

City of Santa Clara

Meeting Agenda

Historical & Landmarks Commission

Thursday, August 7, 2025

6:00 PM

Hybrid Meeting
City Hall Council
Chambers/Virtual
1500 Warburton Avenue
Santa Clara, CA 95050

The City of Santa Clara is conducting the Historical and Landmarks Commission Hearing meeting in a hybrid manner (in-person and method for the public to participate remotely)

o Via Zoom:

o https://santaclaraca.zoom.us/j/97233262035 or

o Phone: 1 (669) 900-6833

Meeting ID: 972 3326 2035

How to Submit Written Public Comment Before Historical and Landmarks Commission Meeting:

By email to PlanningPublicComment@santaclaraca.gov by 12 p.m. the day of the meeting. Those emails will be forwarded to Staff and will be uploaded to the Historical and Landmarks Commission Agenda as supplemental meeting material. Emails received after 12:00 P.M. cutoff time up through the end of the meeting will form part of the meeting record. Please identify the Agenda Item Number in the subject line of your email.

Note: Emails received as public comment will not be read aloud during the meeting.

Agendas, Staff Reports and some associated documents for Historical and Landmarks Commission items may be viewed on the Internet at ttps://santaclara.legistar.com/Calendar.aspx

All public records relating to an open session item on this agenda, which are not exempt from disclosure pursuant to the California Public Records Act, that are distributed to a majority of the legislative body will be available for public inspection at the Office of the City Clerk at Santa Clara City Hall, 1500 Warburton Avenue, Santa Clara, CA 95050 at the same time that the public records are distributed or made available to the legislative body.

CALL TO ORDER AND ROLL CALL

CONSENT CALENDAR

1. 25-803 <u>Historical and Landmarks Commission Meeting Minutes of June</u> 5, 2025

Recommendation: Approve the Historical and Landmarks Commission Meeting Minutes of the June 5, 2025 Meeting.

PUBLIC PRESENTATIONS

[This item is reserved for persons to address the body on any matter not on the agenda that is within the subject matter jurisdiction of the body. The law does not permit action on, or extended discussion of, any item not on the agenda except under special circumstances. The governing body, or staff, may briefly respond to statements made or questions posed, and appropriate body may request staff to report back at a subsequent meeting.]

GENERAL BUSINESS

2. 25-823 **PUBLIC HEARING:** Recommendation Significant on the Property Alteration / Architectural Review (PLN25-00300) for a 441 Square Foot First Floor Addition and an 818 Square Foot Basement Addition to an Single-Story Residence Existing Resulting in a 2.307 Square Foot Residence on the Historic Resource Inventory With Five Bathrooms Located Bassett Street.

Recommendation:

Recommend that the Historical and Landmarks
Commission find that the proposed project located at
4120 Bassett will not destroy or have a significant
adverse effect on the integrity of the Historic Resource
Inventory property and that the proposed construction is
compatible with the resource and recommend approval of
the Significant Property Alteration.

3. 25-753 <u>Election of Historical and Landmarks Commission Chair and Vice Chair</u>

Recommendation: There is no staff recommendation.

STAFF REPORT

- 1. Training and Travel Request
- 2. Commission Workplan

COMMISSIONERS REPORT

1. Subcommittee Reporting - 20 Minutes

2. Board/Committee

Santa Clara Arts and Historic Consortium Historic Preservation Society of Santa Clara Old Quad Residents Association

Development Review Hearing

BART/ High Speed Rail/ VTA BRT Committee

El Camino Real Specific Plan Community Advisory Committee

Downtown Precise Plan

Santa Clara Station Area Task Force

Lead/Alternate

Vargas-Smith / Romano Vargas-Smith / Leung

Leung

Romano /Vargas-Smith Vargas-Smith/ Leung

Leung

Vargas-Smith/Stocks

Leung/Stocks

ADJOURNMENT

The next regular scheduled meeting is on September 4, 2025

MEETING DISCLOSURES

The time limit within which to commence any lawsuit or legal challenge to any quasi-adjudicative decision made by the City is governed by Section 1094.6 of the Code of Civil Procedure, unless a shorter limitation period is specified by any other provision. Under Section 1094.6, any lawsuit or legal challenge to any quasi-adjudicative decision made by the City must be filed no later than the 90th day following the date on which such decision becomes final. Any lawsuit or legal challenge, which is not filed within that 90-day period, will be barred. If a person wishes to challenge the nature of the above section in court, they may be limited to raising only those issues they or someone else raised at the meeting described in this notice, or in written correspondence delivered to the City of Santa Clara, at or prior to the meeting. In addition, judicial challenge may be limited or barred where the interested party has not sought and exhausted all available administrative remedies.

If a member of the public submits a speaker card for any agenda items, their name will appear in the Minutes. If no speaker card is submitted, the Minutes will reflect "Public Speaker."

In accordance with the requirements of Title II of the Americans with Disabilities Act of 1990 ("ADA"), the City of Santa Clara will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities, and will ensure that all existing facilities will be made accessible to the maximum extent feasible. The City of Santa Clara will generally, upon request, provide appropriate aids and services leading to effective communication for qualified persons with disabilities including those with speech, hearing, or vision impairments so they can participate equally in the City's programs, services, and activities. The City of Santa Clara will make all reasonable modifications to policies and programs to ensure that people with disabilities have an equal opportunity to enjoy all of its programs, services, and activities.

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Individuals who require an auxiliary aid or service for effective communication, or any other disability-related modification of policies or procedures, or other accommodation, in order to participate in a program, service, or activity of the City of Santa Clara, should contact the City's ADA Coordinator at 408-615-3000 as soon as possible but no later than 48 hours before the scheduled event.



City of Santa Clara

1500 Warburton Avenue Santa Clara, CA 95050 santaclaraca.gov @SantaClaraCity

Agenda Report

25-803 Agenda Date: 8/7/2025

REPORT TO HISTORICAL AND LANDMARKS COMMISSION

SUBJECT

Historical and Landmarks Commission Meeting Minutes of June 5, 2025

RECOMMENDATION

Approve the Historical and Landmarks Commission Meeting Minutes of the June 5, 2025 Meeting.



City of Santa Clara

Meeting Minutes

Historical & Landmarks Commission

06/05/2025 6:00 PM

Hybrid Meeting City Hall Council Chambers/Virtual 1500 Warburton Avenue Santa Clara, CA 95050

The City of Santa Clara is conducting the Historical and Landmarks Commission meeting in a hybrid manner (in-person and methods for the public to participate remotely)

Via Zoom:

o https://santaclaraca.zoom.us/j/97233262035 or

o Phone: 1 (669) 900-6833 Webinar ID: 972 3326 2035

Public Comments prior to meeting may be submitted via email to PlanningPublicComment@santaclaraca.gov no later than noon on the day of the meeting. Clearly indicate the project address, meeting body, and meeting date in the email.

PUBLIC PARTICIPATION IN ZOOM WEBINAR:

Please follow the guidelines below when participating in a Zoom Webinar:

- The meeting will be recorded so you must choose 'continue' to accept and stay in the meeting.
- If there is an option to change the phone number to your name when you enter the meeting, please do so as your name will be visible online and will be used to notify you that it is your turn to speak.
- Mute all other audio before speaking. Using multiple devices can cause an audio feedback.
- Use the raise your hand feature in Zoom when you would like to speak on an item and lower when finished speaking. Press *9 to raise your hand if you are calling in by phone only.
- Identify yourself by name before speaking on an item.
- Unmute when called on to speak and mute when done speaking. If there is background noise coming from a participant, they will be muted by the host. Press *6 if you are participating by phone to unmute.
- If you no longer wish to stay in the meeting once your item has been heard, you may leave the meeting.

CALL TO ORDER AND ROLL CALL

Chair Leung called the meeting to order at 6:06 p.m.

Commissioner Kirby participated in the meeting remotely under AB 2449 in Government Code § 54953(f) due to emergency circumstances.

- Present 5 Commissioner Amy Kirby, Chair Patricia Leung, Commissioner Ed Stocks, Vice Chair Ana Vargas-Smith , and Commissioner Yvonne Inciarte
- Absent 2 Commissioner Michael Celso , and Commissioner Kathleen Romano

A motion was made by Commissioner Vargas-Smith, seconded by Commissioner Inciarte, to excuse Commissioner Celso, and Commissioner Romano.

- Present 5 Commissioner Amy Kirby, Chair Patricia Leung, Commissioner Ed Stocks, Vice Chair Ana Vargas-Smith , and Commissioner Yvonne Inciarte
- Excused 2 Commissioner Michael Celso, and Commissioner Kathleen Romano

CONSENT CALENDAR

1. <u>25-648</u> Historical and Landmarks Commission Meeting Minutes of April 3, 2025

Recommendation: Approve the Historical and Landmarks Commission Meeting Minutes of the April 3, 2025 Meeting.

A motion was made by Commissioner Stocks, seconded by Commissioner Inciarte, to approve staff recommendation.

Aye: 5 - Commissioner Kirby, Chair Leung, Commissioner Stocks, Vice Chair Vargas-Smith, and Commissioner Inciarte

Excused: 2 - Commissioner Celso, and Commissioner Romano

PUBLIC PRESENTATIONS

Public Comments: None.

GENERAL BUSINESS

2. 25-455

PUBLIC HEARING: Recommendation on a Proposed 987 Square Foot First Floor Addition and 942 Square Foot Second Story Addition (PLN25-00049) to an Existing Potentially Historic Resource at 642 Park Court Located Within 200 Feet of Historic Resource Inventory Properties.

Recommendation: Recommend that the Historical and Landmarks Commission find that the proposed project located at 642 Park Court will not destroy or have significant adverse effect on the integrity of the HRI listed properties within 200 feet of the subject property; that the proposed construction is compatible with the surrounding neighborhood and recommend approval of the Architectural Review at the Development Review Hearing.

Assistant Planner, Alex Tellez provided the staff presentation.

Homeowner, Sai Adivi spoke regarding the project.

Project Architect, Scott Galka provided the applicant presentation.

Public Speakers:

City Historian Lorie Garcia

David Keith

Graham Cramb

Monica Miller

Denice Walker

Lorrie Furtado

Ricardo Marino

Richard Mitchell

Carol Mitchell

Jorge Cano

John M.

Mark Kelsey

Wendy Hoag

Mark Hoag

Terry Jansen

Aejaie Sellers

Katie

Judy Hoffman

Ling Lom

Dustin Eng

Joel McQueen

Mariya Malneva

Mari Iwata

A motion was made by Commissioner Vargas-Smith, seconded by Commissioner Inciarte, to close public hearing.

Aye: 5 - Kirby, Chair Leung, Commissioner Stocks, Vice Chair Vargas-Smith, and Commissioner Inciarte

Excused: 2 - Commissioner Celso, and Commissioner Romano

A motion was made by Commissioner Kirby, seconded by Commissioner Inciarte, to continue this item to either: a Special Historical and Landmarks Commission Meeting to be scheduled in July 2025; or the August 7, 2025 Historical and Landmarks Commission Meeting.

Aye: 5 - Kirby, Chair Leung, Commissioner Stocks, Vice Chair Vargas-Smith, and Commissioner Inciarte

Excused: 2 - Commissioner Celso, and Commissioner Romano

STAFF REPORT

1. Training and Travel Request

None.

COMMISSIONERS REPORT

Subcommittee Reporting - 20 Minutes

Board/Committee Lead/Alternate

Santa Clara Arts and Historic Consortium

Vargas-Smith / Romano
Historic Preservation Society of Santa Clara

Vargas-Smith / Leung

Old Quad Residents Association Leung

Development Review Hearing

BART/ High Speed Rail/ VTA BRT Committee

Romano /Vargas-Smith

Vargas-Smith/ Leung

El Camino Real Specific Plan Community Advisory Committee Leung

Downtown Precise Plan

Vargas-Smith/Stocks

Santa Clara Station Area Task Force Leung/Stocks

Commissioners provided updates on various items, meetings, and groups that they are assigned to.

Commissioner Vargas-Smith provided a presentation on the California Preservation Conference she attended.

ADJOURNMENT

A motion was made by Commissioner Inciarte, seconded by Commissioner Vargas-Smith, to adjourn the meeting at 9:43 p.m.

Aye: 5 - Kirby, Chair Leung, Commissioner Stocks, Vice Chair Vargas-Smith, and Commissioner Inciarte

Excused: 2 - Commissioner Celso, and Commissioner Romano

The next regular scheduled meeting is on Thursday, August 7, 2025 at 6 p.m.

MEETING DISCLOSURES

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City of Santa Clara

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Agenda Report

25-823 Agenda Date: 8/7/2025

REPORT TO HISTORICAL AND LANDMARKS COMMISSION

SUBJECT

PUBLIC HEARING: Recommendation on the Significant Property Alteration / Architectural Review (PLN25-00300) for a 441 Square Foot First Floor Addition and an 818 Square Foot Basement Addition to an Existing Single-Story Residence Resulting in a 2,307 Square Foot Residence on the Historic Resource Inventory With Five Bathrooms Located at 4120 Bassett Street.

File No.: PLN25-00300

Location: 4120 Bassett Street, a 7,504 Square Foot Lot Located about 50 Feet North from the Corner of

Beech Street and Bassett Street

Applicant: Otoniel Rojas Campos

Owner(s): Jeffery Jaurigui

Request: Significant Property Alteration for a Proposed 411 square foot addition, 526 square foot attic

addition/remodel, interior remodel, and conversion/addition to existing basement to create an 818 square foot Accessory Dwelling Unit (ADU), to create a four-bedroom, three-bathroom residence with a 401 square foot detached garage and Accessory Dwelling Unit (ADU) for a

property on the City's Historic Resource Inventory (HRI).

PROJECT DATA

The Project Data and Compliance Table is included as Attachment 2.

POINTS FOR CONSIDERATION

- The proposed project is in a residential tract consisting of both one- and two-story residences and five other Historic Resource Inventory (HRI) properties on the block. See Vicinity Map in Attachment 1.
- The property is listed on the City's HRI and was constructed in 1905. The site includes an existing single-family residence, partial subgrade basement with unconditioned space, and a 401 square-foot detached garage at the rear of the residence.
- The project proposes to expand and convert the basement into an accessory dwelling unit (ADU); remodel and expand the main floor at the rear of the structure; remodel and expand the attic living area; demolish the non-historic rear patio and stairway to construct a more appropriate outdoor deck; and replace the concrete front stairs with wood stairs to compliment the home's architecture.
- A similar request was originally heard at the Historical and Landmarks Commission (HLC) on May 17, 2023, and the project was approved unanimously. Due to unforeseen economic and personal circumstances, the project was unable to commence prior to the two-year expiration of the approval. The applicant reapplied for approval with the same development plans and intends to start the project when/if approvals are granted.
- The project is before the HLC in accordance with Historic Preservation Ordinance (Santa Clara City Code 18.130.050), which requires any project determined to be considered a major alteration to an HRI property, shall first receive a recommendation from the HLC.
- The proposed project is the combination of restoration and rehabilitation of a historic residence
 involving interior and exterior alterations and new construction to provide additional living area and
 functional use of the home. The project retains the historic residential use of the property. Currently
 both the attic area and the basement area are unconditioned space. The applicant will make both the
 basement and attic into conditioned space; however, the attic is does not have the ceiling clearance

25-823 Agenda Date: 8/7/2025

(seven feet per California Building Code) to be considered habitable space.

 The proposed rear living area additions, attic roof plane extension, and dormers are distinct from the original structure and are compatible with the size, scale, and massing of the historic architecture.

- The project includes some removal and relocation of existing windows, material salvaging, a new angled bay window on the southside, a new stairwell entry to the ADU, and new attic dormers.
- A Historic Resources Design Review and a Department of Parks and Recreation (DPR) Form 523 were completed by Lorie Garcia of Beyond Buildings. The purpose of the review was to evaluate whether the proposed project complies with the Secretary of the Interior's Standards for Rehabilitation. The analysis concludes that the project at 4120 Bassett Street appears to support an efficient contemporary use while preserving the character-defining features of the historic Neoclassical Rowhouse.
 - The project includes a detailed historic preservation treatment plan included in the development plans to guide the owner and contractor in the proper techniques of construction of the addition and alterations, consistent with the Secretary of the Interior Standards for Rehabilitation.
- The proposed project meets the required findings set forth in Santa Clara City Code 18.130.
- There are no active City code enforcement cases for this property.
- A neighborhood notice was distributed within a 300-foot radius of the subject site for this project review.

FINDINGS SUPPORTING STAFF'S RECOMMEDATION

Granting the Significant Property Alteration approval requires the following findings consistent with City Code Section 18.130.050(D):

- 1) The alterations shall be designed to the essential character, features, and defining elements that make the Historic Resource Inventory property significant, in that:
 - The attic addition is proposed at a height lower than the ridge of existing roofline and includes a rear
 facing dormer with gable roof end and double hung windows, and composition shingle roof to match
 existing.
 - The additions, such as the angled bay window on the southside elevation, are compatible with Neoclassical Rowhouse architecture
- 2) The project proposal shall not have a significant adverse effect on the integrity of the Historic Resource Inventory property, in that:
 - The proposal includes selective removal and relocation of existing windows, removal and salvage of
 the original siding and trim for reuse elsewhere, addition of an angled bay window on the main floor of
 the south/side elevation, and installation of new and preserved double hung windows across the
 building elevations.
 - The proposed rear entranceway and stairs are proposed along the rear elevation and would not be visible from the street frontage nor impact the historic integrity of the original building architecture.
- 3) The alterations must be compatible with the existing structure or district, in that:
 - Demolition of the exiting concrete stairs at the front of the home and construction of new terraced stoops in proportion to the original stairs are proposed using the exterior lap siding salvaged during construction of the rear additions and the angled bay window
 - The proposed changes to the residence would maintain the historic residences' Neoclassical Rowhouse architecture.
- 4) The alterations must be consistent with the Secretary of the Interior's Treatment Standards, in that:
 - The project plans include a detailed historic preservation treatment plan on Sheet HP1.0 of the
 Development Plan (Attachment 4) to guide the property owner and contractor in the proper techniques
 for construction of the addition and alterations according to the Secretary of Interior Standards for
 Rehabilitation.

CONDITIONS OF APPROVAL

Conditions of approval are proposed for the project and are contained in Attachment 3.

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ENVIRONMENTAL REVIEW

The action being considered is categorically exempt from the California Environmental Quality Act (CEQA) per CEQA Guidelines Exemption Sections 15301(e)(2)-Existing Facilities and 15331-Historical Resource Restoration / Rehabilitation, in that the project involves an addition and renovations of a historic single-family residence.

PUBLIC CONTACT

Public contact was made by posting the Historical and Landmarks Commission agenda on the City's officialnotice bulletin board outside City Hall Council Chambers. A complete agenda packet is available on the City's
website and in the City Clerk's Office. A hard copy of any agenda report may be requested by contacting the
City Clerk's Office at (408) 615-2220, email clerk@santaclaraca.gov or at
the public information desk at any City of Santa Clara public library.

A public hearing notice was mailed to property owners within a 300-foot radius of the project site on July 24, 2025. As of the writing of this report, planning staff has not received public comments for this application.

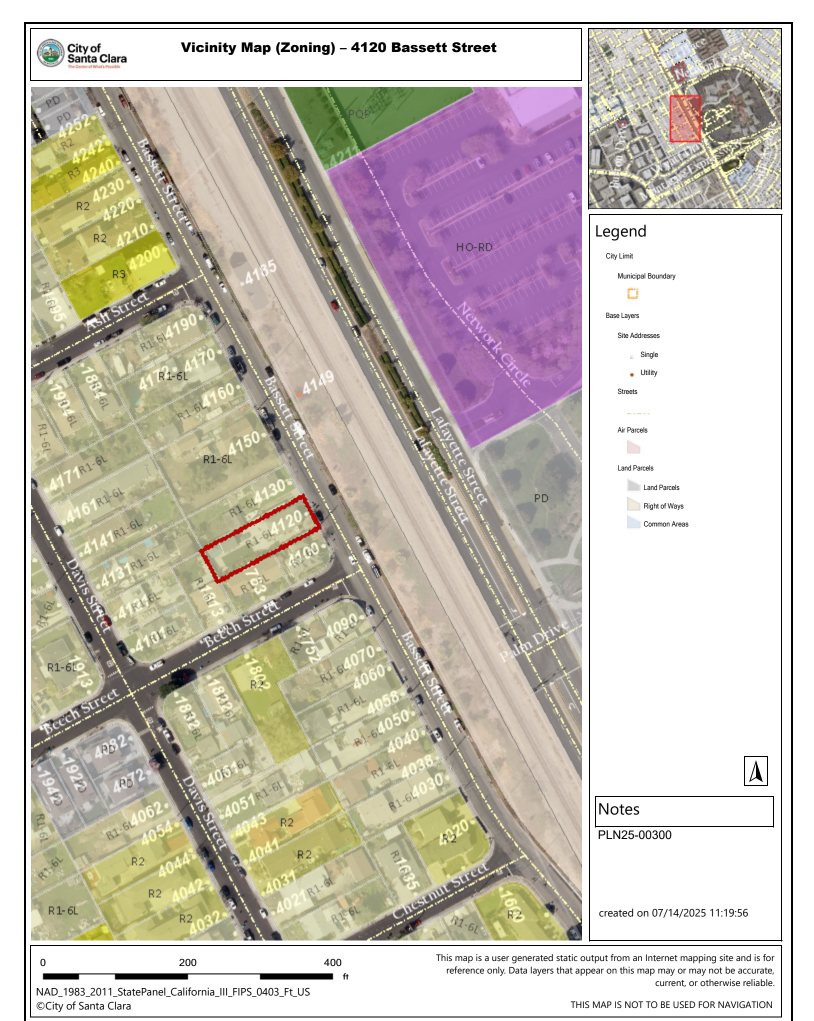
RECOMMENDATION

Recommend that the Historical and Landmarks Commission find that the proposed project located at 4120 Bassett will not destroy or have a significant adverse effect on the integrity of the Historic Resource Inventory property and that the proposed construction is compatible with the resource and recommend approval of the Significant Property Alteration.

Prepared by: Daniel Sobczak, Associate Planner, Community Development Department Reviewed by: Rebecca Bustos, Principal Planner, Community Development Department Approved by: Lesley Xavier, Planning Manager, Community Development Department

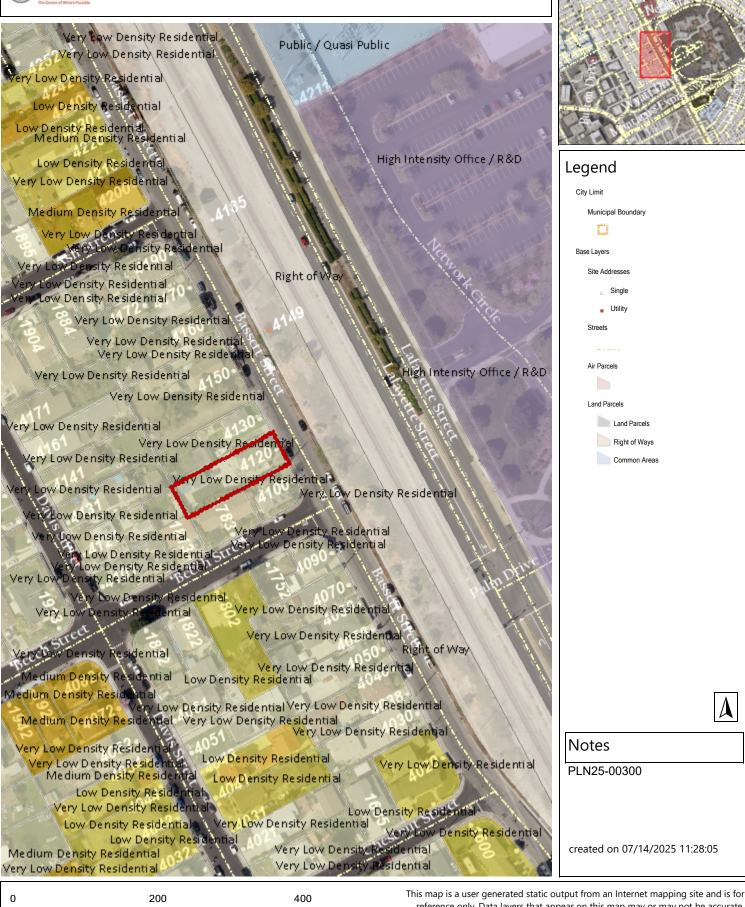
<u>ATTACHMENTS</u>

- 1. Vicinity Map
- 2. Project Data and Compliance Table
- 3. Conditions of Approval
- 4. Development Plans
- Historic Resources Design Review and DBPR
- 6. 5.17.2023 HLC Meeting Minutes
- 7. 5.17.2023 HLC Staff Report





Vicinity Map (General Plan) – 4120 Bassett Street



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reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

THIS MAP IS NOT TO BE USED FOR NAVIGATION

Attachment 2: Project Data/Compliance

Project Address: 4120 Bassett Street

Zoning: R1-6L

Proposed Standard **Existing** Requirement Complies? (Y/N) Lot Area (SF) (min): 7,504 7.504 6.000 **Building Square Footage (SF)** Main Floor: 1,047 1,489 Attic: 539 678 (Unconditioned) (Conditioned) Basement: 1,029 935 (Unconditioned) (Conditioned) Garage: 401 No change **Accessory Building:** 124 Υ Demolish Front Porch/Patio: 84 No change Υ Rear Porch n/a 90 Total: 1,725 2,607 --**Building Coverage (%) Building Coverage (All):** Υ 22% 27.9% 40% max Rear Yard Accessory No change Υ <40% 40% max **Building Coverage:** Main Building Setbacks (FT) Front (1st floor): N^1 10 No change 20 Left Side (1st floor): 12 No change 5 Y Right Side (1st floor): Υ 12 No change 5 Rear (1st floor): 90 65 20 Υ **Accessory Building Setbacks (FT)** Side (left): 28 No change 3 2'- 6" N^1 (right): Rear: 23 No change 5 Υ From main building: 26'-6" Υ 50 6 Height (FT) Main building: 23'-11" Υ No change 25 # of 2/1 4/3 Bedrooms/Bathrooms: Parking: Is the site Gov. Code 65863.2 (AB 2097) eligible? Ν Υ Off-street 2 spaces No change 2 spaces Common Living Area Υ >25% >25% Min 25% (SFR) **Open Landscaped Area** Υ >35% No change Min 35% (Front):

Project Number: PLN25-00300

^{1.} Legal Non-conforming

Conditions of Significant Property Alteration Permit Approval

PLN25-00300 / 4120 Bassett Street

Significant Property Alteration / Architectural Review (PLN25-00300) for a 441 Square Foot First Floor Addition and an 818 Square Foot Basement Addition to an Existing Single-Story Residence Resulting in a 2,307 Square Foot Residence With Five Bathrooms Located at 4120 Bassett Street.

GENERAL

- G1. Permit Expiration. This Permit shall automatically be revoked and terminated if not used within two years of original grant or within the period of any authorized extensions thereof. The date of granting of this Permit is the date this Permit is approved by the Director of Community Development or designee and all appeal periods have been exhausted. The expiration date is August 27, 2027.
- G2. **Conformance with Plans.** Prior to the issuance of Building Permit, the development of the site and all associate improvements shall conform to the approved plans on file with the Community Development Department, Planning Division. No change to the plans will be made without prior review by the Planning Division through approval of a Minor Amendment or through an Architectural Review, at the discretion of the Director of Community Development or designee. Each change shall be identified and justified in writing.
- G3. **Conditions on Plans.** All conditions of approval for this Permit shall be reprinted and included within the first three sheets of the building permit plan sets submitted for review and approval. At all times these conditions of approval shall be on all grading and construction plans kept on the project site.
- G4. **Code Compliance.** Comply with all requirements of Building and associated codes (the California Building Code. California Electric Code, California Mechanical Code, California Plumbing Code, California Green Building Code, the California Energy Code, etc.) current at the time of application for Building Permit, that includes grading and site utility permits.

DESIGN / PERFORMANCE - PRIOR TO BUILDING PERMIT ISSUANCE

P1. **Tree Replacement (On-site).** Trees permitted by the City for removal shall provide replacement on-site at a ratio of 1:1 with a minimum 15-gallon tree size. (SCC 12.35.090)

DURING CONSTRUCTION

- P2. **Construction Hours.** Construction activity shall be limited to the hours of 7:00 a.m. to 6:00 p.m. weekdays and 9:00 a.m. to 6:00 p.m. Saturdays for projects within 300 feet of a residential use and shall not be allowed on recognized State and Federal holidays.
- P3. **Construction Trash/Debris.** During construction activities, the owner or designee is responsible for collection and pick-up of all trash and debris on-site and adjacent public right-of-way.

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- P4. Landscape Water Conservation. The owner or designee shall ensure that landscaping installation meets City water conservation criteria in a manner acceptable to the Director of Community Development.
- E1. **Stormwater Control Measures.** The owner or designee shall incorporate Best Management Practices (BMPs) into construction plans in accordance with the City's Urban Runoff Pollution Prevention Program for construction-related water runoff measures prior to issuance of permits.

OPERATIONAL CONDITIONS

- P5. **Use of Garage**. The owner or designee shall ensure that the garage always be maintained free and clear for vehicle parking use. It shall not be used only for storage.
- P6. Landscaping Installation & Maintenance. The owner or designee shall ensure that the landscaping installed and accepted with this project shall be maintained on the site as per the approved plans. Any alteration or modification to the landscaping shall not be permitted unless otherwise approved by the Director of Community Development.
- P7. **Landscaping.** The owner or designee shall maintain the front yard landscaping between the house and sidewalk. New landscape areas of 500 square feet or more or rehabilitated landscape areas of 2,500 square feet or more shall conform to the California Department of Water Resources Water Efficient Landscape Ordinance.
- E2. **Stormwater Control Measures.** The owner or designee shall incorporate Best Management Practices (BMPs) into construction plans in accordance with the City's Urban Runoff Pollution Prevention Program for post-construction water runoff measures prior to issuance of a building permit.

KEY:

G = General

P = Planning Division

E = Public Works Engineering (Stormwater)

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ACKNOWLEDGEMENT AND ACCEPTANCE OF CONDITIONS OF APPROVAL

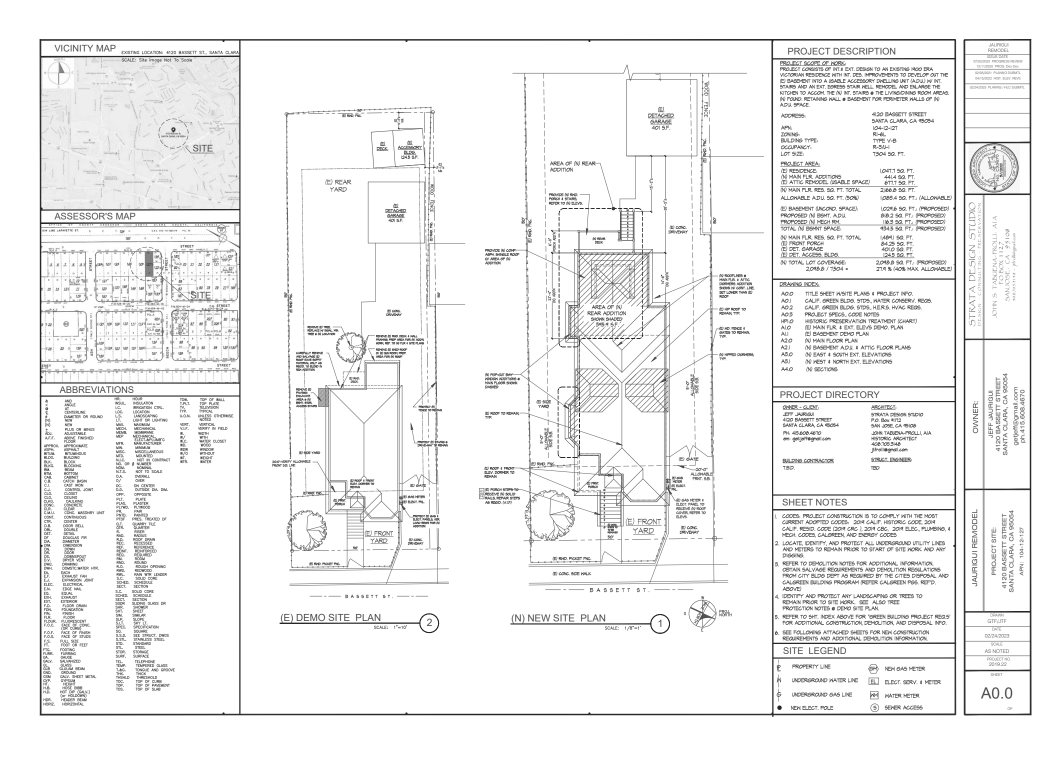
Permittee/Property Owner

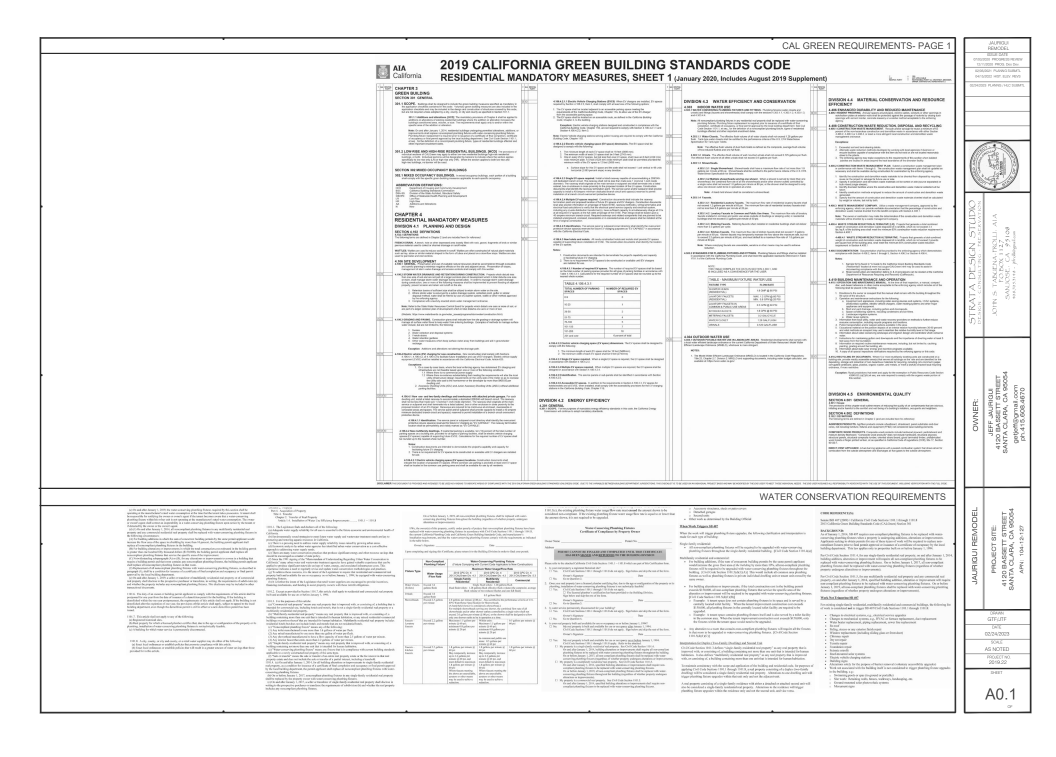
The undersigned agrees to each condition of approval and acknowledges and hereby agrees to use the project property on the terms and conditions set forth in this permit.

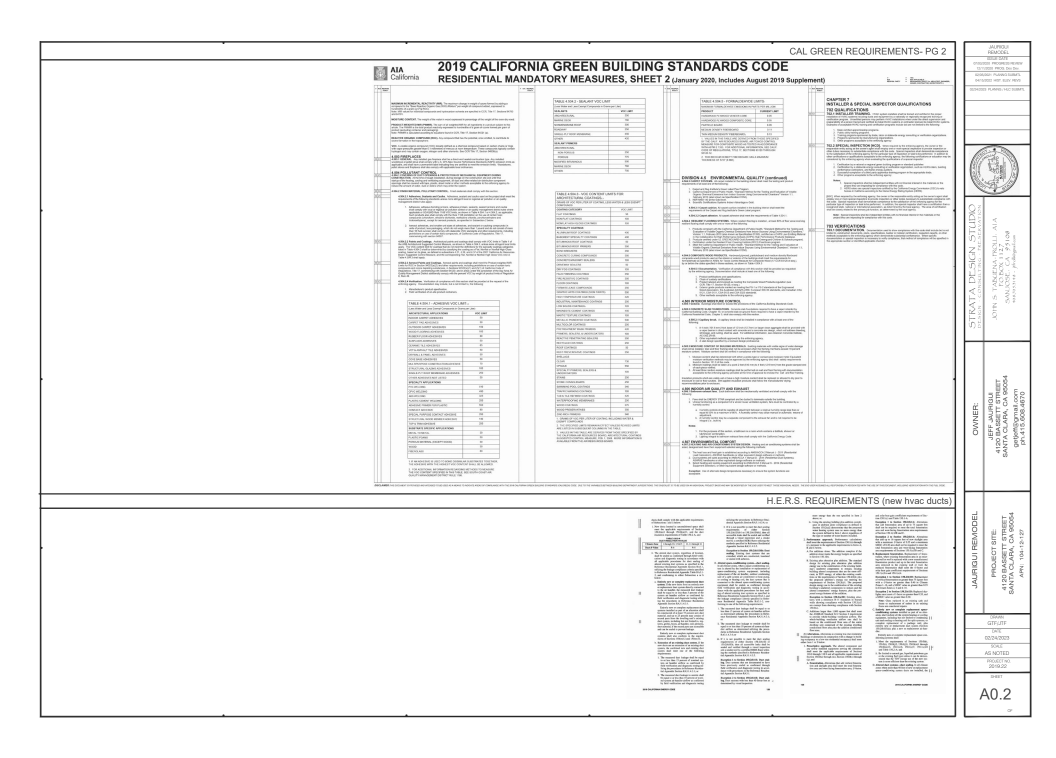
Signature:	
Printed Name:	
Relationship to Property:	
Date:	

Pursuant to Santa Clara City Code 18.128.100, the applicant shall return this document to the Department, properly signed and dated, within 30-days following the date of the Acknowledgement.

Meeting Date: 8/20/2025 Page 3







09-0-09 PANTING
Contactor shall comply with all federal, state and local codes and regulations regarding airborne emissions and issued deposal. Paret to be Benjamin Moore, Kelly Moore or approv. equiv. Low VOC. paint materials containing lead. Yerly all colors with deter pire to purchasing. Examine surfaces horoughly prior to looping ring vinos. Existence not statistife for contraining lead. Yerly all colors with deter pire to purchasing. Examine surfaces for conversion before work. Clean all surfaces so that they are free of dat, dirt. or greate and read to the contraining lead. Penglarial violet, rings not statistife to containing lead. Penglarial violet, rings not statistife to containing lead. Penglarial violet, rings not statistife statistics, between the contraining to the contraining leading to the contraining the contraining to the statistic statistics. Use textured unpainted galaviration and test with an observation of the statistic statistics. Use textured unpainted galaviration metal with an observation of the statistic statistics. Use textured unpainted galaviration that with metal benefits of the statistics of the statistics. The statistics of the sta

ilicots, catighese, eu.). Externer shall be fully primed all six sides prior to installation. Exterior: All externer time shall be fully primed all six sides prior to installation. Externer all externer shall be fully all sides of the most constant sides of the house, new and Med Parting is include, but not be limited to: all stucco adding, stood irin, guiters, window and doors tim where noted. Use water-cleanup ally disasted primer for use on reduced as made by Zinser or equal. Calvarized flashing and guiters, e.g., shall be primed with partir stutished.

09-90-00 CERAINC TILE
Inspect surfaces to be lide of ensure proper bonding can be achieved, and to verify that surfaces are free of curring membranes, oil, grease, wax and data. Before tiling, inspect surfaces to be filed to verify that the following blomenous are not exceeded. In tribinations are consecuted, provide specifical leveling and the following blomenous are not exceeded. It obtains are sent exceeded, provide specifical leveling and the following blomenous are not exceeded, provide specifical leveling and the following blomenous are not exceeded, provide specifical leveling and the following the follo

Layout Determine locations of control and expansion joints before starting like work. For backsplash application, provide movement pint at less of backsplash also just the contention, Layout like work to interest to the set than one half like in size. Examine surfaces in receive likework and coordions are requirements included in reference lie installation started and manufactures' printed instructions. Intellal like in accordance with manufactured printed instructions and the applicable requirements for the control of the printed instructions and the applicable requirements of printed instructions and the applicable requirements of printed printed instructions and MSISI A100.1.0.0 not run like or substants over building print in concrete. In well locations, use waterproof or ground patterns are location, found in the substance from justice to ground and printed in the control of printed and an extraction of printed. Clean and dry some areas. Remove standing valer, dust, and foreign substances from justice to ground clean and dry valents and the printed printed in the location and printed valents are used to a valent and printed printed printed printed the control of products are used to valent and printed printed printed from front products and exhemists instructions also a soften printed fronted front foreign patterns and control printed printed printed fronted in the foreign and deliverable interesting and feel under investors for all least 21 days after restallation.

08-03-00 TRAORTIONAL WOOD WINDOWS

Provide approved brand 100: dh hang, accessment, and awaing wood framed windows with factory for provided approved brand 100: dh hang, accessment, and awaing wood framed windows with factory for the provided and the provided of complying with requirements included, based on particular parameters window that are representated or flowers period and that are feet asker prepared by ANSI/AMAN/WINDA 101 IS 2/WAPS. Windows installed in Wildland-Usba Interface (W.U.1) zones that meet the requirements of COC 1708/L/CIC REVISA for interfaces alleged as Solient window provided and the second of the prepared by ANSI/AMAN/WINDA 101 IS 2/WAPS. Windows installed in Wildland-Usba Interface (W.U.1) zones that meet the requirements of COC 1708/L/CIC REVISA for interfaces alleged as Solient window places and the provided and the second of the s

, shim and into rough opening jamb. Test and adjust for smoother operation of window. Insta ow flashing and trim per manufacturer's requirements and the project details provided in the

General: All casework shall comply with Custom Grade, as defined by WIC, unless otherwise specified or allow on Drawings. Concased Solid Lumber: Any species containing no defects which materially affects described the process of process of the process of the process of the species of the species of the species of the process of the species of the sp

they do not adjoin other cabine. It Provide hotes and cutousts for mechanical, plumbing and electrical 97-31-90 FIBERIOS BS BSEAD SAPHAT COMPOSITES SHIPMED AND SAPE or oriented stand board. Consol your manufacture for other approved constructions. Verhalborn under the roof dock manufacture for other approved constructions. Verhalborn under the roof dock manufacture for long the property of the roof dock manufacture for the property of the roof dock manufacture for constructions. The roof dock manufacture for a constitution acceptance of a considerable property of the roof dock manufacture for a considerable property of the roof dock manufacture for a considerable property of the roof dock manufacture for a considerable property of the roof dock manufacture for a considerable property of the roof dock is a construction of the roof dock manufacture for a considerable property of the roof dock is a construction of the roof dock manufacture for a considerable property of the roof dock is a constructive for the roof dock manufacture for a considerable property of the roof dock manufacture for the roof dock socked 5.12 and greater. On roof with pitch from the roof dock socked 5.12 and greater. On roof with pitch from the roof dock socked 5.12 and greater. On roof with pitch from the roof dock socked 5.12 and greater for roof pitch roof with pitch for roof with pitc

Clean set of construction debit resulting from roofing work. Protect installed grounds until completion of project. Touchus, yeaper or replace demanged products better Substantial Completion of Project. Touchus, yeaper or replace demanged products better Substantial Completion.

20.440 HORISONTAL WOOD SIBMS

Provide and or stall under easient code to composite historizatal send disting to match residing. Provide set of the stall under the send of the stall provide set of the stall provide se

The TALL THE AS SHEET METAL.

Intellial all new copes and guilarciade metal flathing for a complete project as noted in the architecture plan, including, but not limited to, beam and column cape. Guitlers sections and downspool where plan, including, but not limited to, beam and column cape. Guitlers sections and downspool where the project of mainth Net years bear to Price and the Price of the Price and the Price of the Price of

Avoid the use of exposed caulking joints as part of the finished appearance. All caulking materials unles otherwise approved by the architect shall be one component polyurethane non-staining, non-besding, non-seaging primeriess in neutral or other color matching finish color. All filter materials shall be non-oily non-staining back up (filter such as polyethyren foam rot, expended polyurethane; or other filter completely compatible with the caulking material and adjacent construction materials. No silicon caulk may be used on building components of wheth and night and or unless otherwise not unless otherwise notice. Fortiflash, Mel-rol, or Bituthene.

PROJECT SPECIFICATIONS

PERMIT EXPIRATIONS: a.) Applications for which no permit is issued with 180 days following the date of application shall atically expire, per CRC R105.3.2.

automatically expire, per CICR RTIGS 3.2

It is very permit such that be accome handle incline as with authorized is convenience within 150 days or b. Jis very permit such that be accome handle for a product of 160 spy. A successful integration within 150 days. A permit may be extended a written request stating publication for an intervenience and en intervenience has necessary to be extended of a written request stating publication for a transverse to the explaint of the permit and granted by the failuling version of the permit has been requested as permit and permit has been required for a point former. The permit has been requested to apply on the request stating the permit has been required for apply on the permit has been required for a point of permit has been required for a permit of permit has been required for a permit of permit has been required for a permit of the permit has been required for a permit has been required as a bent made to a above of the best of a Collection of the general contractor that be interested and have a minimum of the grant permit has been required as a permit has been required

NSURANCE: General contractor shall provide certificate of initiality insurance listing owner as consumant and proof workers' compensation insurance prior to commercing with work on the site. A part of the contract proposal the Contractor shall state the amount of coverage that is available to their part of the contract agreement. Little light and workers of the contract agreement of all sorters is to be maintain during the length of the project. Content contractor to be repossable for ensuring that all workers to see and subcontractors and on the project are convered by insurance and/or maintain failability and workers' compensation insurance at the time of their work.

dentified as such by the contractor shall be reported at once to the architect who will review the circumstances and prepare a response. The architect will furnish additional claimfication, detail of or specifications when required to properly execute the work. Any work undertaken prior to receisuch clarification, changes and/or addends shall be at the contractor's risk and shall be replaced or adjusted without expense to the owner if found to be inconsistent with intent of the project's scope of

work. TEMPORARY FACILITIES: Provide portable sanitary toilet, electric power pole, lighting, security fencing, and/or other temp, facilities as regid to execute the work with out having to utilize the own facilities, unless otherwised arranged for in the construction agreement with the owner. Coordinate owner the placement and location of facilities to have the least impact on owner's use of the prope

02-10-00 CLEARING & EXCAVATION WORK

Poortie and statell min. 2000 pin scalin-place occurred for the new foundations, pries and side on go as shown in these construction documents. Constructs that prepare based footings, priesr, and side compacting the sub grade to 80-02% min. compaction, or as specif by soils eng., prior to placing discounted. Provide and install all chairs and/or base not cat required in odesible procreditation and/or soft report. Deposit concrete a resetly as possible in the final position to avaid sengation. For a specific the position of the send of the provide control and or send of the se

05-50-00 FRAMING HARDWARE & METAL FABRICATIONS

To address "Problems in Nocifications", as the Int. Problems in Nocification by Gloregian Storing for exposured deep also and less consolidation desiring for a complete protect. Field an invasion of the International Contractions of the International desiring for a complete protect. Field and invasionated headwares to be little to swoot beams. Conceasion financi contracts to be primare and particles headwares to be little to swoot beams. Conceasion financi contracts to be primare and particles and particles. The International Contraction of the International Contraction of the International Contraction of or pressure related lumber is to be lot dispet galantated min, for dathress steel), as required, primare or pressure related lumber is to be lot dispet galantated min, for staffiness steel), as required, primare or pressure related lumber is to be lot dispet galantated and particles. A relations of the International Contraction of problems of the International Contraction of the Internationa

06-10-00 ROUGH CARPENTRY

06-10-00 ROUGH CARPENTY:

Section specielles would beliang finaling, sheathing, farring, nailers, sub-flooring, rough hardware, and light wood construction. Intall wood farring, grounds, nailers, blooking, and sleepers where show and self-section specielles would be construction. Intall wood farring, grounds, nailers, blooking, and sleepers where show and call over of attained son. Coordinate blooking with other owto involved. Set troph carpertry to require levels and lines, with members plants, buts of lines, cut, and filled. Fit rough carpertry to require levels and lines, with members plants, buts of lines, cut, and filled. Fit rough carpertry to require levels and lines, with members plants, buts of lines, cut, and filled. Fit rough carpertry to other construction; critical section of turning, naives, blooking, and filled and section of turning, naives, blooking, and plants of the section of turning and the section of turning and the section of turning and turning members of size and at spacing indicated. Comply with Table 2014.8 1 and Section 2004 requirements of mall failerne manufactures, without we not section. Plants are travel or control of the section of turning and turning an

SECTION OF 13 OO. DEDWOOD LUMBER AND TIMBERS

Do not begin installation until substrates have been properly prepared. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding. Clear surfaces throughly prior to installation. Prepare surfaces using the methods recommended by the properly prepared. If substrate preparation is the sufaces throughly prior to installation. Prepare surfaces using the methods recommended by the manufacture for a charging the best result to be substate under the project condition. Install in accordance with manufacturer's instructions. Finish products in accordance with manufacturer's instruction. Use of prior prosine resistant features. Acceptable are settless seled or hocklopped galavancer and assistant and a settle properties of the properties of the prior to the properties of the properties of the product of the product of the product is acceptable and the products surface than 1/2 and not manufacturer's than 1/2 and 1 on of project. Touch up, repair or replace damaged products before Substantial Completion

Provide all materials and installation necessary to provide custion gaint or stain goals casework, sechelesc, counterlays, and accessionies, as shown and detailed on the Damings and sepelled herein. Casework shall be designed, Schroicald and installed to meet the quality standards established in the Casework shall be of provided and the statistic of the counter of the provided state of the counterpart of the overhead work is complete in the spaces to receive casework. Protect finished surfaces from soling an damage during handling and installation. Rose covered with polyhyrine film or other protective covering. Short casework in a sky bootston of the sub-direct, good of the busy of chief contribution. Only plumbing, mechanical, and electrical Work of Owner's furnished equipment for proper sizing, location and sequence of construction. All cutous and holes for mechanical, plumbing and electrical Work shall be made at the project size.

- CODE NOTES: CONTE).

 E.5 C. AGENERIA DIG. STANDARGE CODE 4.106.41 EV CHARGING UNITS MUST BE STALLED FOR FOR EACH OWNER, ON THE STANDARGE CODE 4.106.41 EV CHARGING UNITS MUST BE STALLED FOR FOR EACH FOR EACH STANDARGE CODE 4.106.41 EV CHARGING UNITS MUST BE STALLED FOR FOR EACH FOR
- P-1 PER CPC 402.5, TOILET FIXTURES SHALL BE SET LEVEL AND IN PROPER PER COC 4025, TOLET BITURES SHALL BE SET LEVEL AND IN PROPE BIDET SHALL BE SET CLOSET THAN 15 INCHES FROM ITS CENTER TO A SID WALL OR OBSTRUCTION NOR CLOSER THAN 30 INCHES FROM ITS CENTER TO A SID WALL OR OBSTRUCTION NOR CLOSER THAN 30 INCHES (CENTER TO CENTER TO A SMALLER FOUTURE THE CLEAR SPACE IN PROVIDE OF A WATER CLOSET SET CLOSER THAN 12 NICHES FROM ITS CENTER TO A SIDE WALL OR PARTITION NOR CLOSER THAN 12 NICHES CENTER TO CENTER.
- P-2 CONFIRM THAT (E) & (N) PLUMBING FIXTURES MEET THE RECYS OF CALIF. SB 407 (2009) REPLACEMENT OF (E) NON-COMPLIANT PLUMBING FIXTURES WITH (2009) REPLACEMENT OF (E) NON-COMPLIANT PLUMBING FIXTURES WITH WATER-CONSERVING FIXTURES. SEE ATTACHED REGULATIONS SHT. A0.01 FOR FURTHER INFORMATION.
- P-3 MAXIMUM HOT WATER TEMPERATURE @ SHOWER LIMITED TO 120° BY A DEVICE THAT IS IN ACCORDANCE WI CPC 408.3.
- P-4 SHOWERS SHALL HAVE A MIN. AREA OF 1024 SQ. IN. AND HAVE A MIN FIN. DIM OF 30° CLR. IN ANY DIRECTION. SHOWER DOORS SHALL OPEN SO AS TO MAINTAIN NOT LESS THAN A 22° UNDOSTRUCTED OPENING FOR EGRESS. (CPC 40.8.6)
- P.5 VERIFY (E) WATER LINE SIZING REQUARTS HIN) PLUMBING FORTIRE LOAD. IF
 RCOD. PROVIDE (N) SUBAREA OR UNDERGROUND WATER PIPE, CONFRM
 (N) P.O.E. AND INSTALL (N) SHUT-OFF VALVE PER CPC 606, TYP.
- P-6 PROVIDE (N) APPRV'D AIR GAP FITTING ON DISCHARGE SIDE OF DISHWASHER DRAIN TO SINK PER CPC SECT. 807.3, TVP.
- P. PROVIDE (N) APPYTUD ARE USE.

 PROPRIOR TO SINK PREY OR SECTION 2. TIPP.

 PRESIDENTIAL LIGHTING FEE 2019 TITLE AL CODE 6.2.1. A MINIMAL OF 1001 OF 1
 - THE REPORT OF THE PROPERTY OF
 - HOUSING AND CESSING, MOI HAVE ALL AN ELEK PATHS BETWEEN CONSTITUTIONS AND UNCONSTITUTIONS SPACES SALED WITH A GLOREST OF CAULE, AN ADDITION AND UNCONSTITUTION OF SHEEP AND ADDITION OF SHEEP ADDITION OF SHEEP AND ADDITION OF SHEEP ADDITION OF SHEEP AND ADDITION OF SHEEP AND ADDITION OF SHEEP AND ADDITION OF SHEEP ADDITION OF SHEEP AND ADDITION OF SHEEP AND ADDITION OF SHEEP ADDITI BALLAST OR DRIVER MAINTENANCE AND REPLACEMENT TO BE READLY
 ACCESSIBLE TO BUILDING OCCUPANTS FROM BEIOUT WIS CELIUM WITHOUT
 REQUIRING THE CUTTING FROM BEIOUT WIS CELIUM WITHOUT
 SHALL CONTAIN LIGHT SOURCES THAT ARE LABELED WIDT FOR USE IN
 REAL AS TROTH OF TREADS & LANDINGS THEM SHALL SWITHOUT AT EARLY
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TYPICAL CODE NOTES

- THAN 8 PERCENT OF THE FLOOR AREA OF SUCH ROOMS, NATURAL VENTILLATION SHALL BET HEROUGH WINDOWS, SVILIGHTS, DOORS, LOUVERS OR OTHER APPROVED OVERHOLD ST. THE DUITDOOK, ARE SUCH OPENINGS SHALL BE CONTROLLABLE BY THE BUILDING OCCUPANTS. THE OPENINGE SHALL BE NOT LESS THAN 4 PERCENT OF THE FLOOR AREA BEING VENTILLABLE BY THE SHALL BE NOT LESS THAN 4 PERCENT OF THE FLOOR AREA BEING VENTILLABLE PRICE OF 203.1
- SAFETY GLAZING SHALL BE USED AT ALL SHOWER DOORS AND NEAR SLP HAZARD LOCATIONS ALL GLAZING IN OR ADJACENT TO DOORS AND WITHIN 16* OF FLOOR SHALL BE SAFETY GLASS. GCR SECT. 308 4.5 OWDERS AND SHOWERS NOTE: GLAZING WITHIN 00" OF BATHTUSS AND SHOWERS SHALL BE SAFETY GLAZIS SHOWER DOORS SHALL BE 22* WIDE MIN. SAFETY GLAZING.
- RECESS AREAS PER CRC R311.7.8

- B-12 RECEIVE CERAMIC TILE TYP., REFER TO CRC SECT. R702.4.
- B-13] BEDROOMS SHALL HAVE WINDOWS THAT MEET THE MINIMUM EGRESS

 B-13] BEDROOMS SHALL HAVE WINDOWS THAT MEET THE MINIMUM EGRESS

 REQUIREMENTS OF THE HIST. BLDG. CODE: THEY SHALL HAVE A HIST CLEPA

 AND MIN HAY CLEPA CREMENE WINDOW OF THE PER CHIES 6-503. THE SILL SHALL

 BE NO MORE THAT 30' ABOVE THE PRINSHED FLOOR PER CHIES 6-503. ANDIE. REFER ALSO TO MINION SCIEDULE. ERROSS NOTES AND LOCATIONS.

- PER CREATING A RESPONDED THE ADVISOR AND THE STANDARD SHAPE OF AN ANY DOTRING OF ANY DOTRING OF

 - CLOTHES DRYPE EXPANSIT DUCTS SHALL BE OF RIGID METAL AND SHALL HAVE SHOOTH INTERIOR SHIPPACES. THE DUMBETER SHALL BE NOT LESS THAN SHOOTH INTERIOR SHIPPACES. THE DUMBETER SHALL BE NOT LESS THAN SHOOTH PROPERTY OF THE DUCTS SHALL HAVE SHOOTH SHOULD SHALL SHALL SHOULD SHALL SHALL SHALL SHOULD SHALL S
 - E-1 KITCHEN BRANCH CIRCUIT CODE REQ'S:

 A MINMAM OF TWO 20-AMP SMAIL APPLIANCE BRANCH CIRCUITS ARE
 A MINMAM OF TWO 20-AMP SMAIL APPLIANCE BRANCH CIRCUITS ARE
 PATRY AND DINNIS GROWN GECZ 1011 AND DINLE THE METCHEN,
 PATRY AND DINNIS GROWN GECZ 1011 AND DINLE THE APPLIANCES
 ARE ALLOWED ON THESE CIRCUITS (EXCEPT AN ELECTRIC CLOCK OR THE
 SIMTHON OF A GAS PANAGE.) IGNTION OF A CAS RANGE).

 - NONINDIAL (DEDICATE) CIRCUITS ARE REQUIRED FOR GARBAGE DISPOSALS,
 MICROWAVES, COMPACTORS, AND DISHMASHERS, (ECEZIO, 19418)

 - APCI, GARC-AULT CIRCUIT-INTERRUPTER, PROTECTION IS REQUIRED FOR ALL
 120V 15-8 20-AMP KITCHEN CIRCUITS. (ECEZIO.124)
 - TOWN 19-2 SOAME WITCHEN CROUNTS, CECTUTO 23)

 E2 RECEPTAGES SHALL BE STATELLED SO THAT NO POINT MEAS. HORSONTALLS

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 RECEPTAGES ALONG SHALL BY STATELLED FOR SECRET AS SHALL BE SHALL BY SHALL BY STATELLED SHALL BY SHALL BY

 - KITCHEN OUTERS SHALL BE SPACED AT 4 O.C. MAY, NO POINT ALONG OCUMERS 2 OR LONGER SHALL BE WITHOUT AN OUTLET KITCHEN SLAND COUNTERS 2 OR LONGER SHALL BE WITHOUT AN OUTLET KITCHEN SLAND KITCHEN SLAND WITHOUT AND OUTLET KITCHEN SHALL HAVE MIN. TWO 2) DOCUMERS AND MAY DISK TO COUNTER RECEPTACLES. THAT MAY NOT SERVE OTHER OUTLETS OR FIXTURES. GCE 210.23.3
 - E-4 PROVIDE TAMPER PROOF, ARC-FAULT CIRCUIT INTERRUPTER(AFCI) OUTLETS
 AND RECEPTACLES IN REMODELED ROOMS, PROVIDE GFCI ELECTRICAL OUT
 PROTECTION AT NEW MIT, A BATH LOCATIONS. APCI SHALL BE LISTED TO
 PROTECT THE ENTIRE BRANCH CIRCUIT PER CEC 2-10.8(A).

CONTID



JEFF JAURIGUI 4120 BASSETT STREET SANTA CLARA, CA 95054 getjeff@gmail.com ph.415.608.4670 OWNER:

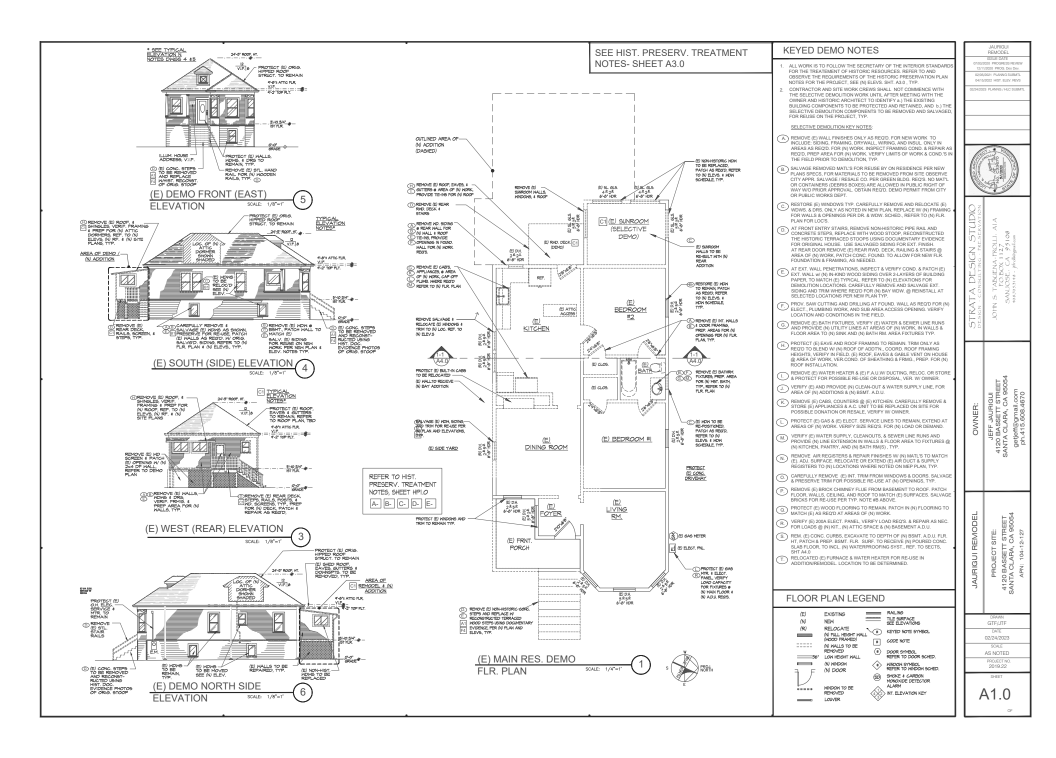
PROJECT SITE: 4120 BASSETT STREET SANTA CLARA, CA 95054

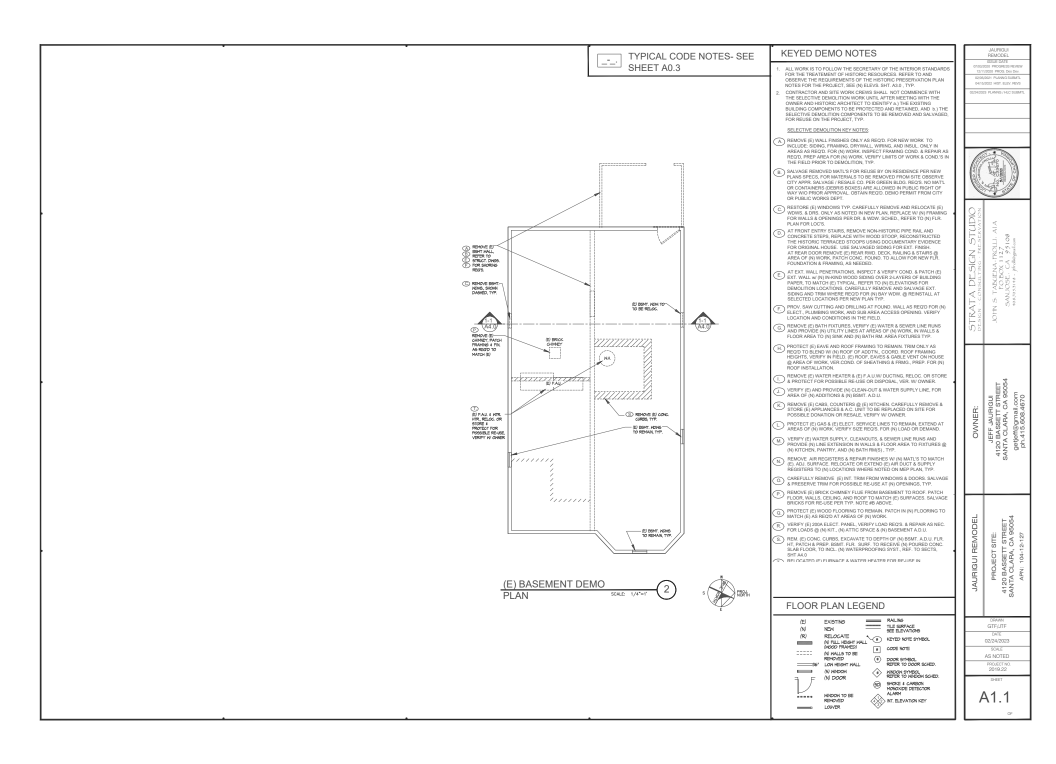
GTE/ITE 02/24/2023 AS NOTED

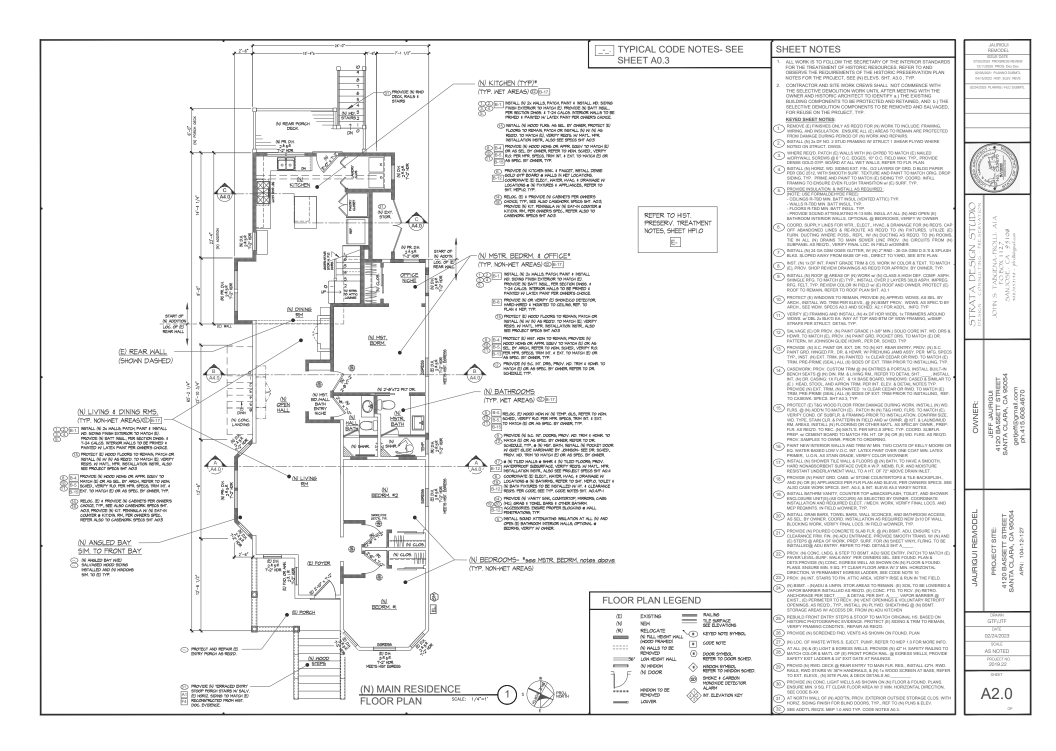
PROJECT N 2019.22

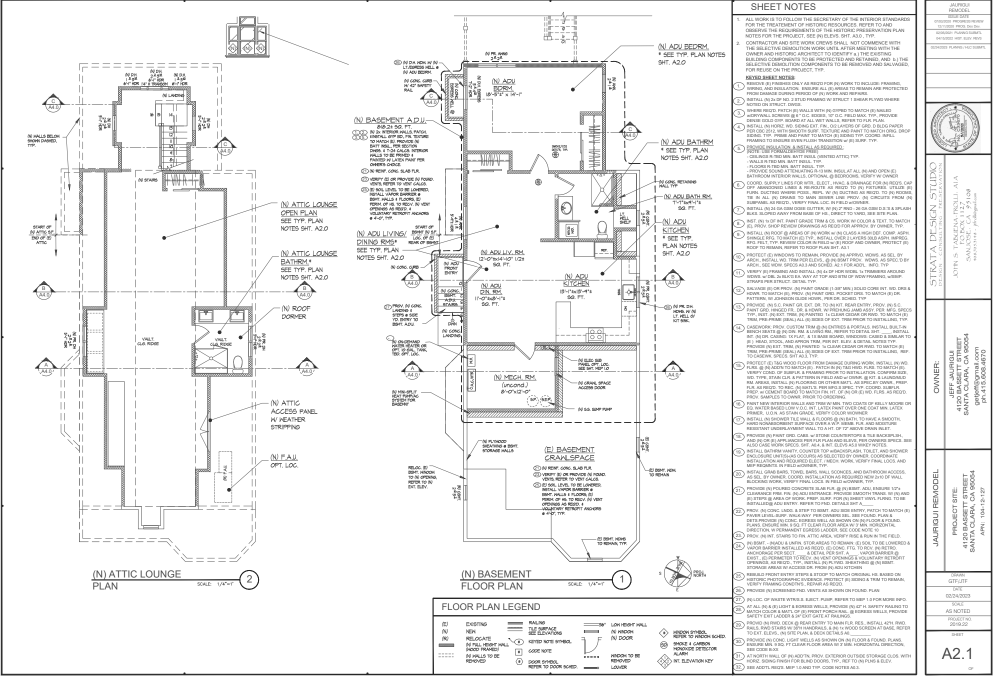
A0.3

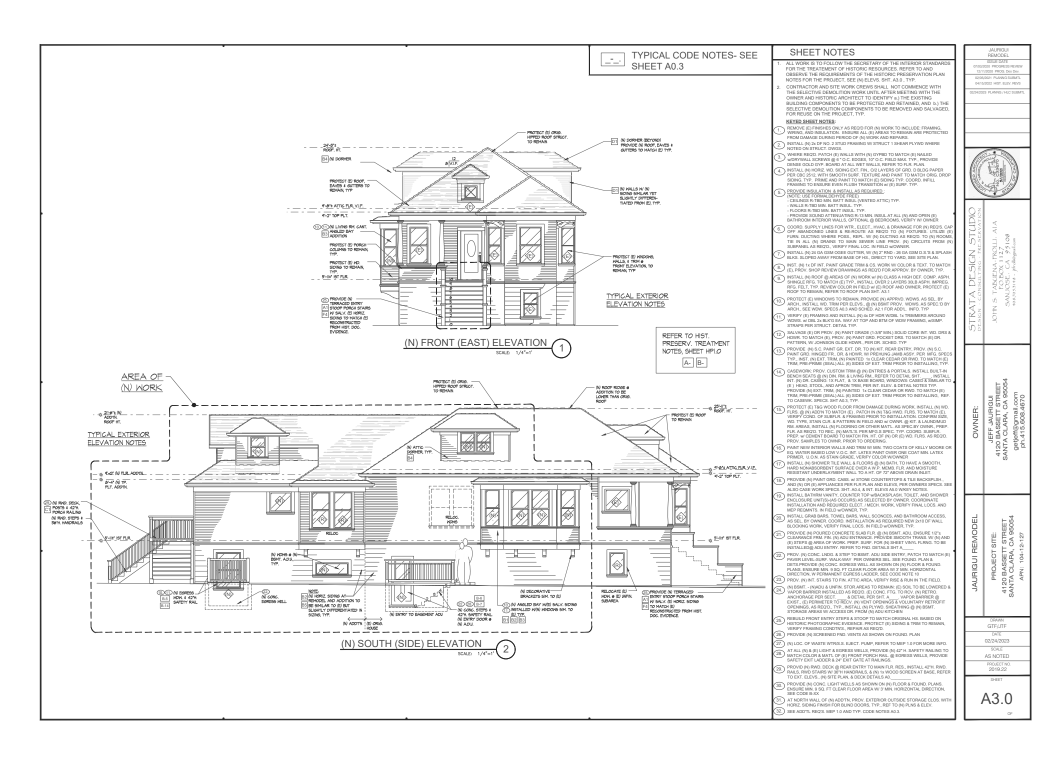
•		•			•		HI	STC	PIC P	RESERVATION :	TREATMENTS	٦٢		JAURIGUI REMODEL	_
	EXTERIOR MATERIALS									ID STRUCTURE		7[07/03/20	ISSUE DATE 2020 PROGRESS I 1/2020 PROG. Des	REVIE s Dev.
		JRE DESCRIPTION / CONDITION	TREATMENT	TAC	CEATURE	DESCRIPTION (CONDITION	TREATMENT	TAC	FEATURE	DESCRIPTION / COMPITION	TREATMENT	Ш	02/05/2	(2021 PLANNG SU (2022 HIST, ELEV.	JBMTI L REVS
	A1 Front Port				_	DESCRIPTION / CONDITION	INSATMENT			STRUCTURE	INCAIMENT		02/24/2023	23 PLANNG/HLC	SUBM
	and Steps	Review (HRDR) prepared for the subject house, "The main entry is on the front (east)	guardrails. Protect existing siding to remain. Rebuild wood steps and stoop to match the	F,		T) ELEVATION	Democra swirting page bletonic (******* ****************************								_
		comprised of one (1) wood (original) and eight (8) concrete (not original) steps, which lead to	Rebuild wood steps and stoop to match the original house, refer to available <u>historic</u> <u>photographic evidence</u> . Verify framing conditions- repair and provide new stoop and	C1	Rear (West) Wall at New Rear Addition "See B5 below: New Rear Addition Note	porch landing, stairs, and sunroom which are non-original and are to be removed to	Remove existing non-historic lattice bsmt. walls, sunroom walls, rear kitchen wall, porch steps & landing.			DESCRIPTION / CONDITIONS	TREATMENT				
		An Stoop A coloration of the Historic Resources Design Reviews (HISTORIC) respend for the subject flagsed and is accessed by rine (8) wide steps, comprised or one (1) wood (rights) and eight (8) concrete (net original) steps, which lead to the wilders when Elevate Blasses and the is to fort point entiry were "replaced with concrete Steps and the "original Personal stoops replaced with pipe railings, prior to 1000;1 **Steps or *	stair framing as required. Re-use original horizontal base siding salvaged from the wall removed at rear elevation where possible, provide new siding material as necessary. The		*See B5 below: New Rear Addition Note	The existing rear elevation includes an entry porch landing, stairs, and suncorn which are non-original and are to be removed to accommodate the new rear addition. The new west wall includes a new rear entry door & windows, porch landing, stairs, and a gable-corded acts domer with west-facing windows at the attic lounge landing.	Carefully remove original horizontal siding & exterior trim and save/salvage for re-use at other locations and where required, be restored to match. Prior to re-use, all wood trim will be prepared for painting using the gentlest means possible and painted.	F1	Roof	The form of the original 8:12± (approx.) hipped roof remains and is covered with modern asphalt composite shingles. At the front elevation is a lower roof and an attic dormer roof which are also at @ 8:12 pitch and are to remain.	The proposed design includes two new dommes built into the existing root and a new hipped root to cover the areas of the new addition. New roots will market the existing recript(s), keeping as it? 2 pitch at its alonges, and with be covered with material that matches and the covered with material that matches are the covered with material that matches are covered to the covered with material that matches are covered to the covered with material that matches are only the covered to the covered with material that matches are only the covered to the covered				_
		1980." However, it should be noted that while the replacement of the terraced stoops somewhat diminished the archibectural integrity of the structure, this is reversible."	depth and profile. Ensure tight fit at mitered comers and comer boards, patch gaps as req's to match existing will-kind materials. New front terraced entry stoop and steps are to	nd to			Provide new roof in areas as shown on site			and are to remain. The existing rear (west) elevation has a sloping hip roof which extends to the rear wall. A flat roof covers the non-historic	and will be covered with material that matches the rest of the roof. All other roofs are to remain and to be protected except where necessary at areas of monit work. Datch are required exercises.	11	(2)	To the last of the	1
		Description and Condition quoted from Historic Resources Design Review (HISDR); by Lorie A. Garcia, Historian, Beyond Buildings, July 1, 2022.	provide new siding material as necessary. The new siding will match the surrounding design in depth and profile. Ensure light it at mitted comers and corner boards, patch appea as req's to match the existing will in-lifed materials. New front heracced entry stoop and stepse are to match the original in size, height, and massing and finishes as the former procts. This repair would be keeping with the Standards.	9			For new exterior wall treatment, refer to Exterior Wall Siding, Note B2 above. Provide new windows and rear entry door per schedules, Sht. A2.0.			and also fremain. The existing rear (west) elevation has a sloping hip roof which extends to the rear wall. A flat not occurs the non-historic surroom, which is to be removed during the proposed remoted and replaced with a new extended roof over the new rear addition. The new attite domes has a gable at they not of. I lower not have the contract of the new layer of the termination of their new layer out. A lower or the contract of the new layer of the termination of their new layer of the termination of their new layer of the termination of the new layer of the second of the termination of the second layer of the termination of the second layer of the termination of	repair work. Patch as required, ensure smooth transitions to match existing roof.	Ш	D ARCH	The same	P CALIF
		The existing pipe railings and concrete steps are to be removed, and rebuilt to match the original based on historic photographic evidence. The wood porch flooring is original and is to remain and to be restored.	Tech. Ref.: Nat. Park Serv. Preservation Briefs Brief No. 6: Dangers of Abrasive Cleaning to Hist. Bidgs Brief No. 37: Reducing Lead Paint Haz. in Hist. Hossing				Install new rear entry landing, rear porch deck, guardralls, & stairs wf handralls. Refer to new floor plan Sht. A2.0.			will cover the new rear addition. At the south and north side elevations, the new addition and new attic space will be covered by a new hipped cord with its ridge set slightly lower than at the original main house. Dommer with hipped root will be listatialed to be symmetrical in position and appearance on either side of the new central ridge over the new addition, with waits rising from the lower the proof.			1300	200	1
	SOUTH	SIDE ELEVATION		N	NORTH SIDE	ELEVATION		1		installed to be symmetrical in position and appearance on either side of the new central sides over the new addition, with walls rising		41	Q z	ı	
	B1 Relocated Windows	According to the HRDR, "(Windows) on the	Where occurs carefully remove (e)	D1	_	A new dormer is proposed along the north	See Note B4 below for New Dormer Notes	1		from the lower hip roof.			즐레	<	
	Windows	According to the HRDR, "(Windows) on the subject residence are all single, 1-over, 1, double-hung windows with a pair set towards the rear of the south side elevation. fenestation of the basement level consists of hinged, large, wood-flamed windows with a single glass pane, set in the opening. all of the home's windows have a narrow projecting all with ofeccarative motifiers are beneath the all for the home's windows have a narrow projecting all with ofeccarative motifiers are beneath the all the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of second of second	windows. Preserve & restore prior to installing in (n) locations as shown on elevations. Patch resulting openings w/ new wall framing, using original salvaged siding, see note B2, below. Verify rough		North Elevation	A new dormer is proposed along the north elevation in order to accommodate attic living space. The new dormer is to have style to match the original house, with a hipped roof, windows, skiling, and tim made from materials compatible yet differentiated from the historic original house.		F2	Floor Plan- Interior	The original house has been described in the	The spirit and intent of the original plan will be retained in the proposed plan allowing the		STUDIO	LI. AIA	com
		single galas paris, set into the opening at of the home's windows have a narrow pojecting sill with decorative molding set beneath the sill and are surrounded by wide wood frames enhanced with a plain narrow trim."	openings and framing conditions at new locations, repair as req'd. • Any replacement sashes or muntins shall utilize wood components of a matching		North Wall of New		Remove existing non-historic lattice home.		Remodel	Rowhouse property common to the area and era of its construction. It follows a squared-off rectangular floor plan with its front porch built into the rectangular footprint rather than as a	retained in the proposed plan allowing the house to retain its squared-off rectangular format, with the proposed usage of the rooms roughly matching those of the original plan.		SIGN	ENA-FROLLI, A XX 1127 , CA 95108	hengoho-
		Description and Condition quoted from Historic Resources Design Review (HRDR), by Lorie A. Garcia, Historian, Beyord Bulklings, July 1, 2022.	trim.	is D2	North Wall at New Rear Addition "See B5 below: New Rear Addition Note	with the existing house. New basement	walls, sunroom walls, rear kitchen wall, porch steps & landing. • Carefully remove original horizontal siding & exterior trim and save/salvage for re-use at other locations and where required he			The original house has been described in the HBDR as an example of a Neodiassio Roundaugue of the Recolassio Roundaugue of the Recolassio Roundaugue of the Recolassio Roundaugue of the Reconstruction. It follows a squared-built rectangular footpoint pain with its from power objection from it, when it as characteristic defining locative of the Instance subject houses, there is an characteristic subject house, of the Recolassion Recolas	Changes to the main floor include the movement of interior walls to improve traffic flow, two new windowed bays at the south wall, and a rear addition to provide a new drining room, expanded kitchen, laundry room, storage		Sar.	TABUEN PO BOX DOSE. C	ht - 8418
		The project proposes to remove selected existing windows that are to be relocated. Resulting openings will be patched using salvaged material where possible, to match remaining existing walls.	 The existing window trim pieces are to be preserved, and, where required, be restored to match. All wood trim will be prepared for painting in-altu using the gentlest means possible and painted. 			addition to include a new awning window and a new double-hung egress window with an exit well.	Remove existing non-historic little boart, walls, surround walls, rear litchinen wall, point nieps & landing, and the processed sides, and the processed sides, and the processed sides, a station fram and saverlashages for re-use at other locations and where required, be restated on mach. Prof to se-use, all wood from with be propared for prainting using the restated on the processed sides of the processed of the processed sides of the processed			soles and other in escondary position-views. The HRDR states, "The near addition is located at the near of the histotic house and, except for the investion of the angled buy window on the south side elevation, ileaves the overall estigs, horn and feeling of the original forouse modelly window. Thus, if the new the original forouse modelly window thus, if the new the human the world have not the history that the property and its environment and the housest instance integrity would be associally remain underinstance."	cabinets, and a new interior stairway leading to the attic space. Upstairs, the design proposes a new finished attic lounge area with a new bathroom.		RATA sign - con	8 8	108.705.
		remaining existing Walls.	This repair would be keeping with the Standards. Tech. Ref.: Nat. Park Serv. Preservation Briefs				plan. For new exterior wall treatment, refer to Exterior Wall Siding, Note B2 above. • Provide new windows and rear entry door per schedules, Sht. A2.0. • At new rear porch deck, provide sheathing			one overain design, form and feeling of the original house mostly intact. Thus, if the new addition and new angled bay were removed in the future, there would be no impairment to the essential form of the historic property and	The basement will be converted to a 818± sq. ft., with a new entrance built on the south wall and an egress well accessible from the new ADU bedroom.		STRA	NH Q	
	- Fyteries M	[all Original shoothing on the subject have to		a lv			Provide new windows and rear entry door per schedules, Sht. AZ, 20 wide sheathing at the base compatible with the horizontal v-rustic siding at the base of the main house. These treatments are in keeping with the			its environment and the house's historic integrity would basically remain undiminished."			۵۱۵	1	
	Exterior W Siding	(all Original sheathing on the subject house is made up of 1x8 3-tear horizontal drop siding at the upper portion. Wide horizontal v-rustic siding covers the base of the house. A marrow wood ogee water table separates the upper and lower parts of the house.	retained and preserved in situ. At specific locations replacement is proposed due to removal of siding during construction to repair deterioration from dry rot or termite damage.				Those treatments are in keeping with the Standards. "Tech. Ref.: Nat. Park Serv. Preservation Briefs	F3		Currently, a non-historic flat-roofed sunroom and rear porch deck, steps, and rails are extant at the rear elevation. Under the sunroom, lattice walls cover the unfinished subarea.	The new design proposes to construct a new 395.9 sq. ft. near addition, beginning at the original house's near wall. The existing lattice walls, suncon, and rear entry porch, deck, wood steps, and house's rear wall will be removed to accommodate the new addition.				_
		and lower parts or the house.	siding may need to be removed at the location: where doors and windows are being relocated or replaced. Patching will be accomplished using in-kind materials. The new siding at	ns i			"Tech. Ref.: Nat. Park Serv. Preservation Briefs Brief No. 6: Dangers of Abrasive Cleaning to Hist. Brief No. 37: Reducing Lead Paint Haz. in Hist. Housing			surnoom, lattice walls cover the unfinished subarea. As stated in the HRDR, "As this is an addition to the rear, a secondary elevation, it is not highly visible from the public right of way, as recommended in the Cudelines for beginning a New Existin Addition at to a Historic Building, it is	At the attic level, the new gabled dormer will				
			persired areas wer match the surrounding design in depth and profile. New siding a additions will be differentiated per notes B3 thr B5. Ensure tight fit at mitered corners and corner boards, patch gaps as reg'd to match	ru						recommended in the Guidelines for Designing a New Exterior Addition at to a Historic Building. It is subordinate in both size and design to the historic building and its location in the rear helps minimize the degree of material loss to this historic	have three new double hung windows and a transom with decorative caves. Walls of the new addition will be clad with new 3-tear horizontal drop siding, similar to that of the existing walls.	11		J REET 95054	E
			Bod'n to 2. The Repair of Hosters Woodness Woodness And disting larges are proposed to be generally of a disting large are proposed to the general And and a distinguish and a second of a distinguish and a second of adding adding construction to learn the content of adding adding construction to learn the content of a distinguish and monated of adding adding a distinguish and a distinguis	ne s						New Existence Addition a to a Historic Studiency, It is sub-ordinate in both size and delaying to the historic building and its location in the rear halps minimize the degree of material loss to the historic building and its location in the rear halps minimize the degree of material loss to the historic building's external wall and does not destroy the special relationships that the inactivite the house, helping retain the house's historic appearance and character. The errorwal of the existing attempt from historic (feee-2017) year entry landing and areas solviers are construction of constructions.	that of the existing walls. Three windows at the new addition will be salvaged from the original house, restored for new use. New windows and doors will be selected to be compatible with the existing remaining windows.		Ë	JEFF JAURIGUI 4120 BASSETT STREET SANTA CLARA, CA 95054	mail.cc
			possible of sanding and prep-work, priming, an repainted. These treatments are in keeping will the Standards. Tech. Ref.: Nat. Park Serv. Preservation Briefs Brief No. 6: Dangers of Abrasive Cleaning to Hist. Bidgs	nd ith	NTERIO	R FINISH TRIM				existend "non-historic," (see-2017) near entry landing and access stateway and construction of a new real ponch and access stateway at the rear of the new addition. The existing near entry landing and access stateway were constructed between 2000 and 2017. As these statutes are "non-historic" their removal will not disatroly historic materials, features, and spatial natiation-hips that characterize the property As a new rear now had not occase statement.	The base of the new rear porch will be clad		OWNER:	EFF JA BASSI CCLAF	getjeff@gmail.com
			Brief No. 6: Dangers of Abrasive Cleaning to Hist. Bidgs Brief No. 37: Reducing Lead Paint Haz. in Hist.	TAG	G FEATURE	DESCRIPTION / CONDITION	TREATMENT			are "non-historic" their removal will not destroy historic materials, features, and spatial relationships that characterize the property As a	with horizontal siding that complements the existing base siding at the main house.			J 25 A	get
E CONTRACTOR CONTRACTO	New Stant at South V	ted Bay A new slanted bay with windows is proposed	At area of new bays at the south wall, carefully	y E1	1 Interior door & window trim and	The design proposes to upgrade the interior. Where occurs, trim is to be replaced with	Provide new interior trim with traditional wood trim material, refer to pre-demolition photos	1		new rear porch and access stairway are proposed to be constructed at the rear facade of the new addition, there will be no visible relationship between it and the historic home so the integrity		Ш		4 & A	
	at South V	ed Bay A new slanted bay with windows is proposed at the south wall to create new living space in the proposed interior remodel. The new bay shall be in a style compatible	At area of new bays at the south wall, carefully remove existing original wood siding and preserve for re-use at other locations. Verify existing and provide new wall fremion with		cased openings.	traditional wood trim materials in keeping with the period.	for door, window & cased openings.			between it and the historic home so the integrity of the property will be maintained.				ı	
		with the original house, using new materials that are differentiated but compatible with the original house. Refer to new plans and elevations.	existing and provide new wall framing will exterior finishes per Note B2, above. Provide new windows per window schoolde. Sht. A20. New wall selling and window including sills and aprons, is to be compatible yet differentiated from the original historic trim. New differentiated siding & trim shall have a matching profite with a width that is approx. 172 to 34* less or more than original siding profile.					F4	New Dormers at Existing Roof	New dormers built into the existing roof are proposed along the north and south elevations in order to accommodate attic living space.	The new dormers are designed to complement the original house, with a hipped roof, windows, siding, and trim made from materials compatible yet differentiated from the historic	Ш			
			New differentiated siding & trim shall have a matching profile with a width that is approx. 13, to 3/4" less or more than original siding profile. Submit sample to historic architect for review. These treatments are in keeping with the	2"							original house.				
			Standards. Tech. Ref.: Nat. Park Serv. Preservation Briefs Brief No. 6: Dangers of Abrasilve Cleaning to Hist.					F4	Front Entry Stoop and Steps	The front porch at the east wall is a character-defining feature. Based on historic shotographic existence. the subject house's	Remove existing pipe handralls and concrete steps, preserve existing siding and trim to remain. Inspect & restore original wood trim & siding in-situ & reinstall to match existing.		필	j [j.	024
			Brief No. 6: Dangers of Abrasive Cleaning to Hist. Bidgs Brief No. 37: Reducing Lead Paint Haz: in Hist. Hozainn							original porch included a built-up stoop and wooden stairs. According to the HRDR,	siding in-situ & reinstall to match existing. Using historic photographic evidence, rehulf-4		ğ	iii E	ر د.
<u></u>	New Dorn	ner at A new dormer is proposed to be built into the	Housing Remove existing roof at area of new dormer,	+						character-defining feature. Based on historic photographic evidence, the subject house's original porch included a bull-up stoop and wooden stairs. According to the HRDR, repairs were made to the porch prior to 1980 that resulted in the original stoop and wood stairs to be removed and replaced with bent-pipe handrals and concrete steps	Using historic photographic evidence, rebuild the terraced stoop and install new wood steps with new framing and in-kind finish materials to match the original 1905 house.	-] [덽	SIT	5
E.	New Dorn Existing R South Ele	new dormer is designed to complement the original house, with a hipped roof, windows,	Remove existing roof at area of new dormer, refer to demo and new plans & elevations for location. Provide new framing, hipped roof, windows, and exterior wall finishes with materials compatible yet differentiated from the	ie						stairs to be removed and replaced with bent-pipe handralls and concrete steps leading up to the original wood porch floor.	to match the original 1905 house. These treatments are in keeping with the Standards.	11	JAURIGUI REMODEL	PROJECT SITE: 4120 BASSETT STREET	LAhA,
	South Wa	original house. See Note B3.	original historic house.								Tech. Ref.:		NURK	PRO 20 BA	\ \ \ \
B	Rear Addi	fron project includes a 395.9 sq. ft. rear addition with a square bay to accommodate new living space, including a new kitchen, dining room, stainwell to the attic floor, a laundry room and utility closers.	Remove existing non-historic lattice bornt. walls, sunnoom walls, rear historic lattice bornt. walls, sunnoom walls, rear historien wall, porch shape à landing. Carefully remove original hortocratal siding & exterior tim and savelshavage for re-use at other locations and where required, he restined to match. Prior for re-use, all wood tim will be prepared for painting using the gentlest means possible and painted. (Re- gentlest means possible and painted.)	9 50							Brief No. 6: Dangers of Abrasive Cleaning to Hist. Bidgs Brief No. 37: Reducing Lead Paint Haz. in Hist. Housing		Ť	14.	Z)
		utility closers. At the south wall of the new addition, a new square bay with paired double-hung windows and a new roof domer is proposed to be built with exterior firshes in a style compatible with the existing house. New basement addition to include a new awring window an ew double-hung egress window with an a new double-hung egress window with an	erestored to match. Prior to re-use, all woo trim will be prepared for painting using the geriflest means possible and painted. (Re to Tech. Ref's. below)* Provide new soof in areas as shown on	od ie ef.							and the state of t	-		DRAWN	_
		with the existing house. New basement addition to include a new awning window and a new double-hung egress window with an exit well.	New differentiated siding & trim shall have	e										DATE 02/24/2023	-
			a maturing protes when a word make is approx. 1/2* to 3/4* less or more than original siding profile. Submit sample to historic archibect for review. Provide new windows and rear entry door per schedules, Sht. A2.0. At new rear porch deck, provide sheathing	19										AS NOTED	_
			at the base compatible with the horizontal v-rustic siding at the base of the main house. These treatments are in keeping with the	"										PROJECT NO. 2019.22 SHEET	_
			Standards. "Tech. Ref.: Nat. Park Serv. Preservation Briefs Brief No. 6: Dangers of Abrasive Cleaning to Hist. Bidge										L		_
			Brief No. 6: Dangers of Abrasive Cleaning to Hist. Bidgs Brief No. 37: Reducing Lead Paint Haz. in Hist. Housing										Г	ΗP1.	
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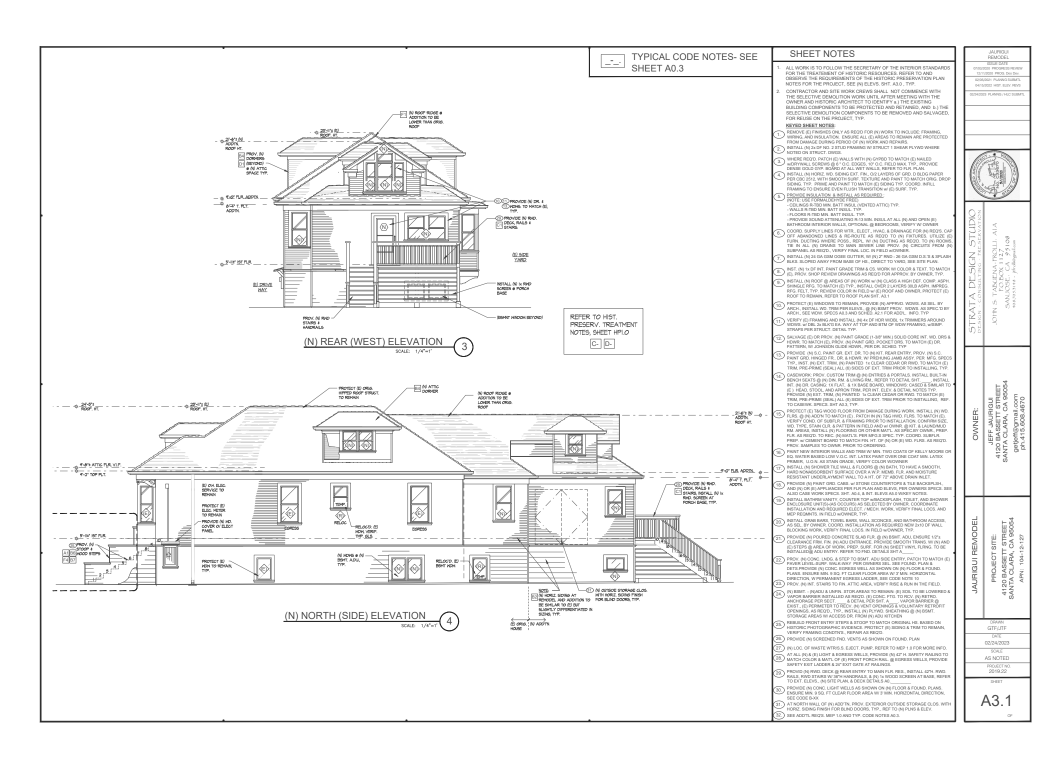


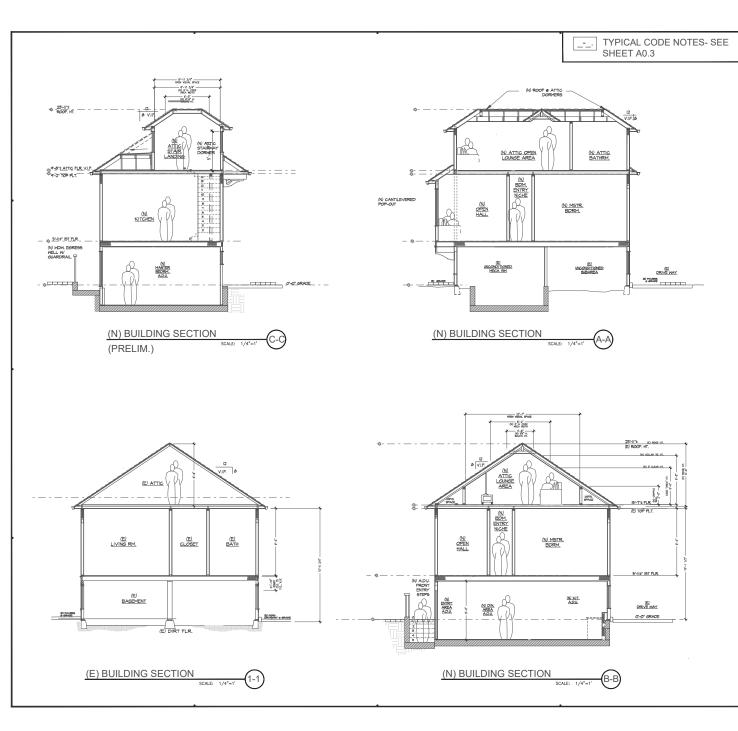












SHEET NOTES

- ALL WORK IS TO FOLLOW THE SECRETARY OF THE INTERIOR STANDARDS FOR THE TREATEMENT OF HISTORIC RESOURCES, REFER TO AND OBSERVE THE REQUIREMENTS OF THE HISTORIC PRESERVATION PLAN NOTES FOR THE PROJECT, SEE (N) ELEVS. SHT. A3.0, TYP.
- NOTES THAT THE PROJECT, ISSE (MY LESS, SHI 1-26.) WHEN CENTRAL CITY AND STEE WORK CREWS SHALL NOT COMMENTE WITH COMMENT AND HIS PROJECTED AND RETAINED, AND b,) THE SELECTIVE DEMOLITION COMPONENTS TO BE REMOVED AND SALVAGED, FOR REUSE ON THE PROJECT. THE

KEYED SHEET NOTES:

- REMOVE (E) FINISHES ONLY AS REQ'D FOR (N) WORK TO INCLUDE: FRAMING WIRING, AND INSULATION. ENSURE ALL (E) AREAS TO REMAIN ARE PROTECT FROM DAMAGE DURING PERIOD OF (N) WORK AND REPAIRS.
- 2. INSTALL (N) 2x DF NO. 2 STUD FRAMING W/ STRUCT 1 SHEAR PLYWD WHERE NOTED ON STRUCT. DWGS.
- WHERE REQ'D. PATCH (E) WALLS WITH (N) GYPBD TO MATCH (E) NAILED WIDRYWALL SCREWS @ 6 * O.C. EDGES, 10 * O.C. FIELD MAX. TYP., PROV DENSE GOLD GYP. BOARD AT ALL WET WALLS, REFER TO FLR. PLAN.
- MINSTALL (M) HOREZ. WIS JOING EXT. FIN. QUI ZU EVER SO F GRD. DI BLOS PAPER
 PER CBC 2512, WITH SMOOTH SURF. TEXTURE AND PAINT TO MATCH ORIG. DROP
 SIDING. TVP. PRIME AND PAINT TO MATCH (E) SIDING TVP. COORD. INFILL
 FRAMING TO ENSURE EVEN FLUSH TRANSITION W/(E) SURF. TYP.
- 5.) PROVIDE INSULATION & INSTALL AS REQUIRED:
- SHOTE USE FORMALISH FOR FREE;

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- INSTALL (N) 24 GA GSM OGEE GUTTER, W/ (N) 2" RND = 26 GA GSM D.S.'S & SPLASI BLKS. SLOPED AWAY FROM BASE OF HS., DIRECT TO YARD, SEE SITE PLAN.
- INST. (N) 1x DF INT. PAINT GRADE TRIM & CS. WORK W/ COLOR & TEXT. TO MATCH (E), PROV. SHOP REVIEW DRAWINGS AS REQ'D FOR APPROV. BY OWNER, TYP.
- INSTALL (N) ROOF @ AREAS OF (N) WORK W/ (N) CLASS A HIGH DEF. COMP. ASPH.
 SHINGLE RRG. TO MATCH (E) TYP., INSTALL OVER 2 LAYERS 30LB ASPH. IMPREG.
 RG. FEIT. TYP. REVIEW COLOR IN FIELD W/ (E) ROOF AND OWNER, PROTECT (E)
 ROOF TO REMAIN, REFER TO ROOF PLAN SHT. A3.1
- 10. PROTECT (E) WINDOWS TO REMAIN, PROVIDE (N) APPRVD. WDWS. AS SEL. BY ARCH., INSTALL WD. TRIM PER ELEVS., @ (N) BSMT PROV. WDWS. AS SPEC.'D BY ARCH., SEE WDW. SPECS A0.3 AND SCHED. A2.1 FOR ADDIL. INFO. TYP
- VERIFY (E) FRAMING AND INSTALL (N) 4x DF HDR WIDBL 1x TRIMMERS AROUND WDWS. w/ DBL 2x BLK'G EA. WAY AT TOP AND BTM OF WDW FRAMING, w/SIMP. STRAPS PER STRUCT. DETAIL TYP.
- 12) SALVAGE (E) OR PROV. (N) PAINT GRADE (1-38" MIN.) SOLID CORE INT. WD. DRS & HOWR. TO MAILOT (E), PROV. (N) PAINT GRAD. POCKET DRS. TO MAICH (E) DR. PAITERN, W. OMINSON CLIED FUNN, PER DR. S-CHOT, PROV. (N) S. C. PAINT GR. EXT. DR. TO, N) ST. REAR ENTRY. (POY. (N) S. C. PAINT GR. EXT. DR. TO, N) ST. REAR ENTRY. PROV. (N) S. C. PAINT GR. EXT. DR. TO, NOT. REAR ENTRY. PROV. (N) S. C. PAINT GR. EXT. REAR ENTRY. PROV. (N) S. C. PAINT GR. EXT. REAR ENTRY. PROV. (N) S. C. PAINT GR. EXT. REAR ENTRY. PROV. (N) S. C. PAINT GR. EXT. REAR ENTRY. PROV. (N) S. C. PAINT GR. TO, NOT. (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINT, (N) TRIAL REAR ENTRY. PROV. TO MAINT, (N) TRIAL REAR ENTRY. PROV. (N) S. C. PAINT (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINT, (N) TRIAL REAR ENTRY. PROV. (N) S. C. PAINT (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINT, (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINT, (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINT, (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINT. (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINTE. (N) PAINTED IN CLEAR CEDAM GR. RWG. TO MAINTE. (N) PAINTED IN CLEAR CEDAM GR. RWG. (N) PAINTED IN CLEAR CEDAM GR. RWG. (N) PAINTED IN CLEAR CEDA
- PROTECT (E) T&G WOOD FLOOR FROM DAMAGE DURING WORK. INSTALL (N) WD THE PROTECT (B) TAG WOOD FLOOR FROM DAMAGE DURING WORK, INSTALL RIVED, RLSS & QB, NAON TO MATCH ELP, PATCH IN IN TAS HOW, CRS. TO MATCH, SET VIDENCE, VERRY COMO. OF SUBERL & FRAMING PRORT TO INSTALLATION, CORNERS SEZ, WO. TYPE STAN CLR & PATTERNING PRORT TO INSTALLATION, CONFIRM SEZ, WO. TYPE STAN CLR & PATTERNING FOR TO THE MATCH. AS SPECIAL TOWNER, PREP. PREP. WITCH SEARCH SOARD TOWNER, PREP. PREP. WITCH THE TOWNER FROM THE MATCH HIS TOWNER, PREP. PREP. WITCH SEARCH SEARCH SOARD TOWNER, PREP. PREP. WITCH THE TOWNER, PREP. TOWNER, TOWNER, PREP. TOWNER, PREP. TOWNER, PREP. TOWNER, PREP. TOWNER, TOWNER
- PROV. SAMPLES TO OWNER. PRIOR TO ORDERING.

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 EU WATER BASES LOW VO.C. INT. LATES PAINT OVER ONE COAT MIN. LATES.

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 INSTALL IN, SHOWER TIE. WALL & FLOORS @ (P) BAINT 10 NAVE & AMOOTH,
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- INSTALL GRAB BARS, TOWEL BARS, WALL SCONCES, AND BATHROOM ACCESS, AS SEL. BY OWNER. COORD. INSTALLATION AS REQUIRED NEW 2x10 DF WALL BLOCKING WORK, VERIPY FINAL LOCS. IN FIELD WOWNER, TYP.
- PROVIDE (N) POURED CONCRETE SLAB FIR. @ (N) BSMT. ADU, ENSURE 1/2*± CLEARANCE FRM. FIN. (N) ADU ENTRANCE. PROVIDE SMOOTH TRANS. W! (N) AN (E) STEPS @ AREA OF WORK, PREP. SURF. FOR (N) SHEET INN'L FIRNG. TO BE INSTALLED@ ADU ENTRY. REFER TO FND. DETAILS SHT A
- PROVINCE THE RESERVE OF THE DESTRICT OF THE DE
- (2) PROV. (s) INT. STAIRS TO FIN. ATTIC AREA, VEREY RISE & RUIN IN THE FIELD.

 30 (N) BEMT. PAUDICIA LIPINES ROTAGEAST OT REMAN, [6] SOLIL TO BE LOWERED &

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- 27.) (N) LOC. OF WASTE WTR/S.S. EJECT. PUMP, REFER TO MEP 1.0 FOR MORE INFO.
- (28) AT ALL (N) & (E) LIGHT & EGRESS WELLS, PROVIDE (N) 42" H. SAFETY RAILING TO MATCH COLOR & MAT'L OF (E) FRONT PORCH RAIL. @ EGRESS WELLS, PROVIDE SAFETY EXIT LADDER & 24" EXIT GATE AT RAILINGS.

- SHETY EXIT LADDER 3 2" EXIT GATE AT RAULINGS.

 (29) PROVUD R) NYND LOCK, IR BEARD ENTRY TO MAIN RIT. RES. INSTALL 42"H. RYND.

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 TO EXT. ELEVES, (N) SITE PLAN, B. DECKO PETALS AS
 END SUE MAIN 3 SOL FOLKBAR FORON BEARD WITH MINISTRATION FROM THE PROPRIET OF THE STATE OF THE



JEFF JAURIGUI 4120 BASSETT STREET SANTA CLARA, CA 95054 OWNER:

PROJECT SITE: 4120 BASSETT STREET SANTA CLARA, CA 95054 JAURIGUI REMODEL

> GTE/JTE 02/24/2023

> > AS NOTED PROJECT NO 2019.22

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Beyond Buildings

LORIE A. GARCIA

Specializing in Historic Reports

HISTORIC RESOURCES DESIGN REVIEW 4120 Bassett Street, Santa Clara, CA 95054 July 1, 2022

INTRODUCTION:

Executive Summary

Report Intent

Lorie Garcia (Beyond Buildings) was retained by Jeffrey Jaurigui, to conduct a Historic Resources Design Review of his proposed restoration/rehabilitation project at 4120 Bassett Street, Santa Clara, California. Ms. Garcia was asked to review the exterior elevations, plans and site plan of the project to determine if the proposed project is in compliance with the *Secretary of the Interior's Standards for Rehabilitation* (Standards). The Standards are understood to be the prevailing set of guidelines for the review of historic buildings and are used by many communities during the environmental review process to determine the potential impact of a project on an identified historic resource.

Qualifications

Lorie Garcia (BS, Paleontology, San Francisco State) - (Post Graduate work, History/Anthropology/Sociology, Santa Clara University) is a historian and the principal of Beyond Buildings. She has over 35 years' experience as a researcher and in preparing historic surveys and evaluation reports for property owners, cities and government agencies. She has guest lectured on Historic Preservation, Historic Research and Preservation Planning at both San Jose State University and Santa Clara University and on various aspects of California history at numerous public meetings. She is a founding member of the Heritage Council of Santa Clara County and the Historic Preservation Society of Santa Clara, has served as a Historic Landmarks Commissioner for both the County and City of Santa Clara and is currently an advisor to the City of Santa Clara's Landmarks Commission. She is the City Historian for the City of Santa Clara. Among the recognition she has received for her work in Preservation and Preservation Planning, was a State of California, Governor's Award for Historic Preservation in 2010. Ms. Garcia, a published author of local history and has written numerous articles on California history. Based on the level of her education and experience, Ms. Garcia qualifies as a historian under the Secretary of the Interior's Professional Qualification Standards (as defined in 36 CFR Part 61).

Review Methodology

For this report, Lorie Garcia reviewed the Historic Resources Survey Report for "4120 Bassett Street," dated November 1985. Ms. Garcia (Beyond Buildings) had also prepared an updated Historic Resources Survey report for the Nora B. & James R. Cutting Residence, dated February 16, 2019, which is used in this report.

Disclaimers

This report addresses the project plans in terms of historically compatible design of the exterior. The Consultant has not undertaken and will not undertake an evaluation or report on the structural conditions or other related safety hazards that might or might not exist at the site and building, and will not review the proposed project for soundness or other safety concerns.

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PROJECT DESRIPTION:

Character of the Existing Resource

The residence located at 4120 Bassett Street, Santa Clara, CA, was previously evaluated for historic significance and listed on the City of Santa Clara's inventory of Architecturally or Significantly Properties in November 1985. The property has recently undergone a site-specific, updated Historic Resource Survey (February 16, 2019) to re-evaluate the historic significance of the site and building in order to determine if the residence still qualified as an historically significant property. The updated survey and evaluation consisted of a records search, a field survey, research on the history and context of the property use, an evaluation for significance using criteria of the National Register of Historic Places, the California Register of Historical Resources and the City of Santa Clara Criteria for Local Significance, with recordation of the property on California Department of Parks and Recreation DPR523 series forms. These forms provide summary information about the property within a standard recording format, as well as supplementary photographs. The DPR523 forms were prepared in accordance with the most recent edition of guidelines published by the California State Office of Historic Preservation Instructions for Recording Historical Resources.

In the original November, 1985 Historic Resource Survey Report (HRSR), the single-family residence at 4120 Bassett Street (APN 104-12-127) is described as a "Colonial Revival Cottage." In the updated February 16, 2019 HRSR, 4120 Bassett Street is designated the Nora B. & James R. Cutting Residence and its architectural style is described as a Neoclassic Rowhouse.

The updated HRSR points out that centered on a 7,500 sq. ft. lot, the Nora B. & James R. Cutting Residence was constructed in 1905 and created in a local interpretation of this architectural style as a single-family, one-story, wood-framed, 1, 016 sq. ft. residence. Designed in a squared off plan with a rectangular footprint, it exhibits both the shape and form of the Neoclassic Rowhouse and it is set over an unfinished basement, which elevates the living area five feet above the ground, another character defining feature. The report further notes that, "typical of a Neoclassic Rowhouse, the main body of the house is sheathed in narrow shiplap siding with rows of wide horizontal siding covering the lower portion and with a water table set between the junction of the two sidings. Corner boards are only placed on the lower portion, the main body walls are uninterrupted."

It is also recorded in the updated February 2019 HRSR that "also characteristic of this architectural style, it has a hipped roof that is punctuated by a small front facing hip-roofed dormer with the eaves of both main roof and dormer set close to the wall, along with a boxed cornice separated from the plain frieze by a narrow molding." "Another character-defining feature of this style is the dormer window, which played an important part in visually breaking up the roof and ventilating the home" and the report notes that a dormer window is set into the subject home's front, east-facing, dormer.

According to the updated HRSR, another characteristic of the Neoclassic Rowhouse architectural style, is the home's "wide, full-height, projecting angled bay," which "nestled under a hipped roof that extends from the main hipped roof, punctuates the body of the house on the front (east) facade."

It is pointed out in the updated HRSR that "the porch in a Neoclassic Rowhouse was integrated fully into the overall design rather than built as a separate attachment." With its "overhanging roof supported by three (3) abbreviated, round, 2019 classical columns, which in turn rest on a low wall that encloses the porch and accentuates the squared-off plan," "the L-shaped front porch of this house was designed in this manner, absorbed within the main body of the house with the front door recessed to one side;" all character defining elements of this architectural style."

According to the updated 2019 HRSR, the windows found on this residence "are mainly typical in form to those of the Neoclassic Rowhouse architectural style where large, rectangular, vertically oriented, 1-over-l, double-hung windows both paired and single were commonly used." Those on the subject residence are all single, 1-over-l, double-hung windows with a pair set towards the rear of the south side elevation. With the exception of a single, 1-over-l, double-hung window set into the front portion of the basement level of the bay, fenestration of the basement level consists of hinged, large, wood-framed windows with a single glass pane, set into the opening. Fenestration of the sunroom consists of large, sliding windows (not original) surrounded by wide wood frames. The form of the original sunroom windows is not known. With the exception of the sunroom windows, all of the home's windows have a narrow projecting sill with decorative molding set beneath the sill and are surrounded by wide wood frames enhanced with a plain narrow trim.

The updated February 2019 HRSR also records that the home's "original windows were replaced with noise reducing ones as part of the required mitigation for the San Jose Airport expansion (ALUC retrofit project/Acoustical Treatment Program (ACT)) in 12/04/2000-8/15/2001." However, "as the new windows are set into the original openings and the original double-hung windows have been replaced with new double-hung windows, the negative impact on the home is negligible."

The main entry is on the front (east) façade and is accessed by nine (9) wide steps, comprised of one (1) wood (original) and eight (8) concrete (not original) steps, which lead to the walkway from Bassett Street. The updated HRSR points out that the "wooden front steps to front porch entry" were "replaced with concrete steps and the "original "terraced stoops replaced with pipe railings, prior to 1980." However, it should be noted that while the replacement of the terraced stoops somewhat diminished the architectural integrity of the structure, this is reversible.

Along with identifying the front step and window alterations to the building, the updated HRSR also records that in the rear, adjacent to the sunroom that was added shortly after the home's original construction, the landing, rear steps and railings, which allow access to the rear entry, were constructed prior to 2017 and are not original.

In conclusion, the February 16, 2019 HRSR points out that "the home itself has been well-maintained, is in good condition and, with the exception of the alteration of the windows and front steps, including the replacement of the terraced stoops with pipe railings, it appears to have had minimal exterior change since its construction in 1905."

In its evaluation of 4120 Bassett Street, the updated HPSR found that, "constructed in 1905 as a fine example of the Bay Area's Neoclassic Rowhouse architectural style that was popular from 1895-1915, under National Register Criterion C the residence at 4120 Bassett Street does 'embody the distinctive characteristics of a type, period, or method of construction' and "represent[s] a significant and

distinguishable entity whose components may lack individual distinction" and does contribute to 'Agnew Village,' a potentially eligible Historic District. Thus, it does appear that the building may be eligible for the National Register of Historic Places under Criterion C." It also found that The Neoclassic Rowhouse architectural style was a transitional style for domestic building in the San Francisco Bay Area, which developed at the turn of the 20th Century to meet the growing need for affordable working man's housing on narrow, deep lots, and that "the subject building is a fine example" of this architectural style. It also found that "the property remains as designed and with only a minimal modification to the front steps by the replacement of its terraced stoops with pipe railings and the integrity of the residence is intact" and that it "appears to reach the level of significance necessary to be eligible individually for the California Register under Criterion 3." And, under the City of Santa Clara's Criteria for Local Significance of A. (Historical or Cultural significance), B. (Architectural significance) and C. (Geographic significance), as of the time of the 2019 evaluation the HRSR found that residence retained its eligibility for listing locally as an Architecturally or Historically Significant property.

According to the February 2019 HRSR, "the majority of the existing residential structures on the Bassett Street block face lying between Bassett, Ash, Davis, and Beech Streets, identified as Block B on Abram Agnew's 1889 Map of the Town of Agnew's, were constructed between the 1890s and 1920 and maintain their integrity from the time of their construction." In 1905 two identical new residences were constructed on Block B, one on Lot 15 (4100 Bassett Street) and the subject residence at 4120 Bassett Street next door on Lot 13, both fronting on Bassett Street.

Currently six of these seven homes are listed on the City of Santa Clara's Historically and/or Architecturally Significant Property List," including the subject property at 4120 Bassett Street. The updated 2019 HRSR records that "due to the fact that no significant changes to either the residence or the lot configuration have occurred since its construction in 1905, this residence's architectural style, form and massing and character-defining details are all compatible with the neighboring and nearby historic homes in this area of "Agnew Village."

In its evaluation of 4120 Bassett Street, the updated 2019 HRSR also points out that "due to its position, which parallels the railroad tracks, today Bassett Street is a highly visible portion of the City of Santa Clara's Agnew Village district. To those passing by on Amtrac's Capitol Corridor or passengers on ACE, the Bassett Street block face between Ash and Beech Streets presents a view of the rural village that the Town of Agnew was in the early days of the 20th Century. Constructed in 1905 and largely unaltered, the subject residence at 4120 Bassett Street is prominently located on this street directly adjacent to the historic railroad line and in close proximity to the historic railroad depot" and the report notes that "It is directly associated with, and a major contributor to, the integrity of this neighborhood."

Summary of the Proposed Project

As shown on the preliminary plans labeled "Jaurigui Remodel" by John S. Tabuena-Frolli, A.I.A., dated 02/05/2021 and the updated plans, dated 04/15/2022, the proposed project for the Nora B. & James R. Cutting Residence, consists mainly of alteration to the rear and south side-elevations, both secondary elevations of the building, and to the basement, in order to create additional living space in the existing

residence and also to accommodate the conversion of the basement into an Accessory Dwelling Unit (ADU), for a total of 1,798.9 square feet of additional living space. It also involves alteration of the "non-historic" front stair railings. The proposed project is a combination of new construction that includes an addition to the rear of the house and the addition of a bay window to the south side-elevation, both of which require removal of original materials from the historically significant home, conversion of the basement to an accessory dwelling unit (ADU) and reconstruction of the original terraced stoops on either side of the front entry stairs. It requires removal of original siding on the south side-elevation for the new bay window and, located on the rear façade, the removal of the existing "non-historic" exterior rear entry landing, steps and railings, along with removal of the building's original rear wall, which is adjacent to the projecting "historic" sunroom. The existing original "historic" sunroom walls are to remain. The project involves the following proposed items:

- 1. Construction of a new two-story, 395.9 square foot rear addition, with a square bay on the main floor of its south side-elevation, to allow for the addition of 441.4 square feet of living space to the main floor. The new addition will begin at the historic building's existing rear wall. In order to accommodate construction of the addition, the home's original rear wall with its original siding, rear entry door and original rear window will be removed.
- 2. Existing original walls of the rear façade's "historic" sunroom, to be repaired as needed, then reconstructed and incorporated into the new addition. Non-original sunroom windows to be altered.
- 3. Removal of the existing external "non-historic," (pre-2017) rear entry landing and access stairway and construction of a new rear porch and access stairway on the rear of the new addition.
- 4. Construction of a new projecting slanted bay on the existing "historic" main floor's south sideelevation and in order to accommodate new floor plan. This necessitates removal of some original siding.
- 5. Construction of a hipped roof with a rear facing gable dormer on the new rear addition and the attachment of the new addition's roof to the rear (west) plane of the existing "historic" hipped roof, to allow for the creation of 539.3 square feet of living space in the attic. The new roof is proposed to be set lower to distinguish it from the existing "historic" roof.
- 6. Construction of a new hipped roof dormer in each of the existing "historic" hipped roof's north and south side roof planes, necessary for livable attic space.
- 7. The creation of an 818.2 square foot Accessory Dwelling Unit (ADU) in the basement, by the conversion of the existing basement into habitable space and the creation of additional space under the new addition, requiring construction of an external stairway, entry and lightwells.
- 8. Original siding that is removed to accommodate new construction is to be salvaged and reused in selective locations.
- 9. New horizontal siding on new addition to be compatible with but distinguishable from original siding. New windows will be compatible with the historic window pattern.
- 10. Removal of the "non-historic" pipe railing located on either side of the front entry stairs and, using documentary evidence, reconstruction of the original terraced stoops. Salvaged original siding to be used to sheathe the sides of the stoops.
- 11. Removal of the existing non-original concrete front entry steps and construction of wood steps to match original wood ones.

SECRETARY'S STANDARDS REVIEW:

Analysis

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."

Analysis:

No change in the property's historic use is contemplated. Originally constructed as a residential property, the Nora B. & James R. Cutting Residence will continue to be used as such, requiring only minimal alteration of its distinctive materials, features, spaces and spatial relationships.

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 a property will be avoided."

Analysis:

In the proposed project, Items 1-7 are rehabilitation projects. Item 1 involves the construction of a two-story addition to increase living space to the main floor. As the new proposed addition is set to the rear of the existing structure and has a roofline set lower in height than that of the historic structure, the new addition is both distinct from, and compatible with, the size, scale, massing of the historic house and will not alter the characteristic form of a Neoclassic rowhouse. Thus, alteration of the spatial relationships that characterize the historic 1905 house will be avoided. See Appendix B – Project Plans, Proposed Site Plan, Sheet A0.0.

Item 1 removes a minimal amount of distinctive historic materials (original narrow shiplap siding) to attach the addition and affects the rear or secondary elevation of the building. Item 2 addresses the incorporation of the rear façade's "historic" sunroom into the new addition, which will preserve a distinctive feature. Item 3 addresses the removal of the existing external rear entry landing and access stairway, which were constructed ca. 2000 -2017 and are not a historic feature.

Item 4 involves the construction of a new projecting angled bay on the existing "historic" main floor's south side-elevation. This will remove a minimal amount of the home's distinctive materials (original narrow shiplap siding and one original window) and minimally alter the building's south or secondary side-elevation. **See Appendix B – Project Plans, No. 2 and 2b**.

Items 5 and 6 address the proposed projects effect on the existing "historic" roof. Item 5 refers to the construction of the roof of the new rear addition. As the new roof is proposed to project from the original roof's rear roof plane and be set lower to distinguish it from the existing "historic" roof, it will not alter the characteristic hipped roof of a Neoclassic rowhouse. Item 6 addresses construction of a new hipped roof dormer that will also be set lower than the existing "historic" hipped roof in each of the roof's north and south side roof planes. While a small front facing hip-roofed dormer projecting from the front roof plane was a character-defining feature of a Neoclassic house, dormers projecting from the side of the roof are not. Thus, the new dormers

will slightly alter the distinctive original roof form that characterizes this Neoclassic rowhouse. See Appendix C – Photos (photo 3).

Item 7 consists of renovation projects affecting the home's basement level. The existing basement is currently located under the historic 1905 house. This space is proposed to be slightly extended at the rear and converted to habitable space and will avoid alteration of any features, spaces and spatial relationships that characterize the property. **See Appendix B, No. 1 and 1b.**

Items 10 and 11, removal of the pipe railing located on either side of the front entry steps and removal of the existing concrete front entry steps, will eliminate inappropriate features, which are not historic, and allow for the reconstruction of the original entryway; a distinctive, character-defining feature. See SIS Review No. 6.

The proposed new addition is set back on secondary elevations and will "not be highly visible from the public right-of-way. The alterations to the basement, new side dormers in the original roof and new projecting angled bay will have only minimal impacts to the features, spaces and spatial relationships of the historic residence and the overall design, massing and materials of this house, which historically characterize the property, will still be legible. Except for the removal of the current non-historic front entry steps and reconstruction of the original terraced stoop, the front façade will remain unchanged. Thus, the distinctive materials, features and spatial relationships will in large part be preserved and historic character of the property and the streetscape pattern will be retained. See Appendix C, Photos 1, 2 and 3 and Appendix B – Project Plans, No. 1 and 1b.

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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."

Analysis:

No changes are contemplated that would create a false sense of historical development.

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

Analysis:

No changes to the building that have acquired historic significance in their own right are contemplated.

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

Analysis:

Item 8 addresses the removal of existing original siding and trim. Where existing original narrow horizontal siding and window trim are removed, due to the new construction of the slanted bay window on the existing south side-elevation's main floor, they are proposed to be salvaged and reinstalled at selected locations, thus preserving distinctive materials that characterize the property. The conversion of the basement to habitable space requires construction of an external entry. One original basement window opening and trim and a portion of the south side-elevation's wall-plane's distinctive wide horizontal siding on the lower portion of the wall will be removed to construct the entry door. The creation of these openings into origan; exterior wall space will result in some loss of the historic cladding. However, the re-use of salvaged original siding will preserve historic materials and finishes that characterize the property. See Appendix B – Project Plans, No. 2 and 2b and Keyed Demo Notes.

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."

Analysis:

Item 10 involves the replacement of a missing original distinctive feature by the removal of the non-historic pipe railings, which prior to 1980 replaced the original terraced stoops on either side of the front entry steps, and the reconstruction of the terraced stoops. Documentary evidence will used for the replacement of the original terraced stoops and the new stoops will match the original in design. They will also match the old in texture and materials as salvaged original siding will be used to sheathe the sides of the stoops. Photographs from 1906, which clearly show the subject house one year after construction, and accurate measurements can be taken from the terraced stoops, which still exist on the identically constructed neighboring house. Thus, as required in the Secretary of the Interior Standards for Reconstruction, the reconstruction of the original terraced stoops will be "based on the accurate duplication" of this "historic feature" as "substantiated by documentary and physical evidence." See Appendix A – Reconstruction of Terraced Stoops and Appendix C, Photos 1-3 and Appendix B – Project Plans, Proposed Terrace Stoop Reconstruction.

Item 11 proposes removing the non-historic concrete front entry steps and replacing them with historically correct wood steps. This "new" feature will match the original front entry steps in design and materials and will be substantiated by documentary evidence from the time of the building's original 1905 construction. See Appendix A – Reconstruction of Terraced Stoops, Photo 1.

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."

Analysis:

No chemical treatments will be undertaken that will cause damage to historic materials.

8. "Archeological resources will be protected and preserved in place. If such resources must be disturbed, mitigation measures will be undertaken."

Analysis:

Archaeological resources are not evaluated in this report.

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."

Analysis:

Items 1 and 2 involve the construction of a new two-story, 395.9 square foot rear addition, with a square bay on the main floor of its south side-elevation, to allow for the addition of 441.4 square feet of living space to the main floor. See Appendix A - Project Plans (Proposed Site Plan).

The new addition will begin at the structure's existing rear wall. In order to accommodate construction of the addition, the home's original rear wall with its original siding, rear entry door and original rear window will be removed. Currently a sunroom projects from the rear of the historic home. The sunroom is proposed to be deconstructed and its walls repaired as needed. Then it will be reconstructed and incorporated into the new addition and the non-original sunroom windows will be replaced with new windows. See Appendix C – Photos (photos 4, 5 & 6) and Appendix B – Project Plans, Nos. 3, 3b and 4.

As this is an addition to the rear, a secondary elevation, it is not highly visible from the public right of way, as recommended in the Guidelines for Designing a New Exterior Addition a to a Historic Building. It is subordinate in both size and design to the historic building and its location in the rear helps minimize the degree of material loss to this historic building's external wall and does not destroy the spatial relationships that characterize the house, helping retain the house's historic appearance and character. See Appendix B – Project Plans, Nos. 2. 2b, 3, 3b, 4 and 4b.

Item 3 proposes the removal of the existing external "non-historic," (pre-2017) rear entry landing and access stairway and construction of a new rear porch and access stairway at the rear of the new addition. The existing rear entry landing and access stairway were constructed between 2000 and 2017. As these features are "non-historic" their removal will not destroy historic materials, features, and spatial relationships that characterize the property. **See Appendix C** – **Photos (photo 6).**

As a new rear porch and access stairway are proposed to be constructed at the rear façade of the new addition, there will be no visible relationship between it and the historic home so the

integrity of the property will be maintained. See Appendix B – Project Plans, No. 3b. Proposed – Rear Elevation.

As described in Item 4, a new projecting slanted bay supported by decorative brackets is proposed to be constructed on the existing south side-elevation of the original property, in order to accommodate the new interior floor plan. A slanted bay is a character defining feature of the Neoclassic architectural style and so is its related window pattern, which in the case of the proposed bay, consists of two vertically orientated double-hung windows in the front face with a single one in each of the slanted sides. Construction of the bay will result in minor loss of historic material as it requires removal of some original siding and trim. However, the siding will be salvaged for re-installation at selected sites thus, resulting in a minimal impact. The proposed bay will be compatible with the scale and form of the historic home. See Appendix B – Project Plans, Keyed Demo Notes - Selective Demo Notes E. and Appendix C – Photos (photo 2).

Proposed in Item 5 is the construction of a hipped roof with a rear facing gable dormer on the new rear addition and the attachment of the new addition's roof to the rear (west) plane of the existing original historic hipped roof. As shown on Sheet A3.1 of the 4/15/22 plans, the original hipped roof structure is to be protected and remain. The original historic roof's height is 25'11" and the roof ridge of the new addition will be 21'6." **See Appendix B – Project Plans, Nos. 2b.**3b and 4b. Set lower than the building's original historic hipped roof, The new addition's roof will be distinguishable from and subordinate to the original roof, which will remain defined. It will be compatible with the form and massing of the original roof and, if necessary, reversible in the future so that the original roof can be restored back to its former configuration.

Along with the new space on the main floor, which will be created by the proposed addition, Item 6 proposes the alteration of the original hipped roof, in order to create livable space in the attic. This will be done by the construction of a new hipped roof dormer in each of the existing historic hipped roof's north and south side roof planes. The new dormers will have horizontal siding that is compatible with the original horizontal siding. The hipped roof dormer is typical for the Neoclassic architectural style and thus is a compatible feature, however the dormer is mainly found centered on the front roof plane of the house. While the addition of new dormers that project from the home's original south and north side roof planes will alter the historic roof form and cause a visual impact to the historic property, the effects are minimal and could be reversed if the side dormers were removed in the future. See Appendix B – Project Plans, Nos. 2, 2b, 4 and 4b and Appendix C – Photos (photo 3).

Item 7 involves the development of an 818.2 square foot Accessory Dwelling Unit (ADU) in the basement. This is proposed to be done by the conversion of the existing basement (located under the water table) into habitable space and the creation of additional space under the new rear addition. Use of this space as an ADU will require construction of an external stairway and entrance, proposed to be on the south side elevation into the original basement area, along with a new 1/1 double-hung window and railed egress and light well into the new basement space. A new horizontal single-pane window is proposed for insertion in the space between the door and egress window. The original basement window beneath the front porch on the south side elevation, will be relocated to the rear on the north side elevation's basement level. The original

front-most window on this elevation will remain in place. Also, a pair of new basement windows will be inserted near the juncture of the existing and new basement area under the new rear addition. The new windows will be comparable to the existing basement windows, which are single-pane, rectangular and vertically orientated.

Located on the lowest level on a secondary elevation, the southside elevation, the new entry and egress and light well will not be highly visible and basement window alterations on the north side elevation are minimal. The rear wall of the additional basement space under the new rear addition will be clad in wide, horizontal siding and have no openings. There will be no exterior alteration to the basement level of the front façade. Thus, it appears that conversion of the basement to an ADU will have only a minimal impact to historic materials and spatial relationships that characterize the property. **See Appendix B – Project Plans, Nos. 1a & 1b, 2b, 4b.**

Items 8 and 9 addresses the treatment of historic materials and use of new materials in the proposed project. As shown on sheet A3.1 of the plans dated 4/15/22, new narrow and wide horizontal siding, which is "similar to but a slightly differentiated in size" (wider) from the original siding will be used to clad the walls (above and below the water table) of the new addition. Thus, as recommended in the Secretary of the Interior Standards, the new siding will be compatible with but not replicate the existing siding used on the historic home.

New double-hung windows and window trim, proposed for installation in the new construction, will be compatible with the historic window pattern in the original "historic" residence. Where possible salvaged original trim will be used to trim the new windows. (Note: Although placed within their original openings, the window panes in the historic home are not original, as they were replaced "with noise reducing ones as part of the required mitigation for the San Jose Airport expansion (ALUC retrofit project/Acoustical Treatment Program (ACT)) in 12/04/2000-8/15/2001.") See Appendix B – Project Plans, Nos. 2, 2b, 3 and 3b.

The new materials and fenestration proposed for use in the new construction are appropriate to the building type, compatible with existing materials, unobtrusive in appearance and are distinct from those of the historic house.

Items 10 and 11 involve the reconstruction of the historic home's original terraced stoops and wood entry stairs, which were demolished and replaced with pipe railing and concrete steps. The removal of the pipe railing located on either side of the front entry steps and removal of the existing concrete front entry steps, will eliminate inappropriate features, which are not historic, and allow for the reconstruction of the original terraced stoop entryway and wood entry stairs. The terraced stoop is a distinctive, character-defining feature on the Neoclassic home and its reconstruction will enhance the house's historic appearance and character as seen from the public right of way. See Appendix A – Reconstruction of Terraced Stoops, Photo 1 and Appendix B – Project Plans, PROPOSED TERRACED STOOP RECONSTRUCTION and APPENDIC C – Photos (photos 1, 2 and 3).

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

Analysis:

The rear addition is located at the rear of the historic house and, except for the insertion of the angled bay window on the south side elevation, leaves the overall design, form and feeling of the original house mostly intact. Thus, if the new addition and new angled bay were removed in the future, there would be no impairment to the essential form of the historic property and its environment and the house's historic integrity would basically remain undiminished.

Evaluation Summary of the Proposed Project

It is recognized that a building's character defining features will change over time but it is important to manage those changes. The character defining features are those elements or architecture components which establish the visual character of the property. They are discussed in terms of form and proportion, structure style and materials.

Buildings have character defining features based on their architectural style but sometimes, the character defining features will also be associated with their period of development and their construction type. The massing, shape, form, and roof form, which are somewhat interrelated, projections and recesses and window patterns and exterior cladding material are all definitive elements of the property and the physical characteristics of a building that make it recognizable as relating to that time and place of its period of significance. These features, important to the period of significance, are important to preserve and protect in any rehabilitation projects as the building should have most of them in order to maintain its integrity.

The evaluator finds that in line with the Secretary of the Interior Standards for Rehabilitation, as analyzed above, the proposed project for 4120 Bassett Street does appear to "make possible an efficient contemporary use while preserving those character-defining features of this historic Neoclassic Rowhouse property which relate to its period of significance, 1905-1953. Included in the historic home's character defining features are its massing, its squared off plan with a rectangular footprint, its hipped roof form with the hipped roof punctuated by a small hip-roofed dormer that projects from the front-facing roof plane, the full-height, angled bay projecting from its front façade, its front porch, which is integrated fully into the overall design rather than built as a separate attachment, its pattern of large, rectangular, vertically oriented, 1-over-1, double-hung windows and its exterior cladding that consists of narrow shiplap siding above the water table and rows of wide horizontal siding below, all of which represent the essential historic and architectural features and elements of the Neoclassic property.

Currently, the main entry, reached by the walkway from Bassett Street, is accessed by nine (9) wide steps, 1 wood (original) and 8 concrete (not original), with a pipe railing located on either side of the steps. This existing entry stairway has replaced the original entry stairway of wood steps edged with terraced stoops, a character-defining feature of a Neoclassic home. The proposed project for 4120

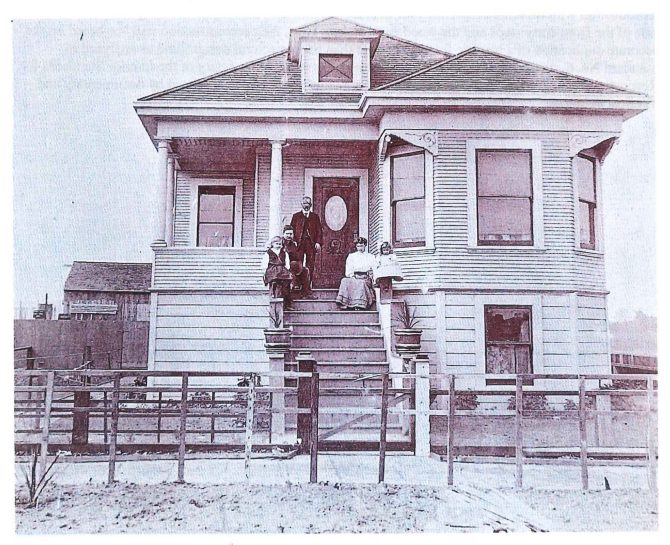
Bassett Street includes reconstruction of the original terraced stoops and entry stairs, utilizing historic material salvaged from the construction of the proposed new addition to the historic property to clad the stoops. This will recreate the historic proportion and spatial relationship of the entry stairway to the home.

In reviewing the proposal for the reconstruction of the original terraced stoops and entry stairs, the evaluator finds that physical evidence and sufficient historical documentation exist to ensure "accurate reproduction with minimal conjecture" for the reconstruction of the original terraced stoops on either side of the front entry steps and the wood entry stairs. Thus, their reconstruction will "be based on the accurate duplication of a historic feature" "rather than on conjectural design" and as analyzed in Standard No. 6., their proposed reconstruction complies with the Secretary of the Interior Standards for Reconstruction that state "replacement of missing features will be substantiated by documentary and physical evidence."

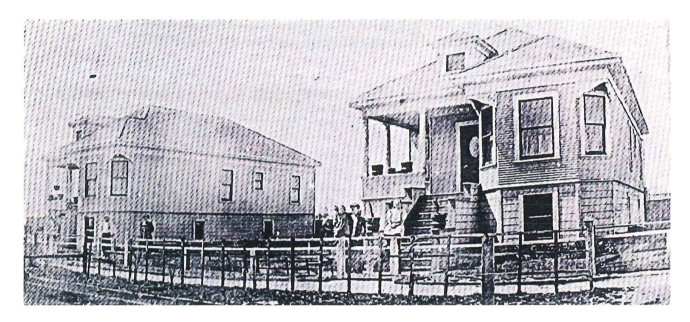
APPENDIX A - RECONSTRUCTION of TERRACED STOOP

4120 Bassett Street, Santa Clara, CA 95054

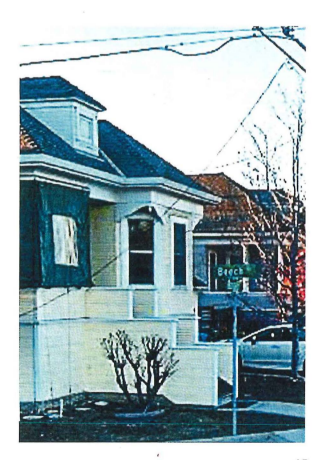
Documentation of Original Construction

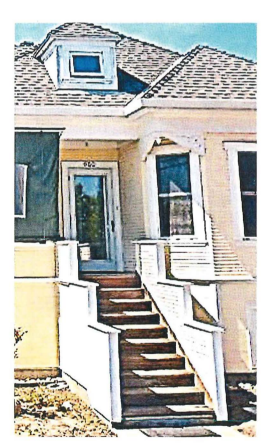


1. This 1906 photo shows Charles N. Davis (standing), James R. and Nora B. (Davis) Cutting and their daughters, 5 year-old Viola and 2 year-old Justine, on the front steps on their home at 4120 Bassett St. The photo shows the original terraced stoop on either side of the wooden front entry steps.

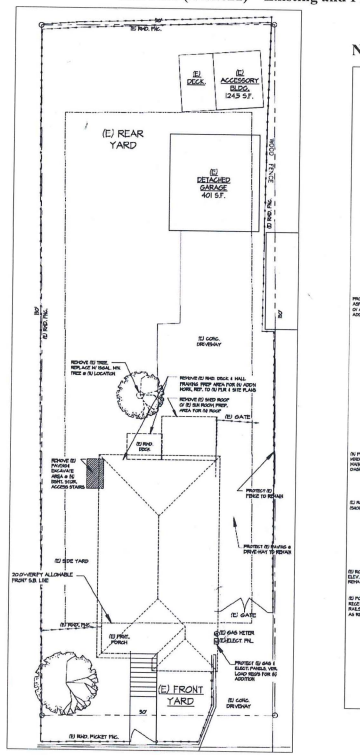


- **2. Above**: 1906 photo showing the identically constructed houses at 4100 Bassett Street (left) and 4120 Bassett Street (right). Note each house's terraced stoops, which flank their front entry steps.
- 3. Below: 2021 Google photos showing the still existing terraced stoops at 4100 Bassett Street.

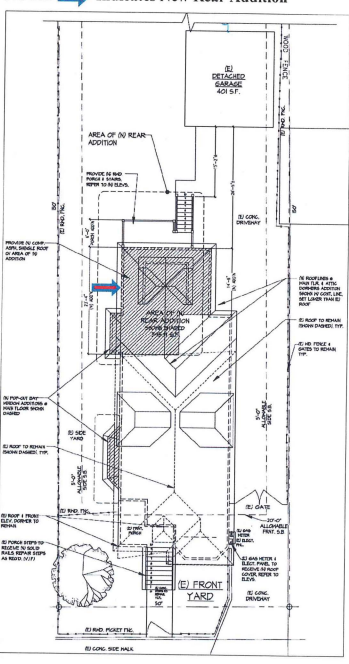




APPENDIX B – PROJECT PLANS dated 2/5/2021 and 4/15/2022 Site Plan (2/5/2021) – Existing and Proposed elevations (4/15/2022)



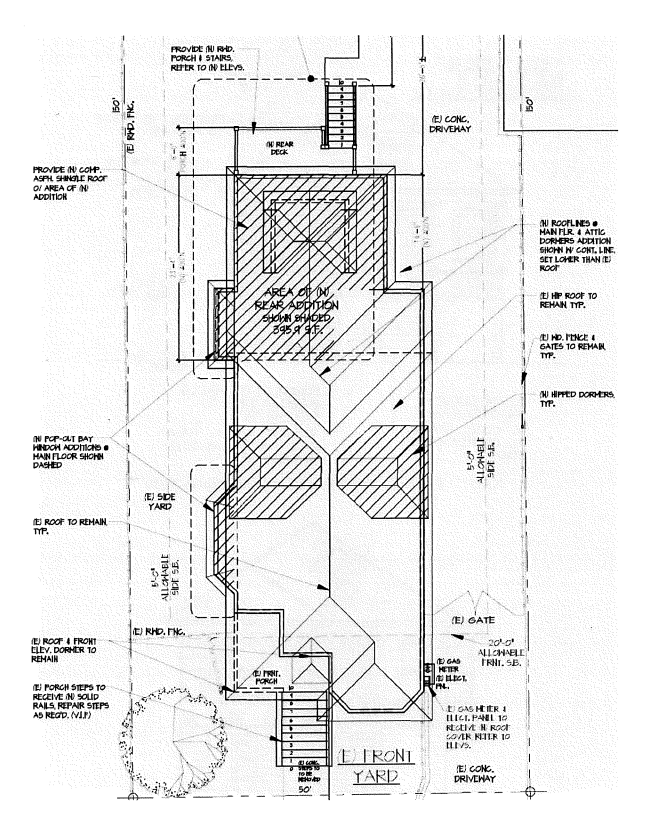
NOTE: Indicates New Rear Addition



Site Plan-EXISTING

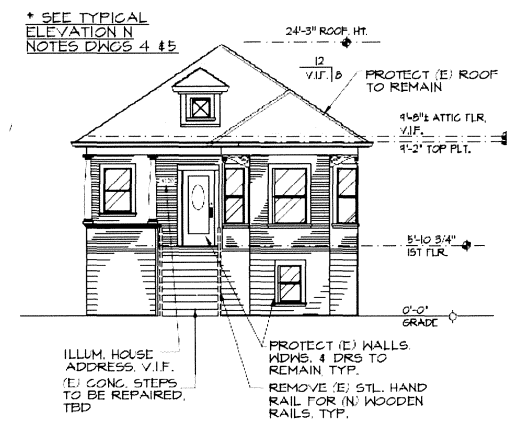
(Sheet A0.0)

Site Plan - PROPOSED



No. 01. Proposed New Construction defined by crosshatched area.

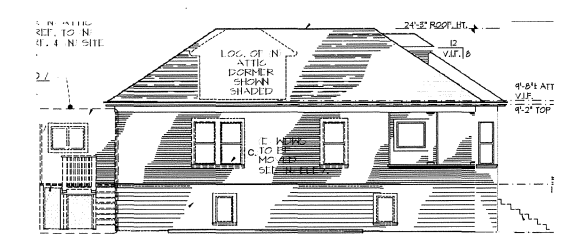
Existing and Proposed elevations



No. 1. Existing – Front Elevation [East] (Sheet A4.0)

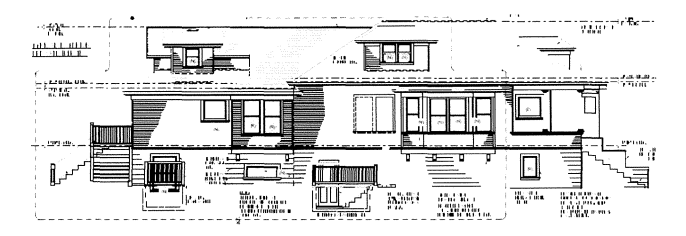


No. 1b. Proposed – Front Elevation (Sheet A3.0)

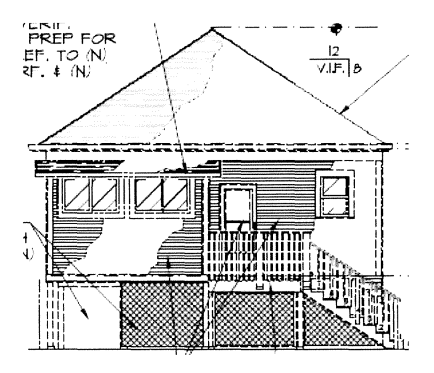


No. 2. Existing (showing proposed location of new attic dormer)

South Side-Elevation (Sheet A4.0)



No. 2b. Proposed – South Side-Elevation (Sheet A3.0)



No. 3. Existing – Rear Elevation [West] (Sheet A4.0)



No. 3b. Proposed – Rear Elevation (Sheet A3.1)



No. 4. Existing – North Side-Elevation (Sheet A4.0) (Showing proposed location of new attic dormer.)

Indicates "Historic" Sunroom



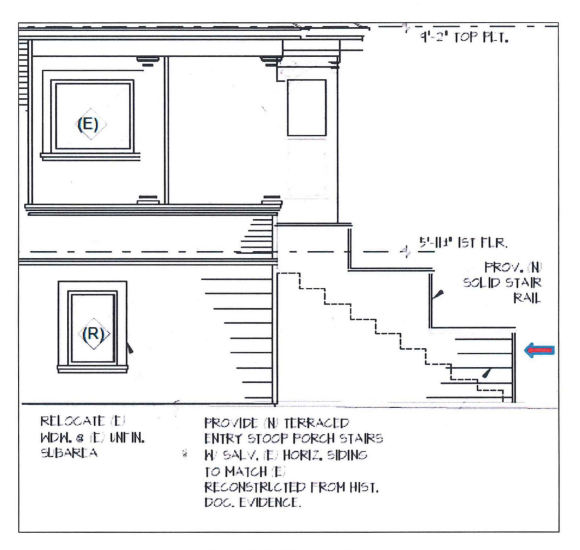
No. 4b. Proposed – North Side-Elevation (Sheet A3.1)

Indicates repaired & reconstructed Sunroom.

PROPOSED TERRACED STOOP RECONSTRUCTION

D. AT FRONT ENTRY STAIRS, REMOVE NON-HISTORIC PIPE RAIL AND CONCRETE STEPS, REPLACE WITH WOOD STOOP, RECONSTRUCTED THE HISTORIC TERRACED STOOPS USING DOCUMENTARY EVIDENCE FOR ORIGINAL HOUSE. USE SALVAGED SIDING FOR EXT. FINISH.

4/15/2022 Plans (Sheet A1.1 – KEYED DEMO NOTES (D.)



Detail from 4/15/22 Plans (Sheet A3.1)

indicates proposed reconstructed Terraced Stoop

KEYED DEMO NOTES

4/15/2022 (Plans Sheet A1.0)

KEYED DEMO NOTES

D. AT FRONT ENTRY STAIRS, REMOVE NON-HISTORIC PIPE RAIL AND CONCRETE STEPS, REPLACE WITH WOOD STOOP, RECONSTRUCTED THE HISTORIC TERRACED STOOPS USING DOCUMENTARY EVIDENCE FOR ORIGINAL HOUSE. USE SALVAGED SIDING FOR EXT. FINISH.

4/15/2022 Plans (Sheet A1.1)

KEYED DEMO NOTES

- ALL WORK IS TO FOLLOW THE SECRETARY OF THE INTERIOR STANDARDS FOR THE TREATEMENT OF HISTORIC RESOURCES. REFER TO AND OBSERVE THE REQUIREMENTS OF THE HISTORIC PRESERVATION PLAN NOTES FOR THE PROJECT, SEE (N) ELEVS. SHT. A3.0, TYP.
- 2. CONTRACTOR AND SITE WORK CREWS SHALL NOT COMMENCE WITH THE SELECTIVE DEMOLITION WORK UNTIL AFTER MEETING WITH THE OWNER AND HISTORIC ARCHITECT TO IDENTIFY a.) THE EXISTING BUILDING COMPONENTS TO BE PROTECTED AND RETAINED, AND b.) THE SELECTIVE DEMOLITION COMPONENTS TO BE REMOVED AND SALVAGED, FOR REUSE ON THE PROJECT, TYP.

SELECTIVE DEMOLITION KEY NOTES:

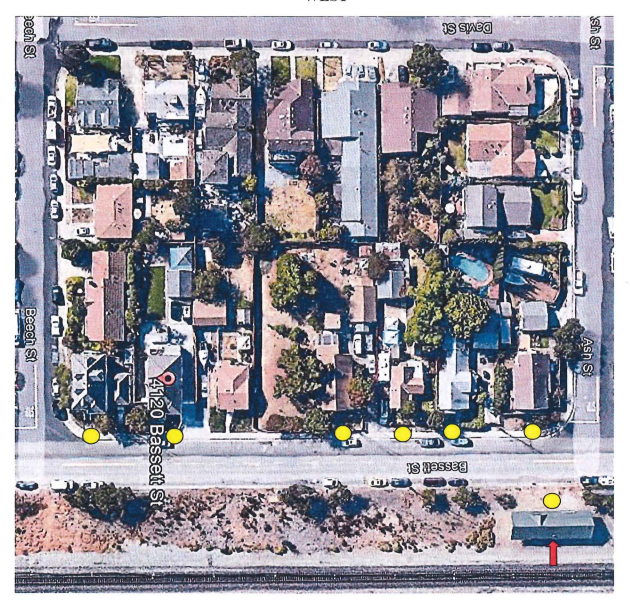
- AT EXT. WALL PENETRATIONS, INSPECT & VERIFY COND. & PATCH (E) EXT. WALL W/ (N) IN-KIND WOOD SIDING OVER 2-LAYERS OF BUILDING PAPER, TO MATCH (E) TYPICAL. REFER TO (N) ELEVATIONS FOR DEMOLITION LOCATIONS. CAREFULLY REMOVE AND SALVAGE EXT. SIDING AND TRIM WHERE REQ'D FOR (N) BAY WDW. @ REINSTALL AT SELECTED LOCATIONS PER NEW PLAN TYP.
- O. CAREFULLY REMOVE (E) INT. TRIM FROM WINDOWS & DOORS. SALVAGE & PRESERVE TRIM FOR POSSIBLE RE-USE AT (N) OPENINGS, TYP.

APPENDIX C-PHOTOS

4120 Bassett Street, Santa Clara, CA 95054

BLOCK B – in "Agnew Village" (2021 Google Aerial)

WEST



EAST

- Indicates Historic Agnews Railroad Depot
- Indicates City of Santa Clara Historically Significant Properties



Photo 1. View of the front (east) façade, with the wide horizontal siding on the basement level and the narrow shiplap siding on the main floor level above the water table. Note: the existing "non-historic" pipe railings, which currently are placed on either side of the front entry steps. Using documentary evidence, (see Appendix A), these pipe railings are proposed to be replaced with reconstructed terraced stoops, which match the ones that originally existed. See photos No. 2 and No. 3 for side views of the pipe railings.



Photo 2. View of the front façade and south side-elevation as they currently exist.

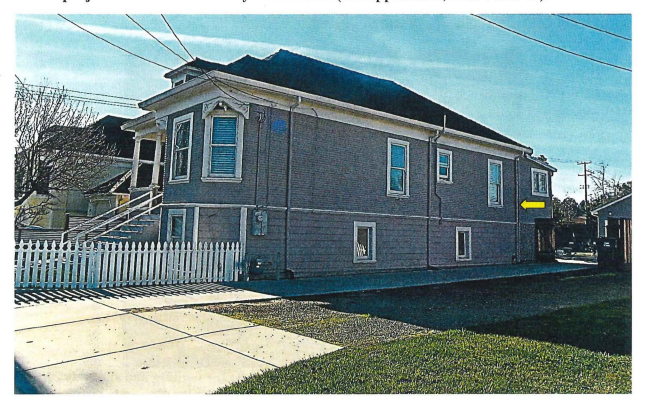
Indicates the location of the proposed bay window. It will be visible from the street along with the proposed dormer on the south side of the roof (see Appendix B, Nos. 1b and 2b).



Photo 3. (above) View of the front façade and north side-elevation as they currently exist.

Indicates the location of the proposed dormer on the north side roof plane (a similar dormer will project from the south side roof plane). Like that of the neighboring yellow house, they will be visible from the street (see Appendix B, Nos. 1b and 2b).

Photo 4. (below) Indicates the start of proposed new rear addition, where currently the sunroom projects from the main body of the house (see Appendix B, Nos. 4 and 4b).



Photos No. 5 and 6 show the existing rear façade.



Photo 5. View of the existing, projecting "historic" sunroom with its narrow shiplap siding. The walls are proposed to be repaired and then reconstructed and incorporated into the new addition. The non-original windows will be altered.



Photo 6. View of the existing rear (west) façade, the rear entry landing and stairway. In order to accommodate the construction of the new rear addition, the landing and stairway and the home's original rear wall, original rear window and rear entry are proposed to be removed.

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION	Primary# HRI#	
PRIMARY RECORD	Trinomial	
	NRHP Status Code	
Other Listings Review Code	Reviewer	Date
Page 1 of 25 *Resource Name or #: (/	Assigned by recorder) No	ra B. & James R. Cutting Residence
P1. Other Identifier: 4120 Bassett St., Santa Clara. CA.		
and (P2c, P2e, and P2b or P2d. Attach a Location Map as necessary. *b. USGS 7.5' Quad San Jose West Date 1980 g c. Address 4120 Bassett Street d. UTM: (Give more than one for large and/or linear resources e. Other Locational Data: (e.g., parcel #, directions to resour Assessor's Parcel Number: 104-12 West side of Bassett Street between *P3a. Description: (Describe resource and its major elements.)	ohoto revised T 7S; F City Santa Clara S Zone , , ree, elevation, etc., as app 8-127 en Beech and Ash Stree	Zip <u>95054</u> mE/ mN ropriate)
The subject property at 4120 Bassett Street is located in an As described in Section G of the City's Residential Guideline to the 'Old Quad' area within the City." The residence is loc of the twentieth century in a small rural village and is today to lots are similar in scale, with all but one being 150' deep a Beech, Ash and Davis Streets, range from 150' deep by 50' verthe street with urban sized front yards. Currently, six of the second on page 2, form 523L) *P3b. Resource Attributes: (List attributes and codes) HP2 Second of the Second o	s, this area "has many ated in a block of hous ocated in a semi-urbar and 50' wide. The rea vide to approximately t even homes on the blo Single – Family Propert	properties with an historical flavor and scale similal ses that was primarily developed in the first decade in part of the City of Santa Clara. The Bassett Stree mainder of the lots on the block, those fronting or 100' deep by 50' wide. The homes are setback from bock's Bassett Street block face are listed on the City
*P4. Resources Present: Building □Structure □Object □	Site □District □Elem	nent of District Other (Isolates, etc.)
P5a. Photograph or Drawing (Photograph required for buildings	, structures, and objects.)	*P5b. Description of Photo: (view, date, accession #) Front façade (Camera pointing SW) Photo No: 100_2388, 01/2019 *P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both ca, 1905 Assessor's Records, City Directories, Family Records *P7. Owner and Address: Jeffrey Jaurigui

P.O. Box 121
Santa Clara, California 95052
*P9. Date Recorded: February 16, 2019

*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Historic Resources Inventory Form "4120 Bassett Street," dated Nov. 1985.

*Attachments:

NONE Location Map Continuation Sheet Building, Structure, and Object Record

Archaeological Record

District Recor

*P8. Recorded by: (Name, affiliation, and

*P10. Survey Type: (Describe) Intensive

address) Lorie Garcia Beyond Buildings

Primary # HRI # Trinomial

Page 2 of	25	*Resource Name	or # (Assigned by recorder)	Nora B. & James R. Cutting Residence
Recorded by:	Lorie Garcia	*Date	02/16/2019	☐ Continuation 🛭 Update

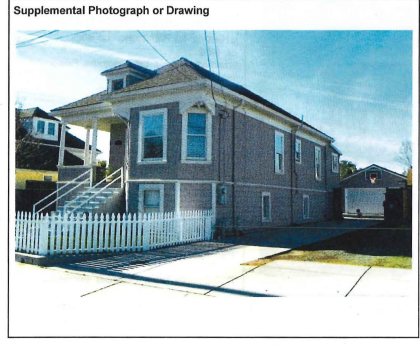
(Continued from page 1, Form 523A, P3a. Description)

of Santa Clara's Inventory of Architecturally or Historically Significant properties and the Bassett Street streetscape is one which evokes the sense of an early neighborhood. On the remainder of the block, most of the original homes have been replaced or modified.

The primary building on the site is a 1,016 sq. ft., one story house, constructed in 1905 and designed in a local interpretation of the Neoclassic Rowhouse architectural style. The house fronts east onto Bassett Street facing the railroad tracks and is set back from the street, allowing for an open, cultivated area with a medium-sized tree and shrubbery. A straight concrete walkway leads from the Bassett Street sidewalk to the front entry. As it is centered towards the front of its large 50' x 150,' 7,500 sq. ft. lot, ample yard space exists on the south side of the property allowing for a large side yard with planting beds. A concrete driveway which opens on to Bassett Street is located on its north side. (Note, the usable width of the lot has been reduced due to a neighbor encroachment of 5' along the north property line, circa 1969.)

A low picket fence (new) running between the house, driveway and sidewalk separates the residence and front yard from the street. The remainder of the property is secured by a high wooden fence (new) constructed at the west, north and south property lines. On the south side, at the junction of the high wood fence with the picket fence, the high wood fence connects to the house at the location of the front porch. A gate is located in this segment to allow access to the south side and rear yards. High wood fencing with large gates bisects the driveway from the rear of the house to its connection with the north side property line fence. This secures the garage and rear of the property from Bassett Street. The large rear yard includes, open area, planting beds, a 2-car, gable-roofed, detached garage (new) and a small, hip-roofed, one-room office building (new).

This wooden, single-family residence was designed in a squared off plan with a rectangular footprint, both the shape and form of a Neoclassic Rowhouse home. It is set on a concrete foundation over a full unfinished basement, which elevates the living area five feet above the ground, a character-defining feature of this style. Also, as is characteristic of this architectural style, it has a hipped roof that is punctuated by a small front facing hip-roofed dormer with the eaves of both main roof and dormer roof set close to the wall, along with a boxed cornice separated from the plain frieze by a narrow molding. The roof is sheathed with composition shingles. The rear facade is punctuated by a shed roofed, enclosed sunroom.



Typical of a Neoclassic Rowhouse, the main body of the house is sheathed in narrow shiplap siding with rows of wide horizontal siding covering the lower portion and with a water table set between the junction of the two sidings. Corner boards are only placed on the lower portion, the main body walls are uninterrupted. Nestled under a hipped roof that extends from the main hipped roof, a wide, full-height, projecting angled bay punctuates the body of the house on the front (east) facade. Reminiscent of its forebear the Queen Anne Cottage, the projecting bay is characteristic of the Neoclassic Rowhouse architectural style and this house adds an additional Queen Anne Cottage embellishment to its bay; the use of carved corner brackets and pendant over each of its slanted windows.

(Continued on page 3, Form 523L)

Description of Photo: (view, date, accession #) (Camera pointing SSW) North side-elevation and partial front facade, showing front stairs and pipe railings, dormer, angled bay, driveway opening onto Bassett St. and detached garage. Photo No: 100_2391; 1/2019.

Primary #
HRI #
Trinomial

Page 3 of 25	*Resource Name or # (Assigned by recorder)	Nora B. & James R. Cutting Residence
Recorded by: Lorie Garcia	*Date 02/16/2019	Continuation 🛭 Update

(Continued from page 2, Form 523L)

Typical of a Neoclassic Rowhouse, the main body of the house is sheathed in narrow shiplap siding with rows of wide horizontal siding covering the lower portion and with a water table set between the junction of the two sidings. Corner boards are only placed on the lower portion, the main body walls are uninterrupted. Nestled under a hipped roof that extends from the main hipped roof, a wide, full-height, projecting angled bay punctuates the body of the house on the front (east) facade. Reminiscent of its forebear the Queen Anne Cottage, the projecting bay is characteristic of the Neoclassic Rowhouse architectural style and this house adds an additional Queen Anne Cottage embellishment to its bay; the use of carved corner brackets and pendant over each of its slanted windows.

The portico (porch) in a Neoclassic Rowhouse was integrated fully into the overall design rather than built as a separate attachment. The L-shaped front porch of this house was designed in this manner, absorbed within the main body of the house with the front door recessed to one side and the overhanging roof supported by three (3) abbreviated, round, classical columns, which in turn rest on a low wall that encloses the porch and accentuates the squared-off plan; all character defining elements of this architectural style.

The main entry is on the front (east) façade and is accessed by nine (9) wide steps, 1 wood (original) and 8 concrete (not original), which lead to the walkway from Bassett Street. Currently a pipe railing is located on either side of the steps, replacing the original terraced stoop. The front door is offset on the porch and faces Bassett Street. The door consists of a wide wood frame that surrounds a single wood panel, which is inset with an oval window and embellished with a decorative medallion. Wide wooden molding with a plain narrow trim surrounds the entry door.

A secondary entry on the rear (west) facade is accessed by eight (8) wooden steps leading to an open wood landing with simple wood railings. These steps, landing and railings are not original. The rear entry door is set flush with the house and consists of six (6) glass panes, separated by muntins, set into a wood frame. At the rear of the house, set under the projecting sunroom, is the external entry to the basement. A simple wooden door, which is set flush with the ground, provides access to the basement.

Other character-defining features of this home include its windows, which are mainly typical in form to those of the Neoclassic Rowhouse architectural style where large, rectangular, vertically oriented, 1-over-1, double-hung windows both paired and single were commonly used. Those on the subject residence are all single windows with the exception of one pair towards the rear of the south side elevation. With the exception of the single window set into the front portion of the basement level of the bay that projects from the front (east) facade and is identical to those of the main body of the house, fenestration of the basement level consists of hinged, large, wood-framed windows with a single glass pane, set into the opening. Two such windows, evenly spaced apart, are set into the basement walls of both the south and north side-elevations. Fenestration of the sunroom consists of large, sliding windows (not original) surrounded by wide frames. The form of the original sunroom windows is not known. With the exception of the sunroom windows, all of the home's windows have a narrow projecting sill with decorative molding set beneath the sill. All are surrounded by wide wood frames enhanced with a plain narrow trim.

(All of the windows in the main body of the home are new and were replaced as a result of the required noise-reduction mitigation program for San Jose Airport's expansion and, as the new windows are set into the original openings and the original double-hung windows have been replaced with new double-hung windows, the negative impact on the home is negligible.)

Another character-defining feature of this style is the dormer window, which played an important part in visually breaking up the roof and ventilating the home. A dormer window with distinctive triangle shaped panes of colored glass with crossed muntins is set into and enhances, the home's front, east-facing, dormer. It has a projecting sill, with decorative molding set beneath the sill and is surrounded by a wide wood frame. This window is original.

The rear of the property has been altered with the construction of a new detached, wood-framed, gable roofed garage and small wood-framed hip-roofed, one-room office building. However, the home itself has been well-maintained is in good condition and, with the exception of the alteration of the windows and front steps, including the replacement of the terraced stoops with pipe railings, it appears to have had minimal exterior change since its construction in 1905.

DPR 523L (1/95) *Required information

State of California C The Resources Agency	Primary #	
DEPARTMENT OF PARKS AND RECREATION	HRI#	
BUILDING, STRUCTURE, AND OBJECT I	RECORD	

	ILDING, STRUCTURE, AND OBJECT RECORD		
	*NRHI		us Code <i>N/A</i>
Page	*Resource Name or # (Assigned by	recorde	er) Nora B. & James R. Cutting Residence
*B6. replace Wind project 2000- buildi *B7.	Architectural Style: Neoclassic Rowhouse	erations nortly a iling, p mitiga New tw or to 20	ofter construction. Wooden front steps to front porch entry orior to 1980. Brick chimney removed, post 1990. Original ation for the San Jose Airport expansion (ALUC retrofit wo-car, wood-framed, detached garage constructed, circa 017 (date unknown). Small wood-framed detached office
None	e known.		
B9a. *B10.		ot knov	wn Area <u>Santa Clara - Agnew Village</u>
	Period of Significance 1905-1953 Property Type (Discuss importance in terms of historical or architectural context as defined by the context of the context	Re:	sidential Applicable Criteria none heme, period, and geographic scope. Also address integrity.)
its for 1960,	parcel located at 4120 Bassett Street is identified as Block B, Lot 13, unding, officially filed by Abram Agnew in June 1889, until 1960 w., the residents of Agnew and the neighboring town of Bethlehem vot City, both Bethlehem and Agnew are considered to be one locality -	as the ed 133	small, rural, independent town of Agnew. (On August 23, 3 to 84 to annex to the City of Santa Clara and today, part of
Railro the m Coun	founding of both Bethlehem and the Town of Agnew in this area wood (S.P.C.R.R.), and second, the establishment in this location of the nentally ill to be created in California. Starting in 1855, on his 400 active to cultivate strawberries as a permanent crop and by the 1870s his tof its own. He sold a piece of his farm to the narrow gauge railroad	the thir re farm e had b	rd neuropsychiatric institution for the care and treatment of in Cary Peebles had become the first person in Santa Clara become convinced that the strawberry belt must have a rail
(Con	itinued on page 5, Form 523L)		
B11.	Additional Resource Attributes: (List attributes and codes) HP2	– Sing	le Family Property
Bruce Town of Mercu Jose N Clara	References: Erickson, Sharon, Interview with Delilah Quieto, 1985; "Agnews: Asylum, Hospital, Development Center 1885-1996," 2004; MacConter A. and Richard Truesdale, "A Centennial South Pacific Coast," 1982; MagConter Agnew's, platted by Abram Agnew, 1889; San Jose City Directory, 1890; San 1991/12/1912, 08/24/1960; Polk and Husted City Directories, 1916, 1917, 19; Mercury Herald 07/31/1922; San Jose Mercury News 02/13/1985, 10/07/2004 County Directories - Agnews, 1911-12,1923,1930,1940,1952; The Evening New 1922; United States Census, 1870;1880;1900;1910;1920;1930;1940.	Gregor, o of the an Jose 20; San ; Santa	BASSETT STREET
B13.	Remarks:		31.K 8
*B14. *Date	. Evaluator: Lorie Garcia e of Evaluation: February 16, 2019		125 126 1272 132 132 132 132 132 132 132 132 132 13
	(This space reserved for official comments.)		120 120 169 149 149 B C 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary #
HRI #
Trinomial

	ence
*Recorded by: Lorie Garcia *Date 02/16/2019	Update

120 acre farm, this tract of land was reserved for a depot in the heart of the strawberry fields on the Santa Clara-Alviso road.

The station was named Agnew's Station and, with an extra large warehouse nearby, it was open by the time the South Pacific Coast made its first for-profit run in 1878. The depot contained not only the ticket office and waiting room but also a Wells Fargo Express office and a telegraph office. On May 6, 1884, when a post office was established in the depot, its name was changed to Agnew Station. The close proximity of railroad facilities, which would provide accessibility by rail to the hospital, proved to be an important factor in the State's decision to establish the California Hospital for the Chronic Insane here. Between October 30. 1888 and February 18, 1889, the first 377 patients arrived at the newly constructed facility.

The establishment of the State Asylum coincided with a real estate boom that struck California in the late 1880s, with dozens of new towns promoted up and down the state. On the western side of the Santa Clara-Alviso Road, directly across from the site of the asylum, and seven months after Christian Freyschlag had auctioned lots for his town of Bethlehem in November 1888, Abram Agnew laid out a town to provide homes for the workers at that institution. On June 5th 1889, certifying that he was the owner of the land on which the town was to be located, Agnew filed his subdivision map of The Town of Agnew's, dedicating the streets, roads and alleys to the use of the People forever. Ten days later, the map was officially recorded on page 113 in Book D of Maps.

The village as platted was comprised of three parallel streets that starting from the railroad tracks progressed west and were bisected by four streets that ran to the north. Originally called Agnew's, the community was described as containing "several stores, no church and the California Hospital for the Insane." In 1890, the town became just plain Agnews after the post office was reinstated in it. Note: For a few months early in 1890 there were two post offices serving the community. The Bethlehem post office was established January 9, 1890 and abandoned four months later on May 19. At that time the Agnew post office (originally located in the S.P.C.R.R. depot), which had been abandoned six weeks after the Bethlehem office was opened, was reinstated in the town of Agnews.

In both newly founded towns, lots were sold, buildings quickly erected on them and several employees of the newly completed asylum moved to these new settlements. The town quickly grew and the 1890 San Jose City Directory described the "Town of Agnews" as "Alive and prosperous town three miles from Santa Clara and six miles north of San Jose on the line of the S.P.C.R.R. Post Office and Wells Fargo & Co.'s Express. Hotel, laundry, Lick Paper Mills, with numerous residences. Population 300." By 1900, an article in the San Jose Mercury promoting Agnews, pointed out that the "town of Agnews is located about six miles from San Jose, and two miles from Alviso, and "is a rich district, and is improving steadily" with some large farms and many small ones in the vicinity. The article stressed the facts that "there is a hotel at the town; a blacksmith shop,...a postmaster and a station agent and ... a store of general merchandise."

During the 1890s, Abram Agnew continued to sell various parcels in the town he had established. In June 1900, he passed away and his widow, Sarah, inherited most of his property. Until her death five years later, she continued to live in their home and to sell lots in the Town of Agnew. Among these sales was that of two lots by Sarah J. Agnew to Charles B. Davis (L 13 and L 15 Blk "B" Town of Agnew, each for \$150), notice of which appeared in the May 20, 1904, Evening News.

Born in Ohio, shortly after the end of the Civil War Charles B. Davis had come to California with his wife, Martha, and their young son, Walter H. Here he had settled in Humboldt County, in a small community named Three Cabins near Eureka. He soon acquired substantial acreage that, like many in the area, he farmed. After their arrival in California, Charles and Martha had five more children, Edward, Ellen, Frank, Nora Bell, born on October 13, 1876, and Oscar, all of whom were grown by the turn of the Century. It is known that by the end of the 1890s, the oldest son, Walter H. Davis, was living in the Agnew area, as the 1899 roster of Agnews Hospital staff shows that he was employed there as an assistant cook. The 1900 Census, lists Walter as living in a boarding house and employed as a cook at Agnews State Hospital (in September, three months after the Census was taken, he married Lena Alexander of San Jose). At this time, Charles' youngest daughter, Nora B., was married to James R. Cutting and they lived in San Francisco. Here in 1901, their first daughter, Viola, was born, followed in 1904 by Justine.

In 1905, two identical new residences were constructed, one on Lot 15 and one next door on Lot 13, both fronting on Bassett Street. The residence at 4120 Bassett Street was constructed on Lot 13 of Block B. Note: As shown on Abram Agnews 1889 "Map of the Town of Agnew's," Block B was located between Second and Third Streets, later re-named Ash and Beech Streets, across from the

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railroad tracks and just down the street from the S.P.C.R.R. depot and the street running parallel to the railroad track had been named Agnew Road. It would later be re-named Bassett Street.

It is unknown if Charles B. Davis, who had purchased the property the previous year, was responsible for the erection of the houses at 4100 and 4120 Bassett Street. However, records show that shortly after their construction both of his children, Walter Davis and Nora B. Cutting (nee Davis), and their families were occupying them. Thirty-five year old Walter Davis and his wife, Lena, moved into their new home at 4100 Bassett Street and the Cutting family, 30 year-old Nora B., her husband James R., age 36, their two young daughters, 5 year-old Viola and 2 year-old Justine, and her 60 year-old father, Charles B. Davis, moved into the subject residence next door at 4120 Bassett Street. According to family history, after moving into their new home in the Town of Agnew James found a job at Agnews State Hospital and Charles went to work at the asylum as a chef. It is here they were living and working, when on April 18, 1906 at 5:13 a.m., for 192 miles along the San Andreas fault the ground ruptured and shifted.

The earthquake lasted for forty-seven seconds. Streets heaved and buildings pitched, tossed and collapsed. At the Southern end of the San Francisco Bay Area, the most tragic scene resulting from the earthquake was at Agnews State Hospital. "In one minute's time every single department ...was rendered useless." In the main building the tower collapsed, all four floors fell between crumbling walls and crashed into the basement. All the other buildings were severely damaged. It was later reported that "practically nothing remained but a mass of debris, the sewer system and the artesian wells."

The aftermath saw one hundred and six patients and eleven employees dead or dying. Scores of others, who were seriously injured, lay pinned in the wreckage. Almost as soon as the ground had ceased shaking, every person capable of assisting Agnews went to work. "Employees, patients and volunteers from outside ... worked unceasingly and heroically side by side."

While their initial responsibility was the search for those known to be buried but possibly alive, officials were rapidly faced with caring for the wounded, disposing of the dead, and looking after the needs and comfort of the uninjured. "Some supplies were dug out of the wrecked buildings and by 10 a.m., coffee and bread were served on the lawn. Large quantities of sandwiches were sent and for those engaged in rescue activities food was provided by some of the employees' wives and other ladies who brought coffee and broth. The kitchen had been wrecked and had to be abandoned. However, the stoves were removed and an out of door kitchen was set up. By the end of the day, cooked meals were served, along with bread from the hospital bakery's one bake oven which had escaped damage."

The Town of Agnew suffered only minor damage. Both the Cutting's and Walter Davis' homes stood through the "Great Earthquake of 1906" and no member of the family was injured. It may be surmised that like most of the residents of town they were among the first to provide help across the way at the asylum, especially since the men worked there with Walter and Charles Davis both employed as

Note: By November 1906, things would be in good running order at the Asylum with all comfortably housed in temporary barracks. The plans for the new hospital would finally be approved by 1909 and construction started. By 1915 the main buildings would be completed.

During the months following the earthquake, James decided to go into a different line of work. In 1908, he and Charles Davis applied for and received from R. Bachman, the liquor license for the Agnews Hotel, known as The Glennon House. Less than two years later, the 1910 Census, taken on May 26th, lists his employment as a Hotel Keeper and in the 1911-1912 City Directory listings for Agnew, James R. Cutting is shown as the proprietor of The Glennon House. Located at 4200 Bassett Street, the corner of Bassett and Ash Streets, the hotel was just one block from the Cutting's home at 4120 Bassett Street and it also appears that Nora went to work at the hotel as the Census shows her employed as a cook at "Home/Hotel." Family records state that she ran the Tea Room, which was located in the hotel. Along with her father and their daughters, Nora and James Cutting now had a boarder living at their residence; Peter Ramsden, a hired man, whom James employed as a bartender and clerk at the hotel. With their home now filled with residents, it is interesting to note that there was no indoor plumbing, instead the home was equipped with an outhouse -- a 2-holer with an arbor.

In 1912, James R. Cutting sold his business in Agnew. An ad, which appeared in the San Jose Mercury on September 12th of that

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year, advertised the "Auction Sale" in Agnew. It stated that on "Saturday, Sept. 14th at 10:30 a. m., in the town of Agnews, on account of retiring from business, I will sell the entire furnishings of the Agnew Hotel,, consisting of 12 rooms of modern furniture, piano, carpets, beds and bedding, dishes, stoves, etc., without limit or reserve. J. R. Cutting." In August 1914, James received a liquor license in San Jose and in October, in partnership with Henry Duff, he acquired the San Jose Coffee and Lunch house, located at 32 South Market Street.

While the Cutting's continued to retain ownership of the subject property at 4120 Bassett Street, it is unclear as to where each family member was residing for the years from 1915 thru 1920. By 1916, James is shown in the City Directory as renting a home at 1295 Jackson Street in the Town of Santa Clara. The following year, the City Directory shows James R. Cutting to be still living at this address, employed as a Bartender and that now Nora's father, Charles N. Davis, is also living at this address. Nora Cutting is not listed at the Jackson Street address for either year. It is unknown where she is residing but may she have been living with their daughters, Viola and Justine, at their home in Agnew. Then, in April 1918, James and Nora's oldest daughter, Viola, was married to Guy Payton, a wagoner with the 83rd Infantry who was stationed in San Francisco at the Presidio, and Viola left home. When the 1920 Census was taken on January 21st, it listed 51 year-old James R., 42 year-old Nora, their 15 year-old daughter Justine Cutting, Nora's father 74 year-old Charles N. Davis and their 22 year-old son-in-law Guy W. Payton, their 19 year-old daughter Viola Payton and their 1 year-old grandson Guy W. Payton, Jr. as all living in the rented house at 1295 Jackson Street in Santa Clara. At this time, James was working in a feed store and his son-in-law Guy was employed in a machine shop. The City Directory for that year also lists both James R. Cutting and Guy W. Payton as occupants of 1295 Jackson Street in Santa Clara.

By 1922, it is known that Nora Cutting (and her father, Charles N. Davis) were residing at her home in the Town of Agnew. This is shown by her father's obituary. When he passed away on July 30, 1922, notice of his death appeared the following day in the Evening News. Titled "Taps Sounds For Another Veteran," the article said, "Charles N. Davis, veteran of the civil war and a California pioneer, passed away yesterday at the home of his daughter, Mrs. James Cutting, at Agnew after a long illness. Davis, who was 77 years of age, enlisted in the army from Ohio at the outbreak of the civil war, coming to California immediately after the close of the conflict." After listing his four surviving children, Walter, Oscar, Ella and Nora, the article pointed out that, "Funeral services will be held at the home of his daughter, Mrs. James Cutting, at Agnew." Also, his Mortuary Notice in the San Jose Mercury Herald stated that, "Friends are invited to attend the funeral tomorrow (Tuesday) August 1, at 2 p. m. from the residence of his daughter Mrs. James Cutting of Agnew."

James R. Cutting appears to have also returned to live in the Basset Street home, as In the 1923 City Directory for the Town of Agnew, which would have been complied in 1922, he once again is listed as a resident of the town. Now however, his occupation is given as a laborer. Also, the directory shows that their son-in-law, Guy W, Payton, had moved to Agnew by then and was now employed as a fireman at Agnew State Hospital.

Both families continued to reside here throughout the decade. . According to the 1930 Census, the subject property, now valued at \$3,000 was owned and occupied by James R. Cutting and his wife Nora B. Cutting. Living with them was their now divorced daughter, Justine Andrade (nee Cutting). James Cutting was no longer working and Justine was employed as a clerk at a candy store. The 1930 City Directory also lists James R. Cutting (no occupation given) and his wife, Nora, living here. According to the Census, their son-in-law Guy W. Payton and Viola no longer lived with the Cuttings but now owned and occupied a house worth \$2,000 on Bassett Street, with their son,11 year-old Guy Jr. and their 9 year-old daughter, Delilah,. It was located just five doors away from Viola's parents. Guy, was still employed as a fireman at Agnews State Hospital.

By 1935, James R. Cutting had passed away and their daughter Viola's husband, Guy W, Payton, was in the Veterans Administration Facility in Menlo Park. Now a widow, Nora continued to live in her Bassett Street home, joined by her daughter Viola Payton (nee Cutting) and her granddaughter Delilah Payton. Viola had gained employment as a nurse, first at Agnews Hospital and then in a private home, a profession she would continue for many years. The 1940 Census, taken on May 13th, shows that Nora B. Cutting was the sole owner of the subject residence. However, during the previous decade, the value of the home had decreased to \$2,000. In 1941, although still residing here, Nora B. Cutting (nee Davis) deeded the home to Viola.

Located three miles north of the center of Santa Clara and surrounded by pear orchards, small farms and a few dairies, at this time

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office was located in the Glennon House.

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Agnew still remained the small rural village it had been since its founding; with Agnew State Hospital still the main source of employment for its inhabitants. It was a small close-knit community, which later recollections of long-time residents described as a place where "doors, front and back, went unlocked." The town's social life took place in the town's few public buildings: Agnew School, a one-room schoolhouse for grades one through eight; the post office; the train depot and a tea room, which like the post

"The streets were a lively place for marketing, with butchers, fisherman and peddlers bringing their wares door to door to sell to the housewives." Roads in the Town of Agnew were unpaved and when the dirt roads and fields flooded, as they did regularly several times a year - the elevation was only 32 feet - "villagers switched from buggies to row-boats" and it is said that some people used stilts. Agnew had no official government. The county provided police protection and if fire engines were needed, they were sent by Agnew Hospital. In 1947, Agnew's town limits were doubled when Bethlehem formally merged with the Town of Agnew, although they had acted as one community for decades.

The 1950 City Directory shows that, Nora B. Cutting was still living in her Bassett Street home, along with her daughter Viola Payton. However, by now they had been joined by Viola's son, Guy Jr. (Nora's grandson) and Guy's wife Frances. Both Guy and Frances were employed at Agnew Hospital, where Guy worked as an attendant at and Frances was a nurse. On June 3, 1953, Nora Bell Cutting (nee Davis) passed away. Six years later, in 1959, Viola deeded the family home at 4120 Bassett Street to her daughter, Delilah Quieto (nee Payton). This would be the final year that the Town of Agnew existed as an independent entity.

Following World War II, many more families had settled in the Town of Agnew and the City of Santa Clara had begun to take notice. During the 1950s cities began to expand their city limits by the annexation of neighboring areas. In 1960, with a population now estimated to be around 1,200 people and with 310 residents registered to vote, on August 23rd "voters in the village of Agnew ... decided to annex to Santa Clara by a vote of 133 to 84." The Santa Clara City Council adopted a resolution expressing the "city's goodwill towards its new residents" and assured them that the Council stood "ready to make good" on the various city services Santa Clara had promised Agnew. Later, in discussing the annexation of Agnew, one long time resident said, "we fought it for years, but they finally took over. It was the stepping stone to all that commercial development."

Other changes to the area included that to Agnews State Hospital when, due to changes in government policy, the function of Agnews was altered. In June of 1972, the last mentally ill patient left and the hospital now became a center for the treatment, and developmental training of people with developmental disabilities.

Then, in 1982, Delilah Quieto (nee Payton) sold the subject property to Sharon and Leif Erickson. This was the first time since its construction in 1905, that the residence at 4120 Bassett Street would belong to someone who was not a member of the original family to own and reside here.

In 1985, the same year the hospital was officially renamed Agnews Developmental Center, an article in the San Jose Mercury News, entitled Agnew Recalled, described how by now Agnew had changed from a rural village "to a residential enclave landlocked by rising centers of high-tech industry." The coverage pointed out how in recent years the area had "spouted condominiums and town houses." However, the article also related how in recent years, a move had risen to preserve the village's few remaining historical buildings. These included the post office, the train depot, the school house, which was now a home, the tearoom (now apartments) and several of the original homes. In November of that year, the residence at 4120 Bassett Street, along with neighboring Bassett Street homes, was placed on the City of Santa Clara's List of Architectural and/or Historically Significant Properties.

By 1990, the area surrounding what had been the Towns of Agnews and Bethlehem was growing at an increasing rapid rate with the development of high-tech campuses on what had been agricultural land and infill development within the town area to accommodate the influx of new residents to Santa Clara brought by the increasing development of these industries. Housing prices rose and several of the original properties were altered. That year, Sharon and Leif Erickson sold 4120 Bassett Street to David B. Lang.

Then early in 1995 the State announced that the Agnews' 300-acre Santa Clara campus would be closed in that summer, and the residents relocated to the smaller San Jose facility. In April of the following year, the State of California declared the site of original

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hospital surplus land and it was purchased by Sun Microsystems for the construction of its corporate headquarters and office/research and development space. By the end of October 1998, Agnews State Hospital was a memory with only Palm Drive and four buildings remaining to mark the site. In 2000, the remaining 152 acres of the original Agnews hospital land was approved as the site of the Rivermark Planned Development Master Community.

In October, 2004, an article in the San Jose Mercury News described Bassett Street in a Neighborhood Profile. The profile pointed out that, "Before Sun Microsystems moved in, the neighborhood surrounding Bassett Street was a rural area with wide open spaces, a local post office down the street and the railroad tracks. Today the post office is gone and the railroad tracks are still there, but the residents on Bassett Street have had front row seats to the new development of homes and businesses sprouting up around them ... The homes on the street are older, but few and far between compared with the newer homes built so closely together across the street. The neighborhood, called Agnew Village, is home to some families that have lived there for many generations," and Bassett Street retains its special quality of life. As one of the long-time residents of Bassett Street, who had been here for 60 years said, "I love the friendliness of the neighborhood."

In June, 2017 the Soto family, who had purchased it from David Lang, sold the subject property at 4120 Bassett Street to the current owner, Jeffrey Jaurigui.

Today, one block down from 4120 Bassett Street, the Glennon Hotel that was once owned by James R. Cutting still stands; although now sheathed in stucco and converted to condominiums. And, while now with a view of a high-tech campus instead of Agnews State Hospital out of their front doors, the subject property and its neighboring twin, along with the other original residences on Bassett Street, still face historic railroad depot and the railroad tracks where residents can watch the trains go by as they have done for over 100 years.

Historic Evaluation

In order to be considered historically or culturally significant, a property must satisfy certain requirements. It must be 50 years old or older (except in cases of exceptional significance); it must retain historic integrity; it must meet one or more of the National Register of Historic Places criteria for significance, and/or the California Register of Historic Resources criteria for significance, and/or the criteria for listing in a local historic resource inventory.

Age Requirement.

Constructed in 1905, the subject residence at 4120 Bassett Street is over 50 years old and thus meets the age requirement.

Integrity Requirement.

Integrity refers to a property's ability to convey its significance. Significance is conveyed by the retention of a resource's visual and physical characteristics and its surroundings. The National Register of Historic Places criteria recognize seven aspects to integrity. These are location, design, setting, materials, workmanship, feeling and association. To retain historic integrity, a property will always posses several and usually most of these aspects. Both the California Register of Historic Resources and the City of Santa Clara Criteria for Local Significance follow the National Register integrity criteria.

The property at 4120 Bassett Street has been well maintained and the architectural integrity of the structure has not been diminished. There has been only minimal alteration to the home's exterior since it was constructed and with the exception of the front steps, all the visual and character defining features of the historic building have been preserved and retained. The residence retains its original configuration and location. The historical use of the building has not changed and it remains a single family home. The subject property is set within a historic residential setting in the area of Santa Clara known as "Agnew Village," and retains its setting, directly across from the railroad tracks in close proximity to the historic railroad depot. Both the residence and the immediate surroundings retain the majority of the qualities that reflect the period in which it was constructed.

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The subject property retains enough of its historic character and appearance to be recognizable as a historic property and to convey the reason for its significance (integrity).

National Register of Historic Places Criteria.

There are not any events associated with the residence at 4120 Bassett Street which have made a significant contribution to the broad patterns of history or cultural heritage. It would therefore appear that the building would not be eligible for the National Register of Historic Places based on Criterion A (associated with events that have made a significant contribution to the broad patterns of our history). For the first 77 years of its existence the building was owned and occupied by 4 generations of the original family to occupy it. However, none appear to reach the level of significant influence required under Criterion B to be considered eligible for the National Register. Neither do any of the other occupants appear to be significant to the history of the region, Nation or State of California. It would therefore appear that the building at 4120 Bassett Street would not be eligible for the National Register based on Criterion B (associated with the lives of persons significant in our past). However, constructed in 1905 as a fine example of the Bay Area's Neoclassic Rowhouse architectural style that was popular from 1895-1915, under National Register Criterion C the residence at 4120 Bassett Street does "embody the distinctive characteristics of a type, period, or method of construction" and "represent[s] a significant and distinguishable entity whose components may lack individual distinction" and does contribute to "Agnew Village," a potentially eligible Historic District. Thus, it does appear that the building may be eligible for the National Register of Historic Places under Criterion C.

California Register of Historic Resources Criteria

The Criteria for listing in the California Register of Historical Places are consistent with those for listing in the National Register. However, they have been modified to better reflect the history of California at both a local and State level. Criterion 1 is the California Register equivalent of the National Register Criterion A (events) and California Register Criterion 2, the equivalent of National Register Criterion B (persons). The property at 4120 Bassett Street does not appear to be eligible for the California Register based on Criterion 1, or Criterion 2. Criterion 3 addresses the distinctive characteristics of a type, period, region, or method of construction. A residential style that grew out of the Colonial Revival genre, the Neoclassic Rowhouse is a smaller version of the Classic Box. This is a small onestory house on a raised foundation, with a hipped roof and dormer window. It is characterized by the use of simple lines, a front door recessed to one side, with the porch overhung by a roof supported by two or three abbreviated classical columns (square or round) that in turn rest on a low wall that encloses the porch and accentuates the squared-off plan and a slanted or square bay that extends from the front, reminiscent of its forebear the Queen Anne Cottage, and front steps that are flanked by terraced stoops. The Neoclassic Rowhouse architectural style was a transitional style for domestic building in the San Francisco Bay Area from 1895-1915, which developed at the turn of the 20th Century to meet the growing need for affordable working man's housing on narrow, deep lots. Constructed in 1905, the subject building is a fine example of the Bay Area's Neoclassic Rowhouse architectural style. The property remains as designed and with only a minimal modification to the front steps by the replacement of its terraced stoops with pipe railings and the integrity of the residence is intact. Thus it appears to reach the level of significance necessary to be eligible individually for the California Register under Criterion 3.

City of Santa Clara Criteria for Local Significance

In 2004, The City of Santa Clara adopted <u>Criteria for Local Significance</u>. Under these criteria, "any building, site, or property in the city that is 50 years old or older and meets certain criteria of architectural, cultural, historical, geographical or archaeological significance is potentially eligible," to be a "Qualified Historic Resource." The evaluator finds that the property meets the following criteria:

Criteria for Historically or Cultural Significance:

To be Historically or culturally significant a property must meet at least one of the following criterion:

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1. The site, building or property has character, interest, integrity and reflects the heritage and cultural development of the city, region, state or nation.

Due to its position, which parallels the railroad tracks, today Bassett Street is a highly visible portion of the City of Santa Clara's Agnew Village district. To those passing by on Amtrac's Capitol Corridor or passengers on ACE, the Bassett Street block face between Ash and Beech Streets presents a view of the rural village that the Town of Agnew was in the early days of the 20th Century. Constructed in 1905 and largely unaltered, the subject residence at 4120 Bassett Street is prominently located on this street directly adjacent to the historic railroad line and in close proximity to the historic railroad depot. Among the first constructed on this street's newly developed residential lots it has interest, integrity and character and reflects the heritage of the area of Santa Clara, which was one the independent Town of Agnew

5. A building's direct association with broad patterns of local area history, including development and settlement patterns.

While it is not associated with a historical event or important individual or group, the property does have a direct association with the broad patterns of the City of Santa Clara's "Agnew Village" district's heritage and development. In 1899, the Town of Agnew was founded to provide homes for the workers at the newly constructed State Hospital and over the decades the majority of the residents of this pre-dominantly working class town were employed at that institution. The residence at 4120 Bassett Street was constructed in 1905 for one of these workers and his family. For the following 77 years, members of this original family lived here with several part of this working class group.

The subject property does meet Criterion 1 and Criterion 5 for Historically or Cultural Significance of the City of Santa Clara Criteria for Local Significance. However, it does not meet the remaining Criteria for Historically or Cultural Significance.

Criteria for Architectural Significance:

To be architecturally significant a property must meet at least one of the following criterion:

1. The property characterizes an architectural style associated with a particular era and/or ethnic group.

The residence at 4120 Bassett Street was designed and constructed in 1905 in a local adaptation of the Neoclassic Rowhouse, an architectural style associated with a particular era. The Neoclassic Rowhouse was a transitional residential style growing out of the Colonial Revival genre that occupied a period from around 1895 to 1915. Unlike those constructed in the eastern states, the Neoclassic Rowhouse built in the Bay Area was detached and ideally suited for the narrow, deep lots, being platted at this time. By the turn-of the Century not every family needed a ten-room home and as a smaller "cottage" style, the Neoclassic Rowhouse architectural style evolved to meet the growing need for affordable housing by working class families.

5. The property has a visual symbolic meaning or appeal for the community.

Prominently located on Bassett street, adjacent to a similar home, this intact 1905 Neoclassic Rowhouse residence has a strong symbolic appeal for the community as it provides an excellent visual example of housing in the Town of Agnew at the turn-of-the Century.

7. A building's notable or special attributes of an aesthetic or functional nature. These may include massing, proportion, materials, details, fenestration, ornamentation, artwork or functional layout.

Except for the alteration to the front entry stairs, the exterior of the residence at 4120 Bassett Street has been mainly unmodified since its construction in 1905 and the building displays the massing, simple lines and rustic materials that characterize the Neoclassic Rowhouse architectural style. In particular, character defining features displayed by the home include, but are not limited to, its rectangular footprint; its one-story construction on a raised foundation; its use of narrow shiplap siding to sheath the main floor with wide horizontal siding below; its prominent hipped roof, broken by a front facing, hip-roofed, square dormer; its recessed porch with

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roof supported by three abbreviated round classical columns that rest on a low wall; its slanted front bay; its wood framed, double-hung windows. A special attribute of this residence are the cut-away windows on its front bay, ornamented by decorative brackets and drop pendants, similar to those of its forebear, the Queen Anne Cottage.

The subject property does meet Criteria 1, 5 and 7 for Architectural Significance of the City of Santa Clara Criteria for Local Significance. However, it does not meet the remaining Criteria. However, it does not meet Criteria for Architectural Significance 2, 3, 4 or 6.

Criteria for Geographic Significance:

To be geographically significant a property must meet at least one of the following criterion:

1. A neighborhood, group or unique area directly associated with broad patterns of local area history.

The subject property is located within the area of Santa Clara, which was once the independent Town of Agnew and the neighborhood in which it exists reflects the history of the Town of Agnew's early development. During the late 19th and early 20th Century, the new homes constructed on these lots tended to be affordable dwellings, and also tended to be owned by those employed at the close-by Agnews State Hospital, such as the property at 4120 Bassett Street. These historic residential properties contribute to the historic setting that reflects the neighborhood's role in the broad patterns of what is now Santa Clara's Agnew Village's early development.

2. A building's continuity and compatibility with adjacent buildings and/or visual contribution to a group of similar buildings.

The majority of the existing residential structures on the Bassett Street block face lying between Bassett, Ash, Davis, and Beech Streets, identified as Block B on Abram Agnew's 1889 Map of the Town of Agnew's, were constructed between the 1890s and 1920 and maintain their integrity from the time of their construction,. Currently six of these seven homes are listed on the City of Santa Clara's Historically and/or Architecturally Significant Property List. One of these is the subject property at 4120 Bassett Street. Due to the fact that no significant changes to either the residence or the lot configuration have occurred since its construction in 1905, this residence's architectural style, form and massing and character-defining details are all compatible with the neighboring and nearby historic homes in this area of "Agnew Village." It directly associated with, and a major contributor to, the integrity of this neighborhood.

The subject property does meet Criteria for Geographic Significance 1 and 2, of the City of Santa Clara Criteria for Local Significance. However, it does not meet Criteria for Geographic Significance 3 or 4.

Criteria for Archaeological Significance:

As the property at 4120 Bassett Street contains no known or unknown prehistoric or historic archaeological resources, it would not be Archaeologically Significant under any of the five of the City of Santa Clara's Criteria for Archaeological Resources. However, should any prehistoric or historic archaeological resources be uncovered in the future, this would be subject to change.

Conclusions and Recommendations

Currently, this property is on The City of Santa Clara Architecturally or Historically Significant Properties list. In this update of the November 1985 Historic Resources Inventory for the City of Santa Clara, the evaluator finds 4120 Bassett Street to be a fine example of the Neoclassic Cottage architectural style and, as it has undergone only minimal alteration since the time of its construction, to retain sufficient integrity to qualify as a historic property. It appears to continue to be, based on compliance with the National Register of Historic Places Criteria, the California Register of Historic Resources Criteria and the City of Santa Clara's Local Significance Criteria, eligible for listing on the City of Santa Clara Architecturally or Historically Significant Properties List.

State of California — The Resources Agency	
DEPARTMENT OF PARKS AND RECREATION	V
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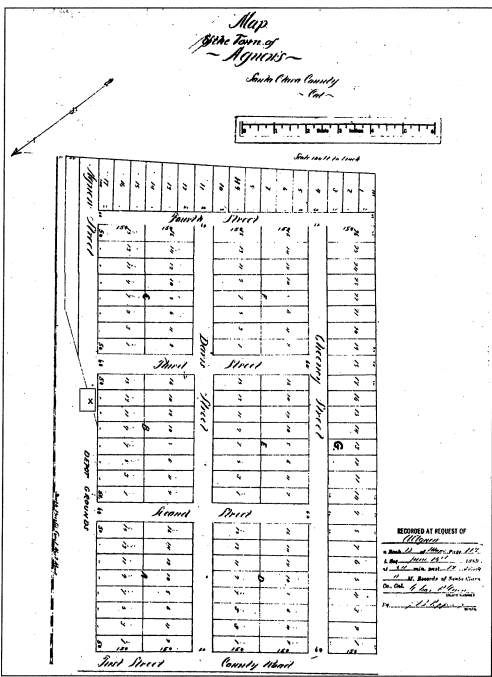
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Update

Page 13 of 25	*Resource Name or # (Assigned by recorder)	Nora B. & James R. Cutting Residence
*Recorded by: Lorie Garc	a *Date 02/16/2019	Continuation

Abram Agnew's 1889 "Map of the Town of Agnew's"



Note: First Street - County Road was later renamed Agnew Road. Second Street became Ash Street, Third Street became Beech Street and Fourth Street became Chestnut Street. Today, the road shown as Agnew Road is Bassett Street. Davis and Cheeney Streets remained unchanged. X marks the lot located on Block B, marked 13, the site of the subject residence at 4120 Bassett Street.

DPR 523L (1/95) *Required information

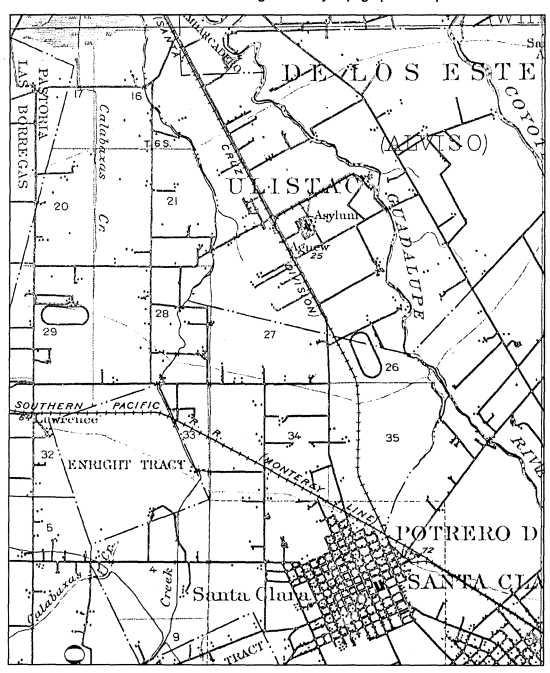
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*Reco	orded b	y: _	Lorie Garcia	*Date	02/16/2019		☐ Continuation	Update Update

1899 United States Geological Survey Topographical map



This 1899 U.S.G.S. Topographical map shows the "State Insane Asylum at Agnews" (below the word Ulistac) with Palm Drive leading from the Santa Clara-Alviso Road to the hospital, and also the town of Agnew. At that time, both the narrow gauge railroad line and the Santa Clara-Alviso Road provided relatively easy access to both for those traveling from the towns of Santa Clara and San Jose.

DPR 523L (1/95) *Required information

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET

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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

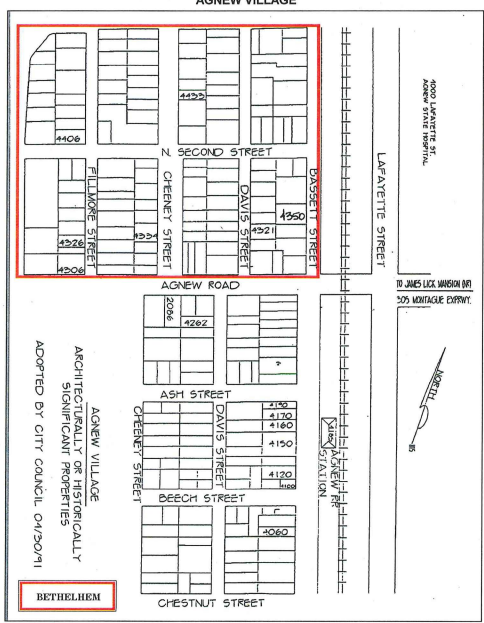
*Recorded by: Lorie Garcia

*Date 02/16/2019

☐ Continuation

Update

AGNEW VILLAGE



In November 1888, Christian Freyschlag advertised for the sale of lots in the new town of **Bethlehem**, "The Star of Santa Clara County," which he had founded on his land north of the South Pacific Coast Railroad Station. Seven months later in June 1889, Abram Agnew officially filed his subdivision map for the **Town of Agnew's** on the land he owned that lay to the south of Freyschlag's. Bethlehem formally merged with Agnew in 1947, although the two towns had really been one community for years.

This 1991 map of Agnew Village Architecturally or Historically Significant Properties, shows the original boundaries of the Town of Bethlehem, outlined in red, to the north of the original Town of Agnew's.

CONTINUATION SHEET

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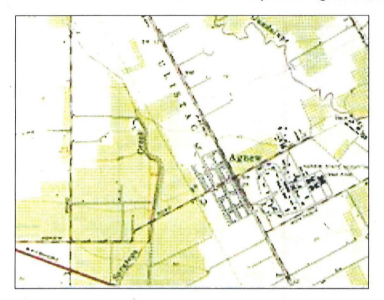
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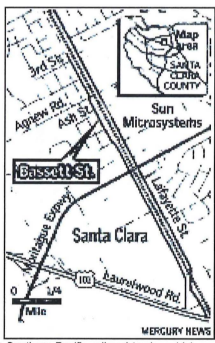
*Recorded by: Lorie Garcia

*Date 02/16/2019

☐ Continuation ☐ Update

1953 and 2004 Maps showing Bassett Street and Surrounding Area





Above left is the 1953 USGS map showing Agnew State Hospital to the right (east) of the Southern Pacific railroad tracks, which run parallel to Lafayette Street. The Town of Agnew is on the left (west) side of the tracks. Bassett Street is the street adjacent to the railroad tracks. Note the open farmland which still surrounded the rural town at this time.

Above right is the Mercury News' Map, which appeared in their October 7, 2004, Neighborhood Profile on Bassett Street, showing Agnew Village's relationship to the surrounding area by then. Today, the only change from 2004 is that Sun Microsystems has moved and the site, once occupied by it, belongs to another entity. Note, the line that the points to Bassett Street, from the street name identification box. ends almost directly at the location of 4120 Bassett Street.

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*Resource Name or # (Assigned by recorder) James R. & Nora B. Cutting Residence

*Recorded by: Lorie Garcia

*Date 02/16/2019

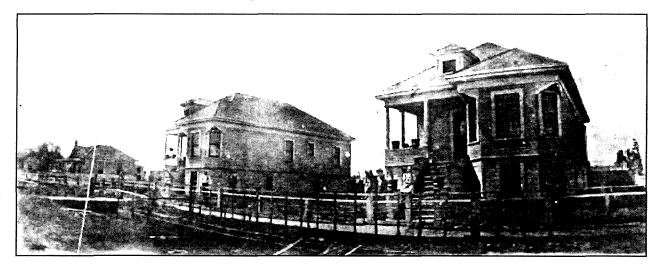
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☑ Update

HISTORIC PHOTOS

4120 Bassett Street, circa 1906

Top photo R. to L., 4120 and its twin at 4100 Bassett Street. The photo below shows Charles N. Davis (standing), James R. and Nora B. (Davis) Cutting and their daughters, 5 year-old Viola and 2 year-old Justine, on the front steps on their home at 4120 Bassett Street. Note the terraced stoop flanking the steps. An alley ran down the center of the block, providing access to the homes from the rear.





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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

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☐ Continuation

☑ Update

HISTORIC PHOTOS -- 4120 Bassett Street circa 1985 and 1990

(These photos show the pipe railings that by now have replaced the original, terraced stoop that flanked the front steps and the concrete steps that replaced of the original wooden ones. Note the brick chimney pictured in the photos below. It no longer exists.





DPR 523L (1/95) *Required information

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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

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☐ Continuation

□ Update

Additional Photos



S S E Т T S T R E E

2018 Google aerial view of the property at 4120 Bassett Street, showing the placement of the residence, driveway and detached garage and small detached office building to the rear of the garage, along with the large tree in the rear yard. Note the shed roofed sunroom projecting from the rear of the main body of the house.

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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

*Date 02/16/2019 *Recorded by: Lorie Garcia

☐ Continuation

☑ Update

Additional Photos



Photo No: 100_2394

View: South side-elevation and partial front facade Photo Date: January, 2019; Camera Facing: W



Photo No: 100_2402

View: South side-elevation, showing siding & windows of the main body and basement Photo Date: January, 2019; Camera Facing: W

CONTINUATION SHEET

Primary # HRI# Trinomial

Page 21 of 25 *Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

*Recorded by: Lorie Garcia *Date 02/16/2019

☑ Update ☐ Continuation

Additional Photos



Photo No: 100_2392

View: North side-elevation showing sunroom projection in rear

Photo Date: January, 2019; Camera Facing: S



Photo No: 100_2406

View: North side-elevation and rear facade of sunroom Photo Date: January, 2019; Camera Facing: E

CONTINUATION SHEET

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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

*Recorded by: Lorie Garcia

*Date 02/16/2019

☐ Continuation

☑ Update

Additional Photos



Photo No: 100_2411

View: Rear facade showing sunroom projection & rear steps and landing

Photo Date: January, 2019; Camera Facing: NE



Photo No: 100_2408

View: Rear facade and partial south side-elevation Photo Date: January, 2019; Camera Facing: E State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET

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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

*Recorded by: Lorie Garcia

*Date 02/16/2019

☐ Continuation

Update

Additional Photos

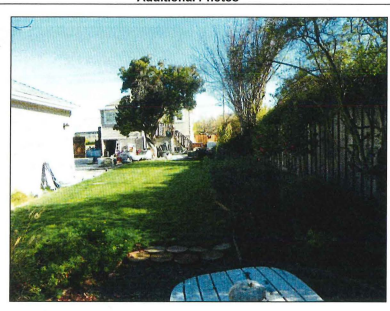


Photo No: 100_2416

View: residence and rear side yard from rear property line

Photo Date: January, 2019; Camera Facing: E



Photo No: 100_2413

View: Rear yard from residence showing detached garage and large tree

Photo Date: January, 2019; Camera Facing: W

CONTINUATION SHEET

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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

*Recorded by: Lorie Garcia

*Date 02/16/2019

☐ Continuation

☑ Update

Additional Photos



Photo No: 100_2404 View: Detached garage (not original)

Photo Date: January, 2019; Camera Facing: W



Photo No: 100_2414

View: Detached office building & partial rear of garage

Photo Date: January, 2019; Camera Facing: N



Photo No: 100_2415

View: Detached office building & rear facade and south side-elevation of detached garage

Photo Date: January, 2019; Camera Facing: N

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET

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*Resource Name or # (Assigned by recorder) Nora B. & James R. Cutting Residence

*Recorded by: Lorie Garcia

*Date 02/16/2019

☐ Continuation

☑ Update

Additional Photos



Photo No: 100_2387 View: Main (front) entry door

Photo Date: January, 2019; Camera Facing: W



Photo No: 100_2400

View: Decorative front door medallion Photo Date: January, 2019; Camera Facing: W

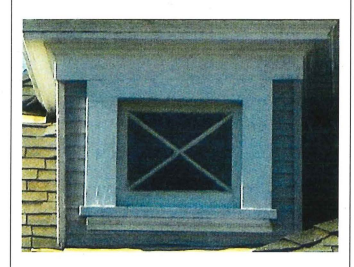


Photo No: 100_2387

View: Front facing dormer window

Photo Date: January, 2019; Camera Facing: W

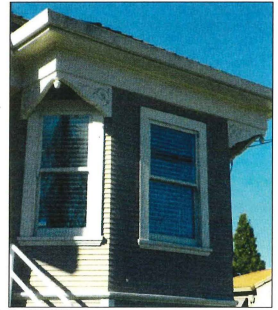


Photo No: 100_2399

View: Decorative bay window brackets and drop pendants

Photo Date: January, 2019; Camera Facing: NW

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City of Santa Clara

Meeting Minutes

Historical & Landmarks Commission

05/17/2023 6:00 PM

Hybrid Meeting City Hall Council Chambers/Virtual 1500 Warburton Avenue Santa Clara, CA 95050

Special Meeting

TO WHOM IT MAY CONCERN:

NOTICE IS HEREBY GIVEN that, pursuant to the provisions of California Government Code §54956 ("The Brown Act") and Section 708 of the Santa Clara City Charter, the undersigned calls for a Special Meeting of the Historical and Landmarks Commission of the City of Santa Clara, to commence and convene on May 17, 2023 at 6:00 pm for a Special Meeting in the City Hall Council Chambers located in the East Wing of City Hall at 1500 Warburton Avenue, Santa Clara, California, to consider the following matter(s) and to potentially take action with respect to them.

The City of Santa Clara is conducting the Historical and Landmarks Commission meeting in a hybrid manner (in-person and methods for the public to participate remotely)

• Via Zoom:

o https://santaclaraca.zoom.us/j/97233262035 or

o Phone: 1 (669) 900-6833 Webinar ID: 972 3326 2035

Public Comments prior to meeting may be submitted via email to PlanningPublicComment@santaclaraca.gov no later than noon on the day of the meeting. Clearly indicate the project address, meeting body, and meeting date in the email.

PUBLIC PARTICIPATION IN ZOOM WEBINAR:

Please follow the guidelines below when participating in a Zoom Webinar:

- The meeting will be recorded so you must choose 'continue' to accept and stay in the meeting.
- If there is an option to change the phone number to your name when you enter the meeting, please do so as your name will be visible online and will be used to notify you that it is your turn to speak.
- Mute all other audio before speaking. Using multiple devices can cause an audio feedback.
- Use the raise your hand feature in Zoom when you would like to speak on an item and lower when finished speaking. Press *9 to raise your hand if you are calling in by phone only.
- Identify yourself by name before speaking on an item.
- Unmute when called on to speak and mute when done speaking. If there is background noise coming from a participant, they will be muted by the host. Press *6 if you are participating by phone to unmute.
- If you no longer wish to stay in the meeting once your item has been heard, you may leave the meeting.

CALL TO ORDER AND ROLL CALL

Chair Leung called the meeting to order at 6:04 p.m.

Present 5 - Commissioner Amy Kirby, Chair Patricia Leung, Commissioner Kathleen Romano, Commissioner Ed Stocks, and Vice Chair Ana Vargas-Smith

Absent 1 - Commissioner Michael Celso

A motion was made by Commissioner Vargas-Smith, seconded by Commissioner Romano, to excuse Commissioner Celso.

Aye: 5 - Commissioner Kirby, Chair Leung, Commissioner Romano, Commissioner Stocks, and Vice Chair Vargas-Smith

Absent: 1 - Commissioner Celso

CONSENT CALENDAR

Item 1.C was moved to GENERAL BUSINESS.

CONSENT CALENDAR

A motion was made by Commissioner Vargas-Smith, seconded by Commissioner Romano, to approve item 1.A and 1.B. Item 1.C was moved to GENERAL BUSINESS.

Aye: 5 - Commissioner Kirby, Chair Leung, Commissioner Romano, Commissioner Stocks, and Vice Chair Vargas-Smith

Excused: 1 - Commissioner Celso

1.A	<u>23-643</u>	Historical and Landmarks Commission Minutes of February 2, 2023
1.B	<u>23-644</u>	Action on Draft Certified Local Government (CLG) 2021-2022 Annual Report
1.C	<u>23-357</u>	Consideration of a Mills Act Contract and Major Significant Property Alteration Permit at 1365 Main Street.

Public Speakers:

Jonathon Evans

A motion was made by Commissioner Romano, seconded by Commissioner Vargas-Smith, to recommend approval to the Planning Commission with a request to the Chief Building Official to allow the applicant to keep the southside windows intact per the Historic Building Code and to modify the 10 Year Plan to move the foundation work to year one. The motion carried by the following vote:

Aye: 5 - Commissioner Kirby, Chair Leung, Commissioner Romano, Commissioner Stocks, and Vice Chair Vargas-Smith

Excused: 1 - Commissioner Celso

PUBLIC PRESENTATIONS

GENERAL BUSINESS

23-642

2.

Consideration of a Major Significant Property Alteration Permit for Additions and Renovations to a Historic Property Located at 4120 Bassett Street (CEQA: Categorical Exemption, 15301(e)(2) - Existing Facilities and 15331- Historical Resource Restoration / Rehabilitation)

A motion was made by Commissioner Romano, seconded by Commissioner Vargas-Smith, to recommend approval to the **Planning Commission.**

Aye: 5 - Commissioner Kirby, Chair Leung, Commissioner Romano, Commissioner Stocks, and Vice Chair Vargas-Smith

Excused: 1 - Commissioner Celso

3. 23-645

Consideration of a proposed new attached Accessory Dwelling Unit (ADU) and modification of attic space into living space at 611 Hilmar Street that is located within 200 feet of a Historic Resource.

Public Speakers:

Matt Dougherty

Bea Riley

Timi Okai

Larry Gatson

Mark Kelsey

Christoph Van Hover

Mark Kolbeck

A motion was made by Commissioner Romano, seconded by Commissioner Vargas-Smith, to recommend approval to the Development Review Hearing Officer with a recommendation to the homeowner to modify the front facade to the original design in conformance with existing codes and to consider listing the residence on the HRI with a Mills Act.

Aye: 4 - Chair Leung, Commissioner Romano, Commissioner Stocks, and Vice Chair Vargas-Smith

Nay: 1 - Commissioner Kirby

Excused: 1 - Commissioner Celso

4. 23-656

Consideration of a proposed new attached Accessory Dwelling Unit (ADU) at 1860 Market Street that is located within 200 feet of a Historic Resource continued from the November 3, 2023 and February 2, 2023 Historical and Landmarks Commission meetings

A motion was made by Commissioner Romano, seconded by Commissioner Kirby, to recommend approval to the Planning Commission.

Aye: 5 - Commissioner Kirby, Chair Leung, Commissioner Romano, Commissioner Stocks, and Vice Chair Vargas-Smith

Excused: 1 - Commissioner Celso

5. 23-646

Action to Authorize Staff to Solicit Vendor Quotes for a State of California Department of Parks and Recreation (DPR) for the Downtown Post Office and Authorize the Expenditure of Historical and Landmarks Commission (HLC) Funds

A motion was made by Commissioner Vargas-Smith, seconded by Commissioner Romano, to approve.

Aye: 5 - Commissioner Kirby, Chair Leung, Commissioner Romano, Commissioner Stocks, and Vice Chair Vargas-Smith

Excused: 1 - Commissioner Celso

STAFF REPORT

1. Berryessa Adobe Maintenance

COMMISSIONERS REPORT

1. Subcommittee Reporting - 20 minutes

2. Board/Committee Lead/Alternate

Santa Clara Arts and Historic Consortium Leung / Romano Historic Preservation Society of Santa Clara Vargas-Smith / Leung Old Quad Residents Association Leung / Romano **Development Review Hearing** Romano / Vargas-Smith BART/ High Speed Rail/ VTA BRT Committee Vargas-Smith/ Vacant Zoning Ordinance Update Romano / Vacant El Camino Real Specific Plan Community Advisory Committee Leuna Downtown Precise Plan Vargas

ADJOURNMENT

A motion was made that this meeting be Adjourned at 10:33 p.m.. The motion carried by a unanimous vote.

The next regular scheduled meeting is Thursday, June 1, 2023 at 6 p.m.

MEETING DISCLOSURES

The time limit within which to commence any lawsuit or legal challenge to any quasi-adjudicative decision made by the City is governed by Section 1094.6 of the Code of Civil Procedure, unless a shorter limitation period is specified by any other provision. Under Section 1094.6, any lawsuit or legal challenge to any quasi-adjudicative decision made by the City must be filed no later than the 90th day following the date on which such decision becomes final. Any lawsuit or legal challenge, which is not filed within that 90-day period, will be barred. If a person wishes to challenge the nature of the above section in court, they may be limited to raising only those issues they or someone else raised at the meeting described in this notice, or in written correspondence delivered to the City of Santa Clara, at or prior to the meeting. In addition, judicial challenge may be limited or barred where the interested party has not sought and exhausted all available administrative remedies.

If a member of the public submits a speaker card for any agenda items, their name will appear in the Minutes. If no speaker card is submitted, the Minutes will reflect "Public Speaker."

In accordance with the requirements of Title II of the Americans with Disabilities Act of 1990 ("ADA"), the City of Santa Clara will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities, and will ensure that all existing facilities will be made accessible to the maximum extent feasible. The City of Santa Clara will generally, upon request, provide appropriate aids and services leading to effective communication for qualified persons with disabilities including those with speech, hearing, or vision impairments so they can participate equally in the City's programs, services, and activities. The City of Santa Clara will make all reasonable modifications to policies and programs to ensure that people with disabilities have an equal opportunity to enjoy all of its programs, services, and activities.

Agendas and other written materials distributed during a public meeting that are public record will be made available by the City in an appropriate alternative format. Contact the City Clerk's Office at 1 408-615-2220 with your request for an alternative format copy of the agenda or other written materials.

Individuals who require an auxiliary aid or service for effective communication, or any other disability-related modification of policies or procedures, or other accommodation, in order to participate in a program, service, or activity of the City of Santa Clara, should contact the City's ADA Coordinator at 408-615-3000 as soon as possible but no later than 48 hours before the scheduled event.



City of Santa Clara

1500 Warburton Avenue Santa Clara, CA 95050 santaclaraca.gov @SantaClaraCity

Agenda Report

22-1409 Agenda Date: 5/4/2023

REPORT TO HISTORICAL AND LANDMARKS COMMISSION

SUBJECT

Consideration of a Major Significant Property Alteration Permit for Additions and Renovations to a Historic Property Located at 4120 Bassett Street (CEQA: Categorical Exemption, 15301(e)(2) - Existing Facilities and 15331- Historical Resource Restoration / Rehabilitation)

BACKGROUND

The subject property is listed as a historic resource on the City's Historical Resources Inventory (HRI) and designated the Nora B. & James R. Cutting Residence. It is a 7,504 square-foot property with a two-story Neoclassic Rowhouse Revival single-family residence constructed in 1905-1906, although it is listed on the inventory as a Colonial Revival Cottage. The historic resource neighbors four other historic homes constructed between 1906 and 1920 that are listed on the HRI.

The existing residence has a partial subgrade basement with 1,030 square feet of unconditioned floor space. The main floor has an 84 square foot covered patio entry, 1,048 square feet of first floor living area with two bedrooms, one bathroom, and attached rear sunroom and outdoor deck. A 678 square foot unfinished attic is located on the second floor and is used for storage. Gross floor area of the structure is 2,840 square feet. The enclosed sunroom and redwood deck at the rear of the home and the concrete stairway leading to the front porch entry are not original to the home and it is not known when they were added. A 401 square-foot detached garage and a 125 square-foot detached accessory building are located to the rear of the residence. Dates for construction of these accessory buildings are also unknown.

The property owner is proposing to expand and convert the basement into an accessory dwelling unit (ADU); remodel and expand the main floor and convert the attic into living area; demolish the non-historic rear patio and stairway to construct a larger outdoor deck; and replace the concrete front stairs with wood stairs to compliment the home's architecture.

In accordance with the Historic Preservation Ordinance, the project is before the Historical and Landmarks Commission for a recommendation to the Planning Commission on the proposed significant property alteration to the historic residence. A Historic Resource Survey (DPR 523) of the property and a Historic Resources Design Review of the proposed project were prepared by Lorie Garcia of Beyond Buildings, which are provided as Attachments 1 and 2 respectively.

DISCUSSION

The proposed project is the combination of restoration and rehabilitation of a historic residence involving interior and exterior alterations and new construction to provide additional living area and functional use of the home. The proposal is to expand the existing basement and convert 818 square feet of the existing basement into a two bedroom and one-bathroom ADU with exterior access and a 116 square foot mechanical room. The remaining basement floor area (96 square feet) is left as crawl

22-1409 Agenda Date: 5/4/2023

space. The proposal includes demolition of the attached sunroom and raised deck at the rear of the residence to construct 441 square feet of additional living area, an open outdoor porch, and stairway. The rear addition and interior remodel provide 1,489 square feet of living area with three bedrooms, two bathrooms and stairway to the attic. A 539 square-foot addition to the attic is proposed along with conversion of the storage space to provide expanded living area with an open floor plan and full bathroom. The result is a three-bedroom, three-bathroom residence with 2,167 square feet of living area and an 818 square-foot one-bedroom, one-bathroom ADU within the historic structure. The gross floor area of the structure is 3,281 square feet.

The proposal includes selective removal and relocation of existing windows, salvage of the original siding and trim where removed for reuse, addition of an angled bay window on the main floor of the south/side elevation, and installation of new and preserved double hung windows across the building elevations. The proposal also includes the construction of a new side entry and stairwell to the ADU on the south/side building elevation and new attic dormers with hipped composition shingle roofs and double hung windows on the southside and northside elevations. The attic addition is proposed at a height lower than the ridge of existing roofline and includes a rear facing dormer with gable roof end and double hung windows, and composition shingle roof to match existing.

Analysis

The Historic Resources Design Review, prepared by Lorie Garcia of Beyond Buildings (Attachment 2), examines the proposed exterior alterations for historic compatibility with the original architectural design of the home and its compliance with the Secretary of Interior Standards for Rehabilitation. The evaluation begins with an assessment of existing conditions and finds that the home has been well maintained and is in good condition. It notes that with the exception of the prior sunroom addition, rear deck and stairway construction, original window replacement with noise reducing double hung windows (provided as part of the San Jose Airport Expansion Project) and replacement of the original terraced stoops with concrete stairs and pipe railings, the structure appears to have had minimal exterior changes since its construction in 1905-1906. It is noted as a fine example of the Bay Area's Neoclassical Rowhouse architecture and contributing resource to "Agnew Village" - a potentially eligible Historic District located in the northern portion of Santa Clara.

The evaluation proceeds with an analysis of the proposed alterations in relation to the Standards of Rehabilitation and concludes that the project would allow efficient contemporary use of the residence while preserving the character defining features of Neoclassic Row House architecture for its period of construction. As stated in the report:

"Included in the historic home's character defining features are its massing, its squared off plan with a rectangular footprint, its hipped roof form with the hipped roof punctuated by a small hip-roofed dormer that projects from the front-facing roof plane, the full-height, angled bay projecting from its front façade, its porch, which is integrated fully into the overall design rather than built as a separate attachment, its pattern of large, rectangular, vertically oriented, 1-over1 double hung windows and its exterior cladding that consists of narrow shiplap siding above the water table and rows of wide horizontal siding, all of which represent the essential historic and architectural features and elements of the Neoclassic property."

The project retains the historic residential use of the property. The proposed rear living area additions, attic roof plane extension, and dormers are distinct from the original structure and are compatible with the size, scale, and massing of the historic architecture. The addition of an angled

22-1409 Agenda Date: 5/4/2023

bay window on the southside elevation is compatible with Neoclassical Rowhouse architecture. A new porch and stairway are proposed along the rear elevation of the living area additions that would not be visible from the street frontage nor impact the historic integrity of the original building architecture. Demolition of the exiting concrete stairs at the front of the home and new construction of terraced stoops in proportion to the original stairs are proposed using the exterior lap siding salvaged during construction of the rear additions and angled bay window.

The project plans include a detailed historic preservation treatment plan on Sheet HP1.0 of the Development Plan (Attachment 3) to guide the property owner and contractor in the proper techniques for construction of the addition and alterations according to the Secretary of Interior Standards for Rehabilitation.

ENVIRONMENTAL REVIEW

The proposed project is categorically exempt from the California Environmental Quality Act (CEQA) per CEQA Guidelines Exemption Sections 15301(e)(2)-Existing Facilities and 15331-Historical Resource Restoration / Rehabilitation), in that the project involves an addition and renovations of a historic single-family residence.

PUBLIC CONTACT

On April 20, 2023, a notice of public hearing of this item was posted in three conspicuous locations within 300 feet of the project site and mailed to property owners within 300 of the project site.

RECOMMENDATION

Staff recommends the Historical and Landmarks Commission find that based upon the analysis and findings of the historical evaluation, the Commission forward a recommendation of approval for issuance of a Major Significant Property Alteration Permit to the Planning Commission for the proposed additions and renovations to the historic residence located at 4120 Bassett Street, subject to the Historic Preservation Treatment Plan.

Prepared by: Debby Fernandez, Associate Planner

Reviewed by: Rebecca Bustos, Historical and Landmarks Commission Liaison

Approved by: Lesley Xavier, Planning Manager

ATTACHMENTS

1. Historic Resource Survey (DPR 523A)

- 2. SIS Evaluation
- 3. Development Plans



City of Santa Clara

1500 Warburton Avenue Santa Clara, CA 95050 santaclaraca.gov @SantaClaraCity

Agenda Report

25-753 Agenda Date: 8/7/2025

REPORT TO HISTORICAL AND LANDMARKS COMMISSION

SUBJECT

Election of Historical and Landmarks Commission Chair and Vice Chair

BACKGROUND

City commissions rotate the position of Chair and Vice Chair each year during the beginning of the new Fiscal Year which commences on July 1. The roles of the Chair and Vice Chair are defined in the Procedures section of the City's Board, Commissions, and Committee Handbook. The Historical and Landmarks Commission Chair is responsible for the following duties:

- Preside at all official meetings of the City commission
- Consult with the staff liaison on the meeting agenda
- Attend City Council meetings as needed to represent the City commission
- Sign correspondence on behalf of the City commission

Responsibility of the Vice Chair:

Substitute for the Chair as needed.

DISCUSSION

Patricia Leung serves as the current Historical and Landmarks Commission Chair, and Ana Vargas-Smith serves as the current Vice Chair. The Historical and Landmarks Commission may vote to elect a new Chair and Vice Chair to serve a one-year term ending on June 30, 2026. After nominations, voting and election of each officer, the new officers will assume their positions at the September 4, 2025 meeting.

ENVIRONMENTAL REVIEW

The action being considered does not constitute a "project" within the meaning of the California Environmental Quality Act ("CEQA") pursuant to CEQA Guidelines section 15378(a) as it has no potential for resulting in either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment.

RECOMMENDATION

There is no staff recommendation.

Reviewed by: Rebecca Bustos, Principal Planner, Community Development Department Approved by: Lesley Xavier, Planning Manager, Community Development Department