Full Orbit Web

DORRICE PYLE

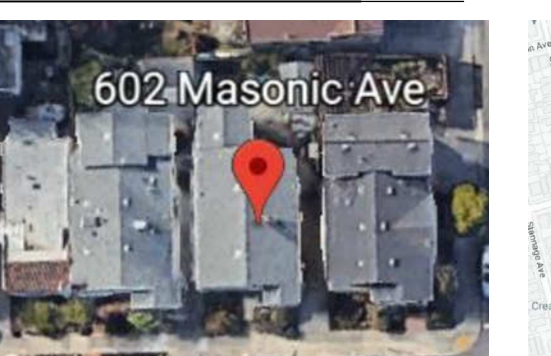
602 MASONIC AVENUE, ALBANY, CA

AS INDICATED

10/21/2022

PROJECT INFO





PROJECT DIRECTORY

HANSEN & RUSHTON RESIDENCE

602 Masonic Avenue, Albany, CA 94706

RESIDENTIAL ADDITION

HOMEOWNER CONTACT:

David Hansen & Kate Rushton 602 Masonic Avenue Albany, CA 94706 kjrushton@qmail.com

DESIGNER

Dorrice Pyle 904 Curtis Street Albany, CA 94706

STRUCTURAL ENGINEER

(510) 316-2757

dorricep@gmail.com

Chung Ly/SN Building Design Group 4101 Dublin Blvd., Suite F #554 Dublin, CA 94568 510-507-0902

CONTRACTOR tbd

SCOPE OF WORK

RESIDENTIAL REMODEL AND ADDITION. EXISTING HOME IS 1021 SQUARE FEET- 3 BEDROOM, I BATH. REAR BEDROOM TO BE REMOVED (-142 SQUARE FEET). UPPER LEVEL TO BE ADDED WITH TWO BEDROOMS, I BATH AND INTERNAL STAIR (+680 SQ FT). PROPOSED RESIDENCE TO BE 1499 SQUARE FEET, RESULTING IN 4 BEDROOM, 2 BATH HOME.

SHEET INDEX

- Α.Ο COVER SHEET/PROJECT INFO
- A.O.a SITE SURVEY
- SITE PLAN- EXISTING AND PROPOSED A.O.b ROOF PLAN- EXISTING AND PROPOSED A. I .O
- A. I . I FLOOR PLAN- UPPER LEVEL- PROPOSED (NEW)
- A.I.2 FLOOR PLAN- LOWER LEVEL- EXISTING AND PROPOSED
- EXTERIOR ELEVATIONS- EXISTING AND PROPOSED A.2.0 A.2.1 EXTERIOR ELEVATIONS- EXISTING AND PROPOSED
- A.3.0 ELECTRICAL PLANS
- WINDOW SCHEDULE

ADOPTED CODES:

- 2019 California Residential Code (CRC)
- 2019 California Building Code (CBC)
- 2019 California Mechanical Code (CMC) 2019 California Plumbing Code (CPC)
- 2019 California Electrical Code (CEC)
- 2019 California Energy Efficiency Standards Cood (CEEC) 2019 California Fire Code (CFC)
- 2019 California Green Building Standards Code (CGBS or CalGreen)

PROJECT NOTES:

- The applicant shall obtain an encroachment permit from the Engineering Division prior to commencing any construction activities within any public right-of-way or easement.
- 2 All mud, dirt or construction debris carried off the construction site onto adjacent streets shall be removed each day. No materials shall be discharged onto a sidewalk, street, gutter, storm drain or creek.
- 3 Any damage to street improvements now existing or done during construction on or adjacent to the subject property shall be repaired to the satisfaction of the City Engineer at the full expense of the applicant. This shall include sidewalk repair, slurry seal, street reconstruction or others, as may be required by the City Engineer.
- 4 All improvements within the public right-of-way, including curb, gutter, sidewalks, driveways, paving and utilities, shall be reconstructed in accordance with approved standards and/or plans and shall comply with the standard plans and specification of the Community development Department and Chapter 14 of the City Code.
- 5 The owner and builder shall comply with all City equirements regarding water pollution prevention, noise control, construction work hours, and archeological

PLUMBING NOTES:

- 1 Showerheads shall have a maximum flow rate of not more than 2.0 gallons per minute at 80 psi and comply with Division 4.3 of the California Green Building Standards Code (CALGreen).
- 2 Shower shall be provided with individual control valves of the pressure balance, thermostatic, or combination pressure balance, tehrmostatic, or combination pressure balance/thermostatic mixing valve type per 2019 plumbing
- 3 The maximum flow rate of residential lavatory faucets shall not exceed 1.2 gallons per minute at 60 psi. The minimum flow rate of residential lavatory faucets shall not be less than 0.8 gallons per minute at 20 psi.
- 4 Shower receptor dam shall be not less than 2 inches.
- 5 The effective flush volume of water closet shall not exceed 1.28 gallons per flush when tested in accordance with ASME A112.19.2/CSA B45.1.
- 6 Gas shut off valves to be installed.
- 7 Prior to final inspection, applicant must replace all non-conforming plumbing fixtures with water conserving plumbing fixtures. Non-compliant fixtures include any of the
 - Toilets manufactured to use more than 1.6 qpm • Showerheads with flow capacity of >2.5 gpm • Interior faucets with flow capacity > 2.2 gpm
- 8 One automatic clothing washer connection shall be provided [CPC 422.1]
- 9 In no case shall any shower dam or threshold be less than 2 inches or more than 9inches in depth when mesaured from the top of the dam or threshold to the top of the drain. [CPC 408.5]

SITE/GRADING

IMPERVIOUS SURFACES SLOPE AT 2% MIN FROM FOUNDATION.

MECHANICAL NOTES:

Heating system is required to maintain 68 degrees at 3 feet above floor level and 2 feet from exterior walls in all habitable rooms.

SCALE: NONE

- 2 Each bathroom containing a bathing facility shall be mechanicially ventilated, by an Energy Star vent, for the purposes of humidity control. (R303.3.1). Fan shall be controlled by a humidistat and be energy star rated. CGBC 4.506
- 3 Per 2016 CMC, gas line pressure testing is 10 PSI for 15 minutes and welded piping is 60 PSI for 30 minutes.
- 4 Mechanical exhaust system in kitchen demand controlled ventilation rate shall be 100 cubic ft per minute minimum and continuous ventilation rates shall provide 5 air changes per hour. The range hood must vent to the outside, recirculating range hoods cannot be used to satisfy this requirement [CEnC | 50.0(o) and ASHRAE-62.2 5.1]

ELECTRICAL NOTES:

- I GFCI outlets are required for all kitchen receptacles that are designed to serve countertop surfaces, in the bathroom, in underfloor spaces at or below grade level, in exterior outlets, and in all garage outlets not dedicated to a single device or appliance. (CEC 210.8) All dwellings must have at least one exterior outlet at the front and the back of the dwelling. (CEC 210.52E)
- 2 Receptacles must be installed at 12' o.c. maximum in walls. walls longer than 2 feet and halls longer than 10' must have a receptacle. A receptacle must be provided within 3' of bathroom sinks. (CEC 210.52)
- 3 Bond all metal gas and water pipes to ground. All ground clamps must be accessible and of an approved type. (CEC 250.104)
- When alterations, repairs, or additions require a permit smoke alarms shall be installed where required in new dwellings. (R314.3.1)
- 5 For new construction and work in an existing dwelling where the value of the work exceeds \$1000 carbon monoxide alarms shall be installed in all dwelling units and in the sleeping rrroms withing which fuel-burning appliances are installed and in dwelling units that have attached garages. (R315.1; R315.2)
- 6 All 120-volt 15 and 20 amp branch circuits in dwelling units except those in kitchens, bathrooms, unfinished basements, garages and outdoors shall have AFCI protection. (CEC 210.12)
- 7 Receptacles in 120-volt 15 and 20 amp circuits shall be tamper resistant. Except when located more than 5.5' above the floor; within cabinets or cupborads; or when part of a luminaire or appliance. (CEC 406.12)
- 8 GFCI outlets are required in the bathroom, (CEC
- 9 Receptacles must be installed within 3' of bathroom sınks. (CEC 210.52)
- 10 All installed luminaires shall be high-efficacy in accordance with Table 150.0-A
- 11 All luminaires required to have light sources compliant with Reference Joint Appendix JA8, except hallways and closets over 70 sf, shall be controlled by dimmers or vacancy sensors. (This applies to all GU-24 LEDs and recessed luminaires.) CBEES 150.0(k)2K

12 In bathrooms, garages, laundry rooms, and utility rooms, at least one luminaire in each of these spaces shall be controlled by a vacancy sensor.

SCALE: NONE

- 13 All 120 volt, single phase, 15-\$ 20-amp branch circuits supplying outlets installed in dwelling unit kitchens, dining rooms, family rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, rec rooms, closets, laundry areas, hallways and similar rooms shall be protected by a listed arc-fault circuit interrupter (AFCI), combination type, installe dto provide protection of the branch circuit. CEC 210.12.
- 14 Smoke alarms must be listed in accordance with UL 217 and California State Fire Marshal approved for smoke alarms. [CRC SR314.1.1]
- 15 Carbon Monoxide alarm must be listed in accordance with UL 2034. [CRC SR3 | 5.1.1])
- 16 Smoke and Carbon Monoxide alarm shall get primary power from the building's electrical system and shall have a battery backup power supply [CRC SR3 | 4.6 and SR3 [5.5]
- 17 Service disconnection means shall have a rating of not less than 100 amperes, 3-wire [CEC 230.79(C)]
- 18 At least one receptacle outlet shall be installed for the laundry [CEC 210.52{F)]

CalGREEN COMMENTS

- Annular spaces around pipes, electric cables, conduits or other openings in plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or similar acceptable method. (GBC Section 4.406)
- 2 A minimum of 65 percent of the construction waste generated at the site shall be diverted to recycle or salvage. (GBC Section 4.408.1)
- 3 Duct and vent openings shall be covered during construction. (GBC Section 4.504.1)
- 4 Adhesives, sealants and caulks shall be compliant with VOC and other toxic compound limits. (GBC Section 4.504.2.1)
- 5 Paints, stains, and other coatings shall be compliant with VOC limits. GBC Section 4.504.2.2)
- 6 Aerosol paints and coating shall be compliant with product weighted MIR limits for ROC and other toxic compounds. (GBC Section 4.504.2.3).
- 7 All installed luminaires shall be high-efficacy in accordance with Table 150.0-A
- 8 All luminaires required to have light sources compliant with Reference Joint Appendix JA8, except hallways and closets over 70 sf, shall be controlled by dimmers or vacancy sensors. (This applies to all GU-24 LEDs and recessed luminaires.) CBEES 150.0(k)2K
- 9 Documentation shall be provided to verify that compliant VOC limit finish materials have been used. (GBC Section 4.504.2.4).
- 10 Carpet and carpet systems shall be compliant with VOC limits. (GBC Section 4.504.3).

11 80% of floor area receiving resilient flooring shall comply with VOC emission limits defined in the Collaborative for High Performance Schools (CHPS) High Performance Products Database or compliant with CHPS criteria certified under the Green quard Children \$ Schools program or be certified under the Resilient Floor Covering Institute (RFCI) Floor Score program or meet the California Department of Public Health, "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environomental Chambers," (GBC Section 4.504.4)

SCALE: NONE

MacGregor High Sc

12 Particleboard, medium density fiberboard (MDF) and hardwood plywood used in interior finish systems shall compy with low formaldehyde emission standards. (GBC Section 4.504.5)

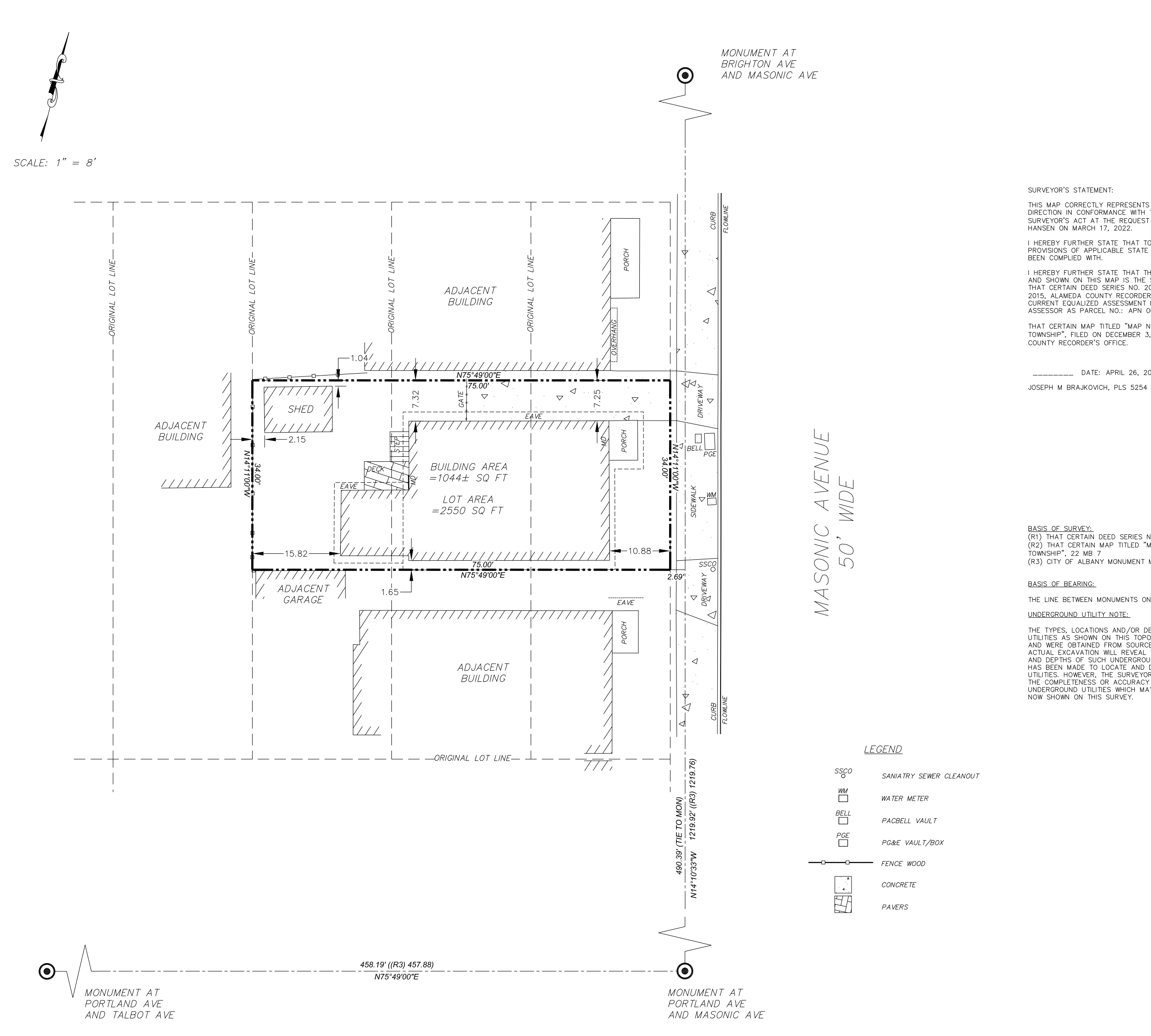
13 Moisture content of building materials used in enclosed

- wall and floor framing is checked before enclosure and cannot exceed 19%. (GBC Section 4.505.3)
- 14 HVAC system installers are trained and certified in the proper installation of HVAC systems. (GBC Section 702.1) 15 GFCI outlets are required for all kitchen receptacles that
- are designed to serve countertop surfaces, in the bathroom, in underfloor spaces at or below grade level, in exterior outlets, and in all garage outlets not dedicated to a single device or appliance. (CEC 210.8) All dwellings must have at least one exterior outlet at the front and the back of the dwelling. (CEC 210.52E)
- 16 Receptacles must be installed at 12' o.c. maximum in walls. walls longer than 2 feet and halls longer than 10' must have a receptacle. A receptacle must be provided within 3' of bathroom sinks. (CEC 210.52)
- 17 Bond all metal gas and water pipes to ground. All ground clamps must be accessible and of an approved type. (CEC
- 18 When alterations, repairs, or additions require a permit smoke alarms shall be installed where required in new dwellings. (R314.3.1)
- 19 For new construction and work in an existing dwelling where the value of the work exceeds \$1000 carbon monoxide alarms shall be installed in all dwelling units and in the sleeping rrroms withing which fuel-burning appliances are installed and in dwelling units that have attached garages. (R315.1; R315.2)
- 20 All 120-volt 15 and 20 amp branch circuits in dwelling units except those in kitchens, bathrooms, unfinished basements, garages and outdoors shall have AFCI protection. (CEC 210.12)

ADDRESS IDENTIFICATION NOTE:

New dwelling shall be provided with identification affixed to the dwelling unit. The address identification characters shall contrast to background, and each character shall be not less than 4- inches in height with a stroke not less than .5 ınch.

COVER SHEET



SURVEYOR'S STATEMENT:

THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE LAND SURVEYOR'S ACT AT THE REQUEST OF: KATHERINE RUSHTON AND DAVID HANSEN ON MARCH 17, 2022.

I HEREBY FURTHER STATE THAT TO THE BEST OF MY KNOWLEDGE ALL PROVISIONS OF APPLICABLE STATE LAWS AND LOCAL ORDINANCES HAVE BEEN COMPLIED WITH.

I HEREBY FURTHER STATE THAT THE PARCEL DESIGNATED BY MY SURVEY AND SHOWN ON THIS MAP IS THE SAME AS THAT SHOWN ON: THAT CERTAIN DEED SERIES NO. 2015327812, RECORDED DECEMBER 15, 2015, ALAMEDA COUNTY RECORDER'S OFFICE, AND IDENTIFIED ON THE CURRENT EQUALIZED ASSESSMENT ROLL OF THE ALAMEDA COUNTY ASSESSOR AS PARCEL NO.: APN 067-2818-004-00

THAT CERTAIN MAP TITLED "MAP NO.6 OF REGENT PARK, OAKLAND TOWNSHIP", FILED ON DECEMBER 3, 1906, IN BOOK 22, PAGE 7, ALAMEDA COUNTY RECORDER'S OFFICE.

_____ DATE: APRIL 26, 2022



Joseph Brajkovich

BASIS OF SURVEY:

(R1) THAT CERTAIN DEED SERIES NO. 2015327812 (R2) THAT CERTAIN MAP TITLED "MAP NO.6 OF REGENT PARK, OAKLAND TOWNSHIP", 22 MB 7 (R3) CITY OF ALBANY MONUMENT MAP

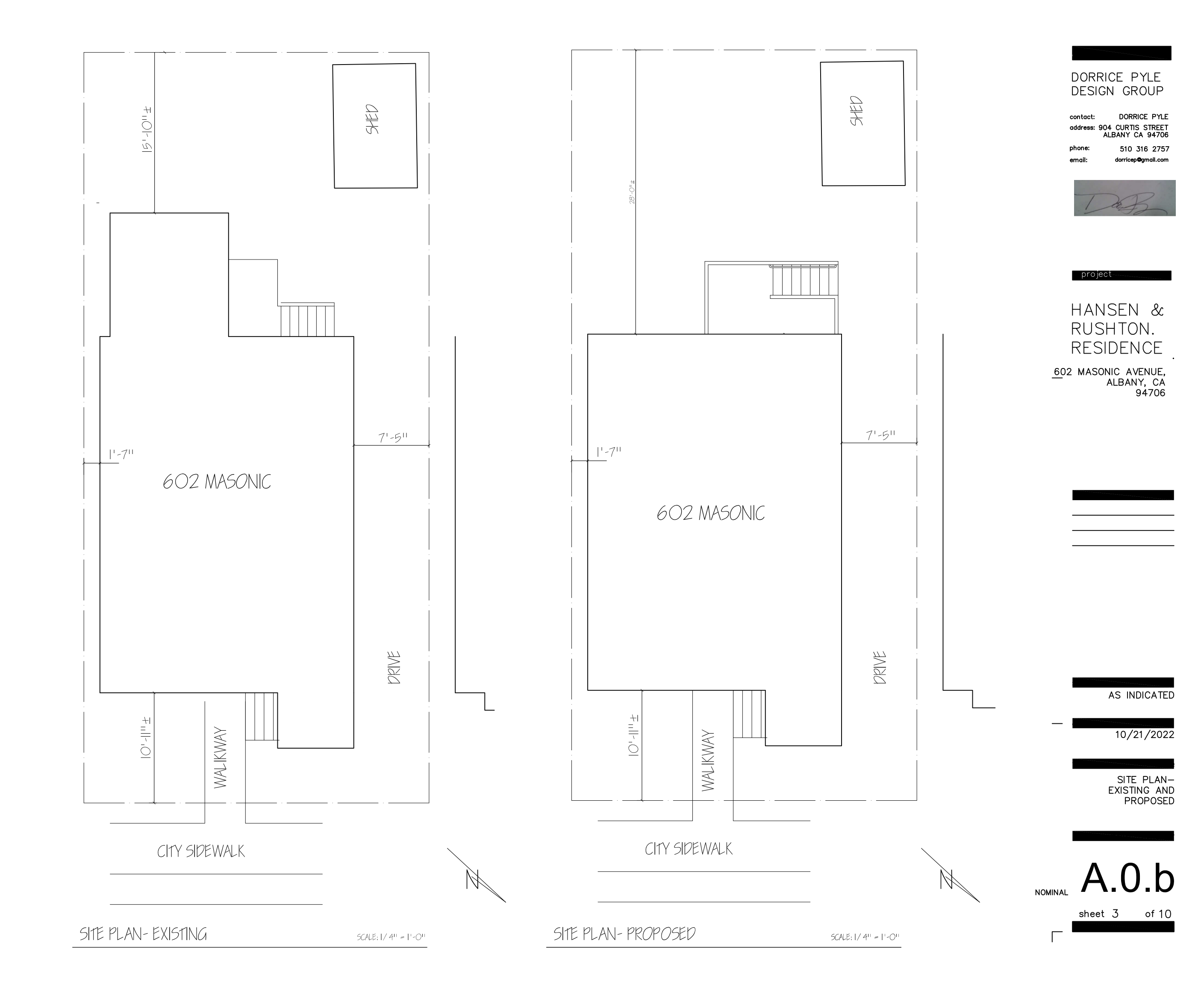
BASIS OF BEARING:

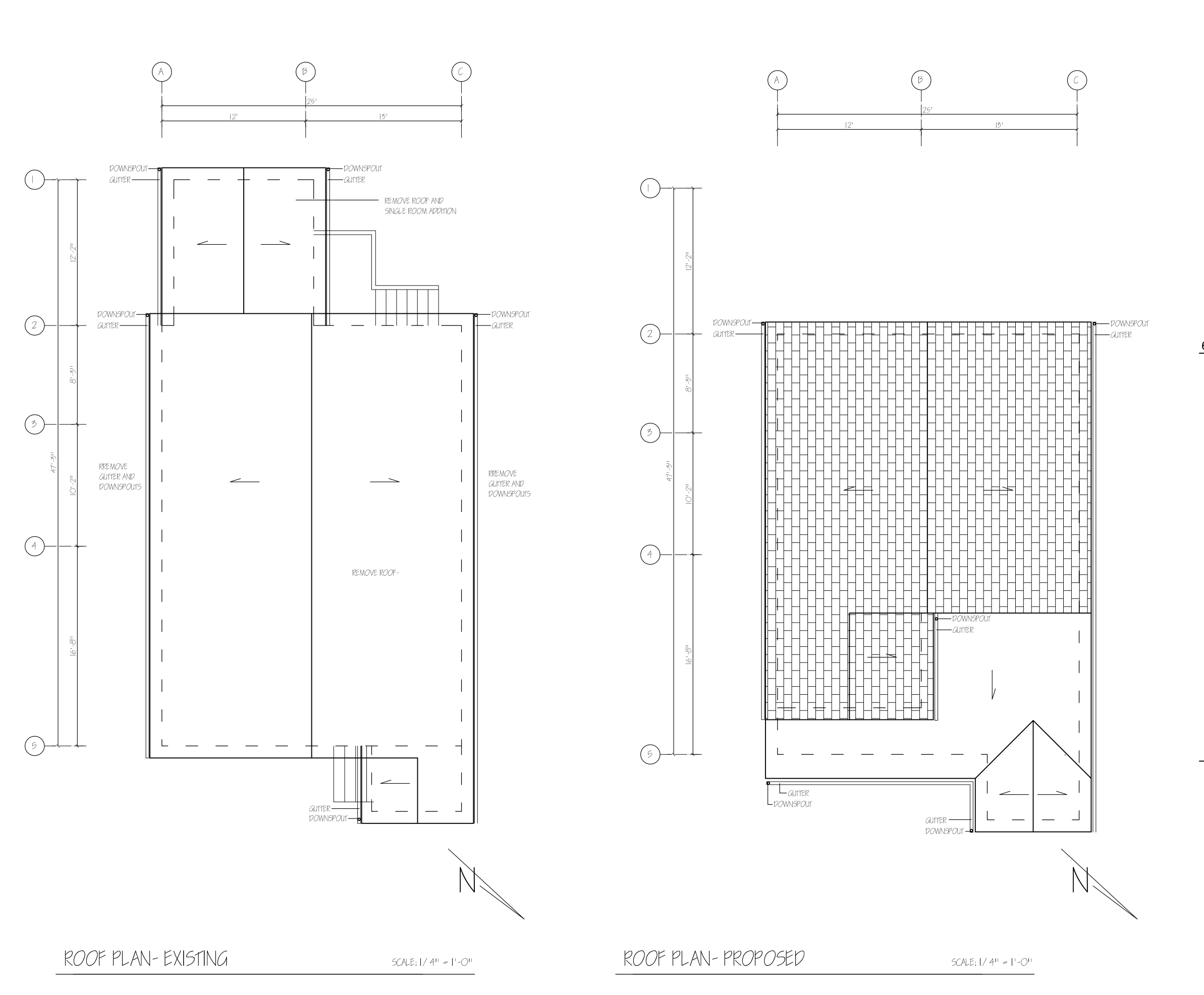
THE LINE BETWEEN MONUMENTS ON PORTLAND AVE, TAKEN AS N75°49'E

UNDERGROUND UTILITY NOTE:

THE TYPES, LOCATIONS AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS TOPOGRAPHIC SURVEY ARE APPROXIMATE AND WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY, ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS AND DEPTHS OF SUCH UNDERGROUND UTILITIES. A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES. HOWEVER, THE SURVEYOR CAN ASSUME NO RESPONSIBILITY FOR THE COMPLETENESS OR ACCURACY OF DELINEATION OF SUCH UNDERGROUND UTILITIES WHICH MAY BE ENCOUNTERED, BUT WHICH ARE NOW SHOWN ON THIS SURVEY.

BOUNDARY AND TOPOGRAPHIC SURVEY OF 602 MASONIC AVE Land Surveys, Inc. PLS Surveys, Inc. A PORTION OF LOTS 28, 29, 30 Land Surveys suite 202 Land Surveys suite 202 Land Surveys suite 202 Land Surveys suite 203 Land Surveys suite 203 Land Surveys suite 203 Land Surveys suite 203 Land Surveys, Inc. A PORTION OF LOTS 28, 29, 30 Land Surveys suite 203 Land Surveys suit
DATE 04/26/22 SCALE 1" = 8' DESIGNER STB JOB NO. 22121
SCALE 1" = 8' DESIGNER STB JOB NO. 22121
DESIGNER STB JOB NO. 22121
-





DORRICE PYLE DESIGN GROUP

DORRICE PYLE address: 904 CURTIS STREET ALBANY CA 94706

510 316 2757

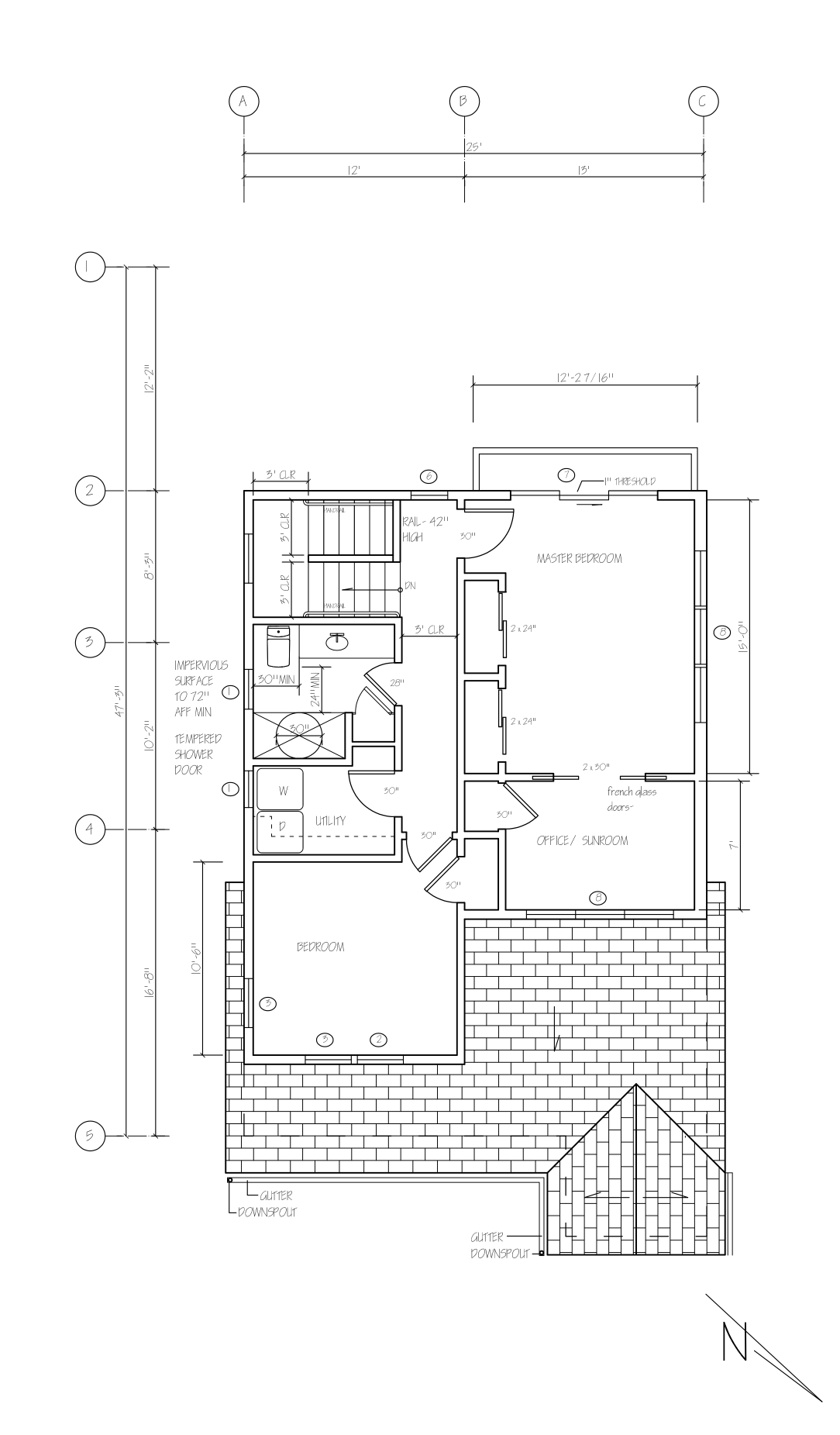
HANSEN & RUSHTON. RESIDENCE

602 MASONIC AVENUE, ALBANY, CA 94706

AS INDICATED

10/21/2022

ROOF PLAN-EXISTING AND PROPOSED



SCALE: 1/411 = 11-011

SECOND FLOOR PLAN- PROPOSED

DORRICE PYLE DESIGN GROUP

DORRICE PYLE address: 904 CURTIS STREET ALBANY CA 94706

> 510 316 2757 dorricep@gmail.com

HANSEN & RUSHTON. RESIDENCE

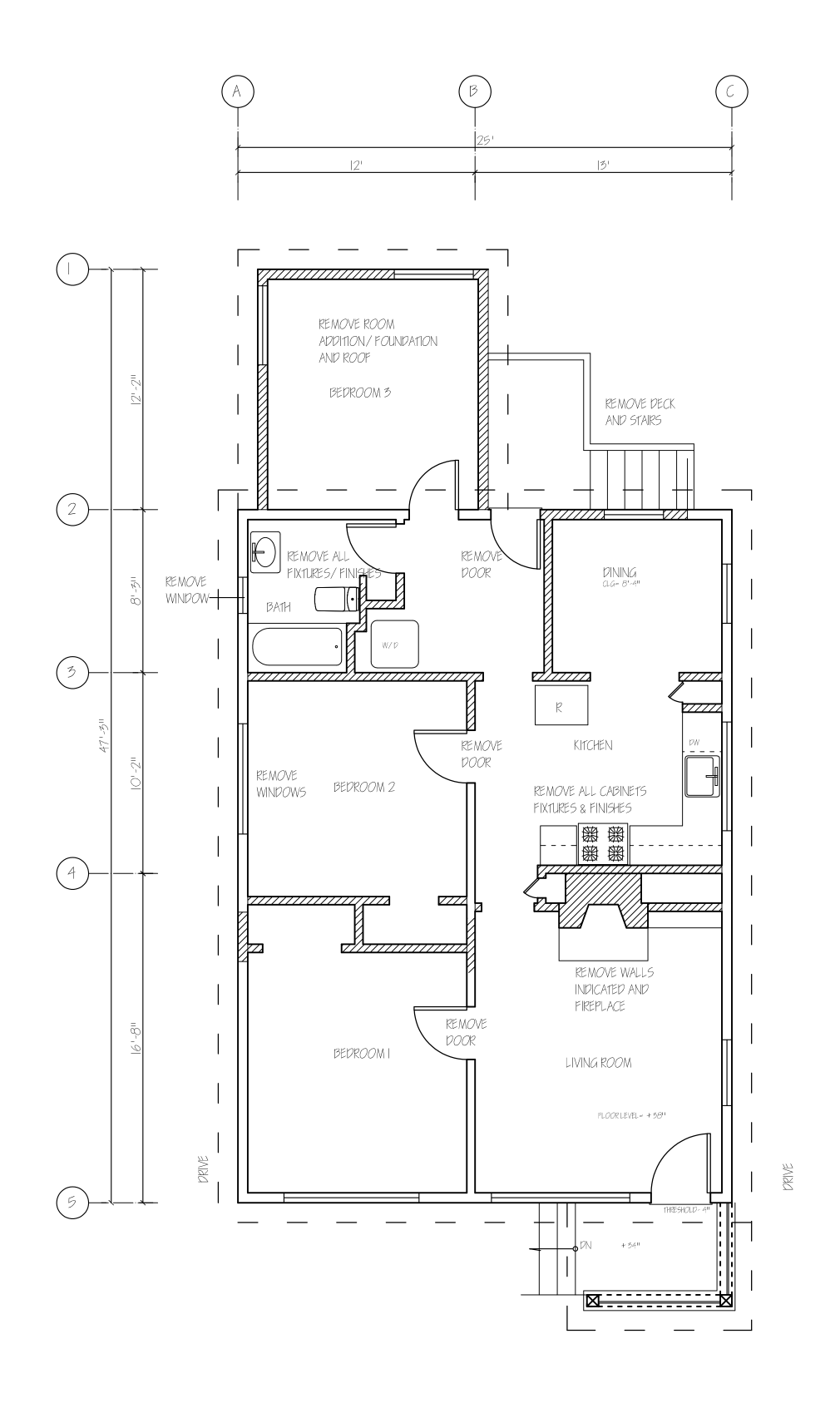
602 MASONIC AVENUE, ALBANY, CA 94706

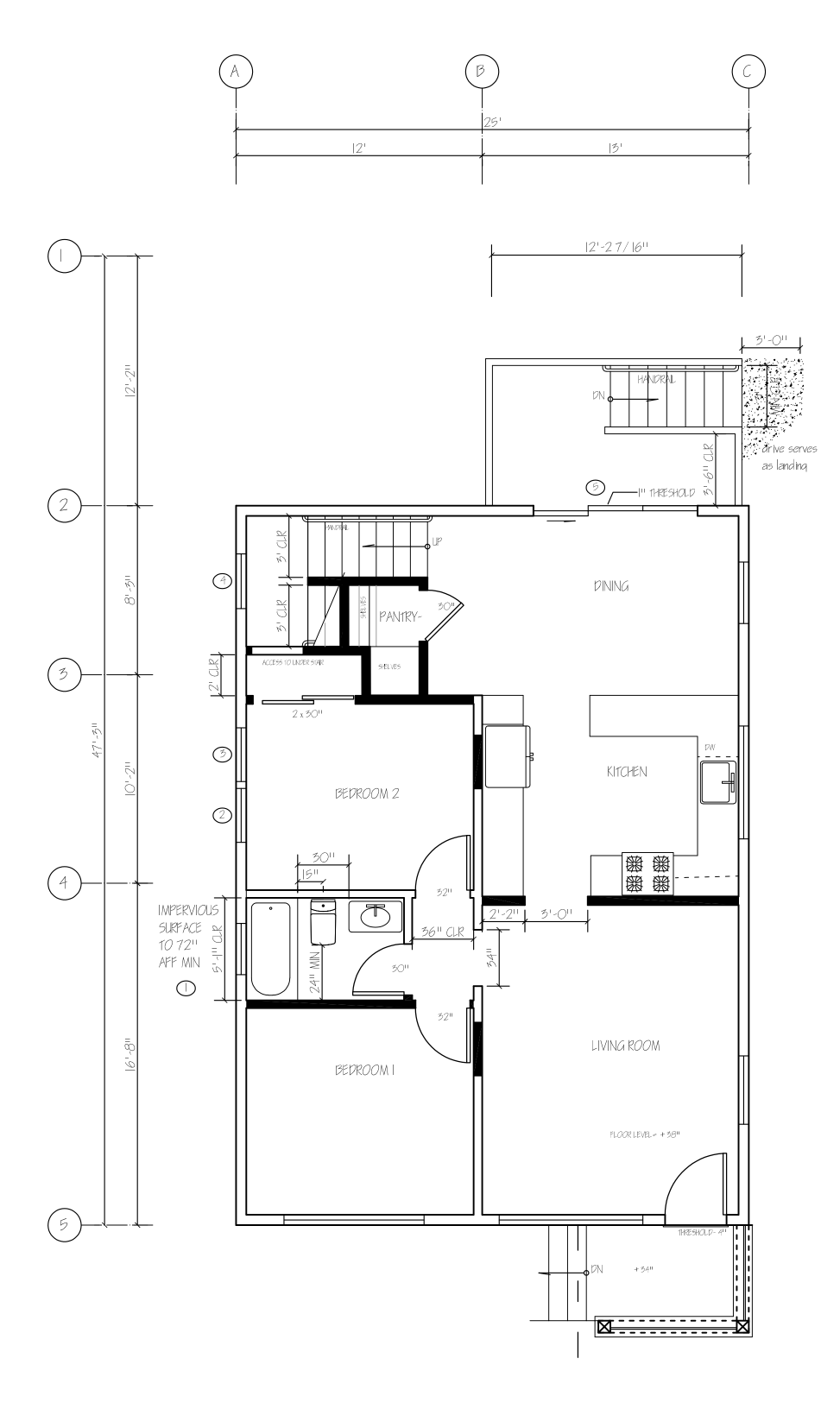
AS INDICATED

10/21/2022

UPPER LEVEL PLAN-PROPOSED

sheet 5 of 10





LOWER LEVEL PLAN-PROPOSED

SCACE: 1/4" = 1'-0"

DORRICE PYLE DESIGN GROUP

DORRICE PYLE address: 904 CURTIS STREET ALBANY CA 94706

> 510 316 2757 dorricep@gmail.com

HANSEN & RUSHTON. RESIDENCE

602 MASONIC AVENUE, ALBANY, CA 94706

AS INDICATED

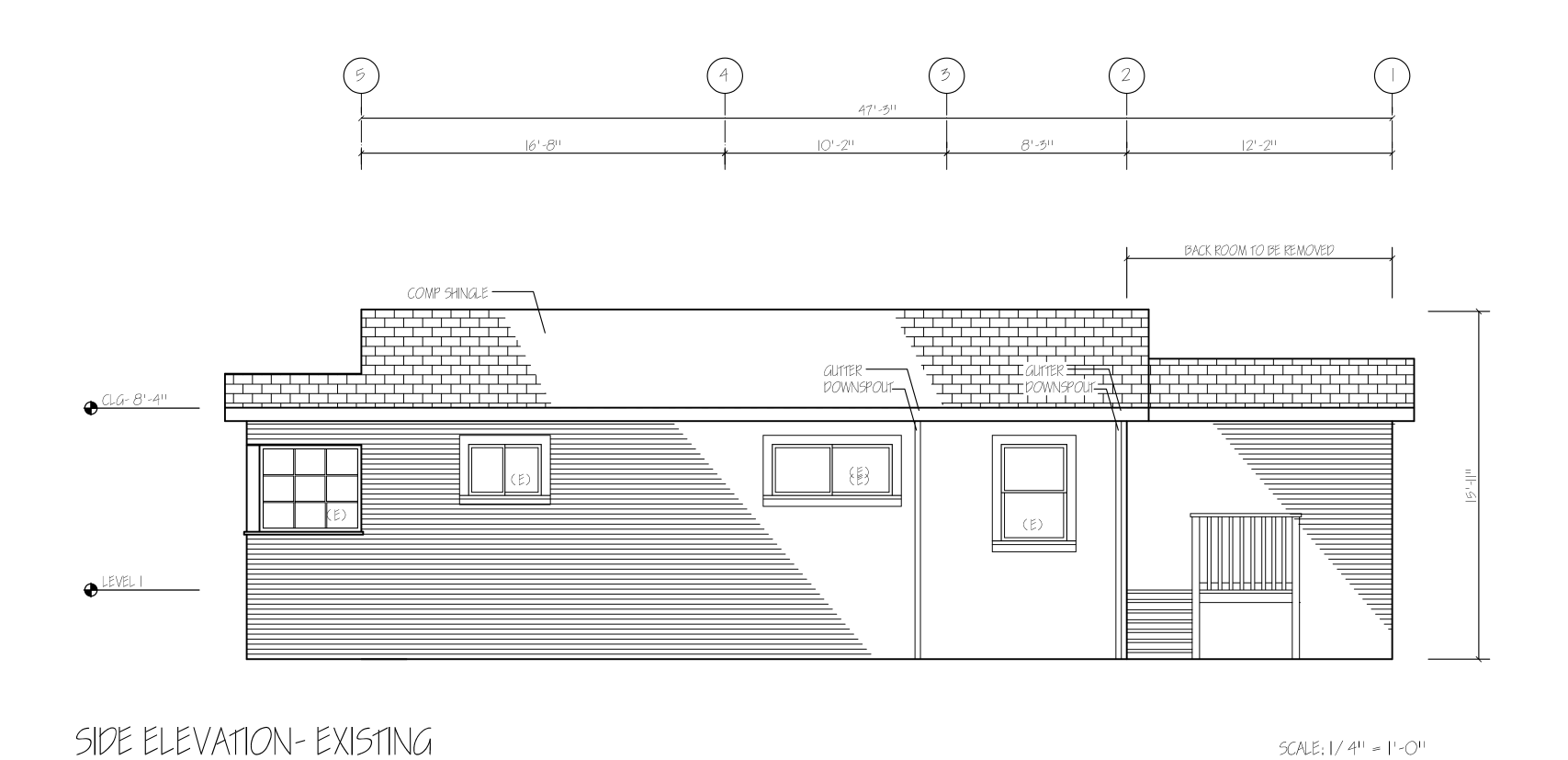
10/21/2022

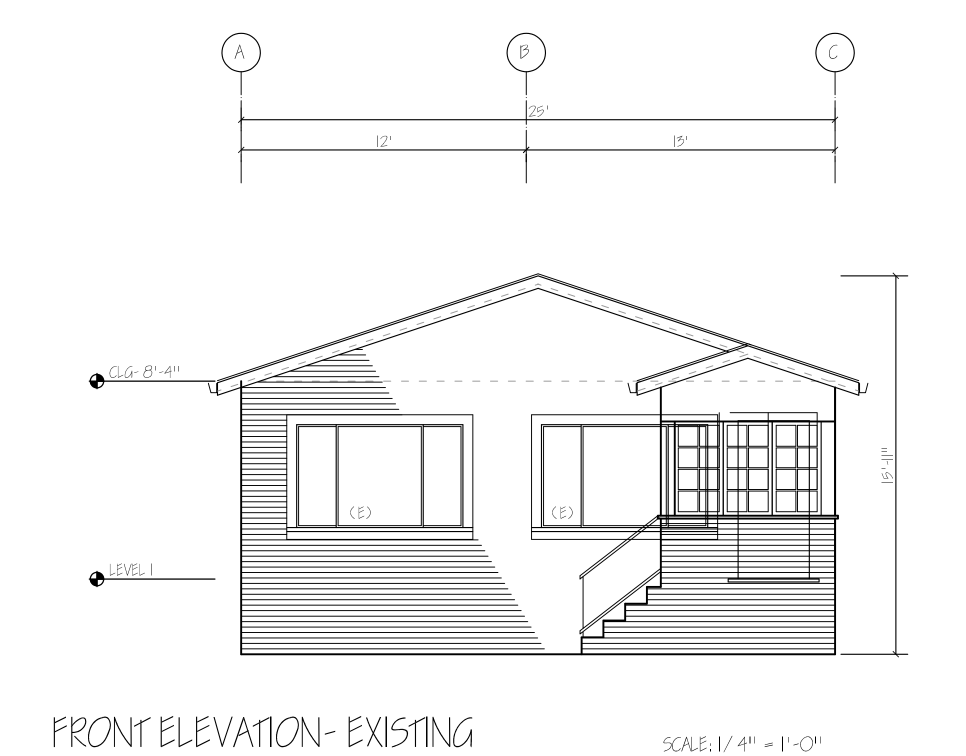
LOWER LEVEL PLAN— EXISTING AND PROPOSED

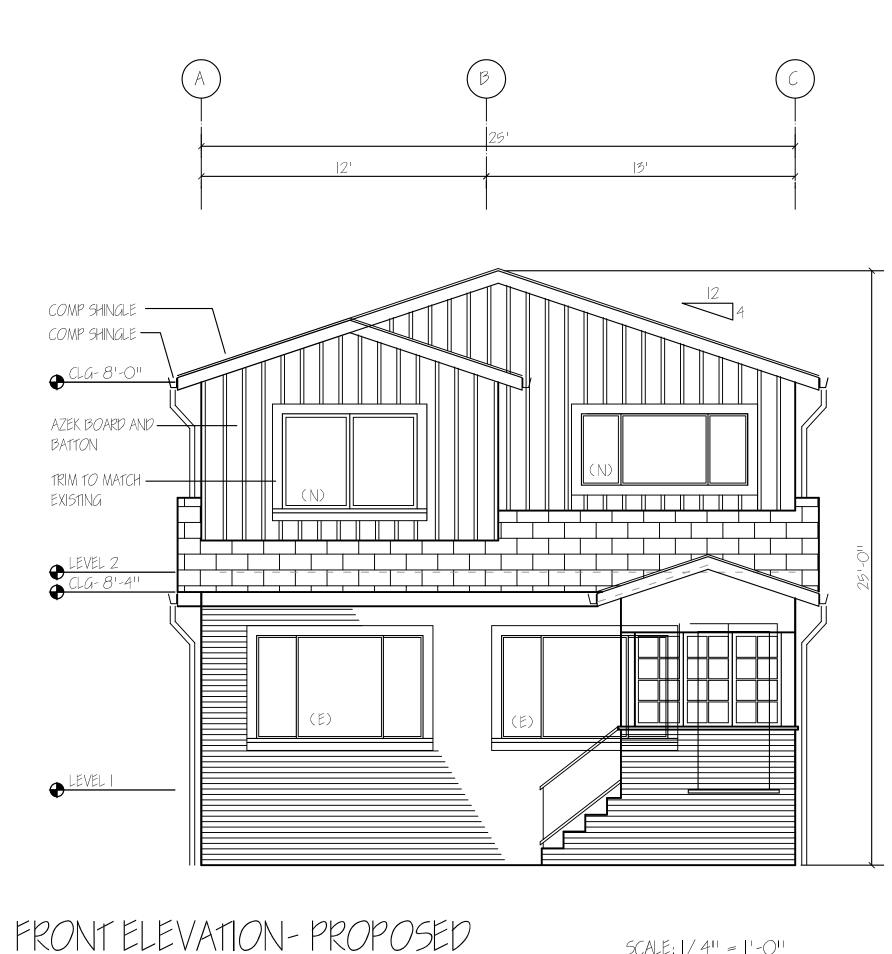
sheet 6 of 10

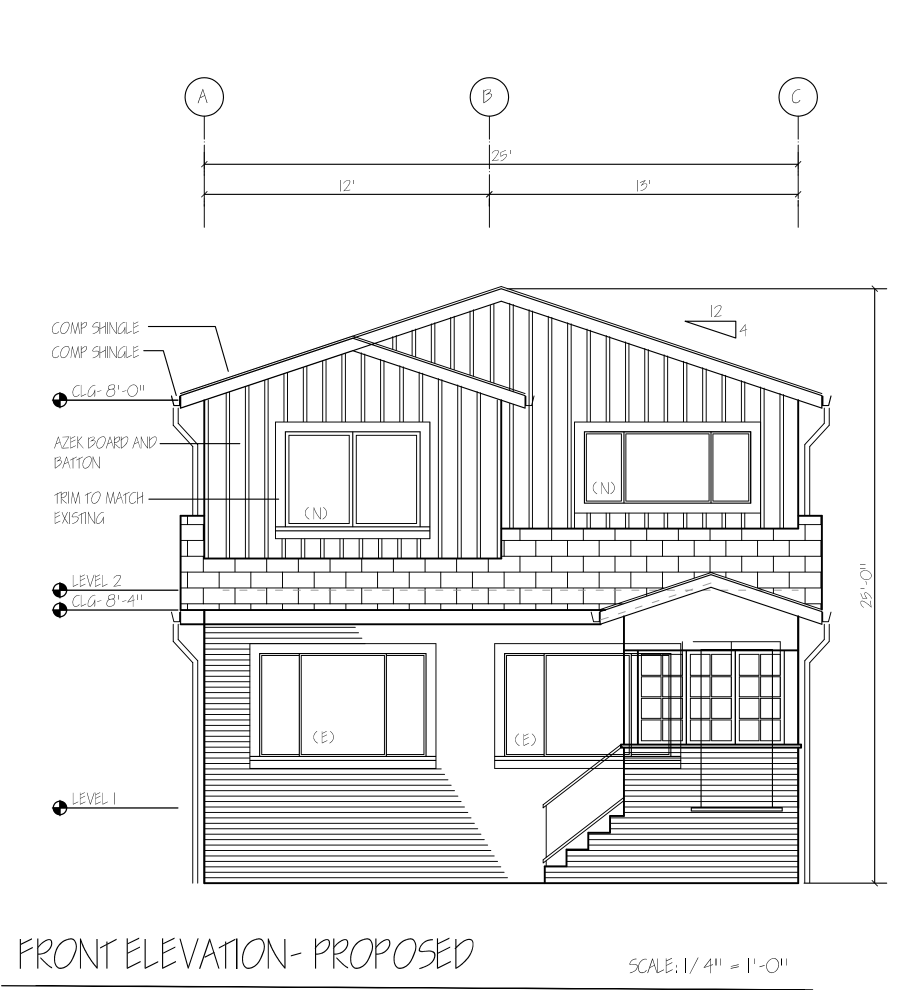
LOWER LEVEL PLAN- EXISTING

SCALE: 1/4" = 1'-0"











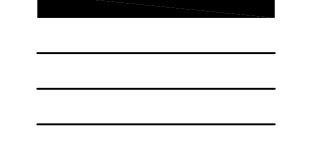
DORRICE PYLE address: 904 CURTIS STREET ALBANY CA 94706

510 316 2757



HANSEN & RUSHTON. RESIDENCE

602 MASONIC AVENUE, ALBANY, CA 94706



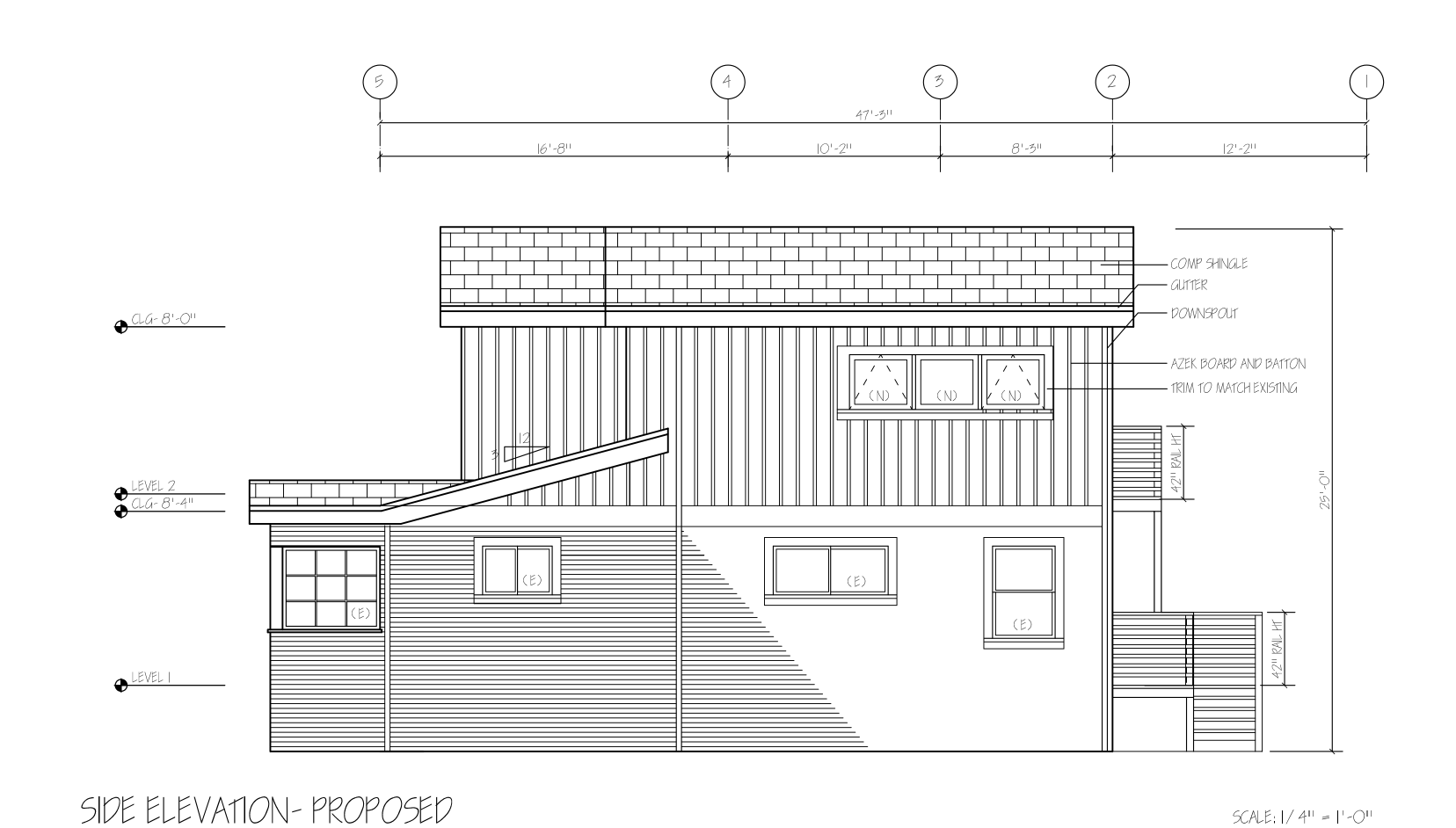
AS INDICATED

10/21/2022

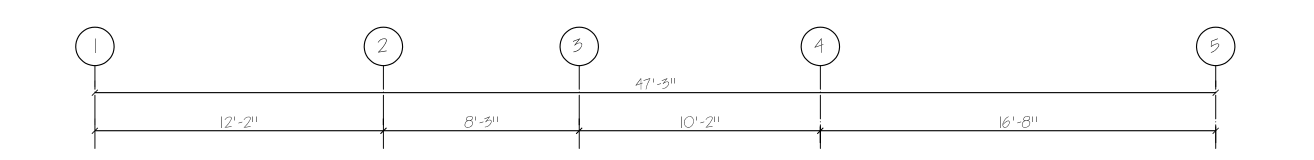
ELEVATIONS— EXISTING AND PROPOSED

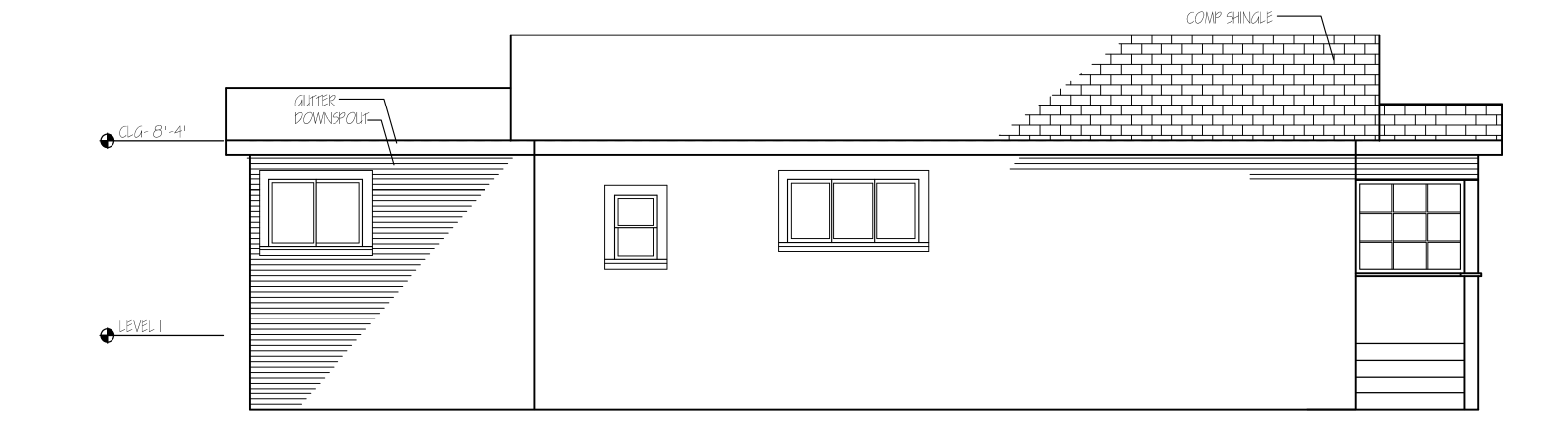
A.2.0

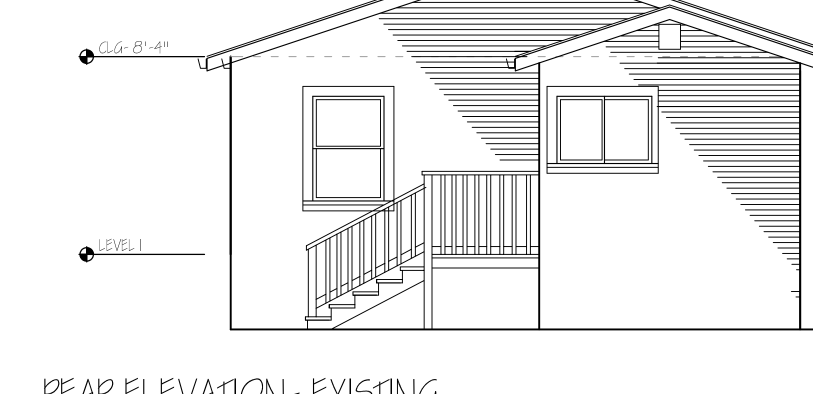
sheet 7 of 10

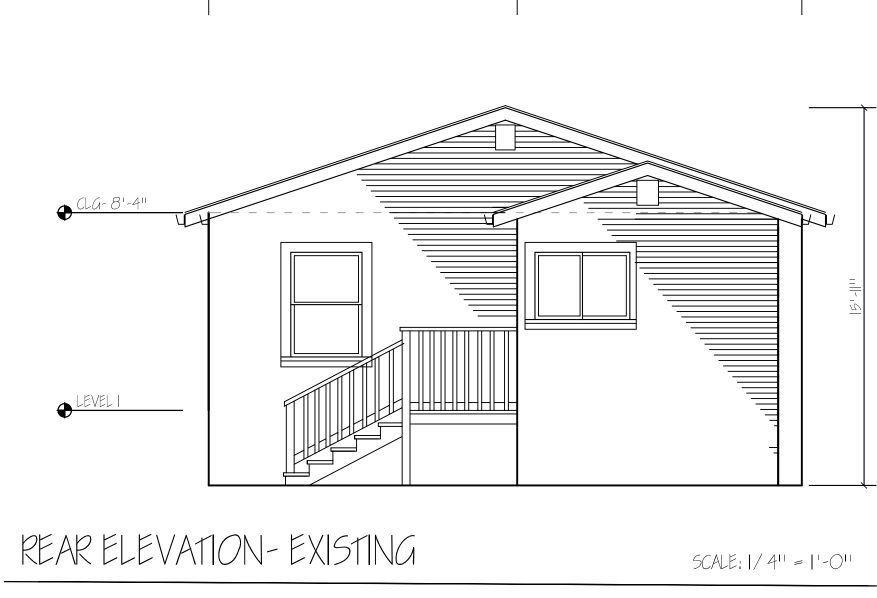


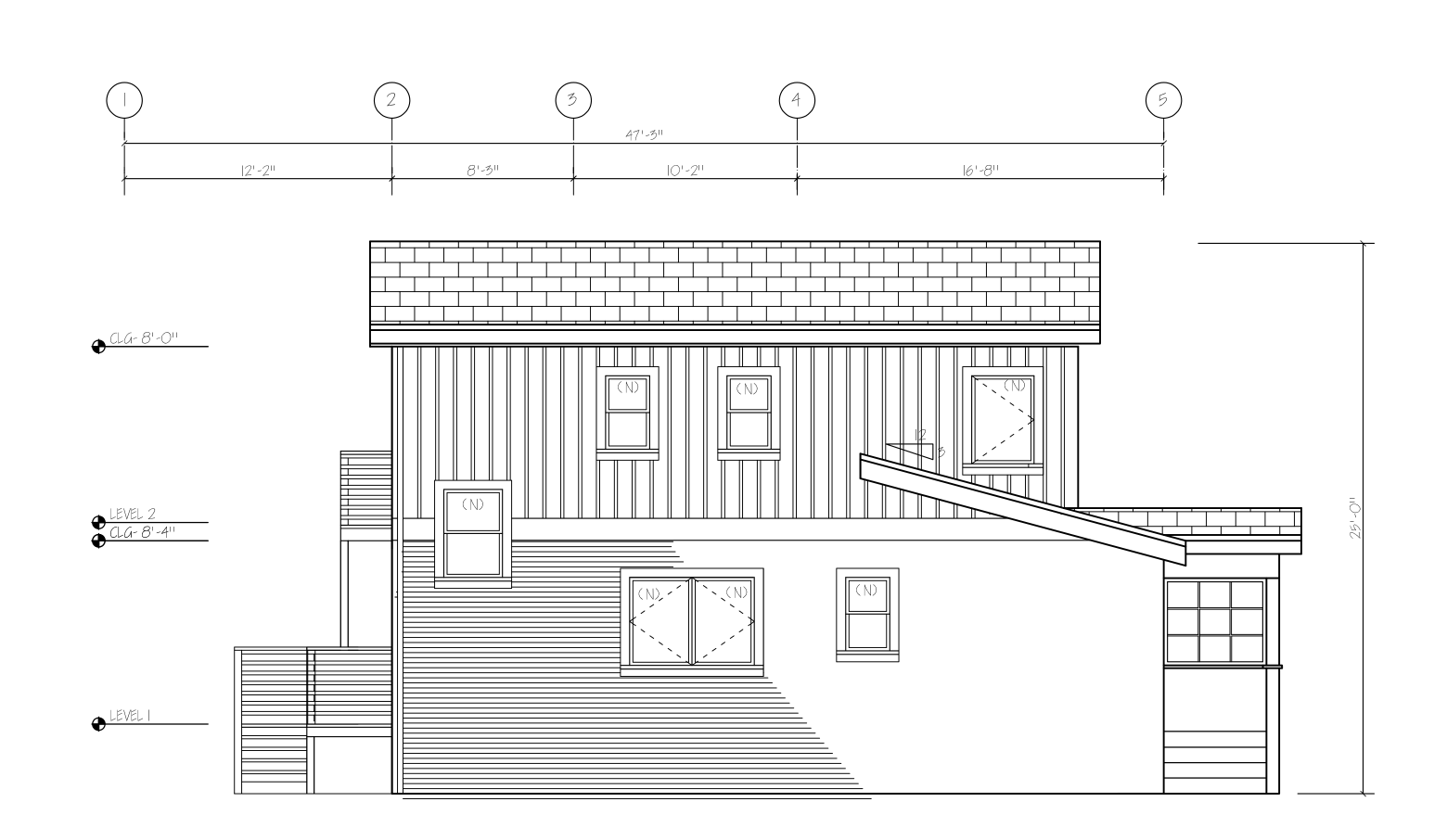
SCALE: 1/411 = 1'-011

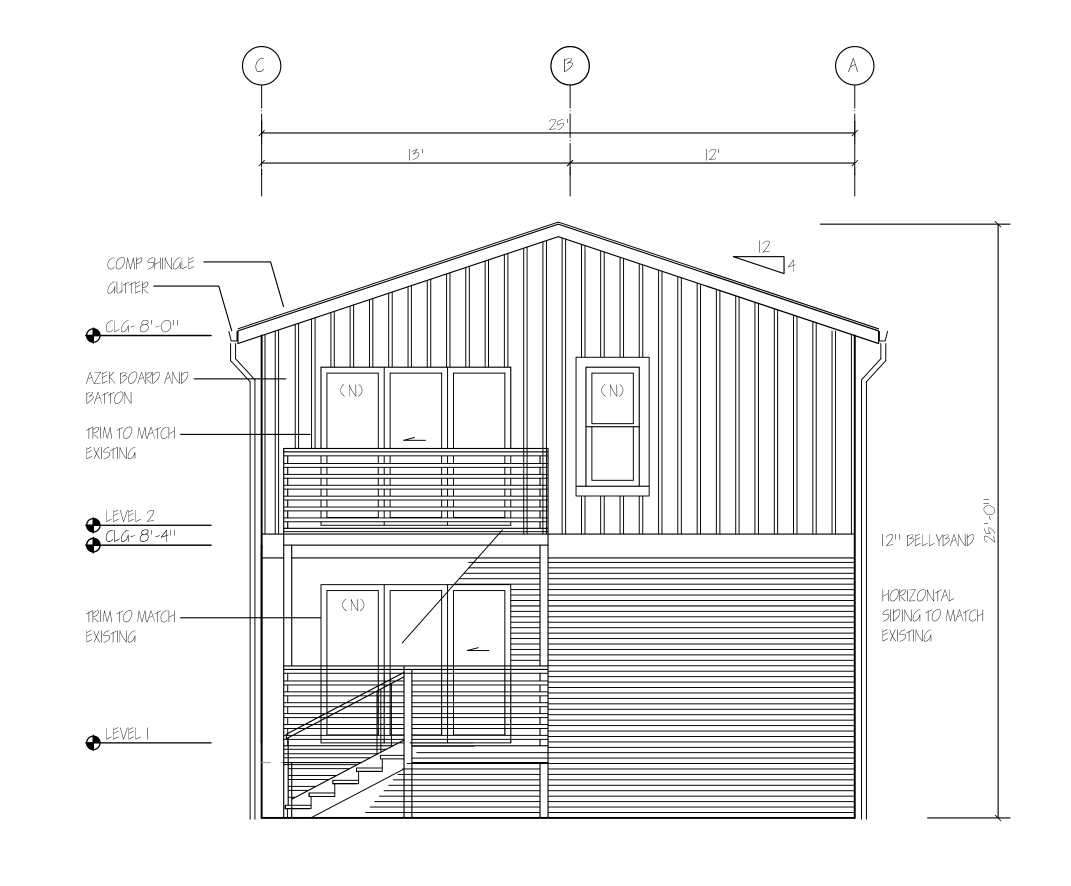












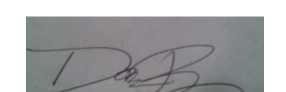
REAR (WEST) ELEVATION-PROPOSED

SCALE: 1/4" = 1'-0"

DORRICE PYLE DESIGN GROUP

DORRICE PYLE address: 904 CURTIS STREET ALBANY CA 94706

510 316 2757



HANSEN & RUSHTON. RESIDENCE

602 MASONIC AVENUE, ALBANY, CA 94706

AS INDICATED

10/21/2022

ELEVATIONS— EXISTING AND PROPOSED

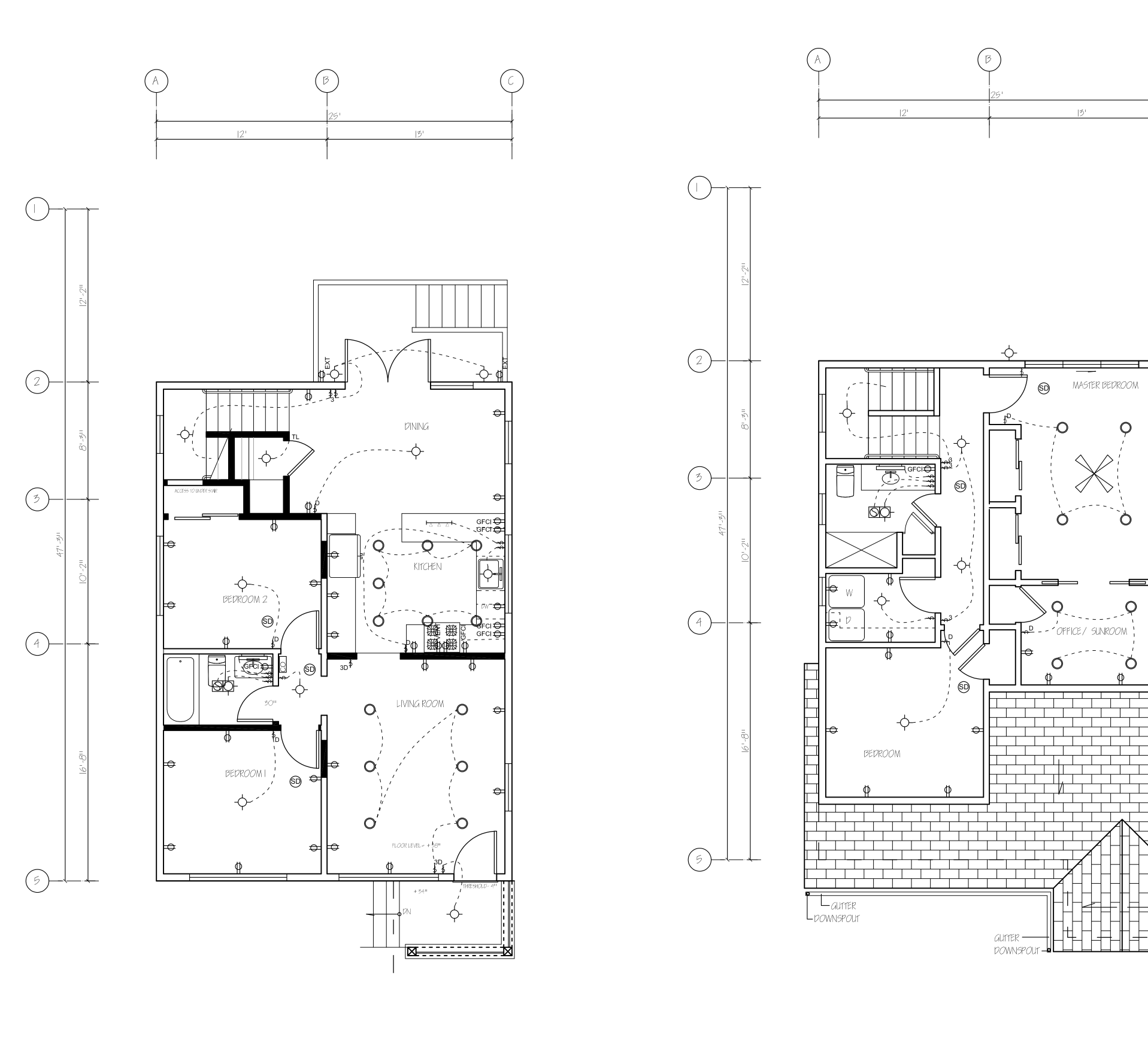
sheet 8 of 10

SIDE (SOUTH) ELEVATION-PROPOSED

SIDE ELEVATION-EXISTING

SCALE: 1/4" = 1'-0"

SCALE: 1/411 = 1'-011



DORRICE PYLE DESIGN GROUP

DORRICE PYLE address: 904 CURTIS STREET ALBANY CA 94706

510 316 2757 dorricep@gmail.com



HANSEN & RUSHTON. RESIDENCE

602 MASONIC AVENUE, ALBANY, CA 94706

AS INDICATED

10/21/2022

ELECTRICAL PLANS

A.3.0

sheet 9 of 10

SCALE: 1/411 = 1'-011

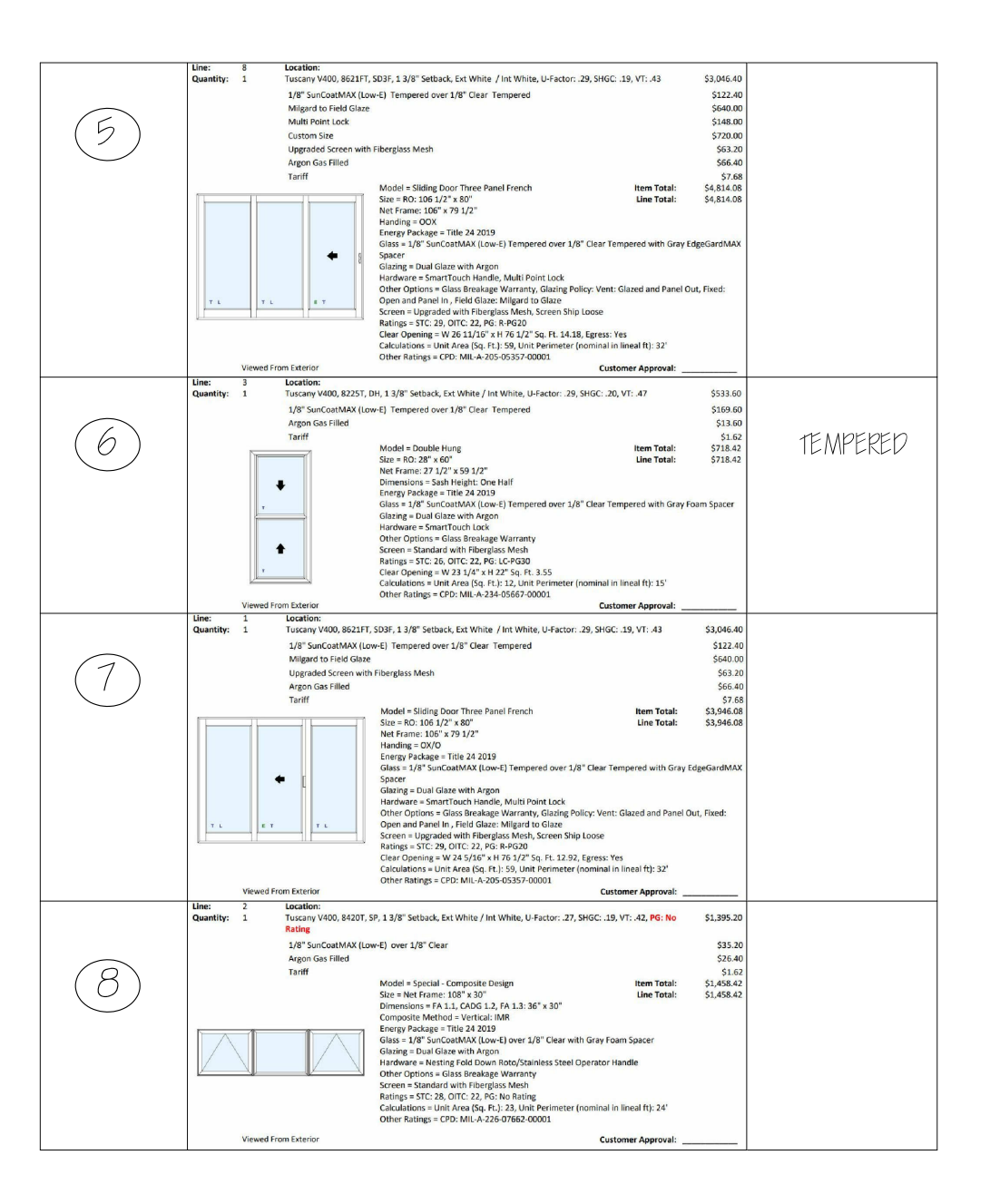
SCALE: 1/411 = 1'-011

ELECTRICAL PLAN-LOWER LEVEL

UPPER LEVEL - ELECTRICAL PLAN

WINDOW SCHEDULE

	Line: Quantity:	4 Location: 1 Tuscany V400 8225T	T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47	\$456.80	
	Quantity.	100000		7/4	
		Argon Gas Filled	Low-E) Tempered over 1/8" Clear Tempered	\$105.60 \$8.80	
		Tariff		\$1.62	
		18111	Model = Double Hung Item Total:	\$572.82	
			Size = RO: 26" x 40" Line Total:	\$572.82	
			Net Frame: 25 1/2" x 39 1/2"	53(C)	TEMPERED
\ /			Dimensions = Sash Height: One Half		
			Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) Tempered over 1/8" Clear Tempered with Gray	Form Spacer	
		, T	Glazing = Dual Glaze with Argon	roam spacer	
			Hardware = SmartTouch Lock		
			Other Options = Glass Breakage Warranty		
		T	Screen = Standard with Fiberglass Mesh Ratings = STC: 26, OITC: 22, PG: LC-PG30		
		*	Clear Opening = W 21 1/4" x H 12" Sq. Ft. 1.77		
			Calculations = Unit Area (Sq. Ft.): 7, Unit Perimeter (nominal in lineal ft): 11'		
			Other Ratings = CPD: MIL-A-234-05667-00001		
		Viewed From Exterior	Customer Approval: _		
	Line:	6 Location:	T FC 4 3 /01 Cabback Fat Wikits / Lat Wikits 11 Factors 20 CHCC 40 MTs 43	Ć553.60	
	Quantity:		T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42	\$553.60	
			Low-E) over 1/8" Clear	\$17.60	
		Argon Gas Filled		\$12.80	EGRESS
		Tariff	Model = Casement Item Total:	\$1.62 \$585.62	
			Size = RO: 34" x 48" Line Total:	\$1,171.24	
			Net Frame: 33 1/2" x 47 1/2"		
			Handing = Right From Prokago = Title 24 2019		
			Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer		
			Glazing = Dual Glaze with Argon		
			Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H	Hinge	
			Other Options = Glass Breakage Warranty		
			Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60		
			Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes		
			Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14'		
			Other Ratings = CPD: MIL-A-227-07661-00001		
			Customer Approval:		
		Viewed From Exterior	Customer Approval: _		
	Line: Quantity:	7 Location:		\$553.60	
	Line: Quantity:	7 Location: 3 Tuscany V400, 8520T	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42	\$553.60 \$17.60	
7		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I		\$17.60	
(3)		7 Location: 3 Tuscany V400, 8520T	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42	\$17.60 \$12.80	Y CNY C C
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Item Total:	\$17.60 \$12.80 \$1.62 \$585.62	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Size = RO: 34" x 48" Line Total:	\$17.60 \$12.80 \$1.62	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2"	\$17.60 \$12.80 \$1.62 \$585.62	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Size = RO: 34" x 48" Line Total:	\$17.60 \$12.80 \$1.62 \$585.62	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left	\$17.60 \$12.80 \$1.62 \$585.62	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Item Total: Size = RO: 34" x 48" Line Total: Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree F	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Item Total: Size = RO: 34" x 48" Line Total: Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree F Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree F Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14'	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree F Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3		7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree FOther Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location:	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree FOther Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree F Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14" Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval:	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	EGRESS
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I	Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22	EGRESS
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered Model = Double Hung Size = RO: 32" x 48" line Total: Line Total:	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	Item Total: Model = Casement Size = RO: 34" x 48" Line Total: Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree Folder Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered Model = Double Hung Size = RO: 32" x 48" Net Frame: 31 1/2" x 47 1/2" Dimensions = Sash Height: One Half Energy Package = Title 24 2019	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	Item Total: Note I Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered Model = Double Hung Size = RO: 32" x 48" Net Frame: 31 1/2" x 47 1/2" Dimensions = Sash Height: One Half Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) Tempered over 1/8" Clear Tempered with Gray	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	Item Total: Note I Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered Model = Double Hung Size = RO: 32" x 48" Net Frame: 31 1/2" x 47 1/2" Dimensions = Sash Height: One Half Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) Tempered over 1/8" Clear Tempered with Gray	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered Model = Double Hung Size = RO: 32" x 48" Line Total: Line Total: Net Frame: 31 1/2" x 47 1/2" Dimensions = Sash Height: One Half Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) Tempered over 1/8" Clear Tempered with Gray Glazing = Dual Glaze with Argon Hardware = SmartTouch Lock Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 26, OITC: 22, PG: LC-PG30	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled Tariff	T, FC, 1 3/8" Setback, Ext White / Int White, U-Factor: .26, SHGC: .19, VT: .42 Low-E) over 1/8" Clear Model = Casement Size = RO: 34" x 48" Net Frame: 33 1/2" x 47 1/2" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree H Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OITC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered Model = Double Hung Size = RO: 32" x 48" Line Total: Line Total: Net Frame: 31 1/2" x 47 1/2" Dimensions = Sash Height: One Half Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) Tempered over 1/8" Clear Tempered with Gray Glazing = Dual Glaze with Argon Hardware = SmartTouch Lock Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 26, OITC: 22, PG: LC-PG30	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	
3	Quantity:	7 Location: 3 Tuscany V400, 8520T 1/8" SunCoatMAX (I Argon Gas Filled Tariff Viewed From Exterior 5 Location: 1 Tuscany V400, 8225T 1/8" SunCoatMAX (I Argon Gas Filled	Model = Casement Size = RO: 34" x 48" Handing = Left Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) over 1/8" Clear with Gray Foam Spacer Glazing = Dual Glaze with Argon Hardware = Nesting Fold Down Roto/Stainless Steel Operator Handle, 90 Degree Fother Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 31, OTC: 24, PG: LC-PG60 Clear Opening = W 26 1/16" x H 42 15/16" Sq. Ft. 7.77, Egress: Yes Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14' Other Ratings = CPD: MIL-A-227-07661-00001 Customer Approval: T, DH, 1 3/8" Setback, Ext White / Int White, U-Factor: .29, SHGC: .20, VT: .47 Low-E) Tempered over 1/8" Clear Tempered Model = Double Hung Size = RO: 32" x 48" Net Frame: 31 1/2" x 47 1/2" Dimensions = Sash Height: One Half Energy Package = Title 24 2019 Glass = 1/8" SunCoatMAX (Low-E) Tempered over 1/8" Clear Tempered with Gray Glazing = Dual Glaze with Argon Hardware = SmartTouch Lock Other Options = Glass Breakage Warranty Screen = Standard with Fiberglass Mesh Ratings = STC: 26, OTC: 22, PG: LC-PG30 Clear Opening = W 27 1/4" x H 16" Sq. Ft. 3.03 Calculations = Unit Area (Sq. Ft.): 11, Unit Perimeter (nominal in lineal ft): 14'	\$17.60 \$12.80 \$1.62 \$585.62 \$1,756.86 Hinge \$526.40 \$155.20 \$12.00 \$1.62 \$695.22 \$695.22	



DORRICE PYLE DESIGN GROUP

DORRICE PYLE contact: address: 904 CURTIS STREET ALBANY CA 94706

phone: 510 316 2757 dorricep@gmail.com



HANSEN & RUSHTON. RESIDENCE

602 MASONIC AVENUE, ALBANY, CA 94706

AS INDICATED

WINDOW SCHEDULE

sheet10 of 10