633 E. Broadway, Suite 103 Glendale, CA 91206-4311 Tel. (818) 548-2140 Fax (818) 240-0392 glendaleca.gov

December 22, 2023

Wayne Wong 914 Pelanconi Ave. Glendale, CA 91202

# RE: 914 PELANCONI AVENUE ADMINISTRATIVE DESIGN REVIEW CASE NO. PADR-001617-2023

Dear Applicant:

The Director of Community Development will render a final decision on or after **January 10**, **2024**, for the following project:

**PROJECT DESCRIPTION:** To construct a 1,200 square-foot one-story addition at the rear of an existing 1,275 square-foot, one-story single-story residence, originally built in 1938 with an existing detached two-car garage located in the R1-II zone (Low Density Residential - Floor Area Ratio II).

For more information or to submit comments, please contact the case planner, Aileen Babakhani, at 818-937-8331 or ababakhani@glendaleca.gov.

Comments must be received prior to <u>January 10, 2024</u>, in order to be considered by the Director.

**DECISION:** A decision letter will be posted on or after the date listed above and may be accessed online at: http://www.glendaleca.gov/planning/decisions

You may also request notification of the decision when the decision is rendered. Should you wish to file an appeal of the decision, the appeal must be filed online within 15 days of the date of the decision as shown on the decision letter: https://glendaleca-energovweb.tylerhost.net/apps/SelfService#/home

Sincerely,

Aileen Babakhani Planner



# CITY OF GLENDALE, CALIFORNIA REPORT TO THE DESIGN REVIEW BOARD

#### **DESIGN REVIEW STAFF REPORT - SINGLE FAMILY**

January 10, 2024 914 PELANCONI AVENUE

Hearing Date Address

Administrative Design Review (ADR) 5628-034-037

Review Type APN

PADR-001617-2023 WAYNE WONG

Case Number Applicant

Aileen Babakhani, Planner WAYNE H WONG

Case Planner Owner

#### **Project Summary**

To construct a 1,200 square-foot one-story addition at the rear of an existing 1,275 square-foot, one-story single-story residence, originally built in 1938 with an existing detached two-car garage on a 9,440 square-foot lot, located in the R1-II zone (Low Density Residential - Floor Area Ratio II).

#### **Environmental Review**

The project is exempt from CEQA review as a Class 1 "Existing Facilities" exemption pursuant to Section 15301 (e)(1) of the State CEQA Guidelines, because the proposed addition to the existing structure will not result in an increase of more than 2,500 square feet of floor area.

#### **Existing Property/Background**

The project site is a 9,440 square-foot irregular-shaped lot, relatively flat, located at the east of Pelanconi Avenue. The lot was developed in 1938 with an existing 1,275 square-foot one-story house with a detached two-car garage. The proposed project will add 1,200 square-foot floor area to the rear of the existing house. The project will not alter the front and side façades of the house and no change is proposed to the location of the existing garage and driveway from Pelanconi Avenue. As a result of the proposed addition, approximately 13 percent of the existing roofs and exterior walls will be removed or abandoned in place. The property does not appear eligible for historic

designation at the federal, state, or local level and is therefore not considered a historic resource under the California Environmental Quality Act (CEQA).

There are no protected indigenous trees on the subject property or within 20 feet of the subject site.

#### Staff Recommendation

Approve with Conditions

#### Last Date Reviewed / Decision

First time submittal for final review.

#### Zone: RI FAR District: II

Although this design review does not convey final zoning approval, the project has been reviewed for consistency with the applicable Codes and no inconsistencies have been identified.

#### **Active/Pending Permits and Approvals**

None.

#### Site Slope and Grading

None proposed.

#### Neighborhood Survey

	Average of Properties within 300 linear feet of subject property	Range of Properties within 300 linear feet of subject property	Subject Property Proposal	
Lot size	7,020 sq. ft.	4,727 sq. ft. – 11,541 sq. ft.	9,440 sq. ft.	
Setback	23.77 feet	10' – 25'	26'- 6"	
House size	2,021 sq. ft.	900 sq. ft. – 5,667 sq. ft.	2,475 sq. ft.	
Floor Area Ratio	0.33	0.12 – 1.10	0.27	
Number of stories	One- and two-story	One and two-story	one-story	

#### **DESIGN ANALYSIS**

Site Planning Are the following items satisfactory and compatible with the project site and surrounding area?
Building Location ⊠ yes □ n/a □ no
If "no" select from below and explain:  ☐ Setbacks of buildings on site ☐ Prevailing setbacks on the street ☐ Building and decks follow topography
Garage Location and Driveway □ yes ⊠ n/a □ no
If "no" select from below and explain:  □ Predominant pattern on block □ Compatible with primary structure □ Permeable paving material □ Decorative paving  There is no change to the location of the existing garage or driveway.
Landscape Design  □ yes ⊠ n/a □ no
If "no" select from below and explain:  ☐ Complementary to building design ☐ Maintains existing trees when possible ☐ Maximizes permeable surfaces ☐ Appropriately sized and located  There is no significant change to the existing landscape.
Walls and Fences  ☐ yes ☑ n/a ☐ no  If "no" select from below and explain:
☐ Appropriate style/color/material ☐ Perimeter walls treated at both sides

<ul> <li>□ Retaining walls minimized</li> <li>□ Appropriately sized and located</li> <li>There are no proposed changes to the existing fences and walls.</li> </ul>
<b>Determination of Compatibility: Site Planning</b> The proposed site planning is appropriate, as modified by any proposed conditions, to the site and its surroundings for the following reasons:
<ul> <li>The proposed addition does not change the existing site planning significantly, because the existing interior setbacks and street side setback will remain unchanged. The project's site planning is appropriate to the existing site and its surrounding neighboring properties.</li> <li>There is no change to the location of the existing detached two-car garage and no change is proposed to the existing driveway from Pelanconi Avenue.</li> <li>The existing landscaping will remain unchanged.</li> </ul>
Massing and Scale Are the following items satisfactory and compatible with the project site and surrounding area?
Building Relates to its Surrounding Context ⊠ yes □ n/a □ no
<ul> <li>If "no" select from below and explain:</li> <li>□ Appropriate proportions and transitions</li> <li>□ Relates to predominant pattern</li> <li>□ Impact of larger building minimized</li> </ul>
Building Relates to Existing Topography ⊠ yes □ n/a □ no
<ul> <li>If "no" select from below and explain:</li> <li>□ Form and profile follow topography</li> <li>□ Alteration of existing land form minimized</li> <li>□ Retaining walls terrace with slope</li> </ul>
Consistent Architectural Concept ⊠ yes □ n/a □ no
If "no" select from below and explain:

☐ Concept governs massing and height
Scale and Proportion ⊠ yes □ n/a □ no
If "no" select from below and explain:  □ Scale and proportion fit context □ Articulation avoids overbearing forms □ Appropriate solid/void relationships □ Entry and major features well located □ Avoids sense of monumentality
Roof Forms ⊠ yes □ n/a □ no
If "no" select from below and explain:  □ Roof reinforces design concept □ Configuration appropriate to context
Determination of Compatibility: Mass and Scale  The proposed massing and scale are appropriate, as modified by any proposed conditions, to the site and its surroundings for the following reasons:
<ul> <li>Overall, the mass, height, proportions, and architectural concept of the addition are consistent with the existing house and relate to its surrounding context. The one-story addition at the rear does not change the existing scale and proportions significantly. There is no change to the front and side façades of the existing house.</li> </ul>
<ul> <li>The addition will increase the existing overall height of 15'-5" to 16'-5". The project will add gable and hipped roofs to the rear of the existing roof. The new roofs are consistent with the existing roof and create appropriate transitions between the existing and new roof.</li> </ul>
Design and Detailing Are the following items satisfactory and compatible with the project site and surrounding area?
Overall Design and Detailing ⊠ yes □ n/a □ no

if "no" select from below and explain:
☐ Consistent architectural concept
☐ Proportions appropriate to project and surrounding neighborhood
☐ Appropriate solid/void relationships
Entryway ⊠ yes   □ n/a   □ no
If "no" select from below and explain:
☐ Well integrated into design
☐ Avoids sense of monumentality
☐ Design provides appropriate focal point
☐ Doors appropriate to design
Windows
Windows ⊠ yes □ n/a □ no
If "no" select from below and explain:
☐ Appropriate to overall design
☐ Placement appropriate to style
☐ Recessed in wall, when appropriate
The new windows for the addition will be white vinyl with an appropriate combination of sliding and hung windows. The windows will be recessed within the exterior walls and will have sill to match the existing windows. However, a condition of approval is added to provide a scaled vertical window section drawing to clearly show the window installation and details.
Privacy
□ yes ⊠ n/a □ no
If "no" select from below and explain:
☐ Consideration of views from "public" rooms and balconies/decks
☐ Avoid windows facing adjacent windows
Finish Materials and Color
⊠ yes   □ n/a   □ no
If "no" select from below and explain:
☐ Textures and colors reinforce design

☐ High-quality, especially facing the street
☐ Respect articulation and façade hierarchy
☐ Wrap corners and terminate appropriately
Paving Materials □ yes ⊠ n/a □ no
If "no" select from below and explain:
☐ Decorative material at entries/driveways
☐ Permeable paving when possible
☐ Material and color related to design
Lighting, Equipment, Trash, and Drainage □ yes ⊠ n/a □ no
, –
<ul><li>If "no" select from below and explain:</li><li></li></ul>
<ul> <li>☑ Light fixture design appropriate to project</li> </ul>
☐ Equipment screened and well located
☐ Trash storage out of public view
□ Practical storage dut of public view     □ Downspouts appropriately located
☐ Vents, utility connections integrated with design, avoid primary facades
= verne, anni, commente integrated that design, avera primary racades
The proposed plans currently do not show the location of exterior light fixtures. A condition of approval is added to update the drawings to show the locations of any exterior light fixtures and provide cut sheet(s) of light fixtures, appropriate to design and exterior remodel.
A condition of approval is also added to update the drawings to show the location of gutters and downspouts appropriate to the design and details.
Ancillary Structures
□ yes ⊠ n/a □ no
If "no" select from below and explain:
☐ Design consistent with primary structure
☐ Design and materials of gates complement primary structure
Determination of Compatibility: Design and Detailing

The proposed design and detailing are appropriate, as modified by any proposed conditions, to the site and its surroundings for the following reasons:

- Overall, the proposed addition is consistent throughout and appropriate to the surrounding neighborhood. The proposed exterior materials for the area of the addition will match the existing house.
- The new windows for the addition will be white vinyl with an appropriate
  combination of horizontal sliding and hung windows. The windows will be
  recessed within the exterior walls and will have sill to match the existing windows.
  A condition of approval is added to provide a scaled vertical window section
  drawing to clearly show the window installation and details.
- The proposed plans currently do not show the location and design of any proposed exterior light fixture(s). A condition of approval is added to update the drawings to show the proposed locations of any exterior light fixtures and provide cut sheet(s) of light fixtures, appropriate to design and exterior remodel.
- The proposed plans also do not show the location of gutters and downspouts. A
  condition of approval is added to update the drawings to show the location of
  gutters and downspouts appropriate to the design and details.
- Trash storage area and air conditioning equipment are located appropriately on the site and will be screened from the public view.

#### **Recommendation / Draft Record of Decision**

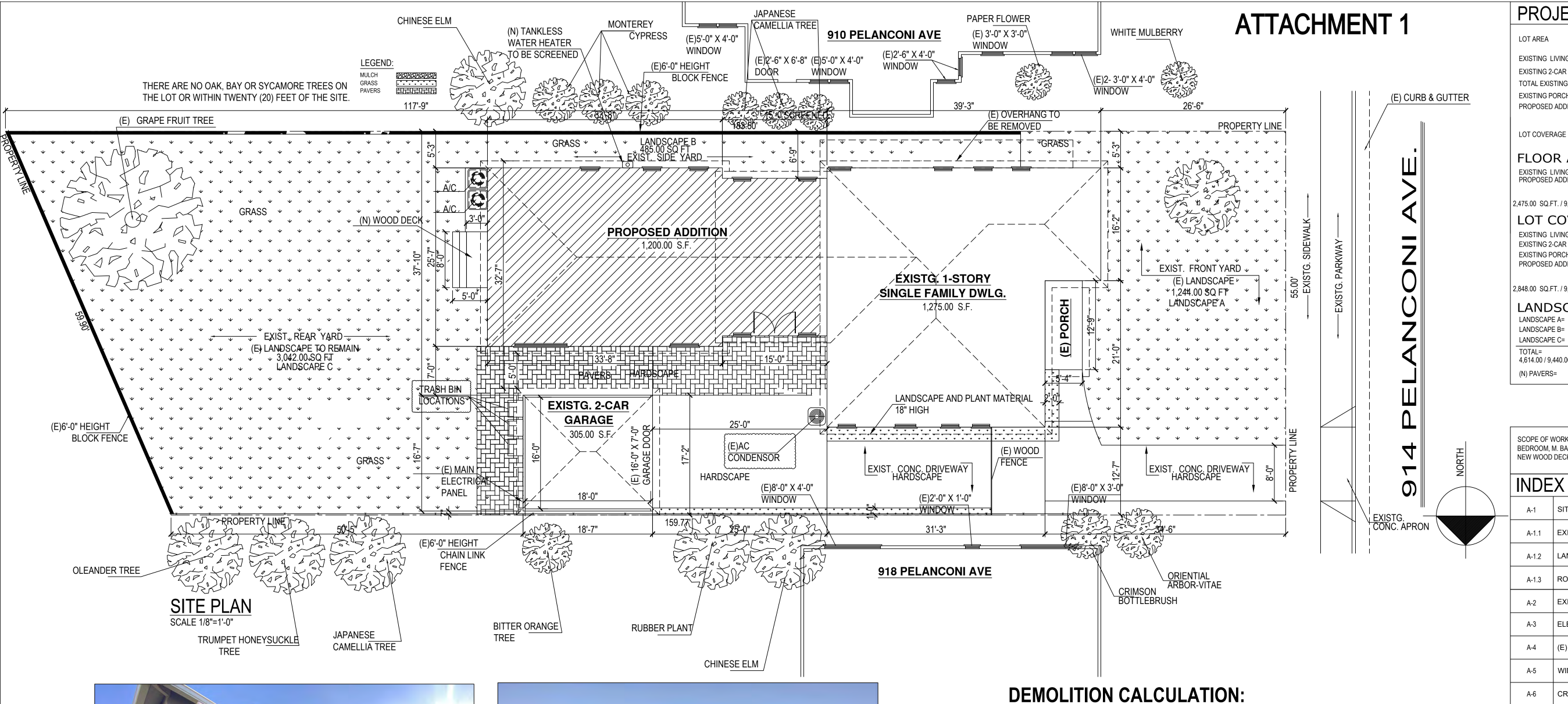
Based on the above analysis, staff recommends **Approval with Conditions**. This determination is based on the implementation of the following recommended conditions:

#### **Conditions:**

- Update the drawings to show the proposed locations of any exterior light fixtures and provide cut sheet(s) of light fixtures, appropriate to design and exterior remodel.
- 2. Update the drawings to show the location of gutters and downspouts appropriate to the design and details.
- 3. Provide a scaled vertical window section drawing to clearly show the window installation and details.

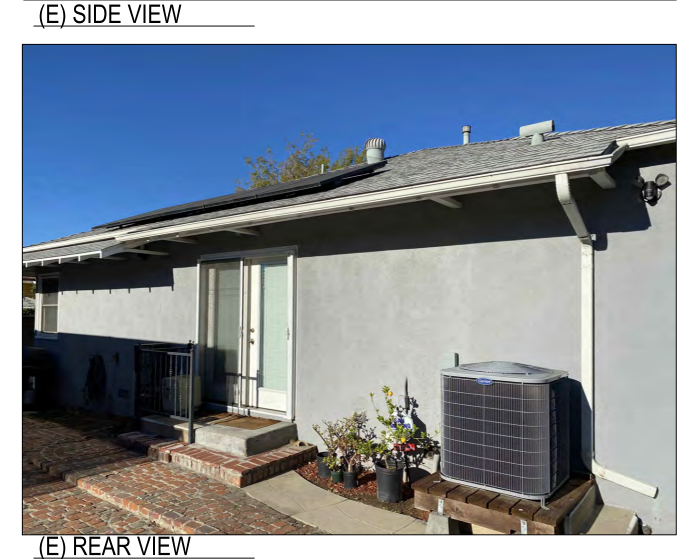
#### **Attachments**

- 1. Plans
- 2. Photos of Existing Property
- 3. Location Map
- 4. Neighborhood Survey











(A) AREA OF EXISTING WALL TO BE DEMO: 1.00 SQ FT (B) AREA OR EXISTING ROOF TO BE DEMOLISHED: 214.00 SQ FT (C) TOTAL AREA OF THE EXISTING WALLS: 58.00 SQ FT (D) TOTAL AREA OF THE EXISTING ROOF: 1,625.00 SQ FT

(A+B)/(C+D)= (1+214)/(58+1625) = 12.77 % < 50%

# PROJECT DATA:

LOT AREA 9,440.00 SQ.FT. EXISTING LIVING AREA 1,275.00 SQ.FT. **EXISTING 2-CAR GARAGE** 305.00 SQ.FT. TOTAL EXISTING HOUSE & GARAGE 1,580.00 SQ.FT. EXISTING PORCH 68.00 SQ.FT. 1,200.00 SQ.FT. PROPOSED ADDITION

# FLOOR AREA RATIO

EXISTING LIVING AREA PROPOSED ADDITION

2,475.00 SQ.FT. 2,475.00 SQ.FT. / 9,440.00 SQ.FT.X 100 = 26.21 % < 40 % MAX.

2,848.00 SQ.FT.

1,275.00 SQ.FT. 1,200.00 SQ.FT.

LOT COVERAGE

EXISTING LIVING AREA 1,275.00 SQ.FT. 305.00 SQ.FT. **EXISTING 2-CAR GARAGE** EXISTING PORCH 68.00 SQ.FT. PROPOSED ADDITION 1,200.00 SQ.FT. 2,848.00 SQ.FT

2,848.00 SQ.FT. / 9,440.00 SQ.FT.X 100 = 30.16 % < 40 % MAX.

LANDSCAPE CALCULATION

LANDSCAPE A= 485.00 SQ FT LANDSCAPE B= LANDSCAPE C= 2,885.00 SQ FT 4,614.00 SQ FT

4,614.00 / 9,440.00 = 48.88 % > 40% REQD (N) PAVERS= 710.00 SQ FT

SCOPE OF WORK: 1-STORY ADDITION (1,200.00 S.F.) TO INCLUDE M. BEDROOM, M. BATH, WIC, BATH, LAUNDRY, WIC, AND NEW FAMILY ROOM. NEW WOOD DECK.

# INDEX OF DRAWINGS

_	A-1	SITE PLAN
	A-1.1	EXISTING SITE PLAN
	A-1.2	LANDSCAPING PLAN
	A-1.3	ROOF PLAN
	A-2	EXISTING FLOOR PLAN AND NEW FLOOR PLAN
	A-3	ELEVATIONS AND ROOF PLAN
	A-4	(E) ELEVATIONS
	A-5	WINDOW BROCHURE
	A-6	CROSS SECTION
	A-7	RENDERING

# LEGAL DESCRIPTION

TRACT NO 11040 LOT 188 APN. 5628-034-037

# **BUILDING ANALYSIS**

OCCUPANCY: R-3

TYPE OF CONSTRUCTION: V-B

# APPLICABLE CODES

2019 CALIFORNIA BUILDING CODE CA RESIL 2019 CALIFORNIA PLUMBING CODE 2019 CALIFORNIA MECHANICAL CODE 2019 CALIFORNIA ELECTRIC CODE BASED ON NEC CA RESIDENTIAL CODE

2019 BUILDING ENERGY EFFICIENCY STANDARDS GLENDALE MUNICIPAL CODE

(N) BEDRROOMS = 2 (N) BATHROOMS = 2 (E) BEDRROOMS = 2

(E) BATHROOMS = 3

# NOTES:

"NO NEW ROOFTOP EQUIPMENT IS ALLOWED"

"THERE ARE NO OAK, BAY OR SYCAMORE TREES ON THE LOT OR WITHIN TWENTY (20) FEET OF THE SITE"

"ALL DOORS & WINDOWS SHALL MEET CITY OF GLENDALES'S SECURITY ORDINANCE"

"BUILDING SHALL HAVE ADDRESS NUMBERS PLACED IN POSITION THAT IS PLAINLY LEGIBLE AND VISIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY. NUMBERS SHALL CONTRAST WITH BACKGROUND, BE ARABIC OR ALPHABETICAL LETTERS AND BE A MINIMUM OD 4" HIGH WITH A MINIMUM STROKE OR  $\frac{1}{2}$ ". (R319.1 CRC)

# PROPOSED 1-STORY **ADDITION**

# 914 PELANCONI AVE. GLENDALE, CA. 91202

CONTACT: Mr. SAU WONG Mobile: (323) 449 9679

OWNER:

Mr. SAU WONG Mobile: (323) 449 9679

**CONSULTANT** 



Edgar Cortes

Drafting Design

Residential 1100 E. Orangethorpe Ave. & Commercial # 200W, Anaheim Ca. 92801 (562) 916 7505 (714) 813 6555 e\_mail: ccdraftingdesign@yahoo.com

# **ISSUES AND REVISIONS**

Э.	DATE	BY	CHECK

- 1. VERIFY MEASUREMENTS WITH CORRESPONDING COSTRUCTED OR EXISTING CONDITIONS PRIOR TO PROCEEDING WITH THE WORK, AND NOTIFY THE ARCHITECT IMMEDIATELY OF SIGNIFICANT DISCREPANCIES.
- 2. FINISH ELEVATIONS REFERENCED ON ARCHITECTURAL DRAWINGS ARE DATUM ELEVATIONS ABOVE THE FINISH FLOOR ELEVATION. THE CONTRACTOR MUST COORDINATE DATUM-BASED ARCHITECTURAL **ELEVATIONS SHOWN WITH SITE-SPECIFIC ELEVATIONS** SHOWN ON CIVIL DRAWINGS.
- 3. WALL DIMENSIONS SHOWN ARE TO FACE OF WALL FINISH UNLESS SPECIFICALLY NOTED OTHERWISE.

SITE PLAN

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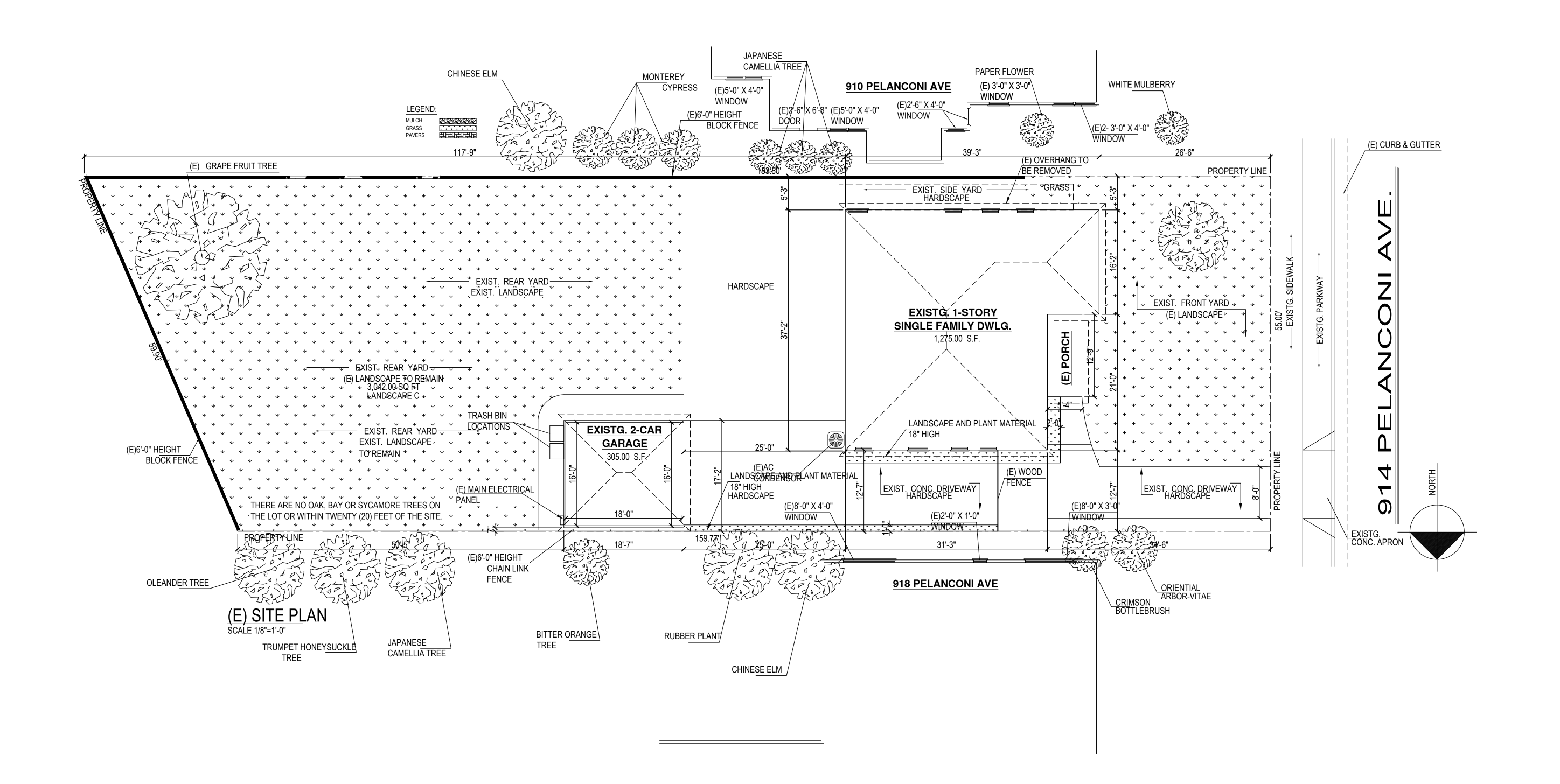
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DEMOLITION IS LESS THAN 50%



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# EXISTING SITE PLAN

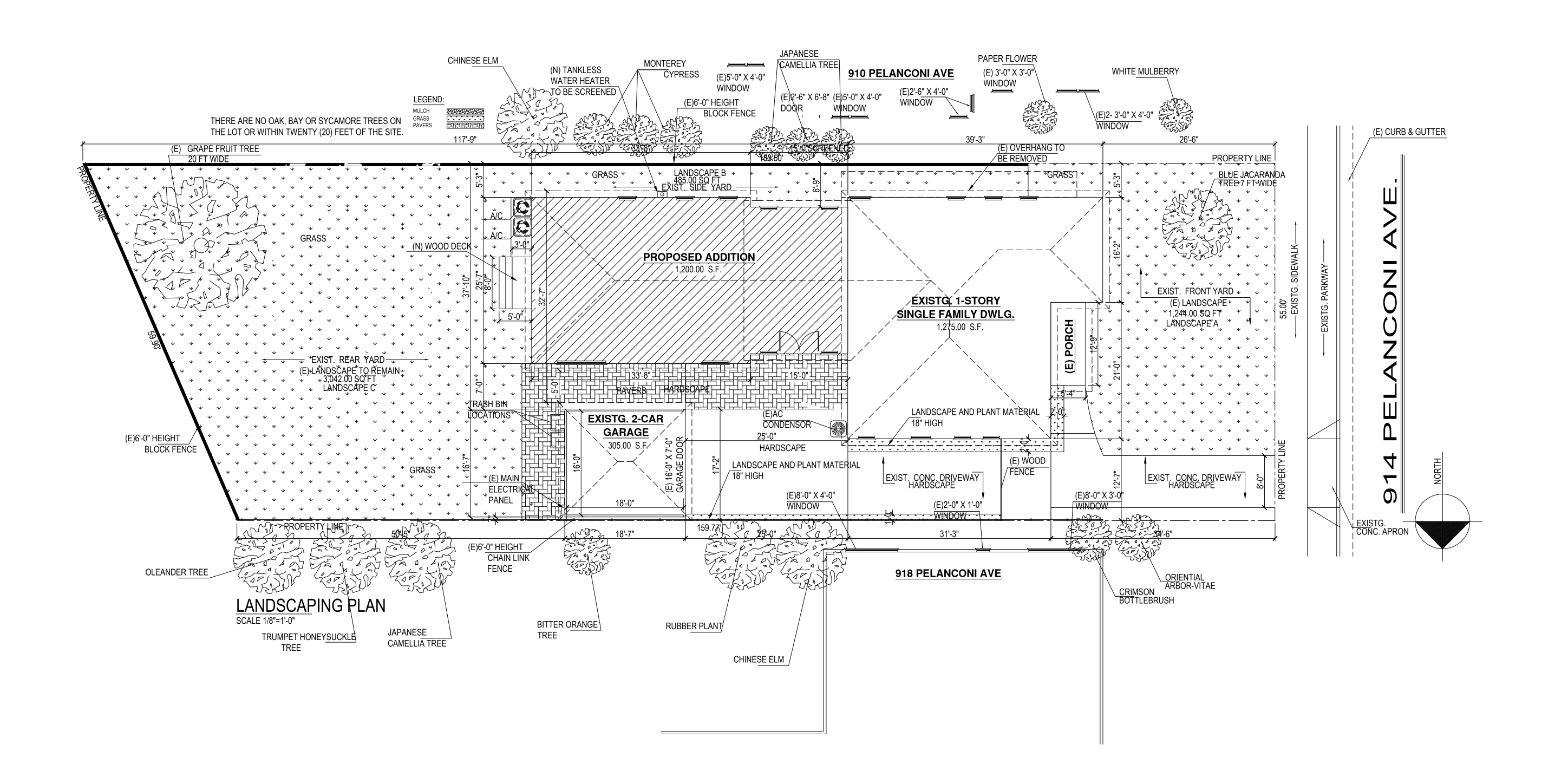
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# LANDSCAPING PLAN

SEAL:

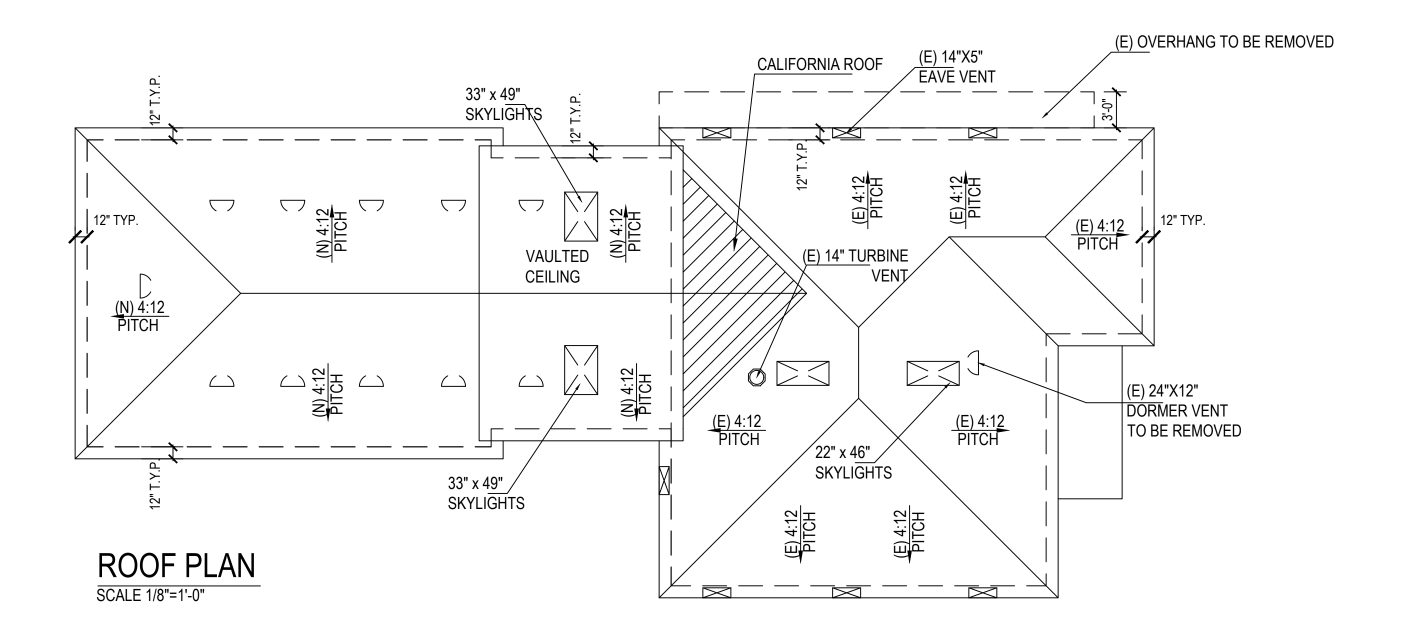
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**ROOF PLAN** 

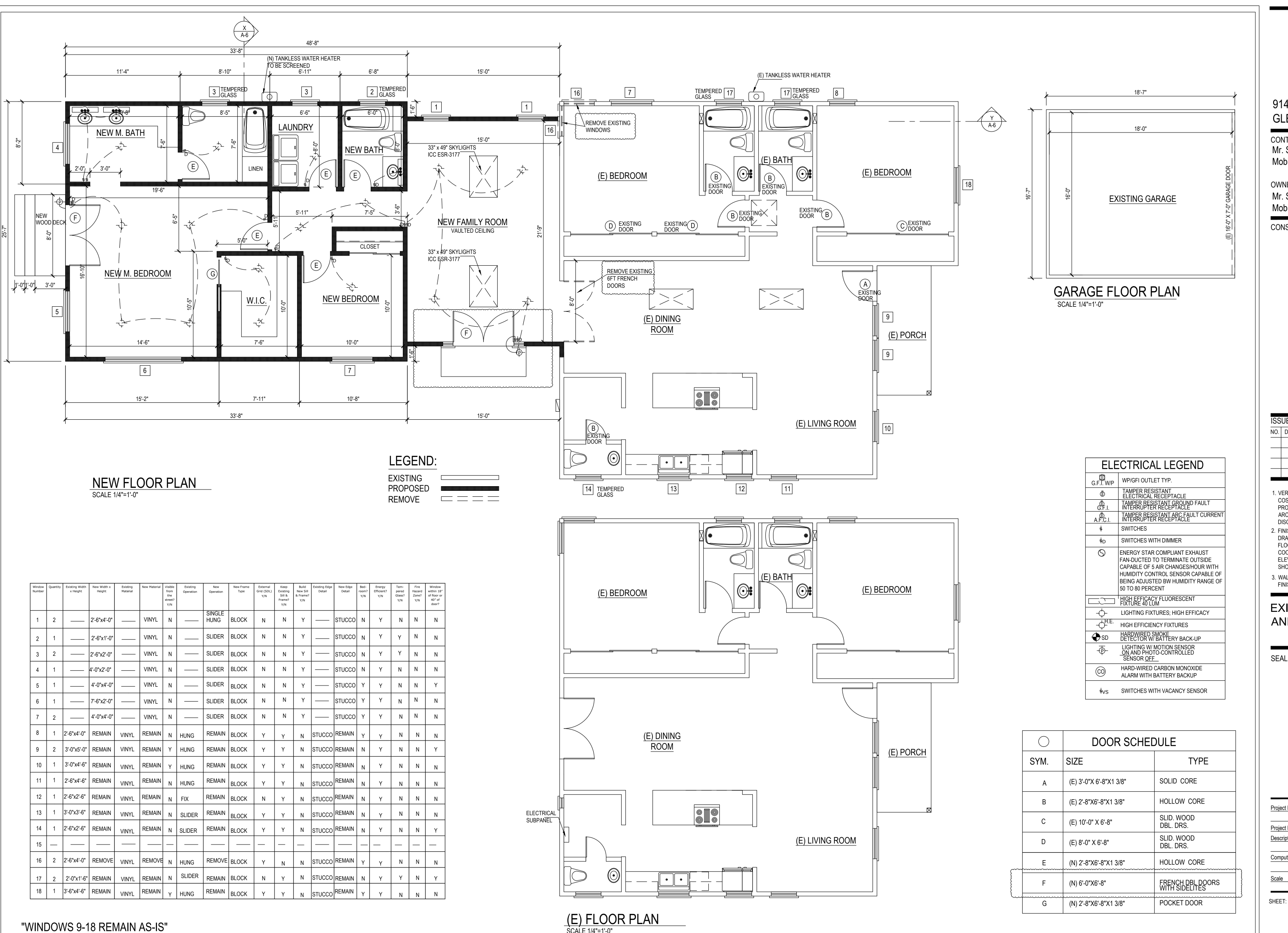
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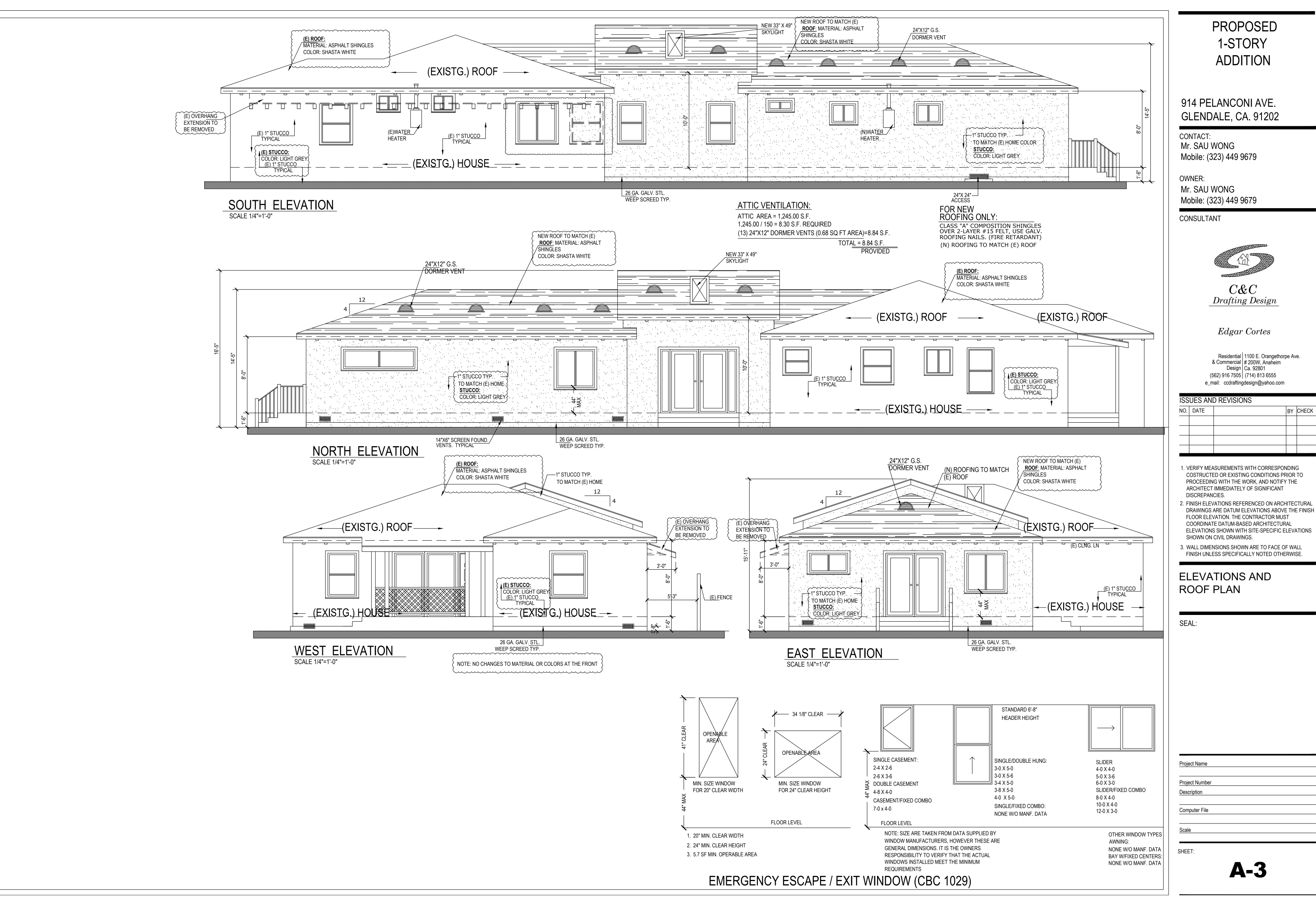
e\_mail: ccdraftingdesign@yahoo.com

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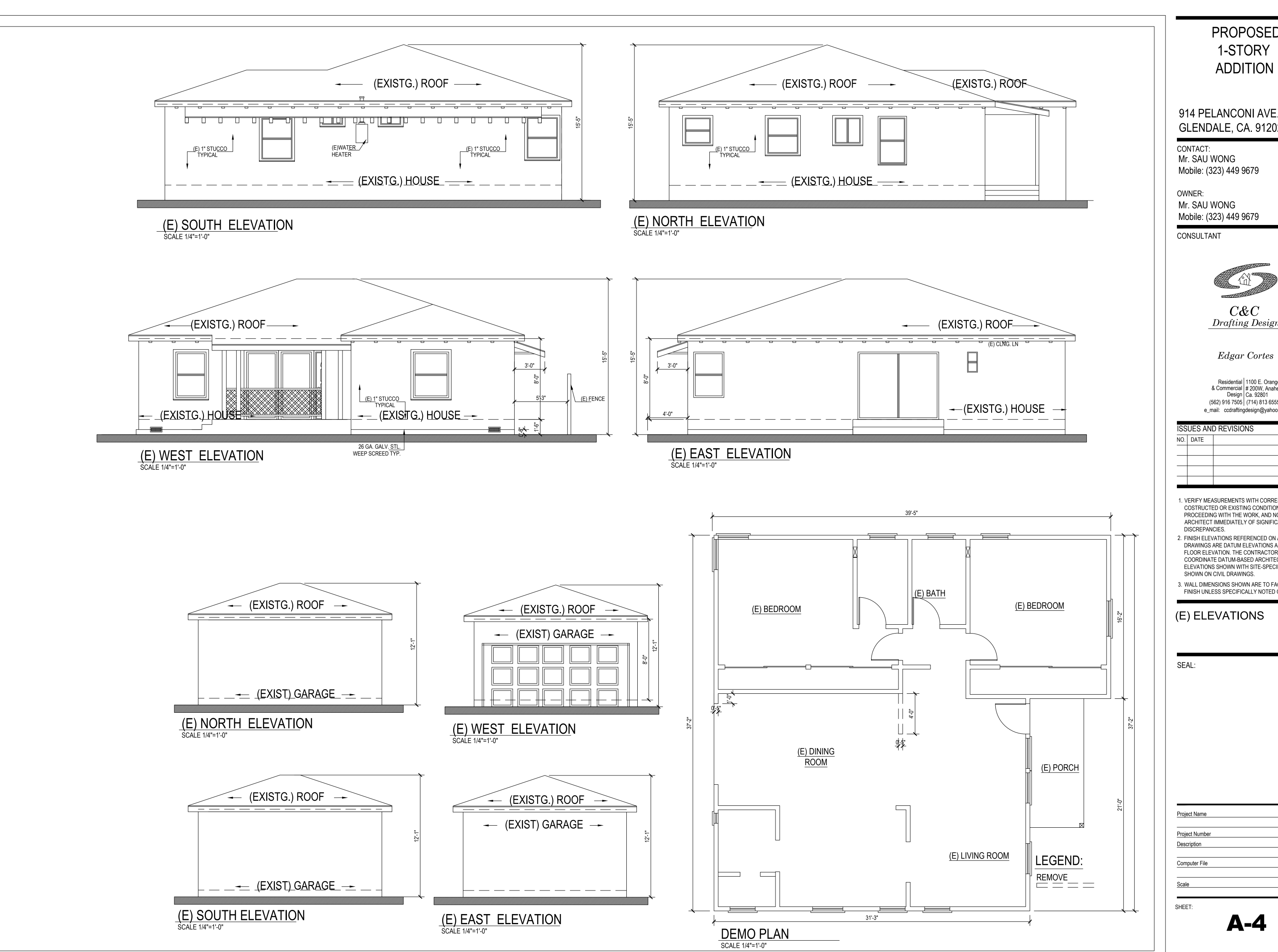
# **EXISTING FLOOR PLAN** AND NEW FLOOR PLAN

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# PROPOSED 1-STORY

# 914 PELANCONI AVE. GLENDALE, CA. 91202



Drafting Design

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Project Number		
Description		

**A-4** 

Single Hung

Double Hung

On the Tuscany Series and Montecito® Series single hung

window, the bottom sash slides upward—the top sash is

permanently fixed. The double hung window gives you its

unique high and low ventilation with both sashes operable.

The Tuscany Series and Montecito Series vinyl single and

double hung windows offer the outstanding insulating

properties, low maintenance, and contemporary aesthetic

appeal only vinyl can provide. Available in white, tan, and

clay (select regions), as well as premium painted exteriors.

The windows will maintain their color and shape and can

be constructed to your exact size specifications, subject to

Single and Double Hung Hardware

Single & Double Hung Window — 104

Intensity (Candlepower)

85°

Mean CP

6

for detailed photometric data.

w/ft<sup>2</sup> Average FC

0.27

0.20

0.51

0.34

0.25

0.21

Canada: www.cree.com/canada T (800) 473-1234 F (800) 890-7507

**Premium Exterior Vinyl Finishes** 

Full Lifetime Warranty

**Energy Packages** 

Accessories

Photometry

CR6-625L: MULTIPLY BY 0.78

**Zonal Lumen Summary** 

64.60% 64.60%

100%

Zone Lumens % Lamp % Fix

**0-60** 724 90.60% 90.60%

Designed to easily install in standard 6"

 Quick install system utilizes a unique retention feature. Simply attach socket to

downlight housings from Cree and other

CR6. Move light to ready position and slide

10' Ceiling, 80/50/20 Reflectances, Light levels on the ground.

NOTE: Reference www.cree.com/lighting

for detailed installation instructions

\*Reference www.cree.com/lighting

4' on Center

6' on Center

8' on Center

4' on Center

6' on Center

10' on Center

CR6 BASED ON ONSPEX REPORT #: 30014047-3

wide combinations or even with a center fixed lite.

They can be ordered as individual windows, in double or triple

Single Hung and Double Hung Window

engineering review.

Please also see:

# Horizontal Sliding and Double **Horizontal Sliding Window**





The Tuscany® Series and Montecito® Series horizontal sliding window is designed as an inside slider (the sliding panel, or "vent," slides inside the stationary panel). Horizontal sliding windows can be used alone or in combination units with radius, gable or picture windows for vent below and vent above configurations.

The Tuscany Series and Montecito Series vinyl horizontal sliding window offers the outstanding insulating properties, low maintenance, and contemporary aesthetic appeal only vinyl can provide. Available in white, tan, and clay (select regions), as well as premium painted exteriors. The windows will maintain their color and shape and can be constructed to your exact size specifications, subject to engineering review.

## Please also see:





**Horizontal Sliding Hardware** 

Full Lifetime Warranty

**Energy Packages** 

Accessories

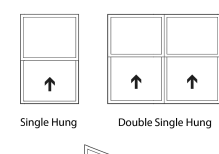
## Horizontal Sliding Window — 64

Tuscany® Series & Montecito® Series Vinyl Windows & Patio Doors Architectural Manual

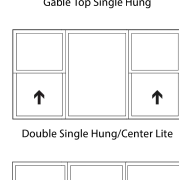
# Single Hung Window

# **SH Configurations**

© Milgard Manufacturing, Inc.



Gable Top Single Hung



Triple Single Hung

# SH Minimum/Maximum Sizes

Max 4º76

# SINGLE-HUNG

Min 1<sup>6</sup>2<sup>0</sup>

**DOUBLE SINGLE-HUNG** 

 Min 3<sup>0</sup>2<sup>6</sup> Max 8<sup>0</sup>7<sup>0</sup> TRIPLE SINGLE-HUNG

- Min  $4^62^6$  Max  $9^07^0$ Minimum egress is 3°5° with a 30" bar set or 2<sup>6</sup>6<sup>0</sup> with a 36" bar set. SH vent set: 12", 15", 18", 21", 24", 27", 30", 33" or 36"

# SH Available Frame Styles

## **NO NAIL-ON FIN:**

8220T Block Frame

8270T 1-5/8" Narrow Z-Bar (Tuscany only) 8240T 2-1/8" Wide Z-Bar (Tuscany only)

**INCLUDES NAIL-ON FIN:** 

8220T 1-3/8" Nail Fin Setback

8230T 1" Nail Fin Setback with Stucco Key

8240T 1-3/8" Nail Fin Setback, 2" Long Nail Fin

8240T 1-3/8" Nail Fin Setback, 2" Long Nail Fin with

optional: 3/4" Flat J-channel

1" Contoured J-channel

 2" Brickmold-style J-channel Welded Brickmold

NOTE: For engineering approval contact your Milgard representative for any configuration over 40 square feet. Each Milgard Manufacturing plant reserves the right to alter or change sizes and configurations according to location capabilities. Ask your Milgard rep about specialty applications. Windows over 40 square feet shipped open for field glazing. Varies by

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

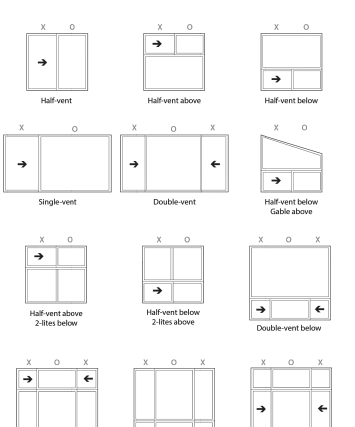
© Milgard Manufacturing, Inc.

Single & Double Hung Window — 105

# **Horizontal Sliding Window**

# Hz Configurations

Double-vent above



Double-vent below

NOTE: For engineering approval contact your Milgard representative for

any configuration over 40 square feet. Each Milgard Manufacturing plant

reserves the right to alter or change sizes and configurations according to

The CR6™ LED downlight delivers up to 800 lumens of exceptional 90+ CRI light while

It easily installs into most standard six-inch recessed IC or non-IC housings, making the

Cylindrical Surface Mount

Cylindrical Wall Mount

**30K** 3000K

**35K** 3500K

**40K** 4000K

**30K** 3000K

**35K** 3500K

**40K** 4000K

SC6-WM

625 Lumens **27K** 2700K

achieving up to 67 lumens per watt. This breakthrough performance is achieved by

combining the high efficacy and high-quality light of Cree TrueWhite® Technology.

The CR6 is available in a warm color temperature and has a variety of trim options.

CR6 perfect for use in both residential and light commercial, new construction

location capabilities. Ask your Milgard rep about specialty applications.

Windows over 40 square feet shipped open for field glazing. Varies by

Not all frame styles available at all Milgard locations. Contact your Milgard Representative for more information.

© Milgard Manufacturing, Inc.

Six-Inch LED Downlight

**Product Description** 

or retrofit, applications.

**CRI**: 90

CT6A

СТ6ВВ

Retrofit

**Performance Summary** 

Input Power: 9.5, 12 watts

**Dimming**: Dimmable to 5%\*

**Housings & Accessories** 

Warranty: 5 years<sup>†</sup>

Diffuse silver reflector

Diffuse wheat reflector

Diffuse black reflector

Flat black flange and reflector

Ordering Information Example: CR6-800L-27K-12-E26

CR 6 6 inch 625L

**CREE⇔** 

**CR 6** 6 inch **800L** 800 Lumens

\* Reference www.cree.com/lighting for recommended dimmers.

US: www.cree.com/lighting T (800) 236-6800 F (262) 504-5415

Utilizes Cree TrueWhite Technology

CCT: 2700K, 3000K, 3500K, 4000K

Lifetime: Designed to last 50,000 hours

Reference Housing & Accessory documents for more details.

Delivered Light Output: 625, 800 lumens

CR6<sup>™</sup>

Double-vent below

# Hz Minimum/Maximum Sizes

HALF-VENT Min 2º16 Max 6°6° **HALF-VENT ABOVE**  Min 2<sup>0</sup>3<sup>0</sup> Max 6°6° **HALF-VENT BELOW**  Min 2º3º **DOUBLE-VENT**  Min 3<sup>0</sup>1<sup>6</sup> Max 12°6° **DOUBLE-VENT BELOW**  Min 4º3º Max 8°6° **DOUBLE-VENT ABOVE**  Min 4º3º Max 8°6° Minimum egress for half-vent is 4°4°

Minimum egress for double-vent is 8°4° with a 24"

# Hz Available Frame Styles

**NO NAIL-ON FIN:** 8120T Block Frame

8170T 1-5/8" Narrow Z-Bar (Tuscany only)

8140T 2-1/8" Wide Z-Bar (Tuscany only)

**INCLUDES NAIL-ON FIN:** 8120T 1-3/8" Nail Fin Setback

8130T 1" Nail Fin Setback with Stucco Key

8140T 1-3/8" Nail Fin Setback, 2" Long Nail Fin

8140T 1-3/8" Nail Fin Setback, 2" Long Nail Fin with optional:

3/4" Flat J-channel

 1" Contoured J-channel 2" Brickmold-style J-channel

Welded Brickmold

Horizontal Sliding Window — 65

Click below to select Quick Ship products

CR6-800L-40K-12-GU24

GU24 GU24 Base (Title 24 Compliant)

GU24 GU24 Base (Title 24 Compliant)

Canada: www.cree.com/canada T (800) 473-1234 F (800) 890-7507

For full list of Cree Quick Ship products visit www.cree.com/lighting/quickship

**E26** Edison Base

**E26** Edison Base

**QUICK>**SHIP\*

## © Milgard Manufacturing, Inc.

# CR6™

## **Product Specifications**

## **CREE TRUEWHITE® TECHNOLOGY**

A revolutionary way to generate high-quality white light, Cree TrueWhite® Technology mixes the light from the highest performing red and unsaturated yellow LEDs. This patented approach delivers an exclusive combination of 90+ CRI, beautiful light characteristics, and lifelong color consistency, all while maintaining high luminous efficacy—a true no compromise solution.

# **CONSTRUCTION & MATERIALS**

- Durable upper housing protects LEDs, driver and power supply. Adjustable flip clips resist heat while providing retention for flush
- ceiling fit. Thermal management system uses both upper housing and lower reflector to conduct heat away from LEDs and transfer it to the plenum space for optimal performance. LED junction temperatures stay below
- specified maximum even when installed in insulated ceilings. · Suitable for insulated and non-insulated ceilings One-piece aluminum lower reflector redirects light while also conducting heat away from LEDs. It creates a comfortable visual transition from the
- lens to the ceiling plane and easily accommodates CT6 snap-in trims. **OPTICAL SYSTEM**
- Unique combination of reflective and refractive optical components achieves a uniform, comfortable appearance while eliminating pixelation and color fringing. This ensures smooth light patterns are projected with
- Components work together to optimize distribution, balancing the delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces. This increases the
- perception of spaciousnes • Diffusing lens shields direct view of LEDs while lower reflector balances brightness of lens with the ceiling to create a low-glare high angle
- **ELECTRICAL SYSTEM**
- Integral, high-efficiency driver and power supply Power Factor > 0.9
- Input Voltage: 120V, 60Hz • Dimming: Dimmable to 5% with most incandescent dimmers Reference www.cree.com/lighting for recommended dimmers
- **REGULATORY & VOLUNTARY QUALIFICATIONS** ENERGY STAR® qualified.
- cULus Listed · Exceeds California Title-24 high efficacy luminaire requirements Suitable for wet locations.

## **Application Reference**

		Open			
Spacing	Lumens	Wattage	LPW	w/ft²	Average
4 × 4				0.60	36
6 × 6	605	0.5	61	0.28	18
8 x 8	625	9.5	61	0.15	10
10 x 10				0.10	7
4 × 4				0.76	47
6 × 6	000	10	67	0.35	22
8 x 8	800	12	67	0.19	13
10 10				0.17	0

10' Ceiling, 80/50/20 Reflectances, 2.5 workplane. LLF: 1.0 Initial. Open Space: 50' x 40' x 10'

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US: www.cree.com/lighting T (800) 236-6800 F (262) 504-5415

# 914 PELANCONI AVE. GLENDALE, CA. 91202

PROPOSED

1-STORY

**ADDITION** 

CONTACT:

Mr. SAU WONG Mobile: (323) 449 9679

OWNER:

Mr. SAU WONG Mobile: (323) 449 9679

CONSULTANT



Edgar Cortes

Drafting Design

Residential 1100 E. Orangethorpe Ave. & Commercial # 200W, Anaheim Design Ca. 92801 (562) 916 7505 (714) 813 6555 e\_mail: ccdraftingdesign@yahoo.com

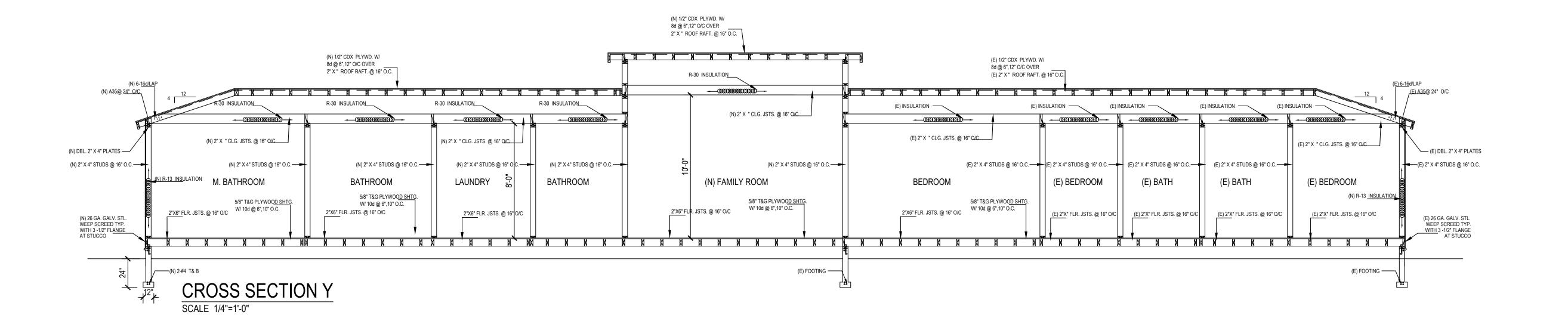
# **ISSUES AND REVISIONS** NO. DATE BY CHECK

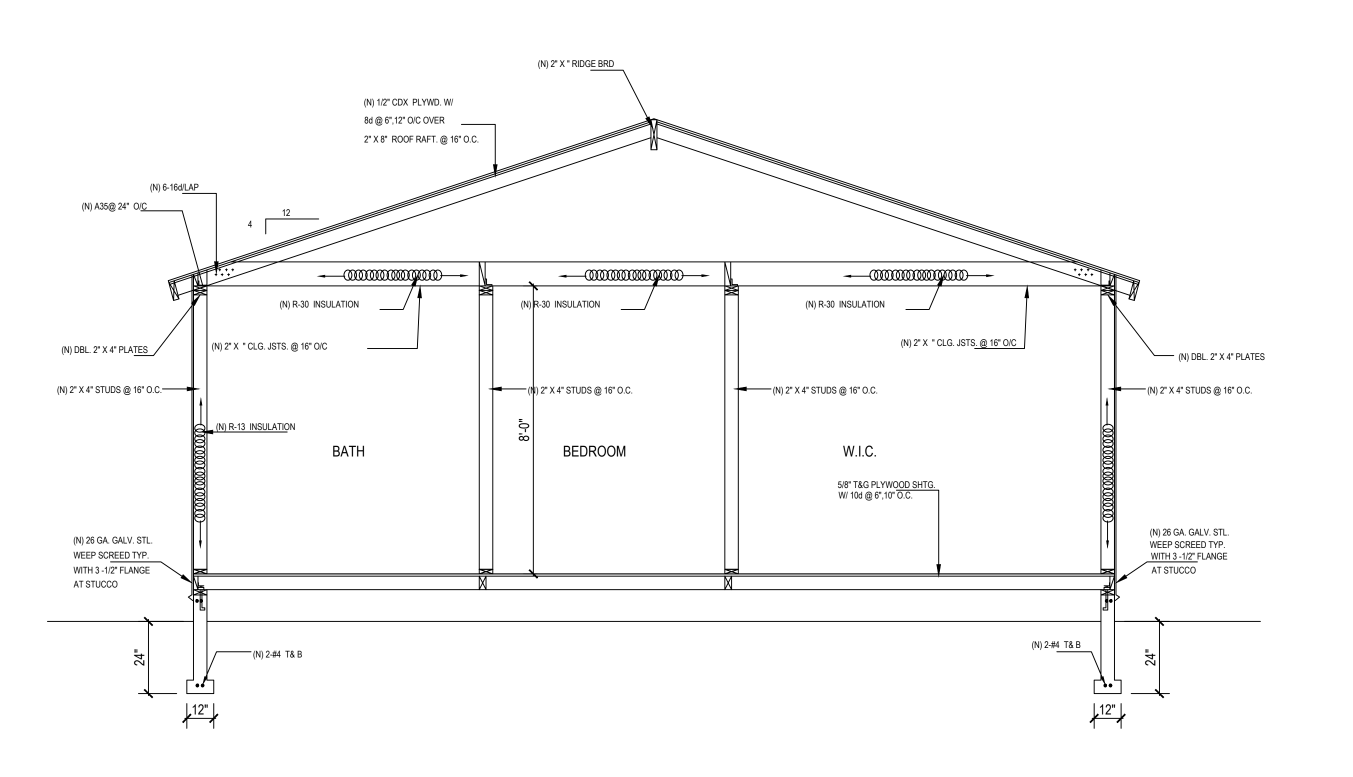
- 1. VERIFY MEASUREMENTS WITH CORRESPONDING COSTRUCTED OR EXISTING CONDITIONS PRIOR TO PROCEEDING WITH THE WORK, AND NOTIFY THE ARCHITECT IMMEDIATELY OF SIGNIFICANT
- DISCREPANCIES. 2. FINISH ELEVATIONS REFERENCED ON ARCHITECTURAL DRAWINGS ARE DATUM ELEVATIONS ABOVE THE FINISH FLOOR ELEVATION. THE CONTRACTOR MUST COORDINATE DATUM-BASED ARCHITECTURAL **ELEVATIONS SHOWN WITH SITE-SPECIFIC ELEVATIONS** SHOWN ON CIVIL DRAWINGS.
- 3. WALL DIMENSIONS SHOWN ARE TO FACE OF WALL FINISH UNLESS SPECIFICALLY NOTED OTHERWISE.

# **WINDOW BROCHURES**

Project Number		
Description		
Computer File		

SHEET:





CROSS SECTION X
SCALE 3/8"=1'-0"

# 914 PELANCONI AVE. GLENDALE, CA. 91202

CONTACT: Mr. SAU WONG Mobile: (323) 449 9679

OWNER: Mr. SAU WONG Mobile: (323) 449 9679

CONSULTANT



Edgar Cortes

Residential # 200W, Anaheim
Design Ca. 92801
(562) 916 7505 (714) 813 6555
e\_mail: ccdraftingdesign@yahoo.com

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	NO.	DATE		BY	CHECK

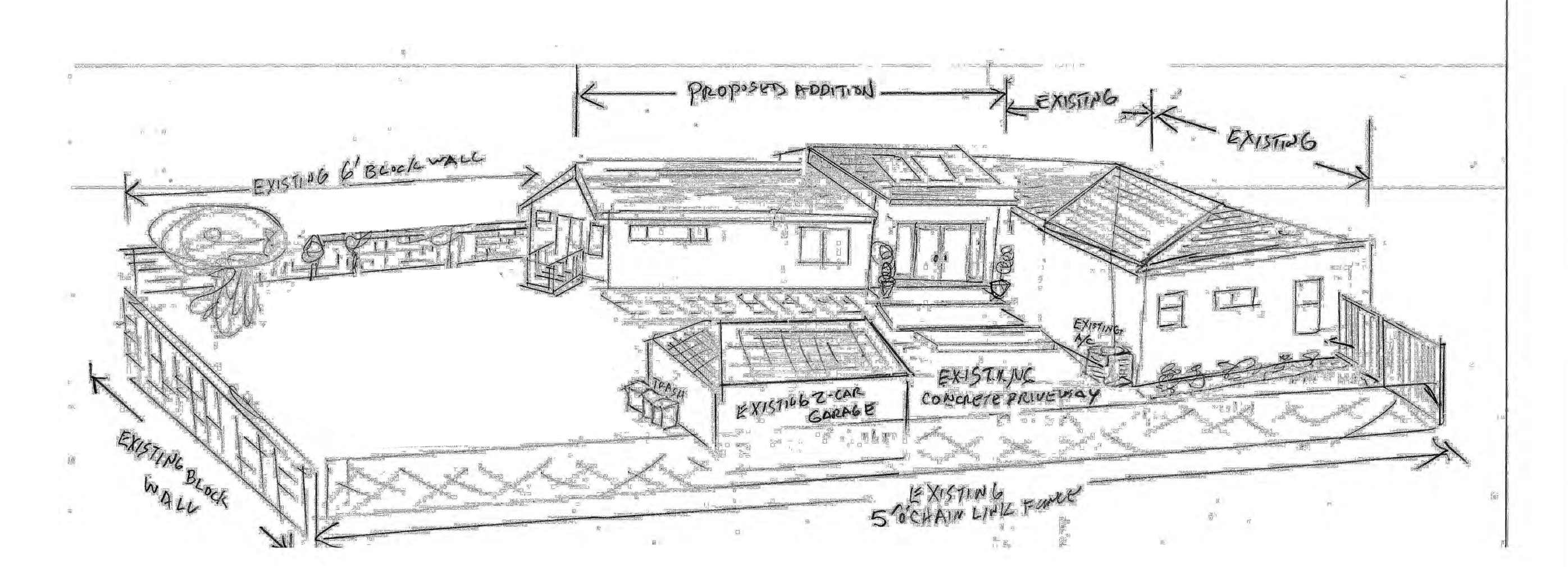
- VERIFY MEASUREMENTS WITH CORRESPONDING
   COSTRUCTED OR EXISTING CONDITIONS PRIOR TO
   PROCEEDING WITH THE WORK, AND NOTIFY THE
   ARCHITECT IMMEDIATELY OF SIGNIFICANT
   DISCREPANCIES.
- 2. FINISH ELEVATIONS REFERENCED ON ARCHITECTURAL DRAWINGS ARE DATUM ELEVATIONS ABOVE THE FINISH FLOOR ELEVATION. THE CONTRACTOR MUST COORDINATE DATUM-BASED ARCHITECTURAL ELEVATIONS SHOWN WITH SITE-SPECIFIC ELEVATIONS SHOWN ON CIVIL DRAWINGS.
- 3. WALL DIMENSIONS SHOWN ARE TO FACE OF WALL FINISH UNLESS SPECIFICALLY NOTED OTHERWISE.

# **CROSS SECTIONS**

SEAL:

Project Number	·	
Description		
Computer File		

**A-6** 



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# PROPOSED 1-STORY ADDITION

# 914 PELANCONI AVE. GLENDALE, CA. 91202

CONTACT: Mr. SAU WONG Mobile: (323) 449 9679

OWNER: Mr. SAU WONG Mobile: (323) 449 9679

CONSULTANT



Edgar Cortes

Residential # 200W, Anaheim
Ca. 92801
(562) 916 7505 (714) 813 6555
e\_mail: ccdraftingdesign@yahoo.com

NO. D	ATE	BY	CHECK

- VERIFY MEASUREMENTS WITH CORRESPONDING COSTRUCTED OR EXISTING CONDITIONS PRIOR TO PROCEEDING WITH THE WORK, AND NOTIFY THE
- ARCHITECT IMMEDIATELY OF SIGNIFICANT DISCREPANCIES.

  2. FINISH ELEVATIONS REFERENCED ON ARCHITECTURAL
- DRAWINGS ARE DATUM ELEVATIONS ABOVE THE FINISH FLOOR ELEVATION. THE CONTRACTOR MUST COORDINATE DATUM-BASED ARCHITECTURAL ELEVATIONS SHOWN WITH SITE-SPECIFIC ELEVATIONS SHOWN ON CIVIL DRAWINGS.
- 3. WALL DIMENSIONS SHOWN ARE TO FACE OF WALL FINISH UNLESS SPECIFICALLY NOTED OTHERWISE.

# RENDERING

SEAL:

Project Number	
Description	
Computer File	

-

SHEET:

Δ-7

ITEM MATERIAL COLOR SUPPLIER PHOTO  1. WALLS Stucco Grey QUIKRETE  2. WINDOWS Tuscany Vinyl White MILGARD	Quikrete 80 lb. Base Coat Stucco ★★★★ (47)  \$21  ✓ 471 available for scheddied delivery ✓ 174 in stock at Glendale  Add To Cart
	80 lb. Base Coat Stucco  ★★★★ (47)  \$g21   471 available for scheduled delivery  √ 174 in stock at Glendale
	471 available for scheduled delivery     174 in stock at Glendale     ■ 175 available for
	scheduled delivery  174 in stock at Glendale
2. WINDOWS Tuscany Vinyl White MILGARD	
2. WINDOWS Tuscany Vinyl White MILGARD	Add To Cart
2. WINDOWS Tuscany Vinyl White MILGARD	
2. WINDOWS Tuscany Vinyi Writte MILGARD	
	PACCODO PROCESO
	Practing bisers Is a new light  Season and the seas
	The state of the s
The state of the s	
3. DOOR & WINDOW TRIM Wood Stucco Molding White BUILDERS CHOICE	. x 96 in. 194 PFJ
	1-3/8 in. x 1-5/16 in. x 84 in. Movid
4. WINDOW SILL Vinyl Composite sill molding White THE ROYAL MOLDINGS	1-3/8 in. x 1-5/16 in. x 84 in. Vinyl Composite Sill Molding ★★★★ (391)
	\$19 <sup>48</sup> ✓ 5413 available for free delivery
	5413 available for free ship to store
More Options Available	
	Add To Cart
5. WOOD: LANDING & STAIRS	Veranda
S. WOOD. EMBINO & OTHERO	15/16 in. x 5-1/4 in. x 16 ft. Stone Gray Grooved Edge Capped Composite Decking Board
	****** (7) \$26 <sup>28</sup>
	✓ 125 in stock nearby  Cypress Park   4.85 mi.
	Add To Cart
<u>Vinneda</u> Traditional 6 f	ft. x 36 in. (Actual Size:
6. HANDRAIL & RAILING Veranda Poly Composite White FIBERON 67-3/4 x x33 1/PolyComposite Brackets	/4" in.) White ite Rail Kit without
*****	
7. ROOFING Asphalt Shingles Cool Shasta White OWENS CORNING Trubefinition White Lamina	Duration Cool Shasta
	ate Lifetime Shingles (32.8 sq. ft.
per Bundle)	•
	1 10 10 10
8. WALL TOP COAT Stucco Light Grey to match existing LA HABRA	LaHabra 90 lbs. Exterior Stucco Color
Editorial to the state of the s	Coat Base #100 White
	\$27 <sup>48</sup> 335 available for scheduled delivery
	scheduled delivery  129 in stock at Glendale
	Add To Cart

#### 914 Pelanconi Ave - Directional Photos



Front - East Facing



Front Left - South East Facing





Rear - West Facing



Rear - North Facing





# **ATTACHMENT 2**



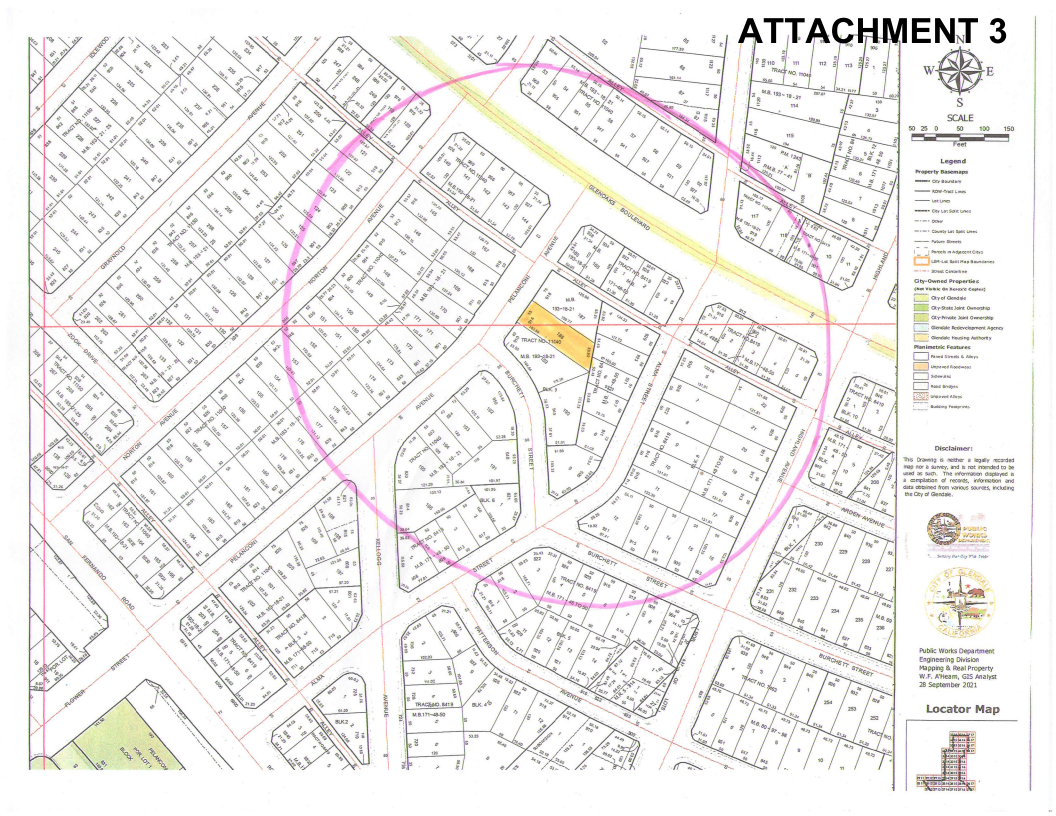
Side - West Facing



Rear - North West Facing









LEGEND						
Number / Lot & Picture #	Address	Height & Roof Survey	Setback Survey	Floor Area Ratio Survey	House Size/ Floor Area	Lot Size
1	914 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	13.65%	1,275	9,340
2	918 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	19.01%	2,132	11,214
3	929 Alma St	1 Story Single Family	Approx 20 ft back	26.13%	1,920	7,348
4	923 Alma St	1 Story Single Family	Approx 20 ft back	19.79%	1,138	5,750
5	921 Alma St	1 Story Single Family	Approx 20 ft back	25.55%	1,334	5,222
6	917 Alma St	1 Story Single Family	Approx 20 ft back	28.14%	1,409	5,007
7	911 Alma St	1 Story Single Family	Approx 20 ft back	24.99%	1,262	5,051
8	905 Alma St	1 Story Single Family	Approx 25 ft back	16.43%	1,467	8,927
9	945 Burchett St	1 Story Single Family	Approx 20 ft back	13.18%	1,382	10,489
10	910 Pelanconi Ave	1 Story Single Family	Approx 20 ft back	16.83%	1,942	11,541
11	960 W. Glenoaks	2 Story Apartment	Approx 15 ft back	61.96%	3,797	6,128
12	956 W. Glenoaks	2 Story Apartment	Approx 15 ft back	51.20%	3,198	6,246
13	952 W. Glenoaks	2 Story Apartment	Approx 15 ft back	14.73%	900	6,109
14	927 Pelanconi Ave	2 Story Apartment	Approx 15 ft back	45.87%	2,724	5,938
15	938 W. Glenoaks	2 Story Apartment	Approx 15 ft back	103.94%	5,278	5,078
16	934 W. Glenoaks	2 Story Apartment	Approx 15 ft back	105.96%	5,278	4,981
17	932 W. Glenoaks	2 Story Apartment	Approx 15 ft back	103.27%	5,278	5,111
18	928 W. Glenoaks	2 Story Apartment	Approx 15 ft back	65.06%	3,396	5,220
19	922 W. Glenoaks	1 Story Apartment	Approx 10 ft back	43.90%	2,157	4,913
20	916 W. Glenoaks	2 Story Apartment	Approx 10 ft back	109.83%	5,667	5,160
21	912 W. Glenoaks	2 Story Apartment	Approx 15 ft back	45.10%	2,132	4,727
22	930 Alma St	1 Story Single Family	Approx 25 ft back	20.39%	1,603	7,863
23	926 Alma St	1 Story Single Family	Approx 25 ft back	25.46%	1,691	6,641
24	922 Alma St	1 Story Single Family	Approx 25 ft back	26.97%	1,748	6,481
25	918 Alma St	1 Story Single Family	Approx 25 ft back	18.83%	1,263	6,706
26	914 Alma St	1 Story Single Family	Approx 25 ft back	25.43%	1,659	6,524
27	910 Alma St	1 Story Single Family	Approx 20 ft back	16.58%	1,082	6,526
28	915 Burchett St	1 Story Single Family	Approx 25 ft back	22.59%	1,386	6,135
29	921 Burchett St	2 Story Single Family	Approx 25 ft back	23.74%	2,247	9,466
30	821 Alma St	1 Story Single Family	Approx 25 ft back	18.50%	1,302	7,036
31	940 Burchett St	1 Story Single Family	Approx 25 ft back	16.36%	1,599	9,772
32	950 Burchett St	1 Story Single Family	Approx 25 ft back	11.88%	1,344	11,310
33	854 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	26.58%	1,776	6,682
34	852 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	17.65%	1,186	6,718
35	855 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	19.43%	1,285	6,613
36	861 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	20.93%	1,464	6,995
37	901 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	16.49%	1,149	6,969
38	907 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	24.79%	1,826	7,367
39	911 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	16.39%	1,114	6,798
40	915 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	18.63%	1,242	6,666
41	919 Pelanconi Ave	1 Story Single Family	Approx 25 ft back	29.51%	1,978	6,703
42	918 Norton Ave	1 Story Single Family	Approx 20 ft back	14.30%	1,082	7,568
43	912 Norton Ave	1 Story Single Family	Approx 20 ft back	14.29%	1,004	7,026
44	910 Norton Ave	1 Story Single Family	Approx 20 ft back	19.31%	1,387	7,181
45	904 Norton Ave	1 Story Single Family	Approx 20 ft back	25.87%	1,995	7,712
46	900 Norton Ave	2 Story Single Family	Approx 20 ft back	31.08%	2,481	7,983
-		, , , , , , , , , , , , , , , , , , , ,	,,		,,,,,	,
		Average	23.77 ft	32.10%	2,021	7,020

## 914 Pelanconi Ave - PHOTOGRAPHIC LEGEND - 300 LINEAR FOOT BOUNDARY

