

DATE: February 1, 2023

AGENDA ITEM # 4

TO: Design Review Commission

FROM: Sean K. Gallegos, Senior Planner

SUBJECT: SC22-0035 – 825 Parma Way

RECOMMENDATION:

Approve design review application SC22-0035 subject to the findings and conditions

PROJECT DESCRIPTION

This is a design review application for a new two-story house. The project includes 2,587 square feet on the first story and 1,448 square feet on the second story. The project also includes an 850 square-foot, attached Accessory Dwelling Unit (ADU); but it is not part of this design review application. This project should be categorically exempt from further environmental review under Section 15303 of the California Environmental Quality Act The following table summarizes the project's technical details:

GENERAL PLAN DESIGNATION:	Single-Family, Residential
Zoning:	R1-10
Parcel Size: Materials:	12,856 square feet Composition shingle roof, stucco siding, fiberglass windows and front door, wood garage door and wood trim and details

	Existing	Proposed	Allowed/Required
LOT COVERAGE:	3,045 square feet	3,540 square feet	3,857 square feet
FLOOR AREA: First floor Second floor Total	3,045 square feet 650 square feet 3,695 square feet	2,587 square feet 1,448 square feet 4,035 square feet	4,036 square feet
SETBACKS: Front Rear Right side (1 st /2 nd) Left side (1 st /2 nd)	16.5 feet 91.3 feet 10 feet/- 10.3 feet/-	25 feet 63.5 feet 10 feet/22.5 feet 10 feet/23.5 feet	25 feet 25 feet 10 feet/17.5 feet 10 feet/17.5 feet
Неіднт:	24 feet	26.8 feet	27 feet

BACKGROUND

Neighborhood Context

The subject property is located in a Diverse Character Neighborhood, as defined in the City's Residential Design Guidelines. The property is located on Parma Way, between Covington Road and Harrington Avenue. The houses in this neighborhood context are diverse in character with varying styles, massing and scale. The front yard setbacks on the southern end of Parma Way vary because the street curve, while the front yard setbacks on the northern portion of Parma Way are more consistent because the road is linear. The house is located on the southern end of the street with a curved front property line. The landscaping along Parma Way includes a variety of mature trees and vegetation. The subject property is located on the east side of the street with the rear of the property adjacent to Hale Creek.

DISCUSSION

Design Review

According to the Design Guidelines, in Consistent Character Neighborhoods, good neighbor design has design elements, materials, and scale found within the neighborhood and sizes that are not significantly larger than other homes in the neighborhood. The emphasis should be on designs that "fit in" and lessen abrupt changes.

The house is a contemporary style house with rectangular forms and simple massing and details that relate well to the low-scale, Ranch style houses in the neighborhood context. The project uses low-sloped gable and hipped roof forms, which are consistent with the gable and hipped rooves found in the neighborhood. The proposed project uses more eclectic forms than those found in the surrounding neighborhood, such as a formal front entry, which is integral to the proposed architectural style. The detailing and materials of the structure reflect a high level of quality and appropriate relationship to the rustic qualities of the area. The proposed building materials, which include composition shingle roof, stucco siding, fiberglass windows and front door, wood garage door and wood trim and details, are integral to the design. Overall, the design incorporates a contemporary style with simple elements and quality materials that produce a thoughtful and integrated appearance that is compatible with the character of the area.

According to the Residential Design Guidelines, a house should be designed to fit the lot and should not result in a home that stands out in the neighborhood. The proposed project is sensitive to the scale of the neighborhood and incorporates similar massing found within the neighborhood context. The project has relatively low eaves along the front elevation, which contributes to a more horizontal appearance and provides a strong single-story relationship to adjacent houses. The proposed nine-foot, six-inch tall first floor wall plate is consistent with the eight-foot to nine-foot plate heights of existing residences in the neighborhood. The eight-foot, six-inch second floor wall plate height along the front, right and rear elevation is partially concealed within the roof, which minimizes the perception of bulk.

Design Review Commission SC22-0035 – 825 Parma Way February 1, 2023 The project is in keeping with the scale of other homes found in the neighborhood. The proposed 26.8-foot-tall home is shorter than the maximum permitted 27-foot height in a neighborhood with one-story houses 14 feet to17 feet tall and 22-foot to 26-foot tall two-story houses. The project reduces the perception of bulk by proposing low wall plate heights on the first and second story, and a low-pitched 4:12 roof with gable and hipped roof elements. The second floor is centered over the first story and visually softened by being recessed within the roofline of the structure. The low-pitched roof provides variation of the eave line facing the street, and diminishes the overall scale of the structure. Overall, the two-story design does not create an abrupt change and is well proportioned and articulated to reduce the effect of bulk and mass.

Privacy

On the left (north) side elevation of the second story, there are three windows with fivefoot sill heights. Due to their placements and tall sill heights, the proposed windows do not create unreasonable privacy impacts.

On the right-side elevation of the second story, there are four windows with five-foot sill heights. Due to their placements and tall sill heights, the proposed windows do not create unreasonable privacy impacts.

Along the rear second story elevation, there is one large three-panel window with a clerestory window with a three-foot sill height for bedroom No. 1, and a large three panel window with a three-foot sill height for bedroom No. 2. Staff found the design is consistent with the Residential Design Guidelines to minimize the privacy impact from the following aspects:

- The privacy impacts from bedrooms are diminished due to being setback between 71 feet from the rear property line to 33 feet from the left and right side property line, and
- The overall views are obscured by existing evergreen screening along the rear property line, which is along Hale Creek.

In general, the Design Review Commission has previously considered second story windows with a minimum four-foot six-inch windowsill heights acceptable to minimize direct views into neighboring properties. When there are perceived privacy impacts, installation of screening vegetation is another common practice to mitigate the interference with privacy. As discussed above, with the proposed design of second story windowsill heights, placement of windows, setbacks to the property lines, and new and existing vegetation, staff considers the subject project is designed to avoid unreasonable potential privacy impacts to the adjacent residential neighbors.

Landscaping

The application includes an arborist report (Attachment F) that provides an inventory of the three on-site trees and 11 trees on adjacent properties. The applicant proposes the removal of no protected trees. The applicant proposes the removal of one purple leaf sand cherry tree (No. 13), but it is not protected under the City's Tree Protection Ordinance.

Design Review Commission SC22-0035 – 825 Parma Way February 1, 2023 A comprehensive landscaping plan has been provided, which includes street trees and screening trees. The landscaping plan includes maintaining the existing oak and Chinese Pistache trees. The project meets the City's landscaping regulations and street tree guidelines with the new landscaping and hardscape. Since the new landscaping area exceeds 500 square feet, the project requires a landscape plan that complies with the City's Water Efficient Landscape Regulations.

Environmental Review

This project is categorically exempt from environmental review under Section 15303 of the California Environmental Quality Act because it involves the construction of a new single-family dwelling in a residential zone.

Public Notification and Community Outreach

A public meeting notice was posted on the property and mailed to 12 nearby property owners on Parma Way, Harrington Avenue, Rosewood Court and Birchwood Court. The Notification Map is included in Attachment C.

Based on neighborhood outreach efforts, the applicants have provided documentation showing outreach to the neighbors in the immediate neighborhood context. A document from the applicant regarding outreach is included in Attachment D.

Cc: Jenny Kang, Applicant Hai-Ching Liao, Architect Jay and Niyati Yagnik, Property Owners

Attachments

- A. Neighborhood Combability Worksheet
- B. Public Notification Map
- C. Public Notice Poster
- D. Proof of Community Outreach
- E. Design Plans

<u>FINDINGS</u>

SC22-0035 – 705 Leonello Avenue

With regard to the new two-story house, the Design Review Commission finds the following in accordance with Section 14.76.050 of the Municipal Code:

- a. The proposed structure complies with all provisions of this chapter;
- b. The height, elevations, and placement on the site of the proposed structure, when considered with reference to the nature and location of residential structures on adjacent lots, will avoid unreasonable interference with views and privacy and will consider the topographic and geologic constraints imposed by particular building site conditions;
- c. The natural landscape will be preserved insofar as practicable by minimizing tree and soil removal; grade changes shall be minimized and will be in keeping with the general appearance of neighboring developed areas;
- d. The orientation of the proposed structure in relation to the immediate neighborhood will minimize the perception of excessive bulk and mass;
- e. General architectural considerations, including the character, size, scale, and quality of the design, the architectural relationship with the site and other buildings, building materials, and similar elements have been incorporated in order to insure the compatibility of the development with its design concept and the character of adjacent buildings; and
- f. The proposed structure has been designed to follow the natural contours of the site with minimal grading, minimum impervious cover, and maximum erosion protection.

CONDITIONS OF APPROVAL

SC22-0035 – 705 Leonello Avenue

GENERAL

1. Expiration

The Design Review Approval will expire on February 1, 2025 unless prior to the date of expiration, a building permit is issued, or an extension is granted pursuant to Section 14.76.090 of the Zoning Code.

2. Approved Plans

The approval is based on the plans and materials received on December 29, 2022, except as may be modified by these conditions.

3. Protected Trees

Tree Nos. 1, 2, 5, 6, 7, 9, and 10 on Sheet L-1 shall be protected under this application and cannot be removed without a tree removal permit from the Development Services Director.

4. Encroachment Permit

An encroachment permit shall be obtained from the Engineering Division prior to doing any work within the public right-of-way including the street shoulder. All work within the public street right-of-way shall be in compliance with the City's Shoulder Paving Policy.

5. Landscaping

The project shall be subject to the City's Water Efficient Landscape Ordinance (WELO) pursuant to Chapter 12.36 of the Municipal Code if over 500 square feet or more of new landscape area, including irrigated planting areas, turf areas, and water features is proposed.

6. Underground Utility and Fire Sprinkler Requirements

Additions exceeding fifty (50) percent of the existing living area (existing square footage calculations shall not include existing basements) and/or additions of 750 square feet or more shall trigger the undergrounding of utilities and new fire sprinklers. Additional square footage calculations shall include existing removed exterior footings and foundations being replaced and rebuilt. Any new utility service drops are pursuant to Chapter 12.68 of the Municipal Code.

7. Indemnity and Hold Harmless

The applicant/owner agrees to indemnify, defend, protect, and hold the City harmless from all costs and expenses, including attorney's fees, incurred by the City or held to be the liability of the City in connection with the City's defense of its actions in any proceedings brought in any State or Federal Court, challenging any of the City's action with respect to the applicant's project. The City may withhold final maps and/or permits, including temporary or final occupancy permits, for failure to pay all costs and expenses, including attorney's fees, incurred by the City in connection with the City's defense of its actions.

INCLUDED WITH THE BUILDING PERMIT SUBMITTAL

8. Conditions of Approval

Incorporate the conditions of approval into the title page of the plans.

9. Tree Protection Note

On the grading plan and/or the site plan, show all tree protection fencing and add the following note: "All tree protection fencing shall be chain link and a minimum of five feet in height with posts driven into the ground."

10. Water Efficient Landscape Plan

Provide a landscape documentation package prepared by a licensed landscape professional showing how the project complies with the City's Water Efficient Landscape Regulations and include signed statements from the project's landscape professional and property owner.

11. Reach Codes

Building Permit Applications submitted on or after January 26, 2021 shall comply with specific amendments to the 2019 California Green Building Standards for Electric Vehicle Infrastructure and the 2019 California Energy Code as provided in Ordinances Nos. 2020-470A, 2020-470B, 2020-470C, and 2020-471 which amended Chapter 12.22 Energy Code and Chapter 12.26 California Green Building Standards Code of the Los Altos Municipal Code. The building design plans shall comply with the standards and the applicant shall submit supplemental application materials as required by the Building Division to demonstrate compliance.

12. California Water Service Upgrades

You are responsible for contacting and coordinating with the California Water Service Company any water service improvements including but not limited to relocation of water meters, increasing water meter sizing or the installation of fire hydrants. The City recommends consulting with California Water Service Company as early as possible to avoid construction or inspection delays.

13. Green Building Standards

Provide verification that the house will comply with the California Green Building Standards pursuant to Chapter 12.26 of the Municipal Code and provide a signature from the project's Qualified Green Building Professional Designer/Architect and property owner.

14. Underground Utility Location

Show the location of underground utilities pursuant to Chapter 12.68 of the Municipal Code. Underground utility trenches shall avoid the drip-lines of all protected trees unless approved by the project arborist and the Planning Division.

15. Outdoor Condensing Unit Sound Rating

Show the location of any air conditioning unit(s) on the site plan including the model number of the unit(s) and nominal size of the unit. Provide the manufacturer's specifications showing the sound rating for each unit. The air conditioning units must be located to comply with the City's Noise Control Ordinance (Chapter 6.16) and in

compliance with the Planning Division setback provisions. The units shall be screened from view of the street.

16. Storm Water Management

Show how the project is in compliance with the New Development and Construction Best Management Practices and Urban Runoff Pollution Prevention program, as adopted by the City for the purposes of preventing storm water pollution (i.e. downspouts directed to landscaped areas, minimize directly connected impervious areas, etc.).

PRIOR TO ISSUANCE OF BUILDING OR DEMOLITION PERMIT

17. Tree Protection

Tree protection fencing shall be installed around the dripline(s), or as required by the project arborist, of the existing trees to be retained as shown on the site plan. Tree protection fencing shall be chain link and a minimum of five feet in height with posts driven into the ground and shall not be removed until all building construction has been completed unless approved by the Planning Division.

18. School Fee Payment

In accordance with Section 65995 of the California Government Code, and as authorized under Section 17620 of the Education Code, the property owner shall pay the established school fee for each school district the property is located in and provide receipts to the Building Division. The City of Los Altos shall provide the property owner the resulting increase in assessable space on a form approved by the school district. Payments shall be made directly to the school districts.

PRIOR TO FINAL INSPECTION

19. Landscaping Installation and Verification

Provide a landscape Certificate of Completion, signed by the project's landscape professional and property owner, verifying that the trees, landscaping and irrigation were installed per the approved landscape documentation package. (Note: only include if project exceeds the 500/2,500 sq ft threshold.)

20. Landscape Privacy Screening

The landscape intended to provide privacy screening shall be inspected by the Planning Division and shall be supplemented by additional screening material as required to adequately mitigate potential privacy impacts to surrounding properties. *(Should be applied to all two-story projects and one-story projects as needed).*

21. Green Building Verification

Submit verification that the house was built in compliance with the City's Green Building Ordinance (Chapter 12.26 of the Municipal Code).



ATTACHMENT A

City of Los Altos

Planning Division (650) 947-2750 Planning@losaltosca.gov

NEIGHBORHOOD COMPATIBILITY WORKSHEET

In order for your design review application for single-family residential remodel/addition or new construction to be successful, it is important that you consider your property, the neighborhood's special characteristics that surround that property and the compatibility of your proposal with that neighborhood. The purpose is to help you understand your neighborhood before you begin the design process with your architect/designer/builder or begin any formal process with the City of Los Altos. *Please note that this worksheet must be submitted with your 1st application.*

The Residential Design Guidelines encourage neighborhood compatibility without necessarily forsaking individual taste. Various factors contribute to a design that is considered compatible with a surrounding neighborhood. The factors that City officials will be considering in your design could include, but are not limited to: design theme, scale, bulk, size, roof line, lot coverage, slope of lot, setbacks, daylight plane, one or two-story, exterior materials, landscaping et cetera.

It will be helpful to have a site plan to use in conjunction with this worksheet. Your site plan should accurately depict your property boundaries. The best source for this is the legal description in your deed.

Photographs of your property and its relationship to your neighborhood (see below) will be a necessary part of your first submittal. Taking photographs before you start your project will allow you to see and appreciate that your property could be within an area that has a strong neighborhood pattern. The photographs should be taken from across the street with a standard 35mm camera and organized by address, one row for each side of the street. Photographs should also be taken of the properties on either side and behind your property from on your property.

This worksheet/check list is meant to help *you* as well as to help the City planners and Planning Commission understand your proposal. Reasonable guesses to your answers are acceptable. The City is not looking for precise measurements on this worksheet.

Project Address_	825 PARMA WAY, LOS ALTOS, CA	94024	
Scope of Project:	Addition or Remodel	_or New Home_	
Age of existing h	nome if this project is to be an	addition or remodel?	
Is the existing ho	nome if this project is to be an a buse listed on the City's Histor	ic Resources Inventory?	NO

What constitutes your neighborhood?

There is no clear answer to this question. For the purpose of this worksheet, consider first your street, the two contiguous homes on either side of, and directly behind, your property and the five to six homes directly across the street (eight to nine homes). At the minimum, these are the houses that you should photograph. If there is any question in your mind about your neighborhood boundaries, consider a radius of approximately 200 to 300 feet around your property and consider that your neighborhood.

Streetscape

1. Typical neighborhood lot size*:

Lot area:	11,500	squ	lare feet	5			
Lot dimension	ns: Leng	gth1	50	feet			
	Widt	th	75	feet			
If your lot is s	ignificantly (different th	an those	e in yo	our neigł	nborhood, ther	l
note its: area_	N/A	, length	N/A	, 2	and		
width	N/A	·					

2. Setback of homes to front property line: (Pgs. 8-11 Design Guidelines)

Existing front setback if home is a remodel? No What % of the front facing walls of the neighborhood homes are at the front setback 50 % Existing front setback for house on left 25 ft./on right 25 ft.

Do the front setbacks of adjacent houses line up? Yes

3. Garage Location Pattern: (Pg. 19 Design Guidelines)

Indicate the relationship of garage locations in your neighborhood* only on your street (count for each type)

Garage facing front projecting from front of house face 4 Garage facing front recessed from front of house face 5 Garage in back yard 1 Garage facing the side 1 Number of 1-car garages 0; 2-car garages 11; 3-car garages 0

Address:	825 PARMA WAY
Date:	Oct, 6, 2022

4. Single or Two-Story Homes:

What % of the homes in your neighborhood* are: One-story 64 % Two-story 36%

5. Roof heights and shapes:

Is the overall height of house ridgelines generally the same in your

neighborhood*? Yes (2story houses) Are there mostly hip \checkmark , gable style ____, or other style ____ roofs*? Do the roof forms appear simple \checkmark or complex ____? Do the houses share generally the same eave height YES ?

6. Exterior Materials: (Pg. 22 Design Guidelines)

What siding materials are frequently used in your neighborhood*?

What roofing materials (wood shake/shingle, asphalt shingle, flat tile, rounded tile, cement tile, slate) are consistently (about 80%) used? Asphalt shingle

If no consistency then explain:_

7. Architectural Style: (Appendix C, Design Guidelines)

Does your neighborhood* have a <u>consistent</u> identifiable architectural style? ☑ YES □ NO

8. Lot Slope: (Pg. 25 Design Guidelines)

Does your property have a noticeable slope? <u>No</u>

What is the direction of your slope? (relative to the street) same slope as the street $% \mathcal{T}_{\mathcal{T}}$

Is your slope higher _____ lower _____ same \checkmark in relationship to the neighboring properties? Is there a noticeable difference in grade between your property/house and the one across the street or directly behind?

9. Landscaping:

Are there any frequently used or typical landscaping features on your street (i.e. big trees, front lawns, sidewalks, curbs, landscape to street edge, etc.)? big trees, front lawns

How visible are your house and other houses from the street or back neighbor's property? visible from the street

> Are there any major existing landscaping features on your property and how is the unimproved public right-of-way developed in front of your property (gravel, dirt, asphalt, landscape)?

Lawn, Asphalt

10. Width of Street:

What is the width of the roadway paving on your street in feet? <u>60 feet</u> Is there a parking area on the street or in the shoulder area? <u>Yes</u> Is the shoulder area (unimproved public right-of-way) paved, unpaved, gravel, landscaped, and/or defined with a curb/gutter? <u>Paved</u>

11. What characteristics make this neighborhood* cohesive?

Such as roof material and type (hip, gable, flat), siding (board and batten, cement plaster, horizontal wood, brick), deep front yard setbacks, horizontal feel, landscape approach etc.: Mix of hip and gable roof, ranch style architecture.

General Study

A. Have major visible streetscape changes occurred in your neighborhood?
 □ YES ☑ NO

B. Do you think that most (~ 80%) of the homes were originally built at the same time? \Box YES \Box NO

- C. Do the lots in your neighborhood appear to be the same size?☑ YES □ NO
- D. Do the lot widths appear to be consistent in the neighborhood?Z YES D NO
- E. Are the front setbacks of homes on your street consistent (~80% within 5 feet)?
 ☑ YES □ NO
- F. Do you have active CCR's in your neighborhood? (p.36 Building Guide)
 □ YES □ NO
- G. Do the houses appear to be of similar size as viewed from the street?☑ YES □ NO
- H. Does the new exterior remodel or new construction design you are planning relate in most ways to the prevailing style(s) in your existing neighborhood?

🗹 YES 🗖 NO

Address:	825 Parma way
Date:	Oct, 6, 2022

Summary Table

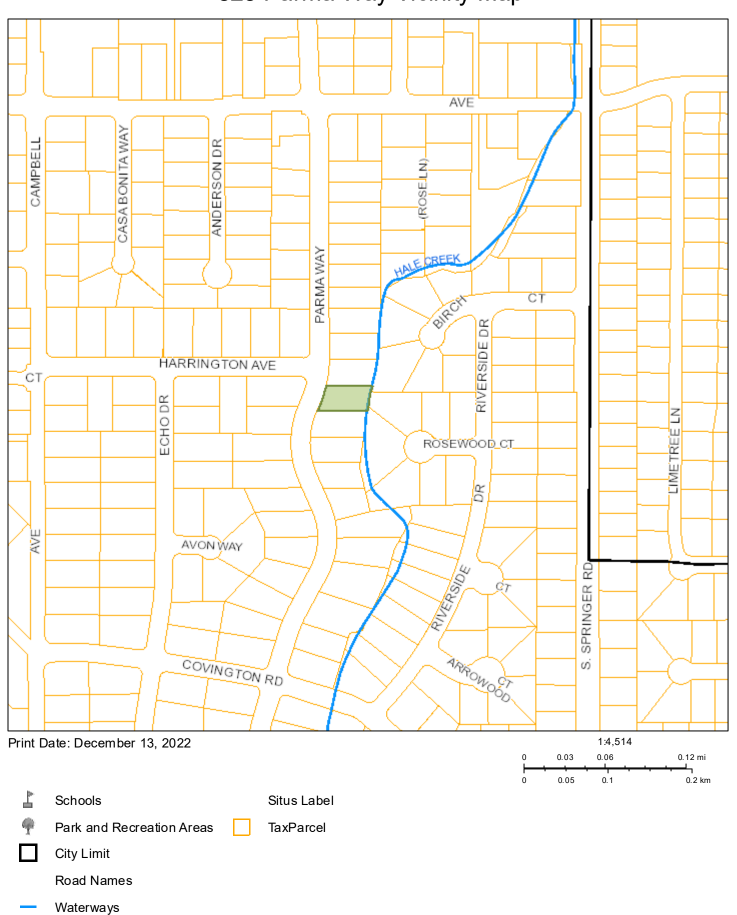
Please use this table to summarize the characteristics of the houses in your immediate neighborhood (two homes on either side, directly behind and the five to six homes directly across the street).

Address	Front setback	Rear setback	Garage location	One or two stories	Height	Materials	Architecture (simple or complex)
805 Parma way	25 FT	60 FT	Attached Front	2	22 FT	wood siding	Cap Cod
840 Parma Way	25 FT	70 FT	Attched Front	1	14 FT	Sttuco	Ranch
851 Parma way	15 FT	65 FT	Detached Rear	1	14 FT	stucco, brick	Ranch
839 Parma way	25 FT	45 FT	Detached Front	2	23 FT	wood siding	Modern
826 Parma way	40 FT	30 FT	Attached Front	1	18 FT	wood siding, brick	Ranch
814 Parma way	25 FT	85 FT	Attached side	1	14 FT	Stucco, brick	Ranch
621 Harrington Ave	25 FT	40 FT	Attached Front	2	26 FT	Stucco, stone	Tuscany
797 Parma way	22 FT	60 FT	Attached Front	1	14 FT	wood siding	Ranch
650 Rosewood Ct	35 FT	35 FT	Attached Front	1	17 FT	stucco, wood siding	Modern, Ranch
653 Rosewood Ct	35 FT	40 FT	Attached Front	1	15 FT	wood siding	Tudor, Ranch
640 Birchwood Ct	35 FT	40 FT	Attached Front	1	15 FT	wood siding, bric	k Ranch

Neighborhood Compatibility Worksheet

* See "What constitutes your neighborhood", (page 2).

ATTACHMENT B 825 Parma Way Vicinity Map



ATTACHMENT C

From:	Silicon Valley Custom Homes
To:	Yvonne Dupont
Cc:	<u>Sean Gallegos</u>
Subject:	Re: SC22-0035 825 PARMA WAY
Date:	Friday, January 20, 2023 8:10:04 AM

Hi Yvonne,

Forgot to share the pic of the posting. See attached.



Jenny Kang Silicon Valley Custom Homes

On Jan 18, 2023, at 2:58 PM, Yvonne Dupont <<u>ydupont@losaltosca.gov</u>> wrote:

Hello Jenny,

Your property posting for 825 Parma Way for the February 1, 2023 DRC meeting is ready for pick-up here at City Hall. Your property posting is located in the black handout rack that is attached to a steel beam to your right as you walk up the ramp to our front doors. It is

printed on white cardstock, is laminated, and has a yellow post-it with the project address on it. I have attached a picture of the pick-up location.

Please note, this posting must be posted no later than Saturday, January 21st in order to meet the 10-day posting requirement prior to the meeting date. Thanks and have a wonderful day!

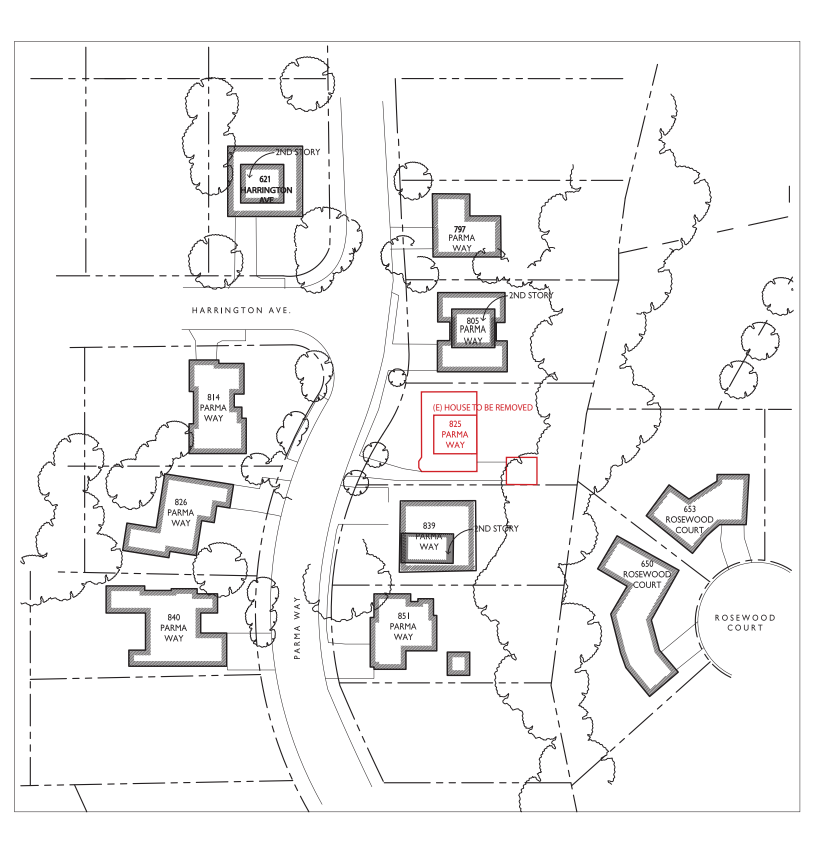
Yvonne D. Dupont, Management Analyst I

Development Services Department City of Los Altos One North San Antonio Road Los Altos, CA 94022-3088 Phone: (650) 947-2643 Fax: (650) 947-2733 Email: <u>ydupont@losaltosca.gov</u> **NEW!** Sign-up to receive City of Los Altos news delivered right to your inbox! <u>www.losaltosca.gov/enotify</u>

<20230118_144159.jpg>

ATTACHMENT D

Neighbor Map



Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

None

Comment: 100/65 Verg nice

Thank you for your consideration.

Paula tueck

Name(s): Paule TVERK
Resident at 797 Parkins Was
Email: paulotuerrestable, net
Phone:

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

Q	None
	Comment:

Thank you for your consideration.

Name(s): Sofia & Adam Bud elli Resident at 805 parma Way Email: <u>Sofia. canova@gmail.com/acbude</u>li@gmail.com Phone: 408-314-7007 650-823-9410

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:



Comment: _____

None

Thank you for your consideration.

Best Regards,

Dato A Dellin

Name(s): Dale De Vivo Judith De Vivo Resident at 851 Parma Way

Email: DEVIVOJE Vahoo. COM

Phone: 650 279-5127

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

Ŕ	None
	Comment:

Thank you for your consideration.

Name(s):	SHARO	V Zt	tan			
Resident at	814	Parma	Way	, 20s	Altos	
Email:	Sharonz	han 335	@gma	il.com		
Phone:	510.	-329 -	8328			

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

V	None			
	Comment: _			_
				_
~				
				_

Thank you for your consideration.

Name(s): TZIPOR ULMAN + DAN RUBIN STEIN Resident at 650 ROSENSOOD Email: <u>tzipor. ulmane gmail. um</u> Phone: 650 5750492

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

Ø	None	
	Comment:	

Thank you for your consideration.

farraine m. Iralmour Name(s): LORRAINE MALMGREN Resident at 653 ROSEWOOD CT. Email: luckglovi5@ adl.com Phone: (97 530) 948-4620

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

ø	None	
	Comment:	

Thank you for your consideration.

Best Regards,

Name(s): <u>SRINIVASAN</u> RAJAGORAL & VIDHYA JAYAKRISHNAN Resident at <u>840</u> PARMA WAY, LOS ALTOS CA 94024 Email: <u>Fforvidhya@gmail.com</u> Phone: <u>408-221-9370</u>

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

K None Comment: _____ Thank you for your consideration. Best Regards, Name(s): Jennifer Miley

Resident at 621 Harrington Ave. Los Allos

Email: jenniley Ome.com

Phone: 650-279-2689

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

None None
Comment:
Thank you for your consideration.
Best Regards,
Anton
Name(s): ALI WASTI
Resident at 826 PARMA WAY
Email: awastilogmail.com
Phone: 408-829-4508

Dear Commissioners,

We have reviewed the plans for the Yagnik's new home at 825 Parma Way and we support this project with the exception of the following concerns:

A None

Comment:

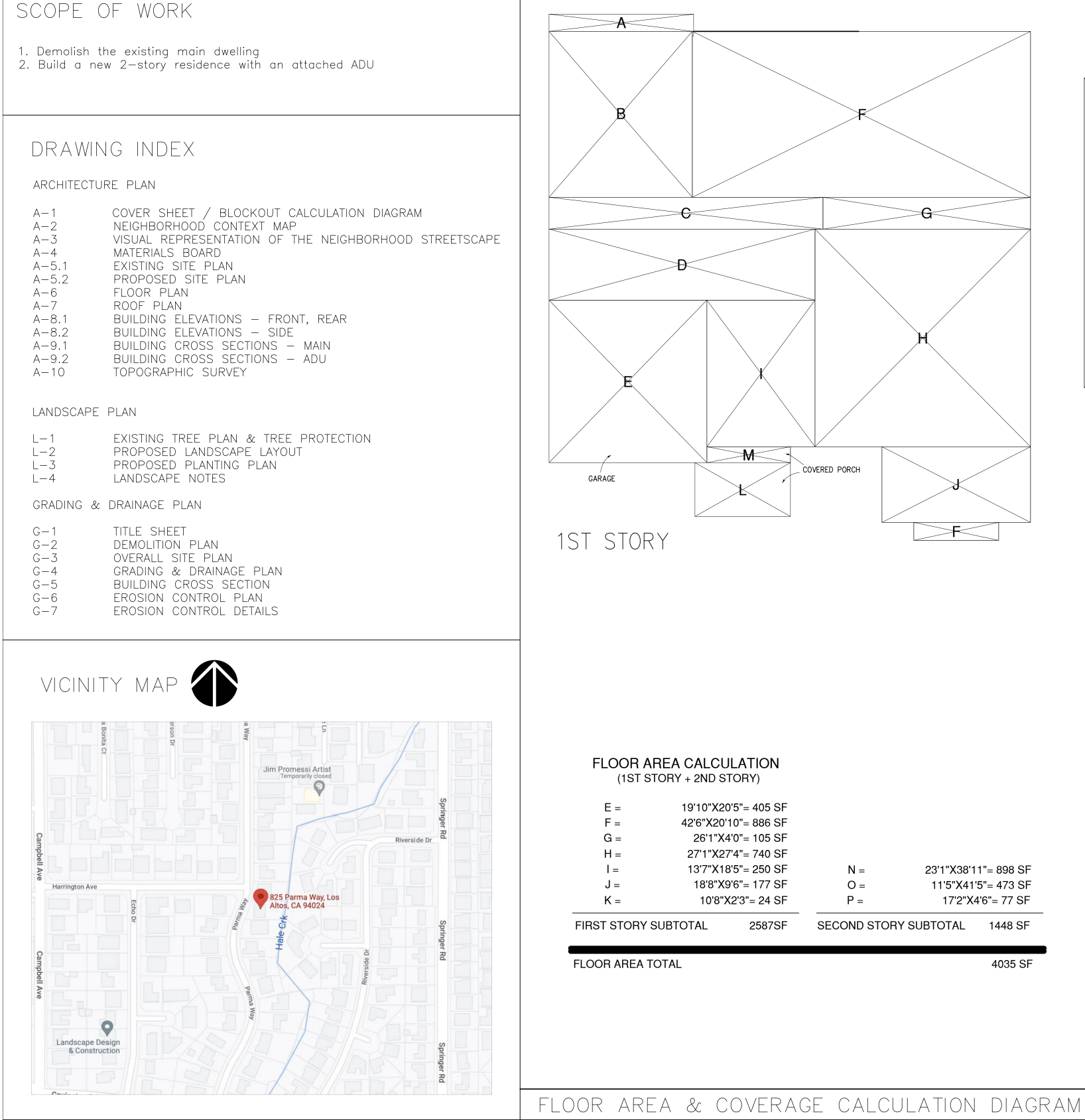
Thank you for your consideration.

Mambra Fairey Name(s): William & Alexandra Fairey Resident at <u>839 Parma Way, Los</u> Altos, CA Email: <u>ahfairey 2 gmail.com</u> 94024 Phone: 650-463-6675

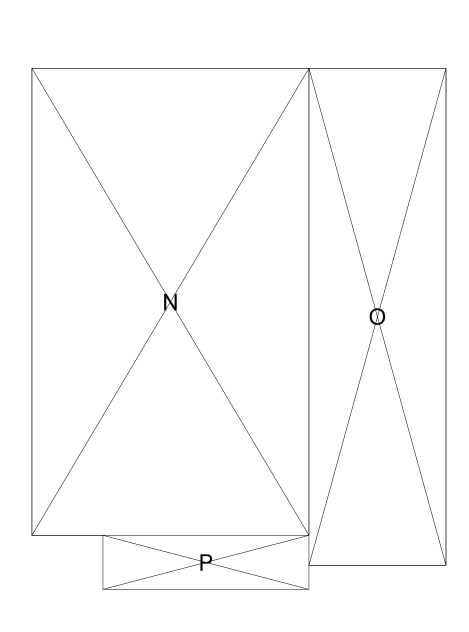
OWNER: JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 TEL: (650) 450-3729

ARCHITECT: LHC ARCHITECTURAL DESIGN 13937 LYNDE AVENUE SARATOGA, CA 95070 TEL: (408) 483–1965

YAGNIK RESIDENCE 2 STORY SINGLE FAMILY HOUSE 825 PARMA WAY LOS ALTOS, CA 94024



TION			
Y)			
405 SF			
886 SF			
105 SF			
740 SF			
250 SF	N =	23'1"X38'1	1"= 898 SF
177 SF	O =	11'5"X41	'5"= 473 SF
= 24 SF	P =	17'2"X4	4'6"= 77 SF
2587SF	SECOND STOP	Y SUBTOTAL	1448 SF
			4005.05
			4035 SF





LOT COVERAGE CALCULATION (1ST STORY + ADU + COVERED PORCH)

(,
A =	18'2"X2'2	2"= 39 SF
B =	18'0"X20'10'	'= 375 SF
C =	34'5"X4'0'	'= 138 SF
D =	33'5"X8'11'	'= 278 SF
ADU SUBTOTAL		850 SF
E =	19'10"X20'5'	'= 405 SF
F =	42'6"X20'10'	'= 886 SF
G =	26'1"X4'0'	'= 105 SF
H =	27'1"X27'4'	'= 740 SF
=	13'7"X18'5'	'= 250 SF
J =	18'8"X9'6'	'= 177 SF
K =	10'8"X2'	3"= 24 SF
FIRST STORY SUB	TOTAL	2587 SF
L =	12'0"X6'11	"= 82 SF
M =	10'6"X1'1()"= 21 SF
COVERED PORCH	SUBTOTAL	103 SF
LOT COVERAGE TO	OTAL	3540 SF

PROJECT DA

PROPERTY ADDRESS: ZONING DESIGNATION: TYPE OF CONSTRUCTION: PROPOSED USE: APN: EXISTING BUILDING: PROPOSED BUILDING:

FIRE SPRINKLER SYSTEM: SITE AREA:

ZONING COMPLIANCE

LOT COVERAGE

FLOOR AREA

BETBACKS
RONT
REAR
RIGHT SIDE (1st / 2nd)
EFT SIDE (1st / 2nd)
HEIGHT
DU ZONING
FLOOR AREA
BETBACKS
RONT
REAR
RIGHT SIDE
EFT SIDE
To the primary dwelling
ROOF OVERHANG AREA
SIZE
ot Covorago

Lot Coverage

HEIGHT

HABITABLE LIVING AREA
NON-HABITABLE AREA
LOT CALCUL
NET LOT AREA:
FRONT_YARD HARDSC
LANDSCAPING BREAKDOWN:

1/8"



4	Τ	A	

825 PARMA WAY, LOS ALTOS, CA 94024 R1-10 V-B SINGLE FAMILY RESIDENTIAL 189-42-038 4 BEDROOMS & 3 BATHS 5 BEDROOMS & 4.5 BATHS, ADU (2 BEDROOMS, 2 BATHS) YES 12,856 S.F. (0.27 ACRES)

EXISTING	PROPOSED	ALLOWED/REQUIRED
3045 SQFT	3540 SQFT	3857 SQFT
(23.69%)	(27.54%)	(30 %)
1st FLOOR: 2556 SQFT.	1st FLOOR: 2182 SQFT.	
2nd FLOOR: 650 SQFT.	2nd FLOOR: 1448 SQFT.	
GARAGE: 489 SQFT.	GARAGE: 405 SQFT.	
TOTAL: 3695 SQFT.	TOTAL: 4035 SQFT.	TOTAL: 4036 SQFT.
	ADU: 850 SQFT.	
16 FT 6 IN	25 FT	25 FT
91 FT 4 IN	63 FT 6 IN	25 FT
10 FT / NA	10 FT / 22 FT 6 IN	10 FT / 17 FT 6 IN
10 FT 4 IN / NA	10 FT / 23 FT 6 IN	10 FT / 17 FT 6 IN
24 FT	26 FT 10 IN	27 FT

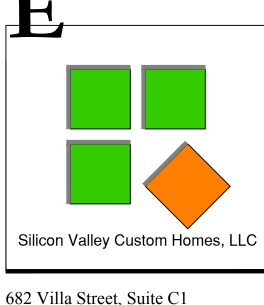
COMPLIANCE

PROPOSED ADU	ALLOWED/REQUIRED
850 SQFT	850 SQFT
25 FT	25 FT
63 FT 6 IN	4 Ft
10 FT	4 FT
10 FT	4 FT
0 FT	
N/A	
26 FT 10 IN	27 FT

SQUARE FOOTAGE BREAKDOWN

	EXISTING	CHANGE IN	TOTAL PROPOSED
L.	3206 SQFT	424 SQFT	3630 SQFT
	489 SQFT	-84 SQFT	405 SQFT

		12,856 SQFT	
APE AREA:		1342 SQFT (43%)	
	TOTAL HARDSCAPE AREA (EXISTING & PROPOSED): 6525 SQFT.		
	EXISTING SOFTSCAPE (UNDISTRUBED) AREA: 1500 SQFT.		
	NEW SOFTSCAPE (NEW OR REPLACED LANDSCAPING) AREA: 5032 SQFT.		



Mountain View, CA 94041 www.svcustomhomes.com (408) 204-0345



OWNER: JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 (650) 450-3729

YAGNIK RESIDENCE & ADU 2 STORY	825 PARMA WAY	, CALIFO
REVISIONS:		
SHEET TITLE:		
COVER	SHE	ΕT

DATE Sep, 2022 SCALE AS SHOWN SHEET

PROJECT NO. 22-DRAWN ΗС

 $A-\hat{}$ OF SHEETS



621 HARRINGTON AVE



814 PARMA WAY



826 PARMA WAY



840 PARMA WAY





NEIGHBORHOOD CONTEXT MAP



640 BIRCHWOOD COURT



653 ROSEWOOD COURT



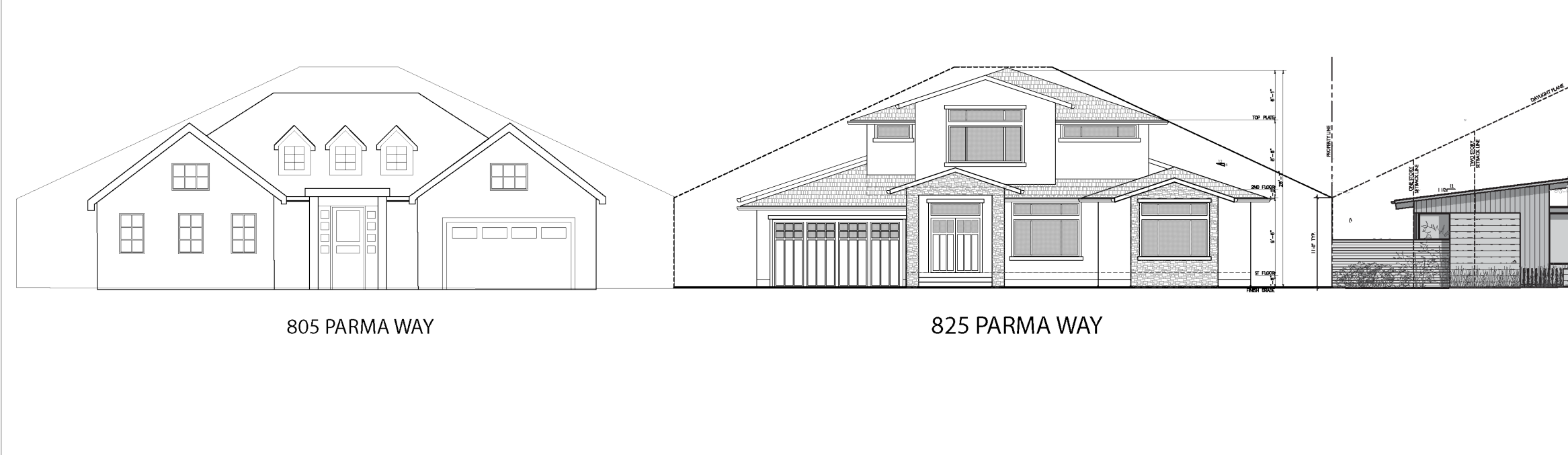
650 ROSEWOOD COURT

1/40"

	Silicon Valley Custom Homes, LLC 682 Villa Street, Suite Cl Mountain View, CA 94041 www.svcustomhomes.com (408) 204-0345
	^{owner:} JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 (650) 450–3729
	YAGNIK RESIDENCE & ADU 2 STORY SINGLE FAMILY HOUSE 825 PARMA WAY LOS ALTOS, CALIFORNIA 94024
	REVISIONS:
	NEIGHBORHOOD CONTEXT MAPDATEPROJECT NO.Sep, 202222-SCALEDRAWNAS SHOWNHCSHEET
1	A—2 of sheets



825 PARMA WAY PROPOSED 3D RENDERING



NEIGHBORHOOD CONTEXT MAP

STUCCO _ STUCCO SUPPLY



GRAY BLOCK BASE B LRV 83

WINDOW _ MILGARD



Strong and beautiful, durable fiberglass windows are built to last.

Suitability:

Replacement, New Construction

Style:

Contemporary Innovation:

Strong and weather resistant





FASSCIA, SOFFIT V Rustic





MATERIAL BOARD

MATERIAL BOARD



COMPOSITION SHINGLE ROOF _ CERTAINTEED

DARK SKY LIGHTING

• Material: Aluminum, Glass • Voltage: 100-240V

- Power Source: Hard Wired
- Color: Dark Grey
- Style: European Modern
- Wattage: 15W
- Color Temperature: 3000K
- Warranty: 36 Months
- Application: Porch, Entryway
- Lumen: 800

EXTERIOR STONE

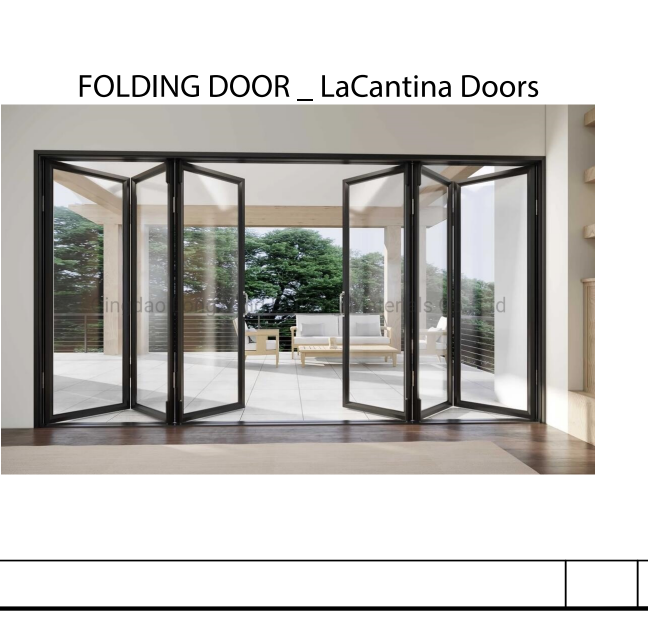


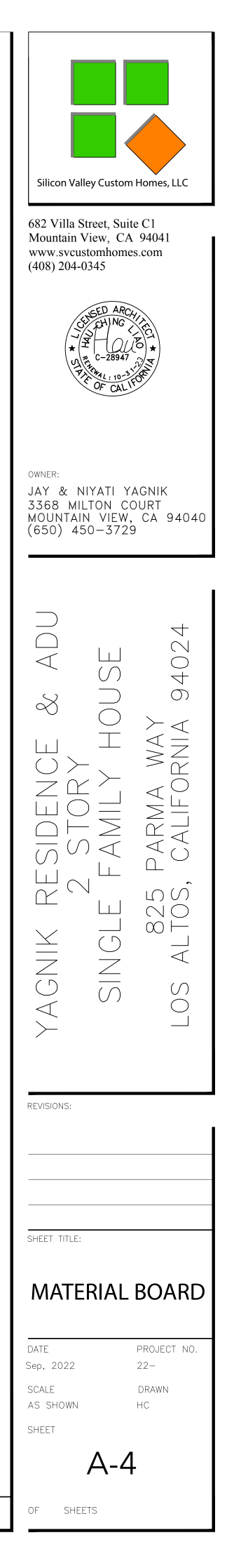
ENTRANCE DOOR | Therma-Tru

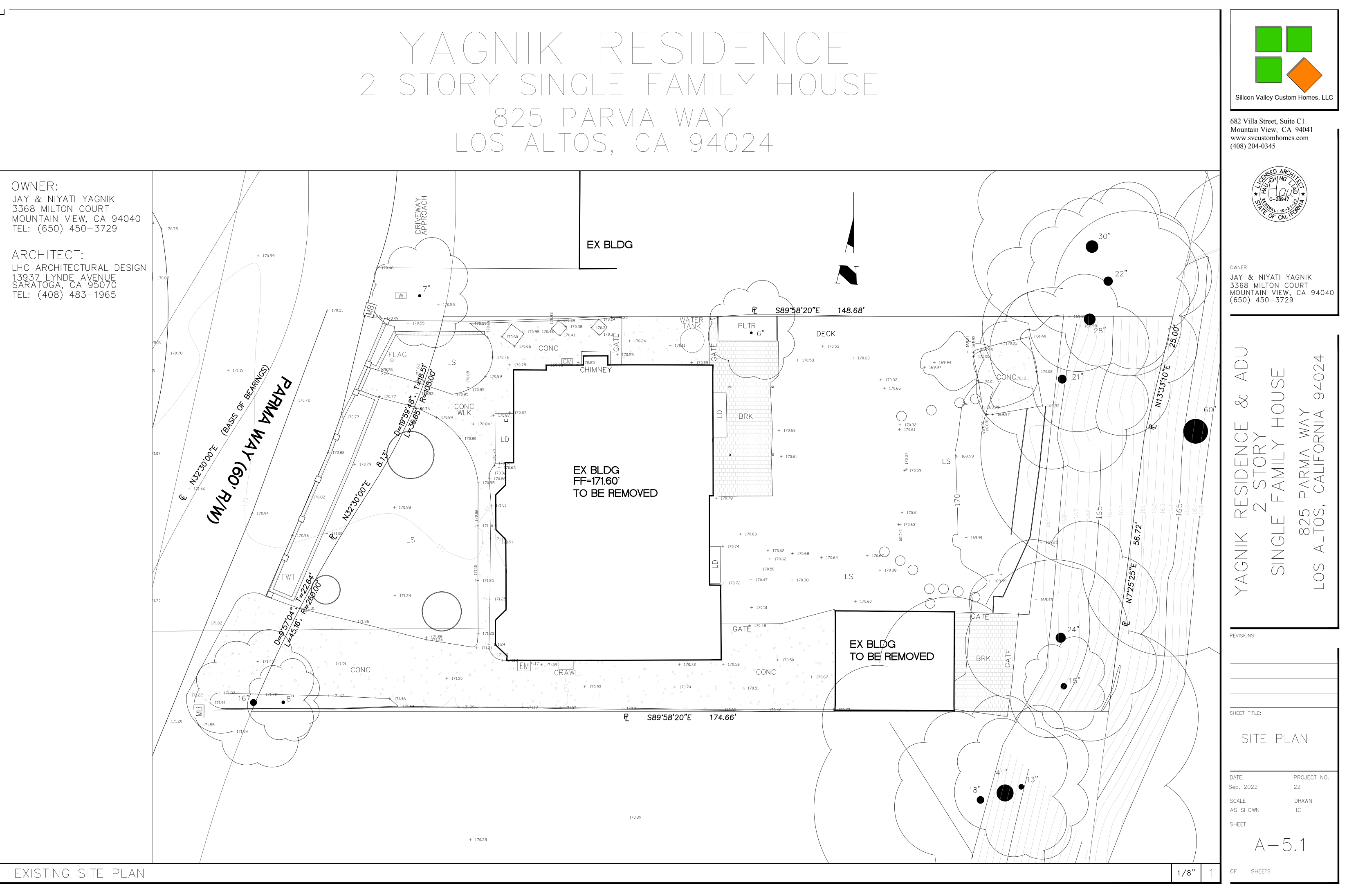


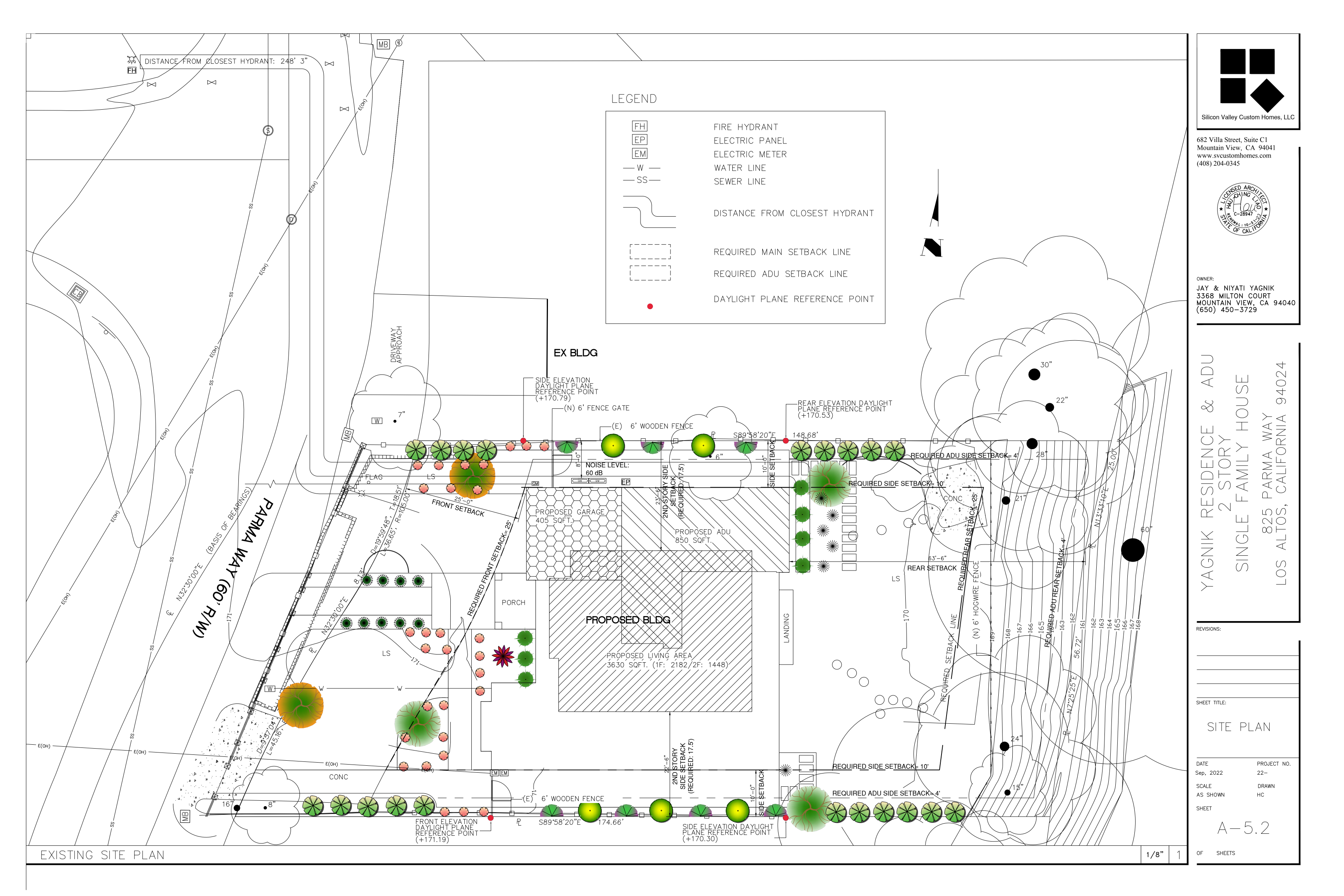
GARAGE DOOR | Wooden Garage door

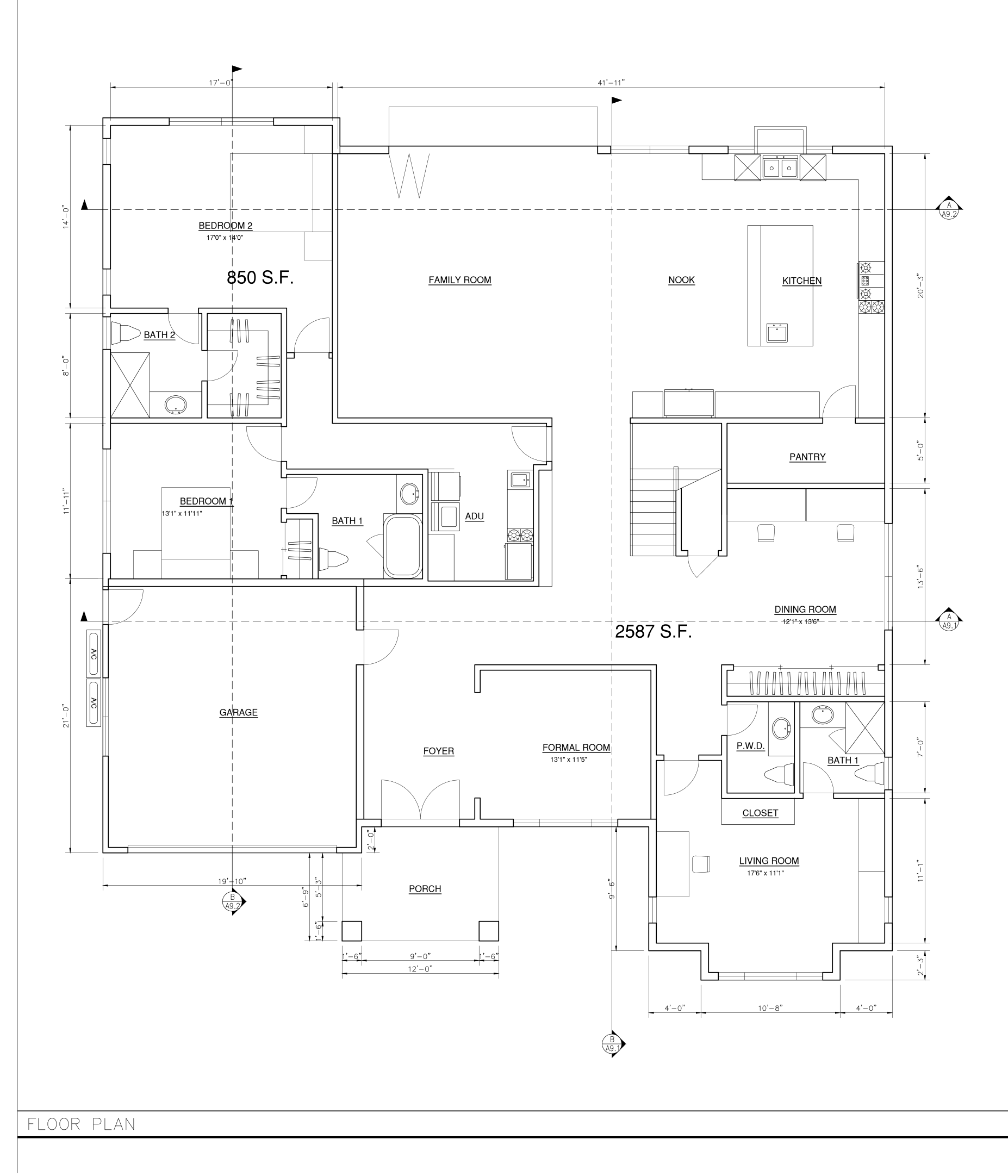


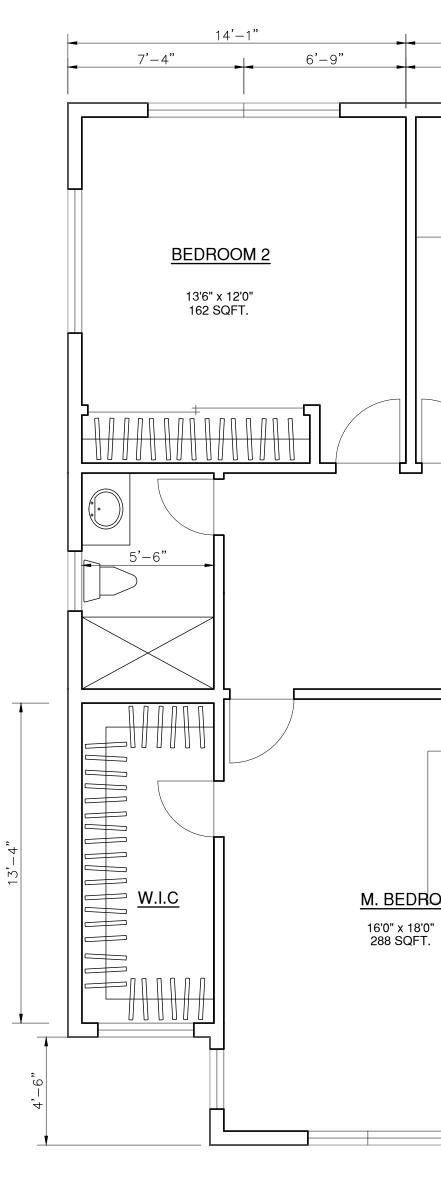






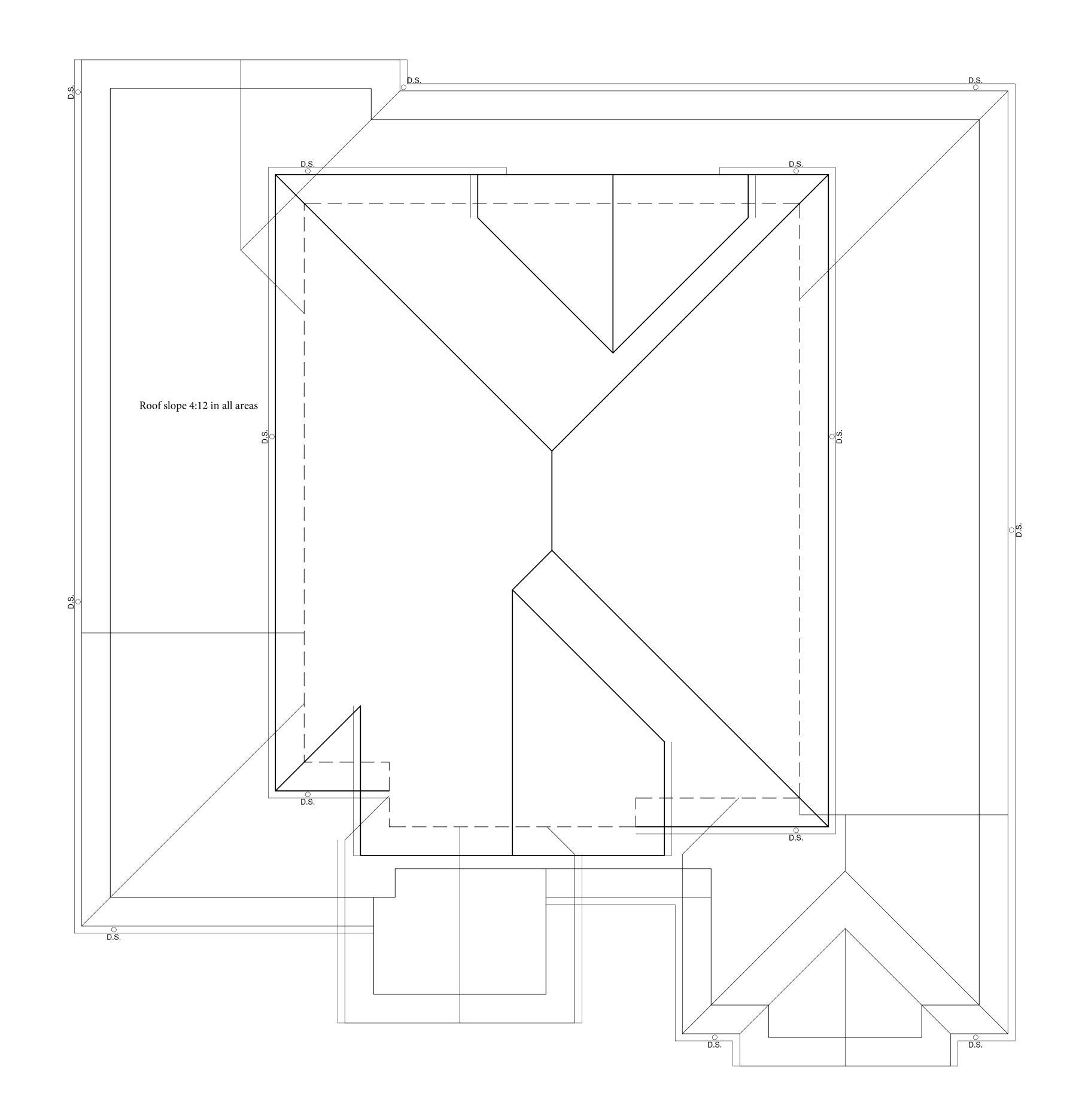






SYMBOL

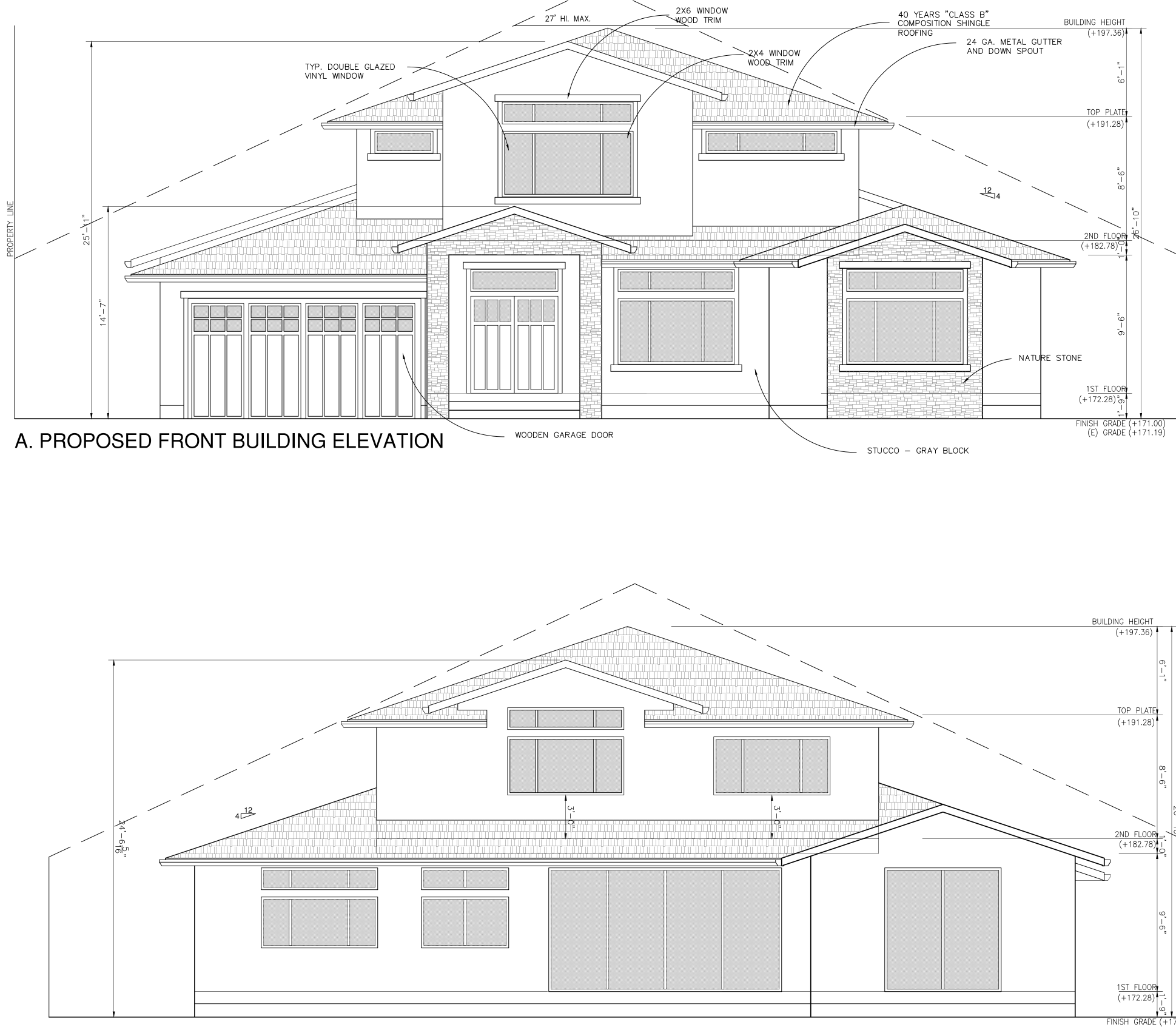
	Silicon Valley Custom Homes, LLC 682 Villa Street, Suite C1 Mountain View, CA 94041
$\begin{array}{c} 14'-5'' \\ \hline 7'-5'' \\ \hline 7'-0'' \\ \hline \\$	www.svcustomhomes.com (408) 204-0345
BEDROOM 1 14'0" x 14'5" 202 SQFT. BATH 2 C C C C C C C C C C C C C	owner: JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 (650) 450–3729
1448 S.F.	NCE & ADU RY LY HOUSE A WAY Fornia 94024
OOM BATH 1 GOV	YAGNIK RESIDE 2 STC 2 ST
	REVISIONS:
B SECTION A5 SHEET NUMBER B DETAIL A5 SHEET NUMBER E COLUMN GRID	SHEET TITLE: FLOOR PLAN DATE PROJECT NO.
E EXISTING DOOR B INTERIOR ELEVATIONS INDICATOR 1/4" 1	Sep, 2022 22– SCALE DRAWN AS SHOWN HC SHEET A — 6

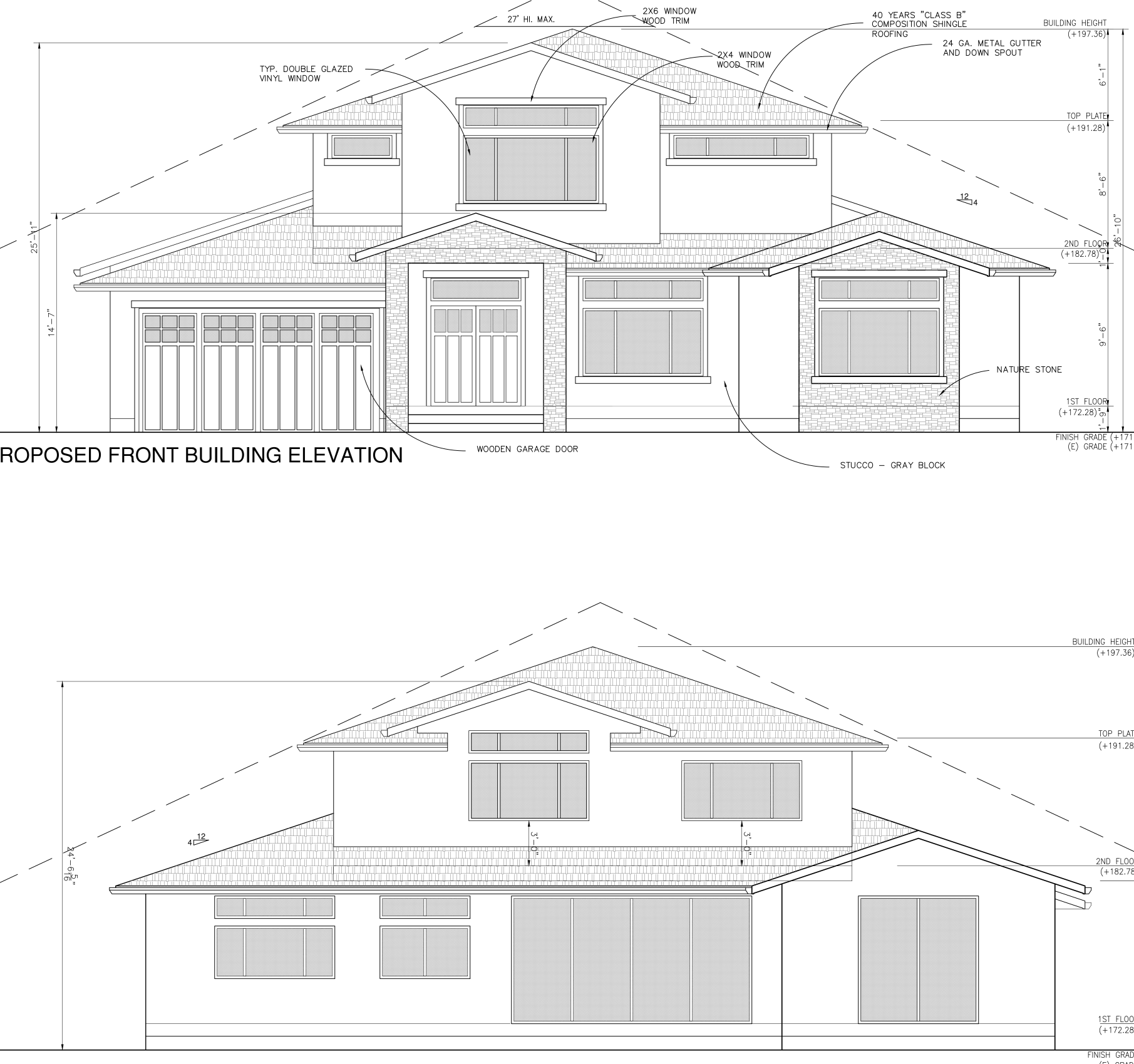


ROOF PLAN

Silicon Valley Custom Homes, LLC					
682 Villa Street, Suite C1 Mountain View, CA 94041 www.svcustomhomes.com (408) 204-0345					
$\begin{array}{c} C = D ARCL \\ C = C + ING \\ C = C + IC \\ T = C + C + C \\ C = C + C + C + C \\ C = C + C + C + C + C \\ C = C + C + C + C + C + C \\ C = C + C + C + C + C + C + C \\ C = C + C + C + C + C + C + C + C \\ C = C + C + C + C + C + C + C + C + C +$					
^{owner:} JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 (650) 450–3729					
YAGNIK RESIDENCE & ADU 2 STORY SINGLE FAMILY HOUSE 825 PARMA WAY LOS ALTOS, CALIFORNIA 94024					
REVISIONS:					
sheet title:					
DATE PROJECT NO. Sep, 2022 22– SCALE DRAWN AS SHOWN HC SHEET A — 7					
A — / Of sheets					

1/4"





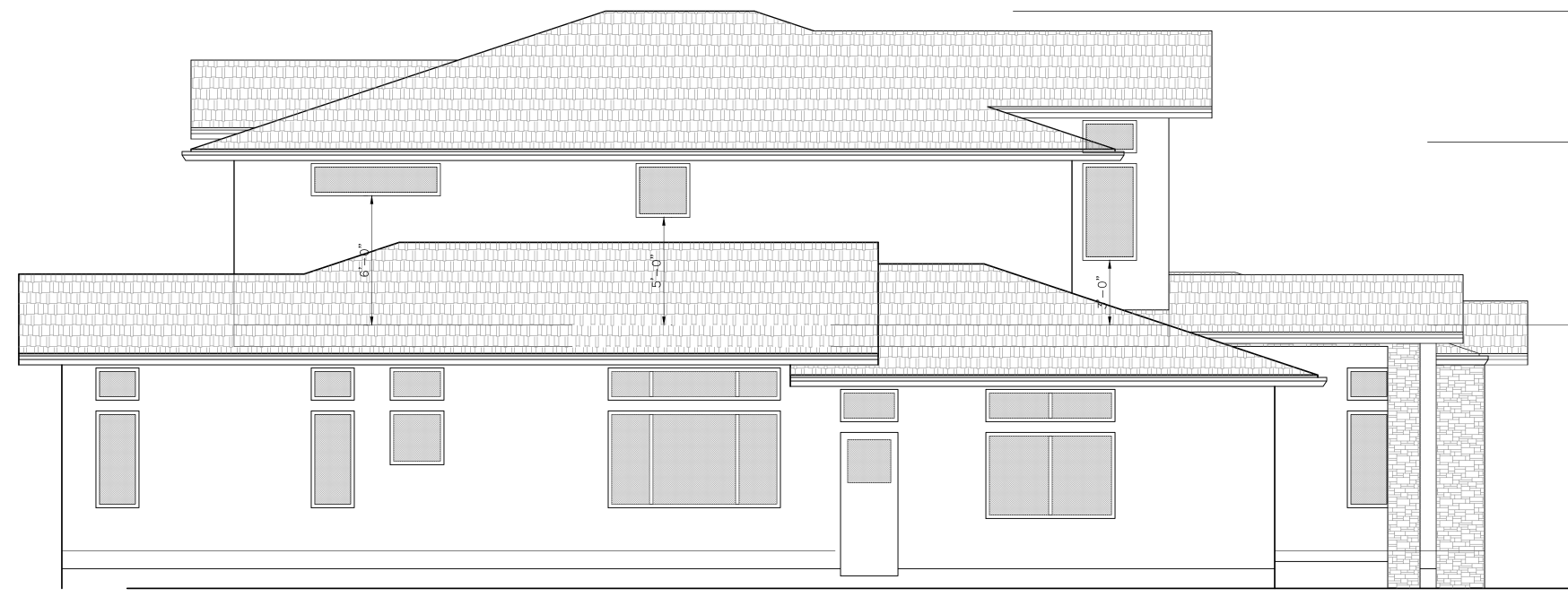
B. PROPOSED REAR BUILDING ELEVATION

PROPOSED ELEVATION

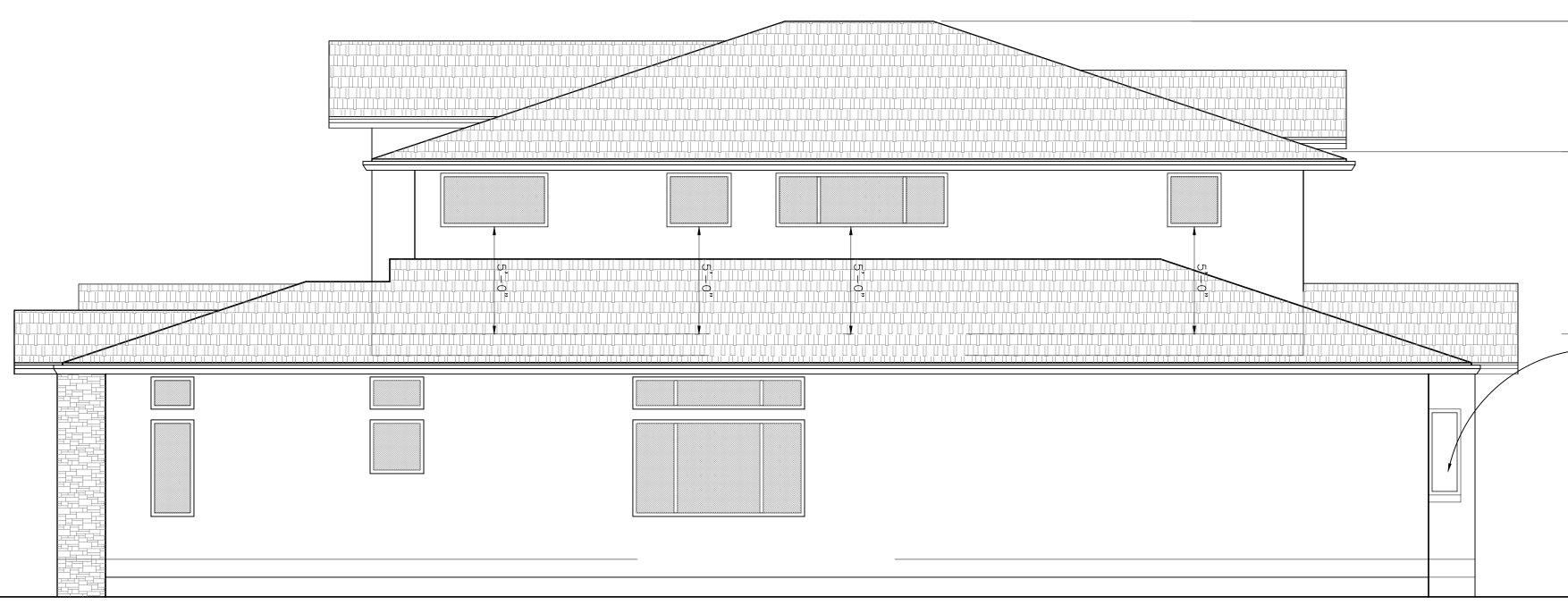
FINISH GRADE (+171.00) (E) GRADE (+170.53)

		Silicon Valley Custom Homes, LLC
		682 Villa Street, Suite C1 Mountain View, CA 94041 www.svcustomhomes.com (408) 204-0345
		^{owner:} JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 (650) 450–3729
		YAGNIK RESIDENCE & ADU 2 STORY 2 STORY
		SHEET TITLE: ELEVATION
1,	/4" 1	DATE PROJECT NO. Sep, 2022 22- SCALE DRAWN AS SHOWN HC SHEET A-8.1 OF SHEETS

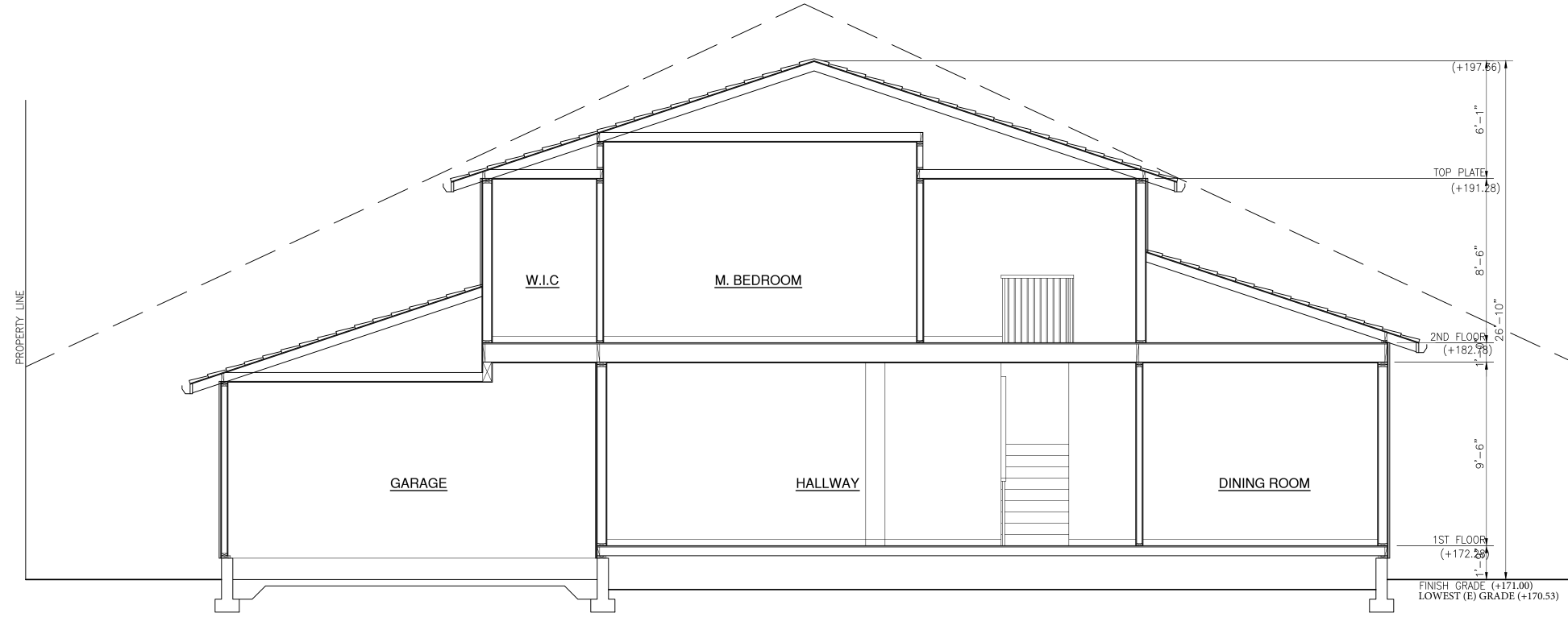
D. PROPOSED LEFT BUILDING ELEVATION



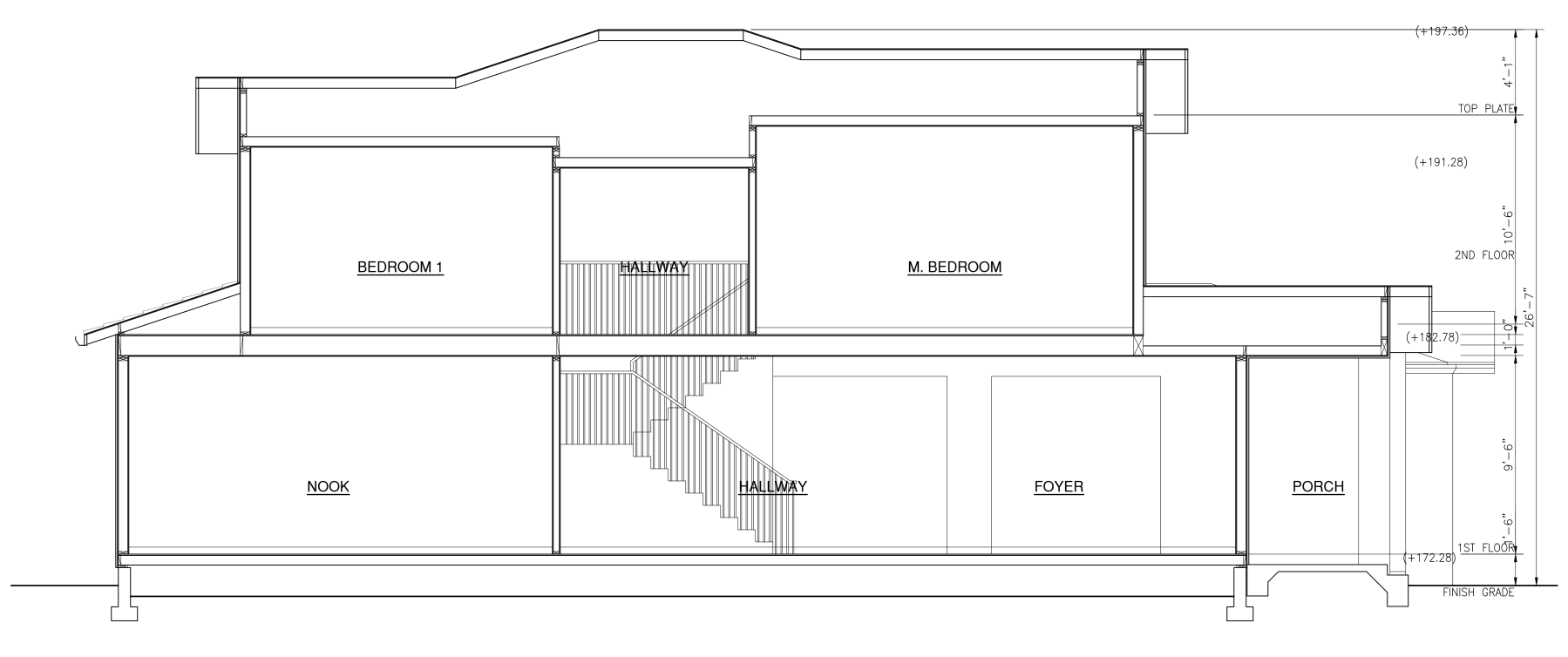
C. PROPOSED RIGHT BUILDING ELEVATION



BUILDING HEIGHT (+197.36) TOP PLATE (+191.28)	682 Villa Street, Suite C1 Mountain View, CA 94041 www.svcustomhomes.com (408) 204-0345
<u>2ND FLOOR</u> GARDEN WINDOW (+182.78) 0 9 6 9	^{owner:} JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 (650) 450–3729
1ST FLOOR (+172.28) 1	& ADU OUSE Y A 94024
BUILDING HEIGHT	RESIDENCE 2 STORY 2 FAMILY H 25 PARMA WA 05, CALIFORNI
(+197.36) TOP PLATE (+191.28) ČO	YAGNIK F SINGLE Los alto
2ND FLOOR (+182.78) 0 	REVISIONS:
1 <u>ST FLOOR</u> (+172.28) 5 FINISH GRADE(+171.00) (E) GRADE (+170.79)	ELEVATION DATE PROJECT NO. Sep, 2022 22– SCALE DRAWN AS SHOWN HC
1/4" 1	SHEET A-8.2 Of sheets



A. PROPOSED CROSS SECTION



B. PROPOSED CROSS SECTION

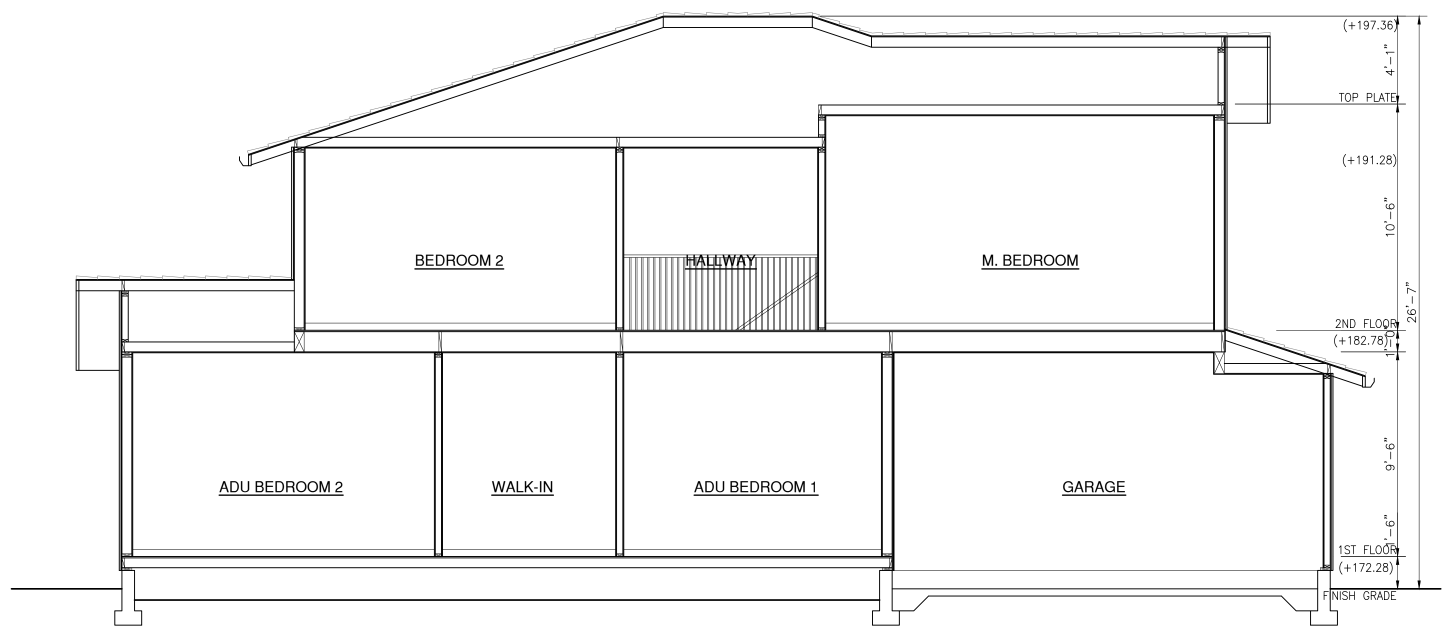
CROSS SECTION - MAIN



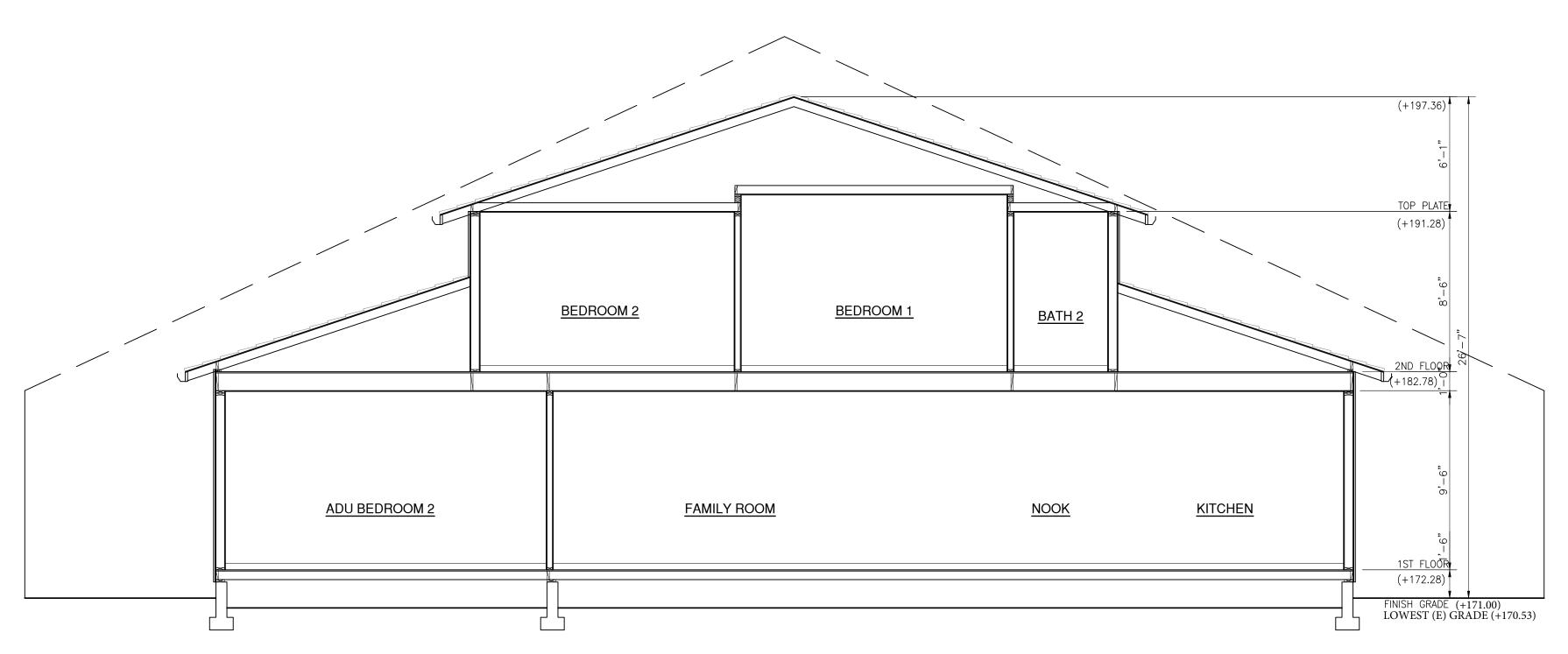
Silicon Valley Custom Homes	s, LLC
682 Villa Street, Suite C1 Mountain View, CA 94041 www.svcustomhomes.com (408) 204-0345	
CLUSED ARCHING CLUSED ARCHING CLUSED	
^{owner:} JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 9 (650) 450–3729	4040
	JRNIA 94024
GNIK RESIDEN 2 STOF 2 STOF 825 PARMA	S ALIUS, CALIF(
REVISIONS:	
sheet title: SECTION — M,	AIN
DATE PROJECT Sep, 2022 22– SCALE DRAWN AS SHOWN HC	F NO.
sheet A — 9.1	
1 OF SHEETS	

1/4"

B. PROPOSED ADU CROSS SECTION

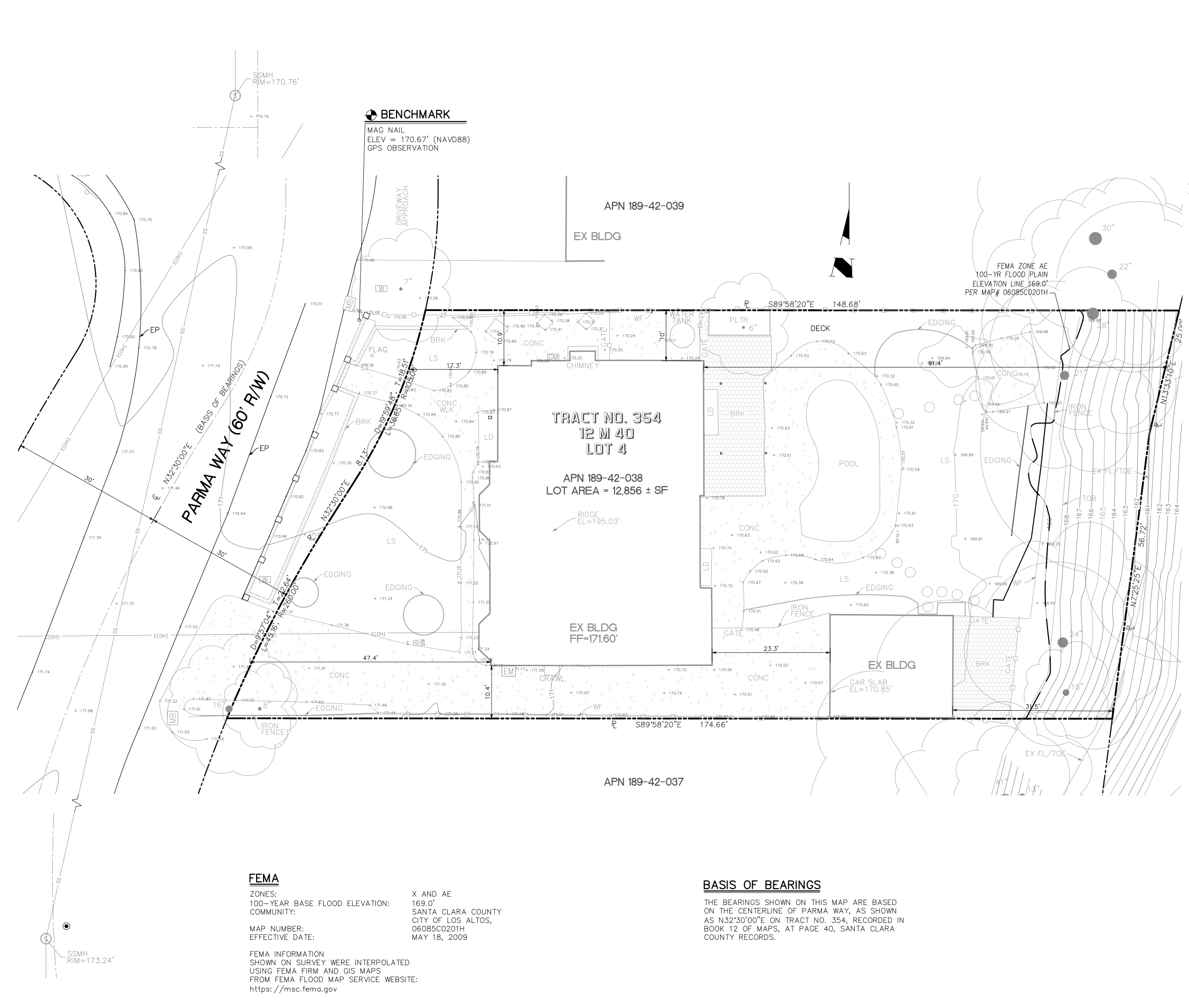


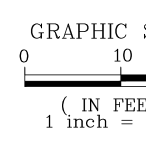




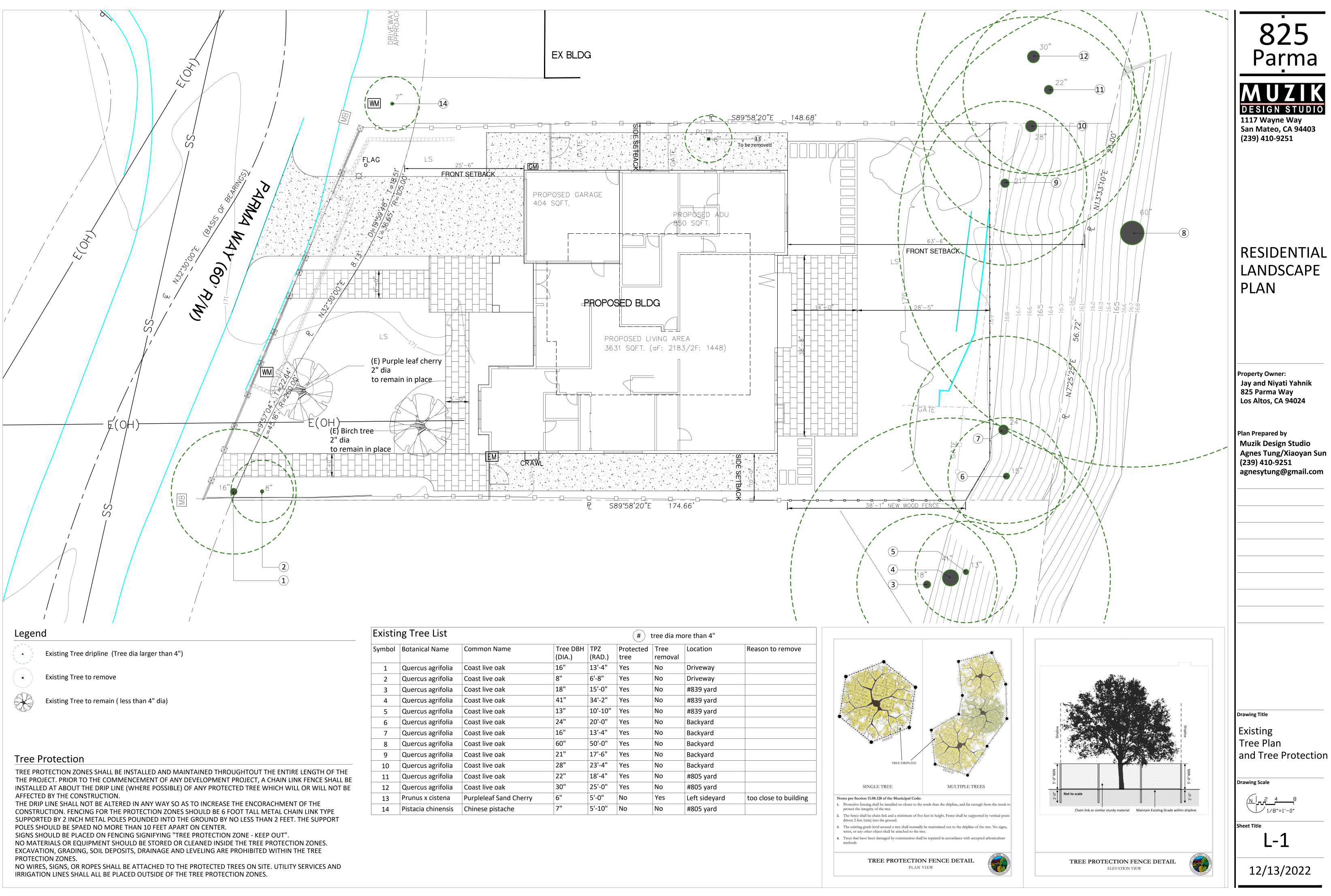
	682 Villa Street, Suite C1 Mountain View, CA 94041 www.svcustomhomes.com (408) 204-0345
	^{owner:} JAY & NIYATI YAGNIK 3368 MILTON COURT MOUNTAIN VIEW, CA 94040 (650) 450–3729
	YAGNIK RESIDENCE & ADU 2 STORY SINGLE FAMILY HOUSE 825 PARMA WAY LOS ALTOS, CALIFORNIA 94024
	sheet title: SECTION – ADU
	DATE PROJECT NO. Sep, 2022 22– SCALE DRAWN AS SHOWN HC SHEET A - 9,2
1	OF SHEETS

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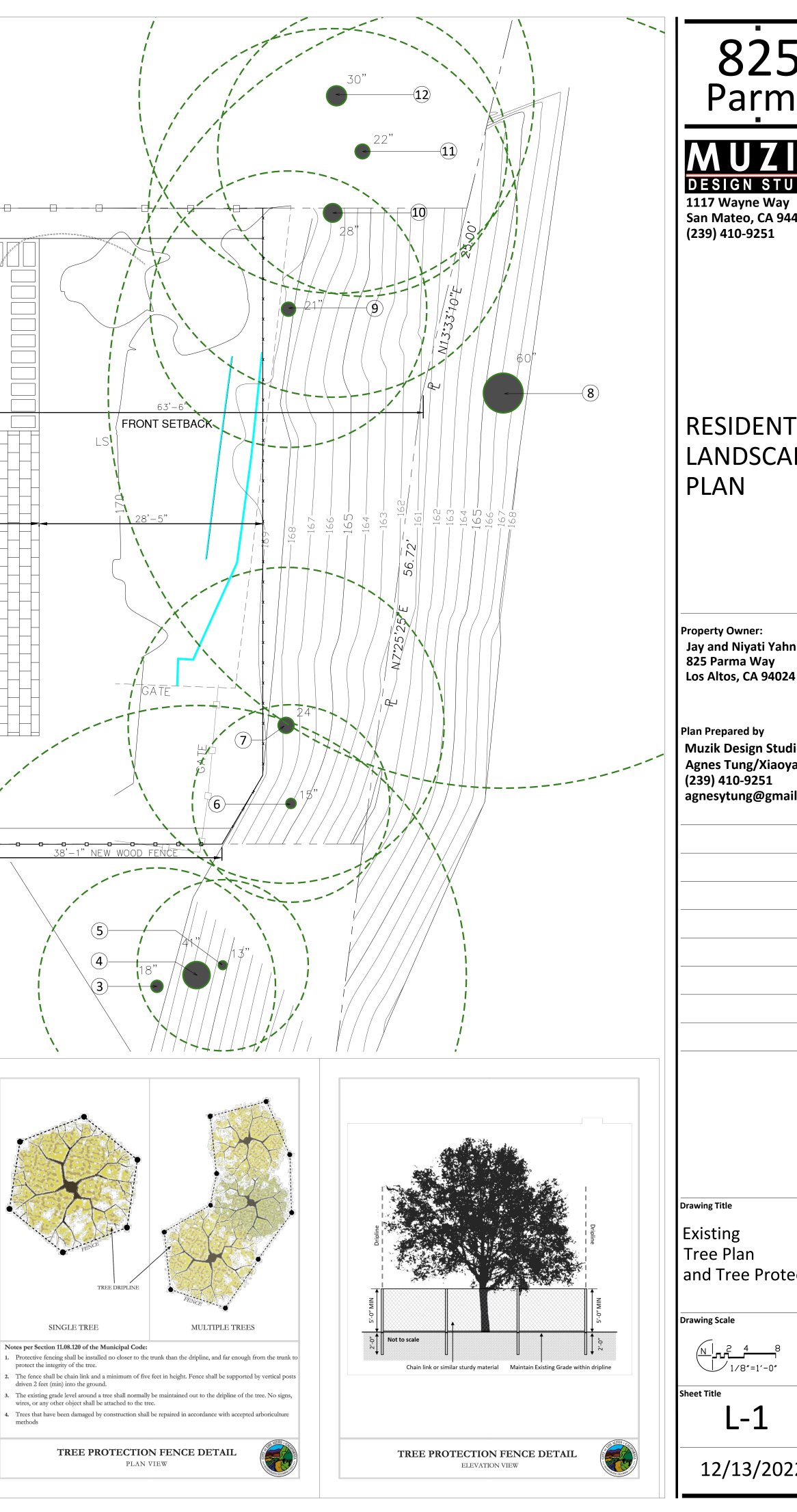
				T , , , , , , , , , , , , , , , , , , ,	
	LEGEND & ABBRE		S		
	LEGEND & ABBRE BENCHMARK BORDER LINE BOUNDARY BUILDING OUTLINE CATCH BASIN CENTERLINE PAVED BRICK CONCRETE EXISTING CONTOUR EASEMENT LINE ELECTRICAL METER ELECTRICAL METER EXISTING ELEVATION EXISTING ELEVATION EXISTING CHAIN LINK FENCE EXISTING WOOD FENCE EXISTING TREE AND DIAMETER FLOW LINE GAS METER GUY POLE GUY WIRE ANCHOR EXISTING HYDRANT JOINT POLE LIGHT POST MANHOLE STREET MONUMENT PROPERTY CORNER MONUMENT MONUMENT LINE PARCEL LINE / RIGHT OF WAY PGE BOX PVC PIPE AND DIAMETER SANITARY SEWER MANHOLE SANITARY SEWER MANHOLE	AC AD BD BLDG BOL BRC BSL BWV CB CCLM CCD COR DW EA EC ELEV EN CCLST COR DW EA EC ELEV EN CUS COR DW EA EC ELEV EN CUS COR DW EA EC ELEV EN CUS COR DW EA EC ELEV EN CUS COR DW EA EC ELEV EN CUS COR COR COR COR COR COR COR COR COR COR	ASPHALT CONCRETE AREA DRAIN BRASS DISC BUILDING BOLLARD BACK OF ROLLED CURB BUILDING SETBACK LINE BACK OF WALK BACKFLOW WATER VALVE CATCH BASIN CURB & GUTTER CENTERLINE CHAIN LINK FENCE COLUMN CLOSET CONCRETE CONCRET DRIVEWAY EASEMENT EDGE OF CONCRETE ELECATION ELECTRIC METER ELECTRIC OVERHEAD ELECTRIC OVERHEAD ELECTRIC UNDERGROUND EDGE OF PAVEMENT EXISTING FINISH ELEVATION OF SUBFLOOR GROUND FINISH GRADE FIRE HYDRANT FLOW LINE GAS LINE GARAGE SLAB ELEVATION GROUND GAS METER HANDICAPPED INVERT INGRESS AND EGRESS EASEMENT IRON PIPE IRRIGATION LANDING LIP OF GUTTER LANDSCAPED AREA MANHOLE MONUMENT PROPERTY LINE PLANTER POWER POLE	UL 08/14/2022 DESIGNED DATE 08/14/2022	The second se
	SANITARY SEWER STORMDRAIN SETBACK LINE STREET SIGN TREE STUMP AND DIAMETER UTILITY: EXISTING WATER METER WATER VALVE BOLLARD AREA DRAIN MAIL BOX STUMP	PP PRUE PSDE PSE PSSE PUE PVAE PVMT RC RW R/W SDE SSCO SSE SSMH STLT SW TEL TW TYP WCE WF WLE WLK WV	POWER POLE PRIVATE SERVICES AND UTILITY EASEMENT PRIVATE STORM DRAINAGE EASEMENT PUBLIC SERVICE EASEMENT PRIVATE SANITARY SEWER EASEMENT PUBLIC UTILITY EASEMENT PRIVATE VEHICLE ACCESS EASEMENT PAVEMENT ROLLED CURB RETAINING WALL RIGHT OF WAY STORM DRAIN EASEMENT SANITARY SEWER CLEANOUT SANITARY SEWER EASEMENT SANITARY SEWER EASEMENT SANITARY SEWER MANHOLE / LATERAL STREET LIGHTING BOX SIDEWALK TELEPHONE BOX TOP OF WALL TYPICAL WIRE CLEARANCE EASEMENT WOOD FENCE WATER LINE EASEMENT WATER VALVE		California San Jose, CA 95 Phone: (408) 806
SURFACE ITE AVAILABLE R BE SHOWN. S LIMITED TO, N FOOTINGS, SI TANKS, AND A SURFACE N 2. DIMENSIONS DECIMALS TH 3. NO PROPERT 4. TREE TRUNK	SHOWN HEREON ARE GROUND DISTA	HIS SURVEY S, IF ANY, CLUDE, BUT TY VAULTS, PIPING, UN RES NOT R ANCES IN FI SET BY TH EES THAT C	AND FROM MAY NOT ARE NOT CONCRETE NDERGROUND EVEALED BY EET AND IS SURVEY.	AP AND TOPOGRAPHIC 825 PARMA WAY	189-42
	ED BY THE RESPECTIVE PROPERTY	OWNERS. C	ONSULT AN	DRAWING NO. BOUNDARY MAP 82	SHT NO. 1 OF 1 LOB AItOB FILE NO. CONTRACT NO.

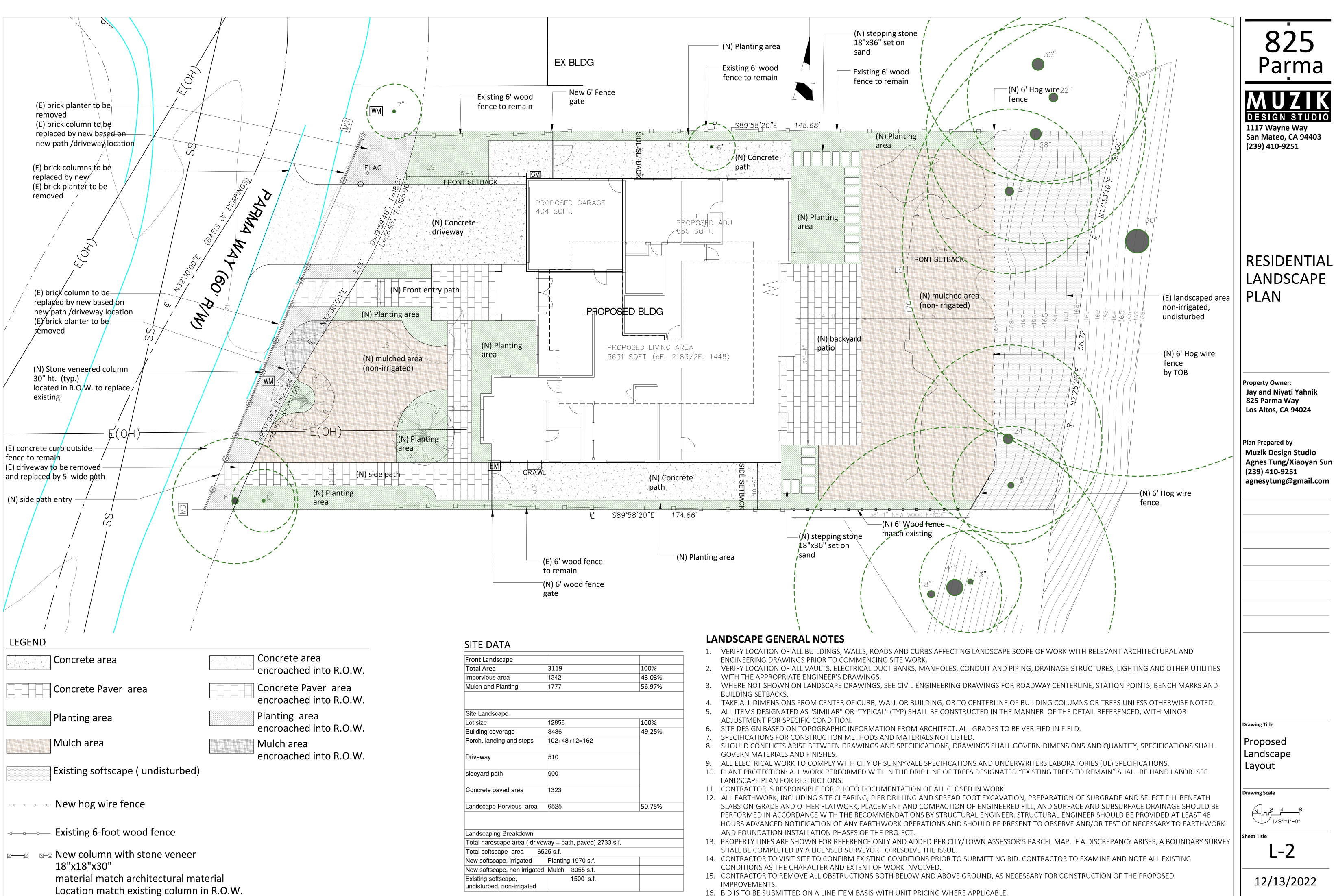




Existi	ng Tree List				#	tree dia m	ore than 4"	
Symbol	Botanical Name	Common Name	Tree DBH (DIA.)	TPZ (RAD.)	Protected tree	Tree removal	Location	Reason to remove
1	Quercus agrifolia	Coast live oak	16"	13'-4"	Yes	No	Driveway	
2	Quercus agrifolia	Coast live oak	8"	6'-8"	Yes	No	Driveway	
3	Quercus agrifolia	Coast live oak	18"	15'-0"	Yes	No	#839 yard	
4	Quercus agrifolia	Coast live oak	41"	34'-2"	Yes	No	#839 yard	
5	Quercus agrifolia	Coast live oak	13"	10'-10"	Yes	No	#839 yard	
6	Quercus agrifolia	Coast live oak	24"	20'-0"	Yes	No	Backyard	
7	Quercus agrifolia	Coast live oak	16"	13'-4"	Yes	No	Backyard	
8	Quercus agrifolia	Coast live oak	60"	50'-0"	Yes	No	Backyard	
9	Quercus agrifolia	Coast live oak	21"	17'-6"	Yes	No	Backyard	
10	Quercus agrifolia	Coast live oak	28"	23'-4"	Yes	No	Backyard	
11	Quercus agrifolia	Coast live oak	22"	18'-4"	Yes	No	#805 yard	
12	Quercus agrifolia	Coast live oak	30"	25'-0"	Yes	No	#805 yard	
13	Prunus x cistena	Purpleleaf Sand Cherry	6"	5'-0"	No	Yes	Left sideyard	too close to buildir
14	Pistacia chinensis	Chinese pistache	7"	5'-10"	No	No	#805 yard	

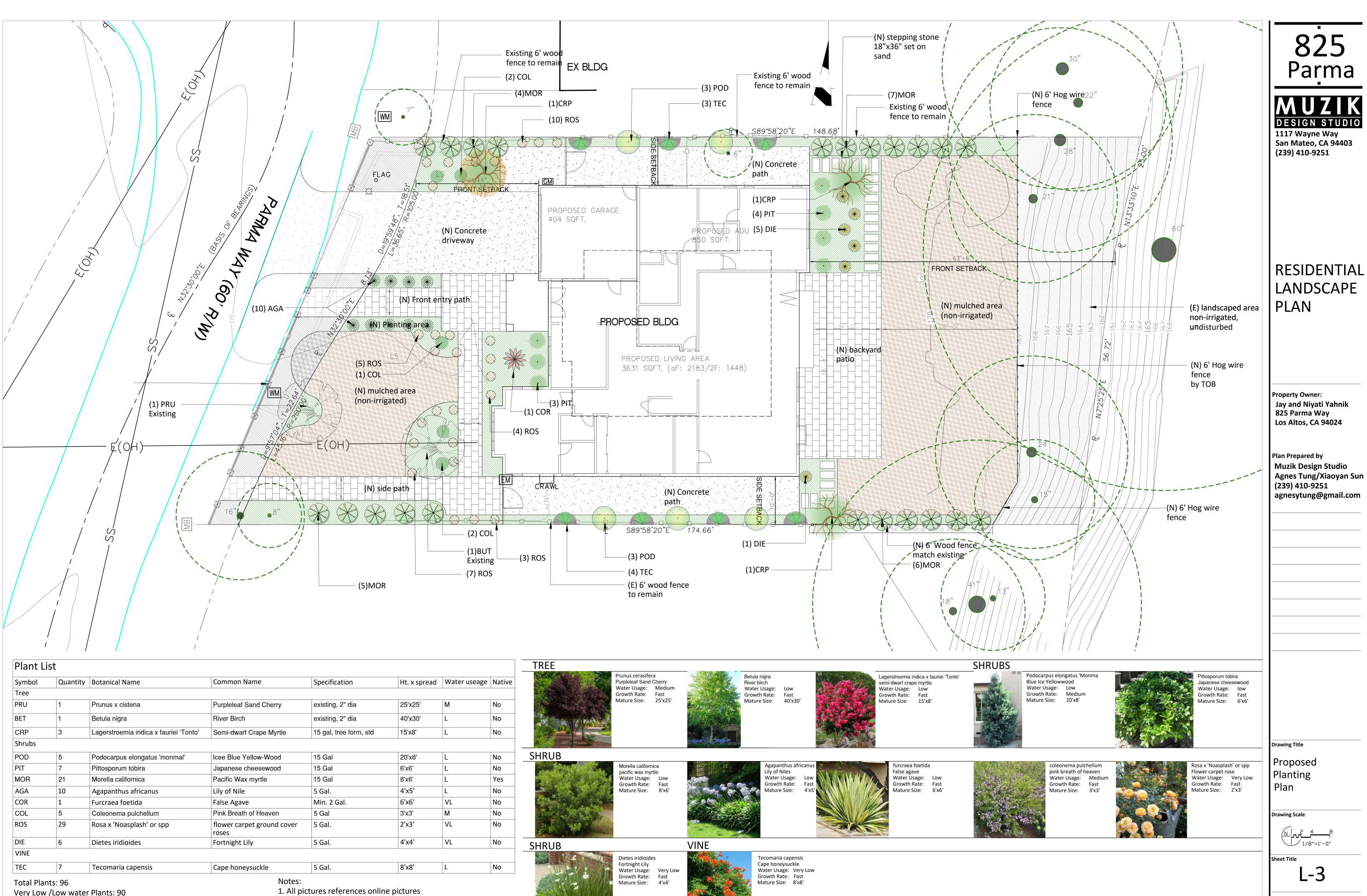






Front Landscape		
Total Area	3119	100%
Impervious area	1342	43.03%
Mulch and Planting	1777	56.97%
Site Landscape		
Lot size	12856	100%
Building coverage	3436	49.25%
Porch, landing and steps	102+48+12=162	
Driveway	510	
sideyard path	900	
Concrete paved area	1323	
Landscape Pervious area	6525	50.75%
Landscaping Breakdown		
Total hardscape area (drive	way + path, paved) 2733 s.	f.
	525 s.f.	
New softscape, irrigated	Planting 1970 s.f.	
New softscape, non irrigated	Mulch 3055 s.f.	
Existing softscape, undisturbed, non-irrigated	1500 s.f.	
· 9		

- 16. BID IS TO BE SUBMITTED ON A LINE ITEM BASIS WITH UNIT PRICING WHERE APPLICABLE.



12/13/2022

Symbol	Quantity	Botanical Name	Common Name	Specification	Ht. x spread	Wat
Tree						1
PRU	1	Prunus x cistena	Purpleleaf Sand Cherry	existing, 2" dia	25'x25'	М
BET	1	Betula nigra	River Birch	existing, 2" dia	40'x30'	L
CRP	3	Lagerstroemia indica x fauriei 'Tonto'	Semi-dwarf Crape Myrtle	15 gal, tree form, std	15'x8'	L
Shrubs						
POD	5	Podocarpus elongatus 'monmal'	Icee Blue Yellow-Wood	15 Gal	20'x8'	L
PIT	7	Pittosporum tobira	Japanese cheesewood	15 Gal	6'x6'	L
MOR	21	Morella californica	Pacific Wax myrtle	15 Gal	8'x6'	L
AGA	10	Agapanthus africanus	Lily of Nile	5 Gal.	4'x5'	L
COR	1	Furcraea foetida	False Agave	Min. 2 Gal.	6'x6'	VL
COL	5	Coleonema pulchellum	Pink Breath of Heaven	5 Gal	3'x3'	М
ROS	29	Rosa x 'Noasplash' or spp	flower carpet ground cover roses	5 Gal.	2'x3'	VL
DIE	6	Dietes iridioides	Fortnight Lily	5 Gal.	4'x4'	VL
VINE						
TEC	7	Tecomaria capensis	Cape honeysuckle	5 Gal.	8'x8'	L

Very Low /Low water Plants: 90 Percentage of low water used plant: 93.75 %

2. Water usage of plant is referred from online plant database of

Bay Area Water Supply & Conservation Agency

PLANTING NOTES

- 1. PROVIDE MATCHING SIZES AND FORMS FOR EACH SPECIES FOR TREES INSTALLED IN GRID OR SPACED EQUALLY IN ROWS AS SHOWN ON DRAWINGS. ALIGN TREES ACROSS ROADWAYS. DRIVES OR WALKWAYS. ADJUST SPACING AS NECESSARY.
- 2. PROVIDE MATCHING SIZES AND FORMS FOR ALL HEDGE PLANTINGS. SPACE EQUALLY ON TRIANGULAR OR GRID SPACING AS CALLED FOR ON DETAIL. WHERE GROUND COVER IS SHOWN AS A HATCH, QUANTITIES ARE NOT GIVEN. PROVIDE PLANT MATERIAL TO FILL SPACE SHOWN ON DRAWINGS.
- 3. EQUALLY SPACE VINES PLANTED IN ROWS AGAINST WALLS OR FENCES. SEE DRAWINGS FOR QUANTITY AND SPACING. REMOVE ALL VINES FROM NURSERY STAKES AND SPREAD OUT ONTO WALL PRIOR TO ATTACHING TO SURFACE.
- 4. PLANT NAMES ARE ABBREVIATED ON THE DRAWINGS. SEE PLANT LIST FOR KEY AND CLASSIFICATION
- 5. MULCH: MULCH IS TO BE 3" MINI PINE BARK. CONFIRM SELECTION WITH OWNER/PROJECT MANAGER PRIOR TO PLANTING.
- 6. SOIL AMENDMENT: AMEND SOIL PER SOILS REPORT AND DIRECTION OF OWNER/PROJECT MANAGER. SOIL TEST LOCATION PER L.A.; A MINIMUM OF 2" OF FULLY STABILIZED AND CERTIFIED COMPOST IS TO BE INCORPORATED IN THE TOP 12" OF SOIL.
- 7. SLOW-RELEASE FERTILIZER TABLET: "AGRIFORM" 7 GRAM TABLETS WITH 20-10-5 (N-P-K) BY SCOTTS (800) 492-8255. 8. LANDSCAPE MAINTENANCE:
 - A. LANDSCAPE MAINTENANCE SHALL BE PROVIDED FOR (90 DAYS) AFTER PRELIMINARY ACCEPTANCE.
 - B. QUALIFICATIONS: LANDSCAPE CONTRACTOR OR MAINTENANCE SUBCONTRACTOR SHALL HAVE A FULL TIME EMPLOYEE ASSIGNED TO THE JOB AS FOREMAN FOR THE DURATION OF THE CONTRACT. FOREMAN SHALL HAVE A MINIMUM OF FOUR (4) YEARS EXPERIENCE IN LANDSCAPE MAINTENANCE SUPERVISION, WITH EXPERIENCE OR TRAINING IN TURF MANAGEMENT, ENTOMOLOGY, PEST CONTROL, SOILS, FERTILIZERS AND PLANT IDENTIFICATION.
 - C. MAINTENANCE CONTRACTOR TO MAINTAIN ALL PLANT MATERIALS AND IRRIGATION SYSTEM.
 - CONTRACTOR TO INSTRUCT MAINTENANCE CONTRACTOR. D.
 - E. LANDSCAPE MAINTENANCE CONTRACTOR SHALL SUBMIT MAINTENANCE SCHEDULE TO LANDSCAPE ARCHITECT FOR APPROVAL PRIOR TO START OF LANDSCAPE MAINTENANCE PERIOD.
 - F. AT BEGINNING OF MAINTENANCE PERIOD, VISIT AND WALK SITE WITH LANDSCAPE ARCHITECT TO VERIFY SCOPE OF WORK AND UNDERSTAND EXISTING /SITE CONDITIONS. NOTIFY LANDSCAPE ARCHITECT FIVE (5) DAYS PRIOR TO VISIT.
 - G. MATCH ALL MATERIALS WITH SAME MATERIALS USED IN ORIGINAL INSTALLATION.
 - STERILIZE ALL TOOLS USED PRIOR TO ANY MAINTENANCE WORK
- 17. ALL TREES AND HEDGES ARE NOT TO BE TRIMMED IN GEOMETRIC FORMS AND ARE TO BE LEFT IN A NATURAL HABIT. 18. CLOSE OUT AND MAINTENANCE MANUAL: LANDSCAPE CONTRACTOR SHALL SUBMIT A MANUAL WITH ALL MATERIALS AND PRODUCTS USED IN CONSTRUCTION AND MAINTENANCE PERIOD. MAKE CORRECTIONS AND ADDITIONS PER DIRECTION OF LANDSCAPE ARCHITECT PRIOR TO FINAL SUBMITTAL TO THE OWNER. SUBMIT LOG OF ALL FERTILIZERS AND HERBICIDES WITH DATES AND RATES APPLIED DURING MAINTENANCE PERIOD. LANDSCAPE ARCHITECT SHALL WALK SITE WITH CONTRACTOR AND NOTE ALL UNSATISFACTORY WORK. UNSATISFACTORY WORK SHALL BE CORRECTED WITHIN 10 CALENDAR DAYS.

IRRIGATION NOTES

1.ONE BUBBLER SYMBOL IS SHOWN AT TREES FOR GRAPHIC CLARITY ONLY. INSTALL MINIMUM TWO BUBBLERS AT EACH TREE. INSTALL REQUIRED NUMBER OF BUBBLERS AS DETAILED.

2. IRRIGATION EQUIPMENT MAY BE SHOWN WITHIN HARDSCAPE FOR GRAPHIC CLARITY ONLY. INSTALL ALL IRRIGATION EQUIPMENT WITHIN PLANTED AREAS. IRRIGATION PIPE AND WIRE CROSSING BENEATH HARDSCAPE SURFACES SHALL BE CONTAINED WITHIN SLEEVING OR SCHEDULE 40 PVC CONDUIT. SLEEVING SIZE SHALL BE A MINIMUM OF TWO TIMES THE AGGREGATE DIAMETER OF ALL PIPES CONTAINED WITHIN SLEEVE. PROVIDE VERTICAL SWEEP FOR ALL ELECTRICAL CONDUIT ON EACH SIDE OF HARDSCAPE AND TERMINATE ENDS AT 12" MINIMUM DEPTH AND 12" FROM HARDSCAPE SURFACE.

3. UNSIZED LATER LINE PIPING LOCATED DOWN STREAM OF 1" PIPING SHALL BE ³/₄"IN SIZE. (TYPICAL).

4. SIZING OF LATERA; PIPE SHALL BE AS FOLLOWS: .75″ 0-6 GPM 1" 7-12 GPM

1.25″ 13-20 GPM

5. SIZING OF LATERAL PIPE FOR DRIPLINE (12" O.C. GRID WITH 0.6 GPH OR LESS EMITTERS) SHALL BE AS FOLLOWS: .75″ 0-500 FT 1" 501-1100 FT

6. SIZING OF LATERAL PIPE FOR DRIPLINE (18" O.C GRID WITH 0.6 GPH OR LESS EMITTERS) SHALL BE AS FOLLOWS: .75″ 0-1100 FT 1" 1101-2200 FT

7. AUTOMATIC IRRIGATION CONTROLLERS ARE REQUIRED AND MUST USE EVAPOTRANSPIRATION OR SOIL MOISTURE SENSOR DATA AND UTILIZE A RAIN SENSOR

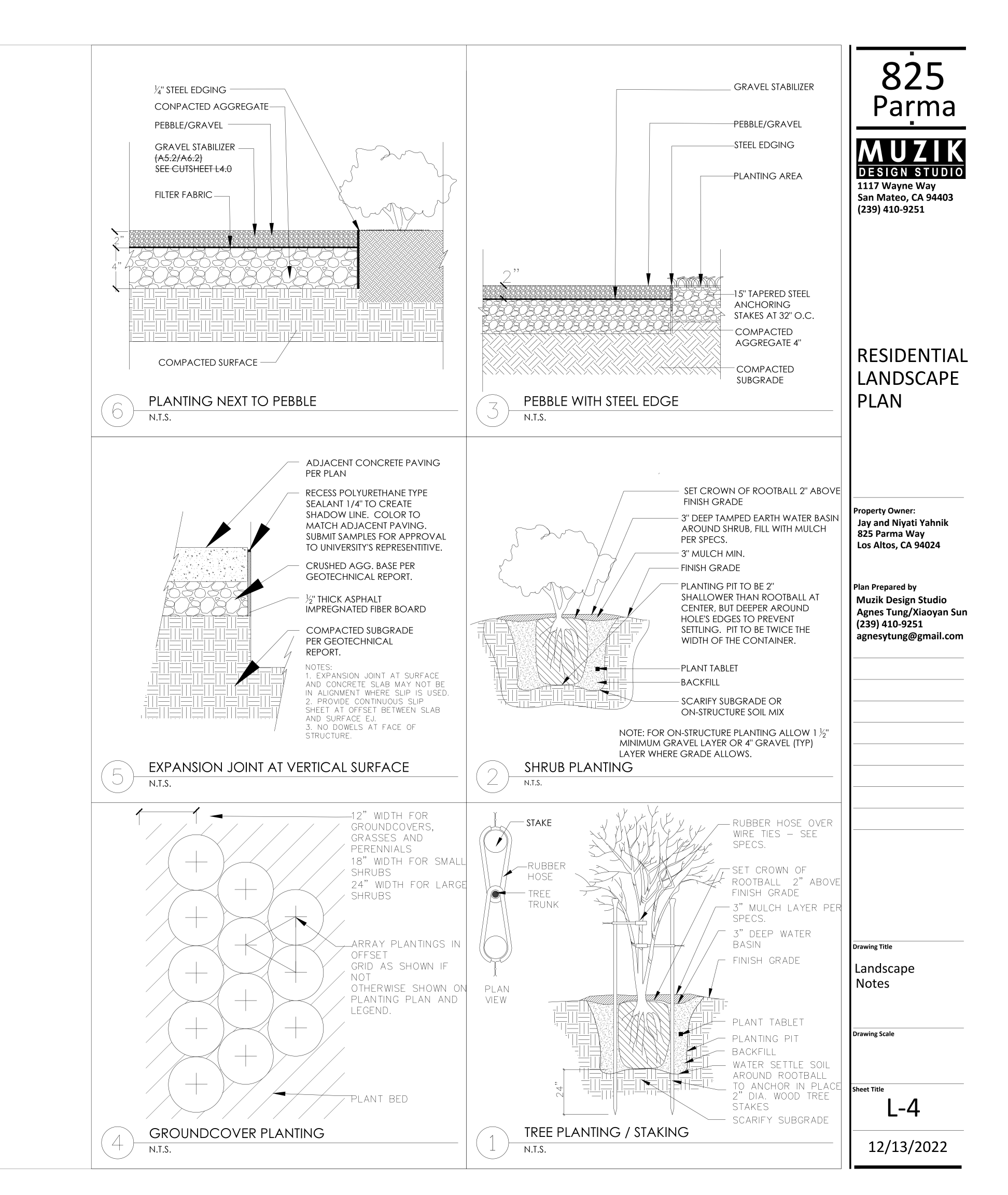
8. IRRIGATION CONTROLLERS SHALL BE A TYPE WHICH DOES NOT LOSE PROGRAMMING DATA IN THE EVENT THE PRIMARY POWER SOURCE IS INTERRUPTED.

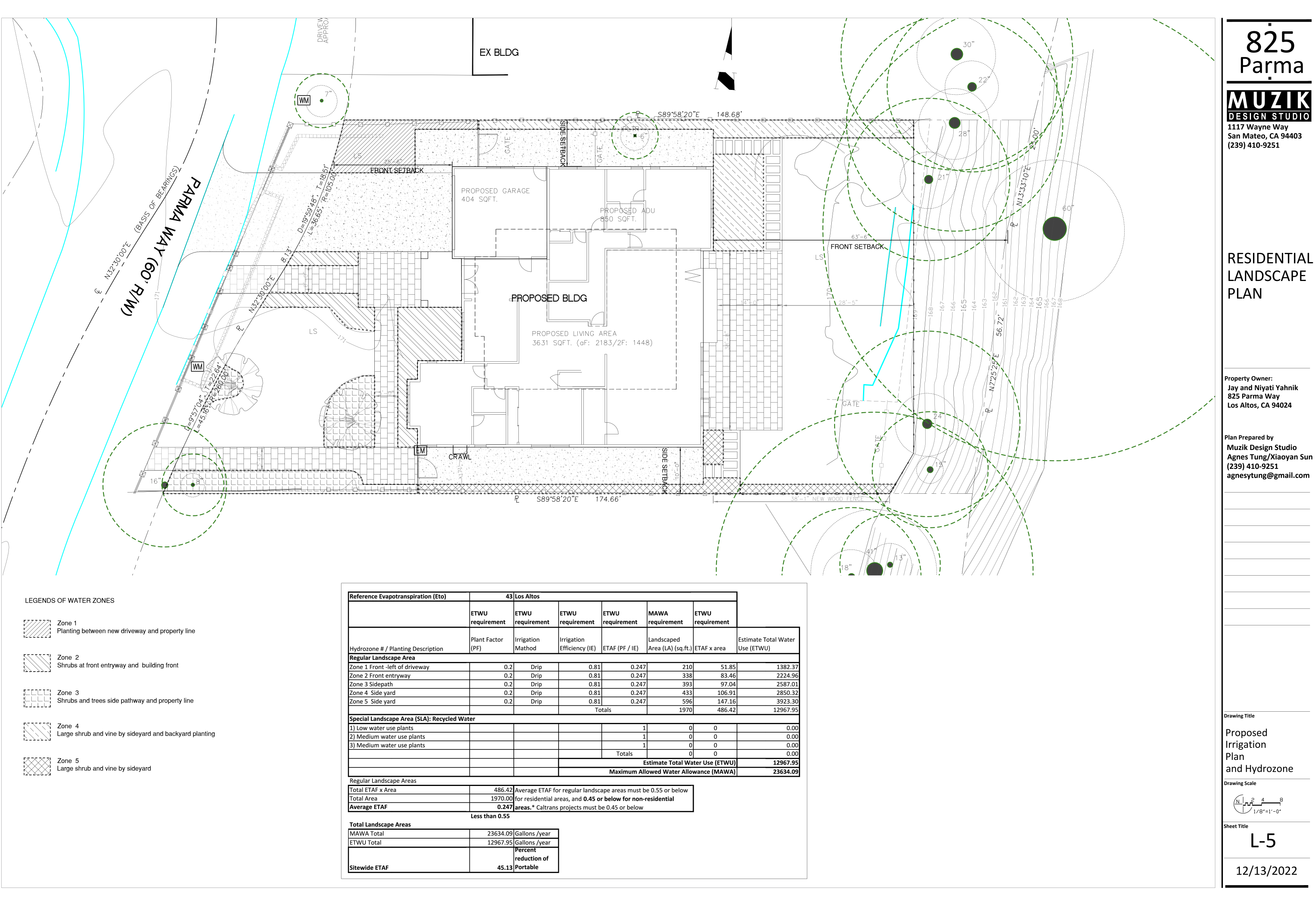
9. PRESSURE REGULATORS SHALL BE INSTALLED ON THE IRRIGATION SYSTEM TO ENSURE THE DYNAMIC PRESSURE OF THE SYSTEM IS WITHIN THE MANUFACTURER'S RECOMMENDED PRESSURE RANGE.

10. MANUAL SHUT-OFF VALVES (SUCH AS A GATE VALVE, BALL VALVE, OR BUTTERFLY VALVE) SHALL BE INSTALLED AS CLOSE TO POSSIBLE TO THE POINT OF CONNECTION OF THE WATER SUPPLY.

11. ALL IRRIGATION EMISSION DEVICES MUST MEET THE REQUIREMENTS SET IN THE ANSI STANDARD, ASABE/ICC 802-2014 "LANDSCAPE IRRIGATION SPRINKLER AND EMITTER STANDARD." ALL SPRINKLER HEADS INSTALLED IN THE LANDSCAPE MUST DOCUMENT A DISTRIBUTION UNIFORMITY LOW QUARTER OF 0.65 OR HIGHER USING THE PROTOCOL DEFINED IN ASABE/ICC 802-2014.

12. DEDICATED IRRIGATION METERS ARE REQUIRED FOR NON-RESIDENTIAL PROJECTS WITH MORE THAN 1,000 SQ. FT. OF LANDSCAPE AREA.















(Eto)	43	Los Altos					
	ETWU requirement	ETWU requirement	ETWU requirement	ETWU requirement	MAWA requirement	ETWU requirement	
tion	Plant Factor (PF)	Irrigation Mathod	Irrigation Efficiency (IE)	ETAF (PF / IE)	Landscaped Area (LA) (sq.ft.)	ETAF x area	Estimate Total Water Use (ETWU)
		•	-				
	0.2	Drip	0.81	0.247	210	51.85	1382.37
	0.2	· · ·	0.81	0.247	338	83.46	
	0.2	Drip	0.81	0.247	393	97.04	
	0.2	Drip	0.81	0.247	433	106.91	
	0.2	Drip	0.81		596		
			То	tals	1970	486.42	12967.95
Recycled	Water		-			-	
				1	0		0.00
				1	0	-	0.00
				1	0	0	0.00
				Totals	0	0	0.00
					stimate Total Wa		
				Maximum All	owed Water Allo	wance (MAWA)	23634.09
						•	
		-	-	ape areas must b			
			ial areas, and 0.45 or below for non-residential				
		areas.* Caltrans	projects must b	e 0.45 or below			
	Less than 0.55						
	23634.09	Gallons /year					
		Gallons /year	1				
		Percent	1				
		reduction of					
	45.13	Portable					

GRADING & DRAINAGE IMPROVEMENTS

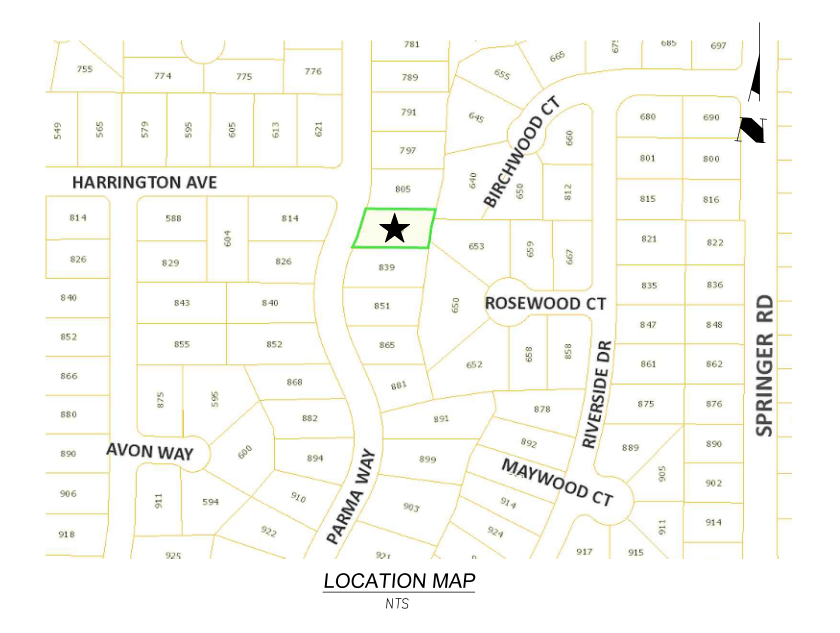
I. GRADING NOTES

- 1. ALL GRADING SHALL COMPLY WITH THE CITY OF LOS ALTOS STANDARD SPECIFICATIONS AND CHAPTER 18 AND APPENDIX 33 OF THE UNIFORM BUILDING CODE.
- a. THE DESIGN SHOWN HEREON IS NECESSARY AND REASONABLE AND DOES NOT RESTRICT ANY HISTORIC DRAINAGE FLOWS FROM ADJACENT PROPERTIES NOR INCREASE DRAINAGE TO ADJACENT PROPERTIES.
- b. ALL GRADING SHALL CONFORM TO APPROVED SPECIFICATIONS PRESENTED HEREON OR ATTACHED HERETO. ALL GRADING WORK SHALL BE OBSERVED AND APPROVED BY THE SOIL ENGINEER. THE SOIL ENGINEER SHALL BE DESIGNATED BY THE OWNER AND SHALL BE NOTIFIED AT LEAST 48 HOURS BEFORE BEGINNING ANY GRADING . UNAPPROVED GRADING WORK SHALL BE REMOVED AND REPLACED UNDER OBSERVATION.
- 2. THE EXISTENCE AND APPROXIMATE LOCATIONS OF UNDERGROUND UTILITIES AND STRUCTURES SHOWN ON THESE PLANS WERE DETERMINED BY THE ENGINEER OF WORK BY SEARCHING THE AVAILABLE PUBLIC RECORDS. THEY ARE SHOWN FOR GENERAL INFORMATION ONLY.
- 3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY UTILITY LOCATIONS WITH THE APPROPRIATE AGENCY. THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO PROTECT THE UTILITIES, STRUCTURES AND ANY OTHER IMPROVEMENTS FOUND AT THE WORK SITE.
- 4. ALL ROOF DOWNSPOUTS TO BE DIRECTED AWAY FROM HOME TO SUITABLE DRAINAGE FACILITY VIA DOWNSPOUTS, PAVEMENT AND COLLECTON PIPES THAT DISCHARGE DIRECTLY TO THE STORM DRAIN SYSTEM.
- 5. EROSION CONTROL PLANTING AND OTHER SILT RETENTION OR EROSION CONTROL MEASURES MAY BE REQUIRED IN ALL GRADED AREAS. SEE LANDSCAPE PLAN, IF APPLICABLE, FOR DETAILS OF PLANTING.
- 6. DRAINAGE, INCLUDING ALL ROOF AND PATIO DRAINS, SHALL BE DIRECTED AWAY FROM THE STRUCTURE. IT SHALL BE THE OWNER'S AND CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE DRAINAGE SYSTEM FACILITIES SHOWN HEREON ARE KEPT CLEAR OF OBSTRUCTIONS AND THE CONTRACTOR SHALL PROVIDE UNDERGROUND PIPES AND REGRADE AREAS THAT WILL NOT DRAIN AFTER FINAL GRADING. THE GROUND ADJACENT TO THE BUILDING SHALL SLOPE AWAY WITH A MINIMUM SLOPE OF 5% FOR UNPAVERSURFACE AND 2% FOR PAVER SURFACE.
- 7. THE PERMITTEE SHALL MAINTAIN THE STREETS, SIDEWALKS AND ALL OTHER PUBLIC RIGHTS- OF-WAY IN A CLEAN, SAFE AND USABLE CONDITION. ALL SPILLS OF SOIL, ROCK OR CONSTRUCTION DEBRIS SHALL BE REMOVED FROM THE PUBLICLY OWNED PROPERTY DURING CONSTRUCTION AND UPON COMPLETION OF THE PROJECT. ALL ADJACENT PROPERTY, PRIVATE OR PUBLIC, SHALL BE MAINTAINED IN A CLEAN, SAFE AND USABLE CONDITION.
- 8. THIS PLAN DOES NOT APPROVE REMOVAL OF TREES. APPROPRIATE TREE REMOVAL PERMITS AND METHOD OF TREE PRESERVATION SHOULD BE OBTAINED FROM THE CITY.
- 9. THIS PLAN IS A PART OF PROJECT PLANS. SEE ARCHITECT AND LANDSCAPE PLANS, IF APPLICABLE, FOR DETAILS AND DIMENSIONS. FENCES AND WALLS ARE NOT A PART OF THESE PLANS. SEE ARCHITECT PLAN.
- 10. CONTRACTOR SHALL GRADE EVENLY BETWEEN SPOT ELEVATIONS SHOWN.
- 11. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE O.S.H.A. REGULATIONS.
- 12. CONTRACTOR TO VERIFY ALL EXISTING INVERT ELEVATIONS FOR STORM DRAIN CONSTRUCTION PRIOR TO ANY SITE WORK SHOULD DISCREPANCIES EXIST BETWEEN THE ACTUAL ELEVATIONS AND LOCATIONS OF EXISTING STORM DRAIN CONNECTIONS AND THOSE AS SHOWN ON THESE PLANS, THE CONTRACTOR SHALL NOTIFY ENGINEER OF WORK BEFORE ADJUSTING THE DESIGN.
- 13. CONTRACTOR SHALL UNCOVER AND EXPOSE ALL EXISTING UTILITY, SEWER AND STORM DRAIN LINES WHERE THEY ARE TO BE CROSSED ABOVE OR BELOW BY THE NEW FACILITY BEING CONSTRUCTED IN ORDER TO VERIFY THE GRADE AND TO ASSURE THAT THERE IS SUFFICIENT CLEARANCE. HE OR SHE SHALL CALL THE ENGINEER OF WORK REGARDING POTENTIAL CONFLICTS BEFORE FIELD WORK BEGINS.
- 14. APPROVAL OF THIS PLAN APPLIES ONLY TO THE EXCAVATION. PLACEMENT AND COMPACTION OF NATURAL EARTH MATERIALS THIS APPROVAL DOES NOT CONFER ANY RIGHTS OF ENTRY TO EITHER PUBLIC PROPERTY OR THE PRIVATE PROPERTY OF OTHERS. APPROVAL OF THIS PLAN ALSO DOES NOT CONSTITUTE APPROVAL OF ANY IMPROVEMENTS. PROPOSED IMPROVEMENTS ARE SUBJECT TO REVIEW AND APPROVAL BY THE RESPONSIBLE AUTHORITIES AND ALL OTHER REQUIRED PERMITS SHALL BI OBTAINED.
- 15. ALL KNOWN WELL LOCATIONS ON THE SITE HAVE BEEN INCLUDED AND SUCH WELLS SHALL BE MAINTAINED OR ABANDONED ACCORDING TO CURRENT REGULATIONS ADMINISTERED BY THE SANTA CLARA VALLEY WATER DISTRICT. CALL (408) 265-2600 EXTENSION 382 TO ARRANGE FOR DISTRICT OBSERVATIONS OF ALL WELL ABANDONMENTS.
- 16. EARTHWORK QUANTITIES SHOWN ON THESE PLANS ARE ONLY TO BE USED TO DETERMINE THE AMOUNT OF THE GRADING PERMIT.
- 17. ADJUSTMENTS TO BUILDING PAD ELEVATIONS OR PARKING LOT GRADES TO ACHIEVE EARTHWORK BALANCE SHALL BE MADE ONLY WITH APPROVAL OF THE ENGINEER.
- 18. SOIL ENGINEER WILL NOT DIRECTLY CONTROL THE PHYSICAL ACTIVITIES OF THE CONTRACTOR OR ANY SUBCONTRACTORS OF THE CONTRACTOR OR SUBCONTRACTOR'S WORKMEN'S ACCOMPLISHMENT OF WORK ON THE PROJECT. CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR WORKING CONDITIONS ON THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.
- 19. DURING THE PROGRESS OF THE WORK, THE CONTRACTOR SHALL KEEP THE PREMISES OCCUPIED BY HIM IN A NEAT AND CLEAN CONDITION. DISPOSING OF REFUSE IN A SATISFACTORY MANNER AS OFTEN AS DIRECTED. OR AS MAY BE NECESSARY SO THAT THERE SHALL AT NO TIME BE ANY UNSIGHTLY ACCUMULATION OF RUBBISH.
- 20. IF HUMAN REMAINS ARE DISCOVERED DURING THE CONSTRUCTION, UNLESS THE CORONER HAS NOTIFIED THE PERMITTEE IN WRITING THAT THE REMAINS DISCOVERED HAVE BEEN DETERMINED NOT TO BE NATIVE AMERICAN, THE PERMITTEE SHALL NOTIFY ALL PERSONS ON THE COUNTY'S NATIVE AMERICAN NOTIFICATION LIST OF SUCH DISCOVERY. SUCH NOTIFICATION SHALL BE SENT BY FIRST CLASS U.S. MAIL WITHIN SEVEN (7) DAYS OF THE DATE ON WHICH THE PERMITTEE NOTIFIED THE CORONER AND SHALL STATE THAT THE CORONER HAS BEEN NOTIFIED IN ACCORDANCE WITH CALIFORNIA STATE LAW.
- 21. ANY ABANDONED UNDERGROUND PIPES EXPOSED DURING CONSTRUCTION SHALL BE REMOVED, ADEQUATELY PLUGGED, OR A COMBINATION OF BOTH IN ACCORDANCE WITH THE REQUIREMENTS OF THE COUNTY.
- 22. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE LOCATION AND PROTECTION OF ALL UTILITIES. FOR LOCATION OF UNDERGROUND UTILITIES, OR FOR EMERGENCY ASSISTANCE,
 - CALL: UNDERGROUND SERVICE ALERT (USA) 800-642-2444
- 23. THE CONTRACTOR SHALL ADVISE THE OWNER OF APPROPRIATE MAINTENANCE PROCEDURES OF THE DRAINAGE SYSTEMS.
- 24. ON GRADED SITES, THE TOP OF ANY EXTERIOR FOUNDATION SHALL EXTEND ABOVE THE ELEVATION OF THE STREET GUTTER AT POINT OF DISCHARGE OR THE INLET OF AN APPROVED DRAINAGE DEVICE A MINIMUM OF 12 INCHES (305 mm) PLUS 2%.
- 25. THE BUILDING OFFICIAL MAY APPROVE ALTERNATE ELEVATIONS, PROVIDED IT CAN BE DEMONSTRATED THAT REQUIRED DRAINAGE TO THE POINT OF DISCHARGE AND AWAY FROM THE STRUCTURE IS PROVIDED AT ALL LOCATIONS ON THE SITE. COMPLIANCE WITH THE LOCAL NON-POINT SOURCE ORDINANCE CONCERNING DISCHARGE OF MATERIALS TO THE STORM DRAINAGE SYSTEM SHALL BE THE RESPONSIBILITY OF THE GRADING CONTRACTOR.
- 26. ALL CONSTRUCTION SHALL COMPLY WITH SECTION 24 OF THE STATE OF CALIFORNIA ADMINISTRATIVE CODE AND CHAPTERS 10 AND 11 OF THE 2013 CALIFORNIA BUILDING CODE.
- 27. ABS AND PVC EXTENDABLE BACKWATER VALVE MAY BE ORDERED FROM CLEAN CHECK, INC AT 1 (866) 288–2583 OR P.O. BOX 2437, HAYDEN, ID 83835-2437.

II. <u>DUST CONTROL</u>

- 1. ALL EXPOSED OR DISTURBED SOIL SURFACES SHALL BE WATERED AS NECESSARY, BUT NOT LESS THAN TWICE DAILY TO CONTROL DUST.
- 2. AREAS OF DIGGING AND GRADING OPERATIONS SHALL BE CONSISTENTLY WATERED TO CONTROL DUST. GRADING OR OTHER DUST-PRODUCING ACTIVITIES SHALL BE SUSPENDED DURING PERIODS OF HIGH WIND WHEN DUST IS READILY VISIBLE IN THE AIR.
- 3. STOCKPILES OF SOIL, DEBRIS, SAND, OR OTHER DUST-PRODUCING MATERIALS SHALL BE WATERED OR COVERED.
- 4. THE CONSTRUCTION AREA AND THE SURROUNDING STREETS SHALL BE SWEPT (NO WATER) AS NECESSARY, BUT NOT LESS THAN TWICE DAILY.

GRADING AND DRAINAGE PLAN FOR 825 PARMA WAY, LOS ALTOS CALIFORNIA 94024



PROJECT NOTES

- 1. ASSESSORS PARCEL NO: 184-42-038
- 2. SITE ADDRESS: 825 PARMA WAY, LOS ALTOS, CA 95024
- 3. OWNER: JAY & NIYATI YANIK 3368 MILTON COURT, MOUNTAIN VIEW (650) 450-3729
- 4. ARCHITECT: SILICON VALLEY CUSTOM HOMES, LLC 682 VILLA STREET, SUITE C1 MOUNTAIN VIEW, CA 94041 (408) 204-0345
- 5. SOIL ENGINEER: WAYNE TING ASSOCIATES INC 42329 OSGOOD RD # A, FREMONT, CA 94539 (510) 623–7768
- 6. SURVEYOR/CIVIL ENGINEER: LC ENGINEERING/ NINH LE 598 E SANTA CLARA STREET #270 SAN JOSE, CA 95112 (408)806-7187 NLE@LCENGINEERING.NET

SCOPE OF WORK

- 1. GRADE HOUSE, HOUSE SITE
- 2. PAVE DRIVEWAY & WALKWAY

EARTHWORK QUANTITY

 $CUT = 18 CY; MAXIMUM CUT DEPTH = 0.5' \pm$ FILL = 6 CY; MAXIMUM FILL DEPTH = $0.5' \pm$ IMPORT O CY EXPORT <u>12</u> CY EARTHWORK QUANTITIES AS SHOWN ON THE PLAN IS FOR INFORMATION ONLY. CONTRACTOR TO CALCULATE HIS/HER OWN EARTHWORK QUANTITIES FOR BIDDING PURPOSE.

SHEET INDEX

SHEET 1:	TITLE SHEET
SHEET 2:	DEMOLITION PLAN
SHEET 3:	OVERALL SITE PLAN
SHEET 4:	GRADING & DRAINAGE PLAN
SHEET 5:	BUILDING CROSS SECTIONS
SHEET 6:	EROSION CONTROL PLAN
SHEET 7:	EROSION CONTROL DETAILS

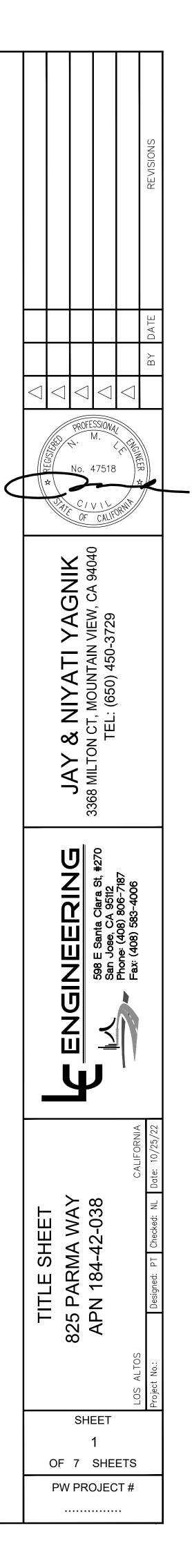
LEGEND & ABBREVI	ATIONS
AREA DRAIN BACKWATER VAI VE	AB AC
BENCHMARK	AD AF

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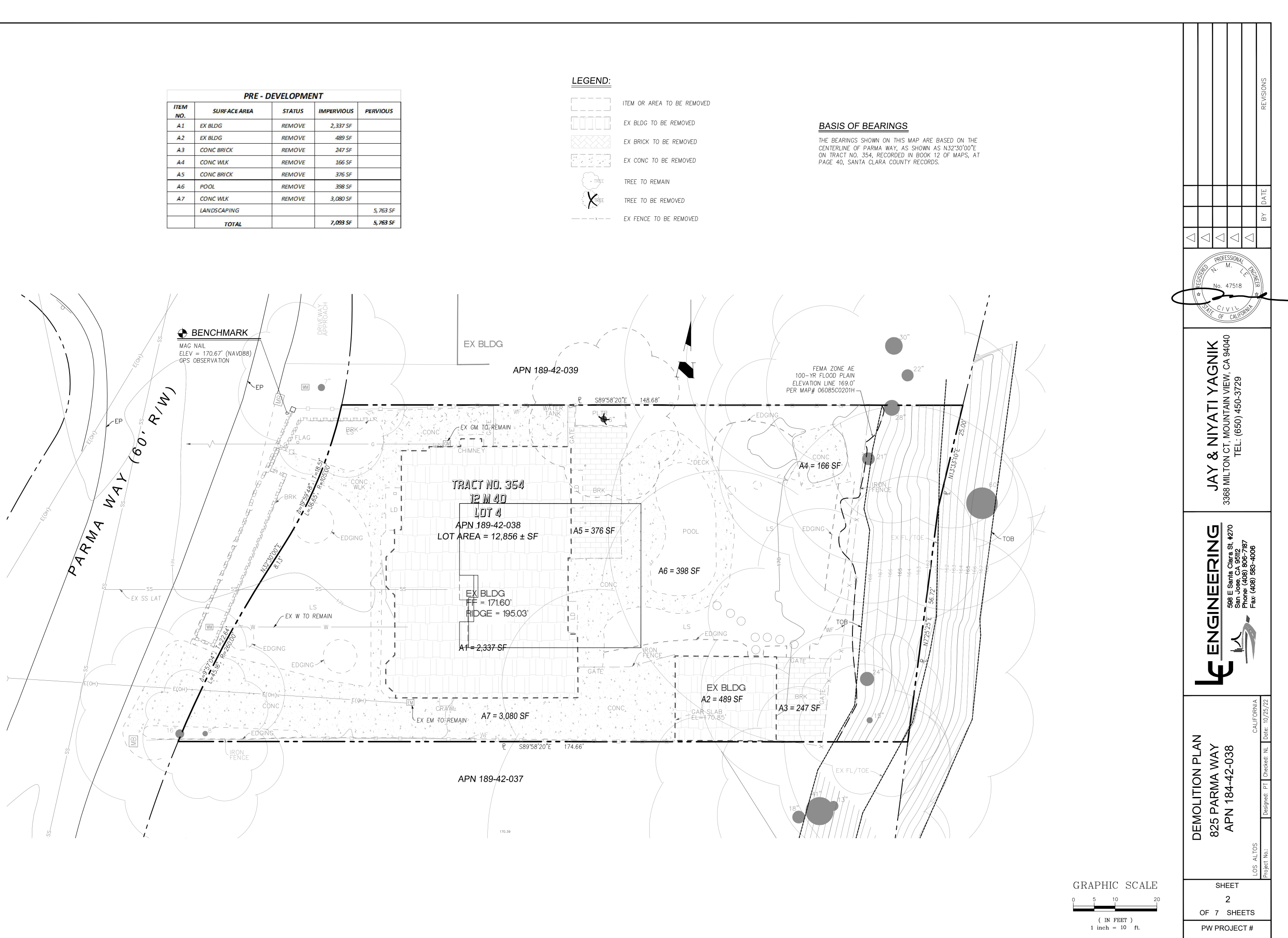
 \bowtie

+	BENCHMARK
••	BOUNDARY
СВ	CATCH BASIN
	CENTER LINE CHRISTY V12 DRAIN BOX
	UNLESS OTHERWISE NOTED
	COBBLE ROCK ENERGY DISSIPATOR
	CONCRETE
	CONTOUR: EXISTING
<u> </u>	CONTOUR: PROPOSED OR NEW
100.46	DESIGN GRADE
	DOWNSPOUT WITH SPLASHBLOCK
Œ	DRAINAGE EMITTER
	DIVERSION VALVE
>_	DRAINAGE SWALE
	EASEMENT LINE EXISTING ELEVATION
+101.70 OR (101.70)	EXISTING FENCE
	EXISTING TREE TO BE REMOVED
	EXISTING TREE TO REMAIN
•	IRON PIPE AT PROPERTY CORNER
	FIBER ROLLS
EM	ELECTRIC METER
GM	GAS METER
SS	GAS VALVE
~~~~	GRADE TO DRAIN
-0	GUY POLE
(	GUY WIRE ANCHOR HIGH POINT
*	HYDRANT: EXISTING
***	HYDRANT: PROPOSED OR NEW
~⊽⊽ -(P)-	JOINT POLE
	LIGHTING
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	LIGHTING POLE
X	LOW POINT
	OVERLAND FLOW DIRECTION
PGE	PGE BOX
BMP	POST CONSTRUCTION STORM WATER POLLUTION CONTROL MEASURE
*	PROJECT SITE
	RETAINING WALL
	RIGHT OF WAY/ LOT LINE
MH	MANHOLE
õ	SANITARY SEWER CLEAN OUT
© S D	MANHOLE SANITARY SEWER MANHOLE
ŠD	STORM DRAIN MANHOLE
	SUMP PUMP
TEL	TELEPHONE BOX
TV	TELEVISION BOX
	TEST PIT
	TOP OF FILL
	TOE OF FILL
	TOP OF CUT
<u> </u>	TOE OF CUT
1	TREE NUMBER
	T-VAULT
W	UTILITY: EXISTING
—— w ——	UTILITY: PROPOSED OR NEW
WM	WATER METER
₩¥	WATER VALVE
	WELL
	SECTION NUMBER
	SHEET NUMBER

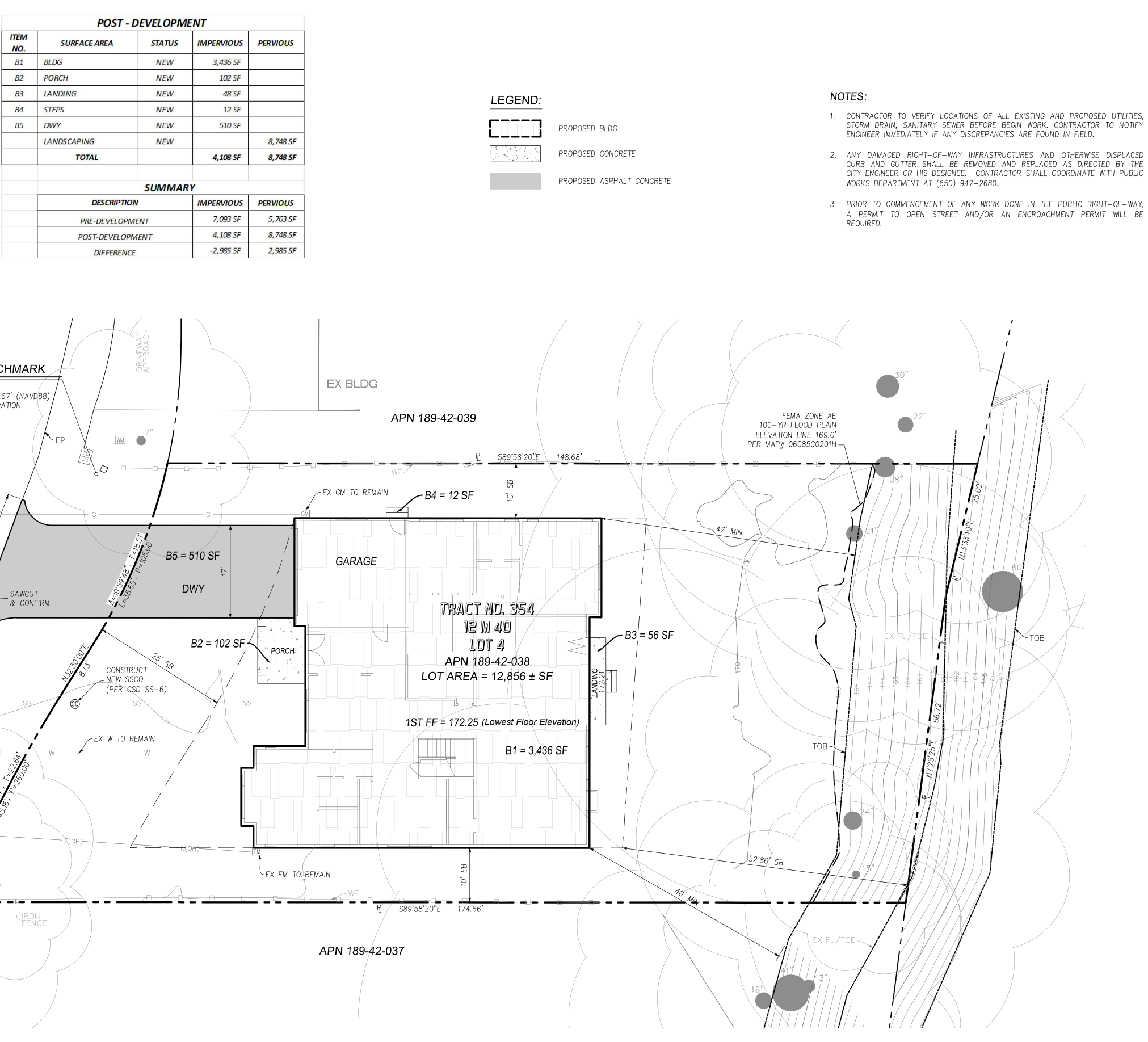
ONS	
AB AC AD AE BB BLDG BSL BW	AGGREGATE BASE ASPHALT CONCRETE AREA DRAIN ANCHOR EASEMENT BUBBLER BOX BUILDING BUILDING SETBACK LINE BOTTOM OF WALL
CG Q CLF CO COP CONC CSD DE	/BACK OF WALK CURB & GUTTER CENTERLINE CHAIN LINK FENCE SANITARY SEWER CLEANOUT CURB OPENING CONCRETE CITY STANDARD DETAIL DRAINAGE EASEMENT
DI DS DWY EA ELEV EGR EM E(OH) E(UG)	DRAINAGE INLET DOWNSPOUT DRIVEWAY EASEMENT ELEVATION EGRESS ELECTRIC METER ELECTRIC OVERHEAD ELECTRIC UNDERGROUND
EP EX FC FD FF FG FH E G	EDGE OF PAVEMENT EXISTING FACE OF CURB FOUND FINISH ELEVATION OF SUBFLOOR GROUND FINISH GRADE FIRE HYDRANT FLOW LINE GARAGE SLAB ELEVATION
GPE GSB GM HP IEE INV LAT LIP	/GAS LINE GENERAL PUBLIC EASEMENT GRADING SETBACK GAS METER HI POINT INGRESS EGRESS EASEMENT INVERT LATERAL LIP OF GUTTER
LS MAX MH MIN N&S NTS OH OG OR	LANDSCAPED AREA MAXIMUM MAP MANHOLE MINIMUM NAIL AND SILVER NOT TO SCALE OVERHEAD ORIGINAL GROUND OFFICIAL RECORD
P PAD PEE PEE PERF PP PROP PSDE	PAVEMENT FINISH GRADE PAD ELEVATION PROPERTY LINE PEDESTRIAN EQUESTRIAN EASEMENT PERFORATED PIPE POWER POLE PROPOSED PRIVATE STORM DRAINAGE
PSE PUE PVMT PVC R R&R RW REM	EASEMENT PUBLIC SERVICE EASEMENT PUBLIC UTILITY EASEMENT PAVEMENT POLYVINYL CHLORIDE RADIUS REMOVE & RECONSTRUCT RETAINING WALL REMOVE
R/W SD SDE SE SEP SS SSE STA STD	RIGHT OF WAY STORM DRAIN STORM DRAIN EASEMENT SLOPE EASEMENT SLOPE EASEMENT PRIVATE SANITARY SEWER/LATERAL SANITARY SEWER EASEMENT STATION STANDARD CITY DETAIL
SW TB TC TEMP TOC TOE TG TPF TV/T	SIDEWALK TOP OF BANK TOP OF CURB TEMPORARY TOP OF COVER TOE OF BANK TOP OF GRATE TREE PROTECTION FENCE TELEVISION & PHONE LINE
TW TYP VG WCE WLK WM WOE WV	TOP OF WALL TYPICAL VALLEY GUTTER WATER WIRE CLEARANCE EASEMENT WALKWAY WATER METER WIRE OVERHANG EASEMENT WATER VALVE

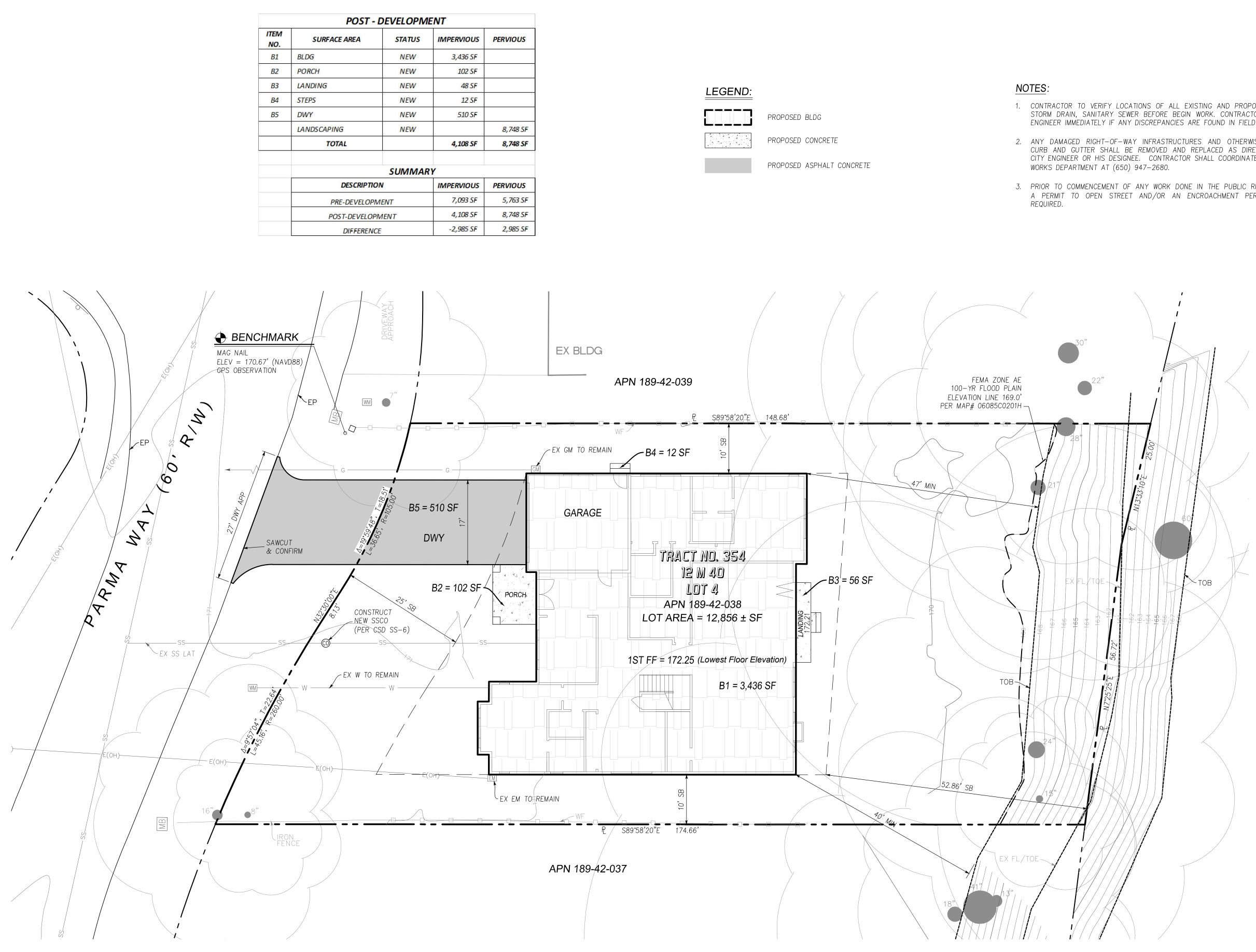


	PRE - I	DEVELOPME	NT
ITEM NO.	SURFACE AREA	STATUS	IMPE
A1	EX BLDG	REMOVE	2,
A2	EX BLDG	REMOVE	
A3	CONC BRICK	REMOVE	
A4	CONC WLK	REMOVE	
A5	CONC BRICK	REMOVE	
A6	POOL	REMOVE	
A7	CONC WLK	REMOVE	3,
	LANDSCAPING		
	TOTAL		7,

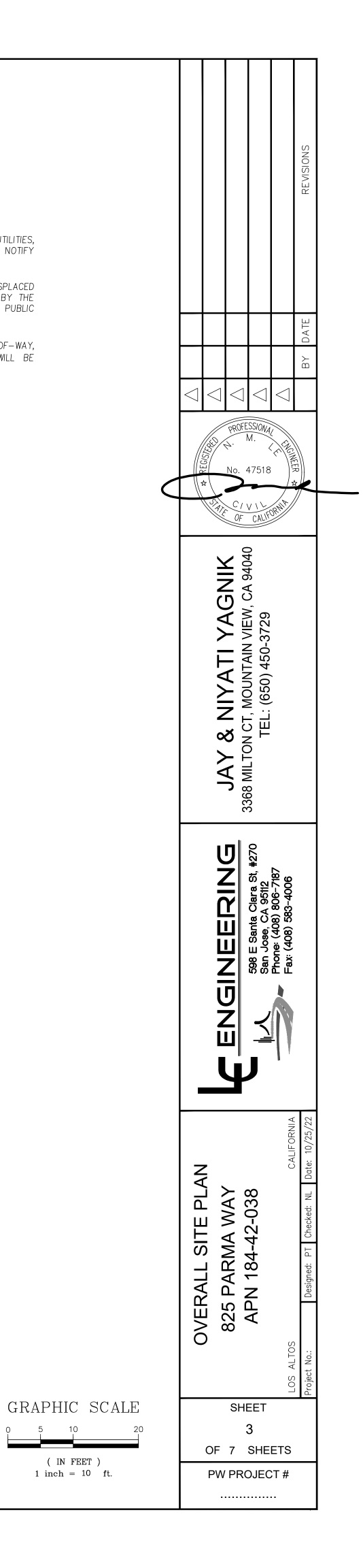


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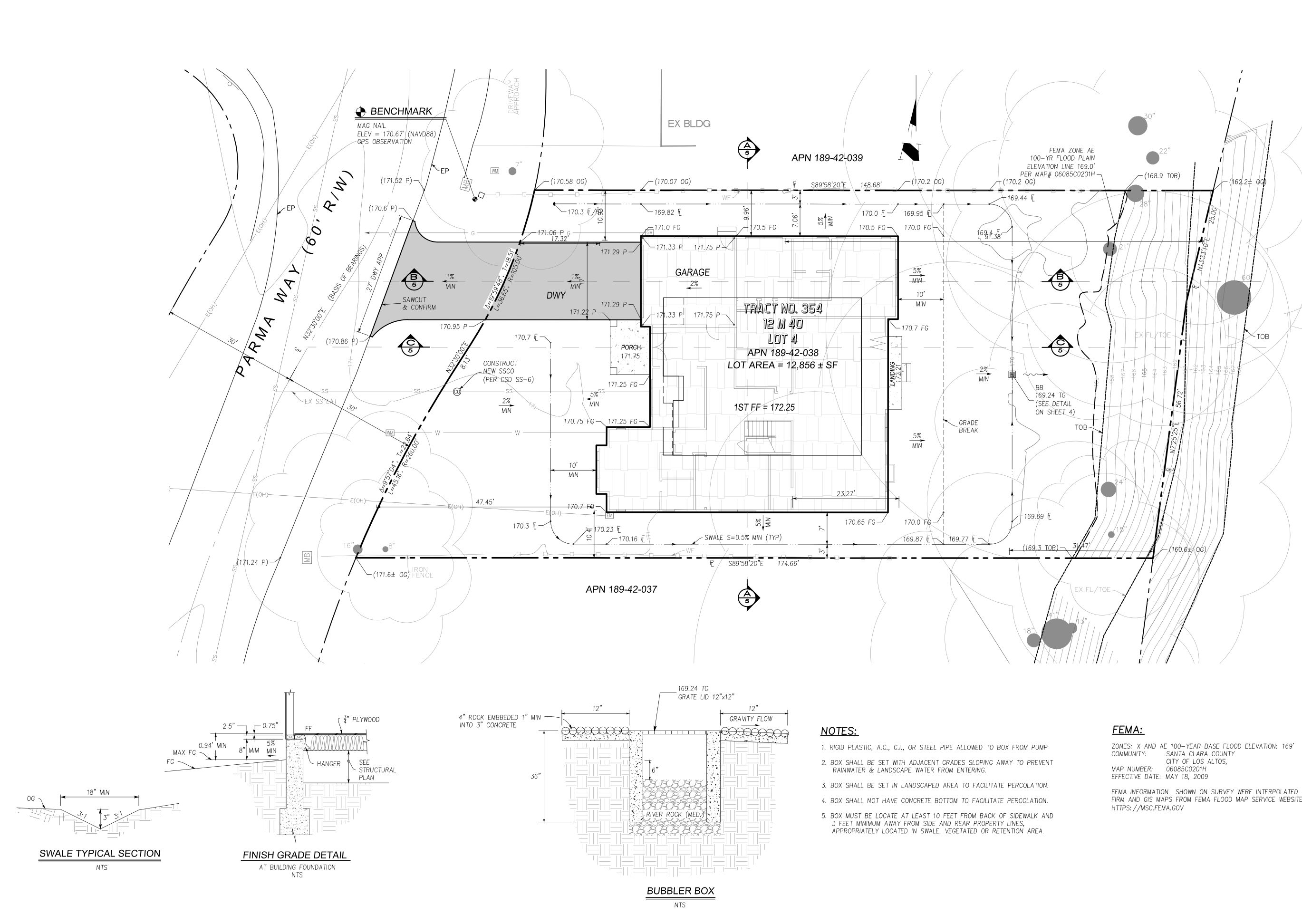




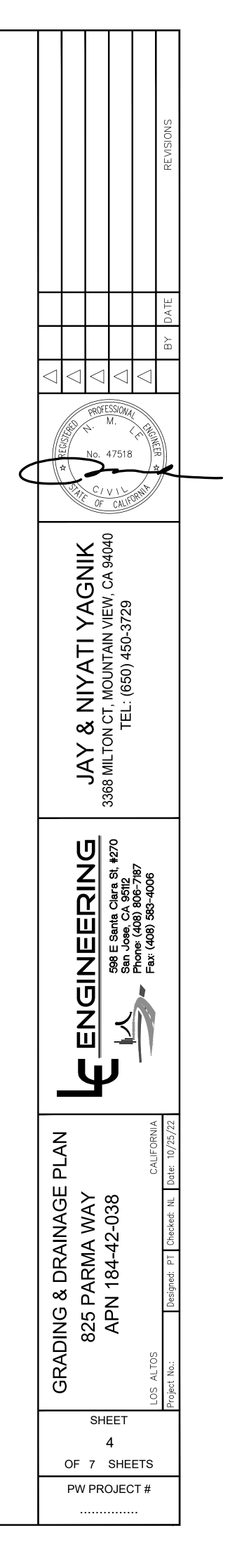
- 1. CONTRACTOR TO VERIFY LOCATIONS OF ALL EXISTING AND PROPOSED UTILITIES, STORM DRAIN, SANITARY SEWER BEFORE BEGIN WORK. CONTRACTOR TO NOTIFY ENGINEER IMMEDIATELY IF ANY DISCREPANCIES ARE FOUND IN FIELD.
- 2. ANY DAMAGED RIGHT-OF-WAY INFRASTRUCTURES AND OTHERWISE DISPLACED CURB AND GUTTER SHALL BE REMOVED AND REPLACED AS DIRECTED BY THE CITY ENGINEER OR HIS DESIGNEE. CONTRACTOR SHALL COORDINATE WITH PUBLIC
- A PERMIT TO OPEN STREET AND/OR AN ENCROACHMENT PERMIT WILL BE REQUIRED.



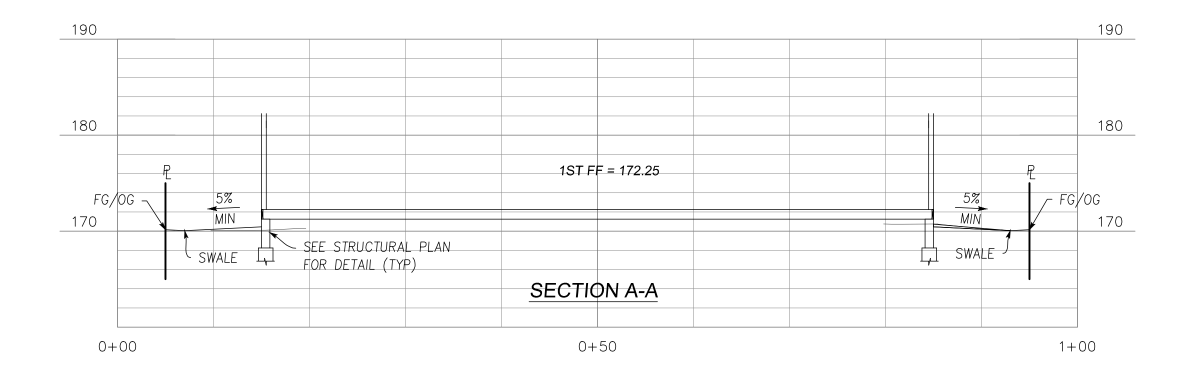
(IN FEET) 1 inch = 10 ft.

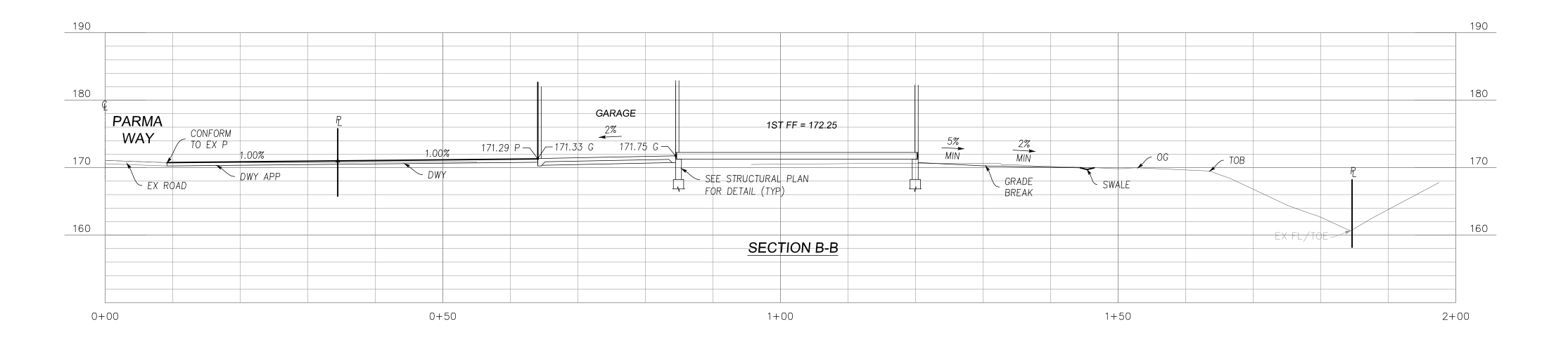


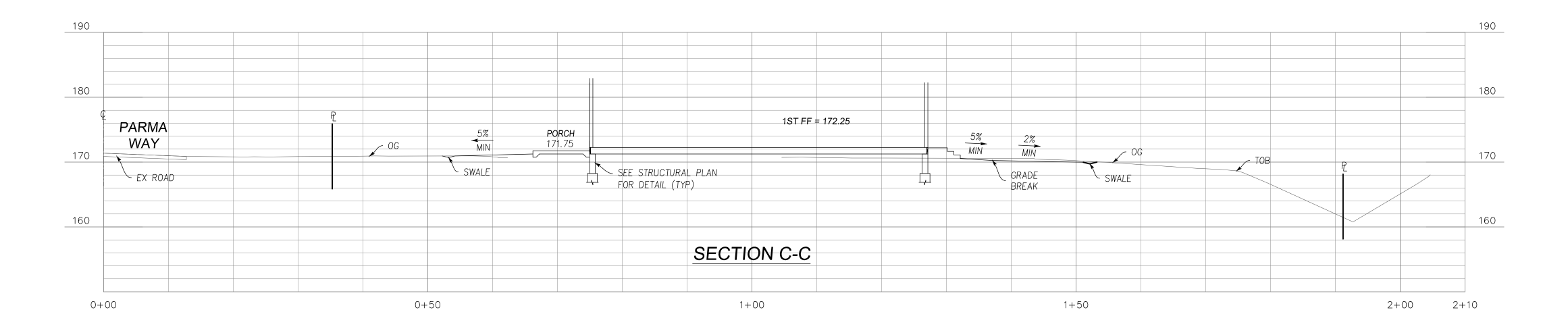
FEMA INFORMATION SHOWN ON SURVEY WERE INTERPOLATED USING FEMA FIRM AND GIS MAPS FROM FEMA FLOOD MAP SERVICE WEBSITE:



GR	RAPH	HIC	SCAI	ĿE
0	5	10		20
	•	IN FEE: $h = 10$,	



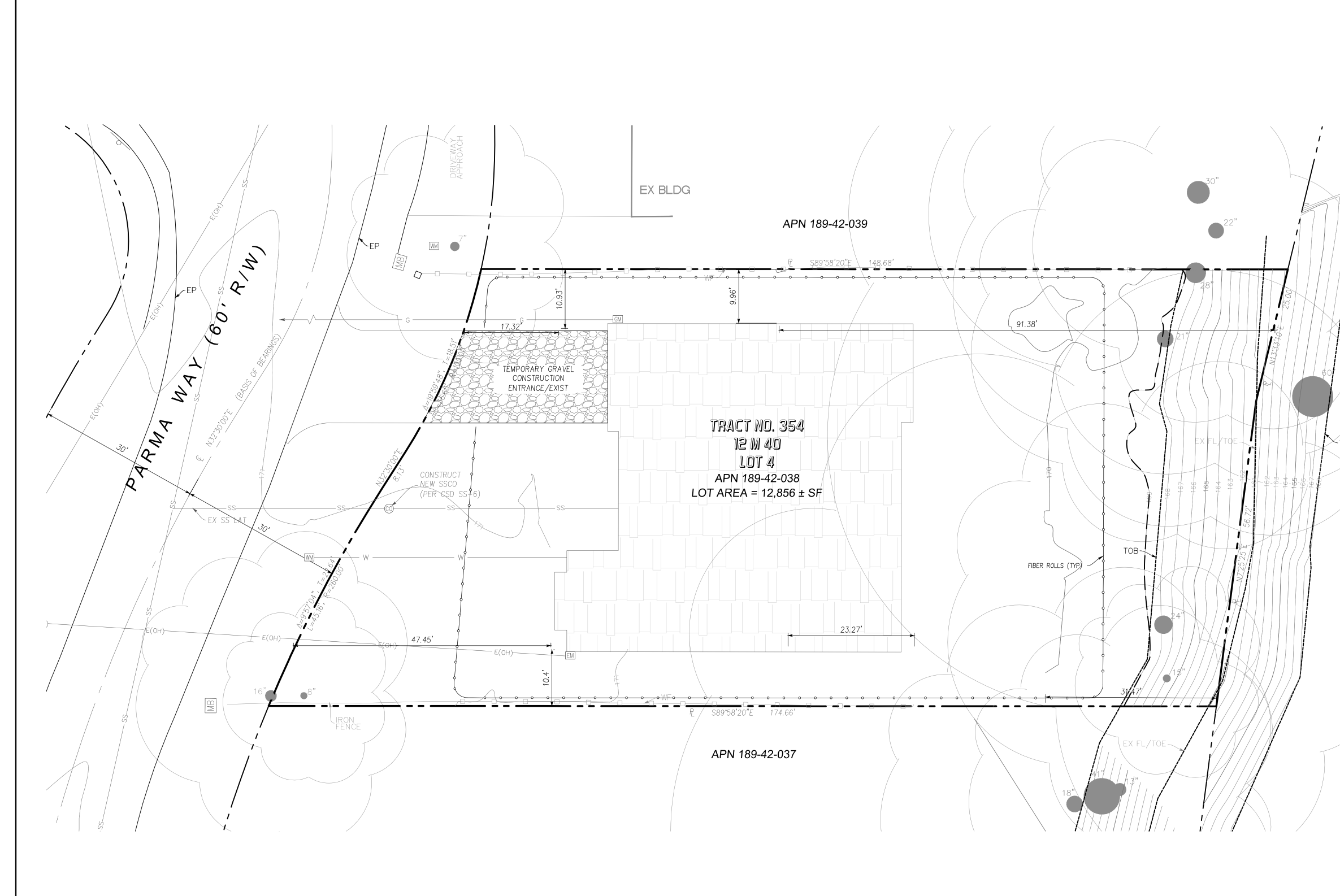




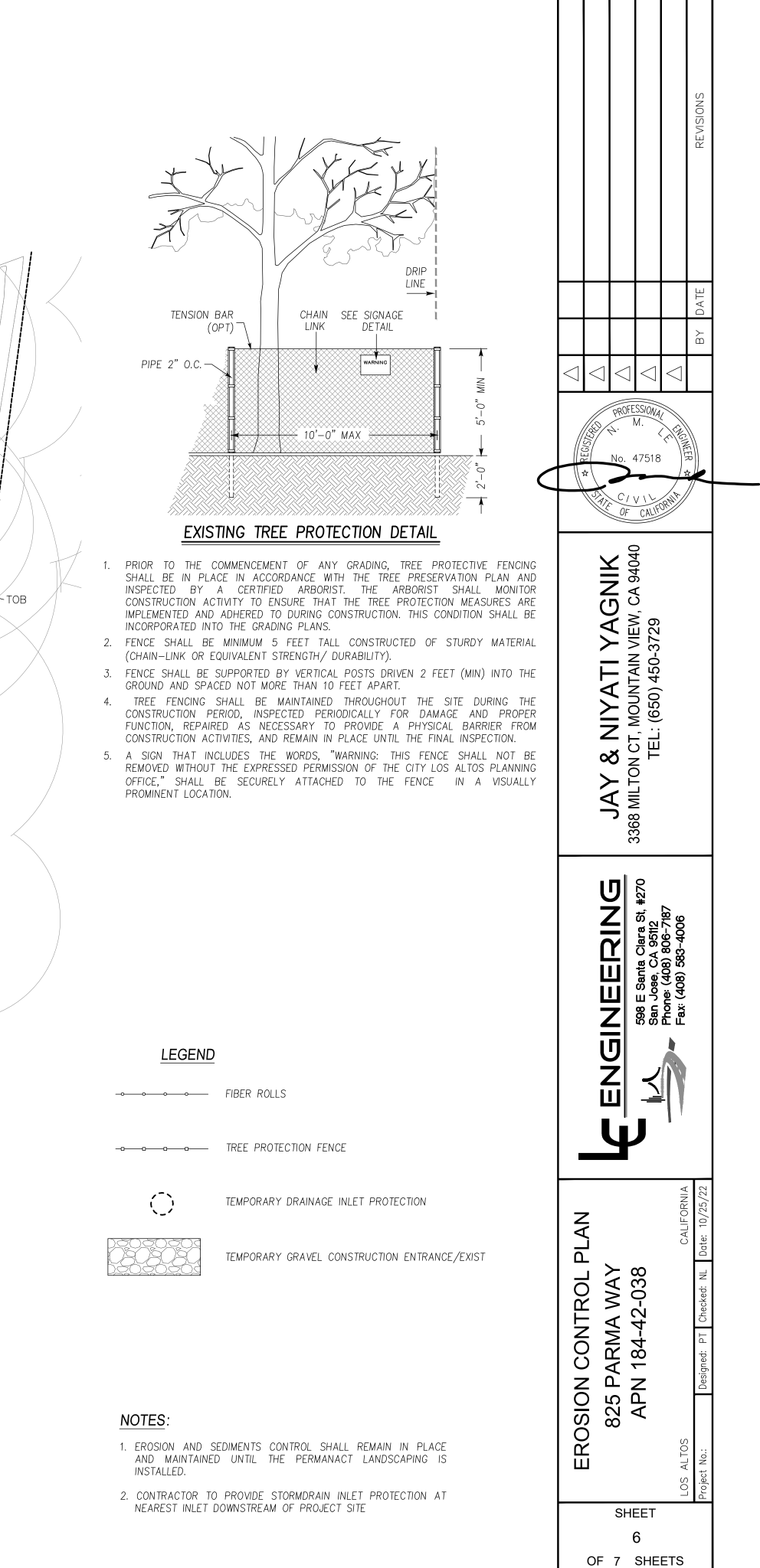
			C. C. MILLING	BY DATE REVISIONS	
		598 E Santa Clara St, #270 San Jose, CA 95112	Fax: (408) 583-4006		
BLIILDING CROSS SECTIONS		APN 184-42-038	LOS ALTOS	Designed: PT Checked: NL Da	
	7	EET 5 SHE DJEC	ETS		

GRAPHIC	SCALE

(IN FEET) 1 inch = 10 ft.



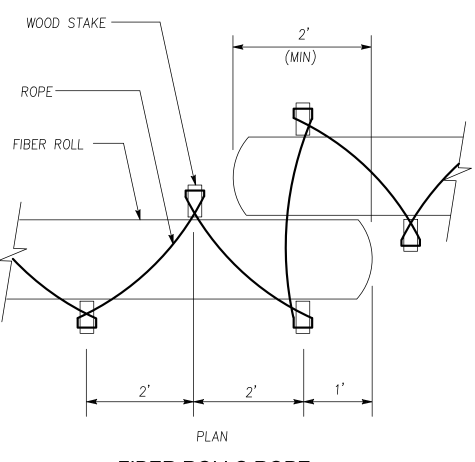
GRAPHIC SCALE (IN FEET) 1 inch = 10 ft.



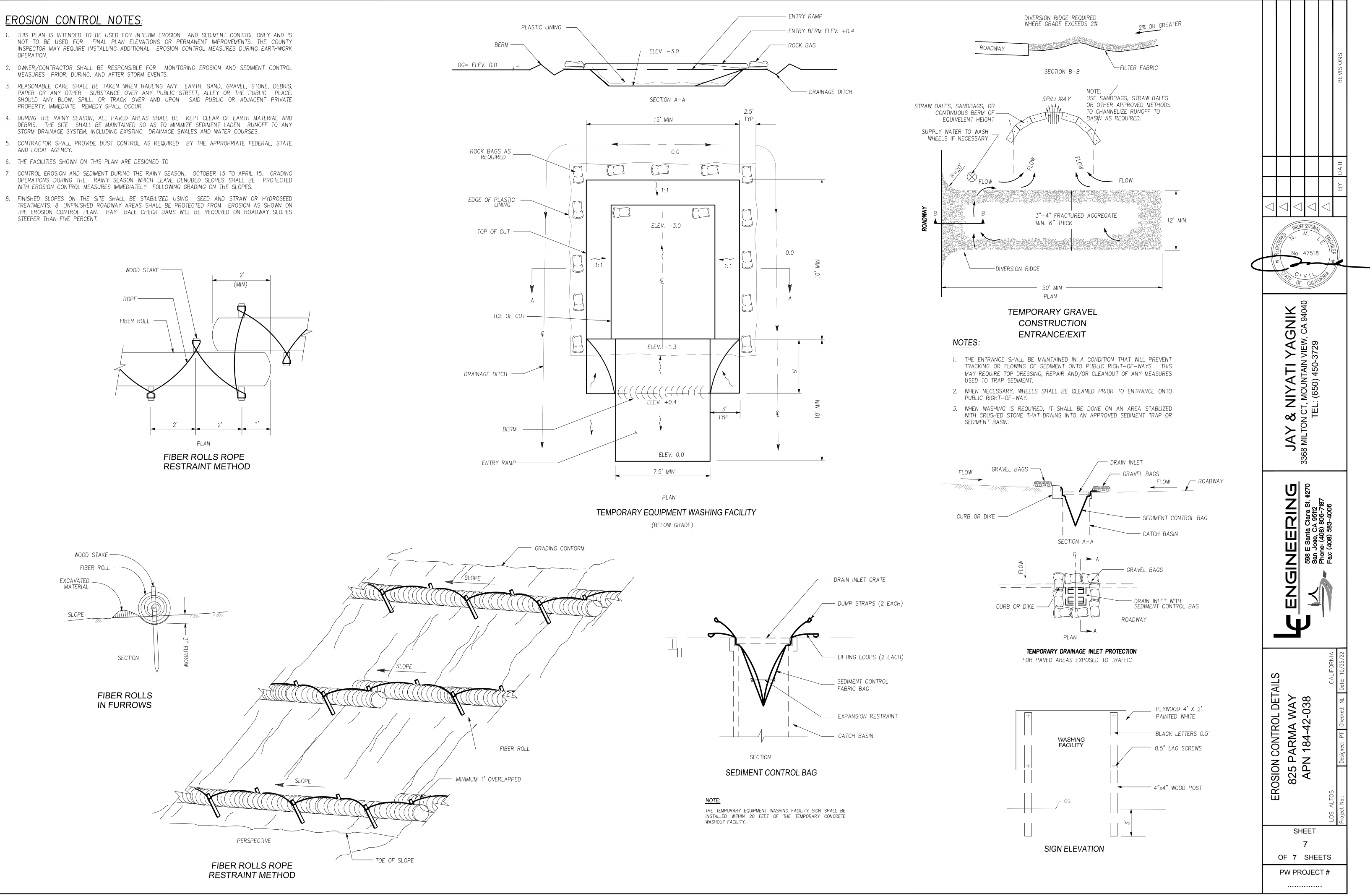
PW PROJECT #	

EROSION CONTROL NOTES:

- NOT TO BE USED FOR FINAL PLAN ELEVATIONS OR PERMANENT IMPROVEMENTS. THE COUNTY INSPECTOR MAY REQUIRE INSTALLING ADDITIONAL EROSION CONTROL MEASURES DURING EARTHWORK OPERATION.
- 2. OWNER/CONTRACTOR SHALL BE RESPONSIBLE FOR MONITORING EROSION AND SEDIMENT CONTROL MEASURES PRIOR, DURING, AND AFTER STORM EVENTS.
- 3. REASONABLE CARE SHALL BE TAKEN WHEN HAULING ANY EARTH, SAND, GRAVEL, STONE, DEBRIS, PAPER OR ANY OTHER SUBSTANCE OVER ANY PUBLIC STREET, ALLEY OR THE PUBLIC PLACE. SHOULD ANY BLOW, SPILL, OR TRACK OVER AND UPON SAID PUBLIC OR ADJACENT PRIVATE PROPERTY, IMMEDIATE REMEDY SHALL OCCUR.
- 4. DURING THE RAINY SEASON, ALL PAVED AREAS SHALL BE KEPT CLEAR OF EARTH MATERIAL AND DEBRIS. THE SITE SHALL BE MAINTAINED SO AS TO MINIMIZE SEDIMENT LADEN RUNOFF TO ANY STORM DRAINAGE SYSTEM, INCLUDING EXISTING DRAINAGE SWALES AND WATER COURSES.
- 5. CONTRACTOR SHALL PROVIDE DUST CONTROL AS REQUIRED BY THE APPROPRIATE FEDERAL, STATE AND LOCAL AGENCY.
- 6. THE FACILITIES SHOWN ON THIS PLAN ARE DESIGNED TO
- 7. CONTROL EROSION AND SEDIMENT DURING THE RAINY SEASON, OCTOBER 15 TO APRIL 15. GRADING OPERATIONS DURING THE RAINY SEASON WHICH LEAVE DENUDED SLOPES SHALL BE PROTECTED WITH EROSION CONTROL MEASURES IMMEDIATELY FOLLOWING GRADING ON THE SLOPES.
- 8. FINISHED SLOPES ON THE SITE SHALL BE STABILIZED USING SEED AND STRAW OR HYDROSEED TREATMENTS. 8. UNFINISHED ROADWAY AREAS SHALL BE PROTECTED FROM EROSION AS SHOWN ON THE EROSION CONTROL PLAN. HAY BALE CHECK DAMS WILL BE REQUIRED ON ROADWAY SLOPES STEEPER THAN FIVE PERCENT.







Sean Gallegos

From:	Sofia Canova <sofia.canova@gmail.com></sofia.canova@gmail.com>
Sent:	Wednesday, February 1, 2023 4:57 PM
То:	Sean Gallegos
Cc:	Public Comment - DRC
Subject:	In Reference to SC22-0035 – 825 Parma Way

To Whom It May Concern,

We are the neighbors at 805 Parma, the immediate neighbors of the subject property. We have reviewed the design request and have the following comments for your consideration. We of course wish to be accommodating and welcoming to our new neighbors but wanted to share our concerns that we believe can be easily remedied.

1. We are concerned with the screening of the property between the subject property and ours. In the landscaping plan, they specify planting 3 (POD) and 3 (TEC). This area is where our master bedroom sits and we don't find those to be appropriate screening hedges. We request that they instead plant a minimum of 6 (15 gallon) Prunus carolina trees that would be maintained as hedges extending above the fence line to screen their building view from our side yard. Prunus Carolina trees are a screening solution often advocated by the City and are acceptable to us both in appearance and function.

2. The plans indicate that there are two existing trees in the front yard that will remain, a birch tree and a purple-leaf cherry tree. These trees have already been removed from the property. We ask that the two trees be replaced with mature trees to reduce the appearance of bulk of the property from the street and be in keeping with the character of the neighborhood. Examples of appropriate trees may be Ginkgo, Chinese Pistache, Magnolia or Maple.

Sincerely,

Sofia and Adam Budelli