announced the new design for California Memorial Stadium. The stadium was to be a combination of earth bowl and coliseum construction. Access was through “tunnels and stairways radiating from the interior to portals in the coliseum wall, which open on a wide surrounding plaza. Inclined pathways and short, easy flights of steps connect with Piedmont avenue [sic].”

In order to accommodate the construction of California Memorial Stadium, several houses on the east side of the 2200 block had to be removed. In January 1923, the houses and most of the trees on the site were cleared, and a massive culvert was built to divert Strawberry Creek. At least five structures on the Stadium site, including one of the Palmer houses, were moved to the 2200 block of College Avenue. The site for the relocated buildings included the rear of the Cory property at 2227 College and a parcel of land to the north of the Cory property that was purchased by the University from the Pacific School of Religion in 1922. These buildings were put into various uses for campus programs and services. One building functioned as an office for Greek Theatre operations, two others were Music Department classrooms, and a fourth was used for “storage.” The relocated buildings were grouped near the rear, east side of the lots, rather than along the street front as was typical of the residential houses originally built on this stretch of College Avenue. The large lot

---

112 Sally Woodbridge, John Galen Howard and the University of California (Berkeley, California: University of California Press, 2002), 154.
113 Executive Committee of the California Memorial Stadium to Board of Regents, 4 February 1922, Records of the California Memorial Stadium Executive Committee, 1920-1923, “Correspondence, 1920-1923.” Held by the Bancroft Library.
containing the moved buildings was accessed by its own, irregularly shaped driveway that ran east from College Avenue, turned at right angles to the north, and curved around to meet College Avenue again (Maps 14 & 15).

The removal of the houses on the east side of the block was not the only major change to occur to the neighborhood as a result of the stadium construction. In order to increase access to the Stadium site, Piedmont Avenue was connected on its northern end to a new road called Stadium Avenue, essentially ending Piedmont Avenue’s life as a dead-end street (Images 17 & 22). Piedmont Place, the cul-de-sac that previously terminated Piedmont Avenue, was retained as an offshoot to the northwest (Image 21). The opening of the Stadium, the introduction of through traffic, and the advent of events at the Stadium likely considerably altered the character of the formerly secluded neighborhood.

By 1929, the west side of the 2200 block of Piedmont Way included the following structures starting from Bancroft Way and running north: the Clinton Day house at 2747 Bancroft Way; the “Bachelordon,” a residential house designed by Reed & Corlett in the Tudor Revival style and constructed at 2250 Piedmont in 1924; the former Zeta Psi fraternity house, which had been moved to the rear of the 2240 Piedmont lot around 1911; the former Christy property at 2234 Piedmont; 2232 Piedmont; 2224 Piedmont; 2222 Piedmont; the Kappa Sigma fraternity at 2220 Piedmont; and a cluster of buildings around Piedmont Place (Map 15).

University Expansion: 1930 to Present

In 1930, International House was constructed at the intersection of Piedmont Avenue and Bancroft Way (Map 17 and Images 23-25). In order to clear the site, the remaining houses on the east side of the 2200 block of Piedmont Avenue (Map 16) were removed in the late 1920s. Dr. Wall’s house was removed from the International House site and relocated to its present lot at 2234 Piedmont. Cowell Hospital was also constructed in 1930 on the east side of the 2200 block of College Avenue, replacing at least some of the houses that had been moved there from the California Memorial Stadium site (Map 17).

Between 1942 and 1947, the layout of Piedmont Avenue was altered. The northern end of Piedmont Avenue was rerouted further west to connect to Gayley Road, cutting off the gracious arc of Stadium Drive (Image 22 and Maps 17 & 19). As a result, Piedmont Place was removed.

---

114 “New Design for the California Memorial Stadium,” The Architect and Engineer 72 (February 1923): 75.
In 1950, the Boalt School of Law was constructed on the northeast corner of Bancroft Way and College Avenue (Map 19 & Image 39). To allow for the School of Law expansion, the fraternity house at 2731 Bancroft Way (1923) had to be moved to the lot at 2240 Piedmont. The former Zeta Psi house, which had been at the rear of the 2240 Piedmont lot, apparently at some point became a rooming house known as the Piedmont Lodge and was destroyed by fire in 1947.

By 1950, the west side of the 2200 block of Piedmont Way included the following structures from Bancroft Way running north: the Clinton Day house at 2747 Bancroft Way; the former “Bachelordon” at 2250 Piedmont; the current 2240 Piedmont building; the Dr. Wall house at 2234 Piedmont; 2232 Piedmont; 2224 Piedmont; 2222 Piedmont; the Kappa Sigma fraternity at 2220 Piedmont; and a private home at 2218 Piedmont (Map 18). The Cowell Hospital Annex was at the approximate location of now-removed Piedmont Place.

During the mid- to late twentieth century, the University continued to build new University structures in the 2200 block. Construction of Wurster Hall and Calvin Laboratory in the 1960s led to the demolition of the houses north of 2241 and 2243 College and the closure of College Avenue north of Bancroft Way (Image 38). The stretch of College Avenue from Bancroft Way to just north of the future Calvin Laboratory site was completely removed between 1962 and 1964, but a truncated block of the street remains today as a campus roadway between Minor Hall and the Haas Business School complex. Around 1965, the Boalt School of Law expanded at the northwest corner of Bancroft Way and Piedmont Avenue, resulting in the demolition of the former Clinton Day and LeConte residences on Bancroft Way, and likely 2250 Piedmont as well (Map 21). In the early 1990s, the Haas School of Business complex was constructed at the approximate intersection of Piedmont Avenue and Gayley Road, resulting in the demolition of Cowell Hospital and 2220 Piedmont Avenue.

**UNIVERSITY PLANS FOR THE SOUTHEAST CAMPUS**

The history of the study area, which is approximately bounded by the Haas School of Business to the north (close to where Strawberry Creek originally ran above ground), the east side of California Memorial Stadium to the east, Bancroft Way to the south, and the remnants of College Avenue to the west, is intertwined with the expansion of the central University campus and “off-campus” acquisitions. The University plans for the campus and development in and around the study area are discussed below.
University Land Acquisitions and Planning: Founding to 1890s

The campus proper that was gifted by the College of California to the University in 1867 was about two-thirds the size of today’s Central Campus. The remaining one-third, which consisted of the areas lying north of Bancroft Way and south of the south fork of Strawberry Creek, was generally still in private ownership when the University moved its campus to the Berkeley site in the early 1870s. The College of California’s Berkeley Property Tract and College Homestead Tract subdivisions were part of this “off-campus” area.

At this time, the campus grounds ended to the north and northwest of the current study area. Bancroft Way did not touch the edge of the campus anywhere along its length. College Avenue (formerly Audubon Street) originally extended two full blocks north of Bancroft Way and would eventually become lined with private lots and buildings (Maps 2 & 5). Located on the west side of the 2200 block of College Avenue was the Hillegass Orchard or Hillegass Tract; this area remained primarily undeveloped through the end of the nineteenth century, except for a few lots and homes along Sylvan Way, a small, dead-end street that ran for a short block west from College Avenue (Map 8).

The southern campus border to the west of College Avenue at that time was the southern edge of Faculty Glade, located approximately where the Music Department buildings now stand. A historic photograph dating to the 1890s shows part of the undeveloped Hillegass Tract; in the distance, a low fence is visible at the edge of the campus with the trees of Faculty Glade and South Hall behind it (Image 5). East of College Avenue, the campus boundary largely paralleled the uneven, southern edge of the Strawberry Creek ravine. Thus, throughout the nineteenth century, the entire study area was in private ownership outside the campus proper.

During this era, there were several plans or diagrams of campus development prepared by a succession of designers: Olmsted in 1866; Wright and Sanders in 1868; Kenitzer and Farquharson in 1869, which resulted in the construction of South Hall, the first Berkeley campus building; and William Hammond Hall in 1874. None of these plans delineated any campus development on the study area. Olmsted’s plan for the Berkeley Neighborhood specifically designated the study area for residential use, and the remaining plans did not cover the project area since it was already in private hands and not part of the campus.
University Land Acquisitions and Planning: 1890s to 1920s

During the late nineteenth century, the University made some land acquisitions near the mouth of Strawberry Canyon, close to the study area. In 1900, the University and the Associated Students of the University of California acquired the Hillegass Tract property from the heirs of William Hillegass, who was the first American landowner of the parcel. This undeveloped parcel was designated for athletic facilities, in keeping with the Phoebe Hearst Architectural Plan approved that same year. Therefore, the first University planning undertaken in the twentieth century for the general vicinity of the project area intended that the area to the west of the 2200 block would be used for athletics.

The Bénard Plan, and Howard’s subsequent plans for the campus up through 1917, show the campus grounds extending up to the west side of the 2200 block of College Avenue but not extending into the study area. College Avenue remained a city street.

University Development

The first University building in the vicinity of the study area was Hearst Hall, erected on the west side of the 2200 block of College Avenue in 1901. Hearst Hall stood on the current site of the southern end of Wurster Hall, across College Avenue from the present-day section of parking lot between 2241/2243 and 2251 College Avenue (Map 12). The structure was donated by Regent Phoebe Apperson Hearst, and placed on a private lot she had purchased as a gift to the University. Hearst Hall was designed by Bernard Maybeck as a private reception hall, and originally constructed in 1899 on Channing Way, next to a house where Hearst resided during her visits to Berkeley. After Hearst Hall was disassembled and moved to the College Avenue lot, it was converted into a gymnasium for female students, a purpose it would serve until it was destroyed by fire in 1922.

In 1905, the University built the first campus football stadium, California Field, on the Hillegass Tract using ASUC funding. This field, which was partially enclosed with wooden bleachers, stood approximately where Hearst Gymnasium and North Field are located today. Around 1915, a running track with its own bleachers was added west of California Field on the site where the temporary Hearst Field Annex stands today.

In the area near Strawberry Creek west of College Avenue and northwest of the study area, the first elements of the Faculty Club were completed in 1902. The log-cabin-style Senior Hall was completed adjacent to the Faculty Club in 1906 (Map 14).
These four projects—Hearst Hall, California Field, the Faculty Club, and Senior Hall—were the primary University-built facilities near the study area in the early twentieth century. As the century drew on, additional University uses of the area immediately west of College Avenue occurred (Map 14). According to Harvey Helfand, the former Hillegass Tract became quite crowded:

…several temporary buildings designed by Howard were built for a variety of academic uses. These included the wooden Spreckels Physiological Laboratory…one of the first campus research labs, in 1903 and, the following year, the corrugated-iron Anthropology Building called the “tin bin” that housed Phoebe Apperson Hearst’s collections. West of these stood the wooden Fertilizer Control building…and the corrugated-iron Museum of Vertebrate Zoology (renamed the Decorative Art Annex 1930-1964), both built in 1909. And between California Field and Hearst Hall, the wooden Hygiene and Pathology Laboratory was inserted in 1908. Two wooden buildings designed by Clinton Day and originally built in 1898 were also moved to this congested area in 1921: the zoology laboratory East Hall and the Botany Building from the present sites of LeConte and Stephens Halls, respectively.  

Another early University development in the vicinity of the study area occurred in 1906, when the campus opened a temporary hospital for victims of the 1906 San Francisco Earthquake in an old residence, the Meyer House, located to the northwest of the project area on the present-day site of Minor Hall. The Meyer House had been acquired possibly in 1900 when the Hillegass Tract was purchased and had been used for campus storage prior to the Earthquake. This temporary hospital grew into the first students’ infirmary.

Thus, the pattern of University development in the vicinity of the study area limited itself in the early decades of the twentieth century to various utilitarian and student service facilities built or sited as the need arose, all standing west of College Avenue. The cluttered and congested aspect of the area described by Helfand above, and visible in photographs of the area, implies that campus administrators at the time saw this corner of the campus as a convenient piece of land to site various peripheral campus facilities rather than an integral part of the permanently developed campus containing large, stately, academic buildings.

In 1888, 1895, and 1909, the University also purchased pieces of property, ranging in size from .84 acres to 20 acres at the mouth of Strawberry Canyon, in the vicinity of present-day California Memorial Stadium. One of these purchases—possibly a gift—was apparently the more southern of

---

116 Ibid., 198-199.
the two Palmer Houses on the future Stadium site, and its grounds east of Piedmont Avenue, in 1909. This property subsequently shows up on campus maps in University ownership. The acquisition of one of the Palmer Houses and its grounds would be the first expansion of the University into the study area.

**Acquisitions on the 2200 Block**

In the early 1920s, the University made its first major land acquisition on the 2200 block of Piedmont and College Avenues when it purchased a parcel owned by the future Pacific School of Religion on the east side of the 2200 block of College Avenue. At the same time—around 1922—the University began purchasing land on the east side of the 2200 block of Piedmont Avenue to be used as a site for California Memorial Stadium. At least five structures were moved from the Stadium site to the newly acquired parcel on College Avenue, and were placed in a row running north-to-south on and north of the current site of Calvin Laboratory, behind wood houses already existing on the site. The uses of these buildings—none of which are still extant on campus—seem to repeat the pattern of small, miscellaneous facilities development described on the former Hillegass Tract. A circa 1927 map of the site shows the buildings designated as “Greek Theatre Office,” “Public Health,” “Music #1,” and “Music #2” (Map 14).

Also in the early 1920s, as noted above, the old Hearst Hall on College Avenue was destroyed by fire. Gift funds from William Randolph Hearst allowed the University to build a new and more elaborate women’s gymnasium surrounded by playing fields and courts. It was located to the west of the Hearst Hall site on the old California Field site that no longer needed for football after the 1923 completion of California Memorial Stadium. This project became the present-day Hearst Memorial Gymnasium (Map 14).

During the late 1920s and 1930s, the University began to actively acquire additional individual properties in the study area. These included:

- The present-day site of 2234 Piedmont Avenue, the old Professor Christy family home site, was purchased from a fraternity in 1925 (it is unclear if this purchase included just the land, or a house as well; also unknown is when the Christy house was removed).
- 2223 Bancroft Way (formerly the Professor Wickson family home on the present-day site of the Law School) was purchased from Wickson heirs in 1926.
• The former Harriet Lee property at 2245-2249 College Avenue was purchased from Glennie Davis for $7,000 in 1926.

• A fraternity house at 2220 Piedmont Avenue (demolished in the 1990s to clear land for the Haas School of Business) was purchased in 1927.

• The old Professor Joseph LeConte family home at 2739 Bancroft Way was in University ownership by 1928. At this time, it became the headquarters of the newly established Institute of Child Welfare, which included a campus-run nursery school.

• The old Clinton Day family home at 2747 Bancroft Way was purchased in 1931 from Day’s daughter.

• In 1935, the University purchased 2250 Piedmont Avenue (north of the Day House) from a fraternity.

• In 1937, the old Professor Frederick Slate house at 2239 College Avenue (just north of 2241/43 College) was purchased.

• In 1939, both of the Cheney houses at 2241/43 College Avenue were purchased from May Cheney.

• In 1941, 2222 Piedmont Avenue, the Charles Bancroft home, was purchased by the University.

• In 1943, the Sigma Phi fraternity house on Bancroft Way was purchased (it would be moved later that decade to its present site at 2240 Piedmont Avenue).

• Sometime during this general period, a vacant lot at the northeast corner of Bancroft Way and College Avenue was also acquired.

After 1943, there seems to have been somewhat of a hiatus in acquisitions on the block, perhaps due to World War II. In the 1950s, acquisitions resumed:

• In 1955, 2251 College Avenue (the old Zeta Psi fraternity house, now the Archaeological Research Facility) was acquired. The University provided the fraternity with the old Hilgard family home on the south side of the 2700 block of Bancroft Way, across from the 2200 block. It was removed, and the fraternity built a new chapter house on the lot.

• In 1958, 2232 Piedmont Avenue, the Kellogg House, was purchased from the Kellogg estate.

• In 1962, the Professor Noble house at 2224 Piedmont Avenue was purchased. The Noble house appears to have been the last privately owned property in the 2200 block.
In addition to the acquisitions listed above, the University also purchased several private properties at the extreme northeast corner of the 2200 block, north of 2220 Piedmont. These were all private homes and fraternal houses fronting on Piedmont Place, which had been formally laid out in 1909 (Map 11). The acquisition history of those properties has not been researched. All of the buildings acquired on Piedmont Place were later removed, and their lots are now part of either Gayley Road or the Haas School of Business complex.

**University Planning: 1920s to 1940s**

During the 1920s and 1930s, no specific plan was formulated for incorporating the 2200 block into the central campus. Part of this may have had to do with the location of the block, which was then regarded as the extreme outer edge of the campus zone. Up through at least the early 1940s, when ample areas of developable land still remained on the original core campus north of Strawberry Creek, both University administrators and academic department heads were likely skeptical of adding the 2200 block to the central campus—viewing it as inconveniently distant from the campus core and impractical as a site for comprehensively planned academic facilities. During the early 1930s, however, University administrators and planners began informally discussing the 2200 block. Materials found in the Warren Perry Papers indicate that the pattern of acquisition on the 2200 block was consistent with the broad goal of ultimately adding the block to University ownership.

Architect Warren Perry served as Dean of Architecture at the University and designed buildings on campus including Edwards Track Stadium, the expansion of the Faculty Club, and the new School of Law building. He also provided periodic planning consulting to the University administration. In 1933, Perry was chairing the President's Committee on Campus Development and Building Location: a three-member body that also included University Controller Luther Nichols and Professor Baldwin Woods. In a memorandum dated October 1, 1933 and titled “A Re-Study of the Central Area of the Campus – University of California, Berkeley, California,” the Committee reported to the President on the arrangement and expansion of the physical campus. The memo noted:

> As the permanent buildings on the Campus increase in number it becomes possible to assign given areas to given uses with greater certainty than ever before. With the removal of the Physical Education plant (except for tennis courts) and the probably location elsewhere of the University Auditorium and Fine Arts Museum, what we have called the “Academic Area” between the two branches of Strawberry Creek is cleared for fairly logical and clean-cut segregation.\(^{117}\)

\(^{117}\) Warren Perry Papers, Bancroft Library, BANC MSS 82/07c, Box 11, folder “Committee on Campus Development.”
The memo then delineates the arrangement of academic groups north of Strawberry Creek and identifies preferred locations for other activities, including “Faculty and Student Welfare,” “Administration,” and “Circulation.”

The study block is mentioned in the memo under a section titled “Roadways and Entrances,” which contains a list of vehicular roadways on campus including “the Cross-Campus Road connecting College and La Loma Avenues (the future may well see the suppression of College Avenue within the Campus and the Cross-Campus road connecting Piedmont Avenue with Highland Place or La Loma Avenue).” The “Cross-Campus Road” refers here to the future Gayley Road. It is clear from this memo that the present-day alignment of Gayley Road—which runs from Hearst and La Loma Avenues to Piedmont Avenue—had already been envisioned in the 1930s. The statement also implies that the incorporation of the study block into the central campus was already being contemplated in the early 1930s, since that would be the most likely motivation for “suppressing” College Avenue as a city street north of Bancroft Way. At this time, Cowell Hospital had been completed just to the north of the study block, but the Institute of Child Welfare, occupying a converted home, was the only University facility on the block itself. There is no clear indication in the 1933 report that specific campus facilities were contemplated for the remainder of the 2200 block.

Five years later, on August 31, 1938, Acting President Monroe E. Deutsch sent a quick note to Professor Perry asking “if I might secure from you a very full statement of the reasons prompting the recommendation for the proposed site of the new Administration building and a general statement concerning plans for the future…” In this case, the Administration Building referred to the future Sproul Hall (completed in 1941). Deutsch was apparently being asked by University Regents to explain why University staff members were proposing to site the building south of Strawberry Creek along what was still a commercial block of Telegraph Avenue, rather than elsewhere on the traditional campus. Perry replied to Deutsch with a letter on September 2, 1938, reaffirming the concept of siting primary academic facilities north of Strawberry Creek and keeping the central campus area “free for teaching.”

---

118 Ibid.
119 Warren Perry Papers, Bancroft Library, BANC MSS 82/97c, Box 11, folder “University of California.”
Perry then discussed the 2200 block:

…the area east of College Avenue and north of Bancroft Way has been thought of as the proper location of smaller self-contained units such as Child Welfare, Public Health and similar “institutes” which would be extended to include even the Law School; such units have little to do with the rest of the Campus, even with the Main Library.¹²¹

This statement reveals three major points. First, the University was considering the acquisition of the study block as early as the mid- to late 1930s. This provides clarity to the seemingly scattered sequence of individual house acquisitions by the University that began in the 1920s and accelerated through the 1930s. Secondly, the block was being considered as a site for University units that didn’t need to be located in the academic core of the campus. Finally, from at least the late 1930s, the study block was being considered as a site for the relocation of a major campus facility: the Law School. During the late 1940s, Perry would prepare several studies of possible sites for the Law School, including the southern edge of Faculty Glade where the Department of Music buildings now stand, and various configurations at the southern end of the study block. The new Law School building, which was designed by Perry, was ultimately sited on the southern end of the 2200 block along Bancroft Way, and was completed in 1950.

Therefore, although there was not yet an official plan to formally incorporate the study block into the central campus during the 1920s and 1930s, the materials in the Warren Perry Papers help explain why the University was willing to acquire properties parcel by parcel on the study block. There prevailed in this era a pattern of buying houses as the opportunity arose on the 2200 block and either renting them out to private residents, or putting them into use as offices. In contrast, the University elsewhere made comprehensive land purchases targeted with specific development proposals in mind.

After World War II, as the University began to rapidly expand, the 2200 block would have become much more desirable as a development area. One factor that probably hastened the migration of properties from private to University ownership on the 2200 block in that era is the fact that properties, at least on the south and west sides of the block, were also passing from the original owners into the hands of heirs who did not necessarily have the same attachment to the houses, and may not have used them as their primary residences.

¹²⁰ Ibid.
¹²¹ Ibid.
Several of the properties—the Slate House, the Wickson House, and the LeConte House—appear to have been purchased from the children of the original residents, all of whom had been faculty members at the University. This is also the era when the elderly May Cheney, just three years before her death, sold her two houses to the University. In all of these cases, it is reasonable to speculate that the private owners might have either approached the University about acquiring the property or been receptive to University offers, remembering the original residents’ close affiliations with the campus. Those acquisitions recorded in University property records are presented as straightforward purchases, not condemnations.

University Development in the Vicinity: 1920s and 1930s

During the 1920s and 1930s, another major physical change took place that may have had an impact on the future of the 2200 block and the way its private residents perceived it. The University began developing large facilities in a horseshoe around the residential properties on the 2200 block. To the west, across College Avenue, as noted earlier, there was an increasingly dense cluster of University storage and other utilitarian buildings and facilities. To the immediate north, Cowell Hospital, an impressive, multi-story concrete building, was completed in 1930 as the new home for the University Infirmary. To the east, California Memorial Stadium was completed in 1923; International House was completed in 1930, after purchase and removal of the several remaining houses southwest of the Stadium (Map 17).

In one respect, this incremental encirclement by University facilities was accidental, not planned. While the Hearst Gymnasium development to the west fit in with the Hearst/Howard campus plans from the early twentieth century, the development of a major stadium at the mouth of Strawberry Canyon was not originally planned. Howard had projected stadium sites at other locations on or near the campus. However, when California Memorial Stadium was proposed, the University ultimately decided to use the Canyon site. The practical consequence of this siting decision was that the campus, for the first time, had a major facility to the east of City-owned Piedmont Avenue, making the 2200 block appear as an extension of private development into the campus, rather than an area fully beyond the campus edge. A few years later, prompted by a private gift, the acquisition of land and construction of International House adjacent to the Stadium further extended the encirclement of the block by University facilities.

For a resident of the block in the late 1920s and early 1930s, a walk in the neighborhood would have revealed a dramatically different neighborhood scene than twenty or even ten years before. Four
large, new, and permanent University facilities—California Memorial Stadium, International House, Hearst Gymnasium, and Cowell Hospital—had arisen, three of them literally “next door” to or “across the street” from the remaining private homes.

In addition, during the 1920s, the University purchased several blocks southwest of the campus and developed the Edwards Stadium/Evans Baseball Diamond complex, followed shortly by the new Men’s Gymnasium (now Haas Pavilion) in the early 1930s. This moved the campus boundary south to Bancroft Way along a broad front, leaving only two relatively small areas of private ownership projecting into the newly enlarged campus: the 2200 block of College and Piedmont Avenues; and the blocks adjacent to Telegraph Avenue where it ran north to Sather Gate.

Given these cumulative developments, private owners on the 2200 block during the 1920s and 1930s would have been keenly aware that Bancroft Way, not Strawberry Creek, was now functioning as the southern border of the campus, and that University development and acquisition was likely, if not inevitable, on the remaining blocks north of Bancroft. Therefore, it is not surprising that several of the private properties on the block were sold to the University during the 1920s and 1930s.

1940s and Post-World War II Plans
The first public University plan for the 2200 block appears to have come in the early to mid-1940s. Alumnus and architect Arthur Brown, Jr., appointed as University Supervising Architect in May 1938, prepared a 1944 General Plan for the campus that appears to be the first plan envisioning the entire 2200 block in University ownership, cleared of private dwellings, and built up with large academic structures. This, in various forms, would remain the planning vision for the 2200 block through the remainder of the century. Brown projected three new buildings labeled “Jurisprudence,” “Art – Household Art,” and “Unassigned,” as well as an expansion of Cowell Hospital. His plan, however, appears to have retained College Avenue as a public street on the west side of the block.

In 1950, presumably following the 1944 General Plan, the first unit of the current Law School—an “L” shaped building at the southwest corner of the block—was completed, after removal of the houses that had stood along the Bancroft Way frontage. This building would be expanded to the east in 1958/59 and again in 1965/67 until all of the old houses on Bancroft Way were removed, including the old LeConte house (later the Institute of Child Welfare) and the Clinton Day House (Maps 19 & 21).
The 1956 and 1962 Long Range Development Plans (LRDPs) for the campus showed variations on Brown’s 1944 General Plan for the 2200 block. As with Brown’s Plan, acquisition and removal of all the existing buildings was assumed, with various new academic buildings infilling the sites. The details of the 1956 and 1962 plans for the block differ slightly in the placement and the nature of proposed buildings, but the general theme remained the same; the block was now clearly regarded as part of “the campus,” not a nearby neighborhood or transitional zone. The main difference between the two plans was that the 1956 Plan showed generic academic building footprints on the site, while the 1962 Plan incorporated the cylindrical Laboratory of Chemical Biodynamics (Calvin Laboratory) design and the Wurster Hall design to the west. A significant element of the 1956 Plan was that College Avenue north of Bancroft Way was eliminated as a public street, thus for the first time making the 2200 block into a fully contiguous “southeast corner” of the central campus, not simply a block filled with University buildings outside the traditional campus bounds.

**Campus Development in the 1950s and 1960s**

During the 1950s and the 1960s, the interior of the 2200 block—which consisted of the rear yards of the College and Piedmont Avenue houses—was quickly being converted to parking. The surviving houses were converted to office uses. Between 1958 and 1959, 2220 Piedmont, 2222 Piedmont, 2232 Piedmont, and 2234 Piedmont all began being used for offices. In the case of two and perhaps three of these houses, residential renters were removed to make way for the office use, as is explained in more detail in the descriptions of the individual houses. The reason for the conversions was likely due to pressure from the University Regents and the City of Berkeley. Both wanted the increasing needs of the University to be met on campus, rather than having the University continue to expand outside its boundaries while supporting non-University uses—like rental properties or fraternity houses—on the campus proper.  

In the late 1950s and early 1960s, demolition of existing houses began again with removal of the old Slate house at 2231 College, and most probably its northerly neighbor, 2229 College, to allow for the construction of Calvin Laboratory, which was dedicated in 1964. At the same time, the section of College Avenue immediately north of Bancroft Way was removed to allow for the construction of Wurster Hall, and the roadway was realigned to the east as a curving pedestrian path.

---

Campus Planning in the Study Area: 1960s to 1990s

The 1962 Long Range Development Plan (LRDP) designated all of the older houses on the block as temporary, ultimately to be cleared for the construction of permanent buildings and installation of a uniform landscape, which Consulting Landscape Architect Thomas Church laid out in his complimentary 1962 landscape plan (Map 20). The specific terminology in the 1962 LRDP was that the campus expected to remove “buildings that have been acquired through campus expansion and put to interim use pending permanent development of their sites...”[1] The 1962 LRDP remained in force, with amendments, through 1990 when a new LRDP was adopted. In the early 1980s, the campus also undertook a space planning effort that had some elements of master planning, but was much more detailed than an LRDP in terms of focusing on existing building conditions, uses, and specific programmatic needs.

The 1981 Berkeley Campus Space Plan and 1990 LRDP continued to plan the same general type of development for the 2200 block as earlier LRDPs, and generally assumed that the smaller, older houses would be removed to allow for the construction of new, larger academic buildings. By the early 1980s, when the Campus Space Plan was completed, the 2200 block was being referred to as part of the “Arts, Music, and Professions” precinct of the campus, encompassing the existing programs which had facilities in the area at that time: the Department of Music, University Art Museum, Department of Art Practice, College of Environmental Design, School of Optometry, and School of Law. There were also some existing disciplines and departments in the vicinity that did not fit clearly with this designation, such as biochemical research in Calvin Laboratory, and the Department and Museum of Anthropology in Kroeber Hall. The “professions” aspect of the precinct would be strengthened in the late 1980s with the removal of Cowell Hospital and its replacement with the new, three-building complex of the Haas School of Business Administration.

The 1981 Plan noted:

> Projects which have been proposed and could be considered in this precinct include a fourth floor central addition to Wurster… an underground addition to Calvin Laboratory on the east… a new building for the School of Business Administration, an addition to the University Art Museum, and major changes in Cowell Hospital… The precinct as a whole lacks a sense of cohesion… The spaces east of Wurster Hall and east of Cowell Hospital are crying for attention. A relocated School of Business Administration in some portion of these spaces has been proposed… completion of this project would liberate considerable space in Barrows Hall, thus absorbing the activities now housed in many of the residences on College

---

and Piedmont which would have to be demolished or relocated because of their old age and deteriorated condition.\textsuperscript{124}

However, the 1981 Plan also noted that “because of their diversity of architectural style, and their domestic scales the buildings along Piedmont Avenue in particular provide an attractive edge to the precinct and the campus.”\textsuperscript{125} The Plan did not specifically propose permanently preserving any of the houses on their current sites. In the case of one of the buildings, it suggested long-term relocation. The description of 2234 Piedmont stated, “should the University ever need the area for a larger building, this structure should be moved…and, if possible, restored.”\textsuperscript{126}

Following the 1981 Campus Space Plan, and as a prelude to the 1990 LRDP, a set of “Working Papers” were prepared by the campus and private consultants in the late 1980s outlining issues and opportunities for central campus development. The 1990 LRDP largely adopted the recommendations of the Working Papers for the study area. The removal of Cowell Hospital and 2220 Piedmont were planned, along with their replacement with the Haas School of Business complex. Some renovations were projected for the Law School complex. The Piedmont houses and 2251 College were identified as a “Piedmont Avenue Reserve Site” in a slightly more complex “L” shape than what was shown in the 1988 Working Papers:

Designated reserve sites include the site occupied by the remaining Piedmont buildings and 2251 College. In conjunction with this site, the parking lot to the east of Wurster Hall is designated as an open space reserve site for the possible future development of a new glade.\textsuperscript{127}

Actual physical changes in the immediate study area in the 1980s and 1990s included the demolition of Cowell Hospital and 2220 Piedmont (the former Kappa Sigma fraternity house), and shifting of the adjacent access road south, next to 2222 Piedmont, to create a site for construction of the three-building Haas School of Business complex. Other changes involved construction of a northern addition to the Law School, completed in 1996, which filled in the parking lot space between 2240 Piedmont and 2251 College and made some alterations to the remainder of the parking lot. The last remaining freestanding garage associated with the houses, located behind 2232 Piedmont, was demolished, and the brick foundations of 2241 and 2243 College were replaced. In 2001, an

\textsuperscript{124} University of California, Berkeley, \textit{Art, Music and Professions, Phase I of Berkeley Campus Space Plan}, revised October 1991, III.7-III.8.
\textsuperscript{125} Ibid., III.3.
\textsuperscript{126} Ibid., III.13.4.
\textsuperscript{127} University of California, Berkeley, \textit{1990 Long Range Development Plan}, 36.
extensive seismic retrofit and renovation of 2251 College was undertaken; work was completed early in 2004.

Uses of some of the buildings in or adjacent to the study area changed, including conversion of the Law School’s Manville Hall residential annex into Simon Hall, used as an office wing for the Law School. 2243 College was left vacant by the Space Assignments & Capital Improvements Committee (SACI) in 2003.

2020 Long Range Development Plan
The 2020 Long Range Development Plan, adopted by the University Regents in 2005, does not perpetuate the precinct planning of the earlier era but plans holistically for the “historic 180 acre Campus Park, defined by Hearst on the north, Oxford/Fulton on the west, Bancroft on the south, and Gayley/Piedmont on the east.” The illustrative concept completed for the UC Berkeley New Century Plan, and included as Figure 2 in the 2020 LRDP, anticipates the removal of the College Avenue houses and Calvin Laboratory, and their potential replacement with new buildings. 2251 College and the Piedmont Avenue houses are shown as continuing campus buildings through the life of the Plan.

The landscape of the California Memorial Stadium environs is shown as rustic hill woodlands in the diagram of Campus Park Preservation Areas in Figure 7 of the Plan, while Figure 8 shows the area west of Piedmont Avenue as part of the “picturesque ensemble.” According to the 2020 LRDP:

> The campus identity is also shaped by another, more subtle ensemble: the variety of picturesque buildings along the creek, which also includes a number of historic structures. In contrast to the formality of the classical core, these picturesque buildings are designed as informal, highly articulated volumes that respond to the natural contours and features of the site. As exemplified by the Haas School of Business, new projects within the areas of picturesque influence should respect and continue these traditions.

With respect to the landscape, the 2020 LRDP references the UC Berkeley Landscape Master Plan. As indicated in Figure 6 of the 2020 LRDP, “The Landscape Master Plan…designates the entire perimeter of the Campus Park as the Edges and Gateways Initiative: this group includes initiatives for each of the four perimeter roads and the entry points to the Campus Park.” For Gayley Road, the university-owned extension of Piedmont Avenue, the University’s New Century Plan states the

---

129 Ibid., 43.
campus should “Preserve and enhance the rustic character of Gayley Road as the seam linking the
campus and the hills…[including] working with the City of Berkeley [to] refurbish the historic
Olmsted streetscape from Haas Business School to Bancroft Way, improving the plantings and
accommodating stadium crowds.”

2234 PIEDMONT AVENUE

2234 Piedmont Avenue was constructed in 1908 as the home of Dr. Benjamin P. Wall. The house
was originally located at the current site of International House with an address of 2251 Piedmont
Avenue. The architect of the building was William C. Hays, a Professor of Architecture at the
University, and the contractor was H.D. Koch.

**Dr. Benjamin P. Wall**

Benjamin P. Wall grew up in Oakland. By the 1890s, Wall was working in Berkeley as a physician with
his own private practice. He also served as attending physician for the California Schools for the Deaf
and Blind, which stood four blocks south of Bancroft Way and Piedmont Avenue on the site of
today’s Clark Kerr campus. During the 1890s, Dr. Wall had an office and residence at 2220
Atherton Street. In 1906, a “Miss. E.B. Wall” was also listed in city directories as residing at this
address, but her relationship to Dr. Wall is unknown.

For Dr. Wall, the construction of his house in the Berkeley Property Tract may well have represented
the fruits of a long and successful career as a local physician and a long life as an East Bay native. As a
child, he used to visit the Simmons family property at the north end of Piedmont Avenue, which may
have influenced his decision to move to the neighborhood. After his move to 2251 Piedmont
Avenue in 1908, Dr. Wall appears to have retained his 2200 Atherton Street address as a professional
office. His new home would have only been a short distance from the office, located about five or six
blocks down Bancroft Way to the now-vanished (North) Atherton Street on the current site of
Edwards Track Stadium.

Dr. Wall’s house at 2251 Piedmont Avenue was sited at the rear of its lot with an east-west
orientation (**Images 19 & 20 and Map 16**). This was designed to provide fine views of San
Francisco Bay to the west. The lot was located approximately where the front steps and entrance of

---

130 Ibid., 3.1-30.
133 Ferrier, 81.
International House are today. This lot appears to have been one of the last undeveloped properties along Piedmont Avenue during the early twentieth century, along with a nearby lot at the southeast corner of Piedmont Avenue and Bancroft Way. The Thorsen House, designed by the firm of Greene and Greene for the William Thorsen family, was constructed on this nearby lot at roughly the same time as Dr. Wall’s house (Image 15).

**Architect William Charles Hays**

William Charles Hays was born in Philadelphia on July 7, 1873, and graduated from the University of Pennsylvania in 1893 with a Bachelor’s of Science degree in Architecture. While working in the offices of Frank Miles Day and Cope & Stewardson, he was awarded the John Stewardson Traveling Scholarship in 1898 for his design for “A Farmhouse and Farmsteading.” The scholarship allowed Hays to travel to Europe and study at the prestigious École des Beaux-Arts in Paris, and the American Academy in Rome. After returning to America, Hays started his own practice in Philadelphia in 1901. By September 1904, Hays had moved to California, where he worked as a junior partner with John Galen Howard, the first professor of architecture at the College of Environmental Design at the University. In 1906, Hays became the second faculty member in the architecture department at the University. He established his own firm in San Francisco in 1908, the same year that Dr. Wall’s house was constructed. From 1917 to 1919, Hays acted as Dean of the College of Environmental Design. In 1921, he married noted sculptress Elah Hale, who contributed work to several of his projects. Hays remained a Professor of Architecture at the University until his retirement in 1943.

Hays’ work included the master plan for the campus of the University of California, Davis, Giannini Hall at the University of California, Berkeley, the First Presbyterian Church in San Francisco, and the Boston Athenaeum. For the University of Pennsylvania, he designed the Class of 1893 Memorial Gate and Howard Houston Hall, touted as the first “student union.” He also collaborated with To yokichi Kurahashi to design the Fresno Buddhist Temple. Hays published several books and wrote for the University of California Press and several architectural publications, including *Architectural Forum, Architect and Engineer*, and *Brickbuilder*. He was considered an excellent educator, writer, and architect, and his knowledge base allowed him to work on a variety of building types and styles.

---

University Acquisition of 2234 Piedmont Avenue

In the 1920s, both of Dr. Wall’s properties became of interest to the University for two unrelated development projects. The University acquired the 2251 Piedmont Avenue property in 1927 as part of the land assembly for International House, and the 2200 Atherton Street property in June 1928 as part of the land assembly for the Edwards Stadium complex. Dr. Wall sold the Piedmont Avenue property as two separate lots, and received $52,000 for each lot; the Atherton Street property was sold for $40,000. Since only the formal transaction dates are recorded in the University’s property records, the exact sequence of these acquisitions is unknown. It is unclear when Dr. Wall became aware of the University’s interest in each of his properties and when he decided, or was induced, to sell. He seems to have been the only property owner affected in that era at both workplace and home by these University development projects.

Although Dr. Wall’s sale of the 2251 Piedmont Avenue property to the University is recorded as a simple property purchase, there appears to have been some sort of side agreement—formal or informal—regarding the house itself. In 1927, the year that the University acquired the property, Dr. Wall is shown in Polk’s City directory as living at 2251 Piedmont Avenue. In 1929, the City of Berkeley issued a moving permit to relocate the house to the lot at 2234 Piedmont Avenue. The move apparently took place on June 20, 1929. Finally, in 1930, Dr. Wall is recorded in city directories as living at 2234 Piedmont Avenue, presumably in the relocated house. From this sequence, it appears that Dr. Wall sold the house to the University but retained the right to live in it on its new site.

The 2234 Piedmont Avenue lot chosen for the relocation of 2251 Piedmont Avenue was apparently originally owned by Professor Samuel Christy. In 1925, the University purchased a property with the address of 2234 Piedmont Avenue from the Pi Kappa Phi Alumni Association for $6,000. It is unclear whether this was simply the lot or a house and lot, although the price could indicate the sale was just for land. A circa 1915 photograph shows a single-family dwelling at 2234 Piedmont Avenue, and the 1929 Sanborn Fire Insurance Map also shows a small single-family dwelling and two garages on the lot (Image 14 and Map 15). It is unknown what happened to the building on the property, but by 1929, the lot was vacant.

When 2251 Piedmont Avenue was moved, it was inserted backwards on its new lot. On the 2251 Piedmont Avenue lot, the large living room window bay and balconied second-floor bedroom faced west toward San Francisco Bay, and the front door was located on the south façade of the structure.
On the new site, although the building is now on the west side of the street, the living room and balcony still face west, and the entrance remains on the south. As a result, the kitchen, dining room porch, and toilet room that originally stood at the rear end of the house now face the street and form the front of the building. The decision to change the street-facing façade may have been due to the practical considerations of transporting a long structure across and along a divided roadway with planted medians; in other words, it may have been easier to move the house without attempting to turn it around. The sloping site also likely dictated the positioning of the house, since pivoting it 180 degrees would have required designing and building a large basement level under the kitchen and dining room, while leaving the house in the same orientation simply required rebuilding the old basement under the living room (Images 19 & 20). In addition, keeping the same orientation would in theory have retained the views toward San Francisco Bay from the living room and second-floor bedroom, although the view would have been more obscured on the new lot.

It is also possible that the original architect of the house, William C. Hays, advised how the house should be positioned on its new site in 1929. Hays was a member of the Architecture faculty at the University and lived nearby on Derby Street. He would have almost certainly been aware that the building was being moved and might have offered his opinion on the siting to University colleagues or administrators.

**University Uses of 2234 Piedmont Avenue**

As indicated above, the house appears to have continued as a residence for Dr. Wall after it was relocated to 2234 Piedmont Avenue. The exact dates of his departure and death are unknown, but by the mid-1930s, he was no longer listed in a residential or business capacity in local directories. In 1933, the University rented the house to Florida Parrish Moyle, a local resident and widow of Gilbert Moyle. Florida Moyle had been a long-time resident of Berkeley and had owned property in both north and southeast Berkeley. She moved to Berkeley with her husband Gilbert, who was a poet and a writer, around 1919. They had two daughters and one son; their son Leslie died in the London bombings during WWII. Florida Moyle does not appear to have formal University affiliations, and it is unclear how she came to be the tenant of 2234 Piedmont Avenue. Mrs. Moyle died on May 26, 1945 after she suffered a heart attack while at home at 2234 Piedmont Avenue. Her obituary describes her as a “Berkeley singer and leader in musical circles.”

---

135 Campus Planning Study Group, University of California, Berkeley, *Campus Historic Resources Survey*, 1978.
136 “Rites Pending for Mrs. Moyle,” *Oakland Tribune*, 27 May 1945.
In 1945, Florida Moyle’s daughter, Jeanne Moyle Denny, and her husband, William Denny, a music professor at Vassar, came to Berkeley to settle her estate and rented the house from the University. Denny had been appointed to the faculty of the Department of Music that same year, so renting the house would have been a logical move. During that time, the current buildings housing the Department of Music did not yet exist, and the Department was scattered in various facilities. Two “music” buildings are shown on the 2200 block in a circa 1927 campus map and may have still existed in the 1940s (Map 14). Lee Palsak, Professor Denny’s daughter, also remembers that the family stored one of the Music Department’s pianos in their living room along with their own piano.138

William Douglas Denny was born in Seattle, Washington in 1910. He was the son of a church organist. Denny studied at Modesto Junior College and obtained his B.A. in Music in 1931. In 1933, he received his M.A. from the University of California, Berkeley. Between 1933 and 1945, he alternated between fellowships abroad and teaching music at Harvard and Vassar, until his return to Berkeley to join the faculty of the Department of Music in 1945. He taught at Berkeley until his retirement in 1978 and died in 1980. Denny was both a teacher and a composer. His compositions for organ and for orchestras, string quartets, and other string combinations were performed “to great public and critical acclaim.”139 Denny conducted his own works, including performances with the San Francisco Symphony Orchestra, and his works were recorded by several noted quartets, including the Griller, Budapest, and Juilliard Quartets.140 He served as vice-chair and chair of the Department of Music at the University. Denny married Jeanne Moyle, a 1939 U.C. graduate, in 1940.

The Denny family, which included two daughters, lived at 2234 Piedmont Avenue until 1958. The University maintained the property and grounds. On Labor Day weekend in 1958, University officials visited the house to inspect it and informed the family that their lease would be terminated. Professor Denny unsuccessfully offered to buy the house. Ultimately, the family purchased a house in Berkeley’s Claremont district.141

The abrupt transition of this house from a rented residence to University offices in late 1958 or early 1959 parallels the University’s purchase of 2232 Piedmont Avenue from the Kellogg estate in 1958, and the apparent plans to convert 2222 Piedmont Avenue to offices. By the time the Dennys moved out, it is likely that the only house on the block still in residential use was the Noble house at 2224

137 Ibid.
138 Lee (Denny) Palsak, personal interview with Steven Finacom, August 2005.
139 In Memoriam, 1980.
140 Ibid.

March 2006
II-50
Page & Turnbull, Inc.
PGAdesign Inc.
Piedmont Avenue, which would remain in private ownership until 1962. A set of photographs dated circa 1960 shows the house shortly after the Dennys moved out (Images 27-33).  

By October 1959, campus directories list “International Urban Research” as an occupant of 2234 Piedmont Avenue. In the 1963-64 directory, the occupants are “Asian Survey,” “International Population and Urban Research,” and “South Asian Languages Project.” These uses parallel the use of 2250 Piedmont Avenue—which is no longer extant—for a variety of internationally themed offices and programs during the same era. Perhaps not coincidentally, these programs were located on the same block as International House, where many, if not most, of the University’s international students lived at that time. In the 1966-67 directory, “Asian Survey” and “International Population and Urban Research” are listed as occupants. By 1967, the occupant was the “Institute of International Studies.” International Studies remained the primary occupant over the next twelve years, but by 1979, two rooms in the building were occupied by Demography, and one room was used for storage.

In 1979, the building underwent alterations; most notably, the subdivision of the living room into multiple offices. The 1981 Berkeley Campus Space Plan identified the “Demography Group” as an occupant in need of expansion, but International Studies remained in the building for another year or two. By 1983, the building appeared to be almost entirely occupied by Demography, although there are indications that the “Center for International Studies” retained some space. Around 1986, Demography moved to the adjacent house at 2232 Piedmont Avenue. International Studies remained a partial occupant, and Facilities Management was assigned about 10 rooms. This combined use continued into the mid-1990s, with one room assigned to Anthropology during part of that period. In the late 1990s, the upper floors were assigned to BRIE (Berkeley Roundtable on the International Economy), while basement rooms have remained in office use for various Physical Plant and Facilities Services.

141 Lee (Denny) Palsak, personal interview with Steven Finacom, August 2005.
142 The photograph of the main stairway shows the number “100” affixed to the newel post, indicating that this set of photographs was taken after the building was converted to office use (Image 32).
COMPOSITE PLANS

The following composite plans detail the evolution of the College Avenue and Piedmont Avenue project area from the mid-nineteenth century to 2005.

1868

The 1868 composite plan shows a portion of Olmsted’s 1866 map for the Berkeley Neighborhood overlaid with W.F. Boardman’s 1868 map of the Berkeley Property. This section of Olmsted’s plan includes two roads: one road running south from the campus to Oakland; and a second road leading east up Strawberry Canyon. The road to Oakland closely correlates with Olmsted’s conception of Piedmont Way and the surveyed alignment of Piedmont Way as shown by Boardman in 1868. It is notable that the Boardman Map appears to be a copy of an 1865 map by Edward Miller, Olmsted’s surveyor, with a title added later. Prospect Street, although unnamed, aligns with Olmsted’s eastbound road. Audubon Street (now known as College Avenue) and Bancroft Way are both included in the survey. The surrounding lots, some which are shown to be a half-acre in size, were likely subdivided more than once since they are smaller than Olmsted’s envisioned one- to five-acre lots.

1911

On the 1911 Sanborn Fire Insurance Map, houses fill all but one of the lots in the study area. Houses show a diversity of setbacks from Piedmont Avenue and College Avenue, although a pattern of 50-foot setbacks from Piedmont Avenue is emerging within the study area on the west side of the block. Houses on the east side of Piedmont are set high on the rising slope rather than along the street frontage.

C.L. Huggins’ 1900 layout of Piedmont Avenue, showing the medians, aligns with the 1911 Sanborn Map with the exception of the appearance of a cul-de-sac at the northern end of Piedmont Avenue known as Piedmont Place. Piedmont Place was mapped as a street in 1909 to provide access to eleven parcels subdivided from a single parcel owned by the widow of Captain Simmons.

Victorian-era houses fill the lots on the east side of College Avenue, with multiple structures occupying some of the larger lots. A large fraternity building just south of the study area replaced an older fraternity house that appears on the 1903 Sanborn Map. Outside the study area to the west along Sylvan Way, houses are closely spaced to form a denser residential street edge than within the study area. The center line of College Avenue defining the study area appears to also demark the limit.
of the University in this time period; residential buildings occupy the east side of College Avenue, while the west side of College Avenue is occupied by several University facilities including Hearst Hall and the girls’ basketball courts.

1929
The significant element in the 1929 plan is the completion of California Memorial Stadium and the subsequent loss of residential character on the east side of Piedmont Avenue north of Bancroft Way. Other changes have occurred beyond the study area and include the loss of Hearst Hall in a 1922 fire, culverting of Strawberry Creek, and the expansion of University facilities to the west and north.

1950
The 1950 Sanborn Fire Insurance Map shows increasing development around the project area. International House has been constructed at the intersection of Piedmont Avenue and Bancroft Way, and the Boalt Hall School of Law and the Garret McEnerney Memorial Law Library have replaced houses along Bancroft Way. To the north, the Cowell Hospital Annex has replaced Piedmont Place.

Within the project area, road and lot alignments remain the same, but some buildings have either been demolished or moved. The fraternity house located deep in the lot now occupied by 2240 Piedmont Avenue has been destroyed by fire and replaced by the fraternity house that was moved from Bancroft Way. Dr. Wall’s house at 2234 Piedmont Avenue has been moved from its former location on the International House site. Buildings neighboring the project area are increasingly large in scale and mass.

2005
The 2005 plan shows the increasing encroachment of large-scale University buildings on the former residential street. The section of College Avenue within the project area is closed to vehicular traffic and has become a curvilinear pedestrian and bike path. Surface parking lots affect the front and rear landscapes of the College Avenue houses and the rear of several of the Piedmont Avenue houses. The houses north of 2241 College Avenue have been demolished for Calvin Laboratory. Beyond the project area, the Law School has also expanded, resulting in the demolition of the former Clinton Day House and other buildings at the northwest corner of Bancroft Way and Piedmont Avenue. The Haas School of Business has replaced Cowell Hospital and 2220 Piedmont Avenue. Piedmont Avenue has been connected to Gayley Road, causing the northern end of Piedmont Avenue to be realigned.
Key to Plans:
Red line: Project study area
Orange lines: Olmsted, Frederick Law. Plan of Berkeley Neighborhood Including the Grounds of the College of California [map]. 1866. From University of California Archives.
Black lines: William F. Boardman Co. Surveyors. Map of a Portion of the Berkeley Property Situated between the University of California and the State Deaf, Dumb and Blind Asylum, Oakland Alameda County, as Laid Out by F.L. Olmsted. Officially Adopted by the Board of Trustees of the College of California [map]. May 1868. From City of Berkeley Archives.
Key to Plans:
Red line: Project study area
Blue lines: Huggins, Charles L., Berkeley Town Engineer. Improvement Map of Piedmont Avenue [map]. 1900. from City of Berkeley Archives.
Just prior to construction of International House Composite Plan

Key to Plans:
- Red line: Project study area
- Blue lines: Piedmont Avenue, Dwight Avenue to Piedmont Place, Concrete Curbs [map], ca. 1928. City of Berkeley Department of Public Works.
Key to Plans:

Red line:  Project study area
Blue lines:  Piedmont Avenue, Dwight Avenue to Piedmont Place, Concrete Curbs [map]. ca. 1928. City of Berkeley Department of Public Works.
III. DESCRIPTION & CONDITIONS ASSESSMENT

The following section provides a description of the site, landscape, and structure at 2234 Piedmont Avenue, including a room-by-room inventory of the building. The conditions assessment identifies the condition of each element based on the following rankings:

- **Excellent (E)** – The element is in near original condition.
- **Good (G)** – The element is mostly intact.
- **Fair (F)** – The element is showing signs of wear or deterioration.
- **Poor (P)** – The element is badly damaged, missing, or not functioning.
- **Unknown (U)** – The element was not accessible for inspection.

SITE AND LANDSCAPE

The character of the site surrounding the five houses fronting Piedmont Avenue is fairly consistent. All five of the houses are set back approximately 50 feet from Piedmont Avenue on generous lots (Figure 49). The east façade of each house faces its own large lawn with a selection of trees, shrubs, and foundation plantings. A concrete sidewalk and tree-planting strip separate the front lawns from Piedmont Avenue. Each house has a path leading to the front door from the sidewalk. Some houses also have narrow side paths and driveways that extend to the rear of the lots. According to historic Sanborn Fire Insurance maps, garage structures were originally located behind most of the dwellings. Although the garages have been removed, two concrete pads are still visible today to the rear of 2224 Piedmont Avenue.

The Existing Conditions Inventory for Landscape (III. Description & Conditions Assessment) provides further elaboration on the location of hardscape and vegetation. The tree numbers below are references to the 2005 Tree Inventory (X. Appendix). Ratings for the condition and size of each tree can also be found in the Inventory.

**Site Condition**

During the early twentieth century, the houses along Piedmont Avenue characteristically had highly maintained residential landscapes, as shown in historic photographs (Images 14, 15, & 23). In 2005, maintenance of these former residential landscapes is less meticulous than it was during the early to mid-twentieth century. Overall, the landscape elements at 2234 Piedmont Avenue appear to be in fair to good condition.
Landscape Elements

Vehicular ways and parking
Description: None exist.
Condition: N/A

Pedestrian pathways
Description:
A five-foot-wide curved concrete path connects the sidewalk at Piedmont Avenue to a concrete ADA ramp that ascends to an entrance at the east side of the house (Figures 1 & 55). The condition of this path is fair; a date inscribed in the nearby pavement attributes it to 1977 (Figure 51). At the ADA ramp, this path connects to a three-foot-wide concrete path that runs along the southern side of the house and leads to a set of brick stairs at the main entry on the south façade. The concrete landing at these steps has an inset pattern of red clay tile (Figure 67). As the path continues west, it connects via a set of concrete stairs to a lower concrete path that terminates at the Boalt Parking Lot to the west.

Historic photographs taken of the property before the current house was moved to the site show a curved path connecting to the sidewalk along Piedmont Avenue (Images 14 & 17). A 1934 photograph taken after the house was relocated to the property also shows a path in this approximate alignment (Image 23).
Condition: Fair to Good

Vegetation at eastern side
Description:
Lawn lies between the sidewalk at Piedmont Avenue and the eastern façade of the building (Figures 53 & 56). A large bamboo hedge (Bambusa spp.) lines the south side of the curved concrete path (Figures 57 & 59). According to Lee Palsak, the bamboo hedge was planted in the 1940s or 1950s by her mother, Jeanne Moyle Denny.143 On the north side of the path is a specimen Campbell Magnolia (Magnolia campbellii), Tree No. 405. Lee Palsak believes this tree was planted in the 1940s.144
Condition: Good to Excellent

Vegetation at southern side
Description:
The south side of the house has unplanted soil with pockets of Canary Island Ivy (Hedera canariensis). Several mature trees exist including Black Acacia (Acacia melanoxylon), Tree No. 309, Deodar Cedar (Cedrus deodara), Tree No. 341, and an overgrown Glossy Privet (Ligustrum lucidum), Tree No. 398 (Figures 62, 66 & 73). Near the utility enclosure at the southern edge of the property are five smaller trees: Victorian Box (Pittosporum undulatum), Coast Live Oak (Quercus agrifolia), Cherry Plum (Prunus cerasifolia), Big Leaf Maple (Acer macrophyllum), and Mayten Tree (Maytenus boaria) (Figures 69 & 70).
Condition: Fair to Good

---

143 Lee (Denny) Palsak, personal interview with Steven Finacom, August and November 2005.
144 Ibid.
**Vegetation at western side**

*Description:*
At the west side of the house is a six-foot-wide unplanted bed (*Figure 77*). Beyond this lies the Boalt Parking Lot.

*Condition:* Fair

**Vegetation at northern side**

*Description:*
The area between 2234 and 2232 Piedmont Avenue is planted with Canary Island Ivy (Hedera canariensis) and a mature Cherry Plum (Prunus cerasifolia), Tree No. 495 (*Figure 78*).

*Condition:* Fair
2005 EXISTING CONDITION INVENTORY LEGEND

- Asphalt Pathway
- Asphalt road or Parking Area
- Concrete Paving
- Brick Pathway
- Shrub Masses
- Groundcover Masses
- Unplanted Landscape Area
- Lawn Area
- Concrete ADA Ramp
- Wooden ADA Ramp
- Aggregate Paving

- Wall
- Wall
- Fence
- Sign
- Existing tree shown on 1991 UCB provided survey
- Field located by PGA, not included on 1991 UCB Survey
- Tree no longer exists, was shown on 1976 UCB tree inventory
- Specimen Tree per UCB Specimen Tree Program
- Unimproved pedestrian pathway


**BUILDING EXTERIOR**

Designed by University professor and architect William C. Hays, the building at 2234 Piedmont Avenue is a three-story, wood-frame dwelling with a concrete foundation, an asphalt shingle roof, and a basement. The building is designed in the First Bay Region Tradition. Typical exterior features include wood-shingle siding, gable projections, porches, and six-over-one, double-hung, wood-sash windows.

**East Façade**

The east façade, which fronts Piedmont Avenue, is two stories tall (Figure 1). It features complicated massing and is clad entirely in wood shingles laid an alternating arrangement of narrow and wide reveals. This pattern, called “unequal coursing,” was very popular during the 1910s and 1920s and used extensively on Arts and Crafts architecture. The first-floor level features a recessed porch containing an eight-light glazed wood-panel door in the southernmost bay (Figure 2). The porch is accessed by a non-historic concrete ramp. The porch roof is supported by four square wood columns. The porch is bounded by a wood balustrade and illuminated by an incandescent lighting fixture. Above the porch is a roof deck bounded by a shingle-clad parapet wall (Figure 3). Also appearing at this level is a brick chimney, which extends up through the roof at the midpoint of the gable roof.

The north bay of the first floor contains a hipped-roof projection. The east-facing wall of this wing is fenestrated by narrow casement windows. Above the wing, at the second floor level, is a gable-roofed pavilion that projects from the main part of the dwelling. This pavilion features a double-hung window.

**North Façade**

The north façade is partially obscured behind thick vegetation. Similar to the other façades, it features an asymmetrical arrangement of openings, although it is tied together in a cohesive arrangement by the smooth application of wood shingles (Figure 4). The north façade is ornamented with wood molding, a wood belt course, and a simple wood cornice. The westernmost bay is one story in height; it features a band of casement windows. The next bay to the west features a pair of six-over-one, double-hung windows flanking a vertical vent panel. The second-floor level of this bay features a boarded-up opening and a small double-hung window similar to those on the first floor. The next bay to the west contains a pair of double-hung windows of different sizes on the first floor and a boarded-up opening on the second floor. The next bay to the west features an asymmetrical pattern of three double-hung windows and a boarded-up opening. Continuing west, the next bay features a double-hung window on the first floor and another on the second floor. Next to this is a brick
chimney. Laid in running bond, the chimney steps in at the second-floor level and continues upward, penetrating a narrow projecting canopy before continuing up through the roof and emerging as a chimney shaft. The westernmost bay of the north façade features a pair of windows divided by an aluminum downspout.

**West Façade**
The west façade, which was originally the street façade prior to the relocation of 2234 Piedmont Avenue to its present site, is characterized by a projecting two-story, flat-roof, prow-like wing (Figure 5). The wing features an oriel with pivot sash punctuating the chamfered sides. Effectively consisting of one bay, the basement level contains a single non-historic wood-panel door (Figure 6). The first floor is comprised of the oriel described above. Above the oriel is a roof deck on top of the projecting wing. The porch features a shingled parapet wall and is accessed by a pair of eight-light glazed wood doors. Above the porch is a gable containing a louvered vent opening. A narrow wood canopy divides the first and second floors. The west façade is capped by a deeply projecting raking cornice with simple fascia moldings.

**South Façade**
The south façade is the primary façade of 2234 Piedmont Avenue. It has perhaps the most complex roofline and massing of all the façades. However, similar to the other elevations, the south façade is clad in unequal coursed wood shingles and features similar detailing, such as the projecting wood canopy between the first and second floors. The westernmost bay features a sliding aluminum window at the basement level, a cluster of three double-hung windows on the first floor, and a double-hung window at the second-floor level. The next bay to the east consists of a projecting orthogonal projection that features a band of three aluminum windows on the first floor, and a pair of double-hung windows on the second floor. The next bay to the east is the entry bay; it features a brick stair and a recessed entrance sheltered beneath a projecting shingled oriel containing two double-hung windows on its chamfered sides. The oriel is supported by modillions. The entrance features a solid wood door flanked by two leaded art glass sidelights (Figures 7, 10, & 11). The door has a metal wicket at its center. The door and sidelights feature ornamental shingle borders; otherwise, the recessed entry porch is covered in brick laid in running bond. Moving east is a large gable-roofed wing projecting southward from the main body of the house. It features a projecting water table molding beneath a band of three double-hung windows at the first floor level (Figure 8). Above this is a projecting canopy. The second floor level features a pair of double-hung windows. The wing is
Historic Structure Report
III. Description & Conditions Assessment
Final Draft

2234 Piedmont Avenue
University of California, Berkeley
Berkeley, CA

Capped by a deeply projecting raking cornice (Figure 9). The furthest bay to the east is devoted to the open porch.

**Exterior Condition**

2234 Piedmont Avenue appears to be in fair to good condition. Throughout the building, the wood shingle siding appears to be suffering from biological growth, UV damage, and wood loss due to moisture. On the brick portions, the mortar shows evidence of biological growth. Underneath the gable projections and porches, the wood trim shows signs of wet rot. Vegetation has grown close to the building edge and appears to be damaging the siding and exposed foundation at the base of the building. Vegetation has also grown vertically along the north façade, near the brick chimney. The back staircase on the north façade appears to be suffering from dry rot. On the south façade, the wood trim suffers from biological growth.

**BUILDING INTERIOR**

Currently, this residence is home to the University of California’s Berkeley Roundtable on the International Economy (BRIE) program, which has converted the house into office and classroom space. The building has three habitable floors: basement, first floor, and second floor. Typical features include gypsum board or plaster walls, plaster ceilings, wood base trim, wood picture rails, single-panel wood doors with brass hardware, linoleum or hardwood flooring, and fluorescent lighting.

**Basement**

**Room B1: Basement Corridor**

*Description:* Accessible from the exterior of the building through a door on the west wall, the basement corridor provides access to Rooms B2, B3, B4, B5, and the mechanical room. It features gypsum board walls, a gypsum board ceiling, vinyl base trim, carpeting over concrete floors, and fluorescent lighting. Along the south wall is a single aluminum-sash sliding window.

*Condition:* Good
This room and its elements appear to be in good condition.

**Rooms B2 & B2A: Office & Closet**

*Description:* Room B2 is accessed from Room B1 through a glazed wood door with aluminum hardware. Along the north wall is a single aluminum-sash sliding window. Room B2A functions as a closet for Room B2. Both rooms feature gypsum board walls, gypsum board ceilings, carpeting over concrete floors, and fluorescent lighting.

*Condition:* Good
These rooms and their elements appear to be in good condition.
Room B3: Telephone Room

Description: Room B3 is accessed from Room B1 through a hollow-core wood door with aluminum hardware. This room has gypsum board walls, a gypsum board ceiling, concrete flooring, and incandescent lighting.

Condition: Good
This room and its elements appear to be in good condition.

Room B4: Office

Description: Room B4 features gypsum board walls, a gypsum board ceiling, carpeting over concrete floors, and fluorescent lighting. This room is accessed from Room B1 through a set of sliding glass doors with aluminum hardware. Along the north wall is a wall-mounted air-conditioning unit.

Condition: Good
This room and its elements appear to be in good condition.

Room B5: Office/Computer Lab

Description: Room B5 features painted gypsum board and concrete walls, a gypsum board ceiling, fluorescent lighting, and carpeting over concrete floors. The room is entered from Room B1 through a vented, hollow-core wood door with an aluminum handle bar. Along the north wall are two six-light, wood-sash casement windows with brass hardware and wood sills. At the northeast corner are a small storage nook and closet, and a staircase leading to the first floor. This room also contains a ceiling-mounted heater in the northwest corner and a wall-mounted conduit (Figures 12 & 13).

Condition: Good
This room and its elements appear to be in good condition.

Mechanical Room

Description: This room was inaccessible during the time of our survey.

Condition: N/A

Basement Staircase

Description: The basement staircase, which runs between Room B5 in the basement and Room 105 in the first floor, is composed of a straight-run stair with a simple landing, wood treads and risers, and an original wood handrail. This staircase is entered from Room B5 and exits out into Room 105.

Condition: Good
This room and its elements appear to be in good condition.
First Floor

Room 100: Entry Foyer

Description: The entry foyer contains the main staircase and provides access to the kitchen area, library, and offices (Figure 14). The entry foyer has plaster walls with wood base trim and picture rails, plaster ceilings with wood coffers, carpet flooring, and fluorescent lighting (Figure 17). The south wall contains the exterior door, which is a solid-core wood door with contemporary brass hardware and a circular bronze peephole. Two leaded art glass sidelights flank the main door; these sidelights used to contain stained glass panels. There are four wood-sash windows in this area: two fixed windows with lead muntins on the south wall, a single-light casement window on the west wall, and a six-over-one double-hung window on the north wall. Each window has wood trim and a wood sill. Base heaters line the south wall below the two fixed windows.

In the east wall is a sixteen-light glazed pocket door with original brass hardware that leads to Room 102 (Figures 14 & 16). Adjacent to this pocket door is a corridor, which leads to Room 104 (Figure 18). A similar pocket door is in the west wall, leading to Room 101 (Figure 15). The entry foyer also includes built-in wood features, including cabinetry in the northeast corner of the room (Figure 19), and a built-in wood bench in the northwest corner (Figure 20).

Condition: Good
This room and its elements appear to be in good condition, although the finish on the wood elements is showing signs of deterioration.

Room 101: First Floor Corridor

Description: Rooms 101, 101A, 101B, 101C, 101D, 101E, and 101F used to be a single room that was originally used as the living room. According to University floor plans, the space was divided through the insertion of partition walls likely around 1979. Room 101 is a narrow corridor providing access to the offices on the first floor, which include Rooms 101A, 101B, 101C, 101D, 101E, and 101F. The corridor has gypsum board walls and ceilings, vinyl base trim, carpet flooring, and fluorescent lighting. A doublewide pocket door with sixteen-light glazing and original brass hardware separates this area from Room 100.

Condition: Good
This room and its elements appear to be in good condition.

Room 101A: Office

Description: Rooms 101, 101A, 101B, 101C, 101D, 101E, and 101F used to be a single room that was originally used as the living room. According to University floor plans, the space was divided through the insertion of partition walls likely around 1979. Room 101A has plaster and gypsum board walls, a plaster ceiling, carpeting over hardwood flooring, and fluorescent lighting. The walls feature 30-inch wood base trim on the south and west walls, wood paneling, and a partial wood cornice line. Windows include a single-light fixed window on the east wall, three non-historic aluminum-sash sliding windows on the south wall, and a one-over-one, double-hung, wood-sash window on the west wall.

Condition: Good
This room and its elements appear to be in good condition.

---

145 Ibid.
Room 101B: Office

Description: Rooms 101, 101A, 101B, 101C, 101D, 101E, and 101F used to be a single room that was originally used as the living room. According to University floor plans, the space was divided through the insertion of partition walls likely around 1979. Room 101B has plaster and gypsum board walls, a plaster ceiling, fluorescent lighting, and carpet flooring. The room contains wood base trim, a wainscot on the south wall, and an electric base heater. This room is accessed through a contemporary hollow-core wood door with brass hardware. There are two windows on the south wall, which are composed of six-over-one, double-hung, wood-sash windows.

Condition: Good
This room and its elements appear to be in good condition.

Room 101C: Office

Description: Rooms 101, 101A, 101B, 101C, 101D, 101E, and 101F used to be a single room that was originally used as the living room. According to University floor plans, the space was divided through the insertion of partition walls likely around 1979. Room 101C has plaster and gypsum board walls, a plaster ceiling, fluorescent lighting, and carpet flooring. It features wood base trim, a wainscot on the north wall, a picture rail, and an electric base heater. This room is accessed through a contemporary hollow-core wood door with brass hardware. Two six-over-one, double-hung, wood-sash windows are located in the south wall, and a single-light casement window is located in the west wall.

Condition: Good
This room and its elements appear to be in good condition.

Room 101D: Office

Description: Rooms 101, 101A, 101B, 101C, 101D, 101E, and 101F used to be a single room that was originally used as the living room. According to University floor plans, the space was divided through the insertion of partition walls likely around 1979. Room 101D has plaster and gypsum board walls, a plaster ceiling, fluorescent lighting, and carpet flooring. It features wood base trim, a wainscot on the south wall, a picture rail, and an electric base heater. The room is accessed through a contemporary hollow-core wood door with brass hardware. There is a six-over-one, double-hung, wood-sash window in the north wall and a single-light casement window in the west wall. The casement window has original hardware with brass handles and pulls.

Condition: Fair to Good
This room and the majority of its elements appear to be in good condition. However, there are cracks in the plaster along the west wall and evidence of water infiltration at the northeast corner of the room.
Room 101E: Office

**Description:** Rooms 101, 101A, 101B, 101C, 101D, 101E, and 101F used to be a single room that was originally used as the living room. According to University floor plans, the space was divided through the insertion of partition walls likely around 1979. The area of the living room now encompassed by Room 101E originally contained the fireplace (Image 33). This area is now covered by homasote walls; it is unknown if the fireplace is still extant underneath. Room 101E has plaster and gypsum board walls, a plaster ceiling, fluorescent lighting, and carpet flooring. It features wood base trim, a wainscot on the north wall, a picture rail, and an electric base heater. This room is accessed through a contemporary hollow-core wood door with brass hardware. There is a one-over-one, double-hung, wood-sash window on the north wall.

**Condition:** Good
This room and the majority of its elements appear to be in good condition. There is evidence of minor deterioration on the window sash.

Room 101F: Office

**Description:** Rooms 101, 101A, 101B, 101C, 101D, 101E, and 101F used to be a single room that was originally used as the living room. According to University floor plans, the space was divided through the insertion of partition walls likely around 1979. Room 101F has plaster and gypsum board walls, a plaster ceiling, fluorescent lighting, and carpet flooring (Figure 21). It features wood base trim, a wainscot on the north and east walls, a picture rail on the north and east walls, and an electric base heater. This room is accessed through a contemporary hollow-core wood door with brass hardware. There is a single six-over-one, double-hung, wood-sash window in the north wall. A portion of the wall and frame of the pocket door is visible on the east wall behind the door to the room (Figure 22).

**Condition:** Good
This room and its elements appear to be in good condition.

Room 102: Library

**Description:** Room 102 is currently utilized as a library, but was originally used as the dining room. The room features plaster walls with original wood base trim, cornice, and picture rail (Figure 23). The plaster ceilings feature wood coffers and fluorescent lighting, and the flooring is carpet over hardwood. Along the east wall is a built-in wood cabinet and shelf, which features glazed panels with lead muntins (Figure 24). From the entry foyer (Room 100), this room is accessed through a doublewide pocket door with sixteen-light glazing and original brass hardware. From the porch on the east façade, this room is accessed through an eight-light glazed wood panel door with an original brass knob and latch and a contemporary brass closer. The north wall contains a single-panel wood door with a brass push plate leading to Room 104 (Figure 25). The south wall features three six-over-one, double-hung, wood-sash windows with brass hardware. Along the base trim are vent openings with brass grilles (Figure 26).

**Condition:** Good
This room and its elements appear to be in good condition.
Room 103: Office

**Description:** This room features plaster walls with wood base trim and picture rails, a plaster ceiling, fluorescent lighting, and linoleum tile flooring. It is accessed through a single-panel wood door. There are six-over-one, double-hung windows with brass hardware and wood sills in the east and south walls.

**Condition:** Fair to Good

This room appears to be in fair to good condition. One of the double-hung windows contains a cracked pane of glass.

Room 104: Kitchen

**Description:** Room 104 is accessible from the entry foyer (Room 100) and the rear corridor (Room 106), and has always been used as a kitchen. Room 104 has plaster walls, a plaster ceiling, fluorescent lighting, and linoleum flooring (Figure 27). It features a ceramic tile backsplash and wainscot, wood base trim, and a wood chair rail. This kitchen still retains its original sink, wood countertop, and cabinetry, which consists of a wood cabinet along the east wall and a built-in wood cabinet and closet along the west wall (Figure 28). At the southeast corner of the room are two small, six-over-one, double-hung windows. A single incandescent light fixture is located above the kitchen sink; Lee Palsak remembers her father, Professor Denny, installing the light in the 1940s or 1950s.\(^{146}\)

**Condition:** Fair

The kitchen is in fair condition. The linoleum tile flooring shows signs of bubbling and wear. The base trim also appears to be in fair condition with signs of water damage, probably due to mopping. Overall, the original wood cabinetry also appears to be in fair condition with signs of wear and minor deterioration.

Room 105: Office

**Description:** Room 105 was originally the pantry and had built-in cabinetry on the west and east walls.\(^{147}\) The small room adjacent to Room 105 to the west used to contain a servant staircase leading to the second floor. According to University records, the stair was likely removed and the pantry altered around 1980. This room now features plaster walls with wood base trim, a plaster ceiling, fluorescent lighting, and linoleum flooring (Figure 29). It is accessed through a solid-core wood door with brass hardware. Along the north wall is a six-over-one, double-hung, wood-sash window.

**Condition:** Good

This room and its elements appear to be in good condition.

Room 106: Rear Corridor

**Description:** This corridor provides access to the exterior of the building on the west and south walls. The exterior doors are six-light glazed wood panel doors. The rear corridor also accesses Rooms 103 and T01. This area has plaster walls with quarter-round wood trim and wood paneling, a plaster ceiling, and linoleum flooring.

**Condition:** Good

This room and its elements appear to be in good condition.

---

\(^{146}\) Ibid.

\(^{147}\) Ibid.
Room T01: Toilet Room

*Description:* This toilet room has plaster walls with wood base trim, a chair rail, and wood paneling, a plaster ceiling, incandescent lighting, and resilient vinyl flooring (Figure 30). During the 1940s and 1950s, this room was divided into two spaces and consisted of a toilet room to the east and a laundry room to the west. There is a single toilet on the east wall and a sink along the south wall. The room is accessed from Room 106 through a five-panel wood door. One single-light casement window is located in the east wall, and two casement windows and a single fixed window are located in the north wall.

*Condition:* Good
This room and its elements appear to be in good condition.

Main Staircase

*Description:* The main staircase has wood treads and risers covered with carpet flooring, rectilinear newel posts, and square wood balusters (Figure 31). Large wood letters spelling out “BRIE” are attached to the newel post at the bottom of the stairs. At the landing between the first and second floors is a single-panel wood door, which leads to a small closet (Figure 32). Adjacent to this closet is a single six-over-one, double-hung, wood-sash window. A cornice line trims the edge of the staircase at the second floor (Figure 33). Beneath the staircase on the first floor is a closet with a single-panel wood door. The closet contains a wood shelf that used to hold the telephone when the building was used as a residence.

*Condition:* Good
This staircase and its elements appear to be in good condition.

Second Floor

Room 200: Closet

*Description:* This L-shaped closet is accessible from the second floor corridor and Room 201 (Figure 34). This room was originally the closet for the master bedroom (Room 201) and used to contain built-in cabinetry. From the corridor, the closet is entered through a single-panel wood door with brass-plated steel hardware. There is no door in the doorway to Room 201. This room features plaster walls, a plaster ceiling, fluorescent lighting, and carpet flooring. In the north wall are two single-light casement windows with brass hardware. A wood-trimmed access panel and small vent are located in the plaster ceiling (Figure 35).

*Condition:* Good to Fair
This room and the majority of its elements appear to be in good condition. However, the plaster walls exhibit cracks in the northeast corner.

---

148 Ibid.
149 Ibid.
150 Ibid.
Room 201: Office

**Description:** Occupying the west end of the building, Room 201 is utilized as the main administrative offices for the BRIE program. This room was originally the master bedroom. Room 201 features plaster walls with wood base trim and picture rails, a plaster ceiling, fluorescent lighting, and carpeted flooring. In the west wall is the doorway to the balcony (Room 208), which consists of a pair of eight-light glazed wood-panel doors with flanking sidelights, an aluminum threshold, and wood trim (Figure 36). From the second floor corridor, this room is entered through a single-panel wood door with brass hardware. The room contains six-over-one double-hung windows; one window in the north wall, and two windows in the south wall (Figure 37). The doorway to Room 200 is located at the northeast corner of the room. In the northwest corner is a ceiling-mounted heater.

**Condition:** Good
This room and its elements appear to be in good condition.

Room 202: Office

**Description:** Utilized as office space, this room has plaster walls with wood base trim, a plaster ceiling, fluorescent lighting, and carpet flooring (Figure 38). The room was used as a laundry and sewing room during the 1940s and 1950s. It is entered through a single-panel wood door with brass hardware and wood trim. On the south wall is a single six-over-one, double-hung window. In the southwest corner is exposed electrical and telecommunications conduit, which runs up the wall into the ceiling.

**Condition:** Good
This room and its elements appear to be in good condition.

Room 203: Office

**Description:** Utilized as office space, this room has plaster walls with wood base trim and picture rails, a plaster ceiling, fluorescent lighting, carpet flooring, and electrical base heaters. It was originally used as a bedroom. Room 203 is entered through a single-panel wood door with brass hardware and wood trim. In the south and west walls are six-over-one, double-hung windows. Also located along the west wall are two closets with single-panel wood doors (Figure 41). The south closet has a single-light casement window on the south wall and telecommunications equipment on the north wall. The north closet has wood shelving and a vent opening in the ceiling; this closet used to contain a sink. In the east wall is an eight-light, wood panel door with

---

151 Ibid.
152 Ibid.
brass hardware and wood trim (Figure 42). This door provides access to the balcony (Room 210).

**Condition:** Good
This room and its elements appear to be in good condition.

**Room 205: Office**
*Description:* Room 205 occupies the northeast corner of the building. This room was originally a bedroom. It has plaster walls with wood base trim, a plaster ceiling, fluorescent lighting, carpet flooring, and electric base heaters. The room is accessed by a single-panel wood door with brass hardware and wood trim. This office features two six-over-one, double-hung windows in the east and south walls. A closet is located on the south wall.

**Condition:** Fair to Good
This room and the majority of its elements appear to be in good condition. However, minor wood rot is evident in the lower sash of the two windows.

**Room 206: Office**
*Description:* Room 206 has plaster walls with wood base trim, a tile wainscot, a wood chair rail, and a plaster ceiling. The room also has fluorescent lighting, carpet flooring, and an electric base heater. It is entered through a single-panel wood door with brass hardware and wood trim. A single six-over-one double-hung window is in the north wall.

**Condition:** Good
This room and its elements appear to be in good condition.

**Room 207: Closet**
*Description:* Room 207 has plaster walls with wood base trim, a plaster ceiling, and carpet flooring (Figure 43). The closet is accessed through a single-panel wood door with brass hardware. It features a vent opening in the ceiling and a single-panel casement window in the north wall.

**Condition:** Good
This room and its elements appear to be in good condition.

**Room 208: Balcony**
*Description:* This balcony is accessible from Room 201 through a pair of eight-light, wood doors with flanking sidelights (Figure 44). It features a wood-shingle-clad parapet and an asphalt roof covering (Figure 45). The parapet wall is trimmed with wood coping. There is a steel ladder in the northeast corner and a steel hatch in the middle of the balcony.

**Condition:** Poor to Fair
This balcony is in poor to fair condition. There is severe biological growth and water damage on several shingles and the wood coping. Portions of the asphalt floor covering also show signs of damage and deterioration.
Room 209: Toilet Room

Description: Room 209 has plaster walls with wood base trim and a picture rail, a plaster ceiling, linoleum tile flooring, and incandescent lighting (Figure 46). The room contains a sink and a toilet. There is a single casement window in the north wall.

Condition: Good
This room and its elements appear to be in good condition.

Room 210: Balcony

Description: This balcony is located at the southeast corner of the building. It features a wood-shingle-clad parapet, wood coping, and asphalt floor covering (Figure 47). It is accessed from Room 204 by a ten-light wood door (Figure 48). Along the south parapet wall is a steel ladder.

Condition: Poor to Fair
This balcony is in poor to fair condition. There appears to be severe biological growth and water damage on several shingles and the wood coping. Portions of the asphalt floor covering also show signs of damage and deterioration.
IV. AREAS OF SIGNIFICANCE

The following section identifies the building’s character-defining features and assesses their historical significance. The landscape is assessed in a similar manner, describing character-defining features that contribute to the historic landscape character of 2234 Piedmont Avenue and the broader Southeast Campus area. When evaluating the significance and condition of a resource, a scale is often used to rate the landscape architectural and historic value of the resource and its individual elements. The typical rating scale employs four categories: “Very Significant,” “Significant,” “Contributing,” and “Non-Contributing.” The definitions of these categories are included below:

- **Very Significant (VS)**
  - The building/element was built during the period of significance.
  - It is architecturally significant.
  - It is associated with a significant individual or event.
  - It remains intact or with only minor alterations.
  - It is physically in good to excellent condition.
  - It is highly sensitive to change.

- **Significant (S)**
  - The building/element was built during the period of significance.
  - It is of secondary importance.
  - It has been altered.
  - It is in deteriorated condition.
  - It was not built during the period of significance, but is architecturally significant.
  - It is sensitive to change.

- **Contributing (C)**
  - The building/element was built during the period of significance, but is not architecturally significant.
  - It is of secondary importance.
  - It has been altered.
  - It is in deteriorated condition.
  - It was not built during the period of significance, but is architecturally significant.
  - It is sensitive to change.

- **Non-Contributing (NC)**
  - The building/element was not built during the period of significance.
  - The building/element has been subjected to major additions or incompatible alterations.
  - It is incompatible in style, material, scale, character or use with the original building.
  - It is in poor to deteriorated or critical condition.
  - It is not particularly sensitive to change.

---

153 Please note that the use of the terms in this rating scale does not equate the meaning as used by the California Environmental Quality Act (CEQA) to determine a project’s potential impact on the environment.
Specimen Trees

The rating of trees as Specimen is based upon the Campus Specimen Tree Program established by the University. The specimen rating can be applied to trees and other plants such as shrubs and grasses. In general, the specimen should be in good health and not pose a hazard to traffic, existing buildings, or utilities. This specimen must possess one or more qualities in the following categories: Aesthetics, Historical, Educational, Strawberry Creek, or Natural Area. The Historical quality, which is most relevant for this report, is described as follows:

Historical: The tree was planted as part of a memorial planting or is a particularly outstanding example of the original botanical garden plantings. The tree is identified by landmark status, named with a plaque, is identified as a contributing feature in an historic structures report and/or identified in the LHP [Landscape Heritage Plan] as a character defining feature of the landscape.154

LANDSCAPE

The following discussion evaluates the areas of significance for the landscape around 2234 Piedmont Avenue. Ratings for the historical value and condition of each tree can be found in the 2005 Tree Inventory (X. Appendix).

Landscape Summary

The section of Piedmont Avenue north of Bancroft Way undoubtedly represents a good deal of what Frederick Law Olmsted originally envisioned for the Berkeley Property Tract. As described in more detail in Part II, the current road alignment is the result of this vision and the more detailed, tangible work of later surveyors. Although the use of the road has changed over time, especially when Piedmont Avenue became a through road rather than one ending in a cul-de-sac, the dominant character-defining qualities of a verdant, shaded, divided road remains.

The first lots sold in the Berkeley Property Tract were large in size, in keeping with the parcel size recommended by Olmsted. These parcels included the Palmer, Stiles, and Slocum lots on the east side of the 2200 block of Piedmont Way. Large lots permitted more choice for house placement, and significant elevation changes offered good views. These qualities invited siting dwellings both high and back from the street, as the Palmer brothers did with their houses in the 1870s (Images 1, 2, & 4). The houses on the east side of the 2200 block took advantage of the small ridge that permitted views both west to the bay and north into Strawberry Creek canyon. These houses had large park-like gardens running down to Piedmont Avenue.

154 University of California, Berkeley, 2020 Long Range Development Plan, 4.3.
On the west side of the 2200 block of Piedmont Avenue, the majority of the remaining houses were developed in a two-year period between 1908 and 1909. As discussed above, the population and construction boom in Berkeley led to pressure for further land subdivision. Few of the available parcels had elevated locations that provided views, and most of them were substantially smaller than the parcels purchased in the nineteenth century. As a result, the parcels on the west side were developed with houses that had smaller and more uniform setbacks. The houses at 2222, 2224, and 2232 Piedmont Avenue are the most intact surviving examples of this development on the 2200 block. Although the buildings at 2234 and 2240 Piedmont Avenue were not originally located on the west side of the block, they accurately reflect the setback, scale, mass, and architectural character of the original three houses. This group of five buildings is critical in establishing the character of one of the edges of the 2200 block and represents a condition that was, at one time, similar to much of the rest of Piedmont Avenue south of Bancroft Way, where large private homes with generous front gardens were established.

Pressure for development ultimately increased on the east side of Piedmont Avenue as well. On the Palmer parcel, an additional house was built fronting the street, and to the south of the Palmer lot, three houses were constructed on smaller parcels closely fronting Piedmont Avenue. These four houses, added by 1911, were related to the extant houses on the opposite side of the 2200 block in their date of construction, placement on their lots, and architectural scale. The construction of International House resulted in the removal of these four houses, one of which was relocated to the lot at 2234 Piedmont Avenue. However, pressure to build additional houses closer to the street front did not reach the parcels north of the Palmer Houses. In this part of the block, there were three large houses located between the Palmer Houses and Strawberry Creek, and all three were located deep and high on their lots. There is no record of development between these buildings and the street other than landscaping for house gardens. These houses were removed as part of the construction of the Stadium in the early 1920s. Today, the Stadium’s paths, promenades, and plantings lie at the original locations of these front gardens. As a result, this land has been open space since before American or Mexican times; first as native ground, then as private gardens of gracious Victorian houses, and currently, as a public landscape associated with California Memorial Stadium. This is distinguishing, as it appears that all other parts of the Berkeley Property Tract were developed.

Lot sizes varied within the Berkeley Property Tract. Lots on the west side of the 2200 block of Piedmont Avenue were between 60 and 85 feet wide. Most of the buildings in the Tract were set back approximately 50 feet from the street (Images 14 & 15), but several were set back considerably.
more, such as the former fraternity house that originally occupied the lot at 2240 Piedmont Avenue (Images 17, 18, & 22, Map 12). It was set deep into a wide lot and was accessed by a 120-foot-long driveway that culminated in a circular turnaround at the building. The setback might be explained, however, by the fact that this building was moved from the 2251 College Avenue lot just behind the 2240 Piedmont Avenue lot (Maps 10 & 12). It may have simply been easier to move the building to the rear of the lot because of the sloping topography; this may also explain why the building was turned 90 degrees in its new location. The original house occupying the lot at 2234 Piedmont Avenue, and two of the houses north of 2222 Piedmont Avenue (now demolished), had semicircular drives or walks that came to the front entries of the houses (Image 17). This pattern of varied lot sizes, large houses with generous setbacks, and elegant curved entry drives and walkways, is highly characteristic of the houses along Piedmont Way during the peak of the Berkeley Property Tract in the first third of the twentieth century.

**Hardscape Character-Defining Features**

**Front entry pathway**

*Significance: Non-Contributing*

The alignment of the front entry pathway follows the alignment of the semi-circular walk that was originally at the front part of the property (Images 14 & 23 and Figure 52). Curved drives and walks were character-defining features of a number of houses along Piedmont Avenue beginning in the 1920s, but few remain today (Images 17 & 21). Although the alignment of the existing curving path can be considered significant, the pathway itself likely dates from around 1977, and is therefore, non-contributing.

**Side pathway on south façade**

*Significance: Significant*

The three-foot-wide concrete walk leading to the brick stair at the south entry, along with the clay tiles set into the concrete, are significant as they appear to date to the time when the house was moved to this location (Figure 67).

**Front setback**

*Significance: Significant*

The setback of the relocated house is significant as it emulates the setback established by other houses to the north, reaffirming the streetscape character of the west side of the 2200 block of Piedmont Avenue.
Landscape Character-Defining Features

Lawn at eastern side
Significance: Significant
The lawn that remains today is significant as it dates to the residential period of the property at 2234 Piedmont Avenue. Generous front lawns were a hallmark of the neighborhood, where large houses were typically constructed with 50-foot setbacks (Images 14 & 15).

Cambel Magnolia at south side
Significance: Contributing
Next to the semi-circular front entry pathway, there is a specimen Campbell Magnolia (Magnolia campbellii), Tree No. 405, considered a contributing feature to the property.

Specimen Trees: Educational
The Campbell Magnolia is considered a specimen tree as an outstanding example of this flora on the University campus.

Vegetation at southern side
Significance: Contributing
On the southern side of the house, several contributing trees exist including: Black Acacia (Acacia mearnsii), Tree No. 309, Deodar Cedar (Cedrus deodara), Tree No. 341, and an overgrown Glossy Privet (Ligustrum lucidum), Tree No. 398. Judging by its size, the Glossy Privet was likely planted in the early 1930s. The Cedar and Acacia are both large but likely to date to later plantings not original to the house.

Specimen Trees: The trees above are not considered to be specimens.
BUILDING EXTERIOR

The building’s exterior has remained generally intact and is reflective of its original massing, configuration, and appearance.

Significance: Very Significant
Character-Defining Features:
- Building massing
- Building’s roofline and roof profile inclusive of chimneys, gables, and dormers
- Wood shingle siding, including shingle pattern
- Wood molding and trim
- All porches, balconies, and decks
- Wood doors, sidelights, door surrounds, and original hardware
- Wood-sash windows and window surrounds

BUILDING INTERIOR

Basement

Room B1: Basement Corridor
Significance: Non-Contributing
Character-Defining Features: N/A

Rooms B2 & B2A: Office & Closet
Significance: Non-Contributing
Character-Defining Features: N/A

Room B3: Telephone Room
Significance: Non-Contributing
Character-Defining Features: N/A

Room B4: Office
Significance: Non-Contributing
Character-Defining Features: N/A

Room B5: Office/Computer Lab
Significance: Contributing
Character-Defining Features:
- Concrete walls
- Wood-sash windows, window surrounds, and brass hardware

Mechanical Room
Significance: Not Surveyed
Character-Defining Features: N/A
Basement Staircase

*Significance:* Significant

*Character-Defining Features:*
- Wood treads and risers
- Wood handrail

First Floor

Room 100: Entry Foyer

*Significance:* Very Significant

*Character-Defining Features:*
- Plaster walls
- Plaster ceiling and wood coffers
- Hardwood flooring
- Wood base trim and picture rails
- Base vents and brass grilles
- Main entry door with bronze peephole and sidelights
- Built-in cabinetry and shelving
- Built-in wood bench
- Under-stair closet
- Pocket doors, door surrounds, and brass hardware
- Wood-sash windows and window surrounds

Room 101: First Floor Corridor

*Significance:* Non-Contributing

*Character-Defining Features: N/A*

Room 101A: Office

*Significance:* Contributing

*Character-Defining Features:*
- Plaster walls
- Plaster ceiling
- Wood base trim, cornice, and paneling
- Wood paneling
- Wood-sash windows and window surrounds

Room 101B: Office

*Significance:* Contributing

*Character-Defining Features:*
- Plaster walls
- Plaster ceiling
- Wood base trim and wainscot
- Wood-sash windows and window surrounds
Room 101C: Office
Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim, picture rail, and paneling
- Wood paneling
- Wood-sash windows and window surrounds

Room 101D: Office
Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim, wainscot, and picture rail
- Wood-sash windows, window surrounds, and brass hardware

Room 101E: Office
Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim, wainscot, and picture rail
- Wood-sash window, window surround, and brass hardware

Room 101F: Office
Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim, wainscot, and picture rail
- Wood-sash window, window surround, and brass hardware

Room 102: Library
Significance: Very Significant
Character-Defining Features:
- Plaster walls
- Plaster ceiling and wood coffers
- Hardwood flooring
- Wood base trim, cornice, and picture rail
- Base vents and brass grilles
- Built-in cabinetry and shelving
- Wood doors, door surrounds, and brass hardware
- Wood-sash windows, window surrounds, and brass hardware
Room 103: Office

Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim and picture rail
- Single-panel wood door and door surround
- Wood-sash windows, window surrounds, and brass hardware

Room 104: Kitchen

Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Ceramic tile backsplash and wainscot
- Wood base trim and chair rails
- Built-in cabinetry, closet
- Sink and wood countertops
- Incandescent light fixture
- Wood doors and door surrounds
- Wood-sash windows and window surrounds

Room 105: Office

Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim
- Single-panel wood door, door surround, and brass hardware
- Wood-sash windows and window surrounds

Room 106: Rear Corridor

Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood trim and paneling
- Wood doors and door surrounds

Room T01: Toilet Room

Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim, chair rail, and paneling
- Wood door and door surround
- Wood-sash windows and window surrounds
Main Staircase

Significance: Very Significant

Character-Defining Features:
- Wood treads and risers
- Wood balusters and newel posts
- Wood trim and molding
- Wood doors and door surrounds
- Wood-sash windows and window surrounds

Second Floor

Room 200: Closet

Significance: Contributing

Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Single-panel wood door and door surround
- Wood-sash windows, window surrounds, brass hardware
- Roof access panel

Room 201: Office

Significance: Very Significant

Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim and picture rails
- Wood doors, door surrounds, sidelights, and brass hardware
- Wood-sash windows and window surrounds

Room 202: Office

Significance: Very Significant

Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim
- Single-panel wood door, door surround, and brass hardware
- Wood-sash window and window surround

Room 203: Office

Significance: Very Significant

Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim and picture rails
- Single-panel wood doors, door surrounds, and brass hardware
- Bay window
- Wood-sash windows and window surrounds
- Corner nook and sink
Room 204: Office
Significance: Very Significant
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim and picture rails
- Closets
- Wood doors, door surrounds, and brass hardware
- Wood-sash windows and window surrounds

Room 205: Office
Significance: Very Significant
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim
- Single-panel wood doors and door surrounds
- Wood-sash windows and window surrounds

Room 206: Office
Significance: Significant
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim and chair rail
- Single-panel wood door, door surround, and brass hardware
- Wood-sash window and window surround

Room 207: Closet
Significance: Contributing
Character-Defining Features:
- Plaster walls
- Plaster ceiling
- Wood base trim
- Single-panel wood door and door surround
- Wood-sash window and window surround

Room 208: Balcony
Significance: Very Significant
Character-Defining Features:
- Parapet walls and wood coping
- Glazed doors, sidelights, and door surrounds
Room 209: Toilet Room

Significance: Contributing

Character-Defining Features:

- Plaster walls
- Plaster ceiling
- Wood base trim and picture rail
- Single-panel wood door and door surround
- Wood-sash window and window surround

Room 210: Balcony

Significance: Very Significant

Character-Defining Features:

- Parapet walls and wood coping
- Glazed door and door surround
SIGNIFICANCE DIAGRAMS FOR BUILDING INTERIOR

The following diagrams assign levels of significance to the interior of 2234 Piedmont Avenue using the categories defined at the beginning of this section. The diagrams are based on floor plans provided by the University. The floor plans on file generally date to the 1981 Campus Space Plan and do not necessarily reflect the layout of the building in 2005. Page & Turnbull made minor changes to the floor plans to more accurately represent the layout of 2234 Piedmont Avenue; however, creating up-to-date floor plans was not part of the scope of work for this HSR, and the floor plans on the significance diagrams should not be used as entirely accurate representations of the layout of the building in 2005. Instead, the building description provided above should be used as the baseline documentation.
V. **HISTORICAL SIGNIFICANCE**

**CURRENT HISTORIC STATUS**

2234 Piedmont Avenue is currently assigned a National Register of Historic Places status code of “3S” by the State of California Office of Historic Preservation (OHP). National Register Status Codes are assigned to properties listed in or under review by the OHP. The ratings, which range from “1” to “7,” are given to properties in order to establish their historical significance in relation to the National Register or California Register. The code “3S” signifies that 2234 Piedmont Avenue has been found individually eligible for the National Register.

The section of Piedmont Avenue between Dwight Way and Gayley Road—which includes 2234 Piedmont Avenue—was designated as California Historical Landmark No. 986 in 1989 for its association with noted landscape architect Frederick Law Olmsted. In 1990, it was listed as a City of Berkeley Landmark. This section of Piedmont Avenue is currently assigned a National Register of Historic Places status code of “7L.” The code “7L” signifies that the resource is a state historical landmark or point of historical interest designated before January 1998 that needs to be reexamined under current standards.

**NATIONAL REGISTER OF HISTORIC PLACES**

The National Register of Historic Places is the nation’s most comprehensive inventory of historic resources. The National Register is administered by the National Park Service and includes buildings, structures, sites, objects and districts that possess historic, architectural, engineering, archaeological, or cultural significance at the national, state, or local level. Typically, determination of eligibility for listing in the National Register applies to resources over fifty years of age; however, resources under fifty years of age can be eligible if it can be demonstrated that they are of “exceptional importance,” or if they are contributors to a potential historic district.

According to the *National Register Bulletin Number 15: How to Apply the National Register Criteria for Evaluation*, a property qualifies for the National Register by: 1) “Being associated with an important historic context”; and 2) “Retaining historic integrity of those features necessary to convey its significance.” There are four criteria under which a structure, site, building, district, or object can be considered eligible for listing in the National Register. The four criteria are as follows:

---

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

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

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

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

In addition to qualifying for listing under at least one of the National Register criteria, a property must be shown to have sufficient historic integrity. The concept of integrity is essential to identifying the important physical characteristics of historical resources and hence, in evaluating adverse changes to them. Integrity is defined as “the authenticity of an historical resource’s physical identity evidenced by the survival of characteristics that existed during the resource’s period of significance.” According to the National Register Bulletin: How to Apply the National Register Criteria for Evaluation, the seven characteristics that define integrity are as follows:

- **Location** is the place where the historic property was constructed.
- **Design** is the combination of elements that create the form, plans, space, structure and style of the property.
- **Setting** addresses the physical environment of the historic property inclusive of the landscape and spatial relationships of the building(s).
- **Materials** refer to the physical elements that were combined or deposited during a particular period of time and in a particular pattern of configuration to form the historic property.
- **Workmanship** is the physical evidence of the crafts of a particular culture or people during any given period in history.
- **Feeling** is the property’s expression of the aesthetic or historic sense of a particular period of time.
- **Association** is the direct link between an important historic event or person and a historic property.

\[156\] California Code of Regulations Title 14, Chapter 11.5

March 2006 V-2 Page & Turnbull, Inc. PGAdesign Inc.
EVALUATION OF SIGNIFICANCE

Historic Context
The first step in determining the significance of a resource is to identify its historic context to provide a framework for evaluation. A resource can be considered significant on a national, state, or local level, and must be significant in the history, architecture, archaeology, engineering, or culture of an area. As described in Part II of this HSR, the historic context for 2234 Piedmont Avenue is the second period of residential development in the Berkeley Property Tract (1901-1929). This period was marked by rapid growth and land subdivision as a result of the population boom in Berkeley during the early twentieth century. The formalization of Piedmont Avenue in 1900 by Charles Loyal Huggins heralded the ascension of the Berkeley Property Tract during the early twentieth century to become one of the most desirable residential areas in the city. During this time period, the elegant, secluded, upper-middle-class neighborhood was characterized by large, single-family houses designed by prominent architects and sited on spacious lots with front lawns and gardens. 2234 Piedmont Avenue, a large single-family house designed in the First Bay Region Tradition style by well-known architect William C. Hays, is an excellent example of this development.

Significance of 2234 Piedmont Avenue
The following discussion evaluates the individual eligibility of 2234 Piedmont Avenue for the National Register. It does not evaluate the property’s eligibility as a contributor to a potential historic district. The boundaries of this potential historic district would possibly conform to the original boundaries of the Berkeley Property Tract: north to Strawberry Creek, east beyond Prospect Street, south to Dwight Way, and west to College Avenue (Map 2).

Criterion A (Event)
2234 Piedmont Avenue does not appear to be eligible for the National Register under Criterion A (Event). The building is not known to be associated with any events important to history.

Criterion B (Person)
2234 Piedmont Avenue does not appear to be eligible for the National Register under Criterion B (Person). The building is not known to be associated with persons important to our history.
**Criterion C (Design/Construction)**

2234 Piedmont Avenue appears to be eligible for the National Register under Criterion C (Design/Construction) as the type of dwelling constructed in the wealthier streetcar-suburb neighborhoods of the East Bay during the post-Earthquake construction boom. Designed by noted architect William C. Hays, the building is an excellent example of the First Bay Region Tradition style and exhibits distinctive characteristics of this style including low, picturesque massing, woody qualities, and the use of natural materials like wood shingles. At 2234 Piedmont Avenue, the shingles were laid in a complex, unequal coursed pattern. The interior of the building is finished with Arts and Crafts detailing, including leaded glass windows and cabinets, wood pocket doors, and decorative brass registers.

**Criterion D (Information Potential)**

Criterion D is most commonly applied to properties that contain, or are likely to contain, information relating to the field of archeology. The analysis of 2234 Piedmont Avenue for eligibility under National Register Criterion D (Information Potential) is beyond the scope of this report.

**Integrity of 2234 Piedmont Avenue**

2234 Piedmont Avenue retains a moderate degree of integrity. Changes to the neighborhood due to the expansion of the University, especially the removal of the houses on the east side of Piedmont Avenue, and the construction of the Haas School of Business, which destroyed the houses on the northern end of the block, have degraded the feeling of a secluded, upper-middle-class residential neighborhood. However, the remaining houses along the west side of the 2200 block retain the sense of a neighborhood made up of freestanding, single-family dwellings set on gracious lots along a landscaped boulevard.

2234 Piedmont largely retains its original massing, fenestration pattern, and exterior detailing. The rear, west side of the building was partially reconstructed at the basement level due to fire damage, but the repairs were fairly sensitive and minor. The interior has been altered for use as office space, primarily by inserting partition walls, but much of the original finishes have been retained. Therefore, the building retains integrity of materials, workmanship, feeling, and association.
In terms of location, the building was moved from its original site at 2251 Piedmont Avenue in 1929 and, as a result, has lost its integrity of location. In the case of a moved building, the National Park Service states:

A moved property significant under Criterion C [Design/Construction] must retain enough historic features to convey its architectural values and retain integrity of design, materials, workmanship, feeling, and association…moved properties must still have an orientation, setting, and general environment that are comparable to those of the historic location and that are compatible with the property’s significance.\(^\text{157}\)

2234 Piedmont Avenue appears to retain sufficient historic features to have integrity of design, materials, workmanship, feeling, and association. The building was moved during its period of significance to a lot on the same street and block. The neighboring buildings to the north were constructed during the same time period in the same scale and aesthetic. In terms of orientation, 2234 Piedmont Avenue was inserted on its new lot with the original street-facing façade now facing the rear of the property. However, it could be argued that this orientation is true to the original design of the house, which placed the dining room and second-floor bedroom on the west end of the building to afford views of San Francisco Bay. Retaining this west-facing orientation on the new lot allowed these important rooms to keep at least part of their views. Therefore, 2234 Piedmont Avenue does appear to retain sufficient integrity to be eligible for listing on the National Register.

VI. Historic Photographs

Image 1. The two Palmer Houses above Piedmont Avenue, on the California Memorial Stadium site, ca. 1882. Note apparent divided median on Piedmont Avenue at bottom of the photograph. (Bancroft Library, UARC PIC 14Q:5)
Image 2: View of Clinton Day house at the corner of Piedmont and Bancroft Ways looking east, with the Palmer Houses in the background, ca. 1885

(Clinton Day Collection, Berkeley Architectural Heritage Association)
Image 3. View of Piedmont Way looking south from present day Gayley Road, ca. 1890 (Clinton Day Collection, Berkeley Architectural Heritage Association)
Image 4. View of Piedmont Way and the Palmer Houses looking east from the Clinton Day Houses, ca. 1890 (Clinton Day Collection, Berkeley Architectural Heritage Association)
Image 5. Hillegas Tract near the intersection of College Avenue and Bancroft Way, looking north towards campus, 1890s.
(Bancroft Library, UARC PIC 03:074)
Image 6. The Clinton Day House at the corner of Piedmont and Bancroft Ways, looking northwest, ca. 1890 (Clinton Day Collection, Berkeley Architectural Heritage Association)
Image 7. View from Panoramic Hill with buildings on Piedmont Avenue in the foreground, 1890s. The house with a tower in the lower lefthand corner is one of the Palmer Houses. (Bancroft Library, UARC PIC 03:265)
Image 8. View from the vicinity of present-day LeConte Hall on the University campus, looking south, ca. 1899. East Hall in the foreground. In the middle right is the Hillegass Tract, and at the far left of the photograph is College Avenue. (University of California, Berkeley)
RESOLUTION NO. 656-A.

Establishing Street grades and the widths of sidewalks on Piedmont Avenue or Way from the northerly line of Dwight Way to the northerly terminus of said Avenue.

Be it resolved by the Board of Trustees of the Town of

Berkeley as follows:

Section 1. That the official grades and the widths of the sidewalks and roadways on Piedmont Avenue or Way from the northerly line of Dwight Way to the northerly terminus of said Avenue shall be as shown on the improvement and cross-sections attached hereto.

Section 2. All elevations shown on said improvement map and cross-sections are curb elevations above the official base of the Town of Berkeley.

Between consecutive points the elevations of which are given the rate of grade shall be uniform.

Adopted at a regular meeting of the Board of Trustees of the Town of Berkeley this 10th day of July, 1900. by the following vote,

Ayes, Trustees

Le Conte, Turner, Frame, Staal, Dowd, Hoff and President Marston.

Nays, None.

Absent Trustees

Love

Attest:

Town Clerk.

President Board of Trustees.

Image 9. Resolution authorizing work on Piedmont Way, July 1900 (Berkeley City Clerk Department)
Image 10. Cross-sections of Piedmont Way noted by Charles Loyal Huggins, 1900 (Berkeley City Clerk Department)
Image 11. View of Berkeley looking west towards San Francisco Bay, ca. 1903 (University of California, Berkeley)
Image 12: Piedmont Avenue at Bancroft Way, ca. 1905 (Clinton Day Collection, Berkeley Architectural Heritage Association)
Image 13. Looking south on Piedmont Avenue from Bancroft Way, ca. 1908

(Clinton Day Collection, Berkeley Architectural Heritage Association)
Image 14. 2200 Block of Piedmont Avenue looking north, ca. 1910
(Postcard image obtained from University of California, Berkeley)
Image 15. Thorson House (2307 Piedmont) and Hinde House (2311 Piedmont) near the corner of Channing Way and Piedmont Avenue, 1915 (Berkeley Architectural Heritage Association website)
Image 16. Aerial view of campus looking east, ca. 1920. College Avenue is running through the center of the photograph; the northern part of the 2200 block of College and Piedmont Avenues is at the right. (Bancroft Library, UARC PH 03:087)
Image 17. 1928 aerial of Piedmont Avenue and California Memorial Stadium
(University of California, Berkeley, Earth Sciences & Map Library)
Image 18. California Memorial Stadium, 1928. 2222, 2224, and 2232 Piedmont Avenue are visible at the top of the photograph. The future 2234 Piedmont Avenue is to the left of the Stadium near the intersection of Bancroft Way, and the future 2240 Piedmont Avenue is at the top left corner on Bancroft Way behind the semi-circular drive. (Bancroft Library, photo number Brk00004295_24a)
Image 19. 2234 Piedmont Avenue on its original site at 2251 Piedmont Avenue, 1928. This photograph was attached to the house moving permit (Berkeley Architectural Heritage Association)

Image 20. 2234 Piedmont Avenue on its original site at 2251 Piedmont Avenue, 1928. This photograph was attached to the house moving permit (Berkeley Architectural Heritage Association)
Image 21. View of Piedmont Avenue and Piedmont Place looking west likely from California Memorial Stadium, late 1920s. The Haas School of Business is currently at the site of the large fraternity house (2220 Piedmont Avenue) in the center of the photograph; the future site of Calvin Laboratory is to the left behind 2222 Piedmont Avenue (photograph from undated newspaper article courtesy of the Denny Family).
Image 22. Aerial view of campus looking east, ca. 1931. Piedmont Avenue is running parallel to the Stadium; the 2200 block is to the left of International House (Bancroft Library, UARC PIC 03:041)
Image 23. View of International House and Piedmont Avenue from 2234 Piedmont, 1934 (courtesy of the Denny Family)
Image 24. View of International House and Piedmont Avenue from 2234 Piedmont, 1934 (courtesy of the Denny Family)
Image 25. View of International House and Piedmont Avenue from 2234 Piedmont, 1934. Note the median steps and high curbs (courtesy of the Denny Family).
Image 26. 2234 Piedmont Avenue, 1939
(Ormsby Donogh Real Estate File, Berkeley Architectural Heritage Association)

Image 27. 2234 Piedmont Avenue, ca. 1960 (College of Environmental Design Archives)
VI. Historic Photographs

Image 28. 2234 Piedmont Avenue, ca. 1960
(College of Environmental Design Archives)

Image 29. 2234 Piedmont Avenue, ca. 1960
(College of Environmental Design Archives)
VI. Historic Photographs

Image 30. 2234 Piedmont Avenue, ca. 1960
(College of Environmental Design Archives)

Image 31. 2234 Piedmont Avenue, ca. 1960
(College of Environmental Design Archives)
Image 34. Gayley Road under construction. View looking south near the intersection of Stadium Rim Way and Gayley Road, 1940s (courtesy of the Denny Family)
Image 35. 2224 (left) and 2222 Piedmont Avenue (right), looking north, 1950s (courtesy of the Denny Family)
Image 36. 2232 (left) and 2224 (right) Piedmont Avenue, 1958
(Ormsby Donogh Real Estate File, Berkeley Architectural Heritage Association)

Image 37. 2232 Piedmont Avenue, 1958 (Ormsby Donogh Real Estate File, Berkeley Architectural Heritage Association)
Image 38. Calvin Laboratory, ca. 1964. The radial structures in the foreground are part of the Cowell Hospital Annex; to the left is 2220 Piedmont. (Bancroft Library, UARC PC 28V:9)
Image 39. Northwest corner of Bancroft Way and Piedmont Avenue, 13 January 1965. The Clinton Day house is still extant at the corner next to the new Law School. The LeConte House appears to be hidden by trees. 2250 Piedmont is also extant to the right of the Day House. (Boalt School of Law Archives, William Benemann, Archivist)
VII. Existing Conditions Photographs

**Building Photographs**

Figure 1. 2234 Piedmont Avenue, east façade

Figure 2. 2234 Piedmont Avenue, front porch on east façade, looking north

Figure 3. 2234 Piedmont Avenue, east façade

Figure 4. 2234 Piedmont Avenue, north façade

Figure 5. 2234 Piedmont Avenue, west façade

Figure 6. 2234 Piedmont Avenue, basement level on west façade
Figure 7. 2234 Piedmont Avenue, main entry on south façade

Figure 8. 2234 Piedmont Avenue, south façade

Figure 9. 2234 Piedmont Avenue, south façade

Figure 10. 2234 Piedmont Avenue, detail at main entry on south façade

Figure 11. 2234 Piedmont Avenue, detail at main entry on south façade

Figure 12. Basement, Room B5
Figure 13. Basement, Room B5

Figure 14. First floor, Room 100

Figure 15. First floor, Room 100

Figure 16. First floor, Room 100

Figure 17. First floor, Room 100

Figure 18. First floor, Room 100
Figure 19. First floor, Room 100

Figure 20. First floor, Room 100

Figure 21. First floor, Room 101F

Figure 22. First floor, Room 101F

Figure 23. First floor, Room 102

Figure 24. First floor, Room 102
Figure 25. First floor, Room 102

Figure 26. First floor, Room 102

Figure 27. First floor, Room 104

Figure 28. First floor, Room 104

Figure 29. First floor, Room 105

Figure 30. First floor, Room T01
Figure 31. Main Staircase

Figure 32. Main Staircase

Figure 33. Main Staircase

Figure 34. Second floor, Room 200

Figure 35. Second floor, Room 200

Figure 36. Second floor, Room 201
Figure 37. Second floor, Room 201

Figure 38. Second floor, Room 202

Figure 39. Second floor, Room 203

Figure 40. Second floor, Room 204

Figure 41. Second floor, Room 204

Figure 42. Second floor, Room 204
VII. Existing Conditions Photographs

Figure 43. Second floor, Room 207

Figure 44. Second floor, Room 208

Figure 45. Second floor, Room 208

Figure 46. Second floor, Room 209

Figure 47. Second floor, Room 210

Figure 48. Second floor, Room 210
LANDSCAPE PHOTOGRAPHS

Figure 49. Sidewalk at Piedmont Avenue, looking southwest toward 2234 Piedmont Avenue

Figure 50. Sidewalk at Piedmont Avenue, looking south

Figure 51. Sidewalk at Piedmont Avenue

Figure 52. Sidewalk at Piedmont Avenue, looking north in front of 2234 Piedmont Avenue

Figure 53. Sidewalk at Piedmont Avenue, looking north in front of 2234 Piedmont Avenue

Figure 54. Sidewalk at Piedmont Avenue, looking north
VII. Existing Conditions Photographs

University of California, Berkeley

Final Draft

March 2006

Page & Turnbull, Inc.

PGAdesign Inc.

Figure 55. Sidewalk at Piedmont Avenue, looking northwest in front of 2234 Piedmont Avenue

Figure 56. 2234 Piedmont Avenue, east façade and front entry path

Figure 57. 2234 Piedmont Avenue, east façade and front entry path

Figure 58. 2234 Piedmont Avenue, south façade and service entry path

Figure 59. 2234 Piedmont Avenue, front entry path, looking south toward 2240 Piedmont Avenue

Figure 60. Drive between 2240 and 2234 Piedmont Avenue, looking west
Figure 61. Drive between 2234 and 2240 Piedmont Avenue, looking east

Figure 62. Cedar tree to south of 2234 Piedmont Avenue

Figure 63. 2234 Piedmont Avenue, south façade

Figure 64. 2234 Piedmont Avenue, south façade

Figure 65. Driveway between 2234 and 2240 Piedmont Avenue, looking east

Figure 66. 2234 Piedmont Avenue, south façade
VII. Existing Conditions Photographs

Figure 67. Paving detail at entry stair on south façade

Figure 68. 2234 Piedmont Avenue, south façade, looking east toward Piedmont Avenue

Figure 69. 2234 Piedmont Avenue, south façade, looking east toward Piedmont Avenue

Figure 70. Plantings on south side of 2234 Piedmont Avenue, looking southeast at 2240 Piedmont Avenue

Figure 71. 2234 Piedmont Avenue, south façade

Figure 72. 2234 Piedmont Avenue, south façade, looking east
Figure 73. 2234 Piedmont Avenue, south façade and acacia tree

Figure 74. 2234 Piedmont Avenue, south façade and acacia tree

Figure 75. 2234 Piedmont Avenue, west façade, looking north

Figure 76. 2234 Piedmont Avenue, looking east from Boalt Parking Lot

Figure 77. 2234 Piedmont Avenue, west façade

Figure 78. Area between 2232 and 2234 Piedmont Avenue, looking east
VIII. Maps

Map 1. 1866 Map of the College Homestead (Berkeley Department of Public Works)
Map 2. Map of the Berkeley Property marked with the College of California Seal (in the lower right corner) with the date of 1865 (Alameda County Public Works)
Map 3. Frederick Law Olmsted’s 1866 Map for the Berkeley Neighborhood (Bancroft Library)
Map 4. 1868 W.F. Boardman Map of the Berkeley Property (Berkeley Department of Public Works)
Map 6. 1891 “Birdseye View of Berkeley, Cal.” The project area is in the center foreground just to the left of the large buildings on campus.

(University of California, Berkeley, Earth Sciences & Map Library)
Map 7. 1897 Map of the northern end of Piedmont Way (Berkeley Department of Public Works)
Map 8. 1899 map of Berkeley with overlay of modern map (Berkeley Department of Public Works)
Map 10. 1903 Sanborn Fire Insurance Map showing southern portion of 2200 block of College and Piedmont Avenues.
Map 11. 1909 map of the northern end of Piedmont Avenue, establishing Piedmont Place (Alameda County Public Works Department)
Map 13. 1926 Street Improvements to Piedmont Avenue (Berkeley Department of Public Works)
Map 14. Campus Map of University of California, Berkeley, ca. 1927 (University of California, Berkeley)
Map 16. 1929 Sanborn Fire Insurance Map showing east side of Piedmont Avenue
Map 17. 1942 map of the University of California, Berkeley campus (University of California, Berkeley)
Map 19. 1961 map of the University of California, Berkeley campus (University of California, Berkeley)
Map 20. 1962 Thomas Church Landscape Plan for the Campus Long Range Development Plan
(University of California, Berkeley)
Map 21: 1988 Remote Study of existing conditions of the southeast part of campus (University of California, Berkeley)
IX. Bibliography

Published Materials

“A Unique Street: Hearst Avenue to Be Divided Into Two Parts by a Stone Wall.” Berkeley Daily Gazette, 5 February 1900.


“Another Street Park: A Suggestion to Make Beautiful and Improve Piedmont Avenue.” Berkeley Daily Gazette, 8 February 1900.


“Berkeley et als.: Projects Which the Town Trustees Have in Hand.” Oakland Enquirer, 14 November 1890.


“Contracts are let for new dwellings.” Berkeley Gazette, 21 June 1902.


MacLachlan, Anne J. “May Cheney’s Contribution To the Modern University.” *Chronicle of the University of California* 1 (Fall 1998).


**UNPUBLISHED MANUSCRIPTS**


INTERVIEWS


Palsak, Lee, former resident of 2234 Piedmont. Interview by Steven Finacom, University of California, Berkeley Planning Analyst/Historian, via telephone, e-mail, and in person, various dates in Fall 2005.

MAPS

Alameda County Public Works Departments maps.

City of Berkeley maps from Information Technology Department, Geographic Information System Division, and Department of Public Works.

Maps from University of California, Berkeley Capital Projects.
Maps from Earth Sciences & Map Library, University of California.


**PUBLIC RECORDS**

Assessor Records, City of Berkeley, Alameda County. Held by the Bancroft Library.

Block Books, City of Berkeley. Held by the Berkeley Historical Society.

“Minutes for the Town of Berkeley City Council Meeting,” various dates in 1900. Held by the City of Berkeley’s City Clerk Department.

Oakland Cultural Heritage Survey, City of Oakland, California.

**REPOSITORIES**

**Bancroft Library**

College of California. Records, 1850-1869.


Sheldon Cheney Papers, Bancroft Library, University of California, Berkeley. Call numbers BANC MSS 78/25, 81/42, 83/13, 89/164, 89/165, 89/166. This collection comprises numerous cartons, and use is restricted. Permission of a curator is required for review, since the Bancroft has not finished curating or organizing the materials.


Warren Perry Papers, Bancroft Library, University of California, Berkeley. Call number BANC MSS 82/97c, Box 11.

University of California, Berkeley photograph collection.
**Berkeley Architectural Heritage Association**

Architects Files. Binders are arranged alphabetically by last name of architect, and contain loose leaf material collected on each individual architect.

Block File for 2200 Block of Piedmont Avenue.

Building Files for 2241 & 2243 College Avenue.

Clinton Day Collection of historic photographs.

Margulis, Judy. “Addendum to Application for City of Berkeley Landmark Status for the Warren Cheney Houses (2241 and 2243 College),” 4 September 1990.

Ormsby Donogh Files. Donogh was a Berkeley realtor who maintained a collection of photographs and real estate listings and descriptions of Berkeley properties. The collection is organized by street address and includes photographs of many buildings, generally from the 1930s.

**Berkeley Historical Society**

Bell System Telephone Directories, Berkeley.


“Huggins” file.

Husted City Directories, Berkeley.

Husted City Directories, Oakland.

Polk City Directories, Berkeley.

Polk City Directories, Oakland.

**Library of Congress**

Frederick Law Olmsted Papers. Subject File, 1857-1952, n.d., Box 26, Reel 24 (Berkeley, California, 1865-1866), and Box 46, Reel 40-41 (California, University of, Berkeley, California, 1865-1866). Held by the Library of Congress.


**Oakland Museum**

William F. Boardman Collection.
University of California, Berkeley, Facilities Services

Plan Books, Design and Construction unit, Capital Projects/Facilities Services, University of California, Berkeley. The unit maintains a Plan Room with architectural plans and drawings for campus buildings. Small-scale versions of the large drawings are maintained in binders organized alphabetically by building or by address. Research access questions should be addressed to Christine Shaff, Communications Manager, Facilities Services, University of California, Berkeley.

University of California, Berkeley, Office of Physical and Environmental Planning


Brown, Arthur, Jr. General Plan for the Berkeley Campus, 1944.

Campus Planning Committee minutes, 1958-63.


“List of Deeds To Properties Acquired By the Regents of the University of California Campus At Berkeley, California” (a.k.a. “The Green Book”). Real Estate Services Group, University of California, Office of the President, undated.

Long Range Development Plan, University of California, Berkeley, 1956.

Long Range Development Plan, University of California, Berkeley, 1958. (This is not in the form of a complete plan but rather an illustrative update to the 1956 Plan.)


University of California, Berkeley. *Berkeley Campus Space Plan,* October 1981.


**University of California, Berkeley, Physical Plant-Campus Services**

Deferred Maintenance Reports. Files organized by building name or address are maintained with miscellaneous records on deferred maintenance and repair work planned, studied, and/or undertaken on campus buildings. The contents of the files vary considerably, from memos and e-mails to studies, contractor invoices, work orders, and correspondence with building occupants. Materials are arranged in rough chronological order, but there is little consistency from building to building for the periods of time covered.

**University of California, Berkeley, Space Management and Capital Programs (SMCP) Office**

Facilities Inventory System/Facilities Data System, University of California, Berkeley. Informally known as the FDX, an annual inventory of building space assignments and use, and maintained at the Berkeley campus by the Space Management and Capital Programs (SMCP) office. Records are in hard copy and electronic form, in various formats, depending on the year. Records reviewed dated from the early 1960s through 2005.

Space Management and Capital Programs, University of California, Berkeley. Building Files. The office maintains chronological records containing miscellaneous correspondence, reports, studies, and other materials related to individual buildings. Files are organized by building name or street address. Files consulted included 2241 and 2243 College; 2222, 2224, 2232, 2234, and 2240 Piedmont; and Calvin Laboratory.
X. APPENDIX

CHRONOLOGY

1894-95  
Benjamin P. Wall is listed in the city directory as a physician with an office and residence at 2220 Atherton Street, Berkeley.

1903  
Benjamin P. Wall is listed in Husted’s city directory as a physician, living at 2220 Atherton Street, Berkeley.

1906  
Benjamin P. Wall is listed in Husted’s city directory as living at 2200 Atherton Street, Berkeley. A “Miss. E.B. Wall” is also listed as living there.

1908  
The house is constructed at 2251 Piedmont Avenue for Dr. Benjamin P. Wall. William C. Hays and A. Appleton are listed as designers. H.D. Koch is the contractor. The house sits on the east side of the street, facing west down Bancroft Way.

1911  
Benjamin P. Wall is listed in Husted’s city directory as residing at 2251 Piedmont Avenue.

1925  
The University purchases a property with the address of 2234 Piedmont Avenue from the Pi Kappa Phi Alumni Association for $6,000.

1927  
Dr. Benjamin P. Wall is shown with a residential address of 2251 Piedmont Avenue in Polk’s city directory.

University property acquisition records show a purchase of two lots related to the future International House site from B.P. Wall, each for $52,000; the land area is slightly different for each lot. The property is conveyed in September. There are no street addresses associated with these lots in the acquisition records.

1929  
A moving permit is issued by the City of Berkeley to relocate the house to 2234 Piedmont Avenue. Using Sanborn maps as a guide, it appears that the house was inserted backward into the lot, with the original primary façade facing downhill, and the original rear façade facing Piedmont Avenue.

The 1978 Campus Historic Resources Survey states, “on June 20, 1929, [the Wall House] was moved to its present lot, originally owned by Professor Christy, to clear the site for International House, then under construction…”

1930  
Polk’s city directory lists Dr. Benjamin P. Wall, physician, as living at 2234 Piedmont Avenue.

circa 1933  
Florida Parrish Moyle rents the house from the University. She will remain in residence until about 1945.
1937  Polk’s directory has no residential or business listings for Dr. Benjamin Wall, and no one by the name of Wall is listed as residing on Piedmont Avenue.

circa 1945  William Denny, who is married to the daughter of Florida and Gilbert Moyle, moves to Berkeley to take up a position on the Music faculty. The Denny family moves into the house, using Florida Moyle’s furnishings. They will remain in residence until 1958.

1958  A group of University officials tours the house. The Denny family is informed that the lease will be terminated and they will have to move by October. Professor Denny later offers to buy the house, but the offer is turned down. The family moves to 2910 Garber Street in Berkeley.

October 1959  Campus directory lists “International Urban Research” as the occupant of 2234 Piedmont Avenue.

1963-64  Campus directory for this year lists “Asian Survey,” “International Population and Urban Research,” and “South Asian Languages Project” as occupants of the house.

1966-67  Campus directory lists “International Population and Urban Research” as an occupant, with Eduardo E. Arriaga as head. The “Asian Survey” is listed as part of the Institute of International Studies, but no address is given; most of International Studies moves to 2538 Channing Way during this year.

1967  1967 Centennial Record states 2234 Piedmont Avenue is “[o]ccupied by Institute of International Studies.”

Fall 1971  The building is listed in the FDX (campus database) as entirely assigned to “International Studies.”

Fall 1973 – Fall 1978  The building is occupied by Institute of International Studies.

1978  The Campus Historic Resources Survey describes the house as “an attractive example of the Berkeley Shingle-style which originally characterized much of the University’s residential development. The house should be preserved.”

Fall 1979  The building is occupied by Demography (two rooms), storage for Facilities Management (Room 207), and the Institute of International Studies (remaining rooms).
1979

Professor Nello Pace requests renovation of the basement storage area of the building and the deteriorated garage. Pace states, “for the past 15 years our unit has been using the west basement area of 2234 Piedmont for storage of a variety of bulky objects used intermittently in our research…Our unit also uses the small detached garage in the near of 2224 Piedmont. The roof has deteriorated to the point where it leaks badly, and I should like to request that it be repaired….to prevent further damage to our stored materials.” Pace, an emeritus professor of Physiology, is identified with the Environmental Physiology Laboratory located at 2251 College Avenue.

Hand-drawn floor plans dated 1979 refer to plans to construct of “full height walls” in the old living room of 2234 Piedmont; the living room fireplace is shown centered against the north wall. The drawings also specify “alter (main) stairway, Remove walls and cabinets, full height walls, door with lock…” Construction of a small room in the corner of the downstairs hall, immediately right of the main entry door, is also specified, as are some minor alterations on the second floor, and extensive renovations in the basement. It appears that some of these alterations were never undertaken, especially the alterations to the entry foyer and main staircase.

1980

A Minor Capital Improvement Project memo dated May 5, 1980, identifies proposed renovations that “would add 4 new offices and a new computer terminal room to the present inventory. In view of the growth of the Demography program under Prof. Hammel, this would be a very desirable improvement…existing space in the building…is fully, if not over fully, occupied, principally by offices and desk spaces for researchers, although there is also a seminar or class room…and two cubicles for computer terminals…Two new offices would be obtained by modifications of closets, a stairway, and a pantry. Two more would be created from the space now occupied by the computer cubicles. The computer gear would be moved to a basement room – a very desirable move because of the noise some of the gear makes—which would require an improved stairway. And to move the computer gear in, equipment now stored there would be moved out—to another part of the basement, which will also require some renovations to make it serviceable…the demographers are an active and growing group, and their building is a useful, though now awkward and deteriorating one…”

Fall 1980

The building is assigned to Institute for International Studies.

circa 1981

The Berkeley Campus Space Plan states, “2234 Piedmont has been renovated recently and is generally in good and safe condition inside. The space seems well suited for the Demography Group, now occupying the building. Improvements of the heating system and repair work to the roof and building exterior are its main needs. This is a pleasant building and the occupants seem content with it.”

Fall 1982

The building is occupied by Institute of International Studies, with two rooms—206 and 310—assigned to Demography, both designated as academic offices.
A February 25, 1983, Maintenance and Repairs form prepared for deferred maintenance assessment states: “All spaces at 2234 Piedmont, a 3-story building with all stories constantly in use, need to be heated. The building is occupied by the Graduate Group in Demography. This 3-story building originally had three floor furnaces, all on the first floor, and no other source of heat. One floor vent is in the classroom, a second is in the administrative office and the third was in the main hallway. The latter provided some heat to the second floor, provided that occupants upstairs kept their doors open. The basement level was not provided with heat. This heating system was to be replaced in the 1980-81 renovation of the building, however this was not accomplished because of a reduction in funds available. It was necessary however, as part of this renovation, to remove the heater in the main hallway in order to renovate the area below it...”

The Center for International Studies is identified as a building occupant in other memos.

1984

Work is apparently undertaken to correct heating problems. The house is re-roofed and “some new siding applied to the walls.”

Fall 1984

The building is occupied by Demography, except for two storage rooms assigned to the Institute for International Studies.

1985

Various Department of Facilities Management work orders refer to “remove and replace rotted back entrance steps and repair gutters and install downspouts, remove old rotten down spouts on south side. Install concrete landing on back entrance steps...repair and replace roof.”

A Department of Facilities Management audit form states that “Building in top shape now- except for int. décor that should come w/move in of new occupants in ’86.”

Fall 1986

The building is occupied by Demography with two storage rooms still assigned to the Institute of International Studies.

Fall 1988

The building is occupied by Facilities Management (10 rooms) with the remainder assigned to the Institute of International Studies.

Fall 1990

The building is occupied by the Institute of International Studies (14 rooms) with six rooms assigned to Physical Resources.

Fall 1993

The building is occupied by the Institute of International Studies with some spaces assigned to Physical Plant, and one room assigned to Anthropology.

Fall 1995

The building is occupied by the Institute of International Studies and Physical Plant.

2005

The building is occupied by the Berkeley Roundtable on the International Economy (BRIE) program.
2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign.
See 2005 Existing Conditions Inventory for Landscape for tree locations.

Legend:

NNU: Number not used
NLE: Tree no longer exists, but was previously shown on the 1976 UCB tree inventory or 1991 UCB survey. If species is named, the species name came from the 1976 UCB tree inventory.

Historic Rating is based on the following Evaluation Criteria for Architectural and Historical Value.

VS (Very Significant):
- The building/element was built during the period of significance.
- It is architecturally significant.
- It is associated with a significant individual or event.
- It remains intact or with only minor alterations.
- It is physically in good to excellent condition.
- It is highly sensitive to change.
- This include Quercus agrifolia that are 30” or greater diameter at breast height (dbh).

S (Significant):
- The building/element was built during the period of significance, but…
- It is of secondary importance.
- It has been altered.
- It is in deteriorated condition.
- It was not built during the period of significance, but is architecturally significant.
- It is sensitive to change.
- Includes Quercus agrifolia that are 12” to 30” diameter at breast height (dbh)

C (Contributing):
- The building/element was built during the period of significance, but is not architecturally significant.
- It is of secondary importance.
- It has been altered.
- It is in deteriorated condition.
- It was not built during the period of significance, but is architecturally significant.
- It is sensitive to change.

NC (Non-Contributing):
- The building/element was not built during the period of significance.
- The building/element has been subjected to major additions or incompatible alterations.
- It is incompatible in style, material, scale, character, or use with the original building.
- It is in poor to deteriorated or critical condition.
- It is not particularly sensitive to change.
- Includes Quercus agrofola that are less than 10” in diameter.
2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign
See 2005 Existing Conditions Inventory for Landscape for tree locations.

Legend:

Health Rating  Health of tree is a general health assessment; it is not full horticultural assessment. Ratings are based on the following criteria for condition.
E (Excellent): The element is near original condition, i.e. The tree is a specimen quality tree in excellent form and health.
G (Good): The element is mostly intact, i.e. The tree is in good form and health.
F (Fair): The element is showing signs if wear or deterioration. i.e. The tree is in moderate health and form is poor.
P (Poor): The element is badly damaged, missing or not functioning. i.e. The tree is in poor health and form and should be considered for removal.

Specimen Tree  The rating of trees as specimen is based upon the University of Berkeley's Campus Specimen Tree Program. A full description of this policy can be found on page 4.3-22 of the 2020 LRDP EIR; an abbreviated description is below.

The rating includes trees but can also be applied to evaluate other plants such as shrubs and grasses. In general the tree or group of trees needs to be in good health, not pose a hazard, and should possess one or more qualities under the following categories:
· Aesthetics
· Historical
· Educational
· Strawberry Creek
· Natural Area

Tree Caliper  As recorded on 1991 UCB survey or as field approximated, measured at DBH (diameter at breast height).
## 2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign  
See 2005 Existing Conditions Inventory for Landscape for tree locations.

<table>
<thead>
<tr>
<th>Number</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Historic Rating</th>
<th>Health Rating</th>
<th>Tree Caliper</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>Acacia decurrens</td>
<td>Acacia</td>
<td>S</td>
<td>E</td>
<td>12&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>301</td>
<td>Acacia decurrens</td>
<td>Acacia</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>Acacia decurrens</td>
<td>Acacia</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>303</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td>S</td>
<td>G</td>
<td>30&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>304</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td>S</td>
<td>E</td>
<td>30&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>305</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td>S</td>
<td>E</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>306</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>307</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>308</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td>C</td>
<td>G</td>
<td>18&quot;</td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>311</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>312</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>313-315</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>317</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>318</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>319</td>
<td>Liquidambar styraciflua</td>
<td>Sweet Gum</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td>C</td>
<td>F</td>
<td>12&quot;</td>
<td></td>
</tr>
<tr>
<td>321</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>322</td>
<td>Acer saccharum</td>
<td>Sugar Maple</td>
<td>C</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>323</td>
<td>Acer saccharum</td>
<td>Sugar Maple</td>
<td>C</td>
<td>G</td>
<td>8&quot;</td>
<td></td>
</tr>
<tr>
<td>324</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>325</td>
<td>Acer platanoides</td>
<td>Norway Maple</td>
<td>C</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>326</td>
<td>Cupressus macrocarpa</td>
<td>Monterey Cypress</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>327-332</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>333</td>
<td>Acer saccharum</td>
<td>Sugar Maple</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>334</td>
<td>Ulmus americana</td>
<td>American Elm</td>
<td>S</td>
<td>G</td>
<td>24&quot;</td>
<td>Topped off</td>
</tr>
<tr>
<td>335-339</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>340</td>
<td>Cedrus deodara</td>
<td>Deodar Cedar</td>
<td>S</td>
<td>G</td>
<td>36&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>341</td>
<td>Cedrus deodara</td>
<td>Deodar Cedar</td>
<td>C</td>
<td>G</td>
<td>12&quot;</td>
<td></td>
</tr>
<tr>
<td>342</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>343</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>344-346</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>347</td>
<td>Cinnamomum camphora</td>
<td>Camphor Tree</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>348</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>349</td>
<td>Cordyline australis</td>
<td>Dracena</td>
<td>C</td>
<td>G</td>
<td>8&quot;</td>
<td></td>
</tr>
<tr>
<td>350-353</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>354</td>
<td>Crataegus laevigata</td>
<td>English Hawthorn</td>
<td></td>
<td>F</td>
<td>(3) 3&quot;</td>
<td></td>
</tr>
<tr>
<td>355</td>
<td>Crataegus laevigata</td>
<td>English Hawthorn</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>356</td>
<td>Crataegus laevigata</td>
<td>English Hawthorn</td>
<td></td>
<td>F</td>
<td>(5) 3&quot;</td>
<td></td>
</tr>
<tr>
<td>357</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>358</td>
<td>Crataegus oxycantha</td>
<td>English Hawthorn</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
</tbody>
</table>
## 2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign.
See 2005 Existing Conditions Inventory for Landscape for tree locations.

<table>
<thead>
<tr>
<th>Number</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Historic Rating</th>
<th>Health Rating</th>
<th>Tree Caliper</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>360</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>361-364</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>365</td>
<td>Eriobotrya deflexa</td>
<td>Bronze Loquat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>366-369</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>370</td>
<td>Eriobotrya japonica</td>
<td>Loquat</td>
<td>C</td>
<td>P</td>
<td>(2) 6&quot;</td>
<td>severely leaning</td>
</tr>
<tr>
<td>371</td>
<td>Eriobotrya japonica</td>
<td>Loquat</td>
<td>C</td>
<td>P</td>
<td>8&quot;</td>
<td>severely leaning</td>
</tr>
<tr>
<td>372</td>
<td>Eriobotrya japonica</td>
<td>Loquat</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>373-375</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>376</td>
<td>Eucalyptus ficifolia</td>
<td>Red Flowering Gum</td>
<td>C</td>
<td>G</td>
<td>(3) 8&quot;</td>
<td></td>
</tr>
<tr>
<td>377-379</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>380</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>381</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>383</td>
<td>Eucalyptus robusta</td>
<td>Swamp Mahogany</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>384</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>385</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>386</td>
<td>Ilex aquifolium</td>
<td>English Holly</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>387-389</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>390</td>
<td>Juniperus chinensis 'Torulosa'</td>
<td>Hollywood Juniper</td>
<td>NC</td>
<td>F</td>
<td>shrub</td>
<td></td>
</tr>
<tr>
<td>391</td>
<td>Juniperus chinensis 'Torulosa'</td>
<td>Hollywood Juniper</td>
<td>NC</td>
<td>F</td>
<td>shrub</td>
<td></td>
</tr>
<tr>
<td>392</td>
<td>Juniperus chinensis 'Torulosa'</td>
<td>Hollywood Juniper</td>
<td>NC</td>
<td>F</td>
<td>shrub</td>
<td></td>
</tr>
<tr>
<td>393</td>
<td>Juniperus chinensis 'Torulosa'</td>
<td>Hollywood Juniper</td>
<td>NC</td>
<td>F</td>
<td>shrub</td>
<td></td>
</tr>
<tr>
<td>394</td>
<td>Juniperus chinensis 'Torulosa'</td>
<td>Hollywood Juniper</td>
<td>NC</td>
<td>F</td>
<td>shrub</td>
<td></td>
</tr>
<tr>
<td>395-397</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>398</td>
<td>Ligustrum lucidum</td>
<td>Glossy Privet</td>
<td>C</td>
<td>F</td>
<td>(2) 12&quot;</td>
<td></td>
</tr>
<tr>
<td>399</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>Liquidambar styaciflua</td>
<td>Sweet Gum</td>
<td>C</td>
<td>G</td>
<td>8&quot;</td>
<td></td>
</tr>
<tr>
<td>401</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>S</td>
<td>G</td>
<td>(3) 12&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>402-404</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>405</td>
<td>Magnolia campbellii</td>
<td>Campbell Magnolia</td>
<td>C</td>
<td>E</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>406-409</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>410</td>
<td>Maytenus boaria</td>
<td>Mayten Tree</td>
<td>NC</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>411</td>
<td>Maytenus boaria</td>
<td>Mayten Tree</td>
<td>C</td>
<td>P</td>
<td>(2) 4&quot;</td>
<td></td>
</tr>
<tr>
<td>412-414</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>415</td>
<td>Olea europaea</td>
<td>Common Olive</td>
<td>S</td>
<td>E</td>
<td>(5) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>416</td>
<td>Olea europaea</td>
<td>Common Olive</td>
<td>S</td>
<td>E</td>
<td>(3) 6&quot;</td>
<td></td>
</tr>
</tbody>
</table>
# 2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign
See 2005 Existing Conditions Inventory for Landscape for tree locations.

<table>
<thead>
<tr>
<th>Number</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Historic Rating</th>
<th>Health Rating</th>
<th>Tree Caliper</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>417</td>
<td>Olea europaea</td>
<td>Common Olive</td>
<td>S</td>
<td>E</td>
<td>8&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>418-419</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td>(6) 4&quot;</td>
<td></td>
</tr>
<tr>
<td>420</td>
<td>Persea americana</td>
<td>Avocado</td>
<td>NC</td>
<td>G</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>421-423</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>424</td>
<td>Phoenix canariensis</td>
<td>Canary Island Date Palm</td>
<td>S</td>
<td>G</td>
<td>12&quot;</td>
<td></td>
</tr>
<tr>
<td>425-429</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>430</td>
<td>Pinus pinea</td>
<td>Italian Stone Pine</td>
<td>S</td>
<td>E</td>
<td>8&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>431</td>
<td>Pinus pinea</td>
<td>Italian Stone Pine</td>
<td>S</td>
<td>E</td>
<td>8&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>432</td>
<td>Pinus pinea</td>
<td>Italian Stone Pine</td>
<td>S</td>
<td>E</td>
<td>8&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>433</td>
<td>Pinus radiata</td>
<td>Monterey Pine</td>
<td>S</td>
<td>E</td>
<td>12&quot;</td>
<td>NLE</td>
</tr>
<tr>
<td>434-438</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>439</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>G</td>
<td>(3) 3&quot;</td>
<td></td>
</tr>
<tr>
<td>440</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td>NC</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>441</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>(2) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>442</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>443</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td>C</td>
<td>G</td>
<td>(3) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>444</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>(2) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>445</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>(2) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>446</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>P</td>
<td>12&quot;</td>
<td>severely leaning</td>
</tr>
<tr>
<td>447</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>448</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>18&quot;</td>
<td></td>
</tr>
<tr>
<td>449</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>P</td>
<td>4&quot;</td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>451</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>P</td>
<td>12&quot;</td>
<td></td>
</tr>
<tr>
<td>452</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>453</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>G</td>
<td>(3) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>454</td>
<td>Maytenus boaria</td>
<td>Mayten Tree</td>
<td>NLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>455</td>
<td>Crataegus laevigata</td>
<td>English Hawthorn</td>
<td>C</td>
<td>P</td>
<td>4&quot;</td>
<td></td>
</tr>
<tr>
<td>456</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>G</td>
<td>(3) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>457-458</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>459</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>(2) 6&quot;</td>
<td></td>
</tr>
<tr>
<td>460</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>461</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>(2) 8&quot;</td>
<td></td>
</tr>
<tr>
<td>462</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>(2) 12&quot;</td>
<td></td>
</tr>
<tr>
<td>463-466</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>467</td>
<td>Pittosporum undulatum</td>
<td>Victorian Box</td>
<td>C</td>
<td>F</td>
<td>(2) 12&quot;</td>
<td></td>
</tr>
<tr>
<td>468-470</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>471</td>
<td>Prunus serotina</td>
<td>Cherry Plum</td>
<td>C</td>
<td>F</td>
<td>(3) 8&quot;</td>
<td></td>
</tr>
<tr>
<td>472</td>
<td>Prunus serotina</td>
<td>Cherry Plum</td>
<td>C</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>473</td>
<td>Prunus serotina</td>
<td>Cherry Plum</td>
<td>C</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>474</td>
<td>Prunus serotina</td>
<td>Cherry Plum</td>
<td>C</td>
<td>F</td>
<td>(3) 4&quot;</td>
<td></td>
</tr>
<tr>
<td>475-476</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# 2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign
See 2005 Existing Conditions Inventory for Landscape for tree locations.

<table>
<thead>
<tr>
<th>Number</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Historic Rating</th>
<th>Health Rating</th>
<th>Tree Caliper</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>477</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>478</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>479</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>480</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>481-482</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>483</td>
<td>Pyrus calleryana</td>
<td>Ornamental Pear</td>
<td>NC P</td>
<td></td>
<td>no trunk, sprouts</td>
<td></td>
</tr>
<tr>
<td>484-485</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>486</td>
<td>Pyrus calleryana</td>
<td>Ornamental Pear</td>
<td>NC G</td>
<td>8&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>487</td>
<td>Pyrus calleryana</td>
<td>Ornamental Pear</td>
<td>NC G</td>
<td>8&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>488</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>489</td>
<td>Pyrus communis</td>
<td>Common Pear</td>
<td>S P</td>
<td>12&quot;</td>
<td>trunk hollow in center</td>
<td></td>
</tr>
<tr>
<td>490</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NC F</td>
<td>6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>491</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C G</td>
<td>6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>492</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C G</td>
<td>8&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>493</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>S G</td>
<td>(2) 12&quot;</td>
<td>Specimen</td>
<td></td>
</tr>
<tr>
<td>494</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>S G</td>
<td>16&quot;</td>
<td>Specimen</td>
<td></td>
</tr>
<tr>
<td>495</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NC F</td>
<td>(3) 6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>496</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>497</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C G</td>
<td>16&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>498</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C G</td>
<td>(2) 8&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>499</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C G</td>
<td>14&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C F</td>
<td>24&quot;</td>
<td>Leaning</td>
<td></td>
</tr>
<tr>
<td>501</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C G</td>
<td>12&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>502</td>
<td>Pittosporum tenuifolium</td>
<td>No common name</td>
<td>NC G</td>
<td>12&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>503</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>S G</td>
<td>24&quot;</td>
<td>Specimen</td>
<td></td>
</tr>
<tr>
<td>504</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>C G</td>
<td>12&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>505</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC F</td>
<td>8&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>506</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC G</td>
<td>16&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>S F</td>
<td>(2) 12&quot;</td>
<td>Leaning</td>
<td></td>
</tr>
<tr>
<td>508</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC G</td>
<td>6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>509</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC G</td>
<td>6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>510</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC G</td>
<td>6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>511</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>512</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC P</td>
<td>4&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>513</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>514</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC E</td>
<td>36&quot;</td>
<td>Specimen</td>
<td></td>
</tr>
<tr>
<td>515</td>
<td>Quercus rubur</td>
<td>English Oak</td>
<td>S E</td>
<td>36&quot;</td>
<td>Specimen</td>
<td></td>
</tr>
<tr>
<td>516</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td>NC G</td>
<td>6&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>517</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>518</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>519</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>520</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign

See 2005 Existing Conditions Inventory for Landscape for tree locations.

<table>
<thead>
<tr>
<th>Number</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Historic Rating</th>
<th>Health Rating</th>
<th>Tree Caliper</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>521</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>522</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>523</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>524</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>525</td>
<td>Acacia melanoxylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>526</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>527</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>528</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td>NC</td>
<td>F</td>
<td>12&quot;</td>
<td></td>
</tr>
<tr>
<td>529</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>530</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td>NC</td>
<td>F</td>
<td>8&quot;</td>
<td></td>
</tr>
<tr>
<td>531</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>532</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td>NC</td>
<td>F</td>
<td>2 (6&quot;)</td>
<td></td>
</tr>
<tr>
<td>533</td>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
<td>NC</td>
<td>F</td>
<td>12&quot;</td>
<td></td>
</tr>
<tr>
<td>534-538</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>539</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>540</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>541</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>50&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>542</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>50&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>543</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>50&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>544</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>G</td>
<td>4&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>545</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>546</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>6&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>547</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>548</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>12&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>549</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>550</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>12&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>551</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>3&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>552</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>3&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>553</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>12&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>554</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>555</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>556</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>C</td>
<td>S</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>557</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>C</td>
<td>G</td>
<td>12&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>558</td>
<td>Aesculus californica</td>
<td>California Buckeye</td>
<td>S</td>
<td>G</td>
<td>(2) 12&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>559</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>42&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>560</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>32&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>561</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>36&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>562</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>26&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>563</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>44&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>564</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>8&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>565</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>S</td>
<td>E</td>
<td>8&quot;</td>
<td>Specimen</td>
</tr>
</tbody>
</table>
## 2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign
See 2005 Existing Conditions Inventory for Landscape for tree locations.

<table>
<thead>
<tr>
<th>Number</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Historic Rating</th>
<th>Health Rating</th>
<th>Tree Caliper</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>566</td>
<td>Cedrus deodara</td>
<td>Deodar Cedar</td>
<td>S</td>
<td>E</td>
<td>34&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>567</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>568</td>
<td>Taxus baccata 'Stricta'</td>
<td>Irish Yew</td>
<td>NC</td>
<td>F</td>
<td>4&quot;</td>
<td></td>
</tr>
<tr>
<td>569</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>570</td>
<td>Tilia platyphellos</td>
<td>Largeleaf Linden</td>
<td>S</td>
<td>G</td>
<td>14&quot;</td>
<td></td>
</tr>
<tr>
<td>571-575</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>576</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>577</td>
<td>Eriobotrya japonica</td>
<td>Loquat</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>578</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>579</td>
<td>Podocarpus gracilior</td>
<td>Fern Pine</td>
<td>NC</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>580</td>
<td>Podocarpus gracilior</td>
<td>Fern Pine</td>
<td>NC</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>581</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>582</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>583</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>584</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>585</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>586</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>587</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>588</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>589</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>590</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>591</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>592</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>593</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>594</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>595</td>
<td>Acacia melanoxyylon</td>
<td>Black Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>596-598</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>599</td>
<td>Acacia decurrens</td>
<td>Acacia</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>600</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>601</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>602</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>603</td>
<td>Acer macrophyllum</td>
<td>Big Leaf Maple</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>604</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td>NC</td>
<td>F</td>
<td>6&quot;</td>
<td>severely leaning</td>
</tr>
<tr>
<td>605</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>NC</td>
<td>G</td>
<td>30&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>606</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>NC</td>
<td>G</td>
<td>(2) 15&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>607</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>NC</td>
<td>G</td>
<td>30&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>608</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>NC</td>
<td>G</td>
<td>32&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>609</td>
<td>Sequoia sempervirens</td>
<td>Coast Redwood</td>
<td>NC</td>
<td>G</td>
<td>24&quot;</td>
<td>Specimen</td>
</tr>
<tr>
<td>610-619</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>620</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>621</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
<tr>
<td>622</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td></td>
<td></td>
<td></td>
<td>NLE</td>
</tr>
</tbody>
</table>
### 2005 TREE INVENTORY

Surveyed on July 19, 2005 by PGAdesign.
See 2005 Existing Conditions Inventory for Landscape for tree locations.

<table>
<thead>
<tr>
<th>Number</th>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Historic Rating</th>
<th>Health Rating</th>
<th>Tree Caliper</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>623</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NC</td>
<td>P</td>
<td>(2) 3&quot;</td>
<td></td>
</tr>
<tr>
<td>624</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td>NC</td>
<td>F</td>
<td>6&quot;</td>
<td></td>
</tr>
<tr>
<td>625</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>626</td>
<td>Prunus cerasifera</td>
<td>Cherry Plum</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>627-629</td>
<td>NNU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>630</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
<tr>
<td>631</td>
<td>Quercus agrifolia</td>
<td>Coast Live Oak</td>
<td></td>
<td></td>
<td>NLE</td>
<td></td>
</tr>
</tbody>
</table>
A NEW PERSPECTIVE IN PRESERVATION