Denise A. Leadbetter, Esq. Law Offices of Denise A. Leadbetter 870 Market Street, Suite 450 San Francisco, CA 94102 Tel: (415) 713.8680

Fax: (415) 449.3670

Email: Denise@LeadbetterLaw.com

September 24, 2021

President Shamann Walton and Supervisors 1 Dr. Carlton B. Goodlett Place City Hall, Room 244 San Francisco, CA 94102 Via Clerk of the Board of Supervisors bos.legislation@sfgov.org bos@sfgov.org

Re: 35 Ventura Avenue

Case No.: 2016-013505APL

Project Sponsor's Response to Appeal of Categorical Exemption Approval under CEQA

Dear President Walton and Supervisors:

This office represents Project Sponsors Jennifer Wong and Michael Miranda ("Respondents"), long-time residents of 35 Ventura Avenue (the "Subject Property"). Please allow this letter to serve as a response to Appellants Tom and Kari Rocca's Appeal Letter dated August 30, 2021.

Contrary to Appellants' assertions, this appeal is not about the historic nature of the Subject Premises; nor is it about the effect of the Project on the environment as a whole. It is about adjacent neighbors exploiting CEQA as a sword for their own personal use and wasting public resources to do so. Adequate analysis and review of the Project and the Subject property have already been completed by the Planning Department, Planning Commission, and a licensed preservation architect. Any further efforts are extraneous, duplicative, and serve only to delay Respondents' interest in expanding their home for the comfort of their family.

### I. Background

Ms. Wong has resided in this home for more than 35 years and raised her (now adult) daughter in the Subject Property. Ms. Wong is only the second owner since the home's construction in 1938. The Project consists of simply adding a second story to the Subject Property. Respondents' daughter and son-in-law have recently relocated from the East Coast in order to work as university professors on the Peninsula. They are now a family of four as Respondents have been blessed with two young granddaughters. Respondents' home currently consists of only one bedroom. Respondents are simply adding a floor to their home in order to accommodate

frequent visits to the home in which their (now) university professor daughter grew up in, with the additional story including two more bedrooms and a shared bath. The family is thrilled that everyone now is "back home".

Unlike Mr. Rocca, a self-professed developer, Respondents are longstanding San Francisco residents who have resided in their one home for the past 38 years. They are not developers; this is the only home they own. Ms. Wong has resided in the home, continuously, since 1985.Respondents began this process of a single floor addition in 2016 and a Historic Resource Evaluation ("HRE", enclosed here as Exhibit A¹) was completed on October 1, 2018. In addition to the usual procedural hurdles, Respondents have overcome frivolous challenges to the Project from Appellant Tom Rocca a well-known commercial real estate developer, and President of the Forest Hills Homeowner's Association, who resides in the adjacent property at 1 Ventura Avenue.

Just three days ago, on September 22, 2021, Respondents received a visit from a DBI inspector on the basis of an anonymous complaint alleging construction activity (rather coincidentally) exactly as described in the HRE as unpermitted alterations. The Inspector investigated the complaint and appeared very confused because there was obviously no work being done on the building elements reported. A copy of the Complaint, now abated, is enclosed as Exhibit B hereto.

On April 15, 2021, Appellants filed a Discretionary Review ("DR") request opposing Respondents' expansion of their family home. In their request for DR, Appellants claimed that the Project is too tall and too close to their own home, immediately adjacent to the 35 Ventura Avenue project. The Appellants requested that a Historic Resource Evaluation be completed and analyzed in connection with the Project (although one had been completed three years prior). Appellants also proposed a modified Project that did not reduce the height of the Project, instead focusing on the removal of covered decks at the rear of the Project, not visible from the street (but on the side of the Property closest to his own property); "shoving over" the entire floor to the *other* adjacent neighbor's home; and removing more that 35% of the proposed new floor. This "compromise" makes clear that Appellants' motivation for appealing the Project was the minimal impact on their own property, and not concern for historic integrity.

On July 29, 2021, the Planning Commission rejected Appellants' request with minimal comment and did not take discretionary review. The vote was five to one in favor of Respondents. Respondents' Brief to the Planning Commission is enclosed here as Exhibit C, solely to answer any questions you may have regarding the plans for the Subject Property, to provide photos of homes in the immediate area and answer any other questions you may have of what has transpired thus far via agency reviews.

In appealing the Project's Categorical Exemption ("CatEx") from the California Environmental Quality Act ("CEQA"), Appellants reiterate the majority of their arguments from the previous DR request. Primarily, Appellants argue that the Project requires further study, such as an environmental impact report, to delay and add expense to the Project and to win an explicitly

<sup>&</sup>lt;sup>1</sup> Respondents include comprehensive exhibits not to inundate the Supervisors, but simply to preserve the record should Appellant choose to escalate this matter with litigation, as he has threatened to do. PDF bookmarks are included to guide to cited material.

communicated verbal promise of a war of attrition against Respondents.

### II. The Subject Property is Not a Historic Resource.

Appellants cite to the CEQA Guidelines for the proposition that the Subject Property requires additional review and analysis. This cited section provides:

(f) Historical Resources. A categorical exemption shall not be used for a project which may cause a substantial adverse change in the significance of a historical resource. (Cal. Code Regs. tit. 14, § 15300.2(f).)

Appellants first argue that the Subject Property itself is a historical resource that the Project may substantially change. This is unsupported, despite the Planning Department's earlier determination that the Subject Property is a Category A historic resource. As clearly stated in the HRE:

The analysis in this HRE up-holds these findings but does not find the property individually eligible for the California Register, in part due to extensive alterations that have transformed the humble cottage[.] (HRE, p. 34.)

Significant alterations were made to the Subject Property – with permits – during the 1990's and 2000's, which alters the historic analysis today. That the Subject Property is not a historic resource on its own is not reasonably in dispute. Thus, §15300.2(f) cannot apply to the Subject Property alone, and issuance of a CatEx is not precluded on that basis.

Appellants next argue that the Subject Property is a contributor to the Forest Hill Historic District, relying in part on equivocal language in the HRE. Appellants state, "the property still is 'generally in keeping with the cottage's original Mediterranean styling and the character of Forest Hill, *meaning that it is still a contributor*." (Appeal Letter, p.1, emph. in orig.) This cherry-picked quotation omits the first part of the sentence, however:

On the other hand, the alterations are generally in keeping with the cottage's original Mediterranean styling and the character of Forest Hill, meaning that it is still a contributor. (HRE, p. 1, emph. added.)

The HRE also states, later on:

On the other hand, it does not detract from the district, and an argument could be made that it is still a contributor to the district on the basis of its legible Mediterranean styling. (HRE, p. 33, emph. added.)

It appears the HRE considers both analyses, that the Subject Property could be a contributor, and also that it could not be a contributor. The very learned and diligent members of the Planning Department considered the HRE, and both analyses, finding that "Although the building exhibits elements common among buildings within the district, staff finds that the subject

property is not a contributor to the eligible district." (Preservation Team Review Form, p. 3.) Ultimately, the Department was within its purview in determining that the Subject Property is a "non-contributor to the California Register-Eligible Forest Hill Historic District" on the basis of those findings. (CEQA CatEx Determination, p. 4.) Thus, the Planning Department did not err in issuing the CatEx on this basis.

### III. The Project has been Adequately Analyzed and is Compliant.

Appellants next argue that the Project may cause a substantial adverse change in the significance of the Subject Property as a contributor to the Forest Hills Historic District, justifying a full environmental impact report. Appellants further argue that the height of the existing structure is a historic element of the Property *that makes it a contributor* and therefore must be preserved.

This is unsurprising given Appellants' particular concerns about the Subject Property's height relative to their own home. They claim that the proposed vertical addition will appear "larger than a typical two story home due to the unique slope of the site." (Appeal Letter, p. 6.) The addition *might* appear larger from Appellants' home, downslope from the Subject Property; but it certainly will not from the public right of way, Ventura Avenue. (Appellants then blithely argue that that the height of the Project will blend in *too well* with the surrounding neighborhood. (Appeal Letter, p. 6.) A review of photos included in Respondents' Response to Appellants DR Request (Exhibit C) may assist in confirming the unique architecture, undulating elevations, and other conditions of the Forest Hills neighborhood in which the Subject Property is located.

However, Appellants do not acknowledge the Project's materiality, massing, and attention to detail (such as utilizing the existing roof), which are in keeping with the neighborhood. This is consistent with the Planning Department's findings that "The proposed design at would be would [sic] be of its own time and is consistent with the size, scale, massing, and materials of the existing [building]." (CEQA CatEx Checklist, p. 4.) As the HRE goes on to say, "The proposed project complies with all 10 Rehabilitation Standards in regard to the subject property and to the Forest Hill Historic District." (HRE, p. 1, emph. added.) Mere existence within a historic district does not mean that a home cannot be altered in any way, indefinitely. As Appellants note, "Secretary of the Interior Standard 9 requires that projects "shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property." (Appeal Letter, p. 5.)

Ultimately, irrespective of the inference by Appellants, Planning Staff and the Department did indeed "do their job" and analyzed the effect of the Project on the historic district and expressly found that the Project "would not have a significant impact on the historic district or of any off-site historical resources." (Staff Report, p. 3 (Exhibit H).) No more can be required, and an environmental impact report is unnecessary.

# IV. Respondents Should Not Be Required to Restore the Subject Property's Erstwhile Building Elements Prior to Proceeding with the Project.

Appellants argue that the Planning Department should require Respondents to undo unpermitted work performed at the Subject Property "sometime after 1977" and only then can the Subject Property be accurately analyzed for historic significance. (Appeal Letter, p.3.) They argue that allowing the Project to proceed "sets a dangerous precedent" of rewarding project sponsors

for performing unpermitted work. (Appeal Letter, p. 3.)

First, Appellants appear to assume that only unpermitted work at the Subject Property made it ineligible for the California register. This is not so. Permitted work performed at the Subject Property 20-30 years ago is mainly responsible. The HRE opines:

35 Ventura Avenue appears at first glance to be an obvious district contributor. However, a careful analysis of the building's physical fabric and a review of building permit applications reveal that the original Mediterranean-style cottage was substantially rebuilt and expanded during the 1990s and 2000s. The changes were by and large harmonious with the house's original styling and the surrounding district, but what exists today is more of a contemporary dwelling than a 1930s-era cottage. (HRE, p. 33.)

Second, the "slippery slope" argument that CatEx creates a precedent that will encourage developers to deliberately destroy historic resource status is inapplicable here. It is unknown when the unpermitted alterations<sup>2</sup> were performed, or whether permits would have been required for the work at the time it was done. These alterations were done over time, in a manner consistent with the needs of a growing family occupying the space. Certainly, Respondents did not perform unpermitted work for the *express purpose* of removing CEQA restrictions. Nor are Respondents unsavory developers seeking to "flip" the home for profit. They intend to enjoy the company and presence of their children and grandchildren in the home Ms. Wong has lived in for over 35 years.

Punishing Respondents would not deter developers. In fact, Appellants' approach would encourage long-term owners of properties in San Francisco to sell to developers and speculators if they cannot make functional use of their homes.

### V. Conclusion

Respondents have proposed a thoughtful, long-planned yet straightforward project to accommodate their growing extended family. The Project has been adequately studied and the Planning Department's issuance of a CatEx is justified. An environmental impact report for a project of this size is unwarranted, and Appellant's personal objections to the Project do not constitute justification to revoke a properly issued CatEx. For these reasons, Respondents respectfully request that the Board of Supervisors deny this appeal and allow the Project to proceed forward.

Sincerely,

Denise A. Leadbetter

Denise A. Leadbetter

<sup>&</sup>lt;sup>2</sup> These alterations consist of window replacement, removal of decorative window grilles, construction of a portico at the front entrance, and the addition of flagstones to the chimney. These are minor in light of the permitted changes made in the 1990's and 2000's.

### Exhibits:

- A) HRE
- B) Complaint to DBI dated September 21, 2021
- C) Project Sponsor's Response to DR Request by Appellant
- D) CEQA CatEx Exemption Determination
- E) Preservation Team Review Form
- F) 311 Plans
- G) Staff Report

## -- EXHIBIT A --

# HISTORIC RESOURCE EVALUATION

# 35 Ventura Avenue

San Francisco, California



October 1, 2018

Prepared by



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A. Building permits on file for 35 Ventura Avenue



### I. Introduction

VerPlanck Historic Preservation Consulting prepared this Historic Resource Evaluation (HRE) for Jennifer Wong, owner of a one-story-over-basement, wood-frame, single-family dwelling at 35 Ventura Avenue in San Francisco's Forest Hill neighborhood (Figure 1). The dwelling was designed in the Mediterranean style by architect Edmund H. Denke and constructed for Louis B. and Uarda Krieger in 1938. Louis, who was 30 years older than Uarda, died in 1947, leaving the property to his widow. Uarda lived at 35 Ventura Avenue for the rest of her life, dying in 1985. The current owner bought the property in 1986, and over the next 20 years she has extensively remodeled it, including converting a portion of the basement into an entertainment room and office, adding four horizontal additions, reconfiguring and/or replacing all windows; constructing a skylight on the roof; building a second fireplace; adding a portico and changing one of the windows on the front façade into French doors; recladding the chimney in flagstone; building new fences, garden walls, and gates; and redoing the landscaping. 35 Ventura Avenue appears ineligible for individual listing in the California Register in part because it has been so heavily altered. On the other hand, the alterations are generally in keeping with the cottage's original Mediterranean styling and the character of Forest Hill, meaning that it is still a contributor. The current owner plans to build a vertical addition to provide additional living space. The proposed project complies with all 10 Rehabilitation Standards in regard to the subject property and to the Forest Hill Historic District.

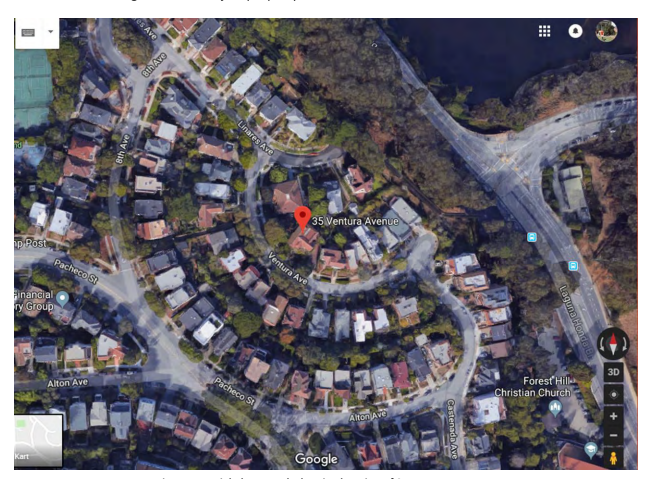


Figure 1. Aerial photograph showing location of 35 Ventura Avenue.

Source: Google Maps



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### II. Methods

Christopher VerPlanck, the author of this report, has over 20 years of experience evaluating historical resources throughout California. In compliance with the San Francisco Planning Department's CEQA Review Procedures for Historic Resources, this HRE provides a description and history of the property. VerPlanck visited 35 Ventura Avenue on September 6, 2018 to photograph and survey the property and the surrounding neighborhood. Over the next week, VerPlanck conducted primary research at the following government offices, libraries, and repositories: San Francisco Department of Building Inspection, San Francisco Office of the Assessor-Recorder, San Francisco Public Library, and the California Historical Society. VerPlanck performed additional research using on-line resources, including Sanborn Fire Insurance Maps available through San Francisco Public Library; historical newspaper databases, including the San Francisco Call, Examiner, and Chronicle; Census and military records from Ancestry.com; and historical maps and aerial photographs available in David Rumsey's Map Collection.

### **III. Regulatory Framework**

VerPlanck Historic Preservation Consulting searched federal, state, and local records to determine the property's development parameters and existing historical status. The specific regulations and surveys are summarized below:

### A. Allowable Land Uses

35 Ventura Avenue is located in an RH-1(D) (Residential-House, One-family-Detached) zoning district and a 40-X height and bulk district.

### B. Here Today Survey

Published in 1968 by the San Francisco Junior League, *Here Today: San Francisco's Architectural Heritage*, is San Francisco's earliest official historical resource inventory. Prepared by volunteers, the survey provides a photograph and concise historical data for approximately 2,500 properties located throughout San Francisco, San Mateo, and Marin Counties. The San Francisco Board of Supervisors adopted the survey in 1970 under Resolution No. 268-70. The survey files are archived at the Koshland History Center at San Francisco Public Library.

35 Ventura Avenue is not mentioned in *Here Today*—either in the book or the accompanying survey files.

### C. Department of City Planning Architectural Quality Survey

Between 1974 and 1976, the San Francisco Planning Department completed an inventory of architecturally significant buildings in San Francisco. An advisory committee including both architects and architectural historians assisted in the final assignment of ratings to the roughly 10,000 buildings surveyed. Planning Department staff assigned each surveyed building a numerical rating ranging from "0" (contextual importance) to "5" (individual significance of the highest degree). The inventory assessed only architectural significance, which was defined as a combination of the following characteristics: design features, urban design context, and overall environmental significance. When completed, the Architectural Quality Survey (AQS) was believed to include the top 10 percent of the city's building stock. Furthermore, in the estimation of survey participants, buildings rated "3" or higher represented approximately

<sup>&</sup>lt;sup>1</sup> San Francisco Planning Department, San Francisco Preservation Bulletin No. 11 – Historic Resource Surveys (San Francisco: n.d.), 3.



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the top 2 percent of the city's building stock. The San Francisco Board of Supervisors adopted the survey in 1978 under Resolution No. 78-31. The Planning Department has been directed to consult the survey, although the methodology is inconsistent with CEQA Guidelines PRC 5024.1(g).

35 Ventura Avenue is not listed in the 1976 Architectural Quality Survey.

### D. San Francisco Heritage Surveys

San Francisco Heritage (Heritage) is the city's oldest not-for-profit organization dedicated to increasing awareness of, and advocating for, the preservation of San Francisco's unique architectural and cultural heritage. Heritage has completed several historical resource inventories in San Francisco, including Downtown, the South of Market Area, the Richmond District, Chinatown, the Van Ness Corridor, the Northeast Waterfront, and Dogpatch. Heritage ratings range from "D" (minor or no importance) to "A" (highest importance). Survey ratings are based on a combination of architectural and historical significance.

San Francisco Heritage has not surveyed Forest Hill and it does not have a file for 35 Ventura Avenue in its research library.

### E. Article 10 of the San Francisco Planning Code

San Francisco City Landmarks are buildings, structures, sites, districts, and objects of "special character or special historical, architectural or aesthetic interest or value and (that) are an important part of the City's historical and architectural heritage." Adopted in 1967 as Article 10 of the Planning Code, the San Francisco City Landmark program recognizes significant buildings and districts and protects them from inappropriate alterations or demolition through review by the San Francisco Historic Preservation Commission. As of 2017, there were 273 landmarked properties and 13 designated historic districts that are subject to Article 10. The Article 10 designation process originally used the Kalman Methodology, a qualitative and quantitative method for evaluating the significance of historic properties. In 2000 Article 10 was amended to use National Register criteria.

35 Ventura Avenue is not a City Landmark but it is a contributor to the California Register-eligible Forest Hill Historic District.

<sup>&</sup>lt;sup>2</sup> San Francisco Planning Department, San Francisco Preservation Bulletin No. 9 – Landmarks (San Francisco: January 2003).



### IV. Property Description

### A. Context

35 Ventura Avenue is located on the east side of Ventura Avenue, between Castenada and Linares Avenues, in San Francisco's Forest Hill neighborhood. Forest Hill is an affluent residential neighborhood on San Francisco's West Side. The real estate development firm of Newell-Murdoch purchased the land from the Residential Development Corporation in 1912 and hired landscape architect Mark Daniels to lay out a City Beautiful-inspired "residence park" on the thickly forested slopes of an unnamed hill on Adolph Sutro's Rancho San Miguel. Modeled on Newell-Murdoch's successful Thousand Oaks development in Berkeley, Forest Hill consists of several hundred single-family homes on generous lots, with a small commercial district near the Laguna Honda (Forest Hill) Muni station. The subdivision makes use of contour-hugging streets to provide views over the surrounding cityscape. Mark Daniels' intention was to make Forest Hill feel like a bit of the "country in the city" with large lots, ample common open space, and a mature tree canopy. The Newell-Murdoch Co. oversaw the subdivision of the property, installation of utilities, and the construction of all roads and other infrastructure, including stairs, footpaths, retaining walls, and public open spaces. It also established strict design guidelines requiring front, side, and rear yard setbacks and minimum construction costs. Because of these guidelines, Forest Hill, which was largely developed between 1912 and 1939, has a cohesive architectural aesthetic in spite of the participation of multiple architects and contractors. After 1940, the aesthetic cohesion of Forest Hill began to erode, as Modern and Minimal Traditional houses were built on the remaining vacant lots.

Ventura Avenue is a crescent-shaped, one-block long lane connecting Castenada and Linares Avenues. In terms of its layout, landscaping, and architecture, Ventura Avenue resembles the rest of Forest Hill. The lightly traveled street is shaded by a thick canopy of trees and shrubs which create a lush — almost tropical — atmosphere, including palms, dracaena, firecracker eucalyptus, magnolia, Japanese maple, and other species. Unlike most San Francisco neighborhoods, Forest Hill has curbside planting strips, which enhance the block's lush landscaping (Figures 2-3). The block begins and ends at cul-de-sacs that overlook a steep wooded bank that descends to Laguna Honda Reservoir (Figure 4). The block also connects to Pacheco Street via two pedestrian footpaths. The entry points to these paths are marked by consoles, urns, and other classical architectural features designed by landscape architect Mark Daniels (Figure 5).



Figure 2. Ventura Avenue; view west from Castenada Avenue.



Figure 3. Ventura Avenue; view southeast from Linares Avenue.





Figure 4. Cul-de-sac at Castenada and Ventura Avenues; view toward east.

Figure 5. Pedestrian footpath between Ventura Avenue and Pacheco Street.

The south and west sides of Ventura Avenue, which are opposite the subject property, consist of 15 properties. All but two were built in the 1920s-era building boom, including 2 Castenada Avenue, a two-story, wood-frame dwelling designed in the Pueblo Revival style (Figure 6). Most of the dwellings on the south and west sides of the street are designed in a conservative interpretation of common Period Revival styles, including the Mediterranean, Jacobethan, and Classical Revival styles. All are stuccoed and most have red clay tiled roofing. Examples include 55 Linares Avenue and 10 Ventura Avenue (Figure 7), as well as 74 and 80 Ventura Avenue (Figure 8). There are also two mid-century properties on Ventura Avenue, including 30 (Figure 9) and 64 Ventura Avenue.



Figure 6. 2 Castenada Avenue.



Figure 7. 55 Linares Avenue (right) and 10 Ventura Avenue (right).





Figure 8. 74 Ventura (right) and 80 Ventura Avenue (left).

Figure 9. 30 Ventura Avenue.

On a block primarily characterized by conservative, middle-of-the-road designs, the most unusual property is located right across the street from the subject property. Clad in hollow clay tile and designed in a blend of the Mediterranean and Craftsman styles, 50 Ventura Avenue is quite daring in its use of materials, color palette, and expressive architectural vocabulary (Figure 10). More typical of the block, is another property located across the street from the subject property: 40 Ventura Avenue. Built in 1927, 40 Ventura Avenue is a large dwelling designed in an unremarkable blend of the Mediterranean and Craftsman styles (Figure 11).







Figure 11. 40 Ventura Avenue.



Because it forms the interior radius of Ventura Avenue, the side of the street that contains the subject property has far fewer properties than opposite side described above. Indeed, it contains only eight. These properties have more frontage on Ventura Avenue, and they also tend to be larger. 1 Ventura Avenue, which is located next-door to the subject property, occupies the largest lot on the block. Built in 1935, it is designed in the Mediterranean style. Its resemblance to 35 Ventura suggests that it may have been designed by the same architect, Edmund H. Denke (Figure 12). The other adjoining property at 55 Ventura Avenue, which was built in 1926, is designed in the more ornate Spanish Colonial Revival style (Figure 13). Continuing east, the next property at 77 Ventura Avenue was built in 1924. It is designed in the Mediterranean style, although it appears to have been enlarged and altered in recent years (Figure 14). The remainder of the block contains three postwar speculative dwellings at 85, 89, and 95 Ventura Avenue. Built in 1954, all three are designed in the Minimal Traditional style (Figure 15).



Figure 12. 1 Ventura Avenue.



Figure 13. 55 Ventura Avenue.



Figure 14. 77 Ventura Avenue.



Figure 15. 85 (left), 89 (center), and 95 (right) Ventura Avenue.

### B. Site Description

35 Ventura Avenue occupies approximately 50 percent of its irregularly shaped lot. The parcel is roughly triangular, with 114 feet of frontage on Ventura Avenue and tapering down to 39 feet at the rear. The parcel slopes downhill toward the northeast. Similar to other properties in Forest Hill, the subject property has a planting strip between the street and the sidewalk. Two pairs of stucco-finished pylons frame both the driveway and the pedestrian entrance to the property. These features are not original to the property, although they are in keeping with its Mediterranean character (Figures 16-17). The driveway enters the property at the southeast corner and wraps around the northeast corner of the house to the garage, which is in the basement. The rest of the property is lushly landscaped with a profusion of exotic subtropical and native plantings, including jade trees, tree ferns, birds of paradise, several varieties of palms, Japanese maples, redwoods, and many other plantings (Figures 18-19). At the rear of the property are a small *ramada* and a fire pit (Figure 20).



Figure 16. Pedestrian entrance.

Figure 17. Driveway entrance.







Figure 19. Landscaping in front yard.



Figure 20. Ramada in back yard.

### C. Architectural Description

### **General Description**

35 Ventura Avenue is a one-story-over-basement, wood-frame, single-family dwelling designed in the Mediterranean style (Figure 20). It contains 2,193 square feet of space per City records. The dwelling has a concrete perimeter foundation and a combination gable, hipped, and flat roof clad in red clay tiles. Its exterior is finished in stucco with a minimal amount of ornament. All of the original wood windows have been replaced with contemporary wood casements and double-hung sashes. Most of the doors have also been replaced, although the front door appears to be original. The interior has two floor levels, including a partial basement level, which contains a two-car garage, an entertainment room, and an office. The first floor level contains a living room, dining room, kitchen, two bedrooms, a master bathroom, and a half-bath. 35 Ventura Avenue has undergone several major alterations in recent years, including a complete remodel of the basement, the construction of four horizontal additions along the northeast, southeast, northwest, and southwest façades; two extensive interior remodels; the addition of a skylight in the kitchen; the construction of a portico in front of the main entrance; the reconfiguration and replacement of all windows; recladding the chimney in flagstone; construction of new garden walls and gates; and new landscaping. The extensively altered house appears to be in good condition.

### Southwest (Primary) Façade

It is impossible to photograph the southwest (primary) façade in one section because the lush landscaping at the front of the property all but obscures it. Indeed, only a small portion of the roof is visible from the street (Figure 21). The primary façade is roughly L-shaped in plan, with a projecting bedroom wing to the left, the primary entrance at the center, and the living room wing to the right. The bedroom wing is articulated by a pair of wood casement windows enclosed behind a wrought iron balcony (Figure 22). The center bay contains the main entrance, which is sheltered beneath a non-historic portico that is



supported by a pair of metal-clad columns; its hipped roof is clad in red clay tiles. The main entrance contains the original door with non-historic strap hinges (Figure 23). The right bay is articulated by a pair of French doors (originally a window) flanked by sidelights (Figure 24).



Figure 21. Primary façade of 35 Ventura from street.



Figure 22. Primary façade of bedroom wing.



Figure 23. Primary entrance.





Figure 24. Living room wing.

### Northeast (Rear) Façade

The northeast façade of 35 Ventura Avenue faces the rear yard and the ample mid-block open space. Due to the grade change between the front and rear of the property, the basement is fully exposed at the back of the house. The basement level is divided into three bays, with a pair of casement windows in the left and center bays and a contemporary garage door in the right bay (Figure 25). All of the fenestration is new, dating to various remodels that took place in the 1990s and 2000s. The first floor level is similarly altered, having been expanded and rebuilt in the 2000s. The left bay, which is part of one of these additions, consists of a pair of French doors that opens onto a balcony. The next bay contains a pair of casement windows and an individual casement window. The right bay, which is also part of an addition that cantilevers out over the garage, contains a pair of casement windows, as well as two individual casement windows (Figures 26-27).



Figure 25. Basement level of northeast façade.





Figure 26. Northeast façade; left side of first floor level.

Figure 27. Northeast façade; right side of first floor level.

### **Southeast Façade**

The southeast façade of 35 Ventura Avenue faces the driveway, and a portion of it is also visible from the street. The southeast façade includes the bedroom wing to the left of the main entrance, which is articulated by a pair of casement windows. The central portion of the southeast façade forms the end of the living room wing. It is windowless, although it is articulated by the chimney, which is clad in flagstone added during a recent remodel (Figure 28). The right portion of the southeast façade is an addition built in recent years. The basement level, which is partially exposed, includes a row of three rectangular windows that illuminate the basement. The first floor level comprises a pair of French doors flanked by sidelights that open onto a large balcony overlooking the driveway (Figure 29).



Figure 28. Portion of southeast façade visible from Ventura Avenue.



Figure 29. Right side of southeast façade.



### Northwest Façade

The northwest façade of 35 Ventura Avenue is barely visible from the street, cloaked as it is behind trees and shrubs (Figure 30). Divided into three sections, it roughly mirrors the southeast façade, although the fenestration pattern is random, as befitting its status as the utilitarian "back-of-house" elevation. The basement level is only visible from the rear of the property; this part of the building contains a pair of windows that face a service court. Above these windows, at the first floor level, is a pair of casement windows and a pair of French doors that open onto a non-historic balcony added in the 2000s. To the right of the balcony is a projecting wing articulated by a small window at the basement level and a pair of casement windows at the first floor level. The right section of the northwest façade corresponds to the bedroom wing; it is finished in stucco and is without any openings.



Figure 30. Northwest façade.

### Interior

As mentioned previously, the interior of 35 Ventura Avenue contains a garage, an office, and an entertainment room in the basement. Meanwhile, the first floor room contains five rooms: a living room, a dining room, a kitchen, two bedrooms, and two bathrooms (including a full bath and a half bath). Although there are a few original walls and doors here and there, the interior was substantially rebuilt in recent decades. In addition to expanding the footprint outward in four horizontal additions, the work including installing a second fireplace, a new skylight, new flooring, new and/or reconfigured gypsum board walls and ceilings, new kitchen cabinetry and built-ins; and new light fixtures.

### V. Historical Contexts

This section provides an overview of San Francisco's Forest Hill neighborhood, a construction and ownership chronology of 35 Ventura Avenue, information on all owners and occupants of the property, and a brief biography of the original architect, Edmund H. Denke.

### A. Forest Hill

Forest Hill is an affluent residential neighborhood in San Francisco's West of Twin Peaks area (Figure 31). It is one of eight contiguous "residence parks" established during the first quarter of the twentieth century on the old Sutro Ranch. Forest Hill is bounded by Laguna Honda Boulevard to the east, Pacheco Street to the north, 9<sup>th</sup> Avenue and Hawk Hill Park to the west, and Dewey Boulevard and Taraval Street to the south. Adjoining Forest Hill on the south side of Dewey Boulevard is Forest Hill Extension, a separate subdivision developed by the Newell-Murdoch Co. from 1913 onward, and Laguna Honda Terrace. To the west are West Portal and the Inner Parkside District. To the north is Golden Gate Heights and Merritt Terrace and to the east are the SF Water Department watershed lands surrounding the Laguna Honda Reservoir.

The term "residence park" refers to early twentieth-century subdivisions laid out and designed according to the principles of the City Beautiful Movement. In San Francisco, residence parks run the gamut, ranging from no-frills Miraloma Park to elaborately landscaped and semi-private enclaves like Forest Hill and St. Francis Wood. Common characteristics of nearly all residence parks include contour-hugging streets; generous front and side yard setbacks, landscaped public open sometimes with sculptural features like benches, stairs, urns, and entrance pylons; lots graded to take advantage of views, utilities and garages placed in mid-block easements; and a cohesive built environment ensured by design guidelines and covenants.



Figure 31. Map showing Forest Hill and other neighborhoods in the West of Twin Peaks area of San Francisco.

Source: Paragon Real Estate

Many of San Francisco's residence parks were established on the former Sutro Ranch, which was opened to development in 1912. Residence parks were intended to provide upper-middle-class San Franciscans with attractive housing options so that they did not feel the need to move to Alameda or San Mateo Counties, where residence parks had been a familiar part of the suburban landscape since 1900. San Francisco's residence parks were made possible by two events: the opening of the vast Sutro Ranch to development after 1912, and the opening of the Twin Peaks Tunnel in 1918, which facilitated commuting to downtown San Francisco on San Francisco's newly opened Municipal Railway (Muni).



The Sutro Ranch was the single-largest remnant of Rancho de San Miguel, one of several huge ranches granted by the Mexican government to veterans of the Mexican War of Independence in and around what is now San Francisco. The largest remnant of Rancho San Miguel belonged to Adolph Sutro, a Prussian mining engineer who had made his fortune in the Comstock Lode. He arrived in San Francisco in 1879 and began investing in real estate, including the 1,200-acre remnant of Rancho San Miguel, which he bought in 1880 from a French bank.<sup>3</sup> This tract extended from present-day Parnassus Avenue near UCSF on the north to what is now the intersection of Junipero Serra Boulevard and Brotherhood Way in the Merced Heights neighborhood.

At first Sutro did very little with the Sutro Ranch. When he bought it, the tract had been used for cattle ranching for almost 50 years, and he continued to lease tracts out to ranchers, as well as the low-lying bottomlands surrounding what is now the Laguna Honda (Forest Hill) Muni station to Italian truck farmers. With no immediate plans to develop this vast property, Sutro hired laborers to plant its steep hillsides with pine, ash, cypress, elms, and other European and eastern tree species. To protect them from the harsh onshore winds, Sutro planted fast-growing blue gum eucalypti. Once the ash, elms, etc. had matured, Sutro's plan was to cut down the eucalyptus trees, but following his death in 1898, his heirs abandoned the project, allowing the eucalypti to take hold and shade out most of the other species. By the time of Sutro's death, a young and vigorous eucalyptus plantation, mixed in with some Monterey cypresses and pines, covered most of Sutro's holdings, including what is now Forest Hill.<sup>4</sup>

Adolph Sutro died on August 8, 1898 at the age of 68, leaving an estate valued at \$3 million, nearly all of which was in real estate.<sup>5</sup> It seems that Adolph Sutro wanted to see the Sutro Ranch preserved as open space because his will stated that it could not be sold until ten years after the death of his last immediate heir, at which point the proceeds would be turned over to charity. Sutro's children were clearly not happy with this arrangement and they sued to overturn their father's will. They were ultimately successful, convincing the California Supreme Court to invalidate Adolph Sutro's will in 1909.<sup>6</sup>

In 1910, one year after the Supreme Court decision, Sutro's heirs hired San Francisco realtor Archibald S. Baldwin to survey the Sutro Ranch and assess its development potential. Baldwin was co-owner of the real estate firm of Baldwin & Howell, developer of San Francisco's first two residence parks: Presidio Terrace (1904) and Jordan Park (1906). Baldwin's report, profusely illustrated with maps and photographs, assessed each part of the ranch for its development potential. He recommended reserving the hilly tract north of Dewey Boulevard (what is now Forest Hill) for large "villa" lots, the area south of Corbett Road (now Miraloma Park and St. Francis Wood) for smaller villa lots, and the area between Corbett Road and Dewey Boulevard (what are now Forest Hill Extension and Laguna Honda Terrace) for commercial uses to support the other proposed residential developments.

At the time that Baldwin completed his survey, San Francisco was still recovering from the 1906 Earth-quake and Fire. Seeking to stem an exodus of better-off residents to the suburbs, the city's leaders wanted to open up the Sutro Ranch to high-end residential development. They took as their model the sophisticated residence parks of Berkeley, including Claremont Court and Thousand Oaks, and Burlin-



<sup>&</sup>lt;sup>3</sup> Christopher VerPlanck and Denise Bradley, *Cultural Landscape Evaluation Report: UCSF Mount Sutro Open Space Preserve* (San Francisco: 2013), 23.

<sup>&</sup>lt;sup>4</sup> Ibid., 24.

<sup>&</sup>lt;sup>5</sup> Ibid, 34.

<sup>&</sup>lt;sup>6</sup> Ibid.

game Park in San Mateo County. All three are artfully designed residence parks developed according to the principles of the City Beautiful movement. The City Beautiful movement emerged in the U.S. in the 1890s as an antidote to the disorderly growth that had come to characterize most American cities. The City Beautiful doctrine expressed a renewed interest in the formal principles of Renaissance and Baroque-era planning, encapsulating these principles in master plans designed to beautify a community through the use of thoughtful zoning, provision of ample open space, the establishment of hierarchal street networks to highlight natural features and vistas, and the construction of monumental buildings and high-quality housing stock.

Nearly all of San Francisco had been laid out in the nineteenth century as a monotonous gridiron, leaving only the Sutro Ranch and a few other large rural tracts where it would even be possible to lay out a City Beautiful-inspired subdivision. Although it was not far as the crow flies from downtown San Francisco, most of the Sutro Ranch was marooned behind Twin Peaks, making it essentially inaccessible by commuters from San Francisco's most important employment centers. Before it could be developed, transit links would have to be built to connect the area with downtown. San Francisco's business leaders and West Side property owners took the lead in solving the problem by advocating for a streetcar tunnel beneath Twin Peaks. Paid for with assessments on adjoining real estate holdings, the City hired Robert C. Storrie & Co. to build the \$3.5 million, 12,000-foot-long tunnel. Construction got underway in 1914 and was completed three years later. The City took possession of the tunnel in 1917 and spent the next seven months installing streetcar tracks and building three stations at Eureka Valley (Castro), Laguna Honda (Forest Hill), and West Portal.<sup>7</sup>

With plans to build the Twin Peaks Tunnel certain, in 1912, the Residential Development Corporation (headed by Baldwin & Howell) purchased the Sutro Ranch. It then subdivided the ranch into smaller subdivision-sized tracts and sold them off to other real estate firms experienced in developing residence parks. The first to be sold was the land that would become St. Francis Wood, which was subdivided in 1912 by Mason-McDuffie, the firm that had done Claremont Court in Berkeley in 1907. Not long after, the Newell-Murdoch Co. bought the hilly tract north of Dewey Boulevard to develop Forest Hill. As mentioned, the Newell-Murdoch Co. had developed Thousand Oaks in Berkeley.

The 225 acres of land that Newell-Murdoch acquired was cloaked in a thick forest of Monterey pines, Monterey cypress, and eucalypti. The 1915 Chevalier Map of San Francisco shows the wooded area concentrated on the south slope of the unnamed 760-foot hill. The rest of the land was probably pasture or treeless coastal sage scrub (Figure 32). The land rose steeply uphill from Taraval Avenue and Laguna Honda Boulevard. The terrain rose more gently from Dewey Boulevard, leading Newell-Murdoch to place the main entrance at Pacheco Street and Dewey Boulevard. In 1913, Forest Hill was enlarged by 23 acres north of Alton Avenue and Pacheco Street, with a new subdivision that Newell-Murdoch dubbed "Forest Hill Court." Later that year, the Newell-Murdoch Company laid out Forest Hill Extension on farmland south of Dewey Boulevard. Laid out in smaller lots with fewer amenities, Forest Hill Extension was marketed toward people of slightly lower means. 10

<sup>&</sup>lt;sup>10</sup> "Street Improvement in Forest Hill Advanced," San Francisco Chronicle (April 26, 1913), 9.



<sup>&</sup>lt;sup>7</sup> Kevin Wallace, "The City's Tunnels," San Francisco Chronicle (March 1949).

<sup>&</sup>lt;sup>8</sup> "Guide to the Baldwin & Howell Records, held by the San Francisco Public Library: San Francisco History Center, accessed online at <a href="http://www.oac.cdlib.org/findaid/ark:/13030/kt7t1nd5xt/admin/?query=claremont#bioghist-1.2.7">http://www.oac.cdlib.org/findaid/ark:/13030/kt7t1nd5xt/admin/?query=claremont#bioghist-1.2.7</a> on October 21, 2015.

<sup>&</sup>lt;sup>9</sup> "Another Park is Opened," San Francisco Chronicle, October 12, 1912.

The Newell-Murdoch Co. hired Mark Daniels, a landscape architect and partner in the firm of Daniels & Osmont, to lay out Forest Hill. He planned a network of curvilinear streets and blocks designed to make the most of the tract's hilly terrain and enhance views over the surrounding countryside. As he had done in Berkeley with Thousand Oaks, Daniels tried to preserve as many of the existing trees as possible so that each house lot would have several mature trees on it. This had never been done before in San Francisco, the intent being to give Forest Hill the flavor of "the country in the city." <sup>11</sup>

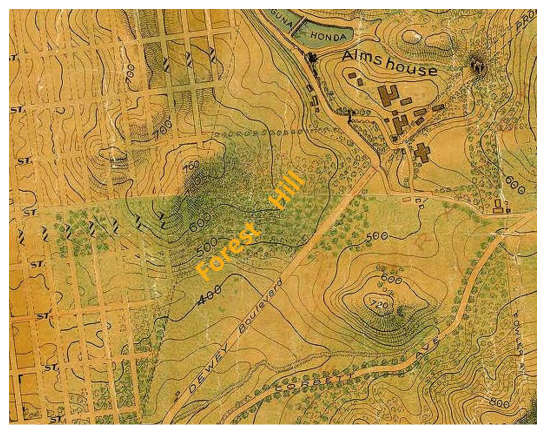


Figure 32. 1915 Chevalier Map of San Francisco showing Forest Hill. Source: David Rumsey Map Collection; annotated by Christopher VerPlanck

By fall 1912, the Newell-Murdoch Co. had graded most of the streets and lots in Forest Hill and had begun street paving and installing curbs, sidewalks, stairs, and utilities. It had also started laying sod and planting geraniums and other flowering shrubs on the many small "parks" and common areas sprinkled throughout the subdivision. Perhaps more than any other residence park of its time, Forest Hill was best known for its extensively landscaped common areas, most of which were embellished with decorative concrete planters, fountains, benches, and stairs (Figure 33). By early 1913, the Newell-Murdoch Co. had sold most of the house lots. Three-quarters of the lots were bought by speculators and homebuilders, presumably to be developed in the future once property values had risen, with the remainder going to private individuals who planned to build right away. Most of the early residence parks were developed the same way, with the developer taking charge of everything except for building the houses. The

<sup>12 &</sup>quot;Events Moving Fast at Forest Hill Park," San Francisco Chronicle (September 28, 1912), 11.



<sup>&</sup>lt;sup>11</sup> "Plans for Forest Hill Home Park Completed," San Francisco Chronicle (June 15, 1912), 11.

first residence park in San Francisco where the developer also built the houses was Westwood Highlands (1925), soon followed by Miraloma Park (1926).

Although Forest Hill was a residential community, it also included a compact commercial district next to the Laguna Honda (Forest Hill) Muni station. This area consisted of a small Mission Revival-style commercial block at 400 Dewey Boulevard. Built in 1923, this building originally housed a Safeway grocery store. It was later subdivided into five commercial spaces. The commercial district also contained one 12-unit apartment building at 350 Laguna Honda Boulevard. Constructed in 1928, this 12-unit, three-story building is designed in the Tudor Revival style. The developers also donated land for several churches in Forest Hill and Forest Hill Extension, although none were built until the 1950s.



Figure 33. Main entrance to Forest Hill at Pacheco Street and Dewey Boulevard, 1913.

Source: San Francisco Historical Photograph Collection, San Francisco Public Library, AAB-8664

According to Robert Newell, "When a man purchases a home site in Forest Hill he can feel assured that his investment, his home and his family are protected from unsightly buildings and undesirable neighbors." What Newell was saying was that Forest Hill was a "restricted" subdivision, meaning that each deed carried a series of covenants, conditions, and restrictions (CCRs) that were passed on to each new owner. Buyers of lots in Forest Hill were bound by these CCRs, including prohibitions on non-single-family residential uses in the vast majority of the tract, as well as mandatory front, side, and rear yard setbacks. Minimum lot sizes kept development density very low – about seven homes per acre. In addition, builders had to submit their architectural plans to the Newell-Murdoch Co. for approval before construction could begin. No house could cost less than \$4,000, but according to Newell, the average cost was closer to \$7,500, a considerable sum for the day. Like most of the other residence parks in

<sup>&</sup>lt;sup>14</sup> "Will soon Build on Forest Hill," San Francisco Chronicle (May 3, 1913), 12.



<sup>&</sup>lt;sup>13</sup> "Sales in Forest Hill now Aggregate \$600,000," San Francisco Chronicle (October 19, 1912), 9.

San Francisco, Forest Hill's CCRs forbade the sale or rental of any property to African Americans or Asian Americans. Neither Jews nor Latinos were excluded. Although racial covenants were outlawed by the courts in the early 1950s, they were informally maintained in Forest Hill and many other neighborhoods well into the late 1960s.

Home construction in Forest Hill began in 1913 and continued at a moderate pace until the U.S. entered the First World War in 1917. Though most of the lots had been sold by 1913, many homebuilders had bought property with the intention of sitting on it until the Twin Peaks Tunnel was completed, which did not occur until 1918. Nonetheless, a post-war recession kept building starts low until 1922. The heyday of home construction in Forest Hill was the 1920s-era building boom of 1922-29. By the end of the decade, just before the Stock Market crash, homebuilders had built on most of lots in the tract. Although builders mainly either designed their houses in-house or hired production architects like Harold Stoner, some individual Forest Hill residents hired prestigious architects to design their houses, including Bernard Maybeck, Samuel Heiman, and several others. Forest Hill has at least three buildings by Bernard Maybeck, including the E. C. Young House at 51 Sotelo Avenue (1913), the Erlanger House at 270 Castenada Avenue (1916) (Figure 34), and the Forest Hill Clubhouse (1919) at 381 Magellan Avenue.

By the late 1930s, when Harrison Ryker took his well-known aerial photograph series of San Francisco, Forest Hill had been largely built out. The only areas that remained undeveloped were several dozen steep lots overlooking Laguna Honda Reservoir and an area near the intersection of Ninth Avenue and Mendosa Street. In addition, there were several dozen vacant lots randomly scattered throughout the tract, including some that were part of larger estates and others that were owned by family trusts or long-term investors. In contrast, Forest Hill Extension was almost entirely built out by the late 1930s.



Figure 34. Erlanger House, 270 Castenada Avenue.

Forest Hill would not be fully built-out until the early 1960s, when the last vacant lots were developed, including several notable Modernist houses by architects like William Wurster. Today, Forest Hill remains, along with St. Francis Wood, the most prestigious and desirable address in the West of Twin Peaks area. With its large lots, ample tree cover, and impressive housing stock, Forest Hill stands apart from the much denser rowhouse development that characterizes the surrounding neighborhoods.

### B. Development of 35 Ventura Avenue

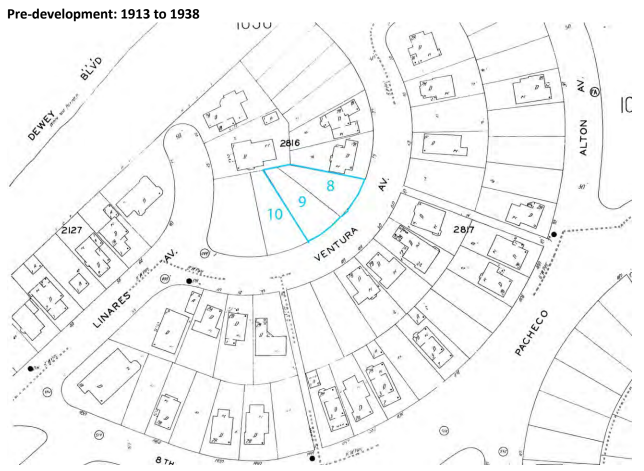


Figure 35. 1928 Sanborn Maps showing subject property (Lots 8 and 9) in blue. Source: Sanborn Fire Insurance Map Co., San Francisco Public Library

According to the 1913 subdivision map for Forest Hill Court, Block 2816 consisted of 13 parcels of varying sizes. Forest Hill Court was part of the larger Forest Hill subdivision, although it was subdivided slightly later. Forest Hill Court, which bordered Spring Valley Water Company watershed lands to the north and east, the future Golden Gate Heights subdivision to the west, and the rest of Forest Hill to the south, consisted of two large crescent-shaped blocks (Blocks 2817 and 2818), as well as nine fractional blocks along the perimeter. Block 2816, which bordered the Spring Valley Water Company lands to the northeast, was one of these smaller fractional blocks. On July 6, 1922, the Newell-Murdoch Co. sold Lots 8, 9, and 10 of Block 2816 to W. D. and Estelle S. Fennimore. Like many early buyers in Forest Hill, the Fennimores purchased the lots as an investment, and they applied for no building permits during the 16 years that they owned the land. On June 30, 1938, they sold two of the three lots (8 and 9) to Louis B. and Uarda Krieger. The Fennimores had already sold Lot 10. 16 1928 Sanborn Maps, the first to cover Forest Hill, indicate that Lots 8, 9, and 10 all remained vacant. Indeed, only four of the parcels on Block 2816 had been developed (Figure 35).

<sup>&</sup>lt;sup>16</sup> San Francisco Office of the Assessor-Recorder, Sales Ledger Records and Deeds on file for 35 Ventura Avenue.



<sup>&</sup>lt;sup>15</sup> San Francisco Office of the Assessor-Recorder, Sales Ledger Records and Deeds on file for 35 Ventura Avenue.

Louis and Uarda Krieger, who were then living in an apartment house at 350 Laguna Honda Boulevard, hired architect Edmond H. Denke to design a house for the land they had just purchased. In response to the childless couple's modest requirements, Denke designed a one-story, wood-frame, single-family dwelling containing five rooms, including a living room, dining room, kitchen, two bedrooms, and a bathroom. According to the original permit application, the cost of the house was \$7,400 – a relatively high amount for the Depression, but not all that high for affluent Forest Hill.<sup>17</sup>

### Louis B. and Uarda Krieger: 1938 to 1985

Louis Barnhardt Krieger was born September 12, 1871 in Indiana to German immigrant parents.<sup>18</sup> As a young man he moved to San Francisco, where he met his first wife, Lily, a native Californian, in 1903. Ca. 1904, he took a job as a draftsman with the Pacific Fire Extinguisher Co.<sup>19</sup> Louis and Lily lived at 155 Noe Street in Duboce Triangle from 1903 until 1909.<sup>20</sup> In 1905, the couple had their first child, Reginald. That same year, Louis took a job as a civil engineer with the San Francisco Fire Department. According to the 1910 Census, the Kriegers had moved around the corner to 91 Henry Street. The household in that year consisted of Louis (age 39), Lily (age 34), Reginald (age 5), and Eleanor (age one month). Henry was still a civil engineer with the SFFD.<sup>21</sup>

A decade later, according to the 1920 Census, the Kriegers were living at 95 Henry Street, in the same building where they had lived in 1910, although in a different flat. The composition of the household remained mostly the same, including Louis (age 48), Lily (age 44), and Reginald (age 15). Eleanor had apparently died as a young child, but in 1920 the couple had had a second daughter named Lois (age 7). By 1920, Louis had left his civil engineering job with the SFFD and resumed working for his old employer, Pacific Fire Extinguisher Co.<sup>22</sup>

Lily Krieger died in January 1928, and two years later, Louis Krieger (age 59) was living in an apartment building at 350 Laguna Honda Boulevard in Forest Hill with his daughter Lois (age 21) and a 24-year-old lodger named Gladys Kilgore.<sup>23</sup> Both Lois and Gladys were employed as stenographers, suggesting that they were friends and/or workmates. Louis was general manager of Pacific Fire Extinguisher Co.<sup>24</sup> Five years later, Louis had been promoted to the post of vice-president.<sup>25</sup> He had also gotten remarried, to a woman 30 younger than himself. Louis' new wife, Uarda (née, Johnson) Krieger, was born March 31, 1901 in Spring Valley, Minnesota.<sup>26</sup> Nothing is known about her upbringing, early life, or how she met Louis, but the couple eloped to Vancouver, Washington, where they married on August 15, 1932.<sup>27</sup> Initially, after they married, the Kriegers lived in Louis' apartment at 350 Laguna Honda Boulevard, but within a year or two they had decided to build a house in the adjoining Forest Hill tract. Their new house appears to have been designed for a couple who enjoyed entertaining, with a large formal living room



<sup>&</sup>lt;sup>17</sup> San Francisco Department of Building Inspection, Plans and permit applications on file for 35 Ventura Avenue.

<sup>&</sup>lt;sup>18</sup> California Death Index, for Louis B. Krieger.

<sup>&</sup>lt;sup>19</sup> 1904 San Francisco City Directory.

<sup>&</sup>lt;sup>20</sup> 1904 to 1909 San Francisco City Directories.

<sup>&</sup>lt;sup>21</sup> 1910 U.S. Census for San Francisco, CA, Enumeration District 88, Sheet 5A.

<sup>&</sup>lt;sup>22</sup> 1920 U.S. Census for San Francisco, CA, Enumeration District 102, Sheet 12B.

<sup>&</sup>lt;sup>23</sup> There is a discrepancy in Lois' age on the 1920 and 1930 Census schedules. If Lois was 7 in 1920, she should have been 17 on the 1930 Census, although she is recorded as being 21.

<sup>&</sup>lt;sup>24</sup> 1930 U.S. Census for San Francisco, CA, Enumeration District 38-206, Sheet 1A.

<sup>&</sup>lt;sup>25</sup> 1935 San Francisco City Directory.

<sup>&</sup>lt;sup>26</sup> U.S. Social Security Death Index, for Uarda N. Krieger.

<sup>&</sup>lt;sup>27</sup> Washington Marriage Records.

that flows into the adjoining dining room and kitchen. The non-public part of the house simply consisted of a pair of adjoining bedrooms flanking a bathroom. According to the 1940 Census, the Krieger household, which had been living at 35 Ventura Avenue for two years, consisted of Louis (age 69) and Uarda (age 39). Louis was still vice-president of the Pacific Fire Extinguisher Co.<sup>28</sup> Louis earned more than \$5,000 a year in his job, making him one of the best-paid executives in the census tract. However, unlike many of their neighbors, the Kriegers had no live-in servants or other household staff.

Louis and Uarda Krieger lived together at 35 Ventura Avenue for almost a decade, until Louis' death on January 30, 1947. Three months later, on March 12, 1947, Uarda inherited Louis' interest in 35 Ventura Avenue, becoming the property's sole owner. Uarda, who was only 46 when her husband died, lived at 35 Ventura Avenue for the rest of her life.

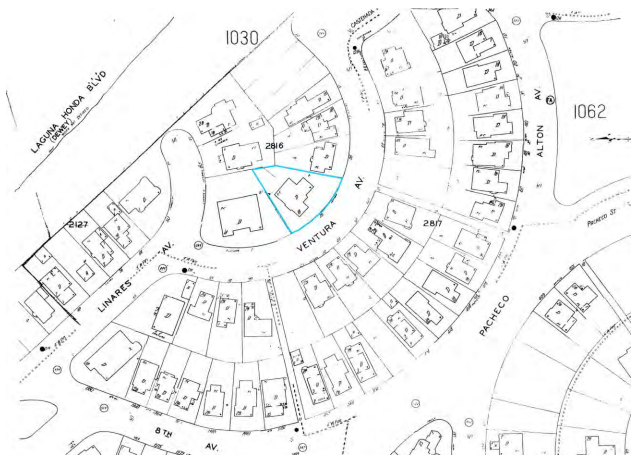


Figure 36. 1950 Sanborn Map showing 35 Ventura Avenue outlined in blue. Source: Sanborn Fire Insurance Company; San Francisco Public Library

35 Ventura Avenue first appears on the 1950 Sanborn Maps about 12 years after it was built. The 1950 Sanborn Maps show the one-story-over-basement, wood-frame, single-family dwelling at the center of Lots 8 and 9. Aside from three smaller house lots near Castenada Avenue, Block 2816 had been entirely built out (Figure 36).

<sup>&</sup>lt;sup>30</sup> San Francisco Office of the Assessor-Recorder, Sales Ledger Records and Deeds on file for 35 Ventura Avenue.



<sup>&</sup>lt;sup>28</sup> 1940 U.S. Census for San Francisco, CA, Enumeration District 38-385, Sheet 64A.

<sup>&</sup>lt;sup>29</sup> California Death Index, for Louis B. Krieger.

Little is known about Uarda Krieger's life following her husband's death. According to San Francisco City Directories published between 1948 and 1980, when local directories ceased publication, Uarda (sometimes spelled Warda) Krieger was consistently listed as the sole occupant of 35 Ventura Avenue until her death in February 1985. In the almost four decades that she owned it, Uarda Krieger made only one permitted change to 35 Ventura Avenue, when in February 1977 she applied for a permit to install three aluminum windows in the kitchen. <sup>32</sup>

An undated photograph at the Office of the Assessor-Recorder shows the original appearance of 35 Ventura Avenue while Uarda Krieger owned it. Although obscured by a hedge and several mature shrubs, the primary façade of the house is much more visible than it is now. The photograph indicates that at least superficially, the house resembles existing conditions, with stucco cladding and wood casement windows with decorative wrought iron grilles, circular *canales* in the street-facing gable, wood plank door, stucco-finished chimney, and red clay tile roof (Figure 37). But in other ways it is different. The photograph shows what the main entrance looked like before the portico was built, as well as the chimney before it was clad in flagstone, and the large window in the living room wing before it was converted into French doors.

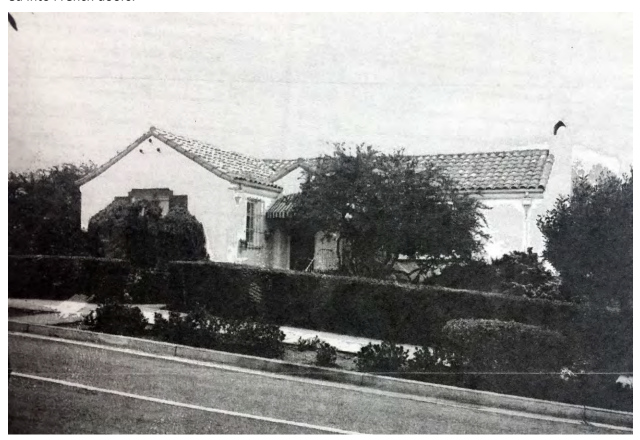


Figure 37. 35 Ventura Avenue, ca. 1960.
Source: San Francisco Office of the Assessor-Recorder

<sup>&</sup>lt;sup>32</sup> San Francisco Department of Building Inspection, Plans and permit applications on file for 35 Ventura Avenue.



<sup>&</sup>lt;sup>31</sup> California Death Index, for Uarda N. Krieger.

Upon Uarda Krieger's death, her estate, including 35 Ventura Avenue, went to her niece and nephew, Randall M. Johnson (and his wife Kimberly) and Oriz Johnson, who took formal possession of the property on September 5, 1985. The Johnsons only owned it for a little over six months, selling it to Michael R. Parodi and Jennifer Y. Wong on April 7, 1986.<sup>33</sup>

### Jennifer Y. Wong: 1986 to Present

Jennifer Y. Wong has owned 35 Ventura Avenue since 1986. Born May 1, 1953, Jennifer Wong holds an MA in counseling psychology and an MBA in business administration. She is Chief Financial Officer and a major shareholder in CRI, a dealer of Herman Miller office furnishings in San Francisco. From 1986 until 2003, Jennifer Wong co-owned 35 Ventura Avenue with her husband, Michael Parodi, a contractor. During this time Parodi extensively remodeled the house. In August 2003, Wong and Parodi divorced and Michael deeded his interest in 35 Ventura Avenue to Jennifer, who has remained the sole owner of the property ever since.<sup>34</sup> She now lives there with her husband Michael Miranda, who is also a contractor.

35 Ventura Avenue appears on the ca. 1995 Sanborn Maps maintained by the San Francisco Planning Department. These maps show no changes to the subject property since the 1950 Sanborn Maps were made, although they indicate that the subject block had been entirely built-out (Figure 38).



Figure 38. Ca. 1995 Sanborn Maps showing the subject property outlined in blue. Source: Sanborn Fire Insurance Map Company; San Francisco Public Library

 $<sup>^{34}</sup>$  San Francisco Office of the Assessor-Recorder, Sales Ledger Records and Deeds on file for 35 Ventura Avenue.



<sup>&</sup>lt;sup>33</sup> San Francisco Office of the Assessor-Recorder, Sales Ledger Records and Deeds on file for 35 Ventura Avenue.

A full chain of title for 35 Ventura Avenue is provided below in **Table 1**.

Table 1. Chain of Title for 35 Ventura Avenue<sup>35</sup>

Document Reference	Date	Grantor	Grantee
SF Office of the Assessor-	2410	- Cranto.	Grantee
Recorder, Sales Ledgers –			Jennifer May Yee Wong, Trustee of
Grant Deed	June 12, 2015	Jennifer May Yee Wong	Jennifer Wong Trust
SF Office of the Assessor-	,	1	<b>5</b>
Recorder, Sales Ledgers –			
Interspousal Transfer	September 25, 2012	Michael Miranda	Jennifer May Yee Wong
SF Office of the Assessor-			
Recorder, Sales Ledgers –			
Division of Assets	August 27, 2003	Michael R. Parodi	Jennifer May Yee Wong
SF Office of the Assessor-		Randall M. Johnson and	
Recorder, Sales Ledgers –		Kimberly K. Wilson (50%)	Michael R. Parodi and Jennifer May
Grant Deed	April 7, 1986	Oriz Johnson (50%)	Yee Wong
SF Office of the Assessor-			Randall M. Johnson and Kimberly K.
Recorder, Sales Ledgers –			Wilson (50%)
Final Distribution	September 5, 1985	Estate of Uarda N. Krieger	Oriz Johnson (50%)
SF Office of the Assessor-			
Recorder, Sales Ledgers –			
Joint Tenancy			
Termination	March 12, 1947	Estate of Louis B. Krieger	Uarda N. Krieger
SF Office of the Assessor-			
Recorder, Sales Ledgers –			
Grant Deed	June 30, 1938	W. D. and E. S. Fennimore	Louis B. and Uarda N. Krieger

### C. Alterations

In the almost half-century that Uarda Krieger owned 35 Ventura Avenue, the only change she made was to replace three windows on the rear façade with aluminum counterparts in 1977. After buying the property in 1986, Jennifer Wong has undertaken several substantial remodeling projects, and even though the changes have, by and large, remained in keeping with the architectural character of the property, they have resulted in the reconfiguration of much of the exterior and nearly the entire interior. The first major remodel project started in 1990 and was completed in 1996. The scope of work included rebuilding the partially excavated basement into a home office, entertainment room, bathroom, and wine cellar. As part of this work, all of the interior finish materials were installed and all electrical and plumbing systems replaced. The project also included two horizontal extensions to the first floor level of the house, including a porch off the living room and another off the master bedroom. The second major remodel started in 2004 and was completed in 2006. This project included constructing an addition to the living room, installing a new fireplace, building a portico in front of the main entrance, replacement of all of the windows, construction of a skylight in the ceiling of the kitchen, and remodeling the interior of the first floor level. At the same time, the yard was regraded and replanted, including new fencing, new garden walls, and gates. A full inventory of building permit applications for 35 Ventura Avenue is provided in Table 2. Copies of all permits are attached in Appendix Item A.

<sup>&</sup>lt;sup>35</sup> This chain of title is abbreviated and does not record a series of transactions back and forth between Jennifer May Yee Wong and the Jennifer May Yee Wong Trust.



26

27

Table 2: Building Permit Applications on File for 35 Ventura Avenue

Application No.	Date Approved	Applicant	Scope/Cost/Builder
			Original construction: construct one-story-
			over-basement, wood-frame, single-family
			dwelling costing \$7,400.
	September 19,	Louis and Uarda	Architect: Edmund H. Denke
38008	1938	Krieger	Contractor: Unknown
			Install three aluminum windows in existing
			frames, costing \$367.95.
7701132	February 3, 1977	Uarda Krieger	Contractor: Ames Billingsley, Inc.
	, ,	Ü	Remodel basement with new sheetrock walls,
			new electrical, and new plumbing, costing
			\$8,500.
900728	April 10, 1990	Michael Parodi	Contractor: Michael Parodi
300720	7 (5111 10) 1330	Whender Furbur	Construct two horizontal additions, including
			extending porch from living room and porch
			from bedroom, costing \$5,000.
9010907	July 12, 1000	Michael Parodi	Contractor: Michael Parodi
9010907	July 12, 1990	Michael Parodi	
			Remodel basement interior with office,
			entertainment center, and wine cellar, and
			complete seismic retrofit, costing \$25,000.
9122911	October 26, 1992	Michael Parodi	Contractor: Michael Parodi
			Finish work from permit application 9122911
			and remodel bedroom and bathroom, costing
			\$5,000.
9419165	November 21, 1994	Michael Parodi	Contractor: Michael Parodi
			Extend existing permit applications 9122911
			and 9419165.
9601310	January 25, 1996	Michael Parodi	Contractor: Michael Parodi
			Reroof house, costing \$2,242.
9820180	October 5, 1998	Michael Parodi	Contractor: Service Concrete Co.
			Construct horizontal addition on east side of
			house and terrace front of property, costing
			\$100,000.
200312031546	August 19, 2004	Jennifer Wong	Contractor: Unknown
			Revisions to permit application
			200312031546, including adding new
			fireplace, new skylight in kitchen, relocation of
			washer and dryer, and reconfiguration of
			deck, costing \$30,000.
200410015708	October 1, 2004	Jennifer Wong	Contractor: Unknown
	200000. 1, 2001		Revisions to permit applications
			200312031546 and 200410015708, including
			extending rear deck and reconfiguring
			landscaping, costing \$8,000.
200507127458	July 12, 200E	Jennifer Wong	Contractor: Unknown
20030/12/43 <b>ŏ</b>	July 12, 2005	reminer would	
			Renew permit application 200312031546 for
200602017126			final inspection.
200603217138	March 21, 2006	Jennifer Wong	Contractor: Parodi Construction
			Renew permit application 200410015708 for
			final inspection.
200603217170	March 21, 2006	Jennifer Wong	Contractor: Parodi Construction

Application No.	Date Approved	Applicant	Scope/Cost/Builder
			Renew permit applications
	December 26,		200603217170 and 200603217138.
200612260504	2006	Jennifer Wong	Contractor: Unknown
			Legalize existing side yard fence, front garden walls, and garden/storage shed in rear yard by reducing height to meet code, as well as install wrought iron gates in driveway and main pedestrian entrance, costing \$40,000.
200804078962	April 7, 2008	Jennifer Wong	Contractor: Unknown

#### D. Mediterranean Style

The Mediterranean style is an eclectic stylistic category that is at its core a loose adaptation of the sixteenth-century Italian villa to middle-class tract housing. Growing interest in Mediterranean architecture after 1900 was fueled by publications about Italian villas, including the works of architect Guy Lowell, as well as longstanding comparisons of California's landscape and climate with both Italy and Spain. More closely focused on evoking a romantic atmosphere, the Mediterranean style is less archaeological than its contemporary regional styles: the Mission Revival and the Spanish Colonial Revival. In contrast to these styles, which often explicitly reference specific buildings in Spain and/or its colonies, architects employing the Mediterranean style drew upon elements from the entire Mediterranean basin, including Spain, Italy, Greece, the south of France, and North Africa. Popular in, California, the American Southwest, Texas, and Florida, the Mediterranean style's heyday were the 1920s, when merchant builders converted tracts of vacant land on the edges of many cities into subdivisions of similar stucco-finished homes capped with red clay tile roofs and embellished with wrought-iron grilles and tile detailing. In San Francisco, the Mediterranean style was popular in most 1920s-era neighborhoods, ranging from the humble rowhouses of Mission Terrace and the Outer Sunset, to the middle-class bungalows of Ingleside Terraces, and the mansions of Sea Cliff and St. Francis Wood (Figure 39).



Figure 39. 330 Seacliff Avenue, Sea Cliff.

The Mediterranean style's defining characteristics include a two-story (often symmetrical) façade composition; rectangular footprint (sometimes with a piano nobile, or formal living room perched above the basement); façade cladding of smooth-textured stucco; and molded plaster detailing, including pilasters, quoins, cartouches, swags, arches, and corbels; flat or hipped roofs clad in red clay tiles; shaped or stepped parapets; wrought iron balconies and/or window grilles; and tiled parapets, balconies, and door surrounds. Although superficially similar to the contemporary Spanish Colonial Revival style, Mediterranean style buildings are more likely to have molded plaster ornament and arched



openings reminiscent of the vernacular architecture of Italy.

#### E. Edmund H. Denke

Edmund (E. H.) Denke was the architect who designed 35 Ventura Avenue. Edmund H. Denke was born on April 8, 1872 in Illinois.<sup>36</sup> It is not known when he came to the Bay Area, but Alameda County city directories place him in Oakland as early as 1894, where he was listed as an architect. Very little is known about Denke's training, but it seems likely that he learned on the job - perhaps as a contractor -because he does not appear to have attended university or earned an architect's license. According to the 1910 Census, Edmund Denke - then 38 years old - lived and worked at 1317 Hyde Street, a threestory Tudor Revival apartment building that he had designed and built himself in 1909.37 In 1910, Edmund Denke lived there with his wife Ella and their son Robert. Edmund Denke's career took off during the 1920s building boom. Like many of his contemporaries, Denke did not specialize at first, taking on commissions for apartment buildings, flats, singlefamily dwellings, and commercial buildings alike. During the heyday of his career, Denke designed several significant buildings, including a twostory, reinforced-concrete commercial building at 520 Montgomery Street. Built in 1920, this compact Classical Revival-style building is part of a row of historic banking temples (Figure 40). Another prominent building from this time is the Bell Garage, a six-story, reinforced-concrete garage



Figure 40. 520 Montgomery Street. Source: Google Maps



Figure 41. Bell Garage, 175 Turk Street.
Source: Google Maps

at 175 Turk Street in the Tenderloin. Designed in the Gothic Revival style and built in 1925, this large

<sup>&</sup>lt;sup>37</sup> U.S. Bureau of the Census, 1910 U.S. Census for Edmund H. Denke, Enumeration District 288, Page 7B.



<sup>&</sup>lt;sup>36</sup> California Death Index, 1940-1997.

building was designed to house 1,000 cars in what was then San Francisco's primary entertainment district (Figure 41). Denke was a business partner of the Bells on this project, and he went on to develop three other garages with them. He also belonged to a business group called the Fifty Vara Improvement Association, which among other things, advocated building garages throughout downtown and the surrounding neighborhoods.<sup>38</sup>

Throughout the 1920s, Edmund Denke designed several apartment buildings in several close-in neighborhoods, including the Tenderloin, Nob Hill, and Russian Hill. A selection of some of Denke's multifamily residential projects from this period include: the Carlton Apartments at 237 Leavenworth Street (1924), the Palace Court Apartments at 555 O'Farrell Street (1924), and Hotel Lafayette at 236-42 Hyde Street (1929). One of his grandest multi-family buildings was a 35-unit apartment building at the northeast corner of Webster and Green Streets. Designed for Matthias & Gale and built in 1925, the building is clad in an ochre brick veneer and designed in the Renaissance Revival style.

According to the 1930 Census, Edmund H. Denke and his family still lived at 1317 Hyde Street. In that year the household included Edmund (age 57), Ella (age 57), and their three children: Robert (age 22), Paul (age 14), and Laura (age 12). Edmund was listed as an architect and Robert as a draughtsman, suggesting that Edmund's son had joined the family business. The Denke household's property was valued at \$30,000, suggesting that the family was quite prosperous, even during the Depression. An Nonetheless, based on the number of times that his name is mentioned in local newspapers, Edmund Denke's business declined rapidly during the 1930s, as the Depression set in. By the end of the decade, San Francisco's economy had begun to revive, in part due to several New Deal programs that incentivized private construction, as well as a tremendous influx of defense industry workers, which spurred on the development of tract housing in the Outer Sunset and Parkside districts. The ever-versatile Denke got involved with the speculative housing sector, designing tract houses for Ray Galli, including, in 1937, a row of six single-family rowhouses on 21st Avenue near Ortega Street. In 1938, he designed a single-family dwelling in the Mediterranean style for Louis B. and Uarda N. Krieger in Forest Hill. This property is Denke's last known commission, although it is highly likely he did more.

Edmund Denke continued to be listed in San Francisco City Directories as an architect through the early 1940s, although it appears he completed very little following the Japanese attacks on Pearl Harbor and the U.S. entry into the Second World War. Edmund H. Denke died in San Francisco on May 19, 1944 at the age of 72.<sup>43</sup> When he died, Denke and his wife Ella still lived at the family's beloved 1317 Hyde Street, which still stands on Russian Hill.

Not one of San Francisco's top-tier architects, Edmund H. Denke is today primarily known for his work designing garages, residential hotels, and apartment buildings in the Tenderloin, Nob Hill, and the South of Market Area. He was very versatile, working on a variety of building types and in several popular architectural styles.



<sup>&</sup>lt;sup>38</sup> "550,000 Car Shelter for Mason Street," San Francisco Chronicle (April 1, 1929), 3.

<sup>&</sup>lt;sup>39</sup> Michael Corbett, *National Register of Historic Places Nomination: "Uptown Tenderloin Historic District* (San Francisco: 2009).

<sup>&</sup>lt;sup>40</sup> "\$100,000 Building under Construction," San Francisco Chronicle (January 31, 1925), 9.

<sup>&</sup>lt;sup>41</sup> U.S. Bureau of the Census, 1930 U.S. Census for Edmund H. Denke, Enumeration District 38-352, Page 3A.

<sup>&</sup>lt;sup>42</sup> "31 New Homes Started in S.F. during Week," San Francisco Chronicle (October 9, 1937), 14.

<sup>&</sup>lt;sup>43</sup> California Death Index, 1940-1997.

# VI. Determination of Eligibility

VerPlanck Historic Preservation Consulting evaluated potential eligibility of 35 Ventura Avenue for listing in the California Register of Historical Resources (California Register).

#### A. California Register of Historical Resources

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

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

**Criterion 2 (Persons):** Resources that are associated with the lives of persons important to local, California, or national history.

**Criterion 3 (Design/Construction):** Resources that embody the distinctive characteristics of a type, period, region, or method of construction, or represent the work of a master, or possess high artistic values.

**Criterion 4 (Information Potential):** Resources or sites that have yielded or have the potential to yield information important to the prehistory or history of the local area, California or the nation.

In addition to meeting at least one of the four criteria, to qualify for listing in the California Register a property must retain integrity, meaning that it must look essentially the way it did when it achieved significance, which for most properties is when it was built.

#### **Criterion 1**

35 Ventura Avenue does not appear eligible for listing in the California Register under Criterion 1 (Events). Built in 1938 as an infill dwelling after much of the subject block had already been developed, the building does not embody any important historical patterns within Forest Hill or San Francisco at large. Furthermore, the property is not associated with any events or patterns of events significant to local or regional history, or the cultural heritage of California or the United States.

#### **Criterion 2**

35 Ventura Avenue does not appear eligible for listing in the California Register under Criterion 2 (Persons). Built in 1938 by Louis B. and Uarda N. Krieger, 35 Ventura Avenue is associated with a prosperous but not especially well-known San Francisco businessman. Very little is known about his wife, Uarda, who lived there for the rest of her life. No other later owners or occupants of 35 Ventura Avenue are known to have made any lasting contributions to local, state, nor national history; or to the cultural heritage of California or the United States.



#### **Criterion 3**

35 Ventura Avenue does not appear eligible for listing in the California Register under Criterion 3 (Design/Construction). Designed in the Mediterranean style, 35 Ventura Avenue was built as a smaller single-family house for a San Francisco business executive and his second wife. Completed in 1938, 35 Ventura Avenue is an infill dwelling that was constructed about a decade or so after much of the surrounding Forest Hill neighborhood had been built. Its generous setbacks and modest Mediterranean vocabulary are in keeping with the architectural character of Forest Hill, whose older dwellings are mostly designed in the Mediterranean and various other Period Revival styles. The house was designed by Edmund H. Denke, a design/build professional who specialized in parking garages and multi-family apartment buildings and residential hotels in the Tenderloin and Nob Hill. 35 Ventura Avenue appears to be one of his last commissions, and as a single-family dwelling it is somewhat idiosyncratic. Although 35 Ventura Avenue is certainly compatible in terms of its design with its older neighbors, the dwelling has been significantly altered since the early 1990s. In addition to an extensive interior remodel, the exterior has been extensively changed, with four horizontal additions, including the construction of an entry portico; the construction of a skylight on the roof, the reconfiguration and/or replacement of all original windows, as well as several major changes to the site.

#### **Criterion 4**

Analysis of 35 Ventura Avenue for eligibility under Criterion 4 (Information Potential) is beyond the scope of this report. Criterion 4 mainly deals with archaeological resources, which requires the expertise of a qualified archaeologist.

# B. Integrity

As previously mentioned, 35 Ventura Avenue has undergone several significant alterations over its 80 years of existence. The most notable changes include the reconstruction of the interior, the construction of three horizontal additions, the replacement of all the windows, and several changes to the site.

- Location: 35 Ventura Avenue has not been moved; therefore it retains the aspect of location.
- Design: 35 Ventura Avenue does not retain the aspect of design because several of its most important characteristics have been changed in the 1990s and 2000s, including its massing, fenestration, and detailing. These changes, although compatible at first glance, changed what was once a very simple and modest cottage into a much more sumptuous house.
- **Setting:** 35 Ventura Avenue does not retain the aspect of setting because its entire landscape has been extensively regraded and replanted, including new fencing, garden walls, and gates.
- Materials: 35 Ventura Avenue marginally retains the aspect of materials because it retains the
  bulk of its original exterior finish materials, including its stucco cladding, and red clay tile roofing. Several new materials have been introduced, including flagstone veneer on the chimney,
  tile and decorative metal detailing on various parts of the exterior, and all new materials within
  the interior.
- Workmanship: 35 Ventura Avenue does retain the aspect of workmanship. Although largely built of mass-produced, industrially produced materials, the property does embody some handmade finishes, including the stucco exterior moldings.



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- **Feeling:** 35 Ventura Avenue does retain the aspect of feeling. Although it has been heavily modified over the last 25 years, the changes are compatible aesthetically if not historically with the original design of the house and the Forest Hill neighborhood at large.
- **Association:** 35 Ventura Avenue does not retain the aspect of association because it is not eligible for listing under either California Register Criteria 1 or 2.

In conclusion, 35 Ventura Avenue retains the aspects of location, materials, workmanship, and feeling. It does not retain the aspects of design, setting, or association.

#### C. Forest Hill Historic District

35 Ventura Avenue is located inside the boundaries of the California Register-eligible Forest Hill Historic District, which the Planning Department has determined eligible under Criteria 1 and 3 with a period of significance of 1912 to 1939. Forest Hill is significant both for its historical associations with the development of the Sutro Ranch after the 1906 Earthquake, its high-quality planning and urban design features, as well as its individual architect-designed dwellings designed in various Period Revival styles. Designed by architect Edmund H. Denke and built in 1938, 35 Ventura Avenue appears at first glance to be an obvious district contributor. However, a careful analysis of the building's physical fabric and a review of building permit applications reveal that the original Mediterranean-style cottage was substantially rebuilt and expanded during the 1990s and 2000s. The changes were by and large harmonious with the house's original styling and the surrounding district, but what exists today is more of a contemporary dwelling than a 1930s-era cottage. Because of these changes, 35 Ventura Avenue does not appear individually eligible for listing in the California Register. On the other hand, it does not detract from the district, and an argument could be made that it is still a contributor to the district on the basis of its legible Mediterranean styling.

# VII. Evaluation of Project-specific Impacts

# A. Project Description

Jennifer Wong, the owner of 35 Ventura Avenue, proposes to expand and the dwelling with a vertical addition. The addition's designer is Hawk Lee, an engineer. We evaluated a set of drawings prepared by Mr. Lee dated February 28, 2016. The proposed addition, which would be built atop the existing building's footprint, includes a master bedroom suite with an attached master bathroom, family room, den, laundry room, and a bathroom. The addition is designed in the Mediterranean style and uses materials that are compatible with the existing dwelling and the surrounding Forest Hill Historic District, including stucco cladding, red clay tile roofing, wood casement and double-hung windows, and hipped and gable roof forms.

#### B. Status of Existing Property as a Historical Resource

According to Section 15064.5 (a) of the California Environmental Quality Act (CEQA), a "historical resource" is defined as property or object belonging to at least one of the following three categories:

 A resource listed in, or determined to be eligible by the State Historical Resources Commission, for listing in the California Register of Historical Resources (Pub. Res. Code SS5024.1, Title 14 CCR, Section 4850 et seq.);



- A resource included in a local register of historical resources, as defined in Section 5020.1(k) of the Public Resources Code or identified as significant in an historical resource survey meeting the requirements of section 5024.1 (g) of the Public Resources Code, shall be presumed to be historically or culturally significant. Public agencies must treat any such resource as significant unless the preponderance of evidence demonstrates that it is not historically or culturally significant;
- Any object, building, structure, site, area, place, record, or manuscript which a lead agency determines to be historically significant or significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California may be considered to be an historical resource, provided the lead agency's determination is supported by substantial evidence in light of the whole record. Generally, a resource shall be considered by the lead agency to be "historically significant" if the resource meets the criteria for listing on the California Register of Historical Resources (Pub. Res. Code SS5024.1, Title 14 CCR, Section 4852).

According to the Planning Department, 35 Ventura Avenue is a Category A "Known Historic Resource" as a contributor to the California Register-eligible Forest Hill Historic District. The analysis in this HRE upholds these findings but does not find the property individually eligible for the California Register, in part due to extensive alterations that have transformed the humble cottage into a much larger and more sumptuous dwelling in the 1990s and 2000s. Nonetheless, as a contributor to the Forest Hill Historic District, 35 Ventura Avenue is by definition a "historical resource" under Section 15064.5 (a) of CEQA.

# C. Analysis for Compliance with the Secretary of the Interior's Standards

The Secretary of the Interior's Standards for Rehabilitation and Illustrated Guidelines for Rehabilitating Historic Buildings (the Rehabilitation Standards and the Guidelines, respectively) provide guidance for reviewing work to historic properties. <sup>44</sup> Developed by the National Park Service for reviewing certified rehabilitation tax credit projects, local governmental bodies across the country have adopted the Standards to review work to historic properties. The Rehabilitation Standards provide a useful analytical tool for understanding and describing potential changes to historical resources, including new construction inside or adjoining historic districts.

Conformance with the Rehabilitation Standards does not determine whether a project would cause a substantial adverse change in the significance of a historical resource under CEQA. Rather, projects that comply with the Standards benefit from a regulatory presumption that they would have a less-than-significant adverse impact on a historical resource. <sup>45</sup> Projects that do not comply with the Rehabilitation Standards may or may not cause a substantial adverse change in the significance of an historical re-



<sup>&</sup>lt;sup>44</sup> U.S. Department of Interior National Park Service Cultural Resources, Preservation Assistance Division, *Secretary of the Interior's Standards for Rehabilitation and Illustrated Guidelines for Rehabilitating Historic Buildings, 1992.* The *Standards*, revised in 1992, were codified as 36 CFR Part 68.3 in the July 12, 1995 Federal Register (Vol. 60, No. 133). The revision replaces the 1978 and 1983 versions of 36 CFR 68 entitled *The Secretary of the Interior's Standards for Historic Preservation Projects.* The 36 CFR 68.3 *Standards* are applied to all grant-in-aid development projects assisted through the National Historic Preservation Fund. Another set of *Standards*, 36 CFR 67.7, focuses on "certified historic structures" as defined by the IRS Code of 1986. *The Standards* in 36 CFR 67.7 are used primarily when property owners are seeking certification for federal tax benefits. The two sets of *Standards* vary slightly, but the differences are primarily technical and non-substantive in nature. The *Guidelines*, however, are *not* codified in the Federal Register.

<sup>&</sup>lt;sup>45</sup> CEQA Guidelines subsection 15064.5(b) (3).

source and would require further analysis by the Planning Department to determine whether the historical resource would be "materially impaired" by the project under CEQA Guidelines 15064.5(b).

Rehabilitation is the *only* one of the four treatments in the Standards (the others are Preservation, Restoration, and Reconstruction) that allows for the construction of an addition or other alteration to accommodate a change in use. <sup>46</sup> The first step in analyzing a project's compliance with the Rehabilitation Standards is to identify the resource's character-defining features, including characteristics such as design, materials, detailing, and spatial relationships. Once the property's character-defining features have been identified, it is essential to devise a project approach that protects and maintains these important materials and features – meaning that the work involves the "least degree of intervention" and that important features and materials are safeguarded throughout the duration of construction. <sup>47</sup> It is critical to ensure that the new work does not result in the permanent removal, destruction, or radical alteration of any significant character-defining features.

Most of the original character-defining features of 35 Ventura Avenue have been removed and/or modified in recent decades, including its massing, which has been altered by adding several horizontal additions, the modification of several window and door openings, changes to the roof, and the complete remodel of the interior. About the only character-defining features that it retains include its 15-foot setback from Ventura Avenue, its height, and a portion of its fenestration pattern on Ventura Avenue. It also retains some of its original materials, including its stucco exterior cladding and modest ornamental program, including the molded stucco eaves, and sculpted headers above some windows. Character-defining features of the Forest Hill Historic District are more varied, in part because most of the houses were custom-designed by an assortment of architects in a variety of styles. Character-defining features of the district include the consistent 15-foot setback from the street, landscaped planting strip between the street and the sidewalk, generous side yard and rear yard setbacks, lush temperate and subtropical plantings, pedestrian footpaths and service alleys with utilities located in midblock easements, and picturesquely sited single-family homes that rarely exceed two stories in height. The following section evaluates the proposed project under each of the 10 Rehabilitation Standards.

**Rehabilitation Standard 1**: A property will be used as it was historically or be given a new use that requires minimal change to its distinctive materials, features, spaces and spatial relationships.

The proposed project complies with Standard 1 in regard to the subject property and to the Forest Hill Historic District. 35 Ventura Avenue would be rehabilitated for continued residential use, a use it has retained since it was built in 1938. The project would not introduce a non-residential use to Forest Hill.

**Rehabilitation Standard 2:** The historic character of a property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces and spatial relationships that characterize the property will be avoided.

The proposed project complies with Standard 2 in regard to the subject property and to the Forest Hill Historic District. The proposed project would certainly make substantial changes to the dwelling by adding a second floor onto what was originally a one-story-over-basement cottage. The addition would be finished in stucco and set flush with the perimeter walls on the first floor level and it would have a hipped roof clad in red clay tiles. However, as mentioned, 35 Ventura Avenue has been extensively al-



<sup>&</sup>lt;sup>46</sup> Ibid., 63.

<sup>47</sup> Ibid.

tered in the 1990s and 2000s, including the construction of at least four horizontal additions on each side of the building, the reconfiguration and/or replacement of all of the original windows, including the replacement of the original tripartite window on the primary façade with French doors, and the addition of cosmetic flagstone veneer to the chimney. Because of these changes, 35 Ventura Avenue retains a fairly low degree of integrity, even if the changes are aesthetically compatible with the surrounding historic district. In regard to the district, the proposed alterations would not be out of character because most properties are at least two stories in height. Furthermore, the use of the Mediterranean style is in keeping with Forest Hill because many houses constructed during the period of significance are designed in the style.

**Rehabilitation Standard 3**: Each property will be recognized as a physical record of its time, place and use. Changes that create a false sense of historical development, such as adding conjectural features or elements from other historic properties, will not be undertaken.

The proposed project complies with Standard 3 in regard to the subject property and the Forest Hill Historic District because it would not add any conjectural features or elements from other historic properties that would create a false sense of historical development. Although the vertical addition is designed in a similar Mediterranean vocabulary as the existing house, it is detailed slightly differently so that it is subtly apparent what is old and what is new.

**Rehabilitation Standard 4**: Changes to a property that have acquired historic significance in their own right will be retained and preserved.

The proposed project complies with Standard 4 because it would not affect any changes to the subject property or the Forest Hill Historic District that have acquired historic significance in their own right. The dwelling was hardly changed between 1938 until the early 1990s, when the current owner began the first of several major interior and exterior remodels. Although generally compatible with the Mediterranean styling of the original cottage, these changes have all taken place within the last 25 years, meaning that they are not "age-eligible."

**Rehabilitation Standard 5**: Distinctive materials, features, finishes and construction techniques or examples of craftsmanship that characterize a property will be preserved.

The proposed project complies with Standard 5 because it would not affect any distinctive materials, features, finishes or construction techniques or examples of craftsmanship embodied in the design of the subject property or the Forest Hill Historic District. Indeed, 35 Ventura Avenue is built almost exclusively of mass-produced building and finish materials that do not embody advanced craftsmanship. In fact, it is largely the additions and alterations from the 1990s and 2000s that display high-quality craftsmanship.

**Rehabilitation Standard 6**: Deteriorated historic features will be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature will match the old in design, color, texture, and, where possible, materials. Replacement of missing features will be substantiated by documentary and physical evidence.

The proposed project complies with Standard 6 in regard to the subject property and to the Forest Hill Historic District. Consistently well-maintained, 35 Ventura Avenue appears to be in very good condition, meaning that the repair or replacement of any of its character-defining features is highly unlikely. If during construction it appears that any character-defining feature is missing or damaged, its replacement



feature would be fabricated to match the existing feature based on physical evidence and/or original architectural drawings.

**Rehabilitation Standard 7**: Chemical or physical treatments, if appropriate, will be undertaken using the gentlest means possible. Treatments that cause damage to historic materials will not be used.

The proposed project complies with Standard 7 in regard to the subject property; Standard 7 is not applicable to the Forest Hill Historic District. Although the exact scope of work is not known at this time, it seems likely that chemical or physical treatments may be used on the exterior of the building. It will likely be repainted, but harmful methods of paint removal, such as sandblasting or heat-based equipment, would not be employed. Instead, hand-sanding and scraping, as well as low-pressure power washing, would be used to remove any delaminated paint and dirt.

**Rehabilitation Standard 8**: Archeological resources will be protected and preserved in place. If such resources must be disturbed, mitigation measures will be undertaken.

The proposed project complies with Standard 8 in regard to the subject property; Standard 8 is not applicable to the Forest Hill Historic District. Although it does not appear that any substantial subsurface excavation would be required, if any possible archaeological resources are encountered, construction would be temporarily halted until recovery measures required by the San Francisco Planning Department are put into place.

**Rehabilitation Standard 9**: New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work shall be differentiated from the old and will be compatible with the historic materials, features, size, scale and proportion, and massing to protect the integrity of the property and its environment.

The proposed project complies with Standard 9 in regard to the subject property and to the Forest Hill Historic District. As mentioned above under Standard 2, 35 Ventura Avenue has been substantially altered already during a series of remodels completed in the 1990s and 2000s. As a result, the subject property is essentially a contemporary building that retains only the general outline and a few details from the original design. The construction of a vertical addition will undeniably alter the subject property's spatial relationships but it will not destroy historic materials or features. In regard to the district as a whole, two-story properties are the norm in Forest Hill and the construction of a vertical addition that is compatible with the original house in terms of design and materials will not harm the district's integrity.

**Rehabilitation Standard 10**: New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

The proposed project complies with Standard 10 in regard to the subject property and the Forest Hill Historic District in that the proposed vertical addition could be removed and the roof rebuilt to match what exists today.

In conclusion, the proposed project complies with all 10 Rehabilitation Standards.



#### VIII. Conclusion

35 Ventura Avenue was designed by Edmund H. Denke and built in 1938 for Louis B. and Uarda N. Krieger. Louis Krieger was an executive at the San Francisco Fire Extinguisher Company. A widower since 1928, in 1932, he married Uarda Johnson, a woman 30 years his junior. Following Louis' death in 1947, Uarda lived at 35 Ventura Avenue for the rest of her life, until her death in 1985. She made no major changes to the property during the time she owned it. Jennifer Wong, the current owner, bought 35 Ventura Avenue in 1986. Beginning in the early 1990s, she and her ex-husband, Michael Parodi, embarked on two major multi-year remodeling campaigns that transformed the property from a humble one-story cottage into a larger and more sumptuous house. The changes included converting the partial basement into an entertainment room, office, and bathroom; constructing four horizontal additions to expand the building's square footage; reconfiguration and/or replacement of all of the windows; construction of a skylight in the kitchen; construction of a second fireplace; conversion of one of the front windows into French doors; cladding the chimney in flagstone; and a complete remodel of the first floor level. Based on the analysis in this report, 35 Ventura Avenue appears ineligible for individual listing in the California Register, in part because it retains a low degree of integrity. On the other hand, the alterations that have been made, although extensive, are generally in keeping with the Mediterranean styling of the original cottage and the character of the surrounding Forest Hill Historic District. The owner plans to construct a second floor level on top of the existing house that resembles what has already been done on the site. The construction of the addition will further change the character of the already heavily altered subject property but it will not affect the historic district.

# IX. Bibliography

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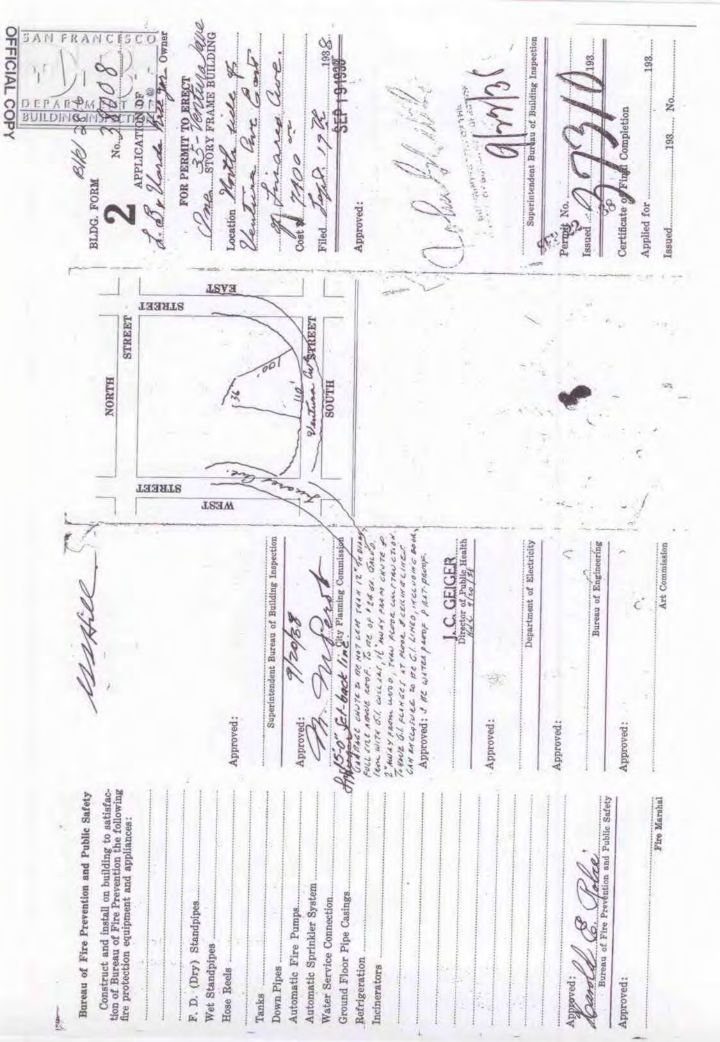
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# X. Appendix

A. Building permits on file for 35 Ventura Avenue



# CITY AND COUNTY OF SAN FRANCISCO

CENTRAL PERMIT BUREAU

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	. FRA	ME BUILDING		
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cisc	Application is hereby made to the Depa o for permission to build in accordance w ling to the description and for the purpo	ith the plans and spec ose hereinafter set for	ifications submitte	County of San Fran ed herewith and ac
(1)	Location of Lot North Eside of	Ventura	ave .	Stree
,	to Feet East of Tricare	- 5	Lot 8-9 As	sessor's 7016
-Anna	12		. No.	OCK INO,
(2)	Number of Stories One		(WITHOUT)	Basement.
(3)	Total Cost \$ 7400 00	1 1		
(4)	Purpose or Occupancy Resid	leuce No. of re	ooms 5 No.	of families
	Size of lot //# Ft. Front			
	Any other building on lot at present			
(7)	Contractor (DOES) carry Working	en's Compensation In	surance.	
(8)	Supervision of construction by	1. 16. Den	lsa	
-	Address > 1317 Hyde	18.		
	I hereby certify and agree, if a permit BUILDING ZONE ORDINANCES, SE	is issued, that all the	provisions of the	BUILDING LAW
gran	s and expenses which may in anywise a ting of this permit, or from the use or one thereof, and will in all things strictly Architect	ccupancy of any sidew comply with the cond	alk, street or sub- litions of this per	sidewalk placed by mit.
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(10)				
	Certificate No. State of California	License No. City and Count	v of San Francisco	
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(22)	Other than Architect or Engineer.		********	************************
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or ch	The Department will call up telephone N anges are necessary on the plans submit	ted.		if any alterations

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	MOV 2 1 1994
APPLICATION FOR BUILDING PER ADDITIONS, ALTERATIONS OR REI	PAIRS
ORM 3 OVER THE COUNTER ISSUANCE  NUMBER OF PLAN SETS	APPLICATION IS HEREBY MADE TO THE DEPARTMENT OF PUBLIC WORKS OF SAN FRANCISCO FOR PERMASSION TO BUILD IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS SUBMITTED HEREWITH AND ACCORDING TO THE DESCRIPTION AND FOR THE PURPOSE HEREINAFTER SET FORTH.  100 HOLL WITH ADDRESS OF SEE  25 VENAUGA AVE 2516 7+8
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ODMESS CONTRACTOR ADDRESS	DOME THE REAL PROPERTY.
MICHAEL PATODI 35	Vertura ave #498395 9-30-96
Michael Paradi 35	VENTUTA AVE 94116 861-3219
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IMPORTANT NOTICES

No change shall be made in the characters of the pasupage or use without first obtaining a Building Permit authorizing such change. See Sen Prancisco Building Code.

File parties of building or structure or scaffolding used chains construction, to be closed than 40° to any wire containing more than 730 value. See Sec. 385, Colifornia Persoti Code.

Furnant to Son Francisco Building Code, the fluiding permit shall be posted on the job. The owner is respectable for approved plann and application being kept of building site.

Furnant to Son Francisco Building Code, the fluiding permit shall be posted on the job. The owner is respectable for approved plann and application being kept of building site.

Forde Sens as shown on drawings accompanying this explication are assumed to be correct, 81 actual goods lines are not the same as shown revised drawings showing correct goods lines, cuts and fils together with complicated estats at selecting wolls and woll footings required must be submitted to this buildor for appeared.

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CHIECA APPROPRIATE BOX.

CHECK APPROPRIATE BOX ARCHITECT ENGINEET

CHIRACTOR LATTORNET IN FACT

APPLICANT'S CERTIFICATION

I HEREBY CERTIFY AND AGREE THAT IF A FEMALE IS ISSUED FOR THE CONSTRUCTION
DESCRIBED IN THIS APPLICATION, ALL THE PROVISIONS OF THE FEMALE AND ALL
TAWS AND ORDINANCES THERETO WILL BE CONFILED WITH

NOLD HARMLESS CLAUSE: The Permitteeja by acceptance of this parmit, agree(v) to indemnity and haid harmless the City and Caushy of Son Francisco from and against the continuous manufacture of the continuous resulting from a part of the continuous resulting from a part of the continuous manufacture of the City and County of Son Francisco, and to assume the definition of the City and County of Son Francisco against all such claims, in conformity with the provisions of Section 3800 at the Labor Code of this State of Coolieria, the applicant whall have as file, as file with the Control Francis Section (1905) and the Control Francisco (1905) and the Control Francisco (1905) and the Control Francisco (1905) and (1905) and

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Certificate of Workman's Compensation financinc issued by an admired insure.

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An exact copy or deplicate of (I) certified by the Director of (II) certified by the insure.

The cost of the weak to be performed in \$100 or less.

Learnly that in the performance of the work for which this Permit is issued, I shall not employ gary personia any monter to git to become subject to the weakman's compensation, have of Colifernia, I further acknowledge that I understand, in the event that I should become subject to the weakman's compensation previous of Section 1800 of the tobor Code, that the Permit better applied for shall be deemed sevoled.

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any wire containing more than 750 volts. See Sec. 38 Pursuant to San Francisco Building Code, the buil	ding permit sh	will be poste	ed on the	e job. The	In conform	ity with the p	rovisions of Si verage under (	otion 38	00 of the	Labor I	Code of the	a State of California, me indicate item (III), or (IV),
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APPLICANT'S CE			e enemen	TELLICITION I		work, will fi	in a completed	copy of t	blu form	with this	Central Pe	o commencement of say small Bureau.
I HERBBY CERTIFY AND AGREE THAT IF A PER DESCRIBED IN THIS APPLICATION, ALL THE PRI AND ORDINANCES THERETO WILL BE COMPLIED.	OVISIONS OF	THE PERM	IT AND A	ALL LAWS	1	mi,	all &	0	10		1/2	5/01
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SAN FRANC	CONDITIONS AND STIPULATIONS	
REFER TO:	APPROVED:	DATE:
DEPARTMEN	Contact the district building inspector at the start of work call \$5856096. For plumbing inspection scheduling call \$58-6030. Specifical inspection scheduling call \$58-6030. This application is approved without site inspection, detailed	R(S) REASON:
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	BUILDING INSPECTOR DEPT. OF BLDG INSP	NOTIFIED MR.
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	BUREAU OF FIRE PREVENTION & PUBLIC SAFETY	
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	HOUSING INSPECTION DIVISION	

er of attachments OWNER'S AUTHORIZED AGENT

CITY AND COUNTY OF SAN FRANCISCO

DEPARTMENT OF PUBLIC WORKS
BUREAU OF BUILDING INSPECTION

CERTIFICATE OF FINAL COMPLETION

AND OCCUPANCY

(NOTE: A separate PERMIT OF OCCUPANCY igrequired for buildings with a class R-1 occupancy)

Location

House Number (Street or Avenue)

Type of Bidg.

Stories

Occupancy

Occupancy

Occupancy

No. of Apts.

Floors for 8 Occupancy

Occupancy

The hereinabove described construction is campleted and conforms to Ordinances of the City and County of San Francisco and Lows of the State of Colifornia effective as at the date on which the hereinabove mentioned application for building permit was filled and proposed accupancy is approved in pursuance to Sec. 306.C.

Approved:

Approved:

Description of County of the State of Colifornia effective as at the date on which the hereinabove mentioned application for building permit was filled and proposed accupancy is approved in pursuance to Sec. 306.C.

This certificate posted on

SUPERINTENDENT, BUREAU OF B

	ADDRESS OF JOB			BLOCK/LOT	APPLIC	ATION NO.
35 VENT	URA	A	J	2816	008 96	01310
	OWNER NAME					TELEPHONE
MICHAEL PAR	ODI					861-3219
ESTIMATED COST	FILE DATE	DISPOSIT	ON DISP	POSITION DATE	PERMIT NO.	EXPIRE DATE
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APP NO	960/310 Don Bowen

OF			MK-1	NO SECOND
APPLICATION FOR ADDITIONS, ALTERAL FORMS OVER-THE-CO	SEPANATE FINANCE OF THE STATE O	EROOFII  OF RESOURCE REPROPING REPROTION OF EXPANDING TO SERVICE OF THE SERVICE O	SED FETROLEULI TO PHONE BEI ET USE PERMITS:  F SAN FRANCISCO DING INSPECTION TO THE PERMITS OF T	3/8 9820180 NPROVAL NUMBER
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9003-15

PERMIT INSPECTION RECORD
DEPARTMENT OF BUILDING INSPECTION
CITY AND COUNTY OF SAN FRANCISCO
- BUILDING INSPECTION JOB CARD



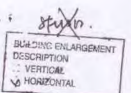
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1 /04/05	ok to pour by C.S
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	WORK COMPLETED. FINAL CERTIFICATE ISSUE
APP. NO.	
0031	2031546 BUILDING TISPECTOR

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APPROVE. Dept. of Building Insp.

OCT - 1 2004





CITY AND COUNTY OF SAN FRANCISCO

DEPARTMENT OF BUILDING INSPECTION

APPLICATION IS HEREBY MADE TO THE DEPARTMENT OF BUILDING INSPECTION OF SAN FRANCISCO FOR

PERMISSION TO BUILD IN ACCORDANCE WITH THE PLANS

APPROVED FOR ISSUANCE \$00g

Ours.

OSHA APPROVAL APPROVAL

NUMBER:

VES []

NO

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# APPLICATION FOR BUILDING PERMIT ADDITIONS, ALTERATIONS OR REPAIRS

FORM 3 OTHER AGENCIES REVIEW REQUIRED

FORM 8 YOVER-THE COUNTER ISSUANCE DCP NUMBER OF PLAN SETS

10/1/04

Oct 1, 2004

1037731

PETIMIT NO.

AND SPECIFICATIONS SUBMITTED HEREWITH AND ACCORDING TO THE DESCRIPTION AND FOR THE RUPPOSE HEREINAFTER SECOND FOR THE CENTRE OF THE RUPPOSE FEE

35 Ventura Avenue, SF

OT WHITE ABOVE THIS LINE DATE FILED FILING FEE RECEIFT NO. IT STREET ADDRESS OF JOH

> (2X) ESTIMATED COST OF JOB \$30,000

(28) PEVISED COST \$ 30,000 + 1 HR BKCHE 10/1/04

BLOCK A 101

BL 2816 Lot 008

DAD-HERST DIE INFORMATION TO BE FURNISHED BY ALL APPLICANTS were po LEGAL DESCRIPTION OF EXISTING BUILDING (0A) An of (SA) NO. OF HASEMENTS AND CELLARS: (SA) NO. OF STORIES OF OCCUPANCY: SALOCOUP CLASS V-1h Single Family residential R-3 DESCRIPTION OF BUILDING AFTER PROPOSED ALTERATION (4) TYPE OF CONSTIL TY PROPOSED USE REGAL USE V-1h Single Family Residential 72-3 DCGUPANCY: AND CELLARS YES | (12) ELECTRICAL WHEN YES VES WHEN (10) IS AUTO RUMANA YES (11) WILL STREET SPACE BE USED DURING TO BE CONSTRUCTED OR ALTERED? YES 🏖 WORK TO BE PERFORMED CONSTRUCTION O 1141 GENERAL CONTRACTOR AUDRESS EXPIRATION DATE Unknown PHONE (FOR CONTACT BY BEPT.) STRC# Jenifer Wong 35 Ventura Ave, San Francisco, CA 415-297-0732 (18) WHITE IN DESCRIPTION OF ALL WORK TO BE PERFORMED UNDER THIS APPLICATION (REFERENCE TO PLANS IS NOT SUFFICIENT)

New fireplace to be zero Clearance. New deck now rectangular in shape. Relocated Washer and Dryer. New Skylight in kitchen. Master closet and bath reconfiguration.

5(57 PLA 2003 1203 1546 m

ADDITIONAL INFORMATION HEW HEIGHT AT DEBTER LINE OF FROM (17) DOES THIS ALTERATION CREATE ADDITIONAL HEIGHT OR STORY TO HUILDING? YES (100 # (100 IS YES, STATE NEW GROUND FLOOR ANEA YES D (22) WILL BUILDING NO. (21) WILL SEIEWALK OVER SUB-SIDOWALK SPACE BE (E3) ANY OTHER EXISTING BLDG (24) 0065 1145 ALTERATIO YES TES D ON LUT? (IF YES, SHOW ON PLOT PLAN) YES EXTENS BEYOND PROPERTY LINES REPARED OR ALTEREDT NO PT (25) ARCHITECT OR ENGINEER (DESIGN C) CONSTRUCTION (1) 800

Brayton Hughes + Smith 639 Howard Street, SF, CA 94105, Q5) CONSTRUCTION LENGTH (ENTER NAME AND BRANCH DESIGNATION & ANY If THERE IS NO KNOWN CONSTRUCTION LENGTH SHTER "UNKNOWN";

C8835 115 1788

IMPORTANT NOTICES

No change shall be made in the character of the occupancy or use without first obtaining a Building Permit authorizing each change. See San Francisco Building Code and San Francisco Housing

No portion of building or structure or scaffording used during construction, to be closer than 60° to any wire constaining more than 750 vots See Sec 355. California Penal Code.

Pursuant to San Francisco Building Code, the building permit shall be posted on the job. The owner is responsible for approved plane and application being rept at building site.

Gratide lines as physin on drawings accompanying this application are assumed to be correct. It actual grade lines are not the same as often revised drawings showing correct grade lines, cuts and tills together with complete details of retaining walls and valid footings required must be scommidd to their department for approval.

ANY STIPULATION REQUIRED HEREIN OR BY CODE MAY BE APPEALED.

BUILDING NOT TO BE OCCUPIED UNTIL CERTIFICATE OF FINAL COMPLETION IS POSTED ON THE BUILDING OR PERMIT OF OCCUPANCY GRANTED, WHEN REQUIRED.

APPROVAL OF THIS APPLICATION DOES NOT CONSTITUTE AN APPROVAL FOR THE ELECTRICAL WHING OR PLUMBING INSTALLATIONS. A SEPARATE PERMIT FOR THE WIRING AND PLIMBING MUST BE OBTAINED. SEPARATE PERMITS ARE RECIRRED IF ANSWER IS "YES" TO MAY OF ABOVE QUESTIONS (10) (12) (10) (22) OR (24).

THIS IS NOT A BUILDING PERMIT. NO WORK SHALL BE STARTED UNTIL A BUILDING PERMIT IS

in dwellings all assulating materials must have a clearance of not less than two inches from all electrical wires or equipment.

DIECK APPROPRIATE BOY
DICKNER
DIESSEE DIAGENT
DICONTRACTOR DIENGINEER

APPLICANT'S CERTIFICATION

HEREBY CERTIFY AND AGREE THAT IF A PERMIT IS ISSUED FOR THE CONSTRUCTION DESCRIBED IN THIS APPLICATION, ALL THE PROVISIONS OF THE PERMIT AND ALL LAWS AND CRUMANCES THEREFOR WILL BE COMPLED WITH.

9003-05 (REV. 1/02)

## NOTICE TO APPLICANT

CONSTITUTE A CHANG

CALIF CENTRICATE NO.

HOLD HARMLESS CLAUSE. The permitted by accordance of the permit, agree(u) to indemnity and hold hermless the City and County of San Francisco from and against any and oil claim, demands and actions for damages resulting from operations under this permit, regardless of neighbornes of the City and County of San Francisco, and to against the defends of the City an County of San Francisco against the defends of the City an County of San Francisco against all such claims, demands or actions.

in conforminy with the provisions of Section 3900 of the Labor Code of the State of California, the applicant shell new coverage under (f), or (f) description before or shall indicate item (fill, or (fV), or (V), whichever is applicable. If however bern (V) is checked item (IV) must be checked as well. Mark the appropriate medical of configuracy below.

I hereby aftern under penalty of perjury one of the following declarations:

- It have and will maintain a contribute of consum to sub-trouve for workers compensation, as provided by Section 2700 of the Labor Code, for the performance the work for which this permit is listed.
- These and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance matter and policy number are. Cerrier
- Policy Number \_ III. The cost of the work to be done is \$100 or less.
- Of I contrly that in the parformance of the work for which this perrisk is issued, I shall not amplicanly person in any manner so as to become subject to the workers' comparation level of California. I further advancedage that I understand that in the eyest that I should become subject to the workers' comparation previously at the tabor Code of California and hall to comply instruction and hall to comply instruction and that to comply instruction are provisions of Section 3800 of the Labor Code, that the permit here's applied for shall be decimed revoked.

I certify as the owner (or the agent for the owner) that in the performance of the work for which that permit is estaud, I will aimpley a contraction who complets with the workers' compensation intex of California and who, prior to the commencement of any work, will file a completed copy of this form with the Certifial Parmit Bureau.

Applicant of commencement



REFER APPROVE	ED:	DATE
ARTMENTOF	1	REASON:
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	BUILDING INSPECTOR, DEPT, OF BLDG, INSP	7. Q 1 2004 NOTIFIED MR.
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KH-1(D) revision	ion to approved 80A#2003.12.03 re deck's depth @ rear of blogs to 9 tall 5 Kylights a Rodel Tack A	1546 to REASON:
rood (	enel . To DEPARTUENT OF CHE PLANKING	01) 10/1/01 NOTIFIED MR.
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AFFROVE		DATE:
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	Special Instruction her outlander	REASON:
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	REDEVELOPMENT AGENCY	NOTIFIED MR.
APPROVED		DATE:
		REASON
	HOUSING INSPECTION DIVISION	NOTIFIED MR.





JUL 1 2 2005

ACTING DIRECTOR DEPT. OF BUILDING INSPECTION APPROVED FOR ISSUANCE

200507 APPLICATION NUMBER N/V APPLICATION FOR BUILDING PERMIT CITY AND COUNTY OF SAN FRANCISCO DEPARTMENT OF BUILDING INSPECTION ADDITIONS, ALTERATIONS OR REPAIRS APPLICATION IS HEREBY MADE TO THE DEPARTMENT OF BUILDING TO THE PLANS
PERMISSION OF BUIL CALCORDANCE THE HE PLANS
AND SPECIFICATIONS SUBMITTED HEREWITH AND FORM 3 OTHER AGENCIES REVIEW REQUIRED FORM 8 X OVER-THE COUNTER ISSUANCE APPROVAL NUMBER: OSHA APPROVAL REGID ACCORDING TO THE DESCRIPTION AND FOR THE PURPOSE BEREINAFTER SET FORTH. ABOVE THIS LINE Y DATE FILED (1) STREET AT FILING FEE RECEIPT NO BLOCK ALOT KUTURA AVE 2816/008 (28) REVISED COST: + 8,000 = (SA) ESTIMATED COST OF JOB PERMIT N (SSIJED LOS 205 05 INFORMATION TO BE FURNISHED BY ALL APPLICANTS LEGAL DESCRIPTION OF EXISTING BUILDING IGAL NO. OF BASEMENTS AND DELLARS: AL OCCUP CLASS **DESCRIPTION OF BUILDING AFTER PROPOSED ALTERATION** 3 F S BASEMENTS AND CELLARS 2 ZN YES I (11) WILL STREET SPACE THE IS ALTED BUNNAY WORK TO BE PERFORMED 13) PLUMBING WORK TO BE PERFORMED YES D Y25 YES [] TO BE CONSTRUCTED OR ALTERED? BE USED DURING CONSTRUCTION? 1 100 1 CALFLONG (14) GENERAL CONTRACTOR PHONE EXPERATION DATE BUILDER OWNER PHONE IFOR CONTACT BY SEP 4/5 3/6 (LS) OWNER - LESSEE (CROSS OUT ONE) 94116 35 KUTURA JENNIER PUSN FOR CIURAL 2004/10/01/5708 EXIEND SIDE RECONFIGURE FRONT LANDSCAPE ADDITIONAL INFORMATION 117) DOES THAT ALTERATION CREATE ADDITIONAL HEIGHT DR STORY TO BUILDING? (18) F (17 IS VES. STATE NEW MEXICHT AT CENTER LINE OF FRONT (19) DOES THIS ALTERATION CREATE DECK OR HORS EXTENSION TO BUILDING SHE PLAN YES LY YES > NO SECUND CENTEN SECOND PROPERTY LINES 50 FT NO U ONLIDES THIS ALTERATION GONSTITUTE A CHANGE OF OCCUPANCY? PILWILL SIGEWALK OVER SUB-SICEWALK SPACE BE REPAIRED ON ALTERED? (23) ANY OTHER EXISTING BLOG 988 D VES D YES ID REPARED DITAL TEACO? NO PRE 80 54 Z NO: CALIF CERTIFICATE NO 298 CHI CONSTRUCTION LEWER (ENTER NAME AND BRANCH DESIGNATION IF ANY
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## IMPORTANT NOTICES

No change shall be made in the character of the occupancy or law without test obtaining a Build-Premit authorizing such change. See San Francisco Building Code and See Francisco Housing Code. ut thest obtaining a Building Code

No potition of building or structure or scaffolding used during constituction, to be closer than 50° to any wife containing more than 750 vote See Sec 385, California Ponal Code

Pursuant to San Francisco Building Code, the building cermit shall be posted on the job. The owner is responsible for approved plans and application being lead to building she.

Grade lines as shipen on drawings accompanying this application are sessing in be correct. It actual grade times are not the same as shown revised crawings showing correct grade time, cuts will fill sugestive with complete details of retaining walls and wait footings required must be submissed to this department for appoint.

ANY STIPULATION REQUIRED HEREIN OR BY CODE MAY BE APPEALED.

BUILDING NOT TO BE OCCUPIED UNTIL CERTIFICATE OF FINAL DOMPLETION IS POSTED ON THE BUILDING OR PERMIT OF OCCUPANCY GRANTED, WHEN REQUIRED.

APPROVAL OF THIS APPLICATION DOES NOT CONSTITUTE AN APPROVAL FOR THE ELECTRICAL WIRING OF PLUMBING INSTALLATIONS. A SEPARATE PERMIT FOR THE WIRING AND PLUMBING MUST BE DEFAMED. SEPARATE PERMITS ARE REQUIRED IF ANSWER IS YES TO ANY OF ABOVE CLUSTIONS (10) (11) (12) (13) (22) OR (24).

THIS IS NOT A BUILDING PERMIT. NO WORK SHALL BE STARTED UNTIL A BUILDING PERMIT IS ISSUED.

in-dwellings all insulating materials must have a clearance of not less than two inches from all discribal wines or apagement.

CHECK APPROPRIATE BOX

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APPLICANT'S CERTIFICATION

PAREST CERTIEV AND AGREE THAT IF A PERMIT IS BISUED FOR THE CONSTRUCTION DESCRIBED IN THIS APPLICATION, ALL THE PROVISIONS OF THE PERMIT AND ALL LAWS AND DIDINANCES THERETO WILL BE COMPLED WITH

1003-09 (REV. 1/02)

## NOTICE TO APPLICANT

HOLD HARMLESS CLAUSE. The permitted (by Acceptance of the permit, agrants) to indemnity size note harmless the City and County of Sen Francisco from and against any sed all claim, deniands are actions for darkages resulting from operations under this permit, regardless of heightights of the City and County of Sen Francisco, and to assume the defense of the City on County of Sen Francisco against all successions.

in contormay with the provisions of Section 3800 of the Labor Gode of the State of California, the applicant shall have coverage order (i), or (ii) designated below or shall indicate item (iii), or (iv), or (v), whicheve is applicable. If however tem (v) is checked tem (iV) must be checked as well. Mark the appropriate method of compliance below.

I hereby aftirm under penalty of perjury one of the following declarations:

- ( ) In Trave and will mountain a certificate of consent to set insure for worker's componential, provided by Section 3700 of the Labor Code, for the performance the work for which this permit is sequel.
- I have and will maintain workers compression repairence, as required by Section 3700 of the Labor Gode, for the period manes of the work for which this permit is issued. My workers' compression insulance carrier and price; number me.

Carrier Policy Number \_\_\_

The cost of the work to be done is \$100 or less.

Learlify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner to as to become subject to the verticer's compensation leave of celliforms. I there acknowledge that I suche asked that it is he eart that it is hought become subject to the worker's compensation provisions of the Labor Code of California and fall to comply forthwith with the provisions of Section 3600 of the Labor Code, that the permit herein applied for shall be desired invoked.

I certify so the owner (or the agent for the owner) that in the performance of the work for which this permit is besuind, I will employ a contractor who complete with the workers' compensation leave of California and who, prior to the commencement of any work, will the a completed copy of this form with the Caponal Permit Burness.





MAR 2 1 2006

APPROVED FOR ISSUANCE 2006 APPLICATION ACTING DIRECTOR

DEPT. OF BUILDING INSPECTION

CITY AND COUNTY OF SAN FRANCISCO

CITY AND COUNTY OF SAN FRANCISCO

CITY AND COUNTY OF BUILDING INSPECTION 8 APPLICATION FOR BUILDING PERMIT N ADDITIONS, ALTERATIONS OR REPAIRS DEPARTMENT OF BUILDING INSPECTION APPLICATION BEHEBY MADE TO THE DEFINITION OF BUILDING MERCHES OF BR 7 FORM 3 OTHER AGENCIES REVIEW REQUIRED PERMISSION TO BUILD IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS SUBMITTED HEREWITH AND FORM 8 OVER THE COUNTER ISSUANCE OSHA APPROVAL APPROVAL ACCORDING TO THE DESCRIPTION AND FOR THE PURPOSE NUMBER OF PLANSETS HEREINAFTER SET FORTH. ▼ DO NOT WRITE ABOVE THIS LINE ▼ BATE FILE FILING FEE RECEIFT NO (1) STREET ADDRESS OF JOB NUMBER: 03 2106 35 VENTURA AVE 0008 2816 REO'D SSUED 3 100,000 Br 100 DATE-1081998/197012 INFORMATION TO BE FURNISHED BY ALL APPLICANTS LEGAL DESCRIPTION OF EXISTING BUILDING (6A) NO. OF BASEMENTS **GOCUPANCY** AND CELLARS DESCRIPTION OF BUILDING AFTER PROPOSED ALTERATION (4) TYPE OF BOTTSTA OSED USE (LEGAL US) DWELLING / YES (12) ELECTRICAL HBLES AUTO HUNWAS STREET SPACE TO BE CONSTRUCTED OR ALTERED? PERFORMED 1E5 🖸 4 0031207 ADDITIONAL INFORMATION YES (18) IF (17 IS YES, STATE NEW HEIGHT AT CENTER LINE OF FROM (19) DOES THIS ALTERATION CREATE DECK OR HORI EXTENSION TO BUILDIN (20) F (19) IS YES, STATE YES D NEW GROUND /LOGR AREA 10 70 (72) WILL BUILDING ONTEND BEYOND PRIGHTRY LINES NO SOL FT.

## IMPORTANT NOTICES

No change shall be made in the character of the occupancy or use without first Permit authorizing such change. See San Francisco Building Code and San Fi Code.

YES!

No portion of building or structure or scaffolding used during construction, to be closer than 60° to any wire containing more than 750 vote See Sec 385, California Penal Code.

any were commaning more than 750 volts 56e Siec 385, California Penal Code.

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Grand fines as allown on drawingal accompanying this application are assumed to be correct. If actual grade lines are not the aeries as shown revised drawings showing correct prade lines, outs and like logistics with overland deaths of retaining walls and wall footings required must be submitted to this department for approval.

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THIS IS NOT A BUILDING PERMIT. NO WORK SHALL BE STARTED LINTIL A BUILDING PERMIT IS

In dwellings all insulating materials must have a destrance of not less than two inches from all electrical week or equipment.

CHECK APPROPRIATE BOX

OWNER

ARCHITECT

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ENGINEER

(21) WILL SIDEWALK OVER

SUB-SIDEWALK SPACE BE REPAIRED OR ALTERED?

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F THERE IS NO KNOWN CONSTRUCTION LENDER, ENTER "LINKNOWN"]

APPLICANT'S CERTIFICATION

INEREBY CERTIFY AND AGREE DAY IF A PERMIT IS ISSUED FOR THE CONSTRUCTION DESCRIBED IN THIS APPLICATION. ALL THE PROVISIONS OF THE PERMIT AND ALL LAWS AND ORDINANCES THERETO WILL BE COMPLED WITH.

9003-03 (REV. 1/02)

## NOTICE TO APPLICANT

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CONSTITUTE A CHANGE OF OCCUPANCY?

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YES D

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HOLD HARMLESS CLAUSE. The permitteeting by acceptance of the permit, agree(a) to indemnity and noted harmless the City and County of San Francisco from and apainst any and all claim, demands and actions for demands resulting from operations under this permit, regardless of negligience of the City and County of San Francisco, and to assume the delenae of the City and County of San Francisco against all such claims, demands or actions.

In conformity with the provisions of Section 3800 of the Labor Code of the State of California, the applicant shall have coverage under (f), or (f) designated below or shall indicate item (fit), or (V), or (V), or (V), experipriate method of compliance below.

I hereby affirm under penalty of perjuny one of the following declarations:

- I have any will maintain a certificate of consent to self-injury for worker's compensation, as provided by Section 3700 of the Labor Code, for the performance the work for which this permit a found.
- There and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:

Carrier Policy Number III. The cost of the work to be done is \$100 or less.

(23) ANY OTHER EXISTING ILOG

DN LOT? (IF YES, SHOW DN PLOT PLAN)

YES D

If ye copy of the warm to be commande of the work for which this permit is tissued, I study not employ any purpor in any marries on as to become subject to the worker's compensation level of California. I further acknowledge that I understand that in the resent that I should become subject to the worker's compensation provisions of the Labor Code of California and fail to comply forthwith with the provisions of Saction 3800 of the Labor Code, that the permit herein applied for shall be deemed revoked.

V. I certify as the owner (or the agent for this owner) that in the performance of the work for which this permit is issued, I will employ a contractor who complete with the worken? companisher laws of california and witho, prior to the commencement of any work, will file a completed copy of this form with the Central Plannia Bureau.

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	18	gree to comply with all conditions or stipulations of the various bureaus or department noted on this application, and attached itements of conditions or stipulations, which are hereby made a part of this application.	, and the contract of the cont



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9003-15

PERMIT INSPECTION RECORD
DEPARTMENT OF BUILDING INSPECTION
CITY AND COUNTY OF SAN FRANCISCO
BUILDING INSPECTION JOB CARD

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Dept. of Building Insp. MAR 2 1 2006

ACTING DIRECTOR T. OF B

CITY AND COUNTY OF SAN FRANCISCO DEPARTMENT OF BUILDING INSPECTION FORM.

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2008/03

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APPROVAL NUMBER:

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APPROVED FOR

ISSUANCE

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2006

APPLICATION IS HEREBY MADE TO THE DEPARTMENT OF BUILDING INSPECTION OF SAN FRANCISCO FOR PERMISSION TO BUILD IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS SUBMITTED HEREWITH AND

ACCORDING TO THE DESCRIPTION AND FOR THE P HEREINAFTER SET FOR OFFICE

NUMBER OF PLAN SETS 96 ▼ DO NOT WRITE ABOVE THIS LINE ▼ FILING FEE RECEPT NO. (1) STREET ADDRESS OF JOB 8.00x £101 35 VENTURA AVE 3.21.06 2816 008 PERMIT NO CONTREVISED COST 12/21/08 1282 NOW

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**ADDITIONAL INFORMATION** (16) IF (17 IS YES, STATE NEW HEIGHT AT CENTER LINE OF FRONT (19) DOES THIS ALTERATION CREATE DECK OF HORIZ SYTENSION TO BUILDING YES (20) F (19) FS YES, STATE (17) DOES THIS ALTERATION CREATE ADDITIONAL HEIGHT D YES CHITER IN CENTRAL PROPERTY LINES OF PROPERTY LINES HEW SHOUND FLOOR AREA OR STORY TO BUILDINGS NO: 104 24) DOES THIS ALTERATION CONSTITUTE A CHANGE DF OCCUPANCY? (23) ANY OTHER EXISTING BLUG YES D VES D ON FLOT? (IF YES, SHOW ON PLOT PLAN) NO EN (25) ARCHITECT OR ENGINEER (DESIGN ) CALIF CERTIFICATE NO 478398

IMPORTANT NOTICES

APPLICATION FOR BUILDING PERMITS

ADDITIONS, ALTERATIONS OR REPAIRS

FORM 3 OTHER AGENCIES REVIEW REQUIRED

FORM 8 OVER-THE COUNTER ISSUANCE

character of the occupancy or use without first obtaining a Building.
See San Francisco Building Code and San Francisco Housing.

No bortion of building or structure or scatfolding used during construction, to be closer than 60° to any wire containing more than 750 volts See Sec 385, California Penal Code.

Pursuant to San Francisco Building Code, the building permit shall be posted on the job. The owner is responsible for approved plans and application being kept at building eller.

Grade lines at shown on drewlogs accordinglying this application are assumed to be corre-solutely grade lines are not the same as shown revised drawings showing correct grade lines and file together with complete dealised or totalining walls and wall flootings required must be submitted to this department for approval.

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CHECK APPROPRIATE BOX

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APPLICANT'S CERTIFICATION

DESCRIBED IN THIS APPLICATION, ALL THE PROVISIONS OF THE PERMIT AND ALL LAWS AND ORDINANCES THERETO VIILL BE COMPLED WITH.

9009-03 (FREV. 1/02)

## NOTICE TO APPLICANT

HOLD HARMLESS CLAUSE. The partitional by acceptance of the permit, agreetik to indemnify and tool harmless the City and County of San Francisco from and equinity and claim, idemands and actions for damages resulting from operations under this permit, regardless of registeries of the City and County of San Francisco, and to assume the detence of the City on County of San Francisco, and to assume the detence of the City on County of San Francisco, and to assume the detence of the City on County of San Francisco. such claims, demands or actions.

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I heraby affirm under penalty of pegury one of the following declarations:

- I have and will maintain a certificate of consent to self-insure for worker's compensation, provided by Section 3700 of the Labor Code, for the performance the work for which the permit is insured.
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Carror Policy Number

III. The cost of the work to be done is \$100 or less.

N. I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to the worker's compensation level of California. I further acknowledge that I undernated that it the work that I chould become subject to the workers compensation provisions of the Labor Code of California and fall to comply fortively with the provision of Section 3800 of the Labor Code, that the permit herein applied for shall be deemed revoked.

Coulty as the dustor for the agent but the content in the performance of which this performance of which this period is essent, five and expenditure of the compensation have of California and whip, price to the commencement of a compellate copy of this former TITT Septent Permit Bureau.

Signature of Applicant or Agent

OFFICIAL COPY

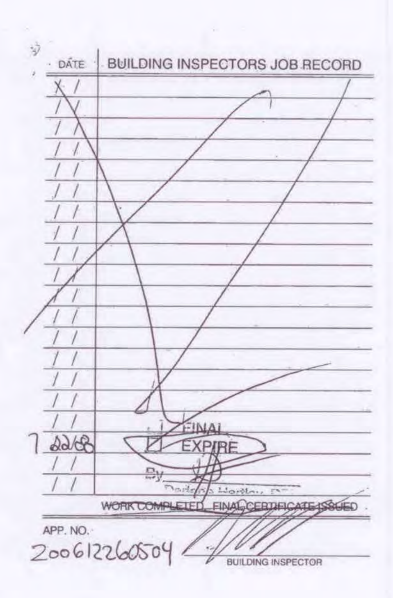
DEPARTMENT OF
BUILDING INSPECTION

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9003-15

PERMIT INSPECTION RECORD

DEPARTMENT OF SUILDING INSPECTION
CITY AND COUNTY OF SAN FRANCISCO
BUILDING INSPECTION JOB CARD



PPROVE Dept. of Building Insp.

DEC 2 6 2006

ACTING DIRECTOR DEPT. OF BUILDING INSPECTION PROVED FOR ISSUANCE

3/8

APPROVAL NUMBER

APPLICATION FOR BUILDING PERMIT ADDITIONS, ALTERATIONS OR REPAIRS

FORM OTHER AGENCIES REVIEW REQUIRED FORM 8 OVER-THE COUNTER ISSUANCE

NUMBER OF PLAN SETS

HEREINAFTER SET FORTH. ▼ DO NOT WRITE ABOVE THIS LINE ♥

BUILDI PERMIS

12/26/06 eld pin 709 15,000

INFORMATION TO BE FURNISHED BY ALL APPLICANTS

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Kener permito # 2006/03/21/7170 # 2006/03/21/7138

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ADDRESS

CITY AND COUNTY OF SAN FRANCISCO DEPARTMENT OF BUILDING INSPECTION

NE PER OF SAN FRANCISCO FOR

SION TO BUILD IN ACCORDANCE WITH THE PLANS

AND SPECIFICATIONS SUBMITTED HEREWITH AND ACCORDING TO THE DESCRIPTION AND FOR THE PURPOSE

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in dwellings all resulting materials must electrical writes or equipment.

GHECK APPRIDIFICATE BOX

AVMER | ARCHITECT |

LESSEE | AGENT |

CONTRACTOR | ENGINEER

APPLICANT'S CERTIFICATION

I HERSEY CERTIFY AND AGREE THAT IF A PERMIT IS ISSUED FOR THE CONSTRUCTION DESCRIBED IN THIS APPLICATION, ALL THE PROVISIONS OF THE PERMIT AND ALL LAWS AND ORDINANCES THERETO WILL BE COMPLIED WITH.

NOTICE TO APPLICANT

HOLD HAPMLESS CLAUSE. The permittee(a) by acceptance of the permit, agree(s) to indemnity and hold harmless the City and County of San Francisco from and against any and all claim, demands and actions for damagies resulting from operations under this permit, regardless of hospigeoce of the City and County of San Francisco, and to assume the orthogon of the City and County of San Francisco against all such claims, demands or actions.

In conformity with the provisions of Section 3800 of the Labor Code of the State of California, the applicant shall have coverage under (f), or (f) designated below or shall indicate item ((f), or (fV), or (fV), withdress is applicable. If however from (V) is checked farm (IV) must be checked as writt. Mark the appropriate method of compliance below.

I haraby affirm under penalty of perjury one of the following declarations;

( ) I. These and will maintain a sectificate of consent to self-traure for worker's compensation, as provided by Section 3700 of the Labor Code, for the performance the work for which this permit is faculat.

( ) II. I have and will maintain workers compensation insurance, as required by Section 3700 of the Labor Code, for this performance of the work for which this permit is issued. My workers' compensation insurance camer and policy number are

( ) III. The cost of the work to be done is \$100 or less.

N. I contrily that in the purisonnance of the work low which this permit is issued, I ahell not ampley any person in any manner so as to become subject to the workers' compensation lives of California. I further ecknowledge that I will understand that in the event that I should become subject to the workers' compensation provisions of the Labor Code of California and fail to comply furtherin with the provisions of Section 3800 of the Labor Code, that the point herein angled for entail be desired evenced.

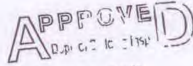
1. V. I certify as the owner for the against for the owners that in the performance of the workers' compensation, laws of California and who, prior to the occumpensement of any work, will file a completely only of this farm with the Central Permit Bursea.

12/26/06

DRIGINAL



DATE FLED



APR = 7 2009

DIRECTOR DUILDING OFFICIAL

APPROVED w 8 FOR ISSUANCE C RODZ

FORM

2968-7040-8962

APPLICATION NUMBER

OSHA APPROVAL REQ D APPROVAL NUMBER

YES 🗆

NO: ,8

SO FT

YES D

HO YOU

# APPLICATION FOR BUILDING PERMIT **ADDITIONS, ALTERATIONS OR REPAIRS**

2008 50654

FORM 3 
OTHER AGENCIES REVIEW REQUIRED

FORM 8 OVER THE COUNTER ISSUANCE NUMBER OF PLAN SETS

FILMO THE RECEIPT NO

APR 0 7 2008

BUILDING INSPECTION OF SAN FRANCISCO TORY
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35 Ventura (2A) ESTIMATED COST OF JOB

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BY 40,000

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CITY AND COUNTY OF SAN FRANCISCO DEPARTMENT OF BUILDING INSPECTION

APPLICATION IS HEREBY MADE TO THE DEPARTMENT OF

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WORK TO BE PERFORMED?

WORK TO BE PERFORMED! EMPRATION DATE

PHONE (FOR CONTACT BY DEPT) (415) 661-3768

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(29) CONSTRUCTION LENDER (ENTER NAME AND BRANCH DESIGNATION IF ANY IF THERE IS NO KNOWN CONSTRUCTION LENDER ENTER "LINGNOWN")

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IMPORTANT NOTICES

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of building or structure or scattolding used during constructio to b I set this #17" to containing more then 750 vote Sale Bec 385. Cattornia Pe at Code

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| CONTRACTOR | ENGINEER

APPLICANT'S CERTIFICATION

I MERREY CERTIFY AND AGREE THAT IF A PERMIT IS ISSUED FOR THE CONSTRUCTION
DESCRIBED IN THE APPLICATION ALL THE PROVINCING OF THE PERMIT AND ALL LAW
AND ORDINANCES THERETO WILL SE COMPLETO WITH

8003-03 (REV 1/02)

NOTICE TO APPLICANT

NOTICE TO APPLICANT

NOTICE TO APPLICANT

HOLD HARMLESS CLAUSE. This permitteletal by accepts on of this permit ag se(s) to I dem ifly a divoid hamities the Dily and County of Eas Fisi clicco from and against a 1 y and all claum demands and accions for damages resulting from operations under this permit regardless of registeries of the Dily and County of Sen Francisco and to secure the claim as of the City a. County of Sen Francisco against all such claims dama da o actions.

I conformity with the provisions of Secti 3800 of the Labo. Code I the Statu of Celiforn a, the applicant entel have coverage inder (i) or (ii) death, sted between a shell I discretize them (iii) or (iV) or (iV) whichever I applicable. If however them (iV) is checked them (iV) must be checked as well. May'r the approprial method of completions below.

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II I have a d will mention workers comprehension insure on an required by Section 2700 of Labor Code for the performance of thill work for which this permit is lessed. My workers compensation trausance center and policy number are.

Policy Number \_

III The cost of the work to be done is \$100 or tess IV Contify that in this performance of the work for which this pertret is issued. (what i will any person in any resonance or as to become subject to the conferer componential instead of collection. I feature schools become subject to the conferer componential treatment that in the event that I should become subject to the two-timer componential provisions of the Labor Code of California and fail to comply forthwish with the provisions of the California and fail to comply forthwish with the provisions of the California and the California and the California and fail to comply forthwish with the provisions of the California and the

V I certify set the country (or the against for the common that in the performance of the which this permit in tensor I will employ a contractor who compiles with the expor-compensation legisl of California and who plot to the commencement of any se confiplated copy of this form with the Central Premit Bureau.

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OWNER'S AUTHORIZED AGENT

Number of ettechments



	ADDRESS OF JOB			BLOCK	LOT	APPLICAT	ION NO.
35 VENTU	RA AV	-		2816	/008		4078962 ELEPHONE
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SPECIAL INSPECTIONS? SPECIAL USE DISTRICT	NO	TIDE N	10			WITH REPORTS	

9003-15

PERMIT INSPECTION RECORD
DEPARTMENT OF BUILDING INSPECTION
CITY AND COUNTY OF SAN FRANCISCO
BUILDING INSPECTION JOB CARD

DATE	BUILDING INSPECTORS JOB RECORD
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APP, NO.	
20080	4078962 BUILDING INSPECTOR

# -- EXHIBIT B --

35 VENTURA AV

## COMPLAINT DATA SHEET

Complaint Number:

202182312

OWNER DATA Owner/Agent:

Date Filed: SUPPRESSED

Owner's Phone: Contact Name: Contact Phone:

Block: 2816 Lot: 008

Complainant:

COMPLAINANT DATA SUPPRESSED

Site: Rating:

Location:

Occupancy Code: Received By:

Bonnie Kim

Division: BID

Complainant's Phone:

Complaint

311 INTERNET REFERRAL

Source: Assigned to

BID

Division:

Description:

5 Ventura Ave --- Caller reporting construction beyond what is permitted/unpermitted construction. Caller states that this property has replacing windows without permit, replacing window with French door and installing a covered entryway. (311 SR 14372472)

### Instructions:

## INSPECTOR INFORMATION

DIVISION	INSPECTOR	ID	DISTRICT	PRIORITY
BID	ZENG	6367	13	

#### REFFERAL INFORMATION

### COMPLAINT STATUS AND COMMENTS

DATE	TYPE	DIV	INSPECTOR	STATUS	COMMENT
09/21/21	OTHER BLDG/HOUSING VIOLATION	BID	Zenσ		case referred to district inspector. bk for mh
09/21/21	CASE OPENED	BID	/Δησ	CASE RECEIVED	
09/22/21	OTHER BLDG/HOUSING VIOLATION	BID	Kannes	CASE ABATED	Spoke with contractor. Jobsite has permit for bathroom remodel. No Rvidnce of eork being done to entryway or window to french door conversion.
09/22/21	OTHER BLDG/HOUSING VIOLATION	BID	Kannac		Contractor not on site. Left card with contact info with house keeper

## COMPLAINT ACTION BY DIVISION

NOV (HIS): NOV (BID):

Inspector Contact Information

Online Permit and Complaint Tracking home page.

## **Technical Support for Online Services**

If you need help or have a question about this service, please visit our FAQ area.

Contact SFGov Accessibility Policies City and County of San Francisco @ 2021

1 of 1 9/23/2021, 10:08 AM

# -- EXHIBIT C --



# Response to Discretionary review

Property Address: 35 Ventura Avenue	Zip Code: 94116
Building Permit Application(s): 201608054402	
Record Number: 2016-013505PRJ	Discretionary Review Coordinator:
Project Sponsor	
Name: J. Wong M. Miranda c/o Denise Lead	better, LO of Denise Leadbetter Phone: 415.713.8680
Email: Denise@Leadbetterlaw.com	
Required Questions	
	other concerned parties, why do you feel your proposed project should les of concern to the DR requester, please meet the DR requester in addition
Please see attached.	project are you willing to make in order to address the concerns of the DR
Please see attached.  2. What alternatives or changes to the proposed p requester and other concerned parties? If you h	project are you willing to make in order to address the concerns of the DR have already changed the project to meet neighborhood concerns, please by were made before or after filing your application with the City.
Please see attached.  2. What alternatives or changes to the proposed p requester and other concerned parties? If you h	have already changed the project to meet neighborhood concerns, please
Please see attached.  2. What alternatives or changes to the proposed prequester and other concerned parties? If you hexplain those changes and indicate whether the Please see attached.  3. If you are not willing to change the proposed prowould not have any adverse effect on the surro	have already changed the project to meet neighborhood concerns, please

#### Project Features

Please provide the following information about the project for both the existing and proposed features. Please attach an additional sheet with project features that are not included in this table.

	EXISTING	PROPOSED
Dwelling Units (only one kitchen per unit - additional kitchens count as additional units)	1	1
Occupied Stories (all levels with habitable rooms)	2	3
Basement Levels (may include garage or windowless storage rooms)	0	0
Parking Spaces (off-street)	2	2
Bedrooms	2	5
Height	20'	30'
Building Depth	53	53'
Rental Value (monthly)	N/A	N/A
Property Value	Unknown	Unknown

I attest that the above information is true to the best of my knowledge.

Signature:	Duri A. Salbatter	Date: June 10, 2021	
Printed Name:	Denise A. Leadbetter	☐ Property Owner ☐ Authorized Agent	

If you have any additional information that is not covered by this application, please feel free to attach additional sheets to this form.

#### 1) Rationale for Project Approval

This Project is very simply described as the addition of a second floor to an existing single-family home.

Since 2016, the only party that brought any concern to the attention of the Project Sponsors is the Applicant. At the time of Neighborhood Notification in 2016, all attendees showed support of the addition of second level to the Project Sponsor's home. The Applicant did not attend the Neighborhood Notification meeting. As the Project Sponsors have lived in the home for many years, with Ms. Wong living in the home for more than 30 years, all neighbors attending confirmed their support for the planned expansion of a second-floor addition to Project Sponsors' single-family home to accommodate their family's needs.

An applicant for Discretionary Review must meet the burden of proof that the Commission should exercise control over an approved project which meets all applicable zoning standards. The Commission will only grant Discretionary Review if the applicant proves that exceptional and extraordinary circumstances exist. "Exceptional and extraordinary circumstances" is defined as follows:

Exceptional and extraordinary circumstances occur where the common-place application of adopted design standards to a project does not enhance or conserve neighborhood character, or balance the right to develop the property with impacts on near-by properties or occupants. These circumstances may arise due to complex topography, irregular lot configuration, unusual context or other conditions not addressed in the design standards. [emphasis added]

It is not enough that the applicant merely assert that exceptional and extraordinary circumstances exist – they must provide ample evidence in the application that such circumstances exist. The SF Planning Commission's website clearly describes the high bar that an applicant must meet in order to achieve an "exceptional and extraordinary circumstances" designation, giving credence to a Discretionary Review:

The authority to review permit applications that meet the minimum standards applicable under the Planning Code is set forth by City Attorney Opinion No. 845, dated May 26, 1954. The opinion states that the authority for the exercise of discretionary review is "a sensitive discretion...which must be exercised with the utmost restraint" to permit the Commission "to deal in a special manner with exceptional cases." Therefore, discretionary review should be exercised only when exceptional and extraordinary cases apply to the proposed construction, and modifications required only where the project would result in a significant impact to the public interest. [emphasis added]

In the present case, not only does Applicant not adequately support his claims with objective evidence that such exceptional and extraordinary circumstances exist in the case of the proposed project at 35 Venture Avenue, but we believe that even if all of Applicant's hyperbolic assertions were taken by the Commission as true (without evidentiary support), Applicant's rationale for a Discretionary Review based on his limited personal inconveniences is inadequate.

And as identified above, considering the support of the Project Sponsors' plans from other neighbors, there does not appear to be the necessary proof of significant impact to the public interest to support the applicant's request that the Planning Commission exercise control of the Project Sponsor's planned second floor addition to the single-family home.

The Applicant has failed to adequately support the request to the Planning Commission Applicant due to both (1) the limited impact the proposed project will have on Applicant's property and the fact that (2) the proposed project would not bring 35 Ventura "out of character" with the surrounding neighborhood – both assertions are debunked below.

Further, all elevations on the plans are properly conveyed, all setbacks on the plans are accurate with no misrepresentation or attempts to depict neither small or larger elements to misdirect the Planning Staff or the public. The second-floor addition of the Project Sponsor's home does not "tower" over homes on either side or any homes in the immediate neighborhood (or elsewhere). No monolithic structure is to be constructed, no significant massing or shading impacts shall result with the addition of the second story to the Project Sponsors' home.

Applicant asserts in his DR Application that the proposed project plans for 35 Ventura (approved in 2016) are deficient yet fails to describe such deficiencies with any detail. This is because there are no material deficiencies or irregularities with the plans. The Planning Department staff supports the project. Despite what the Discretionary Review Application states, the elevations in the plans are accurate for the front, sides, and rear of the home and clearly show the grade of the slope upon which the home is situated. If Applicant wishes to provide more details regarding his concerns with the accuracy of the plans, we respectfully request that information on same be provided so as to bring the details to the attention of the planning staff.

Further, the Applicant claims that the proposed projects lacks a required Historic Resource Evaluation. This is not accurate: Attached as Exhibit A is the 40-page Historic Resource Evaluation that was filed in connection with the Environmental Assessment for this project in 2018. The CEQA Checklist issued by Planning Department on November 8, 2018 [see Exhibit A] clearly states that while 35 Ventura Avenue is a "Known Historical Resource" (due to its location in the Forrest Hill Historic District), the property at 35 Ventura Avenue is a non-contributor to the California Register due to the substantial loss of any original character-defining features from renovations over the course of decades. The CEQA Checklist states, in part:

35 Ventura is a non-contributor to the California Register-Eligible Forest Hill Historic District. The proposed project is in conformance with the Secretary of the Interior's Standards and would not have a significant impact on the historic district or any off-site historical resources. The proposed design [sic] would be would be of its own time and is consistent with the size, scale, massing, and materials of the existing...[the text cuts off at this point] [emphasis added]

The CEQA Checklist also confirms that the permit was approved, and no further review is required.

The Applicant also argues that proposed project will be "out of scale" with the neighborhood and surrounding buildings. The inaccuracy of that statement can be demonstrated in the picture comprising page 22 of the Applicant's own DR Application [see Exhibit B for a copy of this photo]. The photo is titled "Aerial Photo from Google Earth" and depicts the homes of 1 Ventura and 35 Ventura at an angle. While you can see in the image that 35 Ventura is taller than 1 Ventura, you can also see that the home to the other side of 35 Ventura - 55 Ventura - is similarly taller than 35 Ventura. While one might suspect that height difference could be explained by the increasing slope of the hill, in fact, 35 Ventura is situated on the top of the hill. The home at 55 Ventura (as well as the next home down, 77 Ventura, and multiple homes across the street including 40 Ventura and 44 Ventura) is 3 stories tall from street level, whereas 35 Ventura is only 1 story from street level [see Exhibit C for pictures of these and other comparable homes on the same block. It is clear from the permit approvals that the Planning staff concurs with our assessment that adding a 2<sup>nd</sup> level of occupancy (or 3<sup>rd</sup> level onto the home as it is currently one story over garage)'would not be remotely "out of scale" and would actually bring the home to the same height as many, if not most, homes on the block. The topography of our City allows for undulating levels of homes, which is part of its unique charm and beauty. That any one single family home in our city is one story taller than another does not equate to an exceptional or extraordinary circumstance negating the ability for a homeowner to construct another story of occupancy for their family. This project results in no "monolithic structure", no "massing", the deck for the second floor does not impact any neighbors' privacy in any way, and there is no "towering over the neighboring structures with minimal setbacks".

Applicant's assertion that the proposed project will be "1-2 stories taller than many residences in the neighborhood", while true in fact, is a misrepresentation of the neighborhood as a whole, as explained in the previous paragraph. In addition, the fact that the proposed project will make 35 Ventura appear taller than *some* buildings on its block does not violate the planning or building codes nor does it rise to the level of "exceptional and extraordinary circumstances" to grant a Discretionary Review.

In the DR Application, Applicant repeatedly noted his concern about a lack of privacy and sunlight, particularly from the vantage point of his (unpermitted) outdoor deck<sup>1</sup>, which would be the direct result of the proposed project. While the unpermitted and unlawful deck does not appear to be under review by any governmental agency, at the very least the Planning Commission should not permit Applicant to use the enjoyment of said unlawful deck as a factor in his argument to support a Discretionary Review. Applicant supplied solar projections in the DR Application, which do not demonstrate significant solar impacts on 1 Ventura. Based on our own solar projections, attached as *Exhibit D*, 1 Ventura will experience some additional shade primarily between the months of November and January – as many homes due in our City. The area between 1 Ventura and 35 Ventura contains a significant number of trees and tall plants that already shade much of the home at 1 Ventura during those winter months when the sun is at its lowest angle. Regarding privacy, none of the photos or descriptions provided by Applicant

<sup>&</sup>lt;sup>1</sup> Exhibit F depicts the original modest landing outside the exterior door of the Applicants kitchen which expanded at some point during the construction in c. 2013 or 2014. No permit appears to have been obtained for the construction of this deck, approximately seventy (70) square feet in size.

conclusively show any additional privacy impact from the proposed project. Both the solar and privacy impacts are neither "exceptional and extraordinary" nor are they "unreasonable adverse impacts" (to address Applicant's abbreviated second grounds for Discretionary Review).

#### 2) Proposed Changes

The Project Sponsors have always had very friendly relationships with all previous owners and occupants of the 1 Ventura home and would like to enjoy a harmonious relationship with the Applicant. Toward that end, prior to submission of this Response, the Project Sponsors reached out to meet and discuss with the Applicant proposed changes to plans. The Project Sponsors still await a response from Applicant toward that end. However, so as to not have this matter escalate unduly, in a good faith, neighborly effort to appease Applicant's concerns of solar obstruction to the (now) deck adjacent to rear door of their kitchen, the Project Sponsors have proposed changes to the roof plans, which can be seen in *Exhibit E*.

We hereby authorize the attorneys of Law Office of Denise A. Leadbetter to file a Response to Request for Discretionary Review of BPA No.2016-80854402/Case No. 2016-013505PRJ (35 Ventura Avenue) on our behalf.

Jennifer Wong

Michael Miranda

#### Exhibit A

#### **CEQA Checklist attached**



## **CEQA Categorical Exemption Determination**

#### PROPERTY INFORMATION/PROJECT DESCRIPTION

Proj	Project Address		Block/Lot(s)	
35 VENTURA AVE			2816008	
Case	Case No.		Permit No.	
2016-013505ENV			201608054402	
	Addition/ Demolition (requires HRE for Category B Building)		☐ New Construction	
2nd i squa	floor addition of 1 ire foot, single fai	5 feet in height. The proposed property would mily home.	consist of an approximately 30 ft tall, 3,000	
	EP 1: EXEMPT		Vication is appointed t	
	e: If neither clas	s applies, an Environmental Evaluation App		
	e: If neither class Class 1 - Exis Class 3 - New	s applies, an Environmental Evaluation Appliing Facilities. Interior and exterior alterations  Construction. Up to three new single-family nercial/office structures; utility extensions; cha	e; additions under 10,000 sq. ft.	
*Not	Class 1 - Exis  Class 3 - New building; comm permitted or w  Class 32 - In- 10,000 sq. ft. a (a) The project policies as we (b) The propos substantially s (c) The project (d) Approval o water quality. (e) The site ca	construction. Up to three new single-family nercial/office structures; utility extensions; chaith a CU.  Fill Development. New Construction of severand meets the conditions described below: it is consistent with the applicable general plant as with applicable zoning designation and resed development occurs within city limits on a surrounded by urban uses. It site has no value as habitat for endangered	residences or six dwelling units in one nge of use under 10,000 sq. ft. if principally or more units or additions greater than designation and all applicable general plan egulations.  project site of no more than 5 acres are or threatened species.  effects relating to traffic, noise, air quality, or	

#### STEP 2: CEQA IMPACTS

#### TO BE COMPLETED BY PROJECT PLANNER

Air Quality: Would the project add new sensitive receptors (specifically, schools, day care facilities, hospitals, residential dwellings, and senior-care facilities within an Air Pollution Exposure Zone? Does the project have the potential to emit substantial pollutant concentrations (e.g., backup diesel generators, heavy industry, diesel trucks, etc.)? (refer to EP_ArcMap > CEQA Catex Determination Layers > Air Pollution Exposure Zone)
Hazardous Materials: If the project site is located on the Maher map or is suspected of containing hazardous materials (based on a previous use such as gas station, auto repair, dry cleaners, or heavy manufacturing, or a site with underground storage tanks): Would the project involve 50 cubic yards or more of soil disturbance - or a change of use from industrial to residential? If yes, this box must be checked and the project applicant must submit an Environmental Application with a Phase I Environmental Site Assessment. Exceptions: do not check box if the applicant presents documentation of enrollment in the San Francisco Department of Public Health (DPH) Maher program, a DPH waiver from the Maher program, or other documentation from Environmental Planning staff that hazardous material effects would be less than significant (refer to EP_ArcMap > Maher layer).
<b>Transportation:</b> Does the project create six (6) or more net new parking spaces or residential units? Does the project have the potential to adversely affect transit, pedestrian and/or bicycle safety (hazards) or the adequacy of nearby transit, pedestrian and/or bicycle facilities?
Archeological Resources: Would the project result in soil disturbance/modification greater than two (2) feet below grade in an archeological sensitive area or eight (8) feet in a non-archeological sensitive area? (refer to EP_ArcMap > CEQA Catex Determination Layers > Archeological Sensitive Area)
Subdivision/Lot Line Adjustment: Does the project site involve a subdivision or lot line adjustment on a lot with a slope average of 20% or more? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography)
Slope = or > 20%: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography) If box is checked, a geotechnical report is required.
Seismic: Landslide Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report is required.
Seismic: Liquefaction Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report will likely be required.
boxes are checked above, GO TO STEP 3. If one or more boxes are checked above, an ronmental Evaluation Application is required, unless reviewed by an Environmental Planner.
ments and Planner Signature (optional): Laura Lynch

#### STEP 3: PROPERTY STATUS - HISTORIC RESOURCE TO BE COMPLETED BY PROJECT PLANNER PROPERTY IS ONE OF THE FOLLOWING: (refer to Parcel Information Map) Category A: Known Historical Resource. GO TO STEP 5. Category B: Potential Historical Resource (over 45 years of age). GO TO STEP 4. Category C: Not a Historical Resource or Not Age Eligible (under 45 years of age). GO TO STEP 6. STEP 4: PROPOSED WORK CHECKLIST TO BE COMPLETED BY PROJECT PLANNER Check all that apply to the project. 1. Change of use and new construction. Tenant improvements not included. Regular maintenance or repair to correct or repair deterioration, decay, or damage to building. 3. Window replacement that meets the Department's Window Replacement Standards. Does not include storefront window alterations. 4. Garage work. A new opening that meets the Guidelines for Adding Garages and Curb Cuts, and/or replacement of a garage door in an existing opening that meets the Residential Design Guidelines. 5. Deck, terrace construction, or fences not visible from any immediately adjacent public right-of-way. Mechanical equipment installation that is not visible from any immediately adjacent public right-of-way. 7. Dormer installation that meets the requirements for exemption from public notification under Zoning Administrator Bulletin No. 3: Dormer Windows. 8. Addition(s) that are not visible from any immediately adjacent public right-of-way for 150 feet in each direction; does not extend vertically beyond the floor level of the top story of the structure or is only a single story in height; does not have a footprint that is more than 50% larger than that of the original building; and does not cause the removal of architectural significant roofing features. Note: Project Planner must check box below before proceeding. Project is not listed. GO TO STEP 5. Project does not conform to the scopes of work. GO TO STEP 5. Project involves four or more work descriptions. GO TO STEP 5. Project involves less than four work descriptions. GO TO STEP 6. STEP 5: CEQA IMPACTS - ADVANCED HISTORICAL REVIEW TO BE COMPLETED BY PROJECT PLANNER Check all that apply to the project. 1. Project involves a known historical resource (CEQA Category A) as determined by Step 3 and conforms entirely to proposed work checklist in Step 4. 2. Interior alterations to publicly accessible spaces. 3. Window replacement of original/historic windows that are not "in-kind" but are consistent with existing historic character. 4. Façade/storefront alterations that do not remove, alter, or obscure character-defining features. Raising the building in a manner that does not remove, alter, or obscure character-defining features.

6. Restoration based upon documented evidence of a building's historic condition, such as historic

photographs, plans, physical evidence, or similar buildings.

	<ol><li>Addition(s), including mechanical equipment that are minimand meet the Secretary of the Interior's Standards for Rehabili</li></ol>	
	8. Other work consistent with the Secretary of the Interior Sta Properties (specify or add comments):	ndards for the Treatment of Historic
	35 Ventura is a non-contributor to the California Register-Eligib proposed project is in conformance with the Secretary of the Ir significant impact on the historic district or any off-site historica be would be of its own time and is consistent with the size, sca	terior's Standards and would not have a I resources.The proposed design at would
	9. Other work that would not materially impair a historic district	(specify or add comments):
	(Requires approval by Senior Preservation Planner/Preservation	on Coordinator)
	10. Reclassification of property status. (Requires approval be Planner/Preservation	y Senior Preservation
	Reclassify to Category A Recl	assify to Category C
	a. Per HRER dated (attach H	RER)
	b. Other (specify): Building determined to be a non form signed 11.8.18.	-contributor in a Historic District as per PTR
	Note: If ANY box in STEP 5 above is checked, a Preserva	tion Planner MUST check one box below.
	Further environmental review required. Based on the inform Environmental Evaluation Application to be submitted. GO TO	
	Project can proceed with categorical exemption review. The Preservation Planner and can proceed with categorical exemp	
Comm	nents (optional):	
Presei	rvation Planner Signature: Michelle A Taylor	
STE	EP 6: CATEGORICAL EXEMPTION DETERMINATION	I
TOI	BE COMPLETED BY PROJECT PLANNER	and and a second of week in a library
	Further environmental review required. Proposed project do (check all that apply):  Step 2 - CEQA Impacts Step 5 - Advanced Historical Review	es not meet scopes of work in either
	STOP! Must file an Environmental Evaluation Application.	
	No further environmental review is required. The project is There are no unusual circumstances that would result in a effect.	50 C (1) The ST (1) C (1
	Project Approval Action:	Signature:
	Building Permit	Michelle A Taylor
	If Discretionary Review before the Planning Commission is requested, the Discretionary Review hearing is the Approval Action for the project.	11/08/2018
	Once signed or stamped and dated, this document constitutes a categorical education of the Administrative Code.  In accordance with Chapter 31 of the San Francisco Administrative Code, an filed within 30 days of the project receiving the first approval action.  Please note that other approval actions may be required for the project. Please	appeal of an exemption determination can only be

#### STEP 7: MODIFICATION OF A CEQA EXEMPT PROJECT

#### TO BE COMPLETED BY PROJECT PLANNER

In accordance with Chapter 31 of the San Francisco Administrative Code, when a California Environmental Quality Act (CEQA) exempt project changes after the Approval Action and requires a subsequent approval, the Environmental Review Officer (or his or her designee) must determine whether the proposed change constitutes a substantial modification of that project. This checklist shall be used to determine whether the proposed changes to the approved project would constitute a "substantial modification" and, therefore, be subject to additional environmental review pursuant to CEQA.

#### PROPERTY INFORMATION/PROJECT DESCRIPTION

Project Address (If different than front page)			Block/Lot(s) (If different than front page)	
35 V	ENTURA AVE	2816/008		
Case No.		Previous Building Permit No.	New Building Permit No.	
2016-013505PRJ		201608054402		
Plans Dated		Previous Approval Action	New Approval Action	
		Building Permit		
DE	TERMINATION IF PRO	DJECT CONSTITUTES SUBSTANTIAL N	IODIFICATION	
Com	pared to the approved p	roject, would the modified project:		
	Result in expansion o	f the building envelope, as defined in the Pla	nning Code;	
Result in the change of use that would require public notice under Planning Code Sections 311 or 312;		Planning Code		
ш	Sections 311 or 312;			
		s defined under Planning Code Section 317	or 19005(f)?	
	Result in demolition a	ng presented that was not known and could r nal determination, that shows the originally a	not have been known	
	Result in demolition a  Is any information bei at the time of the origi no longer qualify for the	ng presented that was not known and could r nal determination, that shows the originally a	not have been known pproved project may	
☐ If at	Result in demolition a  Is any information bei at the time of the origi no longer qualify for the  least one of the above	ng presented that was not known and could r nal determination, that shows the originally a ne exemption?	not have been known pproved project may	
☐ If at	Result in demolition a  Is any information bei at the time of the origi no longer qualify for the  least one of the above  TERMINATION OF NO SECTION 1985	ng presented that was not known and could re nal determination, that shows the originally and exemption?  boxes is checked, further environmental re	not have been known pproved project may eview is required.	
If at  DE:	Result in demolition a  Is any information bei at the time of the origi no longer qualify for the  least one of the above  TERMINATION OF NO S  The proposed modification of the proposed wall and no additional environments.	ng presented that was not known and could re nal determination, that shows the originally a ne exemption?  boxes is checked, further environmental results to the could recover the could be a second to the could be a secon	not have been known pproved project may  eview is required.  anges.  n accordance with prior project osted on the Planning	

Exhibit B

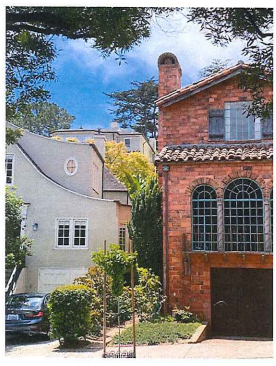
Google Maps Aerial Photo from DR Application



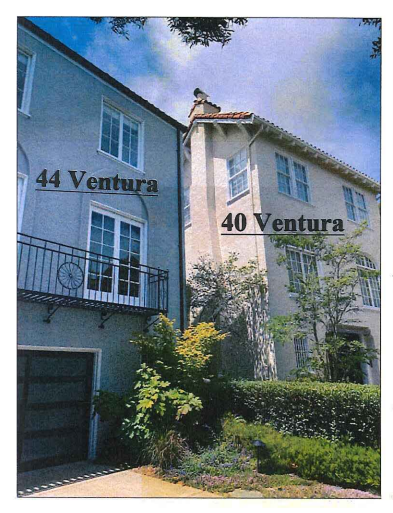
Exhibit C

Pictures of Similar 3-Story Homes on the Same Block







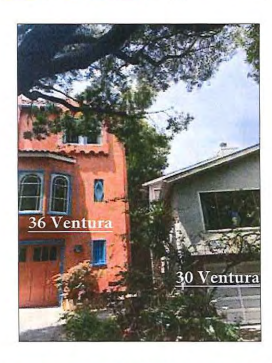


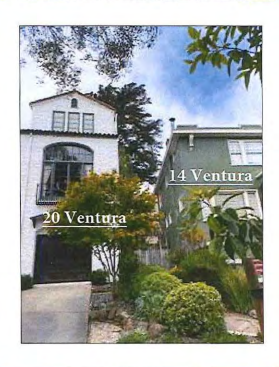












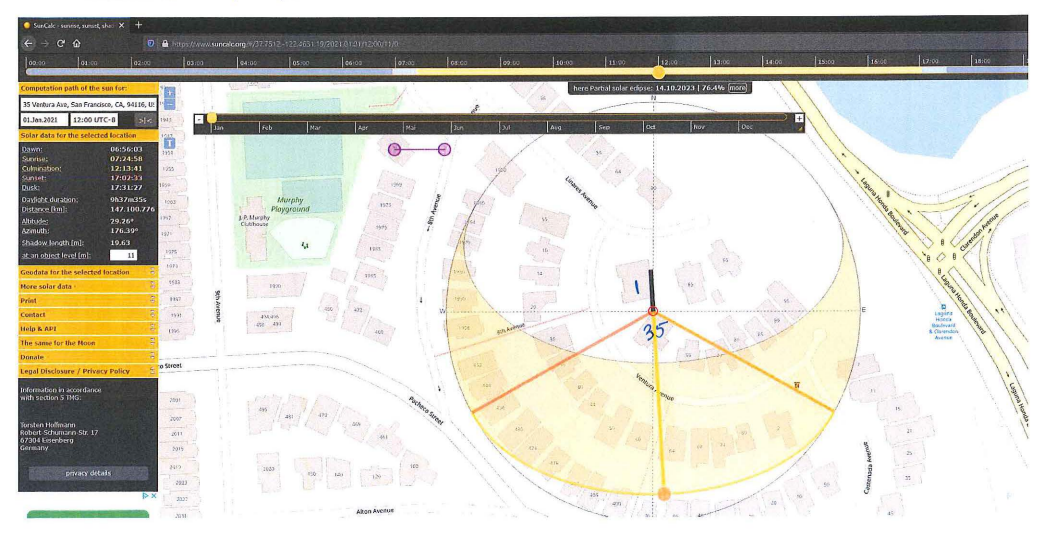




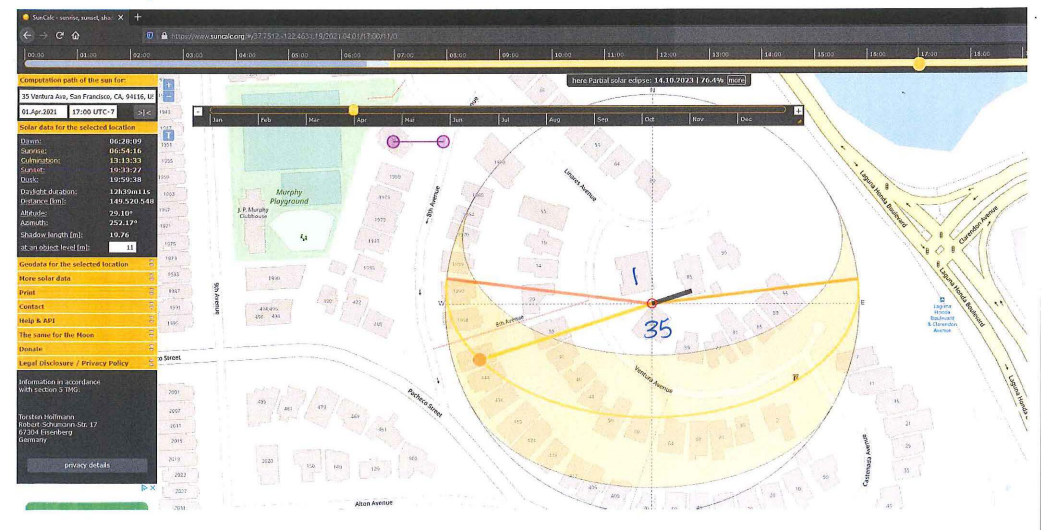
#### Exhibit D

**Project Sponsor's Solar Projections** 

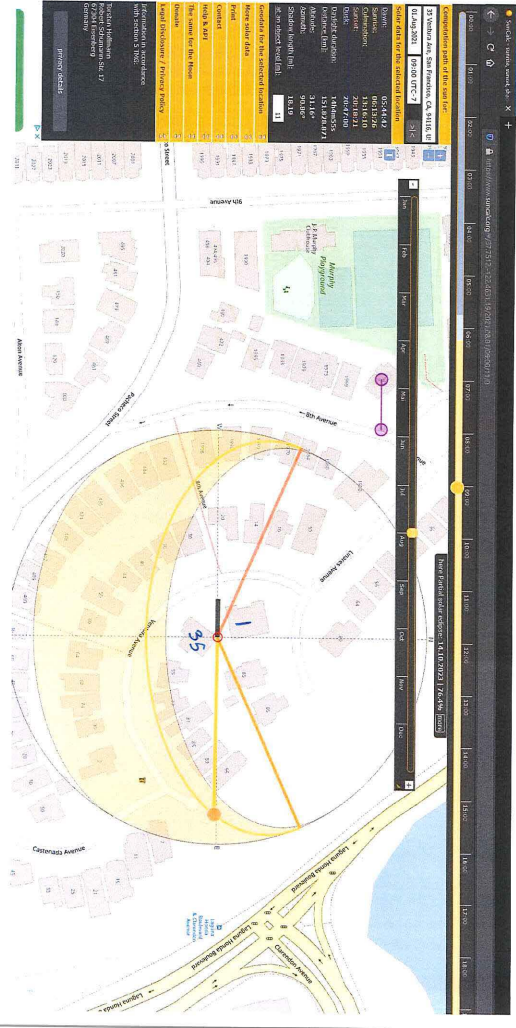
# Jan. 2021 NOON



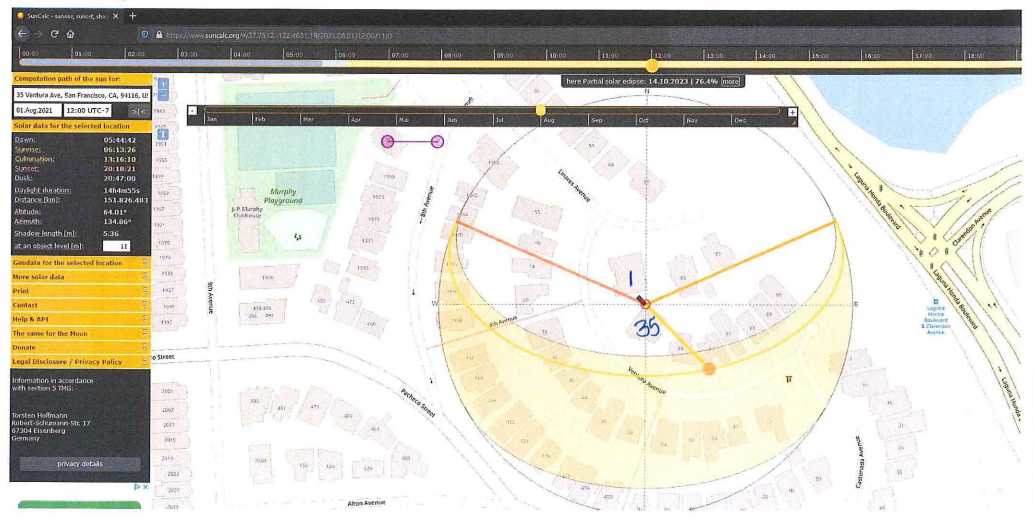
April 2021 5pm



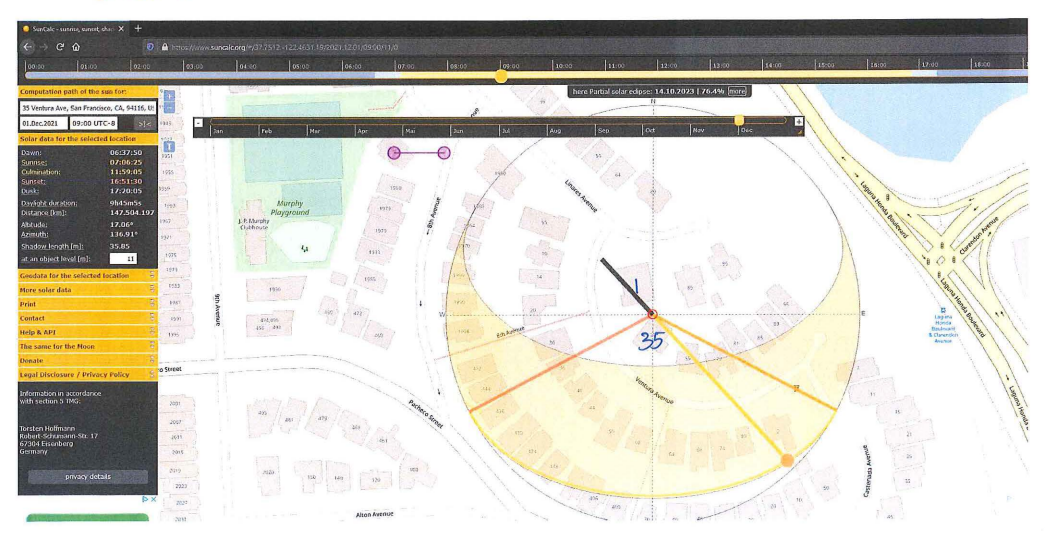
# Avs. 2021 9AM



# Aug 2021 NOON

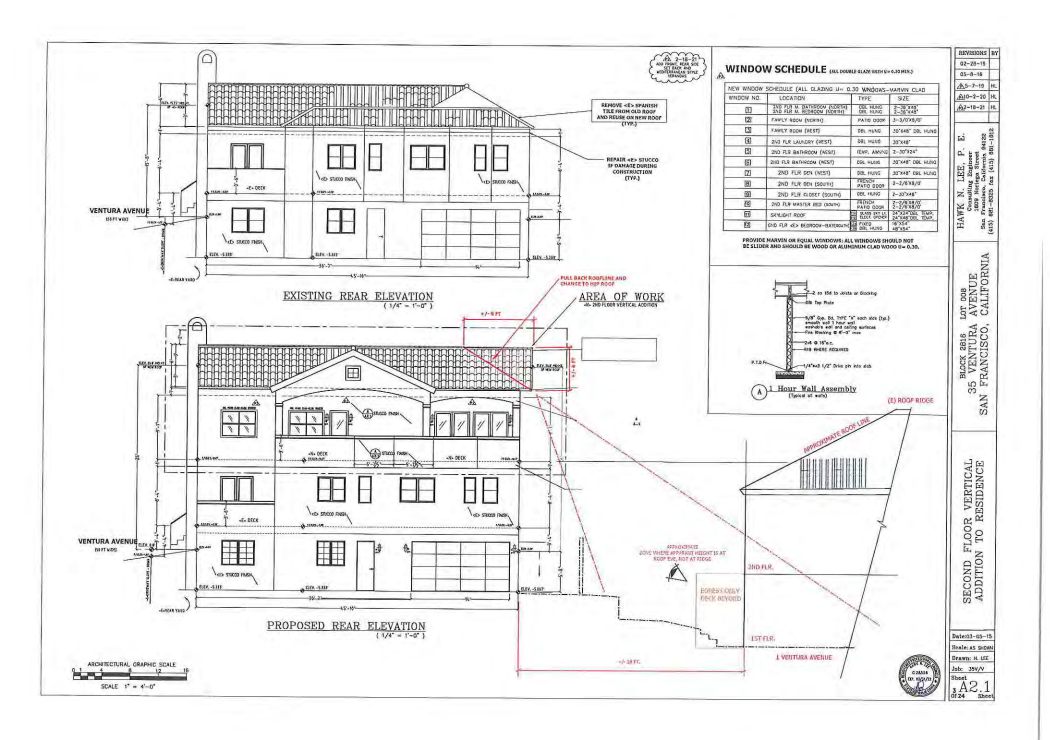


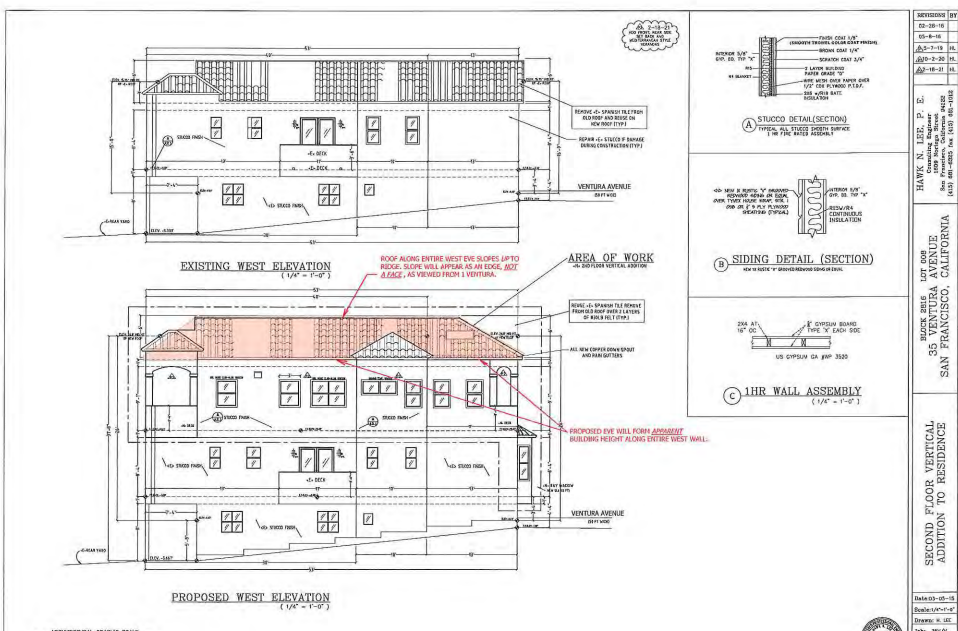
# Dec. 2021 9 AM



#### <u>Exhibit E</u>

**Proposed Compromise Changes to Plans** 





SCALE 1" = 4'-0"

Job: 35V/V Sheet A2.3

#### BUILDING DATA:

35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA 2 STORIES OVER BASEMENT ADDRESS: SINGLE FAMILY R3/LI (GARAGE)
58-NON SPRINKLER DECUPANCY TYPE ZUNING: BLUCK: RH-1(D) HEIGHT 40X

2816 LDT: 008
JENNIFER Y. WONG
1 415 310-1208 (415) 290-3481
memiranda\_wong@yahoo.com TWNFR: PHONE F-MATI

		AREA A	VALYSIS M.	ATRIN FOR	LAT	
MARK	DUITCATE		EXISTENS	PROPOSED MEM	TOTAL	SPACE ID
	# STORIES	14.1	ONE	TWO	TWO	
A	BUILDING	KENGARAGE	553 SQ FT	-0- SO FT	553 50 FT	GARAGE
•	AREA PER	KE>BASEVENT	156 SQ FT	-0- SQ FT	156 SO FT	<e>STORAGE</e>
8	FLOOR	KENGRO FLOOR	1818 SQ FT	-12- SQ FT	1818 SO FT	KENUMBLE
0		KN>2ND FLOOR		1453 SO FT		<n>LIVABLE</n>
C	AREA			11-2	3271 SQFT	TOTAL LNABLE
0	LOAD	200 SQ FT PER OCCUPANT		14 - 1	15.85	

#### ABBREVIATIONS:

	AIR CONDITIONING	FIN.	FINISH	
ADJ.	ADJUSTABLE	FL.	FLOOR	
AF.F.	ABOVE FINISH FLR.		FLOURESCENT	
ALUM.	ALUVINUM		FACE OF FINISH	
ALT.	ALTERNATE	F.O.S.	FACE OF STUD	
APPROX.	APPROXIVATELY	GA	GAUGE	
ARCH.	ARCHITECTURAL	G.C.	GEN, CONTRACTOR	
BLDG.	BUILDING	CYP. BD.	GYPSUM BOARD	
BLKC.	BLOCKING		HOSE BIR	
BV.	BEAM	H.C.	HANDICAP	
CAB.	CABINET	HDWR.	HARDWARE	
CAR.	COLD AIR RETURN	HP	HIGH POINT	
CL	CENTER LINE	H.W.	HOT WATER	
CLG.	CELLING	WSUL	INSULATION	
CLOS.	CLOSET		INTERIOR	
CLR.	CLEAR		LOW POINT	
COL	COLUMN	MECH.	MECHANICAL	
CONC.	CONCRETE		WETAL	
CONST.	CONSTRUCTION	(N)	NEW	
C.T.	CERAVIC TILE		NOT IN CONTRACT	
CTR.	CENTER		NUMBER	
DET.	DETAIL		ON CENTER	
D.F.	DRINKING FOUNTAIN		OPPOSITE	
DA	DIAMETER		PLASTIC LAWNATE	
DOM.	DIMENSION	PLYMD	PLYWOOD	
DN.	DOWN	R.D.	ROOF DRAIN	
DR.	DOOR	R.O.	ROUGH OPENING	
D/S	DOWN SPOUT	S.C.	SOLID CORE	
DWG.	DRAWING	STOR.	STORAGE	
(E)	EXISTING	SHT.	SHEET	
ÈA	EACH		TONGUE & GROOVE	
EL.	ELEVATION	TYP.	TYPICAL	
ELEC.	FLECTRICAL	U.O.N.	UNLESS OTHERWISE	
EQ.	EQUAL		NOTED	
EQUIP.	EQUIPMENT	WD.	WOOD	
EXP.	EXPANSION	W.P.	WATERPROOF	
EXPOS.	EXPOSED		ORNERS TOPM	
EXT.	EXTERIOR			
	DOGO SPANI			

#### CODE REQUIREMENTS:

ALL CONSTRUCTION WORK SHALL COMPLY WITH THE 2015 CALIFORNIA EXISTING BUILDING CODE; 2016 CALIFORNIA BUILDING CODE (CBC), 2016 CALIFORNA PLUMBING CODE (FOC), 2816 CALIFORNA BUILDING LODE (LEIL), 2 CALIFORNA PLUMBING CODE (FOC), 2816 CALIFORNA PLECHANICAL CODE (RMC), 2916 CALIFORNA ELECTRICAL CODE (CEC), 2916 CALIFORNA PLEMBY CODE, 1916 SULDING CODE STANDARDS, 2916 CALIFORNA PLER CODE, AND 2918 M BUILDING CODE.

BY USE OF THESE PLANS THE OWNER AND THE GENERAL CONTRACTOR HAVE AGREED TO UNDENSHED THE ENGNEER FOR ALL LEGAL COST ASSOCIATED WITH ANY OWNER AND CONTRACTOR DISPUTES AND HOLD ENGNEER HARMETS. THE EMGNEER LEGAL THE PROPERTY OF THE PROPERTY

#### SCOPE OF WORK

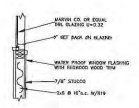
SECOND FLOOR VERTICAL ADDITION TO EXISTING SINGLE FAMILY RESIDENCE:

ADD MASTER BEDROOM, MASTER BATHROOM, FAMILY ROOM, DEN, 2ND BATHROOM, LAUNDRY ROOM AND TWO FRONT DECKS

#### INDEX: A1.0

1,	ALU	SITE PLAN & BUILDING DATA
2.	0.5A	(E)&(N) FRONT ELEVATIONS
3.	1.SA	(E)&(N) REAR ELEVATIONS
4.	S.SA	(E)&(N) EAST ELEVATIONS
	A2.3	(E)&(N) WEST ELEVATIONS
6.	A3.0	(N) FRONT & REAR ELEVATIONS WITH
-	110.0	ADJACENT BUILDING
7.	A4	(E)&(N) BASEMENT FLOOR PLANS
8.		(E)&(N) GROUND FLOOR PLANS
		(N) SECOND FLOOR PLAN
	A6	(N) ROOF PLAN
	A7	SECTION 'A-A', SECTION 'B-B'
24,		SECTION N. N. SECTION D-D
12	FID	(N) 2ND FLOOR ELECTRICAL PLAN
	E2.0	(E) GROUND AND BASEMENT ELECTRICAL PLAN
		ALT BROOMS AND BASCHENT ELECTRICAL FLAN
13.	S1.	FOUNDATION PLAN & SPECIFICATIONS
		FOUNDATION DETAILS
		GROUND FLOOR FRAMING PLAN
		2ND FLOOR FRAMING PLAN
		ROOF FRAMING PLAN
	53.	SPECIFICATIONS & DETAILS
	\$4.	WOOD FRAMING DETAILS
	\$5.	SPECIAL INSPECTIONS REQUIREMENTS
	-	STEPHIE THE ECTIONS REGISTERIS
21.	T1.	TITLE 24 COMPUTER ENERGY COMPLIANCE
22.	T1.1.	MANDATORY MEASURES
	T1.2.	TITLE 24 COMPLIANCE FORMS
	GS5.	S. F. GREEN BUILDING REQUIREMENTS
-		The state of the s

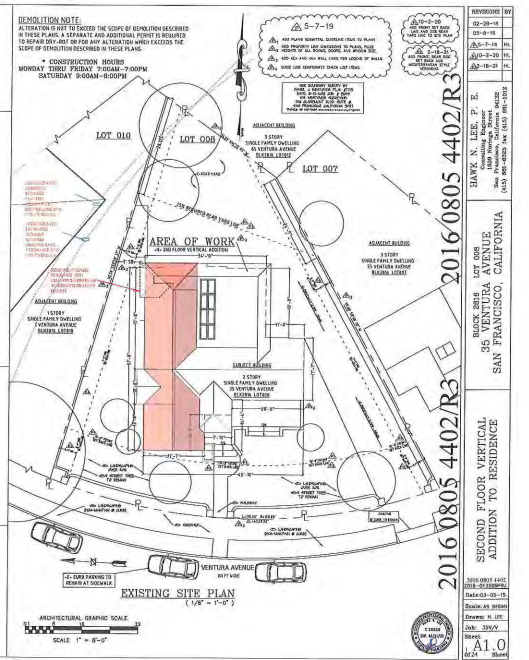
SITE PLAN & BUILDING DATA

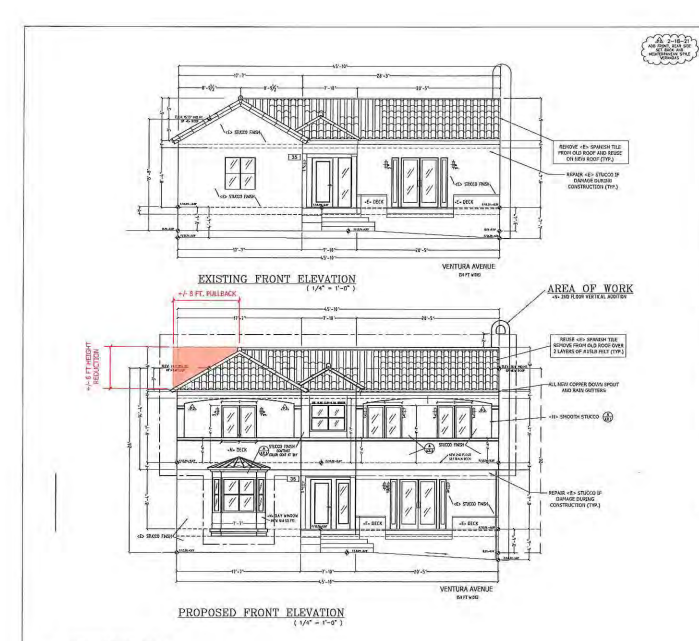


A WINDOW SILL DETAIL
SCALE 3/4" = 1"-0"

#### S.F.P.D. COMPLIANCE REQUIREMENTS: (S. F. FIRE DEPARTMENT NOTES)

- MAINTAIN FIRE RATED CONSTRUCTION IN THE AREA OF WORK (HOT WORK REQUIRES A FIRE WATCH)
- × SEAL ALL PENETRATIONS WITH APPROVED METHODS AND MATERIALS IEQUAL TO THE FIRE RATED CONSTRUCTION
- \* MAINTAIN ALL REQUIREMENTS FOR EGRESS AT ALL TIMES (LIFE SAFETY AND FIRE SPRINKLES)





ARCHITECTURAL GRAPHIC SCALE

SCALE 1" = 4'-0"

#### ARCHITECTURAL:

1 DURING BODING AND NEGOTIATION PERIOD, THE GENERAL AND SUBCONTRACTORISI SHALL Confirm in writing, approximate on-site delivery dates for all construction Materials as required by the construction documents, and shall not LEE RE JENGHEERI IN WRITING ANY POSSIBLE CONSTRUCTION DELAYS AFFECTING OCCUPANCY THAT MAY ARISE DUE TO THE AVAILABILITY OF THE SPECIFIED PRODUCT,

Z. UPON SUBMITTAL OF THE FINAL CONSTRUCTION COSTS, THE GENERAL CONTRACTOR SHALL ALSO SUBHIT A SPECIFIC CONSTRUCTION SCHEDULE MOXATING THE REQUIRED CONSTRUCTION TIME FOR ALL SUB-CONTRACTORS AND GENERAL CONTRACTORS WORK.

3. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CHECKING CONTRACT DOCUMENTS. FIELD 3. THE DEREPAL CONTRACTOR IS RESPONSIBLE FOR CHECKING CONTRACT DOCUMENTS, HELD CONDITIONS AND DIPENSIONS FOR ACCURACY, AND CONFIRMING THAT WORK IS BUT ADALE, AS SHOWN, BEFORE PROCEEDING WITH CONSTRUCTION IF THERE ARE ANY DISESTIONS REGARDING THESE OR OTHER COORDINATION DUESTIONS, THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM HAWK IL LEE, P.E. (ENGINEER) BEFORE PROCEEDING WITH WORK IN QUESTION, OR RELATED WORK,

4, GENERAL CONTRACTOR SHALL APPLY FOR AND OBTAIN AT THE CONTRACTOR'S SOLE EXPENSE, ALL NECESSARY CONSTRUCTION PERMITS REQUIRED BY ALL APPLICABLE BUILDING CODES AND REGULATORY CITY AND STATE AGENCIES.

5. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL WORK AND MATERIALS IN ACCORDANCE WITH ALL LOCAL REGULATORY AGENCIES, APPLICABLE BUILDING CODES AND REGULATED AND REGULATED

B. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING ANY DEFECTS FOUND IN EXISTING BASE BUILDING CONSTRUCTION. THIS OKCLUDES, BUT IS NOT LIMITED TO, UNEVEN SURFACES AND FINSHES AT PLASTER OR GYPSUM BOARD. THE GENERAL CONTRACTOR SHALL PATCH AND REPAIR SURFACES TO MATCH ADJACENT ADJOINN'S SURFACES. ALIGN AND SAMD

1. GENERAL CONTRACTOR AND SUBCONTRACTORISI SHALL COORDINATE THE LAYOUT AND EXACT LOCATION OF ALL PORTIONNIS, DOORS, ELECTRICAL/TELEPHONE OUTLETS AND LIGHT SWITCHES WITH THE ENGINEER IN THE FIELD, BEFORE PROCEEDING WITH CONSTRUCTION.

8 CONTRACTOR SHALL VERIFY THAT NO CONFLICTS EXIST IN LOCATIONS OF ANY AND ALL MECHANCAL, TELEPHONE, ELECTRICAL, LIGHTANS, PLUMBING AND SPRIKLER EQUIPMENT ITO INCLUDE ALL PRING, DUCTWORK AND CONDUIT) AND THAT ALL REQUIRED CLEARANCES FOR INSTALLATION AND MAINTENANCE OF ABOVE EQUIPMENT ARE PROVIDED.

9 CONTRACTOR SHALL PROVIDE ALL EXISTING CONSTRUCTION AND FINISHES AND SHALL BE RESPONSIBLE TO REPAIR ANY DAMAGES CAUSED BY HM OR HS SUBCONTRACTORIS

10. GENERAL CONTRACTOR SHALL PROVIDE PROTECTIVE COVERING FOR EXISTING FINISH FLOOR, PURNISHINGS AND EXISTING FINISHS IN AREAS OF GENOLITION AND CONSTRUCTION, AND SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGES CAUSED BY THE WORK OF THE GENERAL CONTRACTOR OR ANY SUBCONTRACTOR.

IL ALL GYPSUM BOARD PARTITIONS SHALL BE TAPED AND SANDED SMOOTH WITH NO VISIBLE JOINTS.

1. CONTRACTOR TO PAINT INTERIOR OF ALL WORK, WHERE WORK IS PERFORMED.

3. NEW ELECTRICAL AND MECHANICAL WORK SHOWN ON PLANS REPRESENTS MINHUM REQUIRED, UTILIZE ALL EXISTING OUTLETS, LIGHT FIXTURES, ETC. IN COMBINATION WITH NEW, TO PROVIDE THE ELECTRICAL WORK AS SHOWN ON PLANS.

4. STUB OFF AND RE-ROUTE ALL PLUMBING, MECHANICAL, AND ELECTRICAL ITEMS AS REQUIRED TO COMPLETE THE WORK.

S. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL CONDITIONS, DIMENSIONS, ETC. AT

REVISIONS BY 02-28-16 05-8-15 A5-7-19 HL €10-2-20 HL A2-18-21 HL

AWK N. LEE, P. E. Consulting Engineer 1809 Nortegn Street in Francisco, California 94122 ) 691-6325 fex (415) 981-1012 HAWK N San (415) 6

> LOT 008 AVENUE CALIFORNIA BLOCK 2816 L 35 VENTURA SAN FRANCISCO,

> > SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

Date:03-05-15 Scale: AS SHOW Drawn: H. LEE Job: 35V/V Sheet A2

0124 Sheet



REMODELING NOTES:

2. PATCH ALL EXISTING WALLS, CEILINGS, AND FLOORS WHERE ADJACENT DEPOLITION, ELECTRICAL, PLUMBING, OR HECHANICAL REMOVAL OCCURS, NEW FINSHES TO MATCH EXISTING.

SITE FOR DEMOLITION AND NEW CONSTRUCTION

6. CONTRACTOR SHALL PROTECT ALL EXISTING FINISHES AS REQUIRED.

#### Exhibit F

Photos of Expansion of landing at exterior of kitchen to Large Deck

# 1 Ventura Avenue Conversion of egress stairway into functional deck (outdoor living space) Source https://sfplanninggis.org/1938/

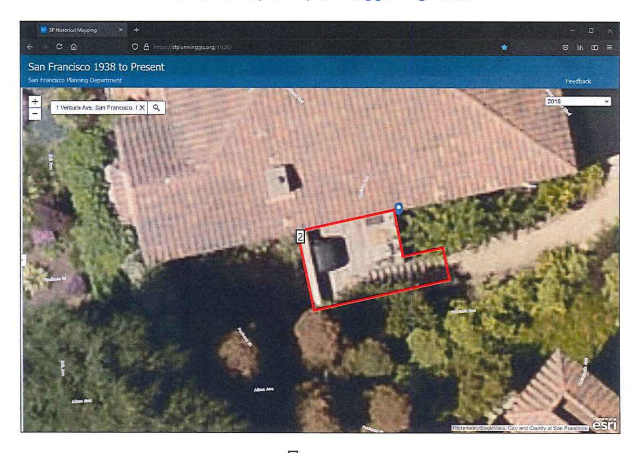


FIG. 1. Completed <u>Deck</u> **2018** 3



FIG 2. Deck Under Construction 2014

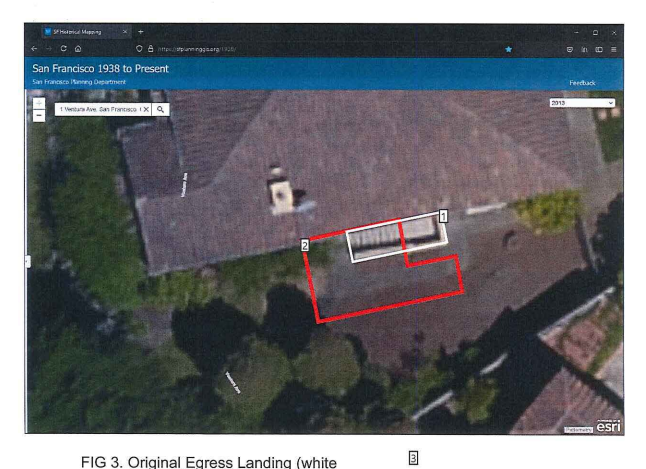


FIG 3. Original Egress Landing (white rectangle) (Note change of direction of steps.) 2013

## -- EXHIBIT D --



## **CEQA Categorical Exemption Determination**

#### PROPERTY INFORMATION/PROJECT DESCRIPTION

Project Address			Block/Lot(s)
35 VENTURA AVE			2816008
Case No.			Permit No.
2016-013505ENV			201608054402
_	ldition/ teration	Demolition (requires HRE for Category B Building)	New Construction
Proje	Project description for Planning Department approval.		
	oor addition of 15 to the foot, single famile	feet in height. The proposed property would considy home.	st of an approximately 30 ft tall, 3,000
l			
STE	P 1: EXEMPTIC	)N CLASS	
		ON CLASS applies, an <i>Environmental Evaluation Application</i>	on is required.*
	e: If neither class a		
	e: If neither class a Class 1 - Existin Class 3 - New C	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additional construction. Up to three new single-family residencial/office structures; utility extensions; change of	tions under 10,000 sq. ft.  nces or six dwelling units in one
	Class 3 - New C building; comme permitted or with	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additional construction. Up to three new single-family resident in a CU.  I Development. New Construction of seven or more	rions under 10,000 sq. ft.  nces or six dwelling units in one i use under 10,000 sq. ft. if principally
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident in a CU.  Il Development. New Construction of seven or mode meets the conditions described below: as consistent with the applicable general plan designation.	ricions under 10,000 sq. ft.  Inces or six dwelling units in one Tuse under 10,000 sq. ft. if principally  Incere units or additions greater than  Ination and all applicable general plan
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The proposed	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident and CU.  Il Development. New Construction of seven or mode meets the conditions described below: as consistent with the applicable general plan designs with applicable zoning designation and regulated development occurs within city limits on a project	tions under 10,000 sq. ft.  Inces or six dwelling units in one fuse under 10,000 sq. ft. if principally are units or additions greater than gnation and all applicable general plantons.
	Class 3 - New C building; comme permitted or with 10,000 sq. ft. an (a) The project is policies as well a (b) The propose substantially sur (c) The project s	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident recial/office structures; utility extensions; change of a CU.  Il Development. New Construction of seven or mode meets the conditions described below: as consistent with the applicable general plan designs with applicable zoning designation and regulating development occurs within city limits on a project rounded by urban uses.	tions under 10,000 sq. ft.  Inces or six dwelling units in one To use under 10,000 sq. ft. if principally  Incer units or additions greater than  Ination and all applicable general plan  Incer site of no more than 5 acres  Interestence species.
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The proposes substantially sur (c) The project s (d) Approval of the	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident and CU.  Il Development. New Construction of seven or mode meets the conditions described below: as consistent with the applicable general plan designs with applicable zoning designation and regulated development occurs within city limits on a project rounded by urban uses.	tions under 10,000 sq. ft.  Inces or six dwelling units in one To use under 10,000 sq. ft. if principally  Incer units or additions greater than  Ination and all applicable general plan  Incer site of no more than 5 acres  Interestence species.
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The proposes substantially sur (c) The project s (d) Approval of the water quality.	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident recial/office structures; utility extensions; change of a CU.  Il Development. New Construction of seven or mode meets the conditions described below: as consistent with the applicable general plan designs with applicable zoning designation and regulating development occurs within city limits on a project rounded by urban uses.	tions under 10,000 sq. ft.  Inces or six dwelling units in one if use under 10,000 sq. ft. if principally  Ince units or additions greater than Ination and all applicable general plan Incompose. It site of no more than 5 acres  If threatened species. Its relating to traffic, noise, air quality, or
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The propose substantially sur (c) The project s (d) Approval of the water quality. (e) The site can	applies, an Environmental Evaluation Application of Facilities. Interior and exterior alterations; additional onstruction. Up to three new single-family resident in a CU.  If Development. New Construction of seven or mode meets the conditions described below: as consistent with the applicable general plan designs with applicable zoning designation and regulating development occurs within city limits on a project rounded by urban uses. Site has no value as habitat for endangered rare or the project would not result in any significant effects.	tions under 10,000 sq. ft.  Inces or six dwelling units in one if use under 10,000 sq. ft. if principally  Ince units or additions greater than Ination and all applicable general plan Incompose. It site of no more than 5 acres  If threatened species. Its relating to traffic, noise, air quality, or
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The propose substantially sur (c) The project s (d) Approval of the water quality. (e) The site can	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident and CU.  Il Development. New Construction of seven or mode meets the conditions described below: as consistent with the applicable general plan designs with applicable zoning designation and regulated development occurs within city limits on a project rounded by urban uses. Site has no value as habitat for endangered rare or the project would not result in any significant effect the be adequately served by all required utilities and project would served by all required utilities and project would not result in any significant effects.	tions under 10,000 sq. ft.  Inces or six dwelling units in one if use under 10,000 sq. ft. if principally  Ince units or additions greater than Ination and all applicable general plan Incompose. It site of no more than 5 acres  If threatened species. Its relating to traffic, noise, air quality, or

#### **STEP 2: CEQA IMPACTS**

#### TO BE COMPLETED BY PROJECT PLANNER

If any b	If any box is checked below, an Environmental Evaluation Application is required.		
	<b>Air Quality:</b> Would the project add new sensitive receptors (specifically, schools, day care facilities, hospitals, residential dwellings, and senior-care facilities within an Air Pollution Exposure Zone? Does the project have the potential to emit substantial pollutant concentrations (e.g., backup diesel generators, heavy industry, diesel trucks, etc.)? (refer to EP _ArcMap > CEQA Catex Determination Layers > Air Pollution Exposure Zone)		
	Hazardous Materials: If the project site is located on the Maher map or is suspected of containing hazardous materials (based on a previous use such as gas station, auto repair, dry cleaners, or heavy manufacturing, or a site with underground storage tanks): Would the project involve 50 cubic yards or more of soil disturbance - or a change of use from industrial to residential? If yes, this box must be checked and the project applicant must submit an Environmental Application with a Phase I Environmental Site Assessment. Exceptions: do not check box if the applicant presents documentation of enrollment in the San Francisco Department of Public Health (DPH) Maher program, a DPH waiver from the Maher program, or other documentation from Environmental Planning staff that hazardous material effects would be less than significant (refer to EP_ArcMap > Maher layer).		
	<b>Transportation:</b> Does the project create six (6) or more net new parking spaces or residential units? Does the project have the potential to adversely affect transit, pedestrian and/or bicycle safety (hazards) or the adequacy of nearby transit, pedestrian and/or bicycle facilities?		
	<b>Archeological Resources:</b> Would the project result in soil disturbance/modification greater than two (2) feet below grade in an archeological sensitive area or eight (8) feet in a non-archeological sensitive area? (refer to EP_ArcMap > CEQA Catex Determination Layers > Archeological Sensitive Area)		
	<b>Subdivision/Lot Line Adjustment:</b> Does the project site involve a subdivision or lot line adjustment on a lot with a slope average of 20% or more? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography)		
	<b>Slope = or &gt; 20%:</b> Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography) If box is checked, a geotechnical report is required.		
	<b>Seismic:</b> Landslide Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report is required.		
	Seismic: Liquefaction Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report will likely be required.		
1	boxes are checked above, GO TO STEP 3. If one or more boxes are checked above, an ronmental Evaluation Application is required, unless reviewed by an Environmental Planner.		
Com	ments and Planner Signature (optional): Laura Lynch		

### STEP 3: PROPERTY STATUS - HISTORIC RESOURCE TO BE COMPLETED BY PROJECT PLANNER PROPERTY IS ONE OF THE FOLLOWING: (refer to Parcel Information Map) Category A: Known Historical Resource. GO TO STEP 5. Category B: Potential Historical Resource (over 45 years of age). GO TO STEP 4. Category C: Not a Historical Resource or Not Age Eligible (under 45 years of age). GO TO STEP 6. STEP 4: PROPOSED WORK CHECKLIST TO BE COMPLETED BY PROJECT PLANNER Check all that apply to the project. 1. Change of use and new construction. Tenant improvements not included. 2. Regular maintenance or repair to correct or repair deterioration, decay, or damage to building. 3. Window replacement that meets the Department's Window Replacement Standards. Does not include storefront window alterations. 4. Garage work. A new opening that meets the Guidelines for Adding Garages and Curb Cuts, and/or replacement of a garage door in an existing opening that meets the Residential Design Guidelines. 5. Deck, terrace construction, or fences not visible from any immediately adjacent public right-of-way. 6. Mechanical equipment installation that is not visible from any immediately adjacent public right-of-way. 7. Dormer installation that meets the requirements for exemption from public notification under Zoning Administrator Bulletin No. 3: Dormer Windows 8. Addition(s) that are not visible from any immediately adjacent public right-of-way for 150 feet in each direction; does not extend vertically beyond the floor level of the top story of the structure or is only a single story in height; does not have a footprint that is more than 50% larger than that of the original building; and does not cause the removal of architectural significant roofing features. Note: Project Planner must check box below before proceeding. Project is not listed. GO TO STEP 5. Project does not conform to the scopes of work. GO TO STEP 5. Project involves four or more work descriptions. GO TO STEP 5. Project involves less than four work descriptions. GO TO STEP 6. STEP 5: CEQA IMPACTS - ADVANCED HISTORICAL REVIEW TO BE COMPLETED BY PROJECT PLANNER

Check all that apply to the project.	
	1. Project involves a <b>known historical resource (CEQA Category A)</b> as determined by Step 3 and conforms entirely to proposed work checklist in Step 4.
	2. Interior alterations to publicly accessible spaces.
	3. Window replacement of original/historic windows that are not "in-kind" but are consistent with existing historic character.
	4. Façade/storefront alterations that do not remove, alter, or obscure character-defining features.
	5. Raising the building in a manner that does not remove, alter, or obscure character-defining features.
	6. <b>Restoration</b> based upon documented evidence of a building's historic condition, such as historic photographs, plans, physical evidence, or similar buildings.

中文詢問請電: 415.575.9010

	7. <b>Addition(s)</b> , including mechanical equipment that are minimally visible from a public right-of-way and meet the <i>Secretary of the Interior's Standards for Rehabilitation</i> .					
	8. Other work consistent with the Secretary of the Interior Stand Properties (specify or add comments):	dards for the Treatment of Historic				
	35 Ventura is a non-contributor to the California Register-Eligible Forest Hill Historic District. The proposed project is in conformance with the Secretary of the Interior's Standards and would not have a significant impact on the historic district or any off-site historical resources. The proposed design at would be would be of its own time and is consistent with the size, scale, massing, and materials of the existing					
	9. Other work that would not materially impair a historic district (	specify or add comments):				
	(Requires approval by Senior Preservation Planner/Preservation	Coordinator)				
	10. <b>Reclassification of property status</b> . (Requires approval by Planner/Preservation	Senior Preservation				
	Reclassify to Category A Reclas	sify to Category C				
	a. Per HRER dated (attach HR	ER)				
	b. Other (specify): Building determined to be a non-c form signed 11.8.18.	ontributor in a Historic District as per PTR				
	Note: If ANY box in STEP 5 above is checked, a Preservation Planner MUST check one box below.					
	Further environmental review required. Based on the information provided, the project requires an Environmental Evaluation Application to be submitted. GO TO STEP 6.					
	Project can proceed with categorical exemption review. The project has been reviewed by the Preservation Planner and can proceed with categorical exemption review. GO TO STEP 6.					
Comments (optional):						
Preser	vation Planner Signature: Michelle A Taylor					
	EP 6: CATEGORICAL EXEMPTION DETERMINATION BE COMPLETED BY PROJECT PLANNER					
	Further environmental review required. Proposed project does	not meet scopes of work in either				
	(check all that apply):					
	Step 2 - CEQA Impacts Step 5 - Advanced Historical Review					
	STOP! Must file an Environmental Evaluation Application.					
	No further environmental review is required. The project is categorically exempt under CEQA.					
	There are no unusual circumstances that would result in a reasonable possibility of a significant effect.					
	Project Approval Action: Signature:					
	Building Permit	Michelle A Taylor				
	If Discretionary Review before the Planning Commission is requested, the Discretionary Review hearing is the Approval Action for the project.	11/08/2018				
	Once signed or stamped and dated, this document constitutes a categorical exemption pursuant to CEQA Guidelines and Chapter 31of the Administrative Code.  In accordance with Chapter 31 of the San Francisco Administrative Code, an appeal of an exemption determination can only be filed within 30 days of the project receiving the first approval action.  Please note that other approval actions may be required for the project. Please contact the assigned planner for these approvals.					

### STEP 7: MODIFICATION OF A CEQA EXEMPT PROJECT

### TO BE COMPLETED BY PROJECT PLANNER

In accordance with Chapter 31 of the San Francisco Administrative Code, when a California Environmental Quality Act (CEQA) exempt project changes after the Approval Action and requires a subsequent approval, the Environmental Review Officer (or his or her designee) must determine whether the proposed change constitutes a substantial modification of that project. This checklist shall be used to determine whether the proposed changes to the approved project would constitute a "substantial modification" and, therefore, be subject to additional environmental review pursuant to CEQA.

### PROPERTY INFORMATION/PROJECT DESCRIPTION

Proje	ect Address (If different than fron	Block/Lot(s) (If different than front page)				
35 VE	ENTURA AVE	2816/008				
Case	No.	Previous Building Permit No.	New Building Permit No.			
2016-	013505PRJ	201608054402				
Plans	s Dated	Previous Approval Action	New Approval Action			
		Building Permit				
	fied Project Description:	CONSTITUTES SUBSTANTIAL MODIF	ICATION			
			- ICATION			
Com	pared to the approved project, w	ould the modified project:				
	Result in expansion of the building envelope, as defined in the Planning Code;					
	Result in the change of use that would require public notice under Planning Code Sections 311 or 312;					
	Result in demolition as define	d under Planning Code Section 317 or 1900	D5(f)?			
	Is any information being presented that was not known and could not have been known at the time of the original determination, that shows the originally approved project may no longer qualify for the exemption?					
If at I	east one of the above boxes is	checked, further environmental review i	s required.			
DET	DETERMINATION OF NO SUBSTANTIAL MODIFICATION					
	The proposed modification would not result in any of the above changes.					
If this box is checked, the proposed modifications are categorically exempt under CEQA, in accordance with prior project approval and no additional environmental review is required. This determination shall be posted on the Planning Department website and office and mailed to the applicant, City approving entities, and anyone requesting written notice.						
Plan	ner Name:	Date:				

# -- EXHIBIT E --



## PRESERVATION TEAM REVIEW FORM

1650 Mission St.

Preservation Team Meeting Date		Date of Form Completi	ion 10/26/20	)18	Suite 400 San Francisco, CA 94103-2479
PROJECT INFORMATION:					Reception:
Planner:	Address:				415.558.6378
Michelle Taylor	35 Ventura Avenue	9			Fax:
Block/Lot:	Cross Streets:				415.558.6409
2816/008	Linares Avenue and	d Castenada Avenue			Planning
CEQA Category:	Art. 10/11:	BPA/Case No	0.:		Information: <b>415.558.6377</b>
А	N/A	2016-013505	ENV		
PURPOSE OF REVIEW:		PROJECT DESCRIPTION	l:		Ī
● CEQA Article 10/11	O Preliminary/PIC	Alteration	Demo/New C	onstruction	7
DATE OF PLANS UNDER REVIEW:	2/28/2016				_
PROJECT ISSUES:	-:  -  -  -: -+:	-2			4
Is the subject Property an eli					_
If so, are the proposed change Additional Notes:	ges a significant impa	CT!			_
Historic Resource Evaluation	a propared by Ver	Dlanck Historic Procor	vation Con	rulting	-
(dated October 1, 2018).	i prepared by ver	Planck historic Preser	vation Cons	suiting	
Project scope: 2nd floor add	lition: Add master	bedroom & master ba	nthroom, fa	mily room,	,
den, 2nd bathroom, & laund	•			•	
previous remodel under pe			e at rear of t	he	
property-deck addition on e	east side-terrace a	t front of property.			
PRESERVATION TEAM REVIEW:					
Category:		<b>⊙</b> A	ОВ	Oc	
Individual		Historic Distr	rict/Context		
Property is individually eligible to California Register under one or		Property is in an eligible (			
California Register under one or more of the following Criteria:  Historic District/Context under one or more of the following Criteria:					
Criterion 1 - Event:	○ Yes	Criterion 1 - Event:	<ul><li>Ye</li></ul>	s ( No	
Criterion 2 -Persons:	○ Yes	Criterion 2 -Persons:	○ Ye	s   No	
Criterion 3 - Architecture:	○ Yes	Criterion 3 - Architecture:	• Ye	s (No	
Criterion 4 - Info. Potential:	○ Yes	Criterion 4 - Info. Potentia	al:	s   No	
Period of Significance:		Period of Significance:	1912-1939		

Contributor Non-Contributor

Complies with the Secretary's Standards/Art 10/Art 11:		○ No	● N/A
CEQA Material Impairment to the individual historic resource:	○ Yes	<ul><li>No</li></ul>	
CEQA Material Impairment to the historic district:	○ Yes	<ul><li>No</li></ul>	
Requires Design Revisions:	○ Yes	<ul><li>No</li></ul>	
Defer to Residential Design Team:	<ul><li>Yes</li></ul>	○ No	

### PRESERVATION TEAM COMMENTS:

According to Planning Department records and the Historic Resource Evaluation prepared by Ver Planck Historic Preservation Consulting, 35 Ventura Avenue is a single-family residence in the California Register-eligible Forest Hill Historic District. Constructed in 1938, the building was designed by local architect Edmund H. Denke in the Mediterranean Revival style. The subject property is located on a downward sloping lot and presents as a one-story building at the street and a two-story building at the rear. The building is clad in smooth stucco and features cross-gable red tile roof. The building is located on a large triangular lot with a deep front setback. The front (southwest) portion of the property is dominated by heavy vegetation and a low seat wall with a pedestrian gate. A flagstone walkway at the gate provides access to an entry portico with metal-clad square columns and a red clay-tile hip roof. Fenestration at the primary elevations includes two casement windows in historic openings, one of which retains an original decorative security grille. East of the portico is a French door with sidelights. The east elevation is partially visible from the public right of way and features an original chimney re-clad with flagstones. A long sloping driveway east of the building wraps around to a garage on the rear elevation.

According to the permit history, the subject building has undergone several alterations including installation of three aluminum-frame windows at the rear of the building (1977), interior remodel at basement level (1990), construction of two horizontal additions to accommodate a porch from living room and a porch from bedroom (1990), interior remodel at basement and seismic retrofit (1992-1996), interior remodel of bedroom and bathroom (1994-1996), re-roofing (1998), construction of a horizontal addition on the east elevation and terracing at the front of the property (2004), reconfiguration of existing deck and installation of a skylight (2004), landscaping and extension of existing deck (2005), and installation of wrought iron gates at pedestrian and driveway entrances in addition to legalization of existing side yard fence, front garden walls, and garden/storage shed in rear yard (2008). A visual inspection of the building suggests additional undocumented alterations occurred after 1977 including, application of flagstones to the original stucco chimney, construction of a portico at the front entrance, removal of some decorative window grilles, replacement of original windows with wood casement and hung sash windows, and replacement of a primary elevation wood casement window with French doors.

(continued)

Signature of a Senior Preservation Planner / Preservation Coordinator:	Date:
Allison K. Vanderslice Digitally signed by Allison K. Vanderslice Date: 2018.11.08 11:47:07 -08'00'	

# 35 Ventura Street, San Francisco Preservation Team Review Form, Comments

### (continued)

The subject building is not eligible for individual listing in the California Register of Historical Resources under Criterion 1 (events), 2 (persons), 3 (architecture), or 4 (information potential). According to the information provided, the subject property is not associated with events found to be sufficiently important to be significant under Criterion 1. No person associated with the building is significant to history and therefore the property does not appear significant under Criterion 2. Architecturally, the building features a modest design that has undergone extensive alterations since construction. Although architect Edmund H. Denke is credited with designing several notable buildings throughout the city, including contributors to the National Register Uptown Tenderloin Historic District, 35 Ventura has undergone significant alterations and therefore the building is not eligible for listing under criterion 3. Based upon a review of information in the Departments records, the subject building is not significant under Criterion 4 since this significance criterion typically applies to rare construction types when involving the built environment. The subject building is not an example of a rare construction type. Assessment of archeological sensitivity is undertaken through the Department's Preliminary Archeological Review process and is outside the scope of this review.

The subject property is located within the boundaries of the Forest Hill California Register-eligible Historic District (see Case No. 2016-004294ENV). Although the building exhibits elements common among buildings within the district, staff finds that the subject property is not a contributor to the eligible district. The eligible district is significant under Criterions 1 (events) and 3 (architecture) as a middle class planned community that exhibits a high level of architectural cohesion, typically expressed with Revival styles. Although, the subject property was constructed in the Mediterranean Revival style in 1938, during the eligible district's proposed Period of Significance of 1912-1939, the building has undergone extensive alterations. It is therefore determined that the subject building lacks the integrity to be considered a contributor California Register-eligible Historic District under Criterions 1 or 3.

# -- EXHIBIT F --

### **BUILDING DATA:**

ADDRESS: 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA <N> 2 STORIES OVER BASEMENT SINGLE FAMILY R3/U 1(GARAGE) STORIES: OCCUPANCY: TYPE: 5B-NON SPRINKLER

**ZONING** RH-1(D) HEIGHT: 40X OWNER: JENNIFER Y WONG

PHONE: 1 415 310-1208 (415) 290-3481 memiranda\_wong@yahoo.com

## SCOPE OF WORK:

SECOND FLOOR VERTICAL ADDITION TO EXISTING SINGLE FAMILY RESIDENCE:

ADD MASTER BEDROOM MASTER BATHROOM FAMILY ROOM, DEN, 2ND BATHROOM, LAUNDRY ROOM AND TWO FRONT DECKS

À							
		AREA AN	IALYSIS MA	TRIX FORM	1AT		
MARK INDICATE			EXISTING PROPOSED NEW		TOTAL	SPACE ID	
	# STORIES		ONE	TWO	TWO		
A	BUILDING	<e>GARAGE</e>	553 SQ FT	-0- SQ FT	553 SQ FT	GARAGE	
_	AREA PER	<e>BASEMENT <e>GRD FLOOR</e></e>	156 SQ FT	-0- SQ FT -12- SQ FI	156 SQ FT	<e>STORAGE <e>LIVABLE</e></e>	
В	FLOOR	<n>2ND FLOOR</n>		1453 SQ FT		<n>LIVABLE</n>	
С	BUILDING AREA				3271 SQFT	TOTAL LIVABLE	
D	OCCUPANT LOAD	200 SQ FT PER OCCUPANT			16.85		

## ABBREVIATIONS:

A/C	AIR CONDITIONING ADJUSTABLE ABOVE FINISH FLR.	FIN.	FINISH
٩ĎJ.	ADJUSTABLE	FL.	FLOOR FLOURESCENT
A.F.F.	ABOVE FINISH FLR.	FLOUR.	FLOURESCENT
ALUM.	ALUMINUM	F.O.F.	FACE OF FINISH
ALT.	ALTERNATE	F.0.S.	FACE OF STUD
APPROX.	APPROXIMATELY	GA.	GAUGE
ARCH.	ALUMINUM ALTERNATE APPROXIMATELY ARCHITECTURAL BUILDING BLOCKING BEAM CABINET COLD AIR PETIEN	G.C.	GEN. CONTRACTOR
BLDG.	BUILDING	GYP. BD.	GYPSUM BOARD
BLKG.	BLOCKING	H.B.	HOSE BIB
BM.	BEAM	H.C.	HANDICAP
CAB.	CABINET	HDWR.	
CAR.	COLD AIR RETURN	HP	HIGH POINT
CL.	CENTER LINE	H.W.	HOT WATER
CLG.	CEILING	INSUL.	INSULATION
CLOS.	CLOSET	INT.	INTERIOR
CLR.	CLEAR	L.P.	LOW POINT
COL.	COLUMN	MECH.	INTERIOR LOW POINT MECHANICAL METAL
CONC.	CONCRETE	MTL.	METAL
CONST.	CABINET COLD AIR RETURN CENTER LINE CELLING CELLING CLOSET CLEAR COLUMN CONCRETE CONSTRUCTION CERAMIC TILE CENTER DETAIL DETAIL DETAIL	(N)	NEW
C.T.	CERAMIC TILE	N.I.C.	NOT IN CONTRACT
CTR.	CENTER	NO.	NUMBER
DET.	DETAIL	0.C.	ON CENTER
D.F.	DRINKING FOUNTAIN	OPP.	OPPOSITE
DIA.	DIAMETER	P-LAM	PLASTIC LAMINATE
DIM.	DIMENSION	PLYWD.	PLYW00D
DN.	DOWN	R.D.	ROOF DRAIN
DR.	DOOR	R.O.	ROUGH OPENING
D/S	DOWN SPOUT	S.C.	SOLID CORE
DWG.	DRAWING	STOR.	STORAGE
(E)	EXISTING	SHT.	SHEET
EA.	EACH	T + G	TONGUE & GROOV
EL.	ELEVATION	IYP.	TYPICAL
ELEC.	DRINKING FOUNTAIN DIAMETER DIMENSION DOWN DOOR DOWN SPOUT DRAWING EXISTING EACH ELEVATION ELECTRICAL EQUIAL EQUIAL EACH EACH EACH EACH EACH EACH EACH EACH	U.U.N.	UNLESS OTHERWIS
EQ.	EQUAL		NOTED
EQUIP.	EQUIPMENT	WD.	WOOD
EXP.	EXPANSION	W.P.	WATERPROOF

### ADDENDUM S-SITE PLANS:

PLANNING AND BUILDING

### INDEX:

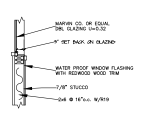
A2.0 <E>&<N> FRONT ELEVATIONS Δ2 1 <F>&<N> REAR FLEVATIONS A2.2 <E>&<N> EAST ELEVATIONS A2.3 <F>&<N> WEST FLEVATIONS A3.0 <N> FRONT & REAR ELEVATIONS WITH ADJACENT BUILDING
<E>&<N> BASEMENT FLOOR PLANS A4 <E>&<N> GROUND FLOOR PLANS A4.1 A5 A6 A7 9. 10. <N> SECOND FLOOR PLAN <N> ROOF PLAN 11. SECTION 'A-A', SECTION 'B-B'

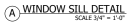
SITE PLAN & BUILDING DATA

S. F. GREEN BUILDING REQUIREMENTS

### ADDENDUM S1-FINAL PLANS:

FOUNDATION SUPERSTRUCTURE MECHANICAL





## **CODE REQUIREMENTS:**

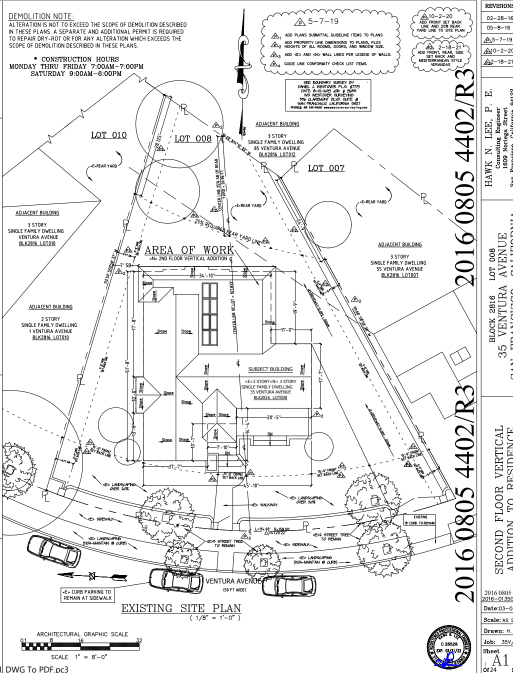
EXPOSED EXTERIOR EXPOS

ALL CONSTRUCTION WORK SHALL COMPLY WITH THE 2016 CALIFORNIA EXISTING BUILDING CODE; 2016 CALIFORNIA BUILDING CODE (CBC), 2016 CALIFORNIA PLUMBING CODE (CPC), 2016 CALIFORNIA MECHANICAL CODE (CMC); 2016 CALIFORNIA ELECTRICAL CODE (CEC); 2016 CALIFORNIA ENERGY CODE (2016 BUILDING ENERGY EFFICIENCY STANDARDS); CAL GREEN BUILDING CODE STANDARDS; 2016 CALIFORNIA FIRE CODE; AND 2016 M BUILDING CODE.

BY USE OF THESE PLANS THE OWNER AND THE GENERAL CONTRACTOR HAVE AGREED TO INDEMNIFIED THE ENGINEER FOR ALL LEGAL COST ASSOCIATED WITH ANY OWNER AND CONTRACTOR DISPUTES AND HOLD ENGINEER HARMLESS. THE ENGINEERS LIABILITY IS LIMITED TO FEES RECEIVED FOR SERVICES RENDERED.

#### S.F.P.D. COMPLIANCE REQUIREMENTS: (S. F. FIRE DEPARTMENT NOTES)

- MAINTAIN FIRE RATED CONSTRUCTION IN THE AREA OF WORK (HOT WORK REQUIRES A FIRE WATCH)
- SEAL ALL PENETRATIONS WITH APPROVED METHODS AND MATERIALS (EQUAL TO THE FIRE RATED CONSTRUCTION)
- MAINTAIN ALL REQUIREMENTS FOR EGRESS AT ALL TIMES (LIFE SAFETY AND FIRE SPRINKLES)



REVISIONS BY

02-28-16

€10-2-20 HL

<u></u>2−18−21 HL

LEE,

LOT 008 AVENUE CALIFORNIA

BLOCK 2816 1 35 VENTURA I FRANCISCO,

SAN

FLOOR VERTICAL
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SECOND F ADDITION

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TIME FOR ALL SUB-CONTRACTORS AND GENERAL CONTRACTORS WORK. 3. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CHECKING CONTRACT DOCUMENTS, FIELD CONDITIONS AND DIMENSIONS FOR ACCURACY, AND CONFIRMING THAT WORK IS BUILDABLE, AS SHOWN REFORE PROCEEDING WITH CONSTRUCTION IF THERE ARE ANY OLIESTIONS REGARDING THESE OR OTHER COORDINATION QUESTIONS, THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM HAWK N. LEE, P.E. (ENGINEER) BEFORE PROCEEDING WITH

2. UPON SUBMITTAL OF THE FINAL CONSTRUCTION COSTS, THE GENERAL CONTRACTOR SHALL ALSO SUBMIT A SPECIFIC CONSTRUCTION SCHEDULE INDICATING THE REQUIRED CONSTRUCTION

4. GENERAL CONTRACTOR SHALL APPLY FOR AND OBTAIN AT THE CONTRACTOR'S SOLE EXPENSE, ALL NECESSARY CONSTRUCTION PERMITS REQUIRED BY ALL APPLICABLE BUILDING CODES AND REGULATORY CITY AND STATE AGENCIES.

5. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL WORK AND MATERIALS IN ACCORDANCE WITH ALL LOCAL REGULATORY AGENCIES, APPLICABLE BUILDING CODES AND REQUIREMENTS

6. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING ANY DEFECTS FOUND IN EXISTING BASE BUILDING CONSTRUCTION. THIS INCLUDES, BUT IS NOT LIMITED TO, UNEVEN SUPFACES AND PINISHES AT PLASTER OR GYPSUM BOARD. THE GENERAL CONTRACTOR SHALL PATCH AND REPAIR SURFACES TO MATCH ADJACENT ADJOINING SURFACES. ALIGN AND SAND

7 GENERAL CONTRACTOR AND SURCONTRACTORIST SHALL COORDINATE THE LAYOUT AND SWITCHES WITH THE ENGINEER IN THE FIELD, BEFORE PROCEEDING WITH CONSTRUCTION.

8. CONTRACTOR SHALL VERIFY THAT NO CONFLICTS EXIST IN LOCATIONS OF ANY AND ALL MECHANICAL, TELEPHONE, ELECTRICAL, LIGHTING, PLUMBING AND SPRINKLER EQUIPMENT (TO INCLUDE ALL PIPING, DUCTWORK AND CONDUIT) AND THAT ALL REQUIRED CLEARANCES FOR INSTALLATION AND MAINTENANCE OF ABOVE EQUIPMENT ARE PROVIDED.

9. CONTRACTOR SHALL PROVIDE ALL EXISTING CONSTRUCTION AND FINISHES AND SHALL BE RESPONSIBLE TO REPAIR ANY DAMAGES CAUSED BY HIM OR HIS SUBCONTRACTOR(S).

10. GENERAL CONTRACTOR SHALL PROVIDE PROTECTIVE COVERING FOR EXISTING FINISH FLOOR, FURNISHINGS AND EXISTING FINISHES IN AREAS OF DEMOLITION AND CONSTRUCTION,
AND SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGES CAUSED BY THE WORK OF THE GENERAL CONTRACTOR OR ANY SUBCONTRACTOR

11. ALL GYPSUM BOARD PARTITIONS SHALL BE TAPED AND SANDED SMOOTH WITH NO VISIBLE

#### **REMODELING NOTES:**

WORK IN QUESTION OR RELATED WORK

1. CONTRACTOR TO PAINT INTERIOR OF ALL WORK, WHERE WORK IS PERFORMED.

2. PATCH ALL EXISTING WALLS, CEILINGS, AND FLOORS WHERE ADJACENT DEMOLITION. ELECTRICAL, PLUMBING, OR MECHANICAL REMOVAL OCCURS; NEW FINISHES TO MATCH EXISTING.

3 NEW FLECTRICAL AND MECHANICAL WORK SHOWN ON PLANS REPRESENTS MINIMUM REQUIRED; UTILIZE ALL EXISTING OUTLETS, LIGHT FIXTURES, ETC. IN COMBINATION WITH NEW, TO PROVIDE THE ELECTRICAL WORK AS SHOWN ON PLANS.

4. STUB OFF AND RE-ROUTE ALL PLUMBING, MECHANICAL, AND ELECTRICAL ITEMS AS

5. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL CONDITIONS, DIMENSIONS, ETC. AT SITE FOR DEMOLITION AND NEW CONSTRUCTION

6. CONTRACTOR SHALL PROTECT ALL EXISTING FINISHES AS REQUIRED.

ARCHITECTURAL: 1. DURING BIDDING AND NEGOTIATION PERIOD. THE GENERAL AND SUBCONTRACTOR(S) SHALL

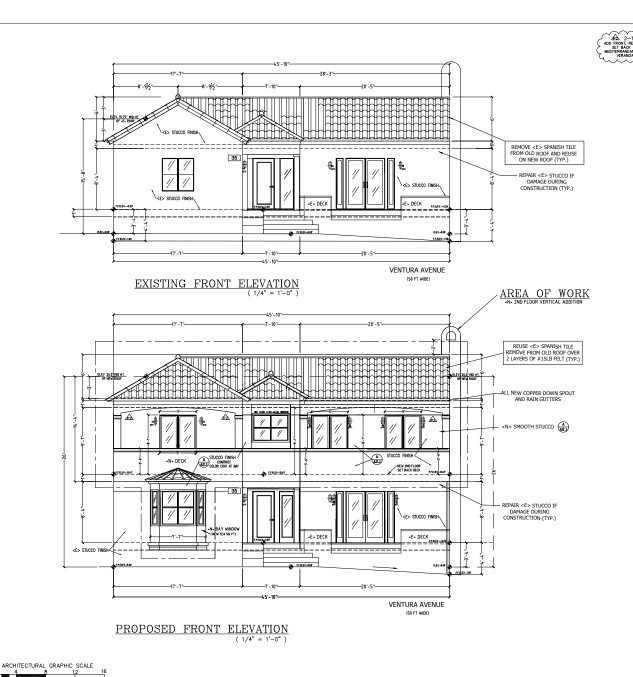
HAWK N. LEE, P. E. consulting Engineer 1909 Norlege Street San Francisco, California 94122 (415) 681-6325 fax (415) 681-1012 San (415)

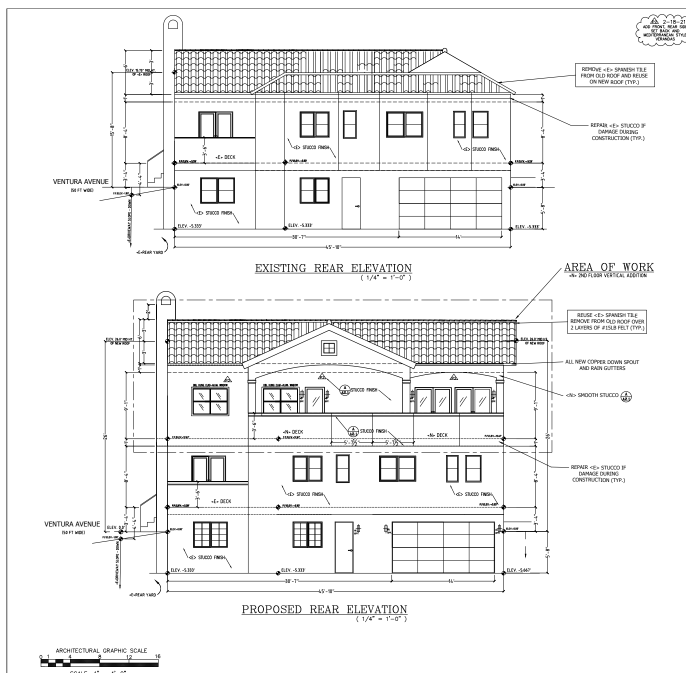
> LOT 008 AVENUE CALIFORNIA BLOCK 2816 1 35 VENTURA SAN FRANCISCO,

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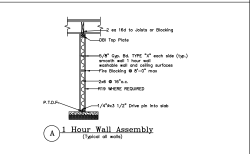




# WINDOW SCHEDULE (ALL DOUBLE GLAZE WITH U= 0.30 MIN.)

NEW WINDOW SCHEDULE (ALL GLAZING U= 0.30 NWINDOWS-MARVIN CLAD						
WINDOW NO.	LOCATION	TYPE	SIZE			
1	2ND FLR M. BATHROOM (NORTH) 2ND FLR M. BEDROOM (NORTH)	DBL HUNG DBL HUNG	2-36"X48" 2-36"X48"			
2	FAMILY ROOM (NORTH)	PATIO DOOR	3-3/0'x8/0'			
3	FAMILY ROOM (WEST)	DBL HUNG	30"X48" DBL HUNG			
4	2ND FLR LAUNDRY (WEST)	DBL HUNG	30"X48"			
5	2ND FLR BATHROOM (WEST)	TEMP. AWNING	2-30"X24"			
6	2ND FLR BATHROOM (WEST)	DBL HUNG	30"X48" DBL HUNG			
团	2ND FLR DEN (WEST)	DBL HUNG	30"X48" DBL HUNG			
8	2ND FLR DEN (SOUTH)	FRENCH PATIO DOOR	2-2/6'X8/0'			
9	2ND FLR CLOSET (SOUTH)	DBL HUNG	2-30"X48"			
10	2ND FLR MASTER BED (SOUTH)	FRENCH PATIO DOOR	2-2/6'X8/0' 2-2/6'X8/0'			
11	SKYLIGHT ROOF	GLASS SKY LT. BB ELECT. OPENER	24"X24"DBL TEMP. 24"X48"DBL TEMP.			
12	GND FLR <e> BEDROOM-BAY(SOUTH)</e>	124 FIXED 128 DBL HUNG	16"X54" 48"X54"			

PROVIDE MARVIN OR EQUAL WINDOWS: ALL WINDOWS SHOULD NOT BE SLIDER AND SHOULD BE WOOD OR ALUMINUM CLAD WOOD U= 0.30.



SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

REVISIONS BY

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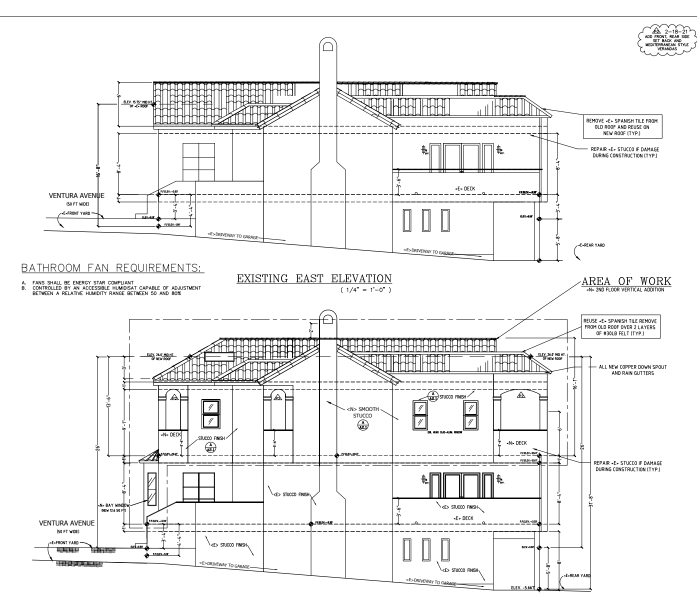
HAWK N. LEE, P. E. Consulting Engineer Consulting Engineer Good Notings Street San Francisco California 94122 (415) 661-6325 fax (415) 661-1012

LOT 008
AVENUE
CALIFORNIA

BLOCK 2816 LO 35 VENTURA A SAN FRANCISCO, C

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#### CalGreen REQUIREMENTS:

- AUTOMATIC IRRIGATION SYSTEMS CONTROLLERS INSTALLED AT THE TIME OF FINAL INSPECTION SHALL BE WEATHER-BASED (4.304.1).
- MINIMUM 50% OF FLOOR AREA RECEIVING RESILIENT FLOORING SHALL COMPLY
- WITH SECTION 4.504.4.

  PROTECT ANNULAR SPACES AROUND PIPES, ELECTRIC CABLES, CONDUITS AT
- EXTERIOR WALLS AGAINST THE PASSAGE OF RODENTS (4.406.1).
  COVER DUCT OPENINGS AND OTHER RELATED AIR DISTRIBUTION COMPONENT OPENING DURING CONSTRUCTION (4.404.1).
  ADHESIVES, SEALANTS AND CAULKS SHALL BE COMPLIANT WITH VOC AND
- OTHER TOXIC COMPOUND LIMITS (4.504.2.1). PAINTS, STAINS AND OTHER COATINGS SHALL BE COMPLIANT WITH VOC LIMITS
- [4.504.2.2]. AEROSOL PAINTS AND COATINGS SHALL BE COMPLIANT WITH PRODUCT
- WEIGHTED MIR LIMITS FOR ROC AND OTHER TOXIC COMPOUNDS (4.504.2.3) VERIFICATION OF COMPLIANCE SHALL BE PROVIDED. CARPET AND CARPET SYSTEMS SHALL BE COMPLIANT WITH VOC LIMITS
- (4.504.3)
- PARTICALBOARD, MEDIUM DENSITY FIBERBOARD (MDF) AND HARDWOOD PLYWOOD USED IN INTERIOR FINISH SYSTEMS SHALL COMPLY WITH LOW FORMALDEHYDE EMISSION STANDARDS (4.504.5).
- FORMALDER TIDE EMISSION STANDARDS (4-304-3).
  INSTALL CAPILLARY BREAK AND VAPOR RETARDER AT SLAB ON GRADE
  FOUNDATIONS (4-505-2).
  CHECK MOISTURE CONTENT OF BUILDING MATERIALS USED IN WALLS AND FLOOR
- FRAMING BEFORE ENCLOSURE (4.505.3).
- PROVIDE INSULATED LOUVERS/COVERS (MIN R-4.2) WHICH CLOSE WHEN THE FAN IS OFF FOR THE WHOLE HOUSE EXHAUST FANS (4.507.1).

#### CALIFORNIA CODE REGULATIONS: TITLE 24, PART 6-ENERGY BUILDING REGULATION

PROVIDE AN INSULATION CERTIFICATE FORM (IC-1) ATTACHED TO PLANS (THIS FORM SHALL BE FILLED OUT BY THE INSULATION CONTRACTOR TO PROVIDE A COPY TO THE BUILDING DIVISION ON THE FINAL INSPECTION) (CEES STD 10-103.B.1).

"WATER HEATER SHALL BE WRAPPED WITH R-12 INSULATION"

ANY WATER HEATER WITH AN ENERGY FACTOR LESS THAN 0.58 MUST BE EXTERNALLY WRAPPED WITH INSULATION HAVING A THERMAL RESISTANCE OF R-12 OR GREATER (CEC 151 (F) 8).

PROVIDE A FLUORESCENT LIGHT FIXTURE OR APPROVED HIGH EFFICACY LAMPS OF NOT LESS THAN 40 LUMENS PER WATT FOR GENERAL LIGHTING IN THE KITCHEN, PROVIDE A WIRNOL LAYOUT SHOWNG THE HIGH-EFFICACY LUMINARIES SHALL BE CONTROLLED BY A SWITCH AT THE ENTRANCE TO THE BATHROOM (CEC.STD.150-(K) 1)

REPLACEMENT WINDOWS & ALL NEW WINDOWS SHALL BE U-FACTOR OF 0.32 AT THE PROPOSED ADDITION AND EXISTING BUILDING, AS PER CF-IR SPECIFICATIONS. REPOSED OF THE MEMORAT LABELING ON NEW WINDOWS SHALL NOT BE REMOVED UNIT, INSPECTED BY THE ENFORCEMENT AGENCY

FLOOR VERTICAL

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HAWK N. LEE, P. E. consulting Engineer 1609 Noriega Street San Francisco, California 94122 (415) 681-6325 fax (415) 681-1012

LOT 008 AVENUE CALIFORNIA

BLOCK 2816 1 35 VENTURA SAN FRANCISCO,

San (415)

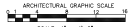
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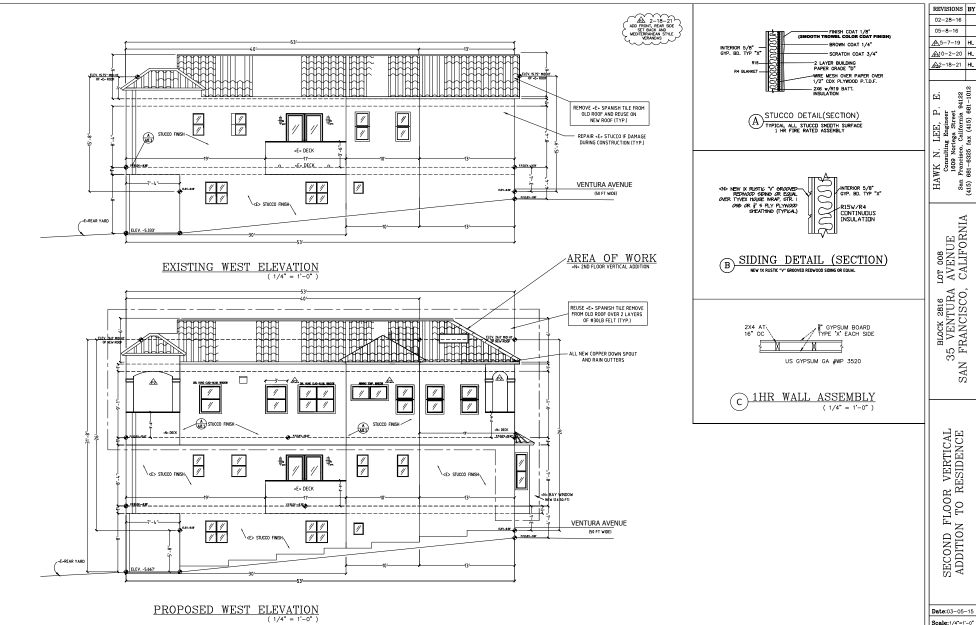
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PROPOSED EAST ELEVATION (1/4" = 1'-0")





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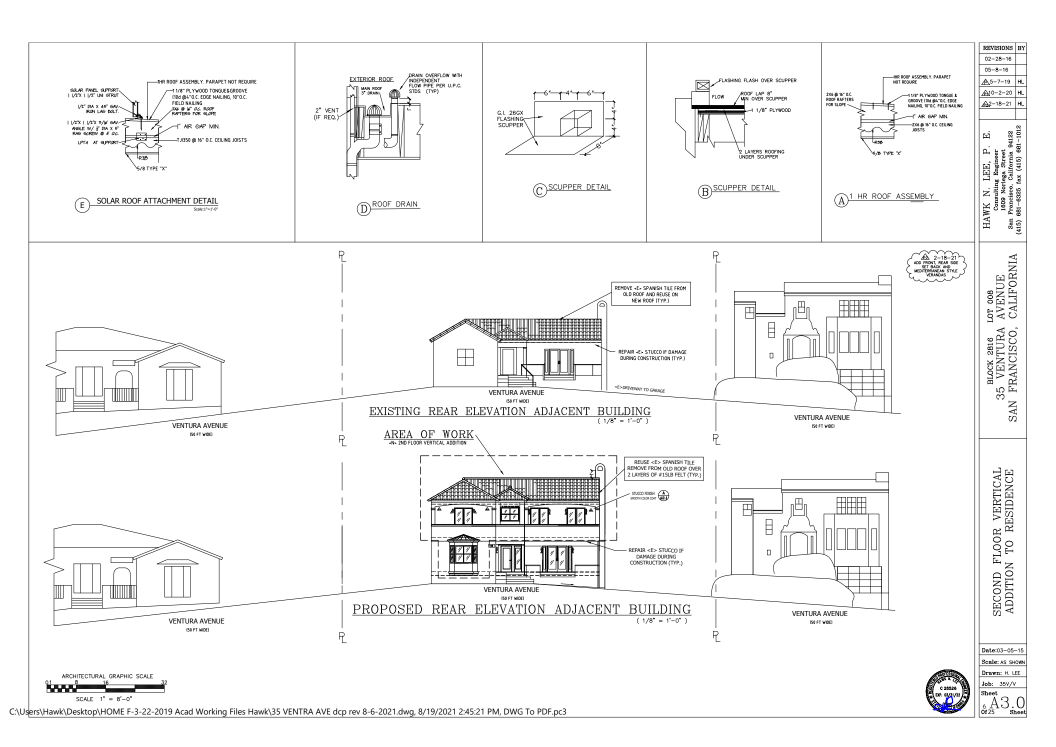
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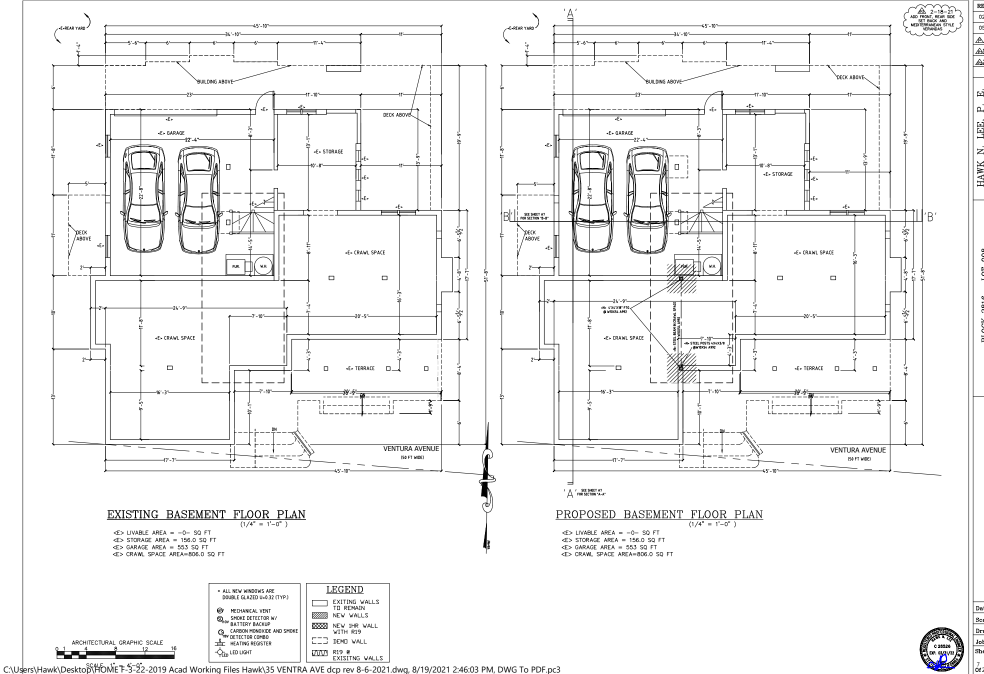
SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

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HAWK N. LEE, P. E. Consulting Engineer Gonsulting Engineer 1909 Norlega Street San Francisco, California 94122 (415) 681-6825 fax (415) 681-1012 LEE, g Engine

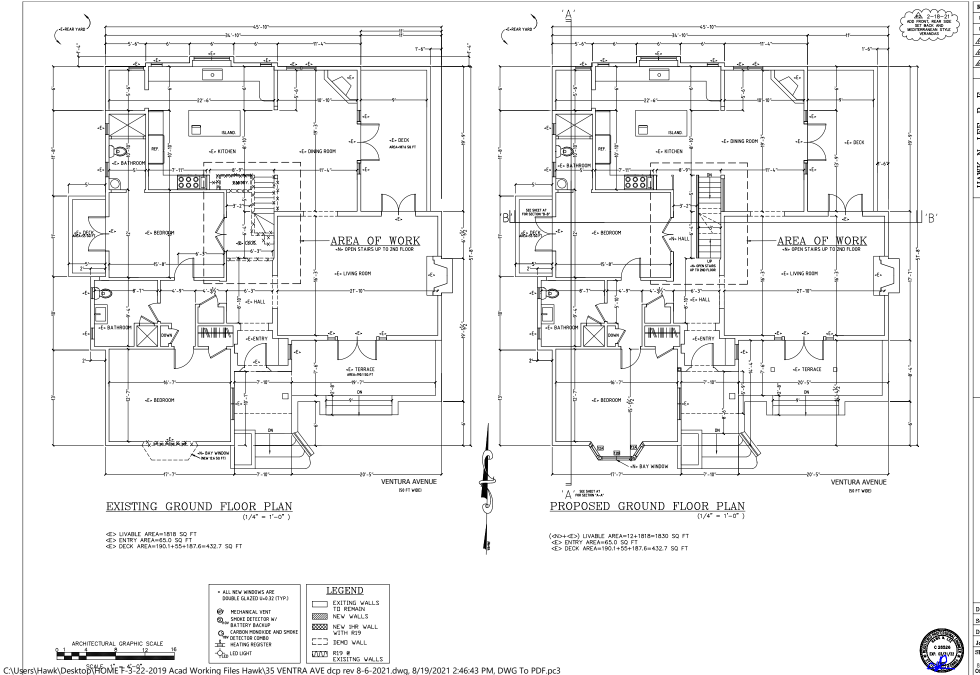
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BLOCK 2816 LA 35 VENTURA A SAN FRANCISCO,

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

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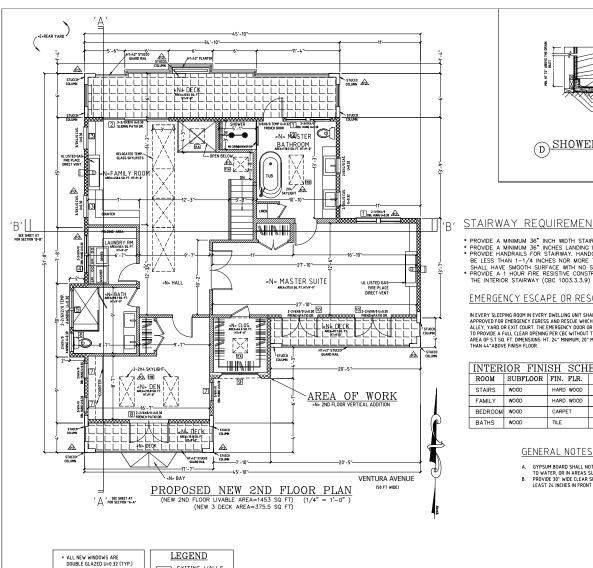
HAWK N. LEE, P. E. Consulting Engineer to Consulting Engineer to Consulting Street See Francisco. California 64122 (415) 661-6825 fax (415) 661-1012

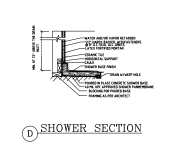
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CALIFORNIA BLOCK 2816 LA 35 VENTURA A SAN FRANCISCO,

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

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### STAIRWAY REQUIREMENT:

- PROVIDE A MINIMUM 36" INCH WIDTH STAIRWAY (DBC 12003.3.3.2)
   PROVIDE A MINIMUM 36" INCHES LANDING FOR THE STAIRWAY (DBC 1003.3.3.5)
   PROVIDE HANDRAILS FOR STAIRWAY. HANDGRIP PORTION OF HANDRAIL SHALL NOT
- PROVIDE PANDRAIS FOR STANDARD FORTHUR PORTION OF PANDRAID FORTHUR PANDRAID FOR THE PANDRAID FOR PANDRAID FOR THE PANDRAID FOR PANDRAID

### EMERGENCY ESCAPE OR RESCUE WINDOWS:

IN EVERY SLEEPING ROOM IN EVERY DWELLING LINIT SHALL HAVE AT LEAST A WINDOW OR DOOR IN EVERTY SELEVING ROUM IN EVERT UNKELLING UNIT SHALL HAVE AT LEAST A WINDOW AND UDOR APPROVED FOR PRINCENCE MERGENCY EDERS SAN DIR SCUE WHICH SHALL OPEN INTO A PUBLIC STREET, PUBLIC ALLEY, YARD OR EXIT COURT. THE EMERGENCY DOOR OR WINDOW SHALL BE OPERATED FROM THE INSIDE OF PROVIDE A FULL LIEAR OPENING PER GRE WITHOUT THE USE OF SPECIAL TOOLS, MININFOUN HET CLEAR. AREA OF 5.7 SQ. FT. DIMENSIONS: HT. 24" MINIMUM, 20" MINIMUM WIDTH, SILL HEIGHT SHALL NOT BE MORE

INTERIOR FINISH SCHEDULE ALL FLOORS						
ROOM	SUBFLOOR	FIN. FLR.	BASE	WALL AND CEILING		
STAIRS	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS		
FAMILY	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS		
BEDROOM	WOOD	CARPET	WOOD	5/8" GYPSUM WALL BOARDS		
BATHS	WOOD	TILE	WOOD	5/8" GYPSUM WALL BOARDS WATERPROOF (TYP.)		

#### GENERAL NOTES:

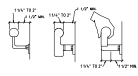
- A. GYPSUM BOARD SHALL NOT BE USED WHERE THERE WILL BE DIRECT EXPOSURE
- TO WATER, OR IN AREAS SUBJECT TO CONTINUOUS HIGH HUMIDITY.

  B. PROVIDE 30" WIDE CLEAR SPACE AT THE WATER CLOSET, EXTENDING AT LEAST 24 INCHES IN FRONT OF THE WATER CLOSET.

2-200 ELONG TOPE TO THE TOPE T
A STAIR SECTION Scale: 1 1/4"=1"-0"

R3 OCCUPANCY: 3/8" MAXIMUM DIFFERENCE RUN 7 3/4" MIN. BETWEEN LARGEST AND RISE 10" MAX. SMALEST TREAD WIDTH OR RISER HEIGHTS	3 F.VII PS. STREET STRE	
	RUN 7 3/4" MIN. BETWEEN LARGEST AND RISE 10" MAX. SMALLEST TREAD WIDTH OR	

B STAIR DETAIL





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AWK N. LEE, P. E.
Consulting Engineer
1909 Noriega Street

Prancisco, California 94122
) 681-6325 fax (415) 681-1012

LOT 008 AVENUE CALIFORNIA

BLOCK 2816 1 35 VENTURA SAN FRANCISCO,

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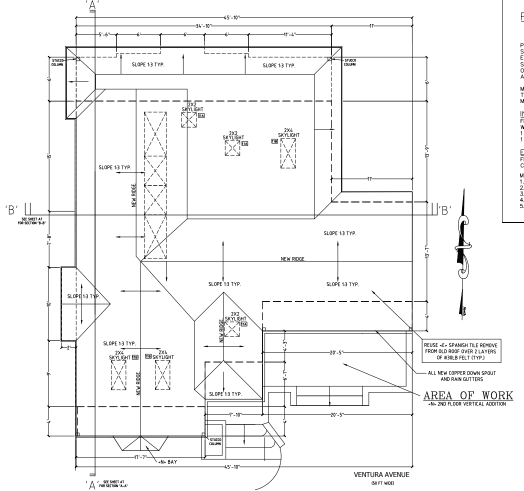
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San (415)

HAWK



ARCHITECTURAL GRAPHIC SCALE 12



PROPOSED <N> ROOF PLAN

#### PAINTING SPECIFICATION:

PRODUCTS SPECIFIED ARE AS MANUFACTURED BY SINCLAIR PAINT CO., UNLESS OTHERWISE INDICATED. EQUIVALENT PRODUCTS MANUFACTURED BY SHERWIN-WILLIAMS, DUNN-EDWARDS, FULLER-O'BRIEN OR GLIDDEN IN CONFORMANCE WITH MATERIALS LIST ARE ACCEPTABLE

MATERIALS SELECTED FOR COATING SYSTEMS FOR EACH TYPE SURFACE SHALL BE THE PRODUCT OF A SINGLE MANUFACTURER

SEMIGLOSS FINISH ON

GYPSUM WALLBOARD

INTERIOR PAINTING: FLAT FINISH ON GYPSUM WALLBOARD 1 COAT #7 1 COAT #6

1 COAT #7 1 COAT #4 1 COAT #9 EXTERIOR PAINTING:
FLAT FINISH ON CEMENT PLASTER AND CONCRETE 2
COATS #5

MATERIALS LIST:
1. RED OXIDE PRIMER
2. ZINC DUST PRIMER
3. SASH AND TRIM PRIMER

6. FLAT LATEX WALL FINISH 7. PVA SEALER 8. LATEX ENAMEL UNDERCOATER 4. ENAMEL UNDERCOATER 5. ACRYLIC MASONRY PAINT 9. ALKYD EGGSHELL ENAMEL

### NOTES:

- MINIMUM CEILING HEIGHT OF PROPOSED BATHROOM COMPARTMENTS THAT SHALL NOT BE LESS THAN 7-0".
   INTERIOR FILISH MATERIALS SHALL HAVE SMOOTH, HARD NON-ABSORBMENT SURFACE SUCH AS PORTLAND CEMENT, CONCRETE, CERAMIC TILE OR OTHER APPROVED MATERIALS THAT EXTEND TO A HEIGHT NOT LESS THAN 70 INCHES ABOVE THE DRAIN INLET.

- ABOVE THE DRAIN NILET.

  NO PLASTIC PUBBING PIPES ARE ALLOWED FOR DOMESTIC WATER SUPPLY AND SANTIARY WASTE SYSTEM.

  AND SANTIARY WASTE SYSTEM.

  SHOWER HEADS SHALL NOT EXCEED A WATER SUPPLY FLOW BATE OF 2.0 CALLONS FER MINUTE.

  SHOWER HEADS SHALL WITH DICKEED A WATER SUPPLY FLOW BATE OF 2.0 CALLONS FER MINUTE.

  SHOWER SHALL BE FROUTED WITH INDIVIDUAL CONTROL VALVES OF THE PRESSURE BALANCE OR THERMOSTATIC MINUTE VITE VALVE.

  PROVIDE A 3.0 HOW INITIANI CLEAR WITH WITH WHERE THE WATER CLOSET IS
- LOCATED. 8 STRAP WATER HEATER WITHIN THE LIPPER 1/3 AND LOWER & OF ITS VERTICAL
- DIMENSION. STRAP AT THE LOWER POINT 13 AND LOWERS OF 115 VENTION
  DIMENSION. STRAP AT THE LOWER POINT SHALL BE INSTALLED 4 INCHES
  ABOVE WATER HEATER CONTROLS. RAISE THE WATER HEATER TO 18" FROM
  THE GARAGE FLOOR TO THE FLAME. ANY WATER HEATER W. AN ENERGY FACTOR LESS THAN 0.59 MUST BE EXTERNALLY WRAPPED W/ INSULATION. HAVING A THERMAL RESISTANCE OF R-12 OR GREATER, THE MINIMUM CAPACITY FOR WATER HEATERS SHALL BE IN ACCORDANCE W/ THE FIRST HOUR RATING LISTED IN TABLE 5-1. THE FIRST HOUR RECOVERY RATE SHALL BE 8- GALLONS.
  BATHROOM OUTLET SHALL BE ON A DEDICATED 20-AMPERE CIRCUIT.
- BAT IRROWN OUT LET STRUCK BE ON A DEDICATED 20-WATER LIRCOTT.

  PROVIDE AT LEAST ONE GEG PROTECTED OUTDOOR OUTLET.

  PROVIDE AT LEAST ONE WALL SWITCHED-CONTROLLED LIGHTING OUTLET OR
  A LIGHT IN EACH PROPOSED ROOM.
- A LIGHT IN EACH PROPUSED ROOM.

  12. PROVIDE A LIGHTING OUTLET AT THE STAIRWAY CONTROLLED BY A WALL SWITCH AT EACH LEVEL.
- 13. PROVIDE ONE SWITCH-CONTROLLED OUTDOOR LIGHT OUTLET AT THE EXTERIOR SIDE OF THE OUTDOOR ENTRANCE OR EXIT AT THE MASTER
- BEDROOM.

  14. UPGRADE THE EXISTING ELECTRICAL SERVICE TO AT LEAST 100 AMPERES DUE
- TO ADDITIONAL LOAD CREATED BY THE ADDITION.

  15. PROVIDE AT LEAST ONE FLUORESCENT LIGHT FIXTURE OR APPROVED HIGH EFFICIENCY LAMPS OF 40 LUMENS PER WATT OR GREATER FOR THE BATHROOM.

- EFFICIENCY LAWS OF 40 LUMENS FOR WATT OR GREATER FOR THE BATHROUGH.

  AN ACCULTES INSTALLED IN BEDDOOMS SHALL BE PROTECTED WITH AN ANC FALLE CIRCUIT INTERRIPTER.

  DUCT CONFECTION AND OPENING SHALL BE SEALED WITH PRESSURE SENSITIVE DUCT TARE TESTED AND LABELED UI. 181, UI. 181 AO RU. 18 18.

  ROWINGE A NINIMMA SCAUGE GLAVARIZED SHEET METAL HEATING SUPPLY DUCT SETWERN (C) INSCANAUCH, AND (N) BEDDOOMS.

  DISTANCE FER FOR ANY OPENINGS INTO THE BUILDUILLIDING.

  DOMESTIC CLOTHES DIFFER SHAUST DUCT SHALL TERMINATE OUTSIDE OF THE BUILDING AT LEAST 3 FER FROM ANY OPENINGS INTO THE BUILDING.

  THE HINDRING ALLEST SHE FROM ANY OPENING INTO THE BUILDING.

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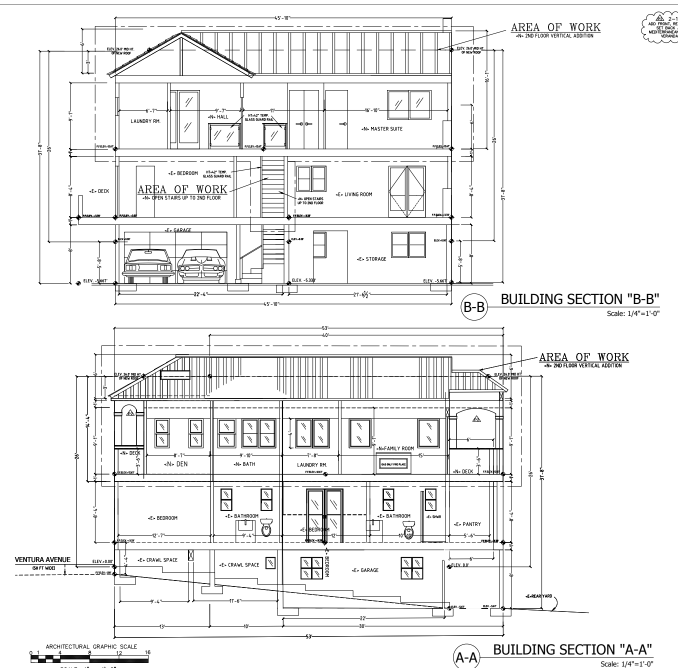
> HAWK N. LEE, P. E. Consulting Engineer 1009 Noriega Street San Francisco, California 94122 (415) 681-6325 fax (415) 681-1012 LEE, g Engine San (415)

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ARCHITECTURAL GRAPHIC SCALE C:\Users\Hawk\Desktop(\Ho\n \rac{1}{2}-\frac{2}{2}-2019 Acad Working Files Hawk\35 VENTRA AVE dcp rev 8-6-2021.dwg, 8/19/2021 2:47:58 PM, DWG To PDF.pc3



#### MECHANICAL SPECIFICATIONS:

- ALL WORK SHALL BE PERFORMED BY <u>MECHANICAL CONTRACTOR</u> IN CONFORMANCE WITH THE SERIES 2019 CALIFORNIA MECHANICAL CODE.
  THE CONTRACTOR SHALL OBTAIN ALL REQUIRED MECHANICAL PERMITS.
- THE CONTRACTOR SHALL OBTAIN ALL REQUIRED MECHANICAL PERMITS.
  PROVIDE A MIN 200 SQUARE INCHES VENTILATION OUTLET IN THE GARAGE WALLS
  OR EXTERIOR DOORS PER FSBC 406.3.7.
  PROVIDE COMBUSTION AIR FOR FURNACES AND WATER HEATERS AT 1 SQUARE

- INCHES PER 1,000 B.T.U. OF THE RATED CAPACITY OF THE UNITS.
  INSTALL THERMOSTAT W/ NIGHT SET BACK CONTROLLER AT EACH UNIT.
  PROVIDE 18 INCH HIGH PLATFORM FOR ALL WATER HEATERS INSTALLED IN THE
  GARAGE PER CMC 802.6 & SFMC 802.62.
- GARAGE PER CNC 802.6 & SFMC 802.62.

  PROVIDE SEIGNIC STRAPS IT DIT ON THE WALL FOR THE WATER HEATERS AT 4."

  FROM THE TOP AND BOTTOMS OF THE WATER HEATER.

  ALL OUTLET REGISTER TO BE H & C OR EQUAL UNITS CONNECTED TO THE FURNACE.

  ALL NEW DUCTS IN THE GARAGE SHALL BE 22 GAUGE RIDGED SHEET METAL PIPES.
- ALL NEW DUCTS IN THE GARAGE SHALL BE 22 GAQUE RIDUCT SHETT HET ALL PIPES.

  DIRECT YEAR APPLIANCES PER CMC 802.24. (PER MANUFACTURER'S INSTALLATION INSTRUCTIONS) AND SFMC 802.24.

  STEEL DUCTS NOT LESS THAN 0.019 in. DUCT IN THICKNESS AND NO OPENINGS IN
- GARAGE PER CBC 406.3.4.3.
- GARAGE PER CBL 406.34.3.
  ALL JOINTS SHALL BE SEALED WITH AN APPROVED SEALER TO KEEP ALL DUCTS
  AIR TIGHT. THE DUCT WORK WORKMANSHIP SHALL BE OF THE HIGHEST QUALITY.
  THE DUCTS WILL BE INSTALLED IN CONCEALED SPACE HANGING FROM THE CEILING.
- MAINTAIN RATED SEPARATION BETWEEN DWELLING UNITS PER CBC 420.3 (HORIZONTAL) AND CBC 420.2 (SEPERATION WALLS). PENETRATIONS THROUGH HORIZONTAL ASSEMBLIES SHALL COMPLY WITH CBC 717.6. FIRE AND SMOKE DAMPERS SHALL BE INSTALLED WHERE DUCT WORK PENETRATES
- FIRE AND SMOKE DAMPLES SHALL BE INSTALLED WHERE DULT WURK PENE HATE: RATED WALL ASSEMBLES.
  GAS VENT TERMINATIONS SHALL MEET THE REQUIREMENTS OF CMC 802.6 & SFMC 802.6.2. THROUGH WALL VENT TERMINATION PER SFMC 802.8.
  COMBUSTION AIR SHALL MEET THE REQUIREMENT OF CMC CHAPTER 7.
- TERMINATE GAS VENTS MIN. 4'-0" FROM THE PROPERTY LINE AND 3'-0" ABOVE
- ANY OPENINGS.

  ENVIRONMENTAL AIR DUCTS AND EXHAUST OUTLETS SHALL TERMINATE OUTSIDE AND 3'-0" MIN AWAY FROM THE PROPERTY LINE AND 3 FEET FROM OPENINGS INTO
- THE BUILDING PER CMC 504.1.1. EXHHAUST SHALL NOT DISCHARGE ONTO A PUBLIC MALKWAY.

  CLOTHES DRYER EXHAUST SHALL BE A MINIMUM 4 INCHES, TERMINATE TO THE OUTSIDE OF THE BUILDING, SHALL BE A HININDIFF HINCHES. FERRIHING I OF THE BUILDING SHALL BE EQUIPPED WITH BACK-DARFT DAMPER, AND MEET THE REQUIREMENTS OF CMC 50.4. PROVIDE 100 SQ. INCH MININDIM MAKE-UP ARI OPENING FOR DOMESTIC OVEYERS. SHALL NOT EXCEED 14.0" WITHOUT BOSTEP PUMPS. PROVIDE DRYER BOOSTER PUMP WHEN THE LENGTH OF THE DRYER VENT
- EXCEEDS 14-0" THE CONTRACTOR SHALL REQUEST CLARIFICATION IF CONFLICTS ARISE FROM THE
- THE CONTRACTOR SHALL REQUEST CLARIFICATION IT CONTRACTS AND A TOTAL CONSTRUCTION DOCUMENTS.
  THE CONTRACTOR MAY SUBSTITUTE MATERIALS THAT ARE EQUIVALENT TO SPECIFIED ITEMS ON THESE PLANS FOR THIS CONSTRUCTION PROJECT.
  DOMESTIC RANGE HOOD VENTS SHALL MEET THE REQUIREMENTS OF CMC 504.3 AND
- COMPLY WITH CMC TABLE 403.7.
  ALL INTERIOR SPACES INTENDED FOR HUMAN OCCUPANCY SHALL BE PROVIDED
- WITH SPACE HEATING PER CBC 1204.1 LIGHTING PER CEC 150 0(k) CEC TABLE 150 0-A
- PROVIDE MECHANICAL VENTILATION SYSTEM FOR BATHROOMS CAPABLE OF PROVIDING FIVE AIR CHANGES PER HOUR PER SFBC 1203.3. MECHANICAL VENTILATION SHALL ALSO PROVIDE CONTINUOUS VENTILATION AT 30 CFM.

REVISIONS BY 02-28-16 05-8-16 <u></u>\$5−7−19 HL <u></u>10−2−20 HL <u></u>2−18−21 HL

HAWK N. LEE, P. E. consulting Engineer 1609 Norlega Street 5an Francisco. California 94122 (415) 681-6325 fax (415) 681-1012

San ) (415) 6

LOT 008 AVENUE CALIFORNIA BLOCK 2816 L 35 VENTURA SAN FRANCISCO,

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

Date:03-05-15 Scale: AS SHOW Drawn: H. LEE Job: 35V/V Sheet

Of 25



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REVISIONS BY ing Engineer oriega Street o, California 94122 o tax (415) 681-1012 LEE, N. onsulting 309 Nori uncisco, -6325 f LOT 008 AVENUE CALIFORNIA

BLOCK 2816 1 35 VENTURA I FRANCISCO,

IN BUILDING REMENTS

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Date: 5-7-19 Scale: AS SHOW Drawn: H. LEE Job: 35V/V

Signature by a professional holding at least one of the above conflications is required. If the Licensed Professional does not hold a certification for green design and/or inspection, this section may be completed by another party who will verify applicable green building requirements are met.

# -- EXHIBIT G --



# **DISCRETIONARY REVIEW ABBREVIATED ANALYSIS**

**HEARING DATE: July 29, 2021** 

**Record No.:** 2016-013505DRP **Project Address:** 35 Ventura Avenue Permit Applications: 2019.1120.7775

**Zoning:** RH-1(D) [Residential House-Single Family- Detached]

40-X Height and Bulk District

Block/Lot: 2616/008

**Project Sponsor:** Michael Miranda

35 Ventura Avenue

San Francisco, CA 94116

**Staff Contact:** David Winslow - (628) 652-7335

david.winslow@sfgov.org]

**Recommendation:** Do Not Take DR and Approve

## **Project Description**

The project proposes to construct a 1,453 square foot, second story vertical addition new covered deck and a bay window to an existing 1-story over basement, single-family home. The addition will result in a 2,895 square foot, 3-bedroom, 4-bath home.

## **Site Description and Present Use**

The site is an irregular wedge-shaped lateral and down sloping lot approximately 114' wide x 107'-10" deep containing an existing 1-story, single family home. The existing building is a Category 'A' historic resource built in 1938.

## **Surrounding Properties and Neighborhood**

The buildings on this block of Ventura Avenue are predominantly 2-story, detached stucco clad, Mediterraneanstyle houses setback from the street with tile gable and hip roofs. The houses are surrounded by heavily landscaped, generous front, side, and rear yard setbacks.

## **Building Permit Notification**

Type	Required Period	Notification Dates	DR File Date	DR Hearing Date	Filing to Hearing Date
311 Notice	30 days	March 16, 2021– April 15, 2021	April 15, 2021	7.29. 2021	105 days

## **Hearing Notification**

Туре	Required Period	Required Notice Date	Actual Notice Date	Actual Period
Posted Notice	20 days	July 9, 2021	July 9, 2021	20 days
Mailed Notice	20 days	July 9, 2021	July 9, 2021	20 days
Online Notice	20 days	July 9, 2021	July 9, 2021	20 days

## **Public Comment**

	Support	Opposed	No Position
Adjacent neighbor(s)	0	1	0
Other neighbors on the block or directly across the street	0	0	0
Neighborhood groups	0	0	0

## **Environmental Review**

The Department has determined that the proposed project is exempt/excluded from environmental review, pursuant to CEQA Guideline Section 15301 (Class One - Minor Alteration of Existing Facility, (e) Additions to existing structures provided that the addition will not result in an increase of more than 10,000 square feet).

## **DR Requestor**

Tom Rocca of 1 Ventura Avenue, resident of the adjacent property to the north of the proposed project.

## **DR Requestor's Concerns and Proposed Alternatives**

The DR requestor is concerned that the proposed project's impacts on historical resources have not been adequately assessed and that the project does not protect the historic character of the neighborhood. The steep slope and shape of the lot are unique and extraordinary circumstances that a second story addition will impacts



privacy and light to the neighboring property. The project does not conform to the following Residential Design Guidelines:

"Design the scale and form of the building to be compatible with the height and depth of surrounding buildings."

"Design the height and depth of the building to be comparable with the existing building scale at the street."

"Articulate buildings to minimize impacts on light and privacy."

## **Proposed alternatives:**

- 1. Provide a Historic Resource Evaluation to understand the potential historic resource impacts.
- 2. Increase side setbacks and lower the height to reduce noise and privacy impacts.
- 3. Eliminate the upper deck to reduce noise and privacy impacts.

See attached Discretionary Review Application, dated April 15, 2021.

## **Project Sponsor's Response to DR Application**

The DR applicant has not met the burden of proof by demonstrating any exceptional or extraordinary circumstances. The proposed project has been extensively reviewed by the Department's preservation and design review staff and been found to be compatible with the surroundings from both a preservation and design guidelines perspective.

See attached Response to Discretionary Review, dated June 10, 2021

## **Department Review**

The Planning Department's review of this proposal confirms support for this project as it conforms to the Code and the Residential Design Guidelines. The project builds on the existing footprint of the house which maintains greater than 5' side setbacks, the maximum required for RH-1(D) zoning per Code Section 133. The addition maintains the materiality, articulation, and roof form of the Mediterranean style house. The windows are sized and proportioned to be compatible with the exiting house and surrounding context.

Preservation staff determined the building is a non-contributor to the California Historic Register- eligible Forest Hill Historic District due in part to several alterations. The project is in conformance with the Secretary of the Interior Standards for Historic Resources and would not have a significant impact on the historic district or of any off-site historical resources. It is consistent with the size scale and massing of the surrounding buildings. The size, location, and distance of the project decks from neighboring building do not objectively seem to create exceptional impacts to light or privacy.

Regarding the adequacy of the 311 notification drawings, the Zoning Administrator determined that showing the adjacent properties wouldn't be realistic given that they are neither immediately adjacent (i.e. there are significant setbacks) and they are not in the same plane (because the lot is almost pie shaped). Given these limitations, the notification is acceptable.



Therefore, staff deems there are no exceptional or extraordinary circumstances.

**Recommendation:** Do Not Take DR and Approve

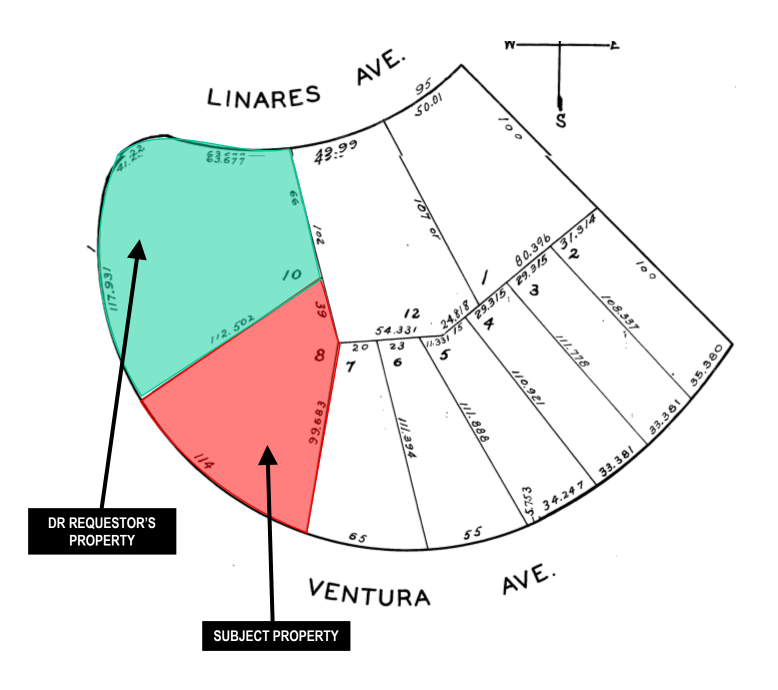
## **Attachments:**

Block Book Map
Sanborn Map
Zoning Map
Aerial Photographs
Context Photographs
Section 311 Notice
CEQA Determination
DR Application
Response to DR Application, dated June 10, 2021
311 plans
Shadow studies



# **Exhibits**

# **Parcel Map**

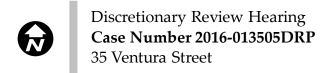




# Sanborn Map\*



\*The Sanborn Maps in San Francisco have not been updated since 1998, and this map may not accurately reflect existing conditions.



# **Zoning Map**





Discretionary Review Hearing Case Number 2016-013505DRP 35 Ventura Street



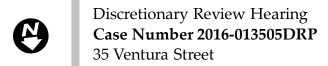






Discretionary Review Hearing Case Number 2016-013505DRP 35 Ventura Street









Discretionary Review Hearing Case Number 2016-013505DRP 35 Ventura Street

# **Site Photo**



Discretionary Review Hearing Case Number 2016-013505DRP 35 Ventura Street



# **NOTICE OF BUILDING PERMIT APPLICATION** (SECTION 311)

On August 5, 2016, Building Permit Application No. 201608054402 was filed for work at the Project Address below.

Expiration Date: 4/15/21 Notice Date: 3/16/21

#### **PROJECT INFORMATION**

**35 VENTURA AVE** Project Address:

**Cross Streets:** Castenada & Linardes Aves

Block / Lot No.: 2816 / 008 Zoning District(s): RH-1(D) / 40-X

Record No.: 2016-013505PRJ

#### **APPLICANT INFORMATION**

Applicant: Michael Miranda Address: 35 Ventura Avenue City, State: San Francisco, CA 94116

Telephone: 415-290-3481

Email: Memiranda\_wong@yahoo.com

You are receiving this notice as an owner or occupant of property within 150 feet of the proposed project. You are not required to take any action. For more information about the proposed project, or to express concerns about the project, please contact the Applicant listed above or the Planner named below as soon as possible. If you believe that there are exceptional or extraordinary circumstances associated with the project, you may request that the Planning Commission review this application at a public hearing for Discretionary Review. Requests for a Discretionary Review hearing must be filed during the 30-day review period, prior to the close of business on the Expiration Date shown above, or the next business day if that date is on a week-end or a legal holiday. If no Requests for Discretionary Review are filed, this project will be approved by the Planning Department after the Expiration Date.

Members of the public are not required to provide personal identifying information when they communicate with the Commission or the Department. All written or oral communications, including submitted personal contact information, may be made available to the public for inspection and copying upon request and may appear on the Department's website or in other public documents.

PROJECT SCOPE	PROJECT FEATURES	Existing	Proposed
☐ Demolition	Building Use:	Residential	No Change
☐ Change of Use	Front Setback:	15 feet	No Change
☐ Rear Addition	Side Setbacks:	5 feet each side	No Change
☐ New Construction	Building Depth:	51 feet 8 inches	No Change
☑ Façade Alteration(s)	Rear Yard:	38 feet on average	No Change
☐ Side Addition	Building Height:	15 feet 8 inches	26 feet
☐ Alteration	Number of Stories:	1 over basement	2 over basement
☐ Front Addition	Number of Dwelling Units	0	1
☑ Vertical Addition	Number of Parking Spaces	0	0

### **PROJECT DESCRIPTION**

The project includes a second floor vertical addition to an existing one-story over basement single-family home. The addition will add 1453 square feet of habitable space resulting in a three bedroom, four bathroom single family home. The project includes a new bay window at the first floor, façade changes, and new decks off of the new second floor.

The issuance of the building permit by the Department of Building Inspection or the Planning Commission project approval at a discretionary review hearing would constitute as the Approval Action for the project for the purposes of CEQA, pursuant to Section 31.04(h) of the San Francisco Administrative Code.

To view plans or related documents, visit <u>sfplanning.org/notices</u> and search the Project Address listed above.

For more information, please contact Planning Department staff:

Planner: Bridget M. Hicks Telephone: **628-652-7528** Email: Bridget.Hicks@sfgov.org

## General Information About Procedures During COVID-19 Shelter-In-Place Order

Reduced copies of the proposed project plans have been included in this mailing for your information. If you have questions about the plans, please contact the project Applicant listed on the front of this notice. You may wish to discuss the plans with your neighbors or neighborhood association, as they may already be aware of the project. If you have specific questions about the proposed project, you should contact the planner listed on the front of this notice. If you have general questions about the Planning Department's review process, contact the Planning counter at the Permit Center via email at <a href="mailto:pic@sfgov.org">pic@sfgov.org</a>.

If you believe that the impact on you from the proposed project is significant and you wish to seek to change the project, there are several procedures you may use. We strongly urge that steps 1 and 2 be taken.

- 1. Contact the project Applicant to get more information and to discuss the project's impact on you.
- Contact the nonprofit organization Community Boards at (415) 920-3820, or online at <a href="www.communityboards.org">www.communityboards.org</a> for a facilitated. Community Boards acts as a neutral third party and has, on many occasions, helped reach mutually agreeable solutions.
- 3. Where you have attempted, through the use of the above steps or other means, to address potential problems without success, please contact the planner listed on the front of this notice to discuss your concerns.

If, after exhausting the procedures outlined above, you still believe that exceptional and extraordinary circumstances exist, you have the option to request that the Planning Commission exercise its discretionary powers to review the project. These powers are reserved for use in exceptional and extraordinary circumstances for projects that conflict with the City's General Plan and the Priority Policies of the Planning Code; therefore the Commission exercises its discretion with utmost restraint. This procedure is called Discretionary Review ("DR"). If you believe the project warrants Discretionary Review by the Planning Commission, you must file a DR Application prior to the Expiration Date shown on the front of this notice.

To file a DR Application, you must:

- Create an account or be an existing registered user through our Public Portal (<a href="https://aca-ccsf.accela.com/ccsf/Default.aspx">https://aca-ccsf.accela.com/ccsf/Default.aspx</a>).
- 2. Complete the Discretionary Review PDF application (https://sfplanning.org/resource/drp-application) and email the completed PDF application to

<u>CPC.Intake@sfgov.org</u>. You will receive follow-up instructions via email on how to post payment for the DR Application through our Public Portal.

To determine the fee for a Discretionary Review, please refer to the Planning Department Fee Schedule available at <a href="https://www.sfplanning.org">www.sfplanning.org</a>. If the project includes multiple building permits, i.e. demolition and new construction, a separate request for Discretionary Review must be submitted, with all required materials and fee, for each permit that you feel will have an impact on you. Incomplete applications will not be accepted.

If no Discretionary Review Applications have been filed within the Notification Period, the Planning Department will approve the application and forward it to the Department of Building Inspection for its review.

### **Board of Appeals**

An appeal of the Planning Commission's decision on a Discretionary Review case may be made to the Board of Appeals within 15 calendar days after the building permit is issued (or denied) by the Department of Building Inspection. The Board of Appeals is accepting appeals via e-mail. For further information about appeals to the Board of Appeals, including current fees, contact the Board of Appeals at (628) 652-1150.

### **Environmental Review**

This project has undergone preliminary review pursuant to California Environmental Quality Act (CEQA). If, as part of this process, the Department's Environmental Review Officer has deemed this project to be exempt from further environmental review, an exemption determination has been prepared and can be obtained through the Exemption Map at <a href="https://www.sfplanning.org">www.sfplanning.org</a>. An appeal of the decision to exempt the proposed project from CEQA may be made to the Board of Supervisors within 30 calendar days after the project approval action identified on the determination. The procedures for filing an appeal of an exemption determination are available from the Board of Supervisors at bos.legislation@sfgov.org, or by calling (415) 554-5184.

Under CEQA, in a later court challenge, a litigant may be limited to raising only those issues previously raised at a hearing on the project or in written correspondence delivered to the Board of Supervisors, Planning Commission, Planning Department or other City board, commission or department at, or prior to, such hearing, or as part of the appeal hearing process on the CEQA decision.





# **CEQA Categorical Exemption Determination**

## PROPERTY INFORMATION/PROJECT DESCRIPTION

-			Block/Lot(s)
35 VE	NTURA AVE		2816008
Case No.			Permit No.
2016-013505ENV			201608054402
_	ldition/ teration	Demolition (requires HRE for Category B Building)	New Construction
Proje	ct description for	Planning Department approval.	
	oor addition of 15 to the foot, single famile	feet in height. The proposed property would consisy home.	st of an approximately 30 ft tall, 3,000
1			
STE	P 1: EXEMPTIC	ON CLASS	
		ON CLASS applies, an Environmental Evaluation Application	on is required.*
	e: If neither class a		
	e: If neither class a Class 1 - Existin Class 3 - New C	applies, an Environmental Evaluation Application ag Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident reial/office structures; utility extensions; change of	ions under 10,000 sq. ft.
	c: If neither class a Class 1 - Existin Class 3 - New C building; comme permitted or with Class 32 - In-Fil	applies, an Environmental Evaluation Application and Examples, an Environmental Evaluation Application and Examples, and Example	nces or six dwelling units in one use under 10,000 sq. ft. if principally
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is	applies, an Environmental Evaluation Application ag Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident recial/office structures; utility extensions; change of a CU.  I Development. New Construction of seven or mode meets the conditions described below: a consistent with the applicable general plan designation.	nces or six dwelling units in one use under 10,000 sq. ft. if principally re units or additions greater than unation and all applicable general plan
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The proposed	applies, an Environmental Evaluation Application and Examination and Evaluation Application and Evaluation Application and Evaluation Application and Evaluation Application and Evaluation and Evaluatio	nces or six dwelling units in one use under 10,000 sq. ft. if principally re units or additions greater than unation and all applicable general plantons.
	Class 3 - New C building; comme permitted or with 10,000 sq. ft. an (a) The project is policies as well a (b) The propose substantially sur (c) The project s	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident recial/office structures; utility extensions; change of a CU.  I Development. New Construction of seven or mode meets the conditions described below: a consistent with the applicable general plan design as with applicable zoning designation and regulating development occurs within city limits on a project rounded by urban uses. ite has no value as habitat for endangered rare or	re units or additions greater than anation and all applicable general plan ons. at site of no more than 5 acres
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	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The propose substantially sur (c) The project s (d) Approval of the water quality. (e) The site can	applies, an Environmental Evaluation Application and Evaluations: additional Applications and Evaluations and Eval	re units or additions greater than anation and all applicable general plan ons. et site of no more than 5 acres threatened species. s relating to traffic, noise, air quality, or
	Class 1 - Existin  Class 3 - New C building; comme permitted or with  Class 32 - In-Fil 10,000 sq. ft. an (a) The project is policies as well a (b) The propose substantially sur (c) The project s (d) Approval of the water quality. (e) The site can	applies, an Environmental Evaluation Application and Facilities. Interior and exterior alterations; additionstruction. Up to three new single-family resident recial/office structures; utility extensions; change of a CU.  I Development. New Construction of seven or mode meets the conditions described below: a consistent with the applicable general plan designs with applicable zoning designation and regulated development occurs within city limits on a project rounded by urban uses. It is no value as habitat for endangered rare or the project would not result in any significant effect be adequately served by all required utilities and project.	re units or additions greater than anation and all applicable general plan ons. et site of no more than 5 acres threatened species. s relating to traffic, noise, air quality, or

#### **STEP 2: CEQA IMPACTS**

### TO BE COMPLETED BY PROJECT PLANNER

If any box is checked below, an Environmental Evaluation Application is required.					
	<b>Air Quality:</b> Would the project add new sensitive receptors (specifically, schools, day care facilities, hospitals, residential dwellings, and senior-care facilities within an Air Pollution Exposure Zone? Does the project have the potential to emit substantial pollutant concentrations (e.g., backup diesel generators, heavy industry, diesel trucks, etc.)? (refer to EP _ArcMap > CEQA Catex Determination Layers > Air Pollution Exposure Zone)				
	Hazardous Materials: If the project site is located on the Maher map or is suspected of containing hazardous materials (based on a previous use such as gas station, auto repair, dry cleaners, or heavy manufacturing, or a site with underground storage tanks): Would the project involve 50 cubic yards or more of soil disturbance - or a change of use from industrial to residential? If yes, this box must be checked and the project applicant must submit an Environmental Application with a Phase I Environmental Site Assessment. Exceptions: do not check box if the applicant presents documentation of enrollment in the San Francisco Department of Public Health (DPH) Maher program, a DPH waiver from the Maher program, or other documentation from Environmental Planning staff that hazardous material effects would be less than significant (refer to EP_ArcMap > Maher layer).				
	<b>Transportation:</b> Does the project create six (6) or more net new parking spaces or residential units? Does the project have the potential to adversely affect transit, pedestrian and/or bicycle safety (hazards) or the adequacy of nearby transit, pedestrian and/or bicycle facilities?				
	<b>Archeological Resources:</b> Would the project result in soil disturbance/modification greater than two (2) feet below grade in an archeological sensitive area or eight (8) feet in a non-archeological sensitive area? (refer to EP_ArcMap > CEQA Catex Determination Layers > Archeological Sensitive Area)				
	<b>Subdivision/Lot Line Adjustment:</b> Does the project site involve a subdivision or lot line adjustment on a lot with a slope average of 20% or more? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography)				
	<b>Slope = or &gt; 20%:</b> Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography) If box is checked, a geotechnical report is required.				
	<b>Seismic:</b> Landslide Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report is required.				
	Seismic: Liquefaction Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report will likely be required.				
1	If no boxes are checked above, GO TO STEP 3. If one or more boxes are checked above, an Environmental Evaluation Application is required, unless reviewed by an Environmental Planner.				
Com	Comments and Planner Signature (optional): Laura Lynch				

## STEP 3: PROPERTY STATUS - HISTORIC RESOURCE TO BE COMPLETED BY PROJECT PLANNER PROPERTY IS ONE OF THE FOLLOWING: (refer to Parcel Information Map) Category A: Known Historical Resource. GO TO STEP 5. Category B: Potential Historical Resource (over 45 years of age). GO TO STEP 4. Category C: Not a Historical Resource or Not Age Eligible (under 45 years of age). GO TO STEP 6. STEP 4: PROPOSED WORK CHECKLIST TO BE COMPLETED BY PROJECT PLANNER Check all that apply to the project. 1. Change of use and new construction. Tenant improvements not included. 2. Regular maintenance or repair to correct or repair deterioration, decay, or damage to building. 3. Window replacement that meets the Department's Window Replacement Standards. Does not include storefront window alterations. 4. Garage work. A new opening that meets the Guidelines for Adding Garages and Curb Cuts, and/or replacement of a garage door in an existing opening that meets the Residential Design Guidelines. 5. Deck, terrace construction, or fences not visible from any immediately adjacent public right-of-way. 6. Mechanical equipment installation that is not visible from any immediately adjacent public right-of-way. 7. Dormer installation that meets the requirements for exemption from public notification under Zoning Administrator Bulletin No. 3: Dormer Windows 8. Addition(s) that are not visible from any immediately adjacent public right-of-way for 150 feet in each direction; does not extend vertically beyond the floor level of the top story of the structure or is only a single story in height; does not have a footprint that is more than 50% larger than that of the original building; and does not cause the removal of architectural significant roofing features. Note: Project Planner must check box below before proceeding. Project is not listed. GO TO STEP 5. Project does not conform to the scopes of work. GO TO STEP 5. Project involves four or more work descriptions. GO TO STEP 5. Project involves less than four work descriptions. GO TO STEP 6. STEP 5: CEQA IMPACTS - ADVANCED HISTORICAL REVIEW TO BE COMPLETED BY PROJECT PLANNER

Chec	Check all that apply to the project.				
	1. Project involves a <b>known historical resource (CEQA Category A)</b> as determined by Step 3 and conforms entirely to proposed work checklist in Step 4.				
	2. Interior alterations to publicly accessible spaces.				
	3. Window replacement of original/historic windows that are not "in-kind" but are consistent with existing historic character.				
4. Façade/storefront alterations that do not remove, alter, or obscure character-defining features.					
	5. Raising the building in a manner that does not remove, alter, or obscure character-defining features.				
	6. <b>Restoration</b> based upon documented evidence of a building's historic condition, such as historic photographs, plans, physical evidence, or similar buildings.				

中文詢問請電: 415.575.9010

	7. <b>Addition(s)</b> , including mechanical equipment that are minimally visible from a public right-of-way and meet the <i>Secretary of the Interior's Standards for Rehabilitation</i> .				
	8. Other work consistent with the Secretary of the Interior Standards for the Treatment of Historic Properties (specify or add comments):				
	35 Ventura is a non-contributor to the California Register-Eligible proposed project is in conformance with the Secretary of the Intesignificant impact on the historic district or any off-site historical role would be of its own time and is consistent with the size, scale	rior's Standards and would not have a esources.The proposed design at would			
	9. Other work that would not materially impair a historic district (	specify or add comments):			
	(Requires approval by Senior Preservation Planner/Preservation	Coordinator)			
	10. <b>Reclassification of property status</b> . (Requires approval by Planner/Preservation	Senior Preservation			
	Reclassify to Category A Reclas	sify to Category C			
	a. Per HRER dated (attach HR	ER)			
	b. Other (specify): Building determined to be a non-c form signed 11.8.18.	ontributor in a Historic District as per PTR			
	Note: If ANY box in STEP 5 above is checked, a Preservation	on Planner MUST check one box below.			
	Further environmental review required. Based on the informati Environmental Evaluation Application to be submitted. GO TO S				
	Project can proceed with categorical exemption review. The project has been reviewed by the Preservation Planner and can proceed with categorical exemption review. GO TO STEP 6.				
Comm	Comments (optional):				
Preser	vation Planner Signature: Michelle A Taylor				
	EP 6: CATEGORICAL EXEMPTION DETERMINATION BE COMPLETED BY PROJECT PLANNER				
	Further environmental review required. Proposed project does	not meet scopes of work in either			
	(check all that apply):				
	Step 2 - CEQA Impacts Step 5 - Advanced Historical Review				
	STOP! Must file an Environmental Evaluation Application.				
	No further environmental review is required. The project is ca				
	There are no unusual circumstances that would result in a reasonable possibility of a significant effect.				
	Project Approval Action:	Signature:			
	Building Permit	Michelle A Taylor			
	If Discretionary Review before the Planning Commission is requested, the Discretionary Review hearing is the Approval Action for the project.	11/08/2018			
	Once signed or stamped and dated, this document constitutes a categorical exemption pursuant to CEQA Guidelines and Chapter 31of the Administrative Code.  In accordance with Chapter 31 of the San Francisco Administrative Code, an appeal of an exemption determination can only be filed within 30 days of the project receiving the first approval action.  Please note that other approval actions may be required for the project. Please contact the assigned planner for these approvals.				

#### STEP 7: MODIFICATION OF A CEQA EXEMPT PROJECT

#### TO BE COMPLETED BY PROJECT PLANNER

In accordance with Chapter 31 of the San Francisco Administrative Code, when a California Environmental Quality Act (CEQA) exempt project changes after the Approval Action and requires a subsequent approval, the Environmental Review Officer (or his or her designee) must determine whether the proposed change constitutes a substantial modification of that project. This checklist shall be used to determine whether the proposed changes to the approved project would constitute a "substantial modification" and, therefore, be subject to additional environmental review pursuant to CEQA.

#### PROPERTY INFORMATION/PROJECT DESCRIPTION

Proje	ct Address (If different than fron	t page)	Block/Lot(s) (If different than front page)		
35 VE	ENTURA AVE		2816/008		
Case	No.	Previous Building Permit No.	New Building Permit No.		
2016-	013505PRJ	201608054402			
Plans	Dated	Previous Approval Action	New Approval Action		
		Building Permit			
Modi	fied Project Description:				
DET	TERMINATION IF PROJECT	CONSTITUTES SUBSTANTIAL MODIF	ICATION		
Com	pared to the approved project, w	ould the modified project:			
	Result in expansion of the building envelope, as defined in the Planning Code;				
	Result in the change of use that would require public notice under Planning Code Sections 311 or 312;				
	Result in demolition as defined under Planning Code Section 317 or 19005(f)?				
	Is any information being presented that was not known and could not have been known at the time of the original determination, that shows the originally approved project may no longer qualify for the exemption?				
If at I	If at least one of the above boxes is checked, further environmental review is required.				
DET	DETERMINATION OF NO SUBSTANTIAL MODIFICATION				
	The proposed modification would not result in any of the above changes.				
approv	al and no additional environmental revi	ons are categorically exempt under CEQA, in according to the captured. This determination shall be posted on the applicant, City approving entities, and anyone re	n the Planning		
Plani	ner Name:	Date:			



## PRESERVATION TEAM REVIEW FORM

1650 Mission St. Suite 400 San Francisco, CA 94103-2479

Reception: **415.558.6378** 

415.558.6409

Fax:

Planning Information: **415.558.6377** 

Preservation Team Meeting Date:		Date of For	m Completion	10/26/201	8
PROJECT INFORMATION:					
Planner:	Address:				
Michelle Taylor	35 Ventura Avenue				
Block/Lot:	Cross Streets:				
2816/008	Linares Avenue and	l Castenada A	venue		
CEQA Category:	Art. 10/11:		BPA/Case No.:		
А	N/A	2	2016-013505ENV	′	
PURPOSE OF REVIEW:		PROJECT D	ESCRIPTION:		
●CEQA	○ Preliminary/PIC	<ul><li>Alteration</li></ul>	on Oem	no/New Co	nstruction
DATE OF PLANS UNDER REVIEW:	2/28/2016				
PROJECT ISSUES:					
Is the subject Property an elig	jible historic resource	?			
If so, are the proposed change	es a significant impac	t?			
Additional Notes:					
Historic Resource Evaluation (dated October 1, 2018). Project scope: 2nd floor addi den, 2nd bathroom, & laundi	tion: Add master ry room, add 2 fro	bedroom & nt decks. N	master bathr ew constructi	oom, fam on overla	nily room, ays
previous remodel under peri property-deck addition on ea				rear of th	ne
PRESERVATION TEAM REVIEW:					
Category:			<b>⊙</b> A (	В	○ C
Individual			Historic District/	Context	
Property is individually eligible for inclusion in a California Register under one or more of the following Criteria:  Property is in an eligible California Register Historic District/Context under one or more of the following Criteria:			I		
Criterion 1 - Event:	○ Yes	Criterion 1 - E	Event:	Yes	○ No
Criterion 2 -Persons:	○ Yes	Criterion 2 -P	ersons:	○ Yes	<ul><li>No</li></ul>
Criterion 3 - Architecture:	○ Yes	Criterion 3 - /	Architecture:	<ul><li>Yes</li></ul>	○ No
Criterion 4 - Info. Potential:	○ Yes	Criterion 4 - I	nfo. Potential:	○ Yes	No     No
Period of Significance:		Period of Sig	nificance: 1912	2-1939	

Contributor Non-Contributor

Complies with the Secretary's Standards/Art 10/Art 11:		○ No	● N/A
CEQA Material Impairment to the individual historic resource:	○ Yes	<ul><li>No</li></ul>	
CEQA Material Impairment to the historic district:	○ Yes	<ul><li>No</li></ul>	
Requires Design Revisions:	○ Yes	<ul><li>No</li></ul>	
Defer to Residential Design Team:	<ul><li>Yes</li></ul>	○ No	

#### PRESERVATION TEAM COMMENTS:

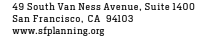
According to Planning Department records and the Historic Resource Evaluation prepared by Ver Planck Historic Preservation Consulting, 35 Ventura Avenue is a single-family residence in the California Register-eligible Forest Hill Historic District. Constructed in 1938, the building was designed by local architect Edmund H. Denke in the Mediterranean Revival style. The subject property is located on a downward sloping lot and presents as a one-story building at the street and a two-story building at the rear. The building is clad in smooth stucco and features cross-gable red tile roof. The building is located on a large triangular lot with a deep front setback. The front (southwest) portion of the property is dominated by heavy vegetation and a low seat wall with a pedestrian gate. A flagstone walkway at the gate provides access to an entry portico with metal-clad square columns and a red clay-tile hip roof. Fenestration at the primary elevations includes two casement windows in historic openings, one of which retains an original decorative security grille. East of the portico is a French door with sidelights. The east elevation is partially visible from the public right of way and features an original chimney re-clad with flagstones. A long sloping driveway east of the building wraps around to a garage on the rear elevation.

According to the permit history, the subject building has undergone several alterations including installation of three aluminum-frame windows at the rear of the building (1977), interior remodel at basement level (1990), construction of two horizontal additions to accommodate a porch from living room and a porch from bedroom (1990), interior remodel at basement and seismic retrofit (1992-1996), interior remodel of bedroom and bathroom (1994-1996), re-roofing (1998), construction of a horizontal addition on the east elevation and terracing at the front of the property (2004), reconfiguration of existing deck and installation of a skylight (2004), landscaping and extension of existing deck (2005), and installation of wrought iron gates at pedestrian and driveway entrances in addition to legalization of existing side yard fence, front garden walls, and garden/storage shed in rear yard (2008). A visual inspection of the building suggests additional undocumented alterations occurred after 1977 including, application of flagstones to the original stucco chimney, construction of a portico at the front entrance, removal of some decorative window grilles, replacement of original windows with wood casement and hung sash windows, and replacement of a primary elevation wood casement window with French doors.

(continued)

Signature of a Senior Preservation Planner / Preservation Coordinator:	Date:
Allison K. Vanderslice Digitally signed by Allison K. Vanderslice Date: 2018.11.08 11:47:07 -08'00'	







## **DISCRETIONARY REVIEW PUBLIC (DRP)**

#### APPLICATION PACKET

Pursuant to Planning Code Section 311, the Planning Commission may exercise its power of Discretionary Review over a building permit application.

For questions, you can call the Planning counter at 628.652.7300 or email <u>pic@sfgov.org</u> where planners are able to assist you.

Please read the <u>Discretionary Review Informational Packet</u> carefully before the application form is completed.

#### **WHAT TO SUBMIT:**

Fee Schedule).

$\square$ Two (2) complete applications signed.
☐ A Letter of Authorization from the DR requestor giving you permission to communicate with the Planning Department on their behalf, if applicable.
☐ Photographs or plans that illustrate your concerns.
$\hfill\Box$ Related covenants or deed restrictions (if any).
☐ A digital copy (CD or USB drive) of the above materials (optional).

☐ Payment via check, money order or debit/credit

for the total fee amount for this application. (See

#### **HOW TO SUBMIT:**

To file your Discretionary Review Public application, please email the completed application to cpc.intake@sfgov.org.

**Español:** Si desea ayuda sobre cómo llenar esta solicitud en español, por favor llame al 628.652.7550. Tenga en cuenta que el Departamento de Planificación requerirá al menos un día hábil para responder.

中文:如果您希望獲得使用中文填寫這份申請表的幫助,請致電628.652.7550。請注意,規劃部門需要至少一個工作日來回應。

**Filipino:** Kung gusto mo ng tulong sa pagkumpleto ng application na ito sa Filipino, paki tawagan ang 628.652.7550. Paki tandaan na mangangailangan ang Planning Department ng hindi kukulangin sa isang araw na pantrabaho para makasagot.



# **DISCRETIONARY REVIEW PUBLIC (DRP)**

## **APPLICATION**

Discretionary Review Rec	questor's Inform	ation			
Name:					
		Email Address:			
Address: 601 Montgomery Street, Ste	2. 400, San Francisco, CA	A 94111 Telephone:			
Please Select Billing Contact:	Applicant	Other (see below for details)			
Name:	Email:	Phone: .			
Information on the Owne	er of the Propert	y Being Developed			
Name:					
Company/Organization:					
		Email Address:			
Address:		Telephone:			
Property Information and	d Related Applic	ations			
Project Address:					
Block/Lot(s):					
Building Permit Application No(s):					
ACTIONS PRIOR TO A DIS	CRETIONARY REV	/IEW REQUEST			
	PRIOR ACTION		YES	NO	
Have you discussed this project wi	ith the permit applicant	?			
Did you discuss the project with th	ie Planning Department	permit review planner?			
Did you participate in outside med	Did you participate in outside mediation on this case? (including Community Boards)				

If you	ges Made to the Project as a Result of Mediation. have discussed the project with the applicant, planning staff or gone through mediation, please summarize the including any changes that were made to the proposed project.
DISC	CRETIONARY REVIEW REQUEST
In the	space below and on seperate paper, if necessary, please present facts sufficient to answer each question.
1.	What are the reasons for requesting Discretionary Review? The project meets the standards of the Planning Code and the Residential Design Guidelines. What are the exceptional and extraordinary circumstances that justify Discretionary Review of the project? How does the project conflict with the City's General Plan or the Planning Code's Priority Policies or Residential Design Guidelines? Please be specific and site specific sections of the Residential Design Guidelines.
	The Residential Design Guidelines assume some impacts to be reasonable and expected as part of construction. Please explain how this project would cause unreasonable impacts. If you believe your property, the property of others or the neighborhood would be unreasonably affected, please state who would be affected, and how.
	What alternatives or changes to the proposed project, beyond the changes (if any) already made would respond to the exceptional and extraordinary circumstances and reduce the adverse effects noted above in question #1?

# **DISCRETIONARY REVIEW REQUESTOR'S AFFIDAVIT**

Under penalty of perjury the following declarations are made: a) The undersigned is the DR requestor or their authorized representation. Signature Name (Printed) Relationship to Requestor Phone **Email** (i.e. Attorney, Architect, etc.)

For Department Use Only Application received by Planning Department:		
By:	Date:	

**Project Address:** 35 Ventura Avenue

**Project Description:** "The project includes a second floor vertical addition to an existing one-story over basement single-family home. The addition will add 1,453 square feet of habitable space resulting in a three bedroom, four bathroom single family home. The project includes a new bay window at the first floor, façade changes, and new decks off of the new second floor."

**DR Requestor:** Tom Rocca – the adjacent neighbor – respectfully requests that the Planning Commission exercise its discretion to deny or substantially revise the proposed project. The Requestor recently remodeled his own home and kept the project modest in scope in order to protect his neighbors. If the subject project is approved as proposed, the Requestor's home will be unreasonably – and unnecessarily – impacted.

### 1. Exceptional and Extraordinary Circumstances:

The property is located in the California Register-Eligible Forest Hill Historic District, an area of known residences that express high artistic value and were originally designed to evoke specific picturesque imagery. The project's potential impacts on historic resources have not been thoroughly reviewed. The lack of setbacks, articulation, and visual detail creates a monolithic structure that is out of character with the Forest Hill neighborhood:

- A. The proposed project includes an additional story, but due to the slope of the site presents as a large three-story house at the rear of the building. The elevations in the submitted plans do not convey the unique grade of the project site in relation to neighboring properties, both at the front and rear of the building.
- B. The unique pie shape of the lots on this block is also misrepresented in the plans, as the side setback between neighboring structures is much smaller than depicted disguising how the third-story addition towers both in grade and height over neighboring properties.
- C. The steep slope and unique shape of the site creates an exceptional and extraordinary circumstance because the project will cause unique light and shading issues to neighboring properties, as well as provide a direct line of sight into neighboring homes and yards that will greatly reduce privacy.
- D. The proposed project does **not protect the historic character of the neighborhood, is out of scale with surrounding buildings, and will have significant adverse effects on neighboring properties**, as discussed below.

35 Ventura Avenue

The proposed project conflicts with the Residential Design Guidelines:

- Guideline: Ensure that the character-defining features of an historic building are maintained.
  - The Forest Hill neighborhood was originally developed in the early 1900s by real estate developers Newell-Murdoch and noted landscape architect Mark Daniels. The Forest Hill neighborhood is significant for its collection of single-family residences that express high artistic values and were designed to evoke specific picturesque imagery. The project was not properly evaluated for its historic resources, and no Historic Resource Evaluation was completed. There is a lack of information regarding how the project may adversely impact historic resources.
  - The project lacks appropriate setbacks and articulation, creating a monolithic structure that does not reflect the character-defining features of the Forest Hill Historic District.

The proposed project conflicts with the General Plan:

- Urban Design Policy 4.15: Protect the livability and character of residential properties from the intrusion of incompatible new buildings.
  - The proposed project is 1-2 stories taller than many residences in the neighborhood, resulting in significant massing and shading impacts. The slope of the site exacerbates this issue, as the rear of the building is significantly taller than a typical two-story house, which were not accurately depicted in the elevation plans.
  - The creation of a large third-story deck will cause a loss of privacy for the neighboring properties and the unique pie shape and grade of the lots causes the proposed structure to tower over the neighboring structures with minimal setbacks.

The proposed project conflicts with the Planning Code's Priority Policies:

- Priority Policy 2: That existing housing and neighborhood character be conserved and protected in order to preserve the cultural and economic diversity of our neighborhoods.
  - The proposed project would add an additional story and does not provide proper setbacks or articulation. The project does not conform to the varied, artistic buildings that the Forest Hill neighborhood is known for.

The proposed project conflicts with the Planning Code's Priority Policies:

- Planning Code Section 101: This City Planning Code is adopted . . . for the following more particularly specified purposes: (c) To provide adequate light, air, privacy and convenience of access to property, and to secure safety from fire and other dangers.
  - The proposed project lacks adequate side setbacks to protect neighboring properties; the unique pie shape of the lots, which were not accurately depicted in the submitted plans, causes the neighboring structures to be very close together.

35 Ventura Avenue 2

The proposed project will reduce the light, air, and privacy available to neighboring properties. The third-story decks provide a direct line of sight into neighbors' houses and yards, greatly compromising their privacy.

The proposed project conflicts with the Residential Design Guidelines:

- Guideline: Design the scale of the building to be compatible with the height and depth of surrounding buildings.
  - The proposed project is incompatible with the height of its surrounding buildings and, due to the slope of the site, is significantly taller than a normal two-story building. The lack of any setbacks or articulation will have significant massing impacts that are incompatible with the existing building scale.
- Guideline: Design the height and depth of the building to be compatible with the existing building scale at the street.
  - The proposed project lacks any articulation and appears as a monolithic structure,
     which is incompatible with the existing building scale.
- Guideline: Articulate the building to minimize impacts on light and privacy to adjacent properties
  - Due to the slope of the site, the rear of the building is significantly taller than a normal two-story building, and the project will cause the surrounding buildings to be shaded and greatly reduce privacy. The elevations in the submitted plans are misleading, disguising how the third-story addition towers both in grade and height over neighboring properties.

#### 2. <u>Unreasonable Adverse Impacts</u>:

The Requestor and other nearby neighbors will be unreasonably impacted by the project as currently proposed. The Requestor remodeled his house a few years ago and chose not to add an additional story in order to protect others' privacy and keep in character with the neighborhood. The project will specifically impact his home, as it will create shade and provide a direct line of site into his home.

#### 3. Alternatives and Changes:

The Planning Code prohibits this project from being built as proposed. Regardless of the Code, several changes are necessary to preserve historic character and livability:

- 1. Provide a Historic Resource Evaluation to understand potential historic resource impacts.
- 2. Increase side setbacks and lower the height to reduce noise and privacy impacts.
- 3. Eliminate the upper deck to reduce noise and privacy impacts.

35 Ventura Avenue



02-28-18

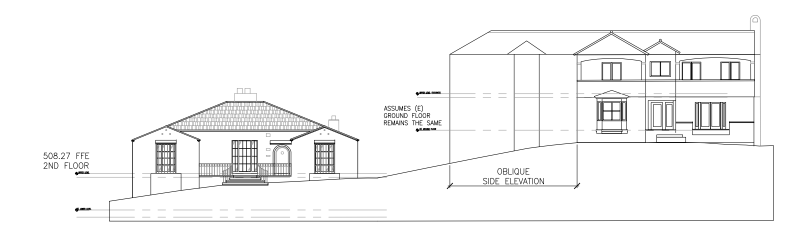
BLOCK 2816 LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

ADDITION FLOOR SECOND

Date:03-05--15

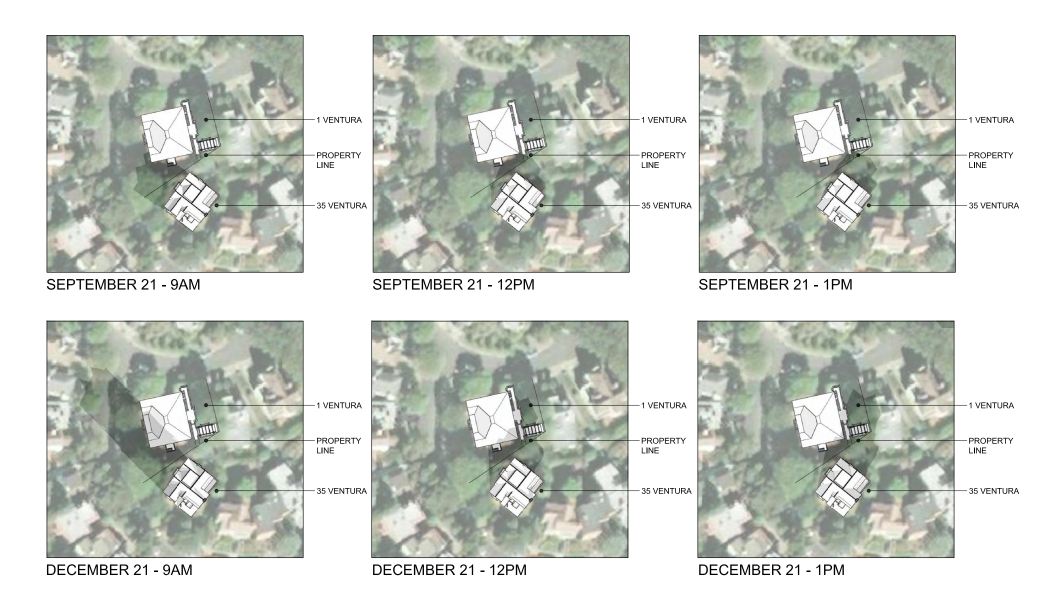
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Α8

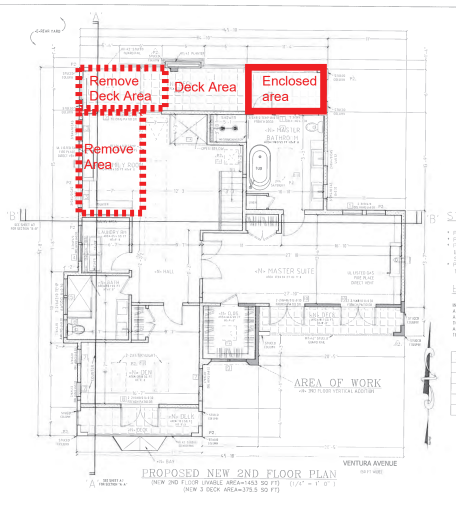


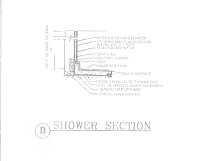
## **VENTURA STREET FRONT ELEVATION**





VENTURA SHADOW STUDY
35 VENTURA SHOWN WITH ADDITION - SHADES SIDE & REAR YARD OF 1 VENTURA





#### STAIRWAY REQUIREMENT:

- \* PROVIDE A MINIMUM 36" INCH WIDTH STAIRWAY (CBC 12003.3.3.2)
- PROVIDE A MINIMUM 36 INCH MIDTH STARRWAY (CBC 12003.3.3.5)

  PROVIDE A MINIMUM 36 INCHES LANDING FOR THE STARRWAY (CBC 1003.3.3.5)

  PROVIDE HANDRAILS FOR STARRWAY HANDGRIP PORTION OF HANDRAIL SHALL NOT BE LESS IMAN 1—1/4 INCHES NOR MORE HAND 2 INCHES IN CROSS DIMENSION AND SHALL HAVE SMOOTH SURFACE WITH NO SHARP CORNERS (CBC 1003.3.3.6)

  PROVIDE A I HORD FIRE PESSISTIVE CONSTRUCTION ON WALLS AND CEILING UNDER THE INTERIOR STARRWAY (CBC 1003.3.3.3.6)

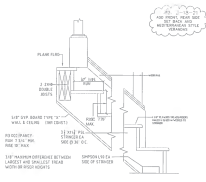
#### EMERGENCY ESCAPE OR RESCUE WINDOWS

IN EVERY SLEEPING ROOM IN EVERY DWELLING UNIT SHALL HAVE AT LEAST A WINDOW OR DOOR APPROVIDE FOR EMBRIGHT VEGRESS AND RESCUE WHICH SHALL DREN INTO A PUBLIC STREET, PUBLIC ALLEY, YARD OF SHIT COURT. THE EMBRIGHTY POOR ON WINDOW SHALL DO EPPRATOE FROM THE HEISDE TO PROVIDE A FULL CLEAR OPENING PER CIRC WITHOUT THE USS OF SPECIAL TOOLS, MINIMUM RET CLEAR AREA OF \$5.79 C.P. TIMENTISHOUS HEIZ. "EMBRIAND, "OF MINIMUM WHITE ALL FRIENDT HEID AND GE MORE THAN 44"ABOVE FINISH FLOOR

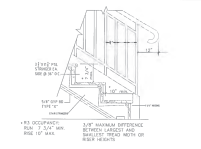
INTER	OR FINI	SH SCH	EDUL	E ALL FLUDRS
ROOM	SUBFLOOR	FIN. FLR.	BASE	WALL AND CEILING
STAIRS	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS
FAMILY	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS
BEDROOM	WOOD	CARPET	WOOD	5/8" GYPSUM WALL BOARDS
BATHS	WOOD	TILE	WOOD	5/8" GYPSUM WALL BOARDS WATERPROOF (TYP.)

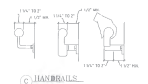
#### GENERAL NOTES:

- GYPSUM BOARD SHALL NOT BE USED WHERE THERE WILL BE DIRECT EXPOSURE TO WATER, OR IN AREAS SUBJECT TO CONTINUOUS HIGH HUMIDITY. PROVIDE 30" WIDE CLEAR SPACE AT THE WATER CLOSET EXTENDING AT LEAST Z4. INCHES IN FRONT OF THE WATER CLOSET.









VERTICAL RESIDENCE SECOND FLOOR ADDITION TO R

BLOCK 2816 LOT 008 35 VENTURA AVENUE FRANCISCO, CALIFORNIA

REVISIONS BY 02-28-16 05~8~16 p.5-7-19 £110-2-20 £22-18--21

NEW WINDOWS ARE LOW-F DOUBLE GLAZED U=0.30 EXISTING WALLS TO REMAIN ALL I HR WALL SMOKE DETECTOR 110V W/ NEW THE WALLS CAPRON HONORIDE AND SHOKE DETECTOR CORROLLON WILLOW BATTERY BACALIP XXX DEMO WALL HEATING REGISTER IHR WALLS WITH R19 BATT - CLED LIGHT ( HI EFF )

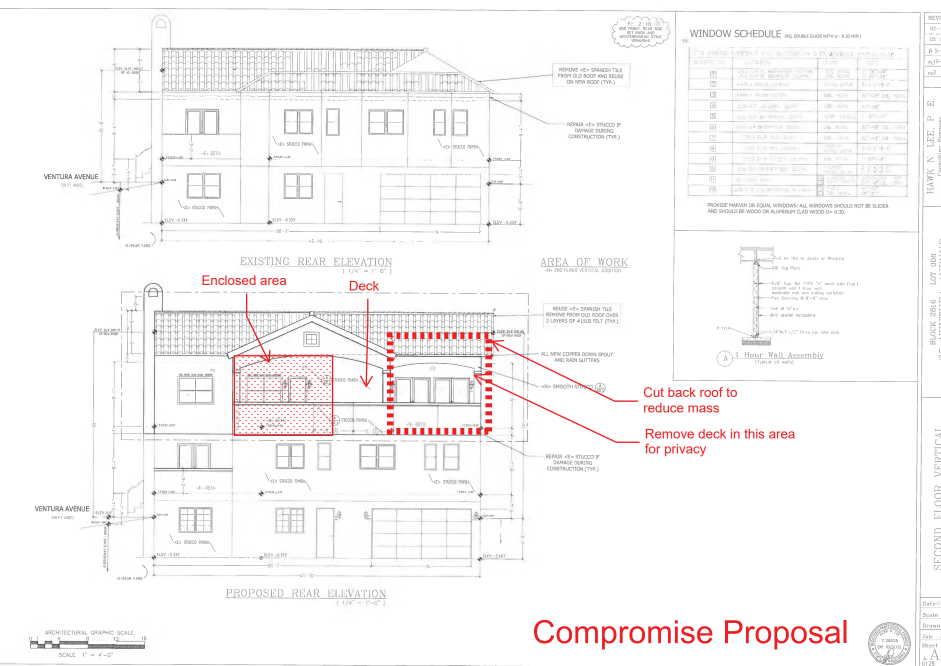


**Compromise Proposal** 



Date 03 05-15 Scale: AS SHOW Drawn: H. LEE

Job: 35V/V



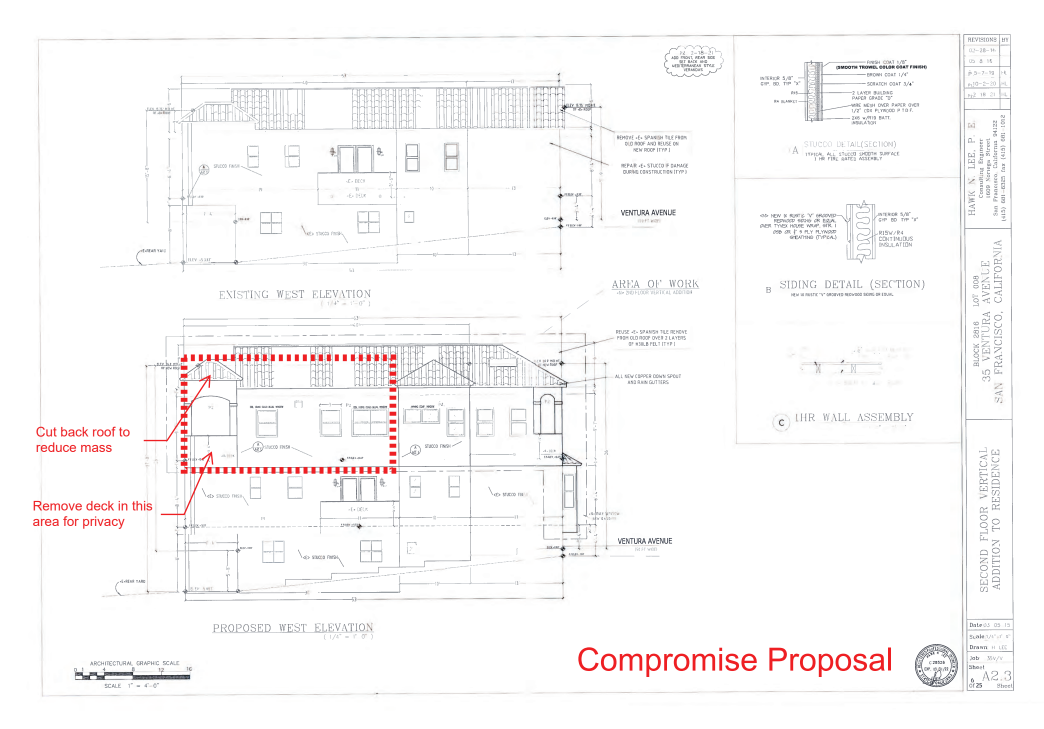
02 - 28 - 16 05 8 16 P22 18-21

BLOCK 2816 LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

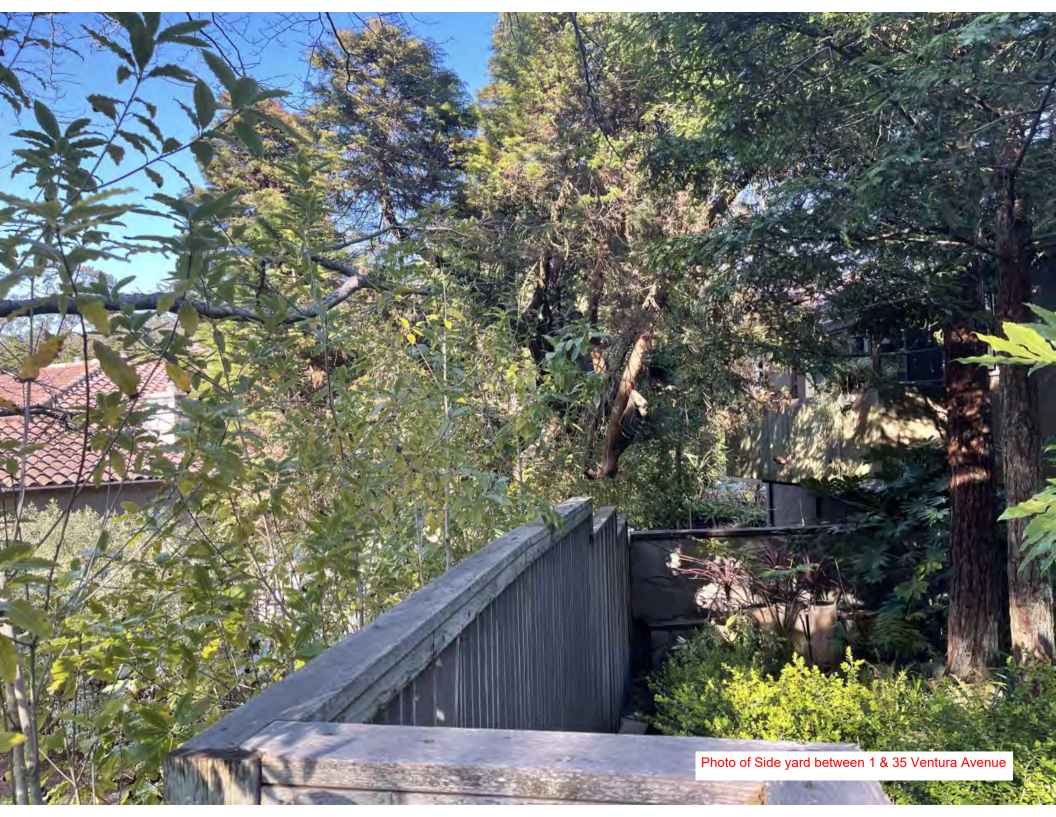
Date:03-05-15 Scale: AS SHOW

Job: 35V/V





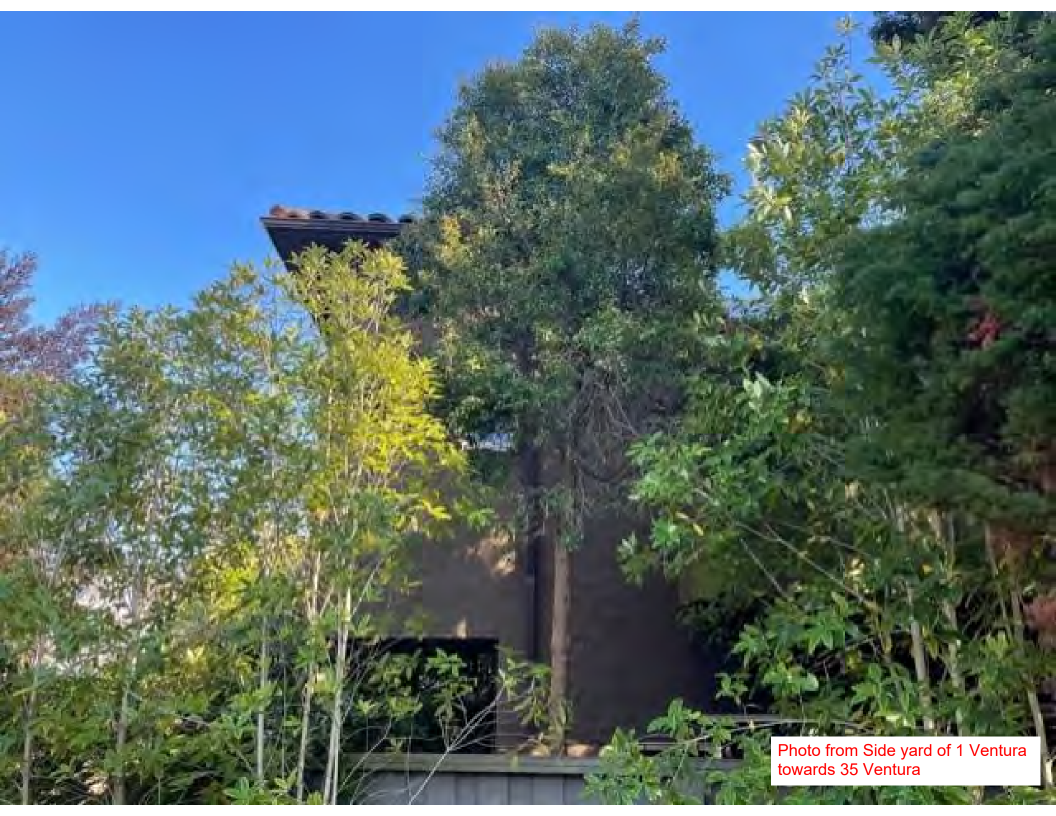


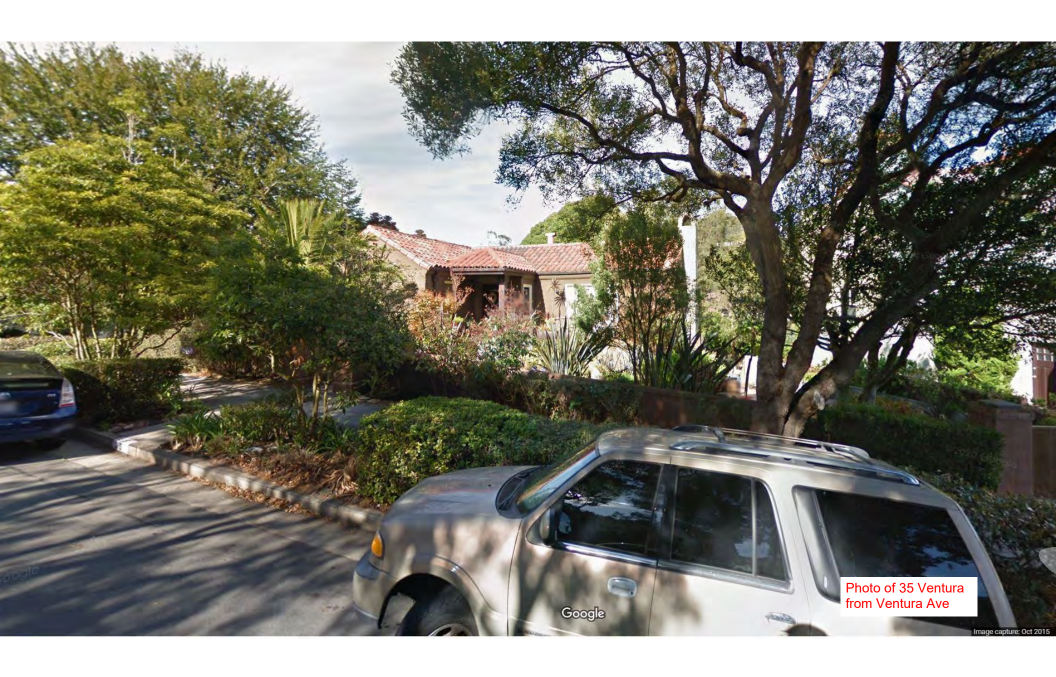


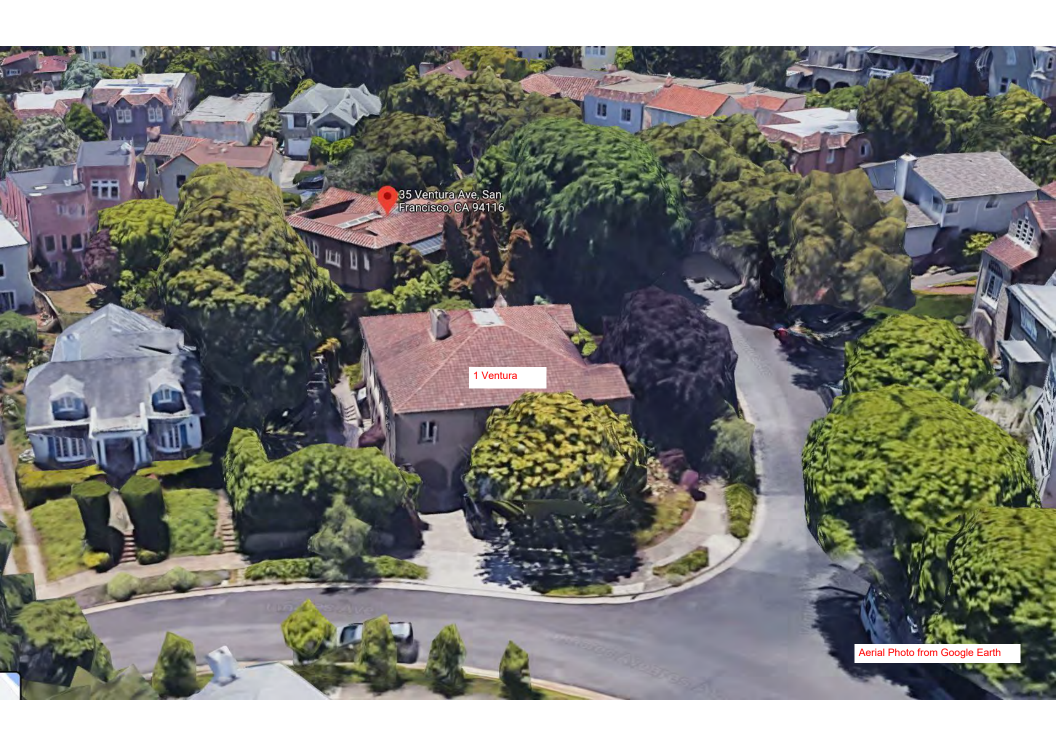














April 6, 2021

We hereby authorize the attorneys of Zacks, Freedman & Patterson, PC to file a request for Discretionary Review of BPA No. 201608054402/ Case No. 2016-013505PRJ (35 Ventura Avenue) on our behalf.

Signed,

DocuSigned by: Tom Rocca

Tom Rocca

Kari Rocca

## ZACKS, FREEDMAN & PATTERSON

A Professional Corporation

601 Montgomery Street, Suite 400 San Francisco, California 94111 Telephone (415) 956-8100 Facsimile (415) 288-9755 www.zfplaw.com

July 21, 2021

#### **VIA E-MAIL**

President Joel Koppel and Commissioners San Francisco Planning Commission 49 South Van Ness Ave, Suite 1400 San Francisco, CA 94103

Re: 35 Ventura Avenue

Case No. 2016-013505DRP

Discretionary Review Requestor's Brief

Dear President Koppel and Commissioners:

Our office represents DR Requestor Tom Rocca. Tom and Kari Rocca have been residents of the California Register-Eligible Forest Hill Historic District for 15 years, and Mr. Rocca currently serves as the president of the Forest Hill Neighborhood Association. In addition to Mr. Rocca, this DR Request has received support from numerous Forest Hill residents. These neighbors respectfully and collectively request that the Planning Commission grant this DR request to protect the character defining features of the Forest Hill Historic District and ensure consistency with the Planning Code and Residential Design Guidelines.

The proposed project imposes exceptional and extraordinary impacts on the Forest Hill Historic District and violates the Residential Design Guidelines because:

- 1. The Historic Resource Evaluation (HRE) that was conducted for the project contradicts the Planning Department's conclusion that the subject property is not a contributor to the Forest Hill Historic District. Additional evaluation of the impacts on historic resources is warranted.
- The project completely eliminates one of the character defining features of the
  property and is inconsistent with the Secretary of the Interior's Standards for
  Rehabilitating Historic Buildings and the City's Special Guidelines for Alterations to
  Buildings of Potential Historic or Architectural Merit.

- 3. The proposed project does not protect the historic character of the California Register-Eligible Forest Hill Historic District and is out of scale with surrounding neighborhood.
- 4. The steep slope and unique shape of the site creates an exceptional and extraordinary circumstance because the project will cause unique light, shading, and privacy issues to neighboring properties.
- 5. The steep slope and unique shape of the site were misrepresented in the project plans and Neighborhood Notification.

## 1. The Subject Property is a Contributor to the Forest Hills Historic District

The dwelling at 35 Ventura was constructed in 1938 and remained largely unchanged until the Project Sponsor extensively remodeled the house starting in the 1990s. Many of façade alterations were unpermitted, including the application of flagstones to the original stucco chimney, construction of a nonhistorical portico at the front entrance, removal of decorative window grilles, replacement of original windows, and replacement of a wood casement window with French doors. The HRE explained that although these alterations appeared to make the property individually ineligible for listing in the California Register, the property still is "generally in keeping with the cottage's original Mediterranean styling and the character of Forest Hill, *meaning that it is still a contributor*." (emphasis added).

The property is listed as a "Category A" Historic Resource, and Preservation Bulletin 16 states that Category A properties shall be presumed to be a historic resource unless there is a preponderance of evidence demonstrating otherwise. All available evidence, including the property's location within the core of the California Register-eligible Forest Hill Historic District and the HRE, establishes a presumption that the project site is a historic resource.

The Planning Department, however, reached the opposite conclusion. The Planning Department stated, without additional evidence, that the project is not a contributor and that no additional review of the historic impacts was necessary. The Planning Department's evaluation of the historic impacts of the project is simply inadequate. The Planning Commission must grant this DR request to ensure that the historic impacts of the project are properly evaluated and documented. Moreover, the HRE appears to conclude that the project is ineligible for individual

listing due to significant unpermitted construction. The Planning Commission should direct the Planning Department to thoroughly analyze whether the property would be individually eligible for listing if the unpermitted construction were removed and the property restored.

# 2. The project is inconsistent with the Secretary of the Interior's Standards for Rehabilitating Historic Buildings and the City's Special Guidelines for Alterations to Buildings of Potential Historic or Architectural Merit.

As discussed above, the HRE found that the existing building is a contributor and is consistent with the character of the Forest Hill Historic District. According to the HRE, the remaining character defining features of 35 Ventura are "its 15-foot setback from Ventura Avenue, *its height*, and a portion of its fenestration pattern on Ventura Avenue."

Secretary of the Interior Standard 2 states that the "alteration of features, spaces and spatial relationships that characterize the property will be avoided." In addition, Secretary of the Interior Standard 9 requires that projects "shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property." The Residential Design Guidelines also include a section entitled Special Guidelines for Alterations to Buildings of Potential Historic or Architectural Merit. The purpose of these guidelines is to ensure that the character defining features of potential historic buildings are maintained, including a building's "overall form" and "relationship to adjacent buildings."

The proposed project would increase the building height by ten feet and increase living space by approximately 80%. The 350 square feet of new covered decks around the vertical addition doubles the massing of the historic cottage. The HRE states that the proposed project "would certainly make substantial changes to the dwelling by adding a second floor onto what was originally a one-story-over-basement cottage." In other words, this project would **completely eliminate** one of the remaining character-defining features of this contributor building; its height. Doubling the building's mass is wholly inconsistent with Secretary of the Interior Standard 9, which requires a building's massing, size, and scale to be protected, and the City's Special Guidelines, which protect a building's overall form. The HRE also found that "[t]he construction of a vertical addition will undeniably alter the subject property's spatial relationships," which is inconsistent with the Secretary of the Interior Standard 2 and the City's Special Guidelines, which protect a building's spatial relationships.

The Planning Commission must grant this DR request to require a reduction in the project's massing to ensure that the character-defining features are maintained and the project is consistent with the Secretary of the Interior's Standards for Rehabilitating Historic Buildings and the City's Special Guidelines for Alterations to Buildings of Potential Historic or Architectural Merit.

# 3. The project would significantly and adversely impact the Forest Hill Historic District.

The Forest Hill Historic District was designed with a curvilinear street and block arrangement that responds to the hilly topography in order to distinguish it from the typical grid pattern found elsewhere in the City. Development in the Forest Hill Historic District is deliberately more varied, as most houses were custom designed in a variety of styles and heights. However, certain character-defining features are present throughout the neighborhood. The HRE describes one of the character-defining features of the district as "picturesquely sited single-family homes that rarely exceed two stories in height."

This project would significantly and adversely impact the California Register-eligible Forest Hill Historic District by constructing a vertical addition that appears larger than a typical two story home due to the unique slope of the site. The Applicant's response to the DR confirms that "35 Ventura is situated on the top of the hill," which causes the home to appear larger than its listed height. The project would bring the house up to almost 30 feet tall from street level to the top of the roof, already large for a "two-story" home, which appears even larger due to its location on the top of the hill. Not only does the project destroy the character-defining height of this specific structure, as explained above, but it is out of scale with Forest Hill's "picturesquely sited single-family homes that rarely exceed two stories in height."

Moreover, the project sponsor argues that the project is not out of scale with the neighborhood because the project will "bring the home to the same height" as many homes in the area. First, even if this statement were true, the project would still appear out of scale with the neighborhood due its location on the top of a hill. Moreover, one of the character defining features of the Forest Hill Historic District is the varied pattern of building designs and heights, so bringing the existing home into line with other homes would eliminate one of the character-defining features of the neighborhood. The project sponsor admits as much, remarking in its DR response on the

neighborhood's "undulating levels of homes, which is part of its unique charm and beauty." This project destroys the varied pattern of development that makes the Forest Hill Historic District special.

The Planning Commission must grant this DR request to require a reduction in the project's massing that maintains the varied pattern of development, and remains in scale with the surrounding neighborhood.

# 4. The steep slope and unique shape of the site will cause significant light, shading, and privacy issues to neighboring properties.

Planning Code Section 101 states that a principal purpose of the code is to "provide adequate light, air, privacy and convenience of access to property." In addition, the Residential Design Guidelines go beyond mere numerical requirements and articulate expectations regarding the character of the built environment. The guidelines are intended to protect neighborhood character and ensure that the specific context of adjacent properties is taken into consideration. These guidelines protect side spacing, the light and space of adjacent properties, and overall neighborhood context. Such Guidelines include:

- **Guideline:** Respect the topography of the site and the surrounding area.
- **Guideline:** When considering the immediate context of a project, the concern is how the proposed project relates to the adjacent buildings.
- **Guideline:** Articulate the building to minimize impacts on light and privacy to adjacent properties.

Although the southwest corner at the front of 35 Ventura provides a generous 24-foot side setback, the northwest corner of the house is only seven feet from the property line due to the unique curvilinear street pattern and pie-shaped lot. Additionally, the steep slope of the site and location on the top of a hill causes house to appear much larger and stand significantly taller at the rear of the property.

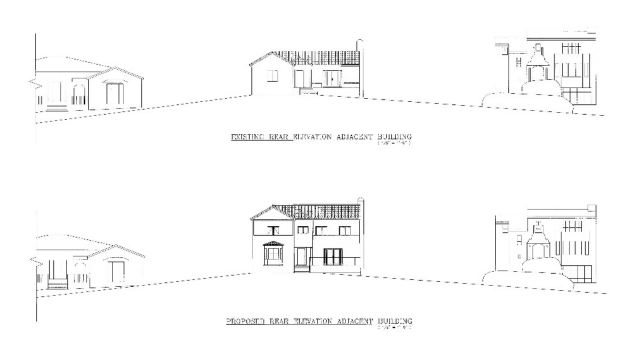
The proposed design ignores, rather than respects, the unique topography of the neighborhood and the project's relation to surrounding buildings. The proposed vertical addition and rear deck are functionally a third story that would tower over the one-story home at 1 Ventura. The project lacks any articulation or stepbacks at the northwest corner of the house

where the impacts on light, shading, and privacy are greatest. As confirmed by the shadow analysis submitted with the DR (see attached), the proposed project will cast a large shadow over 1 Ventura. The northwest corner of the house in particular would block all remaining direct sunlight from reaching the family dining room and kitchen of 1 Ventura. The proposed rear deck looks straight down into neighboring homes and yards. The project is therefore inconsistent with the Residential Design Guidelines that require projects to respect the topography of the site; consider the relation to surrounding building; and minimize impacts to the light, air, and privacy of neighboring properties. The Planning Commission must grant this DR request and require the project to reduce the impacts to neighboring properties.

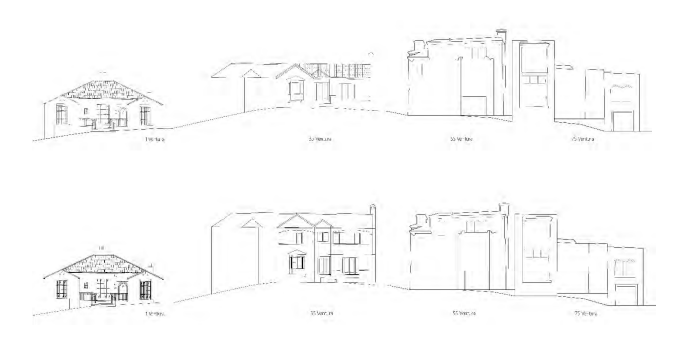
### 5. The steep slope and unique shape of the lots were misrepresented in the plans and Neighborhood Notification.

The purpose of the Neighborhood Notification requirements of Planning Code Section 311 is to provide accurate information for the public to understand the impacts of a project and determine the compatibility of the proposal with the neighborhood. Planning Code Section 311(d)(7)(E) requires drawings, to scale, that "shall illustrate the existing and proposed conditions in relationship to the adjacent properties." Subsection (F) states that the site plans "shall illustrate the project including the full lots and structures of the directly adjacent properties." In addition, subsection (H) requires that the "side elevation shall include the full profile of the adjacent building in the foreground of the project."

None of the side elevations in the project plans show the adjacent buildings at all. The site plans for the project cut off portions of the adjacent lots and do not show the full outline of the adjacent buildings. In addition, the only drawings that actually show the adjacent buildings are inaccurate and do not reflect the steep slope and curvilinear street pattern. The scale of the project sponsor's existing and proposed elevation drawings, pasted below, show 35 Ventura approximately 50 feet away from 1 Ventura and almost the same height.



In reality, the northwest corner of 35 Ventura is only about 16 feet away from 1 Ventura, and the proposed project towers over 1 Ventura, as shown in the accurately scaled plans that were created by the DR requestor's architect:



The plans for this project do not meet the requirements of Planning Code Section 311. The plans do not accurately show the relationship of the project to adjacent properties and were insufficient for neighbors to determine whether the project is compatible with the neighborhood. The Planning Commission must grant this DR request, require the project plans to be corrected, and require that the 311 Neighborhood Notification be reissued.

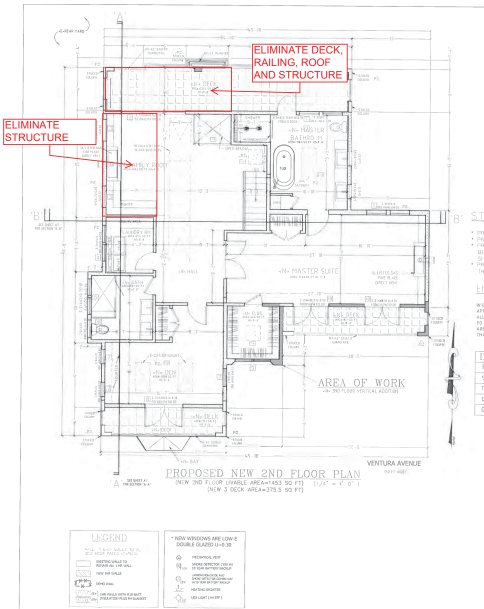
### **Conclusion**

For unknown reasons and without supporting evidence, the existing cottage was not identified as a contributor to the Forest Hill Historic District – despite the HRE identifying it as a contributor. Therefore, the project's adverse impacts to historic resources were not properly identified and mitigated. The project completely eliminates one of the character-defining features of the property and is inconsistent with the Secretary of the Interior's Standards for Rehabilitating Historic Buildings and the City's Special Guidelines for Alterations to Buildings of Potential Historic or Architectural Merit. The proposed design ignores the unique topography of the neighborhood, and the project is inconsistent with the Residential Design Guidelines, which require projects to minimize impacts to the light, air, and privacy of neighboring properties. The project plans do not accurately show the relationship to adjacent properties, and the Neighborhood Notification was therefore insufficient. The Planning Commission should therefore take DR and require modifications to protect historic resources and the neighborhood context.

Very truly yours,

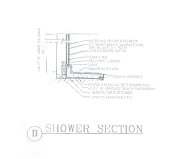
ZACKS, FREEDMAN & PATTERSON, PC

Ryan J. Patterson



ARCHITECTURAL GRAPHIC SCALE

SCALE 1" = 4'-0"



### STAIRWAY REQUIREMENT:

- \* PROVIDE A MINIMUM 36" INCH WIDTH STAIRWAY (CBC 12003.3.3.2)
- PROVIDE A MINIMUM 36 INCH MIDTH STARRWAY (CBC 12003.3.3.5)

  PROVIDE A MINIMUM 36 INCHES LANDING FOR THE STARRWAY (CBC 1003.3.3.5)

  PROVIDE HANDRAILS FOR STARRWAY HANDGRIP PORTION OF HANDRAIL SHALL NOT BE LESS IHAN 1—1/4 INCHES NOR MORE HAND 2 INCHES IN CROSS DIMENSION AND SHALL HAVE SMOOTH SURFACE WITH NO SHARP CORNERS (CBC 1003.3.3.6)

  PROVIDE A I HORD FIRE PESSISTIVE CONSTRUCTION ON WALLS AND CEILING UNDER THE INTERIOR STARRWAY (CBC 1003.3.3.3.6)

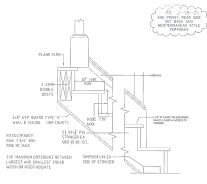
### EMERGENCY ESCAPE OR RESCUE WINDOWS.

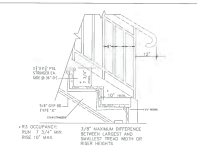
BY EVERY SLEEPING ROOM IN EVERY DWELLING UNIT SHALL HAVE AT LEAST A WINDOW OR DOOR APPROVID FOR CHEMBERY CERESS AND RESCUE WHICH SHALL OPEN INTO A PUBLIC STREET, PUBLIC ALLEY, YAROO REVIT COURT THE EMPORENCY PODO OR WINDOW SHALL BE OPERATED FROM THE IMPORT OF A PUBLIC STREET, THAN 44"ABOVE FINISH FLOOR

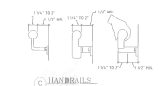
INTERIOR FINISH SCHEDULE ALL FLOORS			E ALL FLUORS	
ROOM	SUBFLOOR	FIN. FLR.	BASE	WALL AND CEILING
STAIRS	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS
FAMILY	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS
BEDROOM	WOOD	CARPET	WOOD	5/8" GYPSUM WALL BOARDS
BATHS	WOOD	TILE	WOOD	5/8" GYPSUM WALL BOARDS WATERPROOF (TYP.)

### GENERAL NOTES:

- GYPSUM BOARD SHALL NOT BE USED WHERE THERE WILL BE DIRECT EXPOSURE TO WATER, OR IN AREAS SUBJECT TO CONTINUOUS HIGH HUMIDITY. PROVIDE 30" WIDE CLEAR SPACE AT THE WATER CLOSET EXTENDING AT LEAST Z4. INCHES IN FRONT OF THE WATER CLOSET.







VERTICAL RESIDENCE SECOND FLOOR ADDITION TO R

BLOCK 2816 LOT 008 35 VENTURA AVENUE FRANCISCO, CALIFORNIA

REVISIONS BY 02-28-16 p.5-7-19

£110-2-20

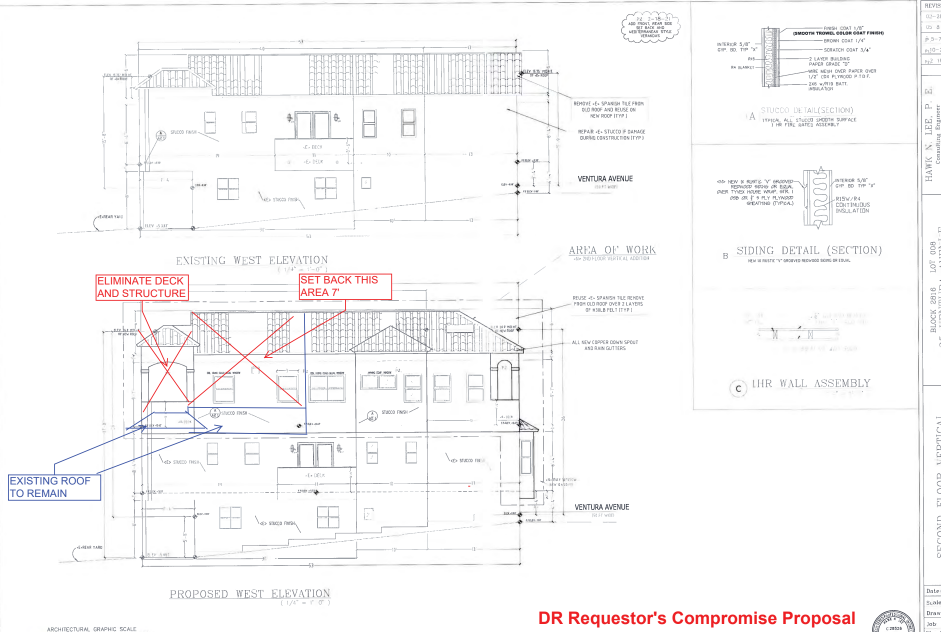
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**DR Requestor's Compromise Proposal** 



Date 03 05-15 Scale: AS SHOW

Drawn: H. LEE Job: 35V/V Sheet



12

SCALE 1" = 4'-0"

REVISIONS BY 02-28-16 05 8 16

p 5-7-19 HL P22 18 21 H

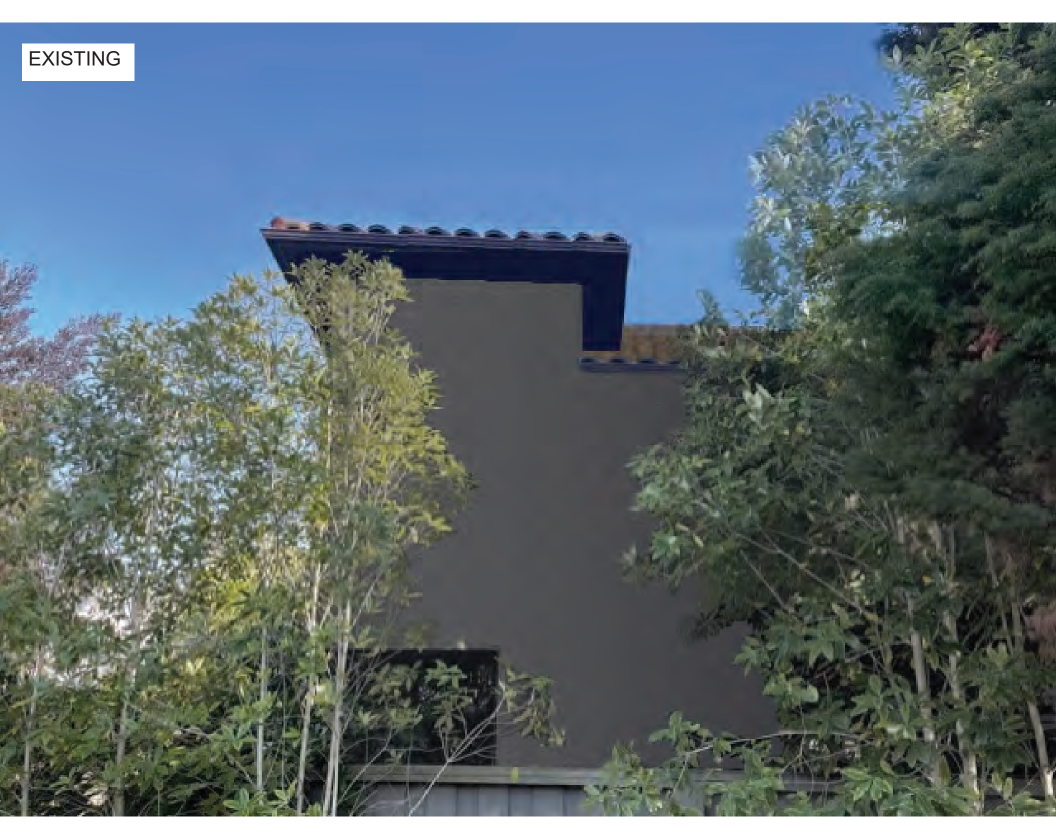
HAWK N. LEE, P. E. Consulting Engineer 1009 Nornega Street San Francisco, California 94122 (415) 881-6325 fax (415) 681-1012

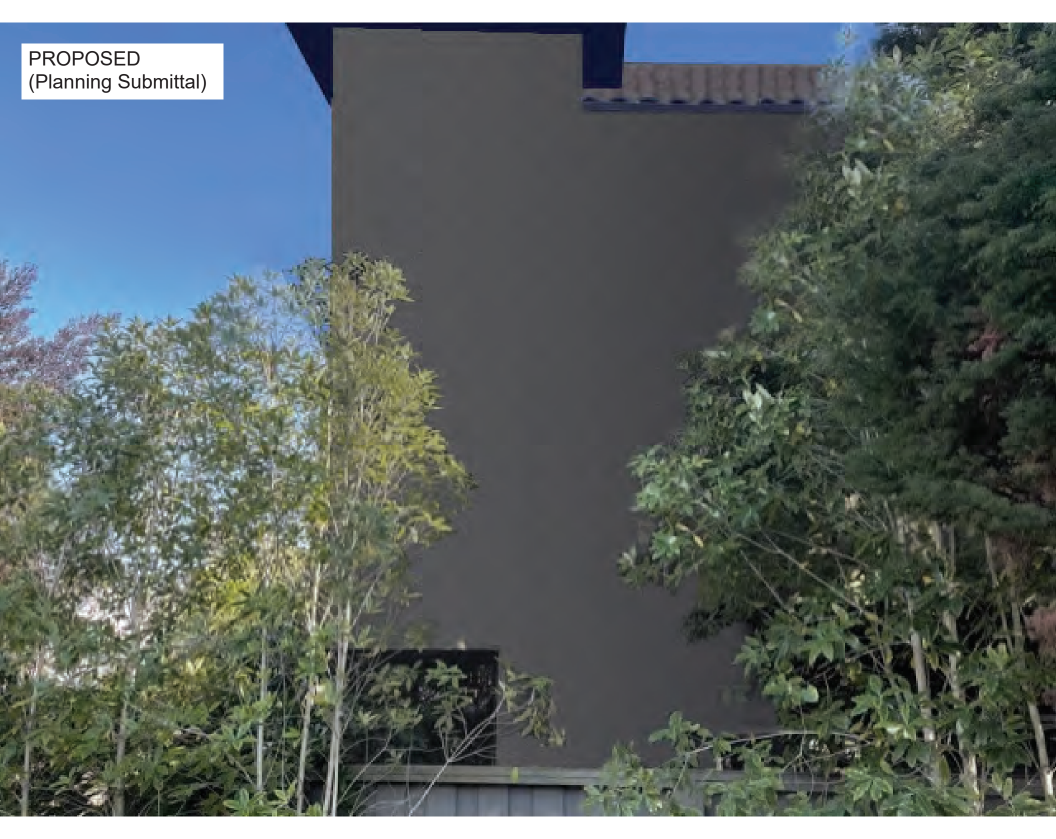
BLOCK 2816 LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

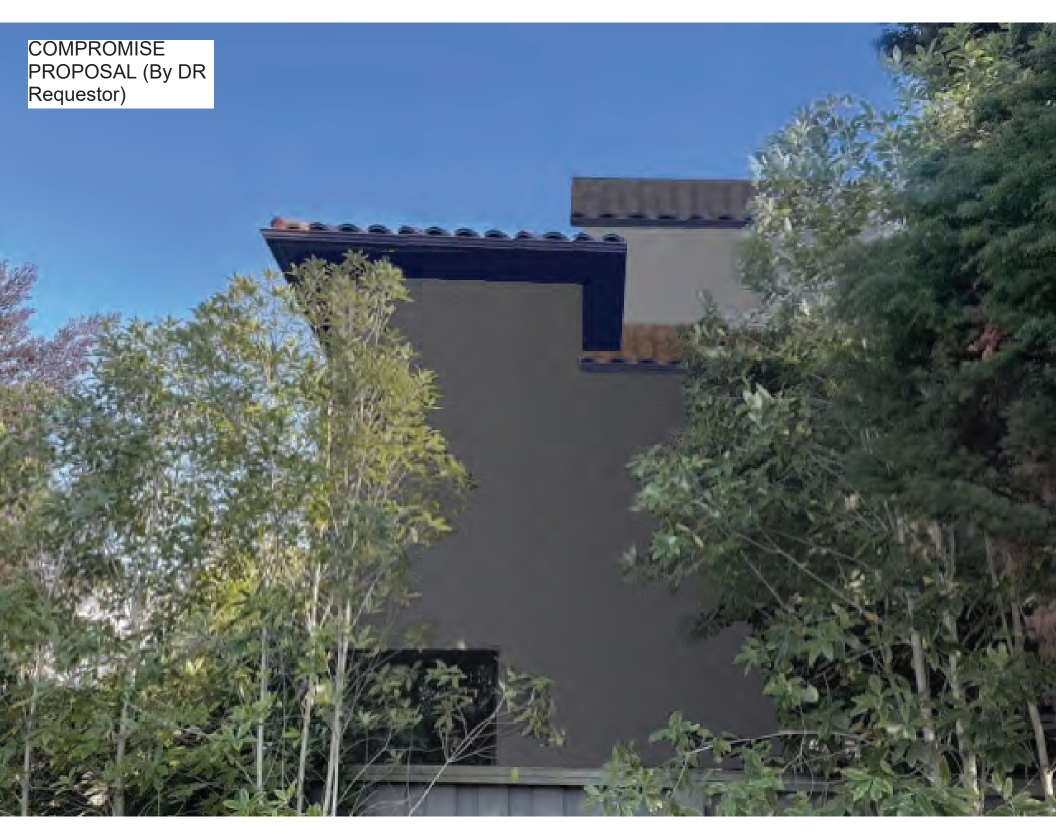
SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

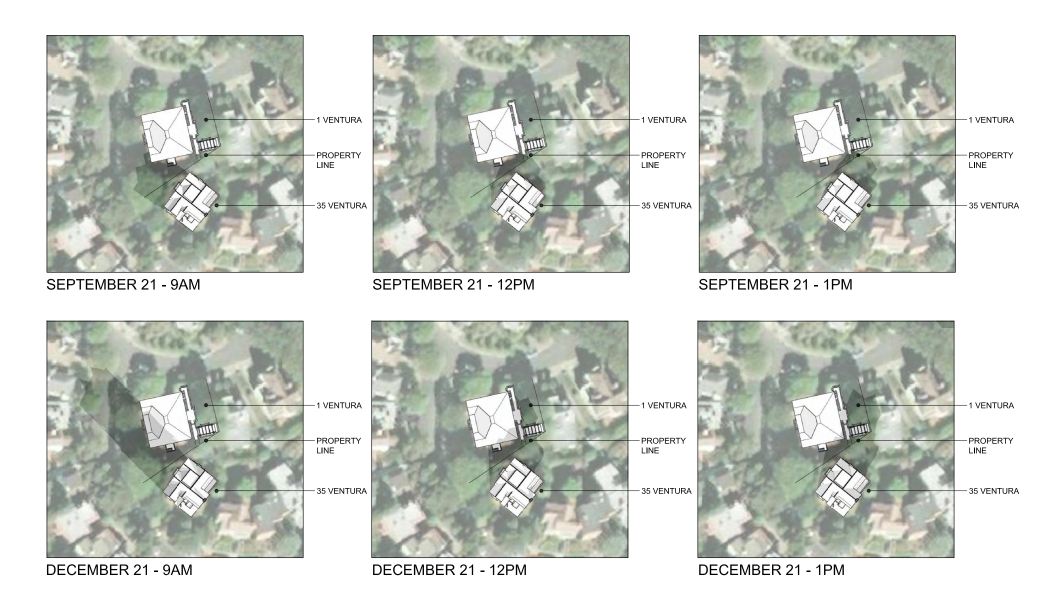
Date 03 05 15 Scale 1/4"-1' 0'

Drawn: H LEE Job: 35V/V Sheet A2.3









VENTURA SHADOW STUDY
35 VENTURA SHOWN WITH ADDITION - SHADES SIDE & REAR YARD OF 1 VENTURA

President Joel Koppel Planning Commission 49 South Van Ness Ave. Suite 1400 San Francisco, CA 94103

July 19, 2021

Re: 35 Ventura Avenue Case No. 2016-013505DRP

Discretionary Review Date: July 29, 2021

Dear President Koppel and Commissioners:

We are back-yard neighbors of the proposed project at 35 Ventura Avenue. The developers of the project have applied for permits to substantially increase the size of the existing home. The homes in this area of Forest Hills were all designed to respect the area of the hilly topography. The new increased height and over- all size of the project will have a marked environmental effect on my home as well as neighboring homes.

The added height (15 feet) on top of a house presently at the top of the hill will increase shade and will look straight down on to our patio, back and side of our house and severely limit our privacy. We would recommend a Discretionary review be granted with a redesigned modification.

Sincerely,

George H. McGlynn

Ingeborg McGlynn





### Response to Discretionary review

Property Address: 35 Ventura Avenue	Zip Code: 94116
Building Permit Application(s): 201608054402	
Record Number: 2016-013505PRJ	Discretionary Review Coordinator:
Project Sponsor	
Name: J. Wong M. Miranda c/o Denise Leadbetto	er, LO of Denise Leadbetter Phone: 415.713.8680
Email: Denise@Leadbetterlaw.com	
Required Questions	
<ol> <li>Given the concerns of the DR requester and othe be approved? (If you are not aware of the issues of to reviewing the attached DR application.)</li> </ol>	r concerned parties, why do you feel your proposed project should concern to the DR requester, please meet the DR requester in addition
Please see attached.	
Please see attached.  2. What alternatives or changes to the proposed project requester and other concerned parties? If you have a	t are you willing to make in order to address the concerns of the DR liready changed the project to meet neighborhood concerns, please
Please see attached.  2. What alternatives or changes to the proposed project requester and other concerned parties? If you have a	t are you willing to make in order to address the concerns of the DR Ilready changed the project to meet neighborhood concerns, please re made before or after filing your application with the City.

### Project Features

Please provide the following information about the project for both the existing and proposed features. Please attach an additional sheet with project features that are not included in this table.

	EXISTING	PROPOSED
Dwelling Units (only one kitchen per unit - additional kitchens count as additional units)	1	1
Occupied Stories (all levels with habitable rooms)	2	3
Basement Levels (may include garage or windowless storage rooms)	0	0
Parking Spaces (off-street)	2	2
Bedrooms	2	5
Height	20'	30'
Building Depth	53	53'
Rental Value (monthly)	N/A	N/A
Property Value	Unknown	Unknown

I attest that the above information is true to the best of my knowledge.

Signature:	Duce A. Ladbatter	Date: June 10, 2021	
Printed Name:	Denise A. Leadbetter	☐ Property Owner☐ Authorized Agent	**************************************

If you have any additional information that is not covered by this application, please feel free to attach additional sheets to this form.

### 1) Rationale for Project Approval

This Project is very simply described as the addition of a second floor to an existing single-family home.

Since 2016, the only party that brought any concern to the attention of the Project Sponsors is the Applicant. At the time of Neighborhood Notification in 2016, all attendees showed support of the addition of second level to the Project Sponsor's home. The Applicant did not attend the Neighborhood Notification meeting. As the Project Sponsors have lived in the home for many years, with Ms. Wong living in the home for more than 30 years, all neighbors attending confirmed their support for the planned expansion of a second-floor addition to Project Sponsors' single-family home to accommodate their family's needs.

An applicant for Discretionary Review must meet the burden of proof that the Commission should exercise control over an approved project which meets all applicable zoning standards. The Commission will only grant Discretionary Review if the applicant proves that exceptional and extraordinary circumstances exist. "Exceptional and extraordinary circumstances" is defined as follows:

Exceptional and extraordinary circumstances occur where the common-place application of adopted design standards to a project does not enhance or conserve neighborhood character, or balance the right to develop the property with impacts on near-by properties or occupants. These circumstances may arise due to complex topography, irregular lot configuration, unusual context or other conditions not addressed in the design standards. [emphasis added]

It is not enough that the applicant merely assert that exceptional and extraordinary circumstances exist – they must provide ample evidence in the application that such circumstances exist. The SF Planning Commission's website clearly describes the high bar that an applicant must meet in order to achieve an "exceptional and extraordinary circumstances" designation, giving credence to a Discretionary Review:

The authority to review permit applications that meet the minimum standards applicable under the Planning Code is set forth by City Attorney Opinion No. 845, dated May 26, 1954. The opinion states that the authority for the exercise of discretionary review is "a sensitive discretion...which must be exercised with the utmost restraint" to permit the Commission "to deal in a special manner with exceptional cases." Therefore, discretionary review should be exercised only when exceptional and extraordinary cases apply to the proposed construction, and modifications required only where the project would result in a significant impact to the public interest. [emphasis added]

In the present case, not only does Applicant not adequately support his claims with objective evidence that such exceptional and extraordinary circumstances exist in the case of the proposed project at 35 Venture Avenue, but we believe that even if all of Applicant's hyperbolic assertions were taken by the Commission as true (without evidentiary support), Applicant's rationale for a Discretionary Review based on his limited personal inconveniences is inadequate.

And as identified above, considering the support of the Project Sponsors' plans from other neighbors, there does not appear to be the necessary proof of significant impact to the public interest to support the applicant's request that the Planning Commission exercise control of the Project Sponsor's planned second floor addition to the single-family home.

The Applicant has failed to adequately support the request to the Planning Commission Applicant due to both (1) the limited impact the proposed project will have on Applicant's property and the fact that (2) the proposed project would not bring 35 Ventura "out of character" with the surrounding neighborhood – both assertions are debunked below.

Further, all elevations on the plans are properly conveyed, all setbacks on the plans are accurate with no misrepresentation or attempts to depict neither small or larger elements to misdirect the Planning Staff or the public. The second-floor addition of the Project Sponsor's home does not "tower" over homes on either side or any homes in the immediate neighborhood (or elsewhere). No monolithic structure is to be constructed, no significant massing or shading impacts shall result with the addition of the second story to the Project Sponsors' home.

Applicant asserts in his DR Application that the proposed project plans for 35 Ventura (approved in 2016) are deficient yet fails to describe such deficiencies with any detail. This is because there are no material deficiencies or irregularities with the plans. The Planning Department staff supports the project. Despite what the Discretionary Review Application states, the elevations in the plans are accurate for the front, sides, and rear of the home and clearly show the grade of the slope upon which the home is situated. If Applicant wishes to provide more details regarding his concerns with the accuracy of the plans, we respectfully request that information on same be provided so as to bring the details to the attention of the planning staff.

Further, the Applicant claims that the proposed projects lacks a required Historic Resource Evaluation. This is not accurate: Attached as Exhibit A is the 40-page Historic Resource Evaluation that was filed in connection with the Environmental Assessment for this project in 2018. The CEQA Checklist issued by Planning Department on November 8, 2018 [see Exhibit A] clearly states that while 35 Ventura Avenue is a "Known Historical Resource" (due to its location in the Forrest Hill Historic District), the property at 35 Ventura Avenue is a non-contributor to the California Register due to the substantial loss of any original character-defining features from renovations over the course of decades. The CEQA Checklist states, in part:

35 Ventura is a non-contributor to the California Register-Eligible Forest Hill Historic District. The proposed project is in conformance with the Secretary of the Interior's Standards and would not have a significant impact on the historic district or any off-site historical resources. The proposed design [sic] would be would be of its own time and is consistent with the size, scale, massing, and materials of the existing...[the text cuts off at this point] [emphasis added]

The CEQA Checklist also confirms that the permit was approved, and no further review is required.

The Applicant also argues that proposed project will be "out of scale" with the neighborhood and surrounding buildings. The inaccuracy of that statement can be demonstrated in the picture comprising page 22 of the Applicant's own DR Application [see Exhibit B for a copy of this photo]. The photo is titled "Aerial Photo from Google Earth" and depicts the homes of 1 Ventura and 35 Ventura at an angle. While you can see in the image that 35 Ventura is taller than 1 Ventura, you can also see that the home to the other side of 35 Ventura - 55 Ventura - is similarly taller than 35 Ventura. While one might suspect that height difference could be explained by the increasing slope of the hill, in fact, 35 Ventura is situated on the top of the hill. The home at 55 Ventura (as well as the next home down, 77 Ventura, and multiple homes across the street including 40 Ventura and 44 Ventura) is 3 stories tall from street level, whereas 35 Ventura is only 1 story from street level [see Exhibit C for pictures of these and other comparable homes on the same block]. It is clear from the permit approvals that the Planning staff concurs with our assessment that adding a 2<sup>nd</sup> level of occupancy (or 3<sup>rd</sup> level onto the home as it is currently one story over garage)'would not be remotely "out of scale" and would actually bring the home to the same height as many, if not most, homes on the block. The topography of our City allows for undulating levels of homes, which is part of its unique charm and beauty. That any one single family home in our city is one story taller than another does not equate to an exceptional or extraordinary circumstance negating the ability for a homeowner to construct another story of occupancy for their family. This project results in no "monolithic structure", no "massing", the deck for the second floor does not impact any neighbors' privacy in any way, and there is no "towering over the neighboring structures with minimal setbacks".

Applicant's assertion that the proposed project will be "1-2 stories taller than many residences in the neighborhood", while true in fact, is a misrepresentation of the neighborhood as a whole, as explained in the previous paragraph. In addition, the fact that the proposed project will make 35 Ventura appear taller than *some* buildings on its block does not violate the planning or building codes nor does it rise to the level of "exceptional and extraordinary circumstances" to grant a Discretionary Review.

In the DR Application, Applicant repeatedly noted his concern about a lack of privacy and sunlight, particularly from the vantage point of his (unpermitted) outdoor deck<sup>1</sup>, which would be the direct result of the proposed project. While the unpermitted and unlawful deck does not appear to be under review by any governmental agency, at the very least the Planning Commission should not permit Applicant to use the enjoyment of said unlawful deck as a factor in his argument to support a Discretionary Review. Applicant supplied solar projections in the DR Application, which do not demonstrate significant solar impacts on 1 Ventura. Based on our own solar projections, attached as *Exhibit D*, 1 Ventura will experience some additional shade primarily between the months of November and January – as many homes due in our City. The area between 1 Ventura and 35 Ventura contains a significant number of trees and tall plants that already shade much of the home at 1 Ventura during those winter months when the sun is at its lowest angle. Regarding privacy, none of the photos or descriptions provided by Applicant

<sup>&</sup>lt;sup>1</sup> Exhibit F depicts the original modest landing outside the exterior door of the Applicants kitchen which expanded at some point during the construction in c. 2013 or 2014. No permit appears to have been obtained for the construction of this deck, approximately seventy (70) square feet in size.

conclusively show any additional privacy impact from the proposed project. Both the solar and privacy impacts are neither "exceptional and extraordinary" nor are they "unreasonable adverse impacts" (to address Applicant's abbreviated second grounds for Discretionary Review).

### 2) Proposed Changes

The Project Sponsors have always had very friendly relationships with all previous owners and occupants of the 1 Ventura home and would like to enjoy a harmonious relationship with the Applicant. Toward that end, prior to submission of this Response, the Project Sponsors reached out to meet and discuss with the Applicant proposed changes to plans. The Project Sponsors still await a response from Applicant toward that end. However, so as to not have this matter escalate unduly, in a good faith, neighborly effort to appease Applicant's concerns of solar obstruction to the (now) deck adjacent to rear door of their kitchen, the Project Sponsors have proposed changes to the roof plans, which can be seen in *Exhibit E*.

We hereby authorize the attorneys of Law Office of Denise A. Leadbetter to file a Response to Request for Discretionary Review of BPA No.2016-80854402/Case No. 2016-013505PRJ (35 Ventura Avenue) on our behalf.

Jennifer Worlg

Michael Miranda

### Exhibit A

### **CEQA Checklist attached**



### **CEQA Categorical Exemption Determination**

### PROPERTY INFORMATION/PROJECT DESCRIPTION

Project Address			Block/Lot(s)	
35 VENTURA AVE			2816008	
Case	e No.		Permit No. 201608054402	
2016	6-013505ENV			
Addition/ Demolition (requires HRE for Category B Building)			New Construction	
2nd		for Planning Department approval.  5 feet in height. The proposed property would mily home.	consist of an approximately 30 ft tall, 3,000	
_	EP 1: EXEMPT		plication is required *	
_	e: If neither clas	s applies, an Environmental Evaluation App		
_	e: If neither clas Class 1 - Exis Class 3 - New	s applies, an Environmental Evaluation Appliing Facilities. Interior and exterior alterations  Construction. Up to three new single-family nercial/office structures; utility extensions; cha	s; additions under 10,000 sq. ft.	
_	c: If neither class  Class 1 - Exis  Class 3 - New building; compermitted or w  Class 32 - In- 10,000 sq. ft. (a) The project policies as we (b) The proposubstantially st. (c) The project (d) Approval of water quality. (e) The site care	ting Facilities. Interior and exterior alterations Construction. Up to three new single-family nercial/office structures; utility extensions; charith a CU.  Fill Development. New Construction of sever and meets the conditions described below: t is consistent with the applicable general plan as with applicable zoning designation and resed development occurs within city limits on a currounded by urban uses. t site has no value as habitat for endangered	residences or six dwelling units in one inge of use under 10,000 sq. ft. if principally or more units or additions greater than designation and all applicable general plan egulations.  project site of no more than 5 acres are or threatened species. It effects relating to traffic, noise, air quality, or	

### STEP 2: CEQA IMPACTS

### TO BE COMPLETED BY PROJECT PLANNER

At a contract to the second and a second action and the second action as the second action action as the second action ac
Air Quality: Would the project add new sensitive receptors (specifically, schools, day care facilities, hospitals, residential dwellings, and senior-care facilities within an Air Pollution Exposure Zone? Does the project have the potential to emit substantial pollutant concentrations (e.g., backup diesel generators, heavy industry, diesel trucks, etc.)? (refer to EP_ArcMap > CEQA Catex Determination Layers > Air Pollution Exposure Zone)
Hazardous Materials: If the project site is located on the Maher map or is suspected of containing hazardous materials (based on a previous use such as gas station, auto repair, dry cleaners, or heavy manufacturing, or a site with underground storage tanks): Would the project involve 50 cubic yards or more of soil disturbance - or a change of use from industrial to residential? If yes, this box must be checked and the project applicant must submit an Environmental Application with a Phase I Environmental Site Assessment. Exceptions: do not check box if the applicant presents documentation of enrollment in the San Francisco Department of Public Health (DPH) Maher program, a DPH waiver from the Maher program, or other documentation from Environmental Planning staff that hazardous material effects would be less than significant (refer to EP_ArcMap > Maher layer).
Transportation: Does the project create six (6) or more net new parking spaces or residential units?  Does the project have the potential to adversely affect transit, pedestrian and/or bicycle safety (hazards) or the adequacy of nearby transit, pedestrian and/or bicycle facilities?
Archeological Resources: Would the project result in soil disturbance/modification greater than two (2) feet below grade in an archeological sensitive area or eight (8) feet in a non-archeological sensitive area? (refer to EP_ArcMap > CEQA Catex Determination Layers > Archeological Sensitive Area)
Subdivision/Lot Line Adjustment: Does the project site involve a subdivision or lot line adjustment on a lot with a slope average of 20% or more? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography)
Slope = or > 20%: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Topography) If box is checked, a geotechnical report is required.
Seismic: Landslide Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report is required.
Seismic: Liquefaction Zone: Does the project involve any of the following: (1) square footage expansion greater than 1,000 sq. ft. outside of the existing building footprint, (2) excavation of 50 cubic yards or more of soil, (3) new construction? (refer to EP_ArcMap > CEQA Catex Determination Layers > Seismic Hazard Zones) If box is checked, a geotechnical report will likely be required.
boxes are checked above, GO TO STEP 3. If one or more boxes are checked above, an ironmental Evaluation Application is required, unless reviewed by an Environmental Planner.
nments and Planner Signature (optional): Laura Lynch
i

	EP 3: PROPERTY STATUS - HISTORIC RESOURCE BE COMPLETED BY PROJECT PLANNER	
PROF	PERTY IS ONE OF THE FOLLOWING: (refer to Parcel Information Map)	
	Category A: Known Historical Resource. GO TO STEP 5.	
	Category B: Potential Historical Resource (over 45 years of age). GO TO STEP 4.	
	Category C: Not a Historical Resource or Not Age Eligible (under 45 years of age). GO TO STEP 6.	
	EP 4: PROPOSED WORK CHECKLIST BE COMPLETED BY PROJECT PLANNER	
Chec	k all that apply to the project.	T
П	Change of use and new construction. Tenant improvements not included.	Ī
	2. Regular maintenance or repair to correct or repair deterioration, decay, or damage to building.	
	Window replacement that meets the Department's Window Replacement Standards. Does not include storefront window alterations.	
	4. Garage work. A new opening that meets the Guidelines for Adding Garages and Curb Cuts, and/or replacement of a garage door in an existing opening that meets the Residential Design Guidelines.	
	5. Deck, terrace construction, or fences not visible from any immediately adjacent public right-of-way.	
	Mechanical equipment installation that is not visible from any immediately adjacent public right-of-way.	=
	7. <b>Dormer installation</b> that meets the requirements for exemption from public notification under <i>Zoning Administrator Bulletin No. 3: Dormer Windows</i> .	
	8. Addition(s) that are not visible from any immediately adjacent public right-of-way for 150 feet in each direction; does not extend vertically beyond the floor level of the top story of the structure or is only a single story in height; does not have a footprint that is more than 50% larger than that of the original building; and does not cause the removal of architectural significant roofing features.	
Note:	Project Planner must check box below before proceeding.	
	Project is not listed. GO TO STEP 5.	Ť
	Project does not conform to the scopes of work. GO TO STEP 5.	Ť
	Project involves four or more work descriptions. GO TO STEP 5.	
	Project involves less than four work descriptions. GO TO STEP 6.	ī
	EP 5: CEQA IMPACTS - ADVANCED HISTORICAL REVIEW BE COMPLETED BY PROJECT PLANNER	
Chec	k all that apply to the project.	
	<ol> <li>Project involves a known historical resource (CEQA Category A) as determined by Step 3 and conforms entirely to proposed work checklist in Step 4.</li> </ol>	
	2. Interior alterations to publicly accessible spaces.	
	<ol> <li>Window replacement of original/historic windows that are not "in-kind" but are consistent with existing historic character.</li> </ol>	
	4. Façade/storefront alterations that do not remove, alter, or obscure character-defining features.	
	<ol><li>Raising the building in a manner that does not remove, alter, or obscure character-defining features.</li></ol>	
	6. Restoration based upon documented evidence of a building's historic condition, such as historic	

photographs, plans, physical evidence, or similar buildings.

	7. Addition(s), including mechanical equipment that are minimally visible from a public right-of-way and meet the Secretary of the Interior's Standards for Rehabilitation.		
	8. Other work consistent with the Secretary of the Interior S Properties (specify or add comments):	standards for the Treatment of Historic	
	35 Ventura is a non-contributor to the California Register-Eligible Forest Hill Historic District. The proposed project is in conformance with the Secretary of the Interior's Standards and would not have a significant impact on the historic district or any off-site historical resources. The proposed design at would be would be of its own time and is consistent with the size, scale, massing, and materials of the existing		
	9. Other work that would not materially impair a historic distr	ict (specify or add comments):	
	(Requires approval by Senior Preservation Planner/Preserva	tion Coordinator)	
	10. Reclassification of property status. (Requires approval Planner/Preservation	by Senior Preservation	
		classify to Category C	
	a. Per HRER dated (attach		
	form signed 11.8.18.	n-contributor in a Historic District as per PTR	
	Note: If ANY box in STEP 5 above is checked, a Preserv	ration Planner MUST check one box below.	
	Further environmental review required. Based on the information Environmental Evaluation Application to be submitted. GO To	nation provided, the project requires an D STEP 6.	
	Project can proceed with categorical exemption review. The Preservation Planner and can proceed with categorical exemption.	ne project has been reviewed by the ption review, GO TO STEP 6.	
Comm	ents (optional):		
Preser	vation Planner Signature: Michelle A Taylor		
1	Midiele A Taylor		
	P 6: CATEGORICAL EXEMPTION DETERMINATIO	N	
10 E	BE COMPLETED BY PROJECT PLANNER		
ш	Further environmental review required. Proposed project does not meet scopes of work in either (check all that apply):		
	Step 2 - CEQA Impacts		
1	Step 5 - Advanced Historical Review		
	STOP! Must file an Environmental Evaluation Application.	/	
	No further environmental review is required. The project is There are no unusual circumstances that would result in a	categorically exempt under CEQA.	
	effect.	reasonable possibility of a significant	
	Project Approval Action:	Signature:	
	Building Permit	Michelle A Taylor	
	If Discretionary Review before the Planning Commission is requested, the Discretionary Review hearing is the Approval Action for the project.	11/08/2018	
	Once signed or stamped and dated, this document constitutes a categorical 31of the Administrative Code.  In accordance with Chapter 31 of the San Francisco Administrative Code, an filed within 30 days of the project receiving the first approval action.  Please note that other approval actions may be required for the project. Please	appeal of an exemption determination can only be	

### STEP 7: MODIFICATION OF A CEQA EXEMPT PROJECT

### TO BE COMPLETED BY PROJECT PLANNER

In accordance with Chapter 31 of the San Francisco Administrative Code, when a California Environmental Quality Act (CEQA) exempt project changes after the Approval Action and requires a subsequent approval, the Environmental Review Officer (or his or her designee) must determine whether the proposed change constitutes a substantial modification of that project. This checklist shall be used to determine whether the proposed changes to the approved project would constitute a "substantial modification" and, therefore, be subject to additional environmental review pursuant to CEQA.

### PROPERTY INFORMATION/PROJECT DESCRIPTION

35 VE	Brown Co. A. Co.	Project Address (If different than front page)		
	NTURA AVE	2816/008		
Case No.		Previous Building Permit No.	New Building Permit No.	
2016-013505PRJ		201608054402		
Plans Dated		Previous Approval Action	New Approval Action	
		Building Permit		
DET	ERMINATION IF PRO	JECT CONSTITUTES SUBSTANTIAL N	ODIFICATION	
Comp	pared to the approved pro	oject, would the modified project:		
	Result in expansion of	the building envelope, as defined in the Plar	nning Code;	
	Result in the change of use that would require public notice under Planning Code Sections 311 or 312;			
	Result in demolition as	defined under Planning Code Section 317	or 19005(f)?	
		g presented that was not known and could r al determination, that shows the originally a e exemption?		
If at le	east one of the above b	oxes is checked, further environmental re	view is required.	
DET	ERMINATION OF NO SU	JBSTANTIAL MODIFICATION		
	The proposed modifica	tion would not result in any of the above cha	anges.	
approva	al and no additional environme	nodifications are categorically exempt under CEQA, in ental review is required. This determination shall be p ailed to the applicant, City approving entities, and an	osted on the Planning	
Departi				

Exhibit B

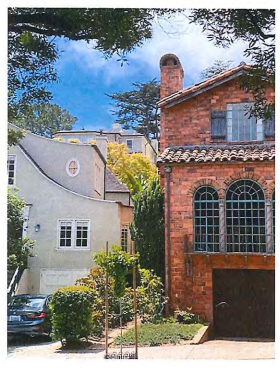
Google Maps Aerial Photo from DR Application



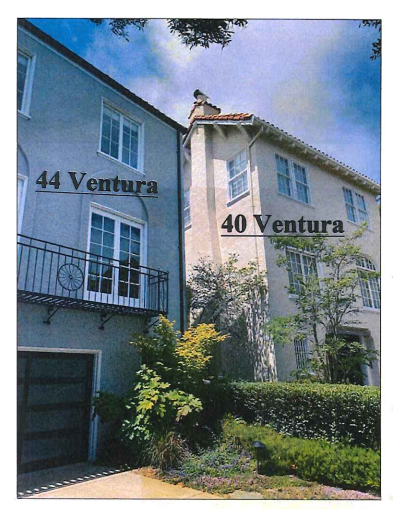
Exhibit C

Pictures of Similar 3-Story Homes on the Same Block





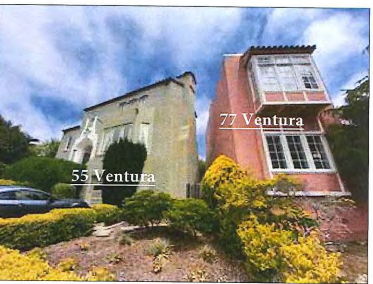


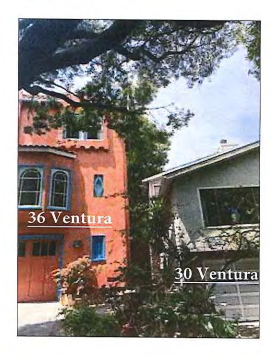


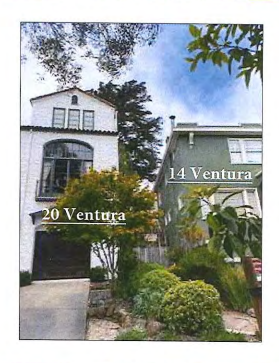












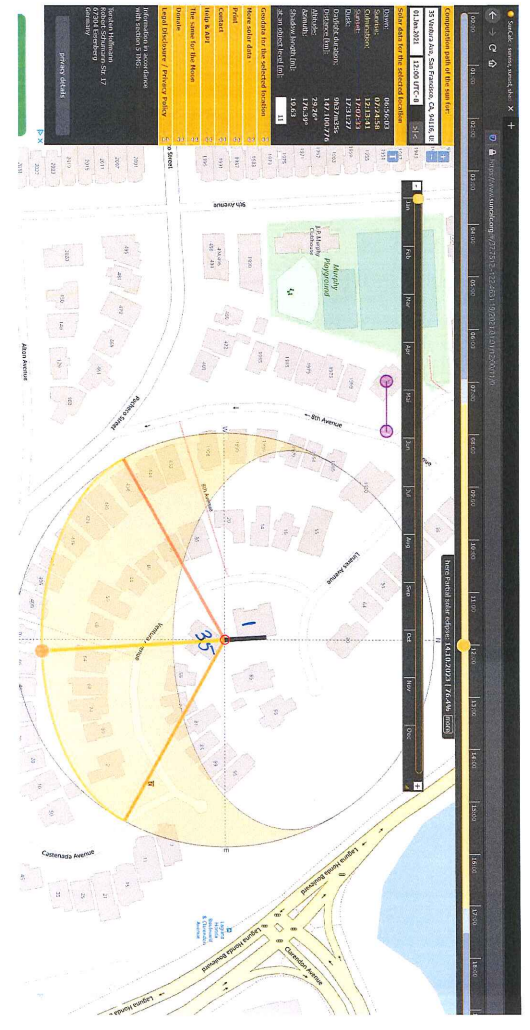




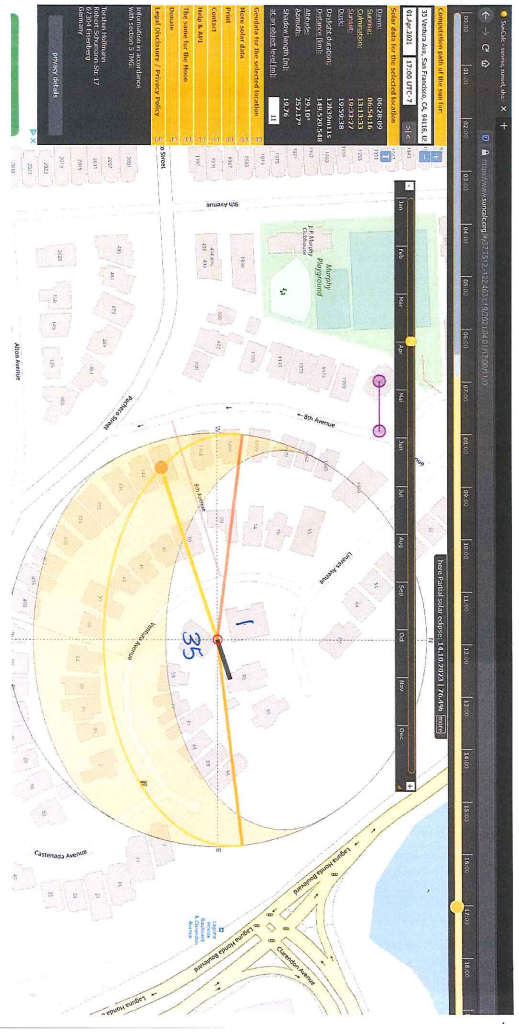
### Exhibit D

**Project Sponsor's Solar Projections** 

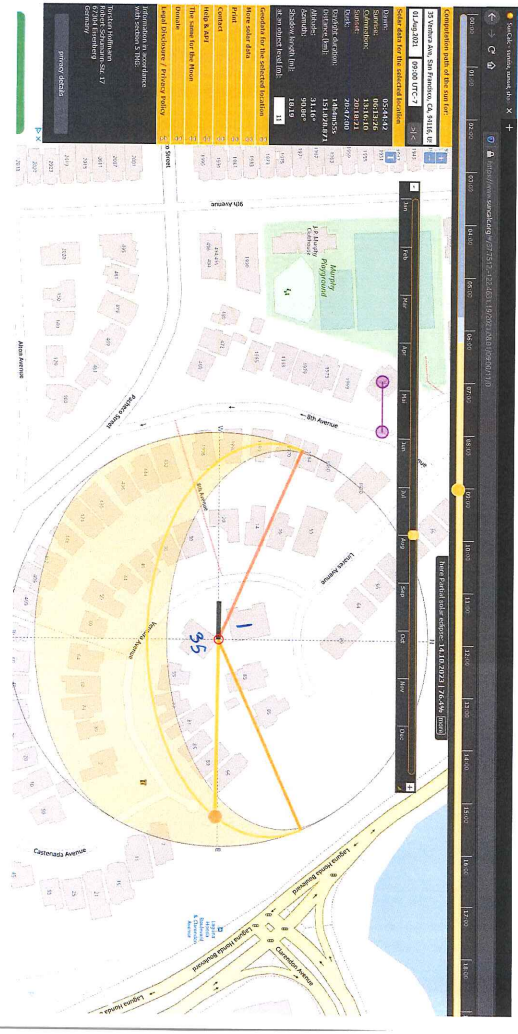
### Jan. 2021 Noon



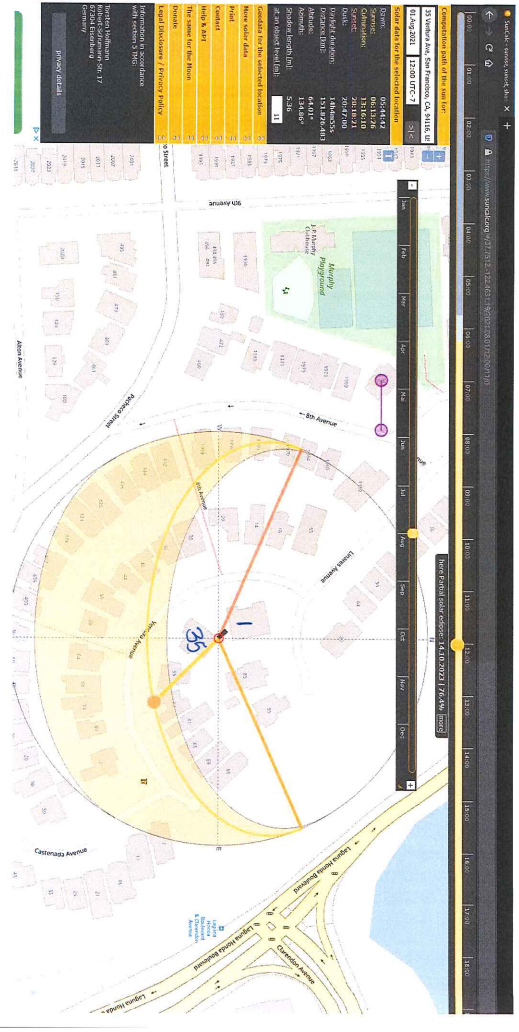
# April 2021 50m



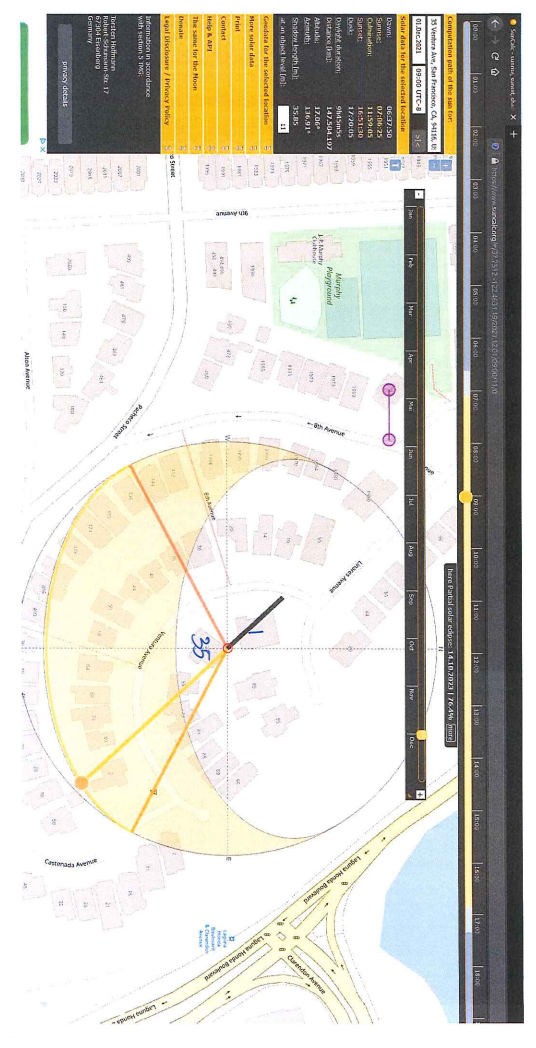
### Ars. 2021 9AM



### AUS 2021 NOON

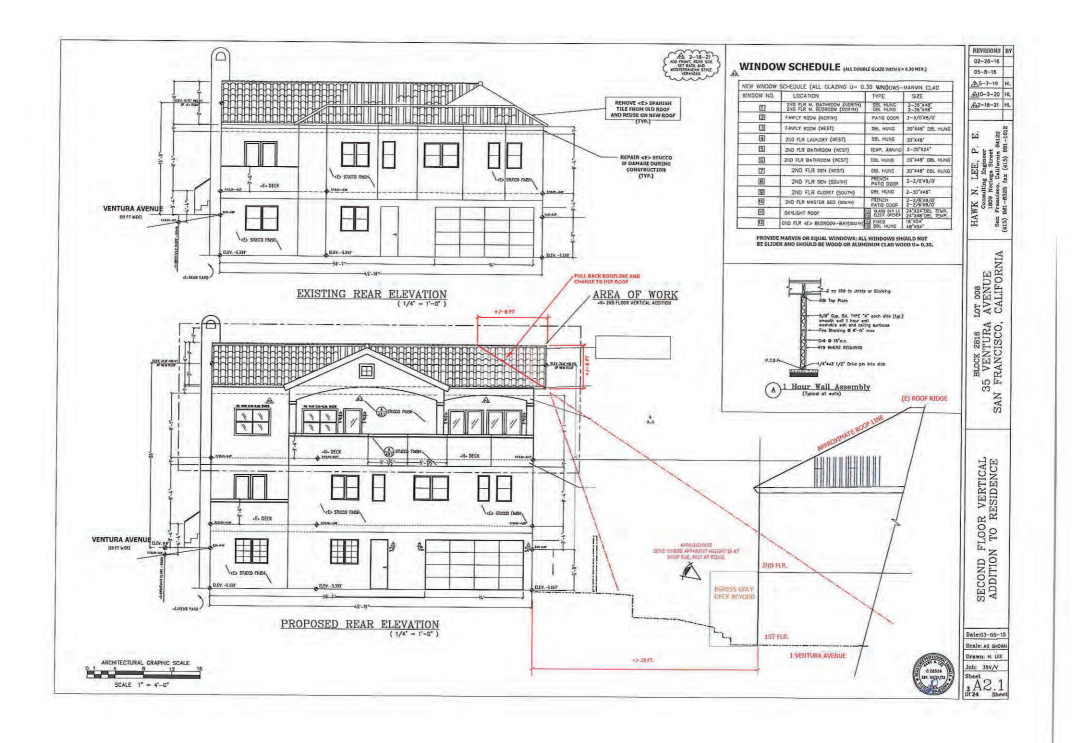


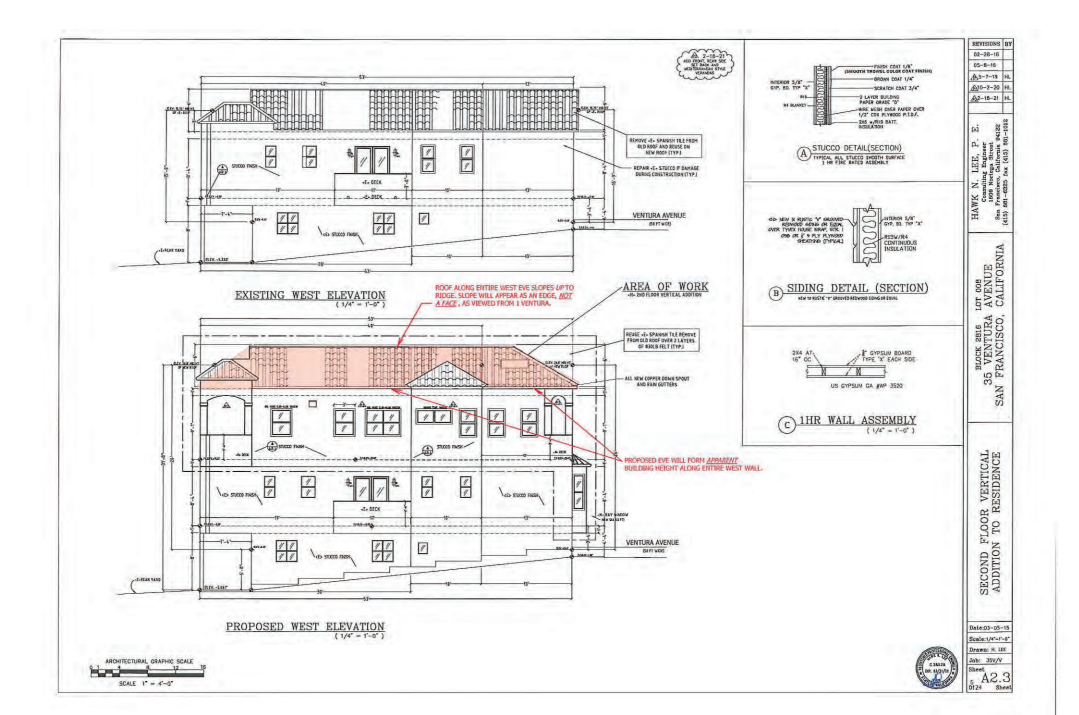
## Dec. 2021 9AM



### Exhibit E

**Proposed Compromise Changes to Plans** 





#### BUILDING DATA:

ADDRESS: 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA 2 STORIES OVER BASEMENT DCCUPANCY SINGLE FAMILY R3/U I(GARAGE) TYPE: 5B-NON SPRINKLER ZUNING

RH-ICD) HEIGHT: 40X 2816 LOT: 008 JENNIFER Y. WONG BLOCK: DWNER PHONE: 1 415 310-1208 (415) 290-3481 memiranda\_wong@yahoo.com

	AREA ANALYSIS MATRIX FORMAT						
MARK	DESCATE	CATE EXISTERS PROPOSED NEW	TOTAL	SPACE 10			
	# STORNES		ONE	TWO	TWO		
A	BULDING	KENGARAGE	553 SQ FT	-0- SO FT	553 50 FT	GARAGE	
^	AREA PER	KE>BASEMENT	156 SQ FT	-0- SQ FT	156 SQ FT	<b>KENSTORAGE</b>	
a	FLOOR	KE>GRO FLOOR	1818 SQ FT	-12- SQ FT	1818 SQ FT	<e>LVABLE</e>	
ů.		KN>2ND FLOOR	-0- 50 FT	1453 SO FT	1453 SQ FT	<n>LWABLE</n>	
c	AREA				3271 SQFT	TOTAL LIVABLE	
D	DCCUPANT LOAD	200 SQ FT PER OCCUPANT			18.85		

## ABBREVIATIONS:

A/C	AIR CONDITIONING	FIN.	FINISH
ADJ.	ADJUSTABLE	FL.	FLOOR
AF.F.	ABOVE FINISH FLR.	FLOUR.	FLOURESCENT
ALUM.	ALUMINUM	F.O.F.	FACE OF FINISH
ALT.	ALTERNATE	F.O.S.	FACE OF STUD
APPROX	. APPROXIMATELY	GA.	GALIGE
ARCH	ARCHITECTURAL	G.C.	GEN, CONTRACTOR
BLDG.	BUILDING		GYPSUM BOARD
BLKC.	BLOCKING	H.B.	HOSE BIB
Bu.	BEAM	H.C.	HANDICAP
CAB.	CABINET	HOWR.	HARDWARE
CAR.	COLD AIR RETURN	HP	HIGH POINT
CL	CENTER LINE	H.W.	HOT WATER
CLG.	CELING	INSUL	INSULATION
CLOS.	CLOSET	INT.	INTERIOR
CLR.	CLEAR	LP.	LOW POINT
COL	COLUMN		MECHANICAL
CONC.	CONCRETE	MTL	METAL
CONST.	CONSTRUCTION	(H)	NEW
C.T.	CERAVIC TILE	N.I.C.	NOT IN CONTRACT
CTR.	CENTER	NO.	NUVBER
DET.	DETAIL		ON CENTER
D.F.	DRINKING FOUNTAIN		OPPOSITE
DA	DIAMETER	P-LAW	
DW.	DIMENSION		PLYWOOD
DN.	DOWN	R.D.	ROOF DRAIN
DR.	DOOR	R.O.	ROUGH OPENING
D/S	DOWN SPOUT	S.C.	SOLID CORE
DWG.	DRAWING	STOR.	STORAGE
(E)	EXISTING		SHEET
EA	EACH	1 + G	TONGUE & GROOVE
EL.	ELEVATION	TYP.	TYPICAL
ELEC.	ELECTRICAL	U.O.N.	UNLESS OTHERWISE
EQ.	EQUAL	47	NOTED
EQUIP_	EQUIPMENT	WD.	W000
EXP.	EXPANSION	W.P.	WATERPROOF
EXPOS.	EXPOSED		
EXT.	EXTERIOR DOLL		

#### CODE REQUIREMENTS:

ALL CONSTRUCTION WORK SHALL COMPLY WITH THE 2015 CALIFORNIA EXISTING BUILDING CODE: 2016 CALIFORNIA BUILDING CODE (CBC), 2016 CALIFORNA DILUMBING CODE (CPC), 2016 CALIFORNIA DILUMBING CODE (CEC), CALIFORNIA MECHANIKAL CODE (CEC), 2016 CALIFORNIA ELECTRICAL CODE (CEC), 2016 CALIFORNIA ELECTRICAL CODE (CEC), 2016 CALIFORNIA ENERGY CODE (CES) BUILDING FRENGY EFFICIENCY STANDARDS), CAL GREEN BULDING CODE STANDARDS, 2016 CALIFORNIA FIRE CODE, AND 2016 M. BUILDING CODE

BY USE OF THESE PLANS THE OWNER AND THE GENERAL CONTRACTOR HAVE AGREED TO INDEMNIFED THE ENGINEER FOR ALL LEGAL COST ASSOCIATED WITH ANY OWNER AND CONTRACTOR DISPUTES AND HOLD ENGINEER HARMLESS. THE ENGINEERS LIABLITY IS LIMITED TO FEES RECEIVED FOR SERVICES RENDERED.

#### SCOPE OF WORK

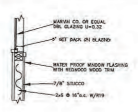
SECOND FLOOR VERTICAL ADDITION TO EXISTING SINGLE FAMILY RESIDENCE:

ADD MASTER BEDROOM, MASTER BATHROOM, FAMILY ROOM, DEN, 2ND BATHROOM, LAUNDRY ROOM AND TWO FRONT DECKS

#### INDEX

2	ALU	SITE PLAN & BUILDING DATA
2,	0.SA	(E)&(N) FRONT ELEVATIONS (E)&(N) REAR ELEVATIONS
4.	ACI	(E)&(N) EAST ELEVATIONS
		CENSON EAST ELEVATIONS
		(N) FRONT & REAR ELEVATIONS WITH
	na.u	ADJACENT BUILDING
7	A4	(E)&(N) BASEMENT FLOOR PLANS
		(E)&(N) GROUND FLOOR PLANS
		(N) SECOND FLOOR PLAN
		(N) ROOF PLAN
		SECTION 'A-A', SECTION 'B-B'
17	FIR	AND DUR ELECTORAL DIAM
12	E2.0	(N) 2ND FLOOR ELECTRICAL PLAN (E) GROUND AND BASEMENT ELECTRICAL PLAN
10.	LC.U	SEY DEDUND AND BASEMENT ELECTRICAL PLAN
13.	S1.	FOUNDATION PLAN & SPECIFICATIONS
14.	\$1.1.	FOUNDATION DETAILS
		GROUND FLOOR FRAMING PLAN
16.	25.1	2ND FLOOR FRAMING PLAN
17.	25.5	ROOF FRAMING PLAN
		SPECIFICATIONS & DETAILS
		WOOD FRAMING DETAILS
50.	25.	SPECIAL INSPECTIONS REQUIREMENTS
21.	TI.	TITLE 24 COMPUTER ENERGY COMPLIANCE
22.	T1.1.	MANDATORY MEASURES
23,	T1.2.	TITLE 24 COMPLIANCE FORMS
		S. F. GREEN BUILDING REQUIREMENTS

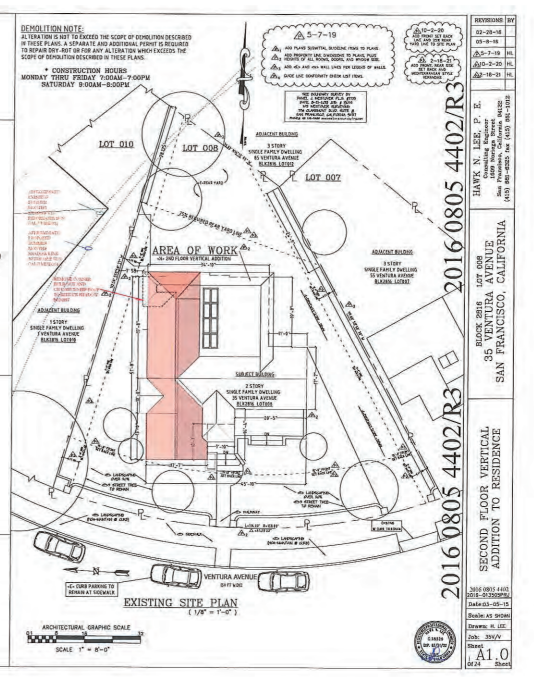
SITE PLAN & BUILDING DATA

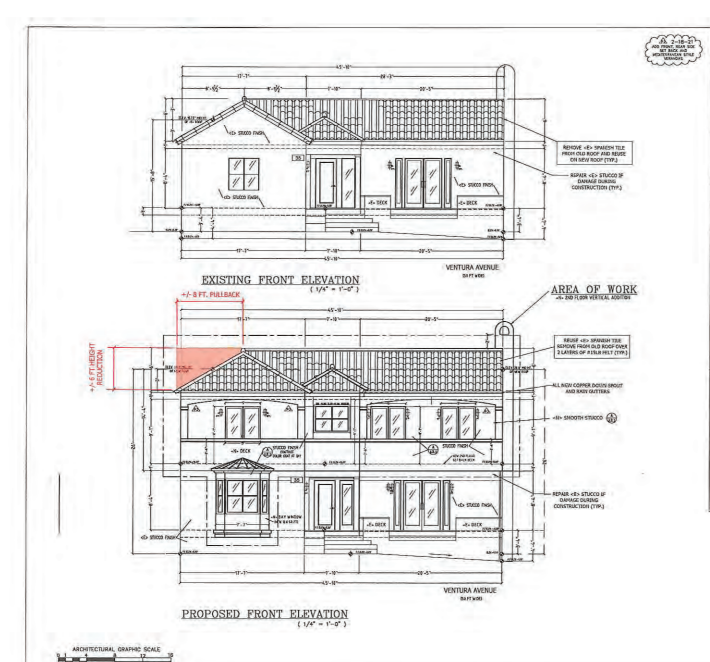


(A) WINDOW SILL DETAIL

#### S.F.P.D. COMPLIANCE REQUIREMENTS: (S. F. FIRE DEPARTMENT NOTES)

- \* MAINTAIN FIRE RATED CONSTRUCTION IN THE AREA OF WORK (HOT WORK REQUIRES A FIRE WATCH)
- \* SEAL ALL PENETRATIONS WITH APPROVED METHODS AND MATERIALS IEQUAL TO THE FIRE RATED CONSTRUCTION)
- \* MAINTAIN ALL REQUIREMENTS FOR EGRESS AT ALL TIMES (LIFE SAFETY AND FIRE SPRINKLES)





SCALE 1" = 4'-0"

#### ARCHITECTURAL:

1 DURING BODING AND REGOTIATION PERIOD, THE GENERAL AND SUBCONTRACTORIS! SHALL CONFIRM. IN WRITING, APPROXIMATE ON-SITE DELIVERY DATES FOR ALL CONSTRUCTION HATERIALS AS REQUIRED BY THE CONSTRUCTION DOCUMENTS, AND SHALL NOTFY HAWK N. LEE P.E. (ENGINEER) IN WRITING ANY POSSIBLE CONSTRUCTION DELAYS AFFECTING OCCUPANCY THAT MAY ARISE DUE TO THE AVAILABILITY OF THE SPECIFIED PRODUCT,

2. UPON SUBMITTAL OF THE FINAL CONSTRUCTION COSTS, THE GENERAL CONTRACTOR SHALL ALSO SUBHIT A SPECIFIC CONSTRUCTION SCHEDULE NOCATING THE REQUIRED CONSTRUCTION THE FOR ALL SUB-CONTRACTORS AND GENERAL CONTRACTORS WORK.

3. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CHECKING CONTRACT DOCUMENTS. FIFLD 3. THE BEREMAL COMMAKATOR IS RESPONSIBLE FOR CHECKING COMMACT DOCUMENTS, FIELD CONDITIONS AND DIPERSIONS FOR ACCURACY, AND COMPRISHING THAT WORK IS BUT DABLE, AS SHOWN, BEFORE PROCEEDING WITH CONSTRUCTION IF THERE ARE ANY QUESTIONS REGARDING THESE OR OTHER COORDINATION QUESTIONS, THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM HAWK IL LEE, P.E. (ENGINEER) BEFORE PROCEEDING WITH WORK IN QUESTION, OR RELATED WORK.

4. GENERAL CONTRACTOR SHALL APPLY FOR AND OBTAIN AT THE CONTRACTOR'S SOLE EXPENSE, ALL NECESSARY CONSTRUCTION PERMITS REQUIRED BY ALL APPLICABLE BUILDING CODES AND REGULATORY CITY AND STATE AGENCIES.

5. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL WORK AND MATERIALS IN ACCORDANCE WITH ALL LOCAL REGULATORY AGENCIES, APPLICABLE BUILDING CODES AND REGULARDENIC.

6. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING ANY DEFECTS FOUND IN EXISTING BASE BULDING CONSTRUCTION. THIS UCLUDES, BUT IS NOT LIMITED TO, LIMITED SURFACES AND FIRSHES AT PLASTER OR GYPENUM BOARD. THE CENTRAL CONTRACTOR SHALL PATCH AND REPAR SURFACES TO MATCH ADJACHT ADJOINING SURFACES. ALIGH AND SAND

7. GENERAL CONTRACTOR AND SUBCONTRACTORISI SHALL COORDINATE THE LAYOUT AND EXACT LOCATION OF ALL PORTIONING, DOORS, ELECTRICAL/TELEPHONE OUTLETS AND LIGHT SWITCHES WITH THE ENGINEER IN THE FIELD, BEFORE PROCEEDING WITH CONSTRUCTION.

8. CONTRACTOR SHALL VERIFY THAT NO CONFLICTS EXIST IN LOCATIONS OF ANY AND ALL HECHANICAL, TELEPHONE, ELECTRICAL, LIGHTING, PLUMBING AND SPRINKLER EQUIPMENT ITO INCLUDE ALL PIPHIG, DUCTHORN AND CONDUIT) AND THAT ALL REQUIRED CLEARANCES FOR INSTALLATION AND MANTENANCE OF ABOVE EQUIPMENT ARE PROYOFIC.

9. CONTRACTOR SHALL PROVIDE ALL EXISTING CONSTRUCTION AND FINISHES AND SHALL BE RESPONSIBLE TO REPAIR ANY DAMAGES CAUSED BY HIM OR HIS SUBCONTRACTORIS

NO. GENERAL CONTRACTOR SHALL PROVIDE PROTECTIVE COVERING FOR EXISTING FINSH FLOOR, FURNISHINGS AND EXISTING FINISHES IN AREAS OF DEMOLITION AND CONSTRUCTION, AND SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGES CAUSED BY THE WORK OF

IL ALL GYPSUM BOARD PARTITIONS SHALL BE TAPED AND SANDED SMOOTH WITH NO VISIBLE JOINTS.

#### REMODELING NOTES:

1. CONTRACTOR TO PAINT INTERIOR OF ALL WORK, WHERE WORK IS PERFORMED.

2. PATCH ALL EXISTING WALLS, CEILINGS, AND FLOORS WHERE ADJACENT DEMOLITION, ELECTRICAL, PLUMBING, OR MECHANICAL REMOVAL OCCURS; NEW FINISHES TO MATCH EXISTING.

3. NEW ELECTRICAL AND RECHANCAL WORK SHOWN ON PLANS REPRESENTS MINHUM REQUIRED, UTILIZE ALL EXISTING DUTLETS, LIGHT FIXTURES, ETC. IN COMBINATION WITH NEW. TO PROVIDE THE ELECTRICAL WORK AS SHOWN ON PLANS.

4. STUB OFF AND RE-ROUTE ALL PLUMBING, MECHANICAL, AND ELECTRICAL ITEMS AS REQUIRED TO COMPLETE THE WORK,

5. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL CONDITIONS, DIMENSIONS, ETC. AT SITE FOR DEMOLITION AND NEW CONSTRUCTION

5. CONTRACTOR SHALL PROTECT ALL EXISTING FINISHES AS REQUIRED.

REVISIONS BY 02-28-16 05-8-16 ₫5-7-19 HL €10-2-20 HL £2-18-21 HL

E

N. LEE, P.
sulting Engineer
Nortega Street
cisco, California 94
3225 fax (415) 681 HAWK Consus 1609 Son Francis 15) 681-631 San (415)

LOT 908 AVENUE CALIFORNIA BLOCK 2816 L 35 VENTURA V FRANCISCO, SAN

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

Date:03-05-15 Scale: AS SHOWN Drawn: H. LEE Job: 35V/V Sheet A2

0124



# Exhibit F

Photos of Expansion of landing at exterior of kitchen to Large Deck

# 1 Ventura Avenue Conversion of egress stairway into functional deck (outdoor living space) Source https://sfplanninggis.org/1938/

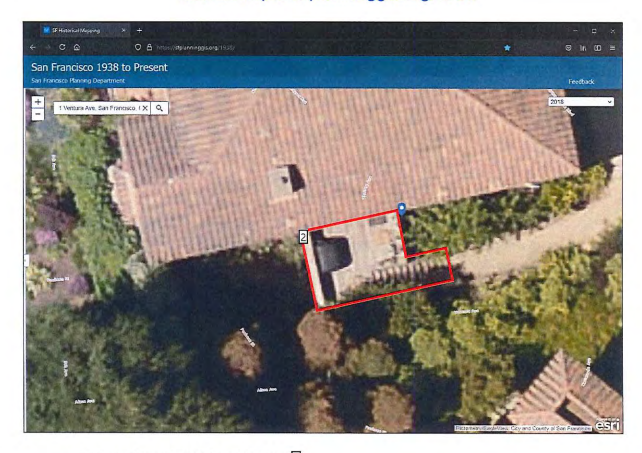


FIG. 1. Completed <u>Deck</u> **2018** 3



FIG 2. Deck Under Construction 2014

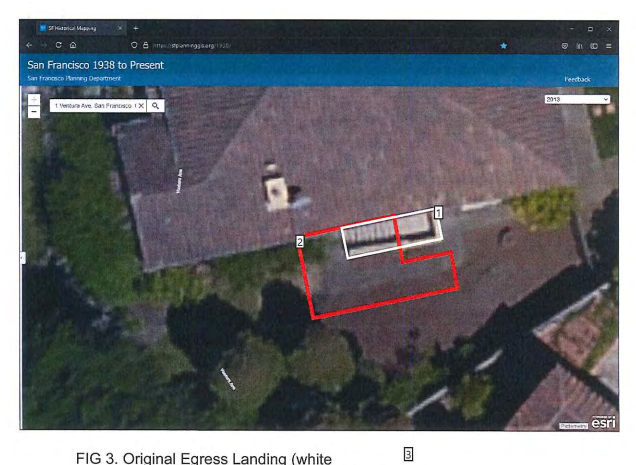


FIG 3. Original Egress Landing (white rectangle) (Note change of direction of steps.) 2013

Suncalc.org shadow data 35 Ventura Avenue Shadow Length and Azimuth at 11.0 Meters Month SL @ 8:00AM Azimuth SL @ 10:00 AM Azimuth SL @ 12:00 Noon Azimuth SL @ 2:00 PM Azimuth SL @ 4:00 PM Azimuth SL @ 6:00 PM January 125.49 147.04 125.49 27.66 February 83.75 118.10 23.12 141.62 15.76 173.18 March 16.19 135.85 11.08 172.30 April 15.61 114.38 8.24 148.41 May 142.04 June 132.06 July 127.66 August 134.96 14.02 112.45 7.35 147.37 32.80 September 17.80 10.46 158.26 October 124.44 November 24.84 147.54 December 76.43 125.61 24.40 149.70 Winter solstice 113.51 125.15 27.58 148.36 23% Time house in partial shadow 8am 12 4 0.33 10am 0.75 Maximum elevation (building + grade) 11 12 9 meters 112 deg Azimuth shadow range (Inclusive) 175 deg to Shadow length minimum (SL) 6 meters 12noon Closest distance between buildings (at roof eve) 6 meters 12 5 0.42 Irrelevent data (Light blue) 2pm 0.00 12 0 4pm 12 0 0.00 6pm 12 0 0.00

YEAR

78

18

0.23

#### Azimuth

n/a

n/2

262.61

272.55

270.50

273.17

265.54

257.90

n/a

n/a

#### BUILDING DATA:

ADDRESS: STORIES:

F-MATI

35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA 2 STORIES OVER BASEMENT SINGLE FAMILY R3/U 1(GARAGE)

**FICCUPANCY** 5B-NON SPRINKLER RH-1(D) HEIGHT: 40X ZONING: RH-ICD) HEIGHT: 40X 2816 LDT: 008 JENNIFER Y. WDNG 1 415 310-1208 (415) 290-3481 BLOCK: **DWNER** PHONE:

### SCOPE OF WORK:

SECOND FLOOR VERTICAL ADDITION TO EXISTING SINGLE FAMILY RESIDENCE

ADD MASTER BEDROOM, MASTER BATHROOM, FAMILY ROOM, DEN, 2ND BATHROOM, LAUNDRY ROOM AND TWO FRONT DECKS

# A

	AREA ANALYSIS MATRIX FORMAT						
MARK	INDICATE		EXISTING	PROPOSED NEW	TOTAL	SPACE ID	
	# STORIES		ONE	TWO	TWO		Г
Α.	BUILDING AREA PER	<e>GARAGE</e>	553 SQ FT	-0- SQ FT	553 SQ FT	GARAGE	Γ
^		<e>BASEMENT</e>	156 SQ FT	-0- SQ FT	156 SQ FT	<e>STORAGE</e>	ı
В	FLOOR	<e>GRD FLOOR</e>	1818 SQ FT	-12- SQ FT	1818 SQ FT	<e>LIVABLE</e>	Γ
ь		<n>2ND FLOOR</n>	-0- SQ FT	1453 SQ FT	1453 SQ FT	<n>LIVABLE</n>	L
С	BUILDING AREA				3271 SQFT	TOTAL LIVABLE	
D	OCCUPANT LOAD	200 SQ FT PER OCCUPANT			16.85		
							ſ

memiranda\_wong@yahoo.com

# ABBREVIATIONS:

A/C	AIR CONDITIONING	FIN.	FINISH
ADJ.	ADJUSTABI F	FI.	FLOOR
AFF	ADJUSTABLE ABOVE FINISH FLR. ALUMINUM ALTERNATE	FLOUR	FLOURESCENT
ALUM.	ALUMINUM	FOF	FACE OF FINISH
ΔIT	ALTERNATE	FOS	FACE OF STUD
ARCH	ARCHITECTURAL	C.C	GEN. CONTRACTOR
DI DC	DI III DINIC	CVD DD	CABCIN BUYDU
DLDO.	BLUCKING	LD.	HUCE DID
DLING.	DEAM	ш.с.	HANDICAD
CAD.	APPROXIMATELY ARCHITECTURAL BUILDING BLOCKING BEAM CABINET	HDWP	HAPDWAPF
CAD.	COLD AIR RETURN	LID III.	HICH DOINT
CAR.	COLD AIR RETURN	H W	HOT WATER
CLC	CENTER LINE	INICIII	INCLI ATION
CLO.	CLICING	INT	INTERIOR
CLOS.	CLEAR	I D	LOW DOINT
COL	COLLIMN	MECH	MECHANICAL
CONC	CONCRETE	MTI	METAL
CONCT	CONCILLE	(NI)	NEW
CT.	COLD AIR RETURN CENTER LINE CELLING CLOSET CLEAR COLUMN CONCRETE CONSTRUCTION CERAMIC TILE CENTER	NIC	NEW NOT IN CONTRACT
CTR.	CENTER	NO.	MINDED
DET	CENTER	0.C.	ON CENTER
DEI.	DRINKING FOLINTAIN	O.O.	OPPOSITE
DIA.	DIAMFTER	P-I AM	PLASTIC LAMINATE
DIM	DETAIL DRINKING FOUNTAIN DIAMETER DIMENSION DOWN DOOR	PLYWD	PLYWOOD
DNI	DOWN	D D	DOOF DRAIN
DP.	DOOR	R O	POLICH OPENING
n/s	DOWN SPOUT DRAWING EXISTING EACH ELEVATION ELECTRICAL	S.C	SOLID CORE
DWC	DRAWING	STOR	STORAGE
(F)	FYISTING	SHT	SHEET
FA	FACH	T + C	TONICHE & CROOVE
FI	FI EVATION	TYP	TYPICAL
ELEC	ELECTRICAL	HON	UNLESS OTHERWISE
			NOTED
FOLIP	EQUIPMENT EXPANSION	WD	WOOD
EVP.	EYPANSION	W P	WATERPROOF
EXPOS.	EXPOSED		
	EXTERIOR		

#### ADDENDUM S-SITE PLANS:

PLANNING AND BUILDING

#### INDEX:

PROPOSED SITE PLAN & BUILDING DATA EXISTING SITE PLAN (E>&<N) FRONT ELEVATIONS (E>&\N) REAR ELEVATIONS A1.1 A2.0 A2.1 A2.2 A2.3

<E>&<N> EAST ELEVATIONS
<E>&<N> WEST ELEVATIONS (N) FRONT & REAR ELEVATIONS WITH AT JACENT BUILDING

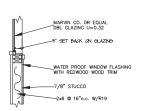
8. (E)&(N) BASEMENT FLOOR PLANS 9. 10. 10. 11. A4.1 A5 <E>&<N> GROUND FLOOR PLANS <N> SECOND FLOOR PLAN (N) ROOF PLAN

A6 A7 SECTION 'A-A', SECTION 'B-B'

S. F. GREEN BUILDING REQUIREMENTS 25. GS5.

#### △ ADDENDUM S1-FINAL PLANS:

FOLINDATION SUPERSTRUCTURE MECHANICAL



WINDOW SILL DETAIL

#### CODE REQUIREMENTS:

EXTERIOR

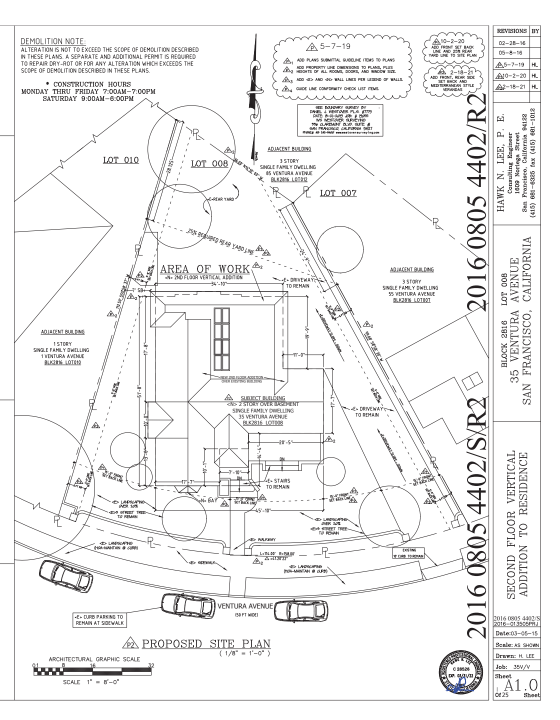
EXT.

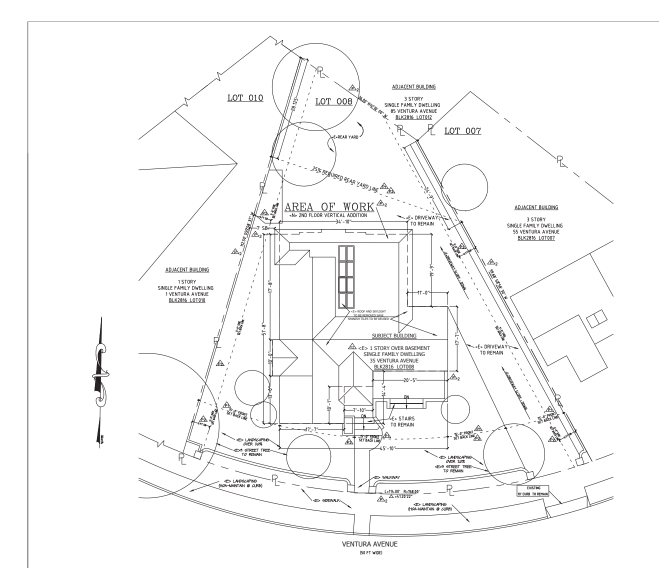
ALL CONSTRUCTION WORK SHALL COMPLY WITH THE 2016 CALIFORNIA EXISTING BUILDING CODE; 2016 CALIFORNIA BUILDING CODE (CBC), 2016 CALIFORNIA PLUMBING CODE (CPC), 2016 CALIFORNIA MECHANICAL CODE (CMC): 2016 CALIFORNIA ELECTRICAL CODE (CEC): 2016 CALIFORNIA ENERGY CODE (2016 BUILDING ENERGY EFFICIENCY STANDARDS): CAL GREEN BUILDING CODE STANDARDS: 2016 CALIFORNIA FIRE CODE: AND 2016 M BUILDING CODE.

BY USE OF THESE PLANS THE OWNER AND THE GENERAL CONTRACTOR HAVE AGREED TO INDEMNIFIED THE ENGINEER FOR ALL LEGAL COST ASSOCIATED WITH ANY OWNER AND CONTRACTOR DISPUTES AND HOLD ENGINEER HARMLESS. THE ENGINEERS LIABILITY IS LIMITED TO FEES RECEIVED FOR SERVICES RENDERED.

#### S.F.P.D. COMPLIANCE REQUIREMENTS: (S. F. FIRE DEPARTMENT NOTES

- × MAINTAIN FIRE RATED CONSTRUCTION IN THE AREA OF WORK (HOT WORK REQUIRES A FIRE WATCH)
- × SEAL ALL PENETRATIONS WITH APPROVED METHODS AND MATERIALS (EQUAL TO THE FIRE RATED CONSTRUCTION)
- × MAINTAIN ALL REQUIREMENTS FOR EGRESS AT ALL TIMES (LIFE SAFETY AND FIRE SPRINKLES)
  LOCATION PLAN





## REVISIONS BY 02-28-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16 | 05-8-16

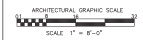
BLOCK 2816 LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

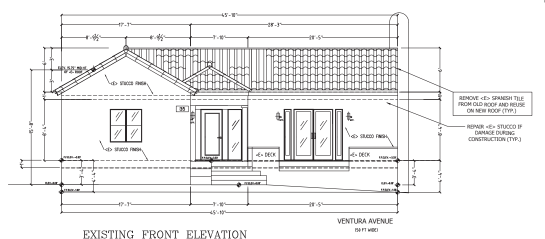
SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

2016 0805 4402/5 2016-013505PRJ Date:03-05-15 Scale: AS SHOWN Drawn: H. LEE

Job: 35V/V
Sheet
2 A 1 .1
Of 25 Sheet

EXISTING SITE PLAN ( 1/8" = 1'-0" )





AREA OF WORK

No. 200 FLOOR VERTICAL ADDITION

17.-10

20.-5

RELISE - (E.) SPANISH TILE
REMOVE FROM OLD ROOF OVER
2 LAYERS OF #154B FELT (TYP.)

AND RAIN GUTTERS

ALL NEW COPPER DOWN SPOUT
AND RAIN GUTTERS

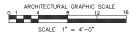
AND SMOOTH STUCCO (ADDITION OF BUILDING BUILDING BUILDING BUILDING BUILDING BUILDING CONSTRUCTION (TYP.)

4. DECK

AND SMOOTH STUCCO (ADDITION OF BUILDING BUILDING BUILDING BUILDING BUILDING CONSTRUCTION (TYP.)

VENTURA AVENUE (50 FT WIDE)

PROPOSED FRONT ELEVATION





1. DURING BIDDING AND NEGOTIATION PERIOD, THE GENERAL AND SUBCONTEACTORIS) SHALL CONFIRM. IN WRITING, APPROXIMATE ON-SITE DELIVERY DATES FOR ALL CONSTRUCTION MATERIALS AS REQUIRED BY THE CONSTRUCTION DOCUMENTS, AND SHALL NOTIFY HAWK N. LEE, P.E. ENGINEER) IN WRITING, ANY POSSIBLE CONSTRUCTION DELAYS AFFECTING OCCUPANCY THAT MAY ARISE DUE TO THE AVAILABILITY OF THE SPECIFIED PRODUCT,

2. UPON SUBMITTAL OF THE FINAL CONSTRUCTION COSTS, THE GENERAL CONTRACTOR SHALL ALSO SUBMIT A SPECIFIC CONSTRUCTION SCHEDULE INDICATING THE REDUIRED CONSTRUCTION TIME FOR ALL SUB-CONTRACTORS AND GENERAL CONTRACTORS WORK.

3. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CHECKING CONTRACT DOCUMENTS, FIELD CONDITIONS AND DIMENSIONS FOR A CULINACY, AND COMPINEND STATE OF INC. IS BILLABLE, AS SHOWN, BEFORE PROCEEDING WITH CONSTRUCTION IF THERE ARE ANY QUESTIONS REGARDING THESE OR OTHER COROPINATION QUESTIONS, THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM HAWK N, LEE, P.E. (ENGINEER) BEFORE PROCEEDING WITH MARK N, DIESTON, OR REF ATTO MARK OR STATE OR STATE OF THE CONTRACTOR IS RESPONSIBLE FOR PROCEEDING WITH MARK N, DIESTON, OR REF ATTO MAKE N. DIESTON REPORTED THE CONTRACTOR OF THE PROCEEDING WITH MARK N, DIESTON OR REF ATTO MAKE N. DIESTON OR REPORT OR REPORT OR DIESTON OR REPORT OR REPORT OR DIESTON OR REPORT OR

4. GENERAL CONTRACTOR SHALL APPLY FOR AND OBTAIN AT THE CONTRACTOR'S SOLE EXPENSE, ALL NECESSARY CONSTRUCTION PERMITS REQUIRED BY ALL APPLICABLE BUILDING CODES AND REGULATORY CITY AND STATE AGENCIES.

 GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL WORK AND MATERIALS IN ACCORDANCE WITH ALL LOCAL REGULATORY AGENCIES, APPLICABLE BUILDING CODES AND REQUIREMENTS.

6. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING ANY DEFECTS FOUND IN EXISTING BASE BUILDING CONSTRUCTION. THIS INCLUDES, DUT IS NOT LIMITED TO, UNEVEN SURFACES, AND ENISHES AT PLASTER OR GYPSUM BOARD. THE GENERAL CONTRACTOR SHALL PATCH, AND REPAIR SURFACES TO MATCH ADJACENT ADJOINING SURFACES. ALIGN AND SAND SMOOTH

7. GENERAL CONTRACTOR AND SUBCONTRACTOR(S) SHALL COORDINATE THE LAYOUT AND EXACT LOCATION OF ALL PORTIONING, DOORS, ELECTRICAL/TELEPHONE OUTLETS AND LIGHT SWITCHES WITH THE ENGINEER IN THE FIELD, BEFORE PROCEEDING WITH CONSTRUCTION.

8. CONTRACTOR SHALL VERIFY THAT NO CONFLICTS EXIST IN LOCATIONS OF ANY AND ALL MECHANICAL, TELEPHONE, ELECTRICAL, LIGHTING, PLUMBING AND SPRINKLER EQUIPMENT (TO INCLUDE ALL PIPMIG, DUCTWORK AND CONDUIT) AND THAT ALL REQUIRED CLEARANCES FOR INSTALLATION AND MAINTENANCE OF ABOVE EQUIPMENT ARE PROVIDED.

9. CONTRACTOR SHALL PROVIDE ALL EXISTING CONSTRUCTION AND FINISHES AND SHALL BE RESPONSIBLE TO REPAIR ANY DAMAGES CAUSED BY HIM OR HIS SUBCONTRACTOR(S).

10. GENERAL CONTRACTOR SHALL PROVIDE PROTECTIVE COVERING FOR EXISTING FINISH FLOOR, FURNISHINGS AND EXISTING FINISHES IN AREAS OF DEMOLITION AND CONSTRUCTION AND SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGES CAUSED BY THE WORK OF THE GENERAL CONTRACTOR OR ANY SUBCONTRACTOR.

11. ALL GYPSUM BOARD PARTITIONS SHALL BE TAPED AND SANDED SMOOTH WITH NO VISIBLE JOINTS.

#### REMODELING NOTES:

1. CONTRACTOR TO PAINT INTERIOR OF ALL WORK, WHERE WORK IS PERFORMED.

2. PATCH ALL EXISTING WALLS, CEILINGS, AND FLOORS WHERE ADJACENT DEMOLITION, ELECTRICAL, PLUMBING, OR MECHANICAL REMOVAL OCCURS; NEW FINISHES TO MATCH EXISTING.

3. NEW ELECTRICAL AND MECHANICAL WORK SHOWN ON PLANS REPRESENTS MINIMUM REQUIRED, UTILIZE ALL EXISTING OUTLETS, LIGHT FIXTURES, ETC. IN COMBINATION WITH NEW, TO PROVIDE THE ELECTRICAL WORK AS SHOWN ON PLANS.

4. STUB OFF AND RE-ROUTE ALL PLUMBING, MECHANICAL, AND ELECTRICAL ITEMS AS REQUIRED TO COMPLETE THE WORK.

5. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL CONDITIONS, DIMENSIONS, ETC. AT SITE FOR DEMOLITION AND NEW CONSTRUCTION.

6. CONTRACTOR SHALL PROTECT ALL EXISTING FINISHES AS REQUIRED.

02-28-16 05-8-16

05-8-16 <u>↑</u>5-7-19 HL <u>↑</u>10-2-20 HL <u>↑</u>2-18-21 HL

HAWK N. LEE, P. E. Consulting Engineer 1909 Norrega Street San Prantosco, California 94122 (415) 681-6325 fax (415) 681-1012

BLOCK 2816 LOT 008
35 VENTURA AVENUE
FRANCISCO, CALLFORNIA

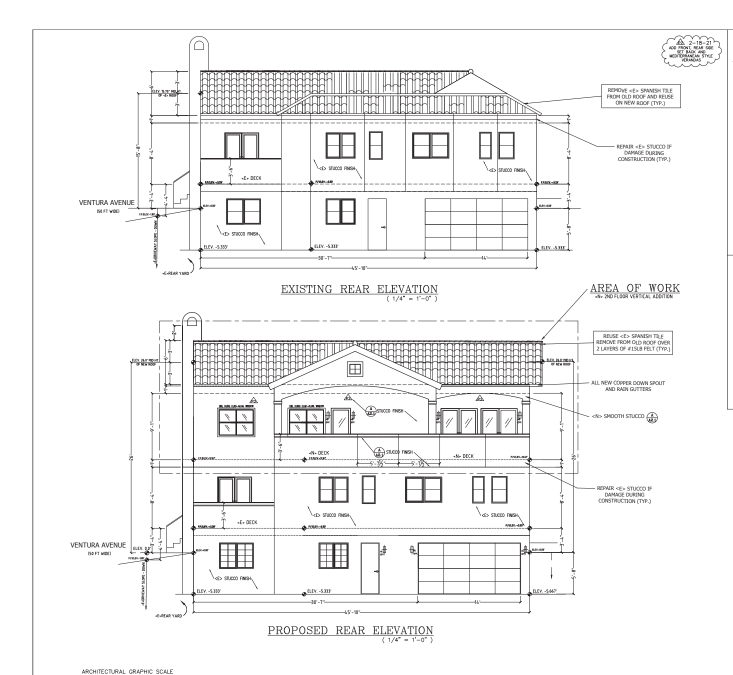
SAN

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

Date:03-05-15
Scale: AS SHOW
Drawn: H. LEE

 $\begin{array}{c|c} \textbf{Job:} & 35 \text{V/V} \\ \hline \textbf{Sheet} & A2 \\ \textbf{Of 25} & \textbf{Sheet} \end{array}$ 



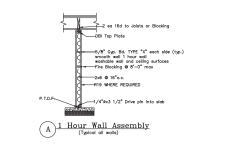


SCALE 1" = 4'-0"

#### WINDOW SCHEDULE (ALL DOUBLE GLAZE WITH U= 0.30 MIN.)

NEW WINDOW S	NEW WINDOW SCHEDULE (ALL GLAZING U= 0.30 NWND)OWS-MARVIN CLAD				
WINDOW NO.	LOCATION	TYPE	SIZE		
1	2ND FLR M. BATHROOM (NORTH) 2ND FLR M. BEDROOM (NORTH)	DBL HUNG DBL HUNG	2-36"X48" 2-36"X48"		
2	FAMILY ROOM (NORTH)	PATIO DOOR	3-3/0'X8/0'		
3	FAMILY ROOM (WEST)	DBL HUNG	30"X48" DBL HUNG		
4	2ND FLR LAUNDRY (WEST)	DBL HUNG	30"X48"		
5	2ND FLR BATHROOM (WEST)	TEMP. AWNING	2-30"X24"		
6	2ND FLR BATHROOM (WEST)	DBL HUNG	30"X48" DBL HUNG		
7	2ND FLR DEN (WEST)	DBL HUNG	30"X48" DBL HUNG		
8	2ND FLR DEN (SOUTH)	FRENCH PATIO DOOR	2-2/6'X8/0'		
9	2ND FLR CLOSET (SOUTH)	DBL HUNG	2-30"X48"		
10	2ND FLR MASTER BED (SOUTH)	FRENCH PATIO DOOR	2-2/6'X8/0' 2-2/6'X8/0'		
11	SKYLIGHT ROOF	GLASS SKY LT. BB ELECT. OPENER	24"X24"DBL TEMP. 24"X48"DBL TEMP.		
12	GND FLR <e> BEDROOM−BAY(SOUTH)</e>	124 FIXED 128 DBL HUNG	16"X54" 48"X54"		

PROVIDE MARVIN OR EQUAL WINDOWS: ALL WINDOWS SHOULD NOT BE SLIDER AND SHOULD BE WOOD OR ALUMINUM CLAD WOOD U= 0.30.



BLOCK 2816 LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

REVISIONS BY

02-28-16

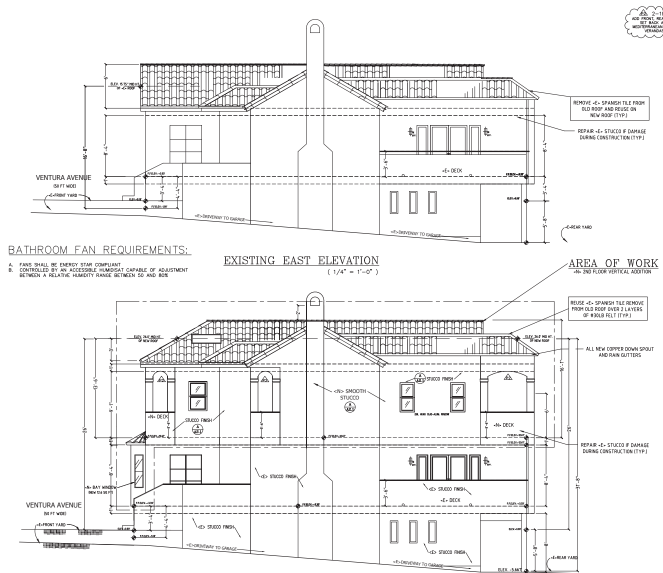
05-8-16 <u>1</u>5−7−19 HL <u>10</u>10−2−20 HL <u></u>2−18−21 HL

HAWK N. LEE, P. E. Consulting Engineer 1609 Norlege Street San Francisco, California 94122 (415) 891-6325 fax (415) 891-1012

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

Date:03-05-15 Scale: AS SHOW Drawn: H. LEE Job: 35V/V

Sheet AA2.1 of 25



PROPOSED EAST ELEVATION

(1/4" = 1'-0")

CalGreen REQUIREMENTS:

- AUTOMATIC IRRIGATION SYSTEMS CONTROLLERS INSTALLED AT THE TIME OF FINAL INSPECTION SHALL BE WEATHER-BASED (4.304.1).
- 2. MINIMUM 50% OF FLOOR AREA RECEIVING RESILIENT FLOORING SHALL COMPLY
- WITH SECTION 4.504.4.

  PROTECT ANNULAR SPACES AROUND PIPES, ELECTRIC CABLES, CONDUITS AT
- EXTERIOR WALLS AGAINST THE PASSAGE OF RODENTS (4.406.1).
- EXTERIOR WALLS AGAINST THE PASSAGE OF RODENTS (4.406.1).
  COVER DUCT OPENINGS AND OTHER RELATED AIR DISTRIBUTION COMPONENT
  OPENING DURING CONSTRUCTION (4.404.1).
  ADHESIVES, SEALANTS AND CAULKS SHALL BE COMPLIANT WITH VOC AND
- OTHER TOXIC COMPOUND LIMITS (4.504.2.1). PAINTS, STAINS AND OTHER COATINGS SHALL BE COMPLIANT WITH VOC LIMITS
- (4.504.2.2).
  AEROSOL, PAINTS AND COATINGS SHALL BE COMPLIANT WITH PRODUCT
- WEIGHTED MIR LIMITS FOR ROC AND OTHER TOXIC COMPOUNDS (4.504.2.3)
  VERIFICATION OF COMPLIANCE SHALL BE PROVIDED.

  8. CARPET AND CARPET SYSTEMS SHALL BE COMPLIANT WITH VOC LIMITS
- [4.504.3]
- (4.504.3).
  PARTICALBOARD, MEDIUM DENSITY FIBERBOARD (MDF) AND HARDWOOD
  PLYWOOD USED IN INTERIOR FINISH SYSTEMS SHALL COMPLY WITH LOW
  FORMALDEHYDE EMISSION STANDARDS (4.504.5).
- 10. INSTALL CAPILLARY BREAK AND VAPOR RETARDER AT SLAB ON GRADE FOUNDATIONS (4.505.2).
  CHECK MOISTURE CONTENT OF BUILDING MATERIALS USED IN WALLS AND FLOOR
- FRAMING BEFORE ENCLOSURE (4.505.3).

  PROVIDE INSULATED LOUVERS/COVERS (MIN R-4.2) WHICH CLOSE WHEN THE FAN IS OFF FOR THE WHOLE HOUSE EXHAUST FANS (4.507.1).

CALIFORNIA CODE REGULATIONS: TITLE 24. PART 6-ENERGY BUILDING REGULATION

PROVIDE AN INSULATION CERTIFICATE FORM (IC-1) ATTACHED TO PLANS (THIS FORM SHALL BE FILLED OUT BY THE INSULATION CONTRACTOR TO PROVIDE A COPY TO THE BUILDING DIVISION ON THE FINAL INSPECTION) (CEES STD 10-103.B.1).

"WATER HEATER SHALL BE WRAPPED WITH R-12 INSULATION"

ANY WATER HEATER WITH AN ENERGY FACTOR LESS THAN 0.58 MUST BE EXTERNALLY WRAPPED WITH INSULATION HAVING A THERMAL RESISTANCE OF R-12 OR GREATER (CEC 151 (F) 8).

PROVIDE A FLUORESCENT LIGHT FIXTURE OR APPROVED HIGH EFFICACY LAMPS OF NOT LESS THAN 40 LUMENS PER WATT FOR GENERAL LIGHTING IN THE KITCHEN, PROVIDE A WRING LAYOUT SHOWNG THE HIGH-EFFICACY LUMINARIES SHALL BE CONTROLLED BY A SWITCH AT THE ENTRANCE TO THE BATHROOM (CEC.STD.150-(K) 1)

REPLACEMENT WINDOWS & ALL NEW WINDOWS SHALL BE U-FACTOR OF 0.32 AT THE PROPOSED ADDITION AND EXISTING BUILDING, AS PER CF-IR SPECIFICATIONS. REPOSED OF THE MEMORATY LABELING ON NEW WINDOWS SHALL NOT BE REMOVED UNIT, INSPECTED BY THE ENFORCEMENT AGENCY

ARCHITECTURAL GRAPHIC SCALE 12

SCALE 1'' = 4' - 0''



FLOOR VERTICAL

N TO RESIDENCE SECOND FADDITION

Date:03-05-15 Scale: 1/4"=1'-0 Drawn: H. LEE

REVISIONS BY 02-28-16

05-8-16 

<u>1</u>0−2−20 HL

<u></u>2−18−21 HL

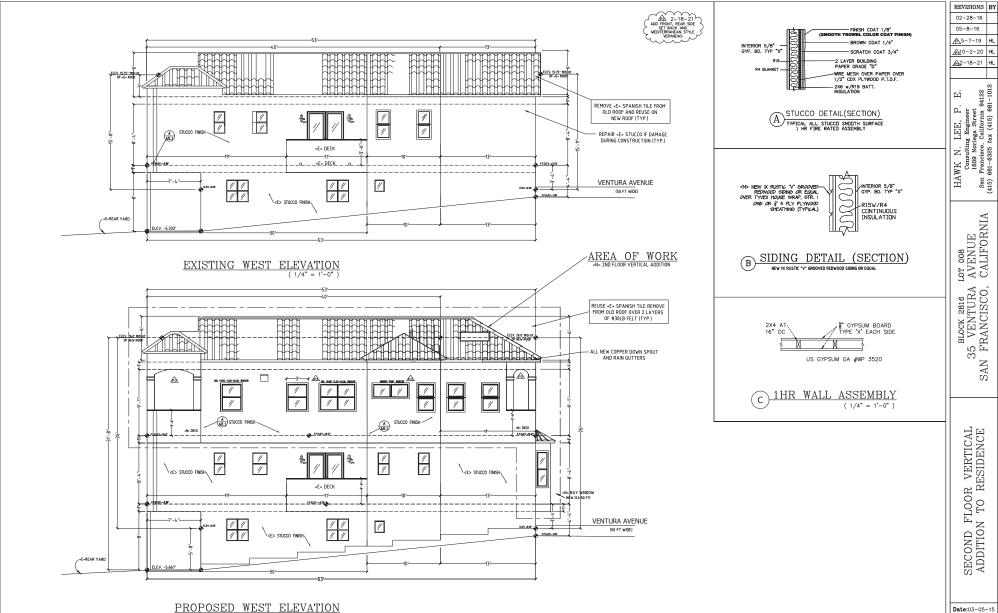
HAWK N. LEE, P. E. consulting Engineer 1609 Noriega Street
San Francisco, California 94122 (415) 681-6325 fax (416) 681-1012

BLOCK 2816 LOT 008
35 VENTURA AVENUE
FRANCISCO, CALIFORNIA

SAN

San (415)

Job: 35V/V 5 A2.2



ARCHITECTURAL GRAPHIC SCALE

SCALE 1" = 4'-0"

12

02-28-16 05-8-16 <u>1</u>5−7−19 HL <u>10</u>10−2−20 HL <u></u>2−18−21 HL

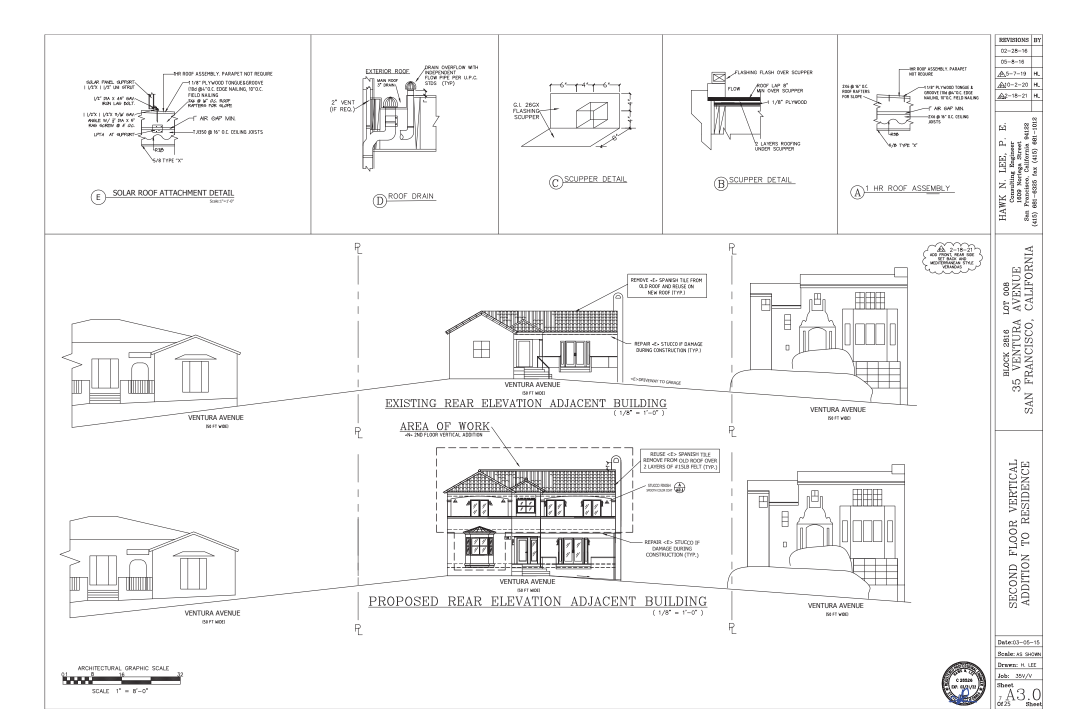
HAWK N. LEE, P. E. Consulting Engineer Consulting Engineer Sharest San Prancisco. California 94122 (415) 661-6325 fax (415) 661-1012

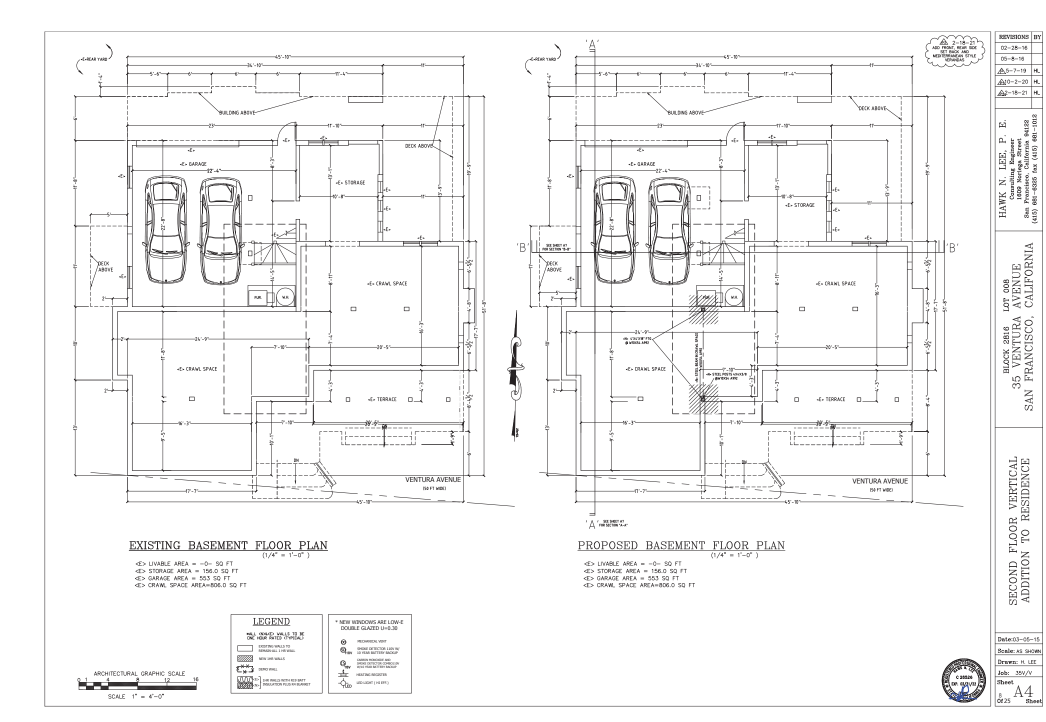
BLOCK ZBIG LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

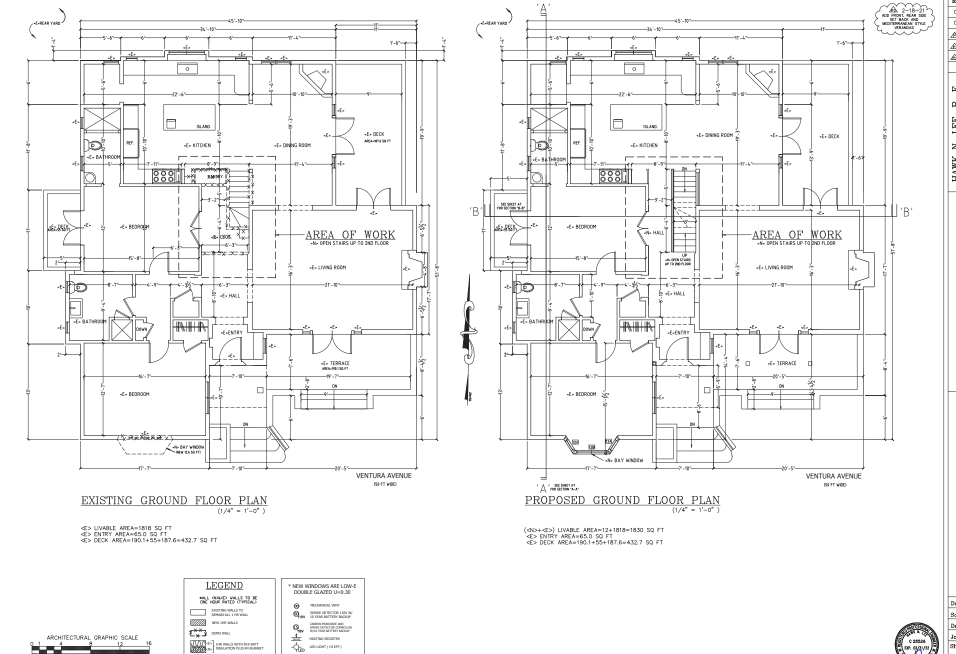
SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

Date:03-05-15 Scale:1/4"=1'-0' Drawn: H. LEE

Job: 35V/V Sheet 6 A2.3 0f25 Sheet







SCALE 1" = 4'-0"

REVISIONS BY 02-28-16 05-8-16 <u>1</u>5−7−19 H

<u>10</u>10−2−20 HL <u></u>2−18−21 HL

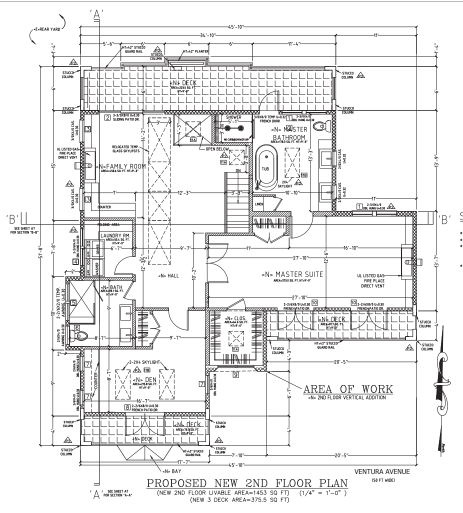
HAWK N. LEE, P. E. Consulting Engineer 1509 Norlege Street 1509 Norleges Street San Prensisce, California 94122 (415) 881-8326 fax (415) 881-1012

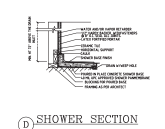
BLOCK 2816 LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

Date:03-05-15 Scale: AS SHOW Drawn: H. LEE

Job: 35V/V Sheet A4.1





#### STAIRWAY REQUIREMENT:

- PROVIDE A MINIMUM 36" INCH WIDTH STAIRWAY (CBC 12003.3.3.2)
- \* PROVIDE A MINIMUM 36" INCHES LANDING FOR THE STARWAY (CBC 1003.3.3.5)
  \* PROVIDE HANDRAILS FOR STAIRWAY. HANDGRIP PORTION OF HANDRAIL SHALL NOT
- BE LESS THAN 1-1/4 INCHES NOR MORE THAN 2 INCHES IN CROSS DIMENSION AND SHALL HAVE SMOOTH SURFACE WITH NO SHAPP CORNERS (GBC 1003.3.3.6)

  PROVIDE A 1 HOUR FIRE RESISTIVE CONSTRUCTION ON WALLS AND CELLING UNDER THE INTERIOR STAIRWAY (CBC 1003.3.3.9)

#### EMERGENCY ESCAPE OR RESCUE WINDOWS:

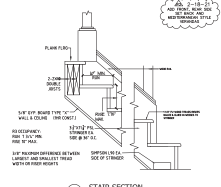
IN EVERY SLEEPING ROOM IN EVERY DWELLING LINIT SHALL HAVE AT LEAST A WINDOW OR DOOR IN EVERTY SELEVING ROOM IN EVERT UMELLING UNIT SHALL HAVE AL LEAST A WINDOW AND DUOR LAND APPROVED FOR PREPERENCY EXPERSES AND RESCUE WHICH SHALL OPEN INTO A PUBLIC STREET, PUBLIC ALLEY, YARD OR EXIT COURT. THE EMERGENCY DOOR ON WINDOW SHALL BE OPERATED FROM THE INSIDE OF PROVIDE A FULL LICEAR OPENING PER GIG WITHOUT THE USE OF SPECIAL TOOLS, MINIMUM HET CLEAR. AREA OF 5.7 SQ. FT. DIMENSIONS: HT. 24" MINIMUM, 20" MINIMUM WIDTH, SILL HEIGHT SHALL NOT BE MORE THAN 44"ABOVE FINISH FLOOR.

INTER	INTERIOR FINISH SCHEDULE ALL FLOORS					
ROOM	SUBFLOOR	FIN. FLR.	BASE	WALL AND CEILING		
STAIRS	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS		
FAMILY	WOOD	HARD WOOD	WOOD	5/8" GYPSUM WALL BOARDS		
BEDROOM	WOOD	CARPET	WOOD	5/8" GYPSUM WALL BOARDS		
BATHS	WOOD	TILE	WOOD	5/8" GYPSUM WALL BOARDS WATERPROOF (TYP.)		

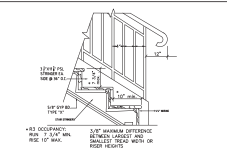
#### GENERAL NOTES:

- A. GYPSUM BOARD SHALL NOT BE USED WHERE THERE WILL BE DIRECT EXPOSURE
- TO WATER, OR IN AREAS SUBJECT TO CONTINUOUS HIGH HUMIDITY.

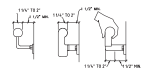
  B. PROVIDE 30" WIDE CLEAR SPACE AT THE WATER CLOSET, EXTENDING AT LEAST 24 INCHES IN FRONT OF THE WATER CLOSET.



	STAIR SECTION
(A)	Scale: 1 1/4"=1'-0'



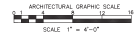
B STAIR DETAIL



(C)HANDR

ALLS	SECOND FLOOR VERTICAL ADDITION TO RESIDENCE
	SECOND FL ADDITION

LEGEND \* NEW WINDOWS ARE LOW-E DOUBLE GLAZED U=0.30 WALL (NX&<E) WALLS TO BE ONE HOUR RATED (TYPICAL) EXISTING WALLS TO REMAIN-ALL 1 HR WA SMOKE DETECTOR 110V W/ 10 YEAR BATTERY BACKUP NEW 1HR WALLS CARBON MONOXIDE AND SMOKE DETECTOR COMBO110V W/10 YEAR BATTERY BACKUP DEMO WALL 圭 HEATING REGISTER 1HR WALLS WITH R19 BATT INSULATION PLUS R4 BLANKE -Q<sub>ED</sub> LED LIGHT ( HI EFF.)





Date:03-05-15 Scale: AS SHOW Drawn: H. LEE Job: 35V/V

REVISIONS BY 02-28-16 05-8-16 <u>1</u>5−7−19

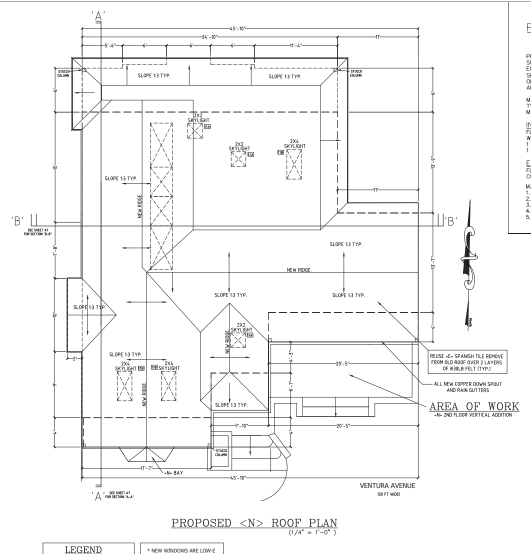
<u></u>10−2−20 H <u></u>2−18−21 HL

HAWK N. LEE, P. E. consulting Engineer 1009 Noriega Street San Francisco, California 94122 (415) 681-6325 fax (416) 681-1012

BLOCK 2816 LOT 008 35 VENTURA AVENUE SAN FRANCISCO, CALIFORNIA

San (415)

A5 Of 25



#### PAINTING SPECIFICATION:

PRODUCTS SPECIFIED ARE AS MANUFACTURED BY SINCLAIR PAINT CO., UNLESS OTHERWISE INDICATED. EQUIVALENT PRODUCTS MANUFACTURED BY SHERWIN-WILLIAMS, DUNN-EDWARDS, FULLER-O'BRIEN, OR GLIDDEN IN CONFORMANCE WITH MATERIALS LIST ARE ACCEPTABLE.

MATERIALS SELECTED FOR COATING SYSTEMS FOR EACH TYPE SURFACE SHALL BE THE PRODUCT OF A SINGLE MANUFACTURER

INTERIOR PAINTING:

FLAT FINISH ON GYPSUM WALLBOARD SEMIGLOSS FINISH ON GYPSUM WALLBOARD 1 COAT #7 1 COAT #6 1 COAT #7 1 COAT #4 1 COAT #9

EXTERIOR PAINTING:
FLAT FINISH ON CEMENT PLASTER AND CONCRETE 2
COATS #5

MATERIALS LIST:
1. RED OXIDE PRIMER
2. ZINC DUST PRIMER 6. FLAT LATEX WALL FINISH 7. PVA SEALER 8. LATEX ENAMEL UNDERCOATER 3 SASH AND TRIM PRIMER

4 ENAMEL LINDERCOATER

9. ALKYD EGGSHELL ENAMEL

#### NOTES:

- MINIMUM CEILING HEIGHT OF PROPOSED BATHROOM COMPARTMENTS THAT SHALL NOT BE LESS THAN 7-0".
   INTERIOR FINISH HATERIALS SHALL HAVE SMOOTH, HARD NON-ABSORBMENT SURFACE SUCH AS PORTLAND CEMENT, CONCRETE, CERAMIC TILE OR OTHER APPROVED MATERIALS THAT EXTEND TO A HEIGHT NOT LESS THAN 70 INCHES
- APPROVED MATERIAS THAT EXTEND TO A HEIGHT NOT LESS THAN 70 INCHE ABOVE THE PORAIN INLET.

  3. NO PLASTIC PLUMBRING PIPES ARE ALLOWED FOR DOMESTIC WATER SUPPLY AND SANITARY WASTE SYSTEM.

  4. WATER CLOSET SHALL HAWE A MAXIMUM 1.28 GALLONS PER FLUSH.

  5. SHOWER HEADS SHALL NOT EXCEED A WATER SUPPLY FLOW RATE OF 2.0 GALLONS PER MINUTE.

  6. SHOWER SHALL BY CREMENDED WITH INDIVIDUAL CONTROL VALUES OF THE SHOWER SHALL BY OR THEMSONSTATIC MIXING TYPE VALVE.

  7. PROVIDE A 30-INCH MINIMUM CLEAR WIDTH WHERE THE WATER CLOSET IS LOCATED.

- LOCATED.
- 8 STRAP WATER HEATER WITHIN THE LIPPER 1/3 AND LOWER & OF ITS VERTICAL DIMENSION. STRAP AT THE LOWER POINT SHALL BE INSTALLED 4 INCHES
  ABOVE WATER HEATER CONTROLS. RAISE THE WATER HEATER TO 18" FROM
  THE GARAGE FLOOR TO THE FLAME. ANY WATER HEATER W.A. ENERGY FACTOR LESS THAN 0.59 MUST BE EXTERNALLY WRAPPED W/ INSULATION. HAVING A THERMAL RESISTANCE OF R-12 OR GREATER. THE MINIMUM CAPACITY FOR WATER HEATERS SHALL BE IN ACCORDANCE W, THE FIRST HOUR RATING LISTED IN TABLE 5-1. THE FIRST HOUR RECOVERY RATE SHALL BE 8- GALLONS.

  BATHROOM OUTLET SHALL BE ON A DEDICATED 20-AMPERE CIRCUIT.
- PROVIDE AT LEAST ONE GFCI PROTECTED OUTDOOR OUTLET.
   PROVIDE AT LEAST ONE WALL SWITCHED-CONTROLLED LIGHTING OUTLET OR A LIGHT IN EACH PROPOSED ROOM.
- A LIGHT IN EACH PROPUSED ROUM.

  12. PROVIDE A LIGHTING OUTLET AT THE STAIRWAY CONTROLLED BY A WALL SWITCH AT EACH LEVEL.
- 3WITCH AT LEVEL.

  13. PROVIDE ONE SWITCH-CONTROLLED OUTDOOR LIGHT OUTLET AT THE EXTERIOR SIDE OF THE OUTDOOR ENTRANCE OR EXIT AT THE MASTER. BEDROOM.
- UPGRADE THE EXISTING ELECTRICAL SERVICE TO AT LEAST 100 AMPERES DUE
- TO ADDITIONAL LOAD CREATED BY THE ADDITION.

  15. PROVIDE AT LEAST ONE FLUORESCENT LIGHT FIXTURE OR APPROVED HIGH EFFICIENCY LAMPS OF 40 LUMENS PER WATT OR GREATER FOR THE BATHROOM.

  16. ELECTRICAL OUTLETS INSTALLED IN BEDROOMS SHALL BE PROTECTED WITH

- ELE INDICAL OUT EST INSTALLED IN BEDROUPS SHALL BE PROTECTED WITH AN ARC FAULT CIRCUIT INTERRIPTER.
   DUCT CONNECTION AND OPENING SHALL BE SEALED WITH PRESSURE SENSITIVE DUCT TAPE TESTED AND LABELED U. 181, UL 181 A OR U. 181 B.
   PROVIDE A MINIMUM 26 GAUGE GALVANIZED SHEET METAL HEATING SUPPLY DUCTS BETWEEN (E) MICHARIOLA AND (IN) BEROCOMS.
- DUCTS BETWEEN (5) MECHANICAL AND (10) BEDROOMS.

  JO EMAINST DUCT DISCHARGE TO THE OUTSIDE OF THE BUILDING LOCATED AT LESS 13 FEET FROM ANY OPENINGS INTO THE BUILDING.

  LOCATES 13 FEET FROM ANY OPENINGS INTO THE BUILDING.

  THE SHILDING AT LEAST 13 FEET FROM ANY OPENING INTO THE BUILDING.

  THE HILDING AT LEAST 13 FEET FROM ANY OPENING INTO THE BUILDING.

  THE HILDING AT LEAST 13 FEET FROM ANY OPENING INTO THE WILDING.

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  THE WILDING AT LEAST 14 FEET FROM ANY OPENING INTO THE WILDING IN

REVISIONS BY 02-28-16 05-8-16 <u></u>45−7−19 <u>1</u>10−2−20 H <u></u>2−18−21 HL

HAWK N. LEE, P. E. consulting Engineer 1609 Noriega Street San Francisco, California 94122 (415) 681-6325 fax (416) 681-1012 San (415)

BLOCK 2816 LOT 008
35 VENTURA AVENUE
FRANCISCO, CALIFORNIA

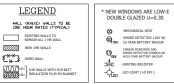
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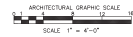
FLOOR VERTICAL

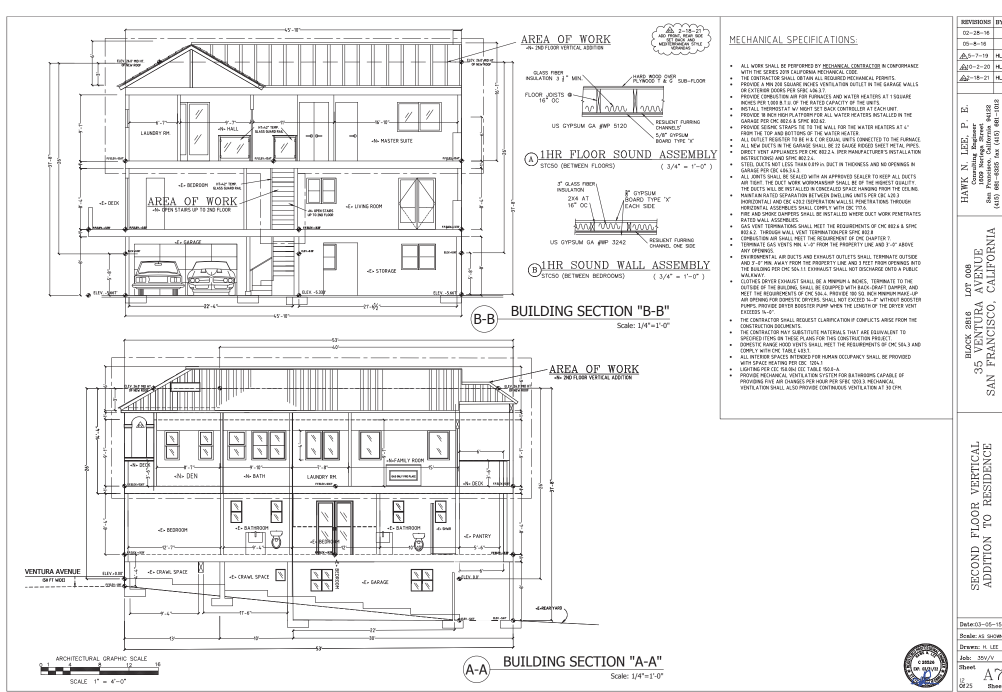
N TO RESIDENCE SECOND FADDITION

Date:03-05-15 Scale: AS SHOW Drawn: H. LEE Job: 35V/V

Sheet A6







SECOND FLOOR VERTICAL ADDITION TO RESIDENCE

REVISIONS BY 02-28-16

San (415)

BLOCK 2816 LOT 008
35 VENTURA AVENUE
FRANCISCO, CALIFORNIA

SAN

05-8-16

Date:03-05-15 Scale: AS SHOW Drawn: H. LEE

Job: 35V/V Sheet Α7 Of 25

1. Fill c	TRUCTIONS: out the project information in the Verification mittal must be a minimum of 11" x (7").	on box at the right.		OTHER RESIDENTIAL ALTERATIONS + ADDITIONS	VERIFICATION  Indicate below who is responsible for ensuring green
This	s form is for permit applications submitted y be submitted until January 1, 2018.		2019. The prior version	adds any amount of conditioned	building requirements are met Projects that increase total conditioned floor area by ≥ 1,000 sq. ft. are required.
	TITLE	SOURCE OF REQUIREMENT	DESCRIPTION OF REQUIREMENT	area, volume, or size	to have a Green Building Compliance Professional i Record as described in Administrative Buildin 93 Fi
1	GRADING & PAVING	CALGreen 4.106.3	Show how surface drainage (grading, swales, drains, retention areas) will keep surface water from entering the building	if applicable	projects that increase total conditioned floor area <1,000 sq.lt., the applicant or design professional m.
	RODENT PROOFING	CALGreen 4.406.1	Seat around pipe, cable, conduit, and other openings in exterior walls with cement mortar or DBI-approved similar method.		sign below, and no license or special qualifications a
	FIREPLACES & WOODSTOVES	CALGreen 4.503.1	Install only direct-vent or sealed-combustion, EPA Phase II-compliant appliances.		required. FINAL COMPLIANCE VERIFICATION form will be required prior to Certificate of Completion
	CAPILLARY BREAK,	CALGreen 4.505.2	Stab on grade foundation requiring vapor retarder also requires a capillary break such as: 4 inches of base 1/2-inch aggregate under retarder, stab design specified by licensed		35 VENTURA AVENUE
	SLAB ON GRADE  MOISTURE CONTENT	CAI Green 4 505 3	professional.  Wall + floor < 19% moisture confent before enclosure		PROJECT NAME 2816/008
ŀ	BATHROOM EXHAUST	CALGreen 4 506.1	Must be ENERGY STAR compliant, ducted to building exterior, and its humidistat shall be capable of adjusting between <50% to >80% (humidistat may be separate component).		35 VENTURA AVENUE
,	Drafficon Citation	Gracotassi 4.000.1	The state of the s		ADDRESS
	LOW-EMITTING MATERIALS	CALGreen 4 504 2 1-5, SFGBC 4 103 3.2	Use products that comply with the emission limit requirements of 4 504 2.1-5, 5 504 4.1-6 for adhesives, sealants, paints, coatings, carpet systems including cushions and adhesives, resilient flooring (80% of area), and composite wood products.	•	R3-SFR PRIMARY OCCUPANCY GROSS AREA= 3271 SQ. FT,
	INDOOR WATER USE REDUCTION	CALGreen 4.303.1, SF Housing Code sec 12A10	Most flush/flow requirements for; toilets (1.28grf), urinals (0.125grf wall, 0.5grf floor), showerheads (2.0grm), lavatories (1.2gpm private, 0.5gpm public/common), kitchen faucets (1.8gpm); wash fountains (1.8gpm); metering faucets (0.2gpc), food waste disposers (1.gpm/3gpm). Residential major improvement projects must upgrade all non-compliant fidures per SF Flousing Occion sers (1.240).		GROSS BUILDING AREA NEW AREA = 1453 SQ. FT, INCREASE IN CONDITIONED FLOOR AREA
	WATER-EFFICIENT IRRIGATION	Administrative Code ch.63	If modified landscape area is ≥1,000 sq.ft., use low water use plants or climate appropriate plants, restrict turf areas and comply with Model Weller Efficient Landscape Ordinance restrictions by calculated ETAF of ≤.55 or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape area.		I have been retained by the project sponsor to vierify it approved construction documents and construction ful the requirements of San Francisco Green Building Code
CHEPPE	ENERGY EFFICIENCY	CA Energy Code	Comply with all provisions of the CA Energy Code,		is my professional opinion that the requirements of the Sa Francisco Green Building Code will be met. I will notify th Department of Building Inspection if the project will, for a reason, not substantially comply with these requirements.
PARAMINE	BICYCLE PARKING	Planning Code sec.155.1-2	Provide short- and long-term blike parking to meet requirements of SF Planning Code sec. 155.1-2.	if applicable	I am no longer the Green Building Compliance Profession of Rocard for the project, or if I am otherwise no long responsible for assuring the compliance of the project wi the faigl Francisco Green Building Code.
NOIS	RECYCLING BY OCCUPANTS	SF Building Code AB-088	Provide adequate space and equal access for storage, collection, and loading of compostable, recyclatile and landfill materials.	•	LICENSED PROFESSIONAL (sign & date)
DIVER	CONSTRUCTION & DEMOLITION (C&D) WASTE MANAGEMENT	SFGBC 4.103.2.3	For 100% of mixed C&D debris use registered transporters and registered processing facilities with a minimum of 65% diversion rate.		May be signed by applicant when <1,000 sq. ft. is adds AFFIX STAMP BELOW:
	HVAC INSTALLER QUALS	CALGreen 4.702.1	installers must be trained in best practices.		CC20020F
	HVAC DESIGN	CALGreen 4.507.2	HVAC shall be designed to ACCA Manual J, D, and S.		
BOR	BIRD-SAFE BUILDINGS	Planning Code sec 139	Glass facades and bird hazards facing and/or near Urban Bird Refuges may need to treat their glass for opacity.	- CO	
NEIGH	TOBACCO SMOKE CONTROL	Health Code art.19F	Prohibit smoking within 10 feet of building entries, air intakes, and operable windows and enclosed common areas.	-	
NOLLA	STORMWATER CONTROL PLAN	Public Works Code art 4.2 sec. 147	Projects disturbing ±5,000 sq.ft. in combined or separate sewer areas, or replacing ±2,500 impervious sq.ft. in separate sewer area, must implement a Stormwater Control Plan meeting SFPUC Stormwater Management Requirements.	if project extends outside envelope	Projects that increase total conditioned floor area by ≥1,000 s.q.ft Green Building Compliance Profession of Peocod will verify compliance
PREVE	CONSTRUCTION SITE RUNOFF	Public Works Code art 4.2 sec. 146	Provide a construction site Stormwater Pollution Prevention Plan and Implement SFPUC Best Management Practices.	if project extends outside envelope	of Record will verify combination.  HAWK N. LEE (415) 681-6325
QUALITY	AIR FILTRATION (CONSTRUCTION)	CALGreen 4.504.1	Seal permanent HVAC ducts/equipment stored onsite before installation.		GREEN BUILDING COMPLIANCE PROFESSIONAL (name & contact phone #) HAWK N. LEE (415) 681-6325 FIRM
INDOOR WATER EFFICIENCY	Each Sidure must not exceed FOXTIME TYPE Showerheads' Lavalory Facces, restancial Kilchen Facces,  Wash Fountains Melering Facces.	Alber Efficiency (CACCIONN 690 maximum for MAXAMA PRITURE FLOW RA 2 gen @ 80 psi 1.2 gen @ 90 psi 1.8 gen @ 10 psi 1.28 gen @ 10 ps	1. For dual fluids bolids, effective fluids volume is defined as the composition, excepting fluids volume of two notioned fluids and one fall fluids. The referenced situation is ASUE.  A112.19: 14 and USEPA Vibilitations Table. Type High Efficiency Tolled Specification— 1.26 gal (8.8.1)  2. The combined flow rate of all showerheads in one shower stall shall not exceed the maximum flow rate and rate shall be designed to salvo or through maintain flow rate and candidate referenced above. For more information, see the Commercial Water Conservation Program Brockute, available at SPDBI flower and the Conservation Program Brockute, available at SPDBI fluids. The Commercial Water Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. And the Conservation Program Brockute, available at SPDBI fluids. The Conservation Program Brockute, and the SPDBI fluids. And the Conservation Program Brockute, and the SPDBI fluids. And the Conservation Program Brockute, and the SPDBI fluids. And the Conservation Program Brockute, and the SPDBI fluids. And the Conservation Program Brockute, and the Conservation Program Brockute, and the Conservation Program Brockute, and the SPDBI fluids. And the Conservation Program Brockute, and the SPDBI fluids. And the Conservation Program Brockute, and the SPDBI fluids. And the SPDB		I am a LEED Accredified Professional



REVISIONS BY <u></u>\$5−7−19 HL HAWK N. LEE, P. E. Consulting Engineer
Consulting Engineer
San Francisco. California 94122
(415) 681-6325 fax (415) 681-1012

BLOCK 2816 LOT 008
35 VENTURA AVENUE
SAN FRANCISCO, CALIFORNIA

F, GREEN BUILDING REQUIREMENTS S.

Date: 5-7-19

Scale: AS SHOWN
Drawn: H. LEE
Job: 35V/V
Sheet
25 Sheet