Designation Status: Added to the Historic Resources Inventory in 2014

Assessor Parcel Number: 029-100-002

Constructed: 1919

Architect: Wallace Neff, FAIA

Architectural Style: Dutch Colonial Revival

Property Type: Single family residence

Original Use: Single family residence

Property Description: Dutch Colonial Revival, one-and-one-half story house with an original one-car garage with service spaces, recently attached to the house by a breezeway. The detached combined garage/guest house is newer (post World War II) and not original to the parcel. The house has a steeply pitched gambrel roof with shed dormers (three on west side and two on east side). There is a tall, stucco chimney on the rear elevation. The open ends of the side facing gambrel roof are clad in wood clapboards, while the front and rear portions of the roof are covered in composition shingles. Stucco clads the walls of the first floor of the house. Fenestration is comprised of single pane wood casement windows, with the exception of the rear triptych window that has a single fixed pane flanked by two diamond shaped, leaded glass, casement windows. The distinctive, wood panel front doors is adorned with iron hardware, including iron straps and door handle.

The brick terrace, its stuccoed parapet, stucco retaining wall parallel to the north side of the house and stucco garden wall abutting the house at the northeast corner are original.
Significance: City of Santa Barbara establishes historical significance as provided by the Municipal Code, Section 30-157-025. Any historic building that meets one or more of the five criteria established for a City Landmark, or a City Structure of Merit can be considered significant. The structure may be significant as a Structure of Merit per the following criteria:

**Historic Integrity**
The Dutch Colonial Revival house is in good condition. It has had some alterations most notable on the exterior is the replacement of the diamond pane leaded glass (one set remains on the 2nd floor). In 1921, some of the windows were already failing due to the weight of the leaded glass as cross bracing was added to strengthen them. Because almost all the leaded glass was replace with single pane casement windows early in the life of the building, it has become a feature significant in its own right. There are only two casement windows with the leaded glass remaining. The building conveys integrity of location, design, setting, materials, feeling and association so that it is able to convey its original, 1919 appearance.

**Criterion 3. It embodies the distinctive characteristics of a type, period, architectural style or method of construction, or represents the work of a master, or possesses high artistic or historic value, or represents a significant and distinguishable collection whose individual components may lack distinction:**

The house at 1426 Alta Vista Road and its architect Wallace Neff were featured in a 1921 article in California Southland magazine entitled, “A Small California House by Wallace Neff” (see attached).

The Dutch Colonial Revival was popular in the United States from 1895-1915. The style recreates the style used in the brief period of Dutch colonization in Albany, New Amsterdam (New York) and along the Hudson River in 1600-1840. In the City of Santa Barbara, the Dutch Colonial Revival was unique and there are only a few examples. This was partially due to the popularity of the Mediterranean, Craftsman, and Spanish Colonial Revival Styles in Santa Barbara at this time. It was, however, still a key part of Santa Barbara’s...
architectural repertoire, and examples can be found in the Lower Riviera neighborhood.

The Dutch Colonial Revival Style at first sought to loosely reflect, then ultimately to precisely recreate, the Colonial styling. The homes are highly symmetrical and differ significantly from many of the other popular architectural styles throughout the City of Santa Barbara. This structure, constructed in 1919 has the following character-defining features of the Dutch Colonial Revival style:

- **Roof:** Side Gambrel Roof covered in composite shingles encompassing the second floor with shed dormers
- **Wall Materials:** stucco on the first floor
- **Chimneys:** Tall stucco chimney.
- **Windows:** predominantly wood frame, single light, casement, on the second floor, one picture window retains its flanking, diamond paneled, leaded glass, casement windows.
- **Door Details:** Wood plank doors with iron hardware

**Architect Wallace Neff (1895-1982):** More detail about Wallace Neff can be found in the attached excerpt from the book *Wallace Neff, Architect of the Golden Age*. Known as one of the greatest residential architects of Southern California in the 1920s through the 1940s, this was the first house Wallace Neff designed in Santa Barbara. The MIT trained architect began practicing architecture after World War I. Neff studied architecture under one of the most noted architects in the United States, Ralph Adams Cram in Massachusetts before returning to his birthplace of California to work as a shipyard draftsman. He designed the house at 1426 Alta Vista Road as a weekend retreat for his mother. It was completed in conjunction with local noted architect William Edwards. The architects took full advantage of the view of the ocean from the hillside, Lower Riviera property, placing the house at the highest point and providing the generous brick terrace for outdoor living. Neff’s work was routinely acknowledged in professional and popular journals and magazines. He immediately drew critical acclaim for his

Above: 1505 Alameda Padre Serra. Designed by Wallace Neff in 1921
unique approach to Spanish Colonial and Mediterranean (Italian) imagery. During his more than five decades of practice, Neff was adept at incorporating changing national tastes in architecture. He thus was able to design successfully in several styles, including French Norman, English Tudor, California ranch and modernist, but continued to apply Mediterranean themes throughout his career. As stated by Kelly Weimert in the article. “Meet the Architect of California’s Golden Age Wallace Neff”. Neff’s unique architectural voice became increasingly popular, catching the eyes of many elite and famous clientele, including Mary Pickford and Douglas Fairbanks who commissioned Neff to redesign their mansion, dubbed Pickfair, which became among Neff’s most famous works.

The architect moved to Pasadena to make it easier to serve his growing list of wealthy clients, designing mansions throughout the neighborhoods of Beverly Hills, San Marino, Chapman Woods, and other exclusive areas in lower East Pasadena. Today, Neff’s mansions are still in demand among celebrities, with the likes of Bob Newhart, Madonna, Diane Keaton, Brad Pitt, and Jennifer Aniston having purchased his homes. In addition to mansions, Neff was also famous for designing the Bubble House, a dome-shaped structure comprised of reinforced concrete cast over an inflatable balloon. Neff’s Bubble House design was intended as a form of inexpensive housing and while it didn’t gain much recognition or traction in the U.S., the design was used as a model for large housing projects in Brazil, West Africa, and Egypt during the 1940s and 1950s.

**Conclusion:** Because the house, constructed in 1919, embodies the distinctive characteristics of the Dutch Colonial Revival style that is unique in Santa Barbara and represents the work of master architect Wallace Neff, the house qualifies to be a historic resource under Criterion 3.

**Work Cited:**


“A Small California House by Wallace Neff” California Southland, number 21, September 1921.

THE USE OF NATIVE FLORA
By D. W. COOLIDGE

People generally have no conception of the wealth and beauty of our California flora. One could have a most beautiful garden if planted with carefully selected natives alone. Not to mention all the many beautiful native conifers, no large planting is complete that does not include a number of specimens of our matchless California Redwood (Sequoia sempervirens) and Incense Cedar (Libocedrus decurrens); and the borders can be wholly planted with evergreen shrubs and trees. Does anyone know of more beautiful and graceful foliage than that possessed by our native wild cherry (Prunus irttillifolia) the island type, and (Prunus ilicifolia) of our mainland? And our charming mountain lilies (Camusiflora) for either foliage or flowers can hardly be surpassed by any exotics.

A matter of great interest to botanists is the fact that upon Catalina and the Channel Islands most distinct species and varieties of shrubs and trees are found. Among the more notable are Gymnocladus sylvaticus and C. arboresus hybrids, both of these plants having much larger foliage and trusses of beautiful blue flowers than their mainland cousins. Yet C. thyrsiflorus, C. spinosus and many other mainland species are of equal value to the border.

Again referring to the so-called Mountain lily (Gymnocladus) it is a peculiar fact that while these shrubs are only indigenous to the Pacific Coast, it remained for the French horticulturists to produce some most beautiful hybrids of many gradations of color, deep blue, lavender, mauve, rose pink and white. These hybrids are found all through the summer months and should be seen much more frequently in our gardens.

A t Robinson's, the Art Needlework Department has instituted a system of class work which is so popular that it is to be passed on to patrons out-of-town. This month the busy workers pointed around the tableon the second floor are interested in the new, knitted slip of a sweater, sleeves covering the elbows. Directions are freely given and any questions asked of California Southland, Pasadena, will be answered by personal letter or in the later issues.

Instructions for Knitting Slipover

Bouy: With No. 4 needles cast on 100 sts. Knit 15 ribs plain. Narrow evenly across to 75 sts. With No. 7 needles begin pattern st. on wrong side of work as follows: 1st row: Purl. 2nd row: R. 1, yarn over needle, * K 3 pass the first st. of the 3rd over the other 2. Yarn over needle. Repeat from * ending row k 3, and pass 1st st. of the other 2. 3rd row: Purl. 4th row: * K 3, pass the 1st st. over the other 2, yarn over needle. Repeat from * ending row k 3, and pass the 1st st. over the other 2. Cast on 4 extra. Knit 2 ribs plain, K 1. Repeat from 1st to 4th row inclusive for all the work. Knit pattern st. for 10 inches. Cast on 90 sts. at each end of work for sleeves. Work pattern st. for 5 inches. Knit 55 sts., and take off onto safety pins. Bind off 23 sts. for back of neck and on remaining 55 sts. knit as follows: Knit pattern st. and increase 1 st. at neck edge 14 times. Take off onto safety pins and work other side to this point. Cast on 6 sts. at center and join sides. Work until sleeves measure 11 inches across. Bind off 30 sts. at each end for sleeves. Knit pattern st. for 10 inches to match back. Increase evenly across to 108 sts. With No. 4 needles knit 10 ribs plain and bind off.

Cuff: Pick up sts. at bottom of sleeve. Knit 2 ribs plain. Finish edge with purl also around neck. Sew up, having left side of plain ribs open to lace up with cord and tassels. Cast on 5 sts. and knit plain stripe to put any desire finish with tassels. Rear Brand Yarn at Robinsons.

FIRST FLOOR PLAN AND PLOT FOR A SMALL LOT. ENGLISH HOUSE DESCRIBED ON THIS PAGE AND THE NEXT BY C. W. NEFF, ARCHITECT

SITTING ROOM OF HOUSE WHOSE PLAN IS GIVEN BELOW. DESIGNED BY C. W. NEFF OF NEFF & EDDARDS, ARCHITECTS

This quaint little English home is on a hillside overlooking the Pacific Ocean.

The architecture is typical “Half timber” construction; and, as in the oldest English examples, the framing timbers extend the full thickness of the walls. Throughout the construction, an endeavor was made to reduce the architecture to its simplest form; moldings, cornices and all forms of ornamentation were omitted, leaving merely an organic structure where each member has a definite purpose in the construction. To anybody not acquainted with this type of work, it is surprising how restful and at ease the mind becomes on entering the house.

The living room is beautiful in its simplicity. Turquoise blue curtains, old grey woodwork and oriental rugs give the room a delightful mingling of old style and comfort. One of the features of the house is the fireplace, where huge eucalyptus logs are burned and the heat melts control. The wood chest is next to the fireplace, and is filled from the outside, thereby avoiding carrying the wood through the house.
The kitchen, although very small, is compact and convenient. The white glass range and large black and white checked funtional make the room very effective. The kitchen has rigidly been built to be the most important room in the house. In looking through some of our well designed houses of today, it is evident that the kitchen does not receive the consideration it, in many instances it is the least considered of all the rooms. This kitchen was designed for a very small family, and is 8 feet 6 inches wide and 15 feet long. In the planning a special effort was made to group together articles of furniture used in preparing food and dishes before meals and those used in disposing of after meals. The result is efficiency and convenience. An even temperature is maintained in the room by means of a forced draft up through the hood the gas range. This draft carries with it all the odors from food being prepared, and keeps the air in the kitchen pure and fresh. "Eliminate all dust catchers possible" is the new vantage cry. To accomplish this all mouthtraps, corners and trim were eliminated and the entire room cleaned with cream paint on the woodwork, walls and ceiling. The kitchen and seven porch doors are covered with oil black and white checked funtional. This makes a very easy hour on the feet and after a coat of shellac, is very easily kept clean.

STOCKING THE JAM PANTRY by H. H. PECK

At this season of the year the thought comes to us who, because of lack of service in the kitchen, must exert our own efforts to fill our cellsars with what we believe necessary for the winter's consumption—why extract ourselves spending hours a day over a stove during our busiest season? Here in our very midst are the El Molino Canning Co. and Branden's Preserving Co., who put up delicious preserved fruits, jellies, marmalades, jams, jellies, etc., as well as canned vegetables in endless variety! Why not lay in your winter's supply from these kitchens which specialize along those lines? Branden's products are to be found at all grocers, while anything from the El Molino Canning Co. can be had by phoning C.S. 750 or visiting the cannery at 2651 Vista St., ordering anything through California Southland.

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QUALITY PRESERVES
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At Guents
Braden Preserving Co.
Pasadena
WALLACE NEFF built his first house in 1919 in Santa Barbara as a weekend retreat for his mother. It was done in conjunction with William Edwards, who went on to become a successful Santa Barbara architect. The partners took full advantage of the view from the small hillside property, placing the house at the highest point and providing an especially generous terrace for outdoor living.

The magazine *California Southland*, which published the house in 1921, had this to say:

> Throughout the construction an endeavor was made to reduce the architecture to its simplest form; moldings, cornices, and all forms of ornamentation were omitted, leaving merely an organic structure where each member has a definite purpose in the construction.

The rear wall of the living room continues into the exterior space to shield the brick terrace from the street, a curiously modern touch for 1919. At the other end of the house stood a separate cubistic unadorned garage.

*California Southland* called the living room “beautiful in its simplicity” and noted the fireplace “where huge eucalyptus logs are burned and the best meals are cooked.” In an interview late in life, Neff recalled that the design of the little house evolved around this fireplace, which was so characteristic of many he designed through his long career. The rest of the living room shows knowledge of and admiration for the work of the turn-of-the-century English arts-and-crafts architects.

1. References throughout the text to interviews with Neff refer to three interviews which the author conducted in 1978.
that he had made a favor-
as no doubt accurate, as
rope and had notebooks
ntual. In the only surviv-
MIT, dated November
Improvement with Harvard.
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Wallace Neff.
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merged from the protec-
therwise, Neff enjoyed
older than the average
sophisticated and much
his classmates. He had
time learning to draw.
were recognized when
published in the MIT
18. The honor accorded
ly reported to the Pas-
ud parents on June 21,
 to graduate from MIT
One of nine drawings by Neff executed in 1917 and published in the MIT yearbook Technique in 1918.

with his class if the United States had not entered
World War I in the spring of 1917. Never intensely
political and almost never belligerent, he did not
rush to get into the service. He had lived in Ger-
many and had friends there with whom he corre-
responded. Some correspondence which has survived
was from Peter Paul Muller, his old art teacher, and
also from Muller’s daughter, who wrote frequently.21
Throughout his life women found Neff attractive
and apparently Fräulein Muller was no exception.
She complimented him on his proficiency in Ger-
man (the correspondence was carried on in that lan-
guage) and assumed that he was as anxious as she
was that Germany should soon emerge victorious
from the war. Neff, who found it difficult to disagree
with people, let that assumption remain unchal-
lenged; but the correspondence ceased a year after
his return to California.

Neff left MIT and returned home after the end of
the spring semester of 1917. Not relishing the idea of
being drafted into the army, he looked for employ-
ment in the defense industry. He found a job at the
Fulton Shipbuilding Company in Wilmington, a
seaport city about forty miles from Altadena. The
company was making wooden ships (to save steel,
which was in short supply) to carry cargo to Europe.
Neff was employed as a mold lofter and also as an
 estimator. He made the long commute back and
forth to Altadena each day on an “Indian” motor-
cycle, stopping on the way home at the campus of
the University of Southern California in Los Angeles
to take classes in naval architecture.22
He stated in the Pasadena Community Book3
that he continued this employment until 1920. Neff
never gave much thought to autobiography, so this
date is probably wrong. Later he said that this
employment ceased in the middle of 1919, a more
reasonable date seeing that the war was over and by
the end of the year he had a commission.24
His first client was his mother. When asked years
later why he became an architect, he answered face-
tiously that his mother had virtually forced him to
take up that profession.25 Nannie Neff was an
independent-minded woman who never employed a

Wallace Neff’s first house in Santa Barbara in 1919. Right to left: are Miss Ruth Hoyt, later to be Mrs.
Leroy Sanders; Wallace Neff’s brother, Andrew, his
sister, Della, Thaddeus L. Up de Graff and Mr. Up de
Graff’s sister, Louise Up de Graff, who was later to
become the wife of Wallace Neff.
chauffeur when other wealthy women did; she drove her own car all over California. Her closest friend was her Altadena neighbor Kate Crane Gartz, an heiress to the Crane plumbing fortune.

Nannie Neff had purchased a lot in Santa Barbara and wanted to build a weekend cottage. While her son's design for the little house was well arranged to provide for contemporary California living, it also reflected his years in Europe and revealed a knowledge of and admiration for the English Arts and Crafts movement. Like his mentor Cram, like virtually the entire American architectural profession of the time, Neff used history as a source of inspiration in design. During the decades of the forties and fifties, when the modern movement gained wide philosophical acceptance, history was supposed to have been abolished. Eclectic architects, who refused to accept this sweeping modernist assumption, were ignored. But within the last decade or two the postmodernists have reinstated history and eclecticism has lost its pejorative connotation.

Today the eclecticism of the early twentieth century is viewed with growing respect. In 1971, Richard Pratt described the famous Chicago practitioner David Adler as the “last of the great eclectic architects.” Pratt assumed, of course, that this approach to architecture had been permanently discarded. By 1979, Vincent Scully declared “the whole thing had turned right around ... the present architectural stance is based upon an inclusive rather than an exclusive view of architectural truth, and it values eclecticism.” Scully was writing a foreword to Howard Barnstone’s invaluable study of the work of the Houston architect John F. Staub. He went on to hope that Barnstone’s book would “encourage the critical reevaluation of many other eclectic architects in the years to come.” Such reevaluation has continued.

Henry-Russell Hitchcock spoke in 1929 of “an eclecticism of style intelligently restrained by rationalism” rather than “the dark night of the triumph of an eclecticism of taste” through which the country had passed in the post-Civil War period. Neff was educated and began his practice during an era when “eclecticism of style intelligently restrained by rationalism” was the dominant force in American domestic architecture. As Barnstone wrote in his book on Staub:

To use the term eclectic to describe a period of architectural history is somewhat misleading, since eclectic activity—selecting elements from preexisting sources and applying them in a new context, is a constant factor in architectural production at any time. Instead we want to propose the notion of an eclectic sensibility, a general intellectual disposition in forming an architect’s approach to borrowing.

While Neff was building his first house, the architectural historian Fiske Kimball was writing:

By the second decade of the twentieth century, American architects had become skilled in the design of what the architectural press referred to as the “country house,” but which, like as not, referred as well to the suburban house. The distinguished East Coast architect and writer, Aymar Embury II, stated in a 1923 issue of Architectural Forum:

The past year has seen no outstanding achievements ... there has been a steady and continuous progress toward both better knowledge of traditional styles and a more sympathetic adaptation of their elements to modern uses.... The ability in many American offices to blend and combine apparently irreconcilable historic elements has been due more to a very thorough knowledge of the elements themselves than to any other fact.

Writers who favored eclecticism detected a slow but steady evolutionary progress perhaps even more satisfactory because it was, as Embury put it, unconscious:

The main di