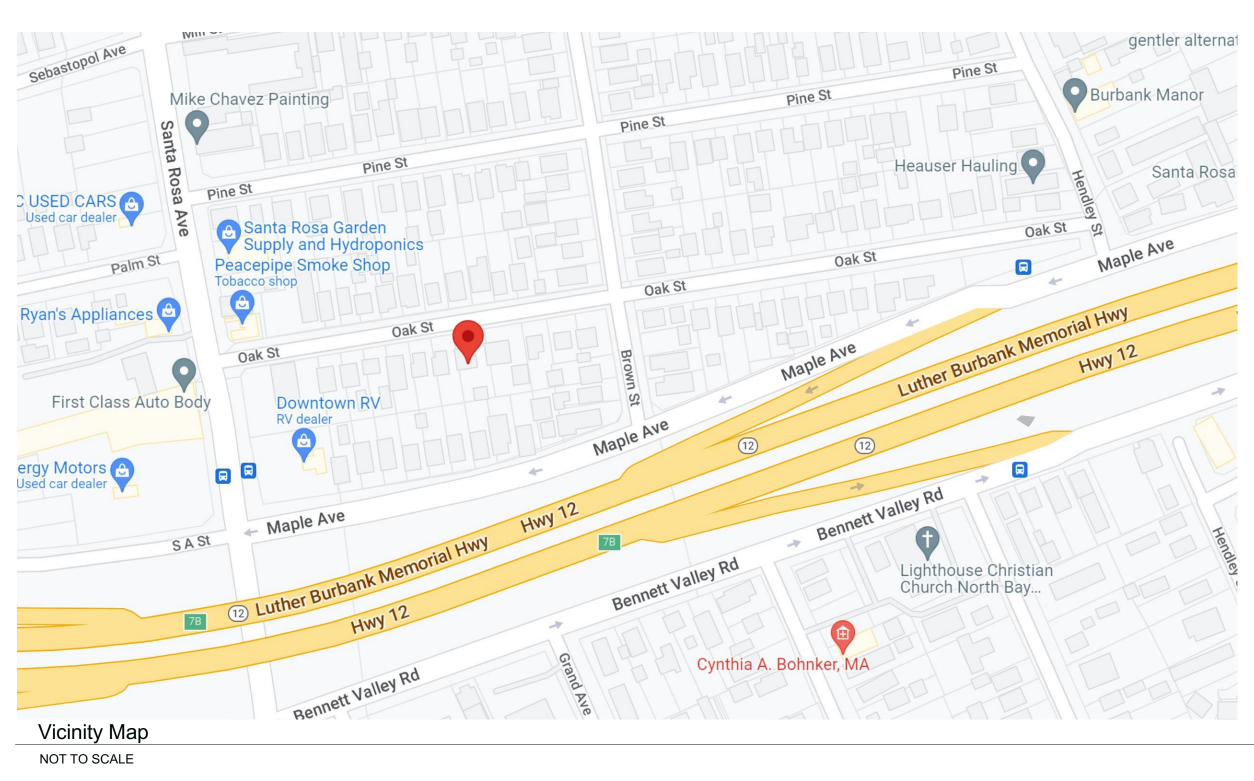
A Remodel for: Blake & Brauley McNulty 642 Oak Street, Santa Rosa

ABBREVIATIONS

& @ # (E)	AND AT POUND OR NUMBER EXISTING	HGR HORIZ HSS	HANGER HORIZONTAL HOLLOW STEEL SHAPE
(N) (R)	NEW RENOVATED	ID INSUL	INSIDE DIAMETER INSULATION
AC A/C	ASPHALT CONCRETE AIR CONDITIONING	J-BOX	JUNCTION BOX
AD AFCI	AREA DRAIN ARC FAULT CIRCUIT	KD KP	KILN DRIED KING POST
APPROX ARCH	INTERRUPTOR APPROXIMATE ARCHITECTURAL		MECHANICAL EDIUM DENSITY FIBER OARD
BD BLDG BLK BLW	BOARD BUILDING BLOCKING BELOW	MTL MFR M=L	
BM BOT BSL BTW	BEAM BOTTOM BUILDING SETBACK LINE	NIC NS NTS	NOT IN CONTRACT NON-SHRINK NOT TO SCALE
CANT CL CLG CLR CMU	BETWEEN CANTILEVER CENTER LINE CEILING CLEAR CONCRETE MASONRY UNIT	O/ OBS OC OFCI	OVER OBSCURE ON CENTER OWNER FURNISHED CONTRACTOR INSTALLED CCUPANCY SENSOR
CO COL CONC CONT CSK CTR	CLEAN OUT COLUMN CONCRETE CONTINUOUS COUNTERSINK CENTER	PERF PERP PLY PT PUE	
DBL DET DF DIA DN	PENNY (NAIL SIZE) MMER DOUBLE DETAIL DOUGLAS FIR DIAMETER DOWN	R REF RET REQ RO RWD RWL	REQUIRED ROUGH OPENING REDWOOD
DR DS DW	DOOR DOWNSPOUT DISHWASHER	SAD SC SEC	
EA EG EX ELEC ELEV EQ EQUIP		SHTG SIM SPECS SS	SIMILAR SPECIFICATIONS SELECT STRUCTURAL OR STAINLESS STEEL OR SANITARY SEWER
FD FDN FIN	FLOOR DRAIN FOUNDATION FINISH	STAG STD SW	
FF	FINISH FLOOR NISH GRADE	Т	TREAD EMPERED
FOB	FACE OF BEAM	TEMP TE TOB	TOP OF BEAM
FOC FOS	FACE OF CONCRETE FACE OF STUD	TOC TOF TO	TOP OF CONCRETE OP OF FENCE
	NISH SLAB or FINISH	TOW	TOP OF WALL
	JRFACE	TOS	TOP OF SLAB or TOP OF SURFACE
GA GALV	GAUGE GALVANIZED	TS	TUBE STEEL
GSM GFCI	GALVANIZED SHEET META GROUND FAULT CIRCUIT	VERT	VERIFY IN FIELD VERTICAL
GL	INTERRUPTER GLASS	VS VTO	VACANCY SENSOR VENT TO OUTSIDE
GLB GWB	GLUE LAMINATED BEAM GYPSUM WALL BOARD	W	WATTS
HB	HOSE BIBB	W/ WC	WITH WATER CLOSET
HDR HWD	HEADER HARDWOOD	WD WH	WOOD WATER HEATER
		WOCD W	INDOW OPERATION ONTROL DEVICE
			IMIT OPENING TO <4") WATERPROOF WEATHERSTRIPPING WEATHER RESISTIVE BARRIER
		WTS	WELDED THREADED STUD



DEMOLITION NOTES

- 1. Contractor and his subcontractors are to verify all existing conditions before any work.
- 2. Layout of new work is largely based upon relationships to existing conditions. Any to the attention of the designer prior to proceeding with any work.

CONTRACTOR REQUIREMENTS

- All work to be performed must be by a licensed contractor and or subcontractor. 2. and/or service.
- 3. The intent of the documents is to include all labor, materials, equipment and transportation necessary for the complete and proper execution of the work, consistent with good practice. Any work or item not specifically called for in the the intent of the documents shall be supplied by the contractor and his subcontractors.
- 4. unless approved by the owner and/or designer prior to work being done.
- Any changes and or additional work to be performed must be submitted on a written 5. change order with a cost estimate prior to work being performed.
- 6. date.
- Contractor to provide toilet facilities. 8

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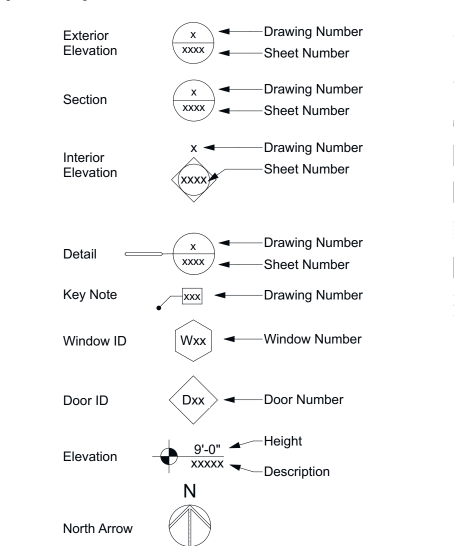
- Protect all areas outside of the project area. Contractor to protect and store all materials from weather and elements. project.
- 11. Contractor to haul away debris as necessary. Contractor to provide dumpster. condition.
- for a period of one (1) year, unless noted otherwise.
- 14. At the completion of the work, all glass, floors, plumbing fixtures, etc., shall be satisfactory working condition. All exterior areas shall be left clean and free from debris, rubbish and miscellaneous materials.
- without cost to the owner.

- 16. Manufacturers' printed or published instructions shall be strictly complied with for the
- incorporation of all manufactured materials and equipment into the building. 17. A punch list of missing items, uncompleted work, and defective work shall be made by the contractor prior to the owner's occupancy of the work under contract. The owner, contractor and designer shall review and accept the punch list, on site, which will be
- incorporated into the notice of substantial completion filed by the owner. 18. The filing of the notice of substantial completion by the owner starts the warranty and guarantee period, as well as the lien period for the subcontractors.
- 19. When the owner occupies the space prior to completion, the contractor is not responsible for damages that have not been documented as defective before owner
- occupancy, except for defective or missing items. Remove existing work as indicated on the drawings and as necessary for new work. 20. Verify with the owner before discarding any removed salvageable materials.
- 21. The owner shall be instructed as to the use and maintenance of each piece of equipment.

GENERAL CONSTRUCTION NOTES

1. Plans are not to be scaled, refer to written dimensions or contact Architect for information.

Symbol Key



Waterproofing, vapor barrier, WRB or flashing Anti-fracture membrane (horiz), or drain mat (vertical) Plywood or OSB Concrete Drain Rock Earth Rigid or spray foam insulation Batt Insulation Beam or Post 2x lumber

2022 California Plumbing Code 2022 California Energy Code 2022 California Fire Code 2022 Green Building Code City of Santa Rosa local ordinances & regulations

Code Summary

Project Information

Project Name: Project Location: APN: Acres: Zoning: Building Type: Occupancy Type: Construction Type

Building Limits

Maximum height: Setbacks (secondary structure) Front: Side:

Project Description

Rear:

Deferred Submittals none

commencing with work, in order to ensure conformance with design drawings. All inconsistencies shall be brought to the attention of the owner prior to proceeding with

questions regarding the intent related to the layout of the new work shall be brought

All construction shall conform to the applicable building codes and any other local codes and ordinances in force at the time of construction. All materials shall conform to and be installed in accordance with manufacturer's specifications for the specific product

drawings but required for a complete and fully functioning installation consistent with

Deviations or alterations to any portion of the work of specific details shall not be done

Contractor to supply owner with schedule of work to be performed with a completion

10. On a daily basis, clean up and cart away debris; broom sweep all areas involved in the

12. Contractor shall be held responsible for all loss and damage that may happen to work or the any of the materials used thereon until the acceptance of the work by the owner. Damage incurred to existing conditions to remain are to be returned to their original

13. General contractor and any subcontractors shall guarantee all work installed by him/her

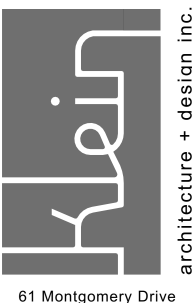
thoroughly cleaned and polished. All plumbing, heating, electrical systems shall be in

15. The contractor and subcontractors agree that during the guarantee period, any defective work and any other work damaged thereby, shall be replaced promptly and properly

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61 Montgomery Drive Santa Rosa, CÁ 95404 (707) 364 - 3589 winfield@kleinarch.desigr

2022 California Residential Code 2022 California Electrical Code 2022 California Mechanical Code

McNulty Residence 642 Oak Street 009-331-030 0.15 acres Low Residential Residential R-3 V-B unsprinklered

35 ft.

20'-0" 5'-0" 5'-0"

Remodel kitchen, remove windows on side yard. Replace window at rear with a door and replace a door at rear with a window.

Area Summary

BUILDING AREA

(E) Living Area: Remodel Area:

BUILDING HEIGHT Proposed building height:

Directory

OWNER Blake & Brauley McNulty 642 Oak Street Santa Rosa, CA 95404

ARCHITECT Winfield Klein 61 Montgomery Drive Santa Rosa, CA 95404 winfield@kleinarch.design (707) 364-3589

276 sq. ft.

1,426 sq. ft.

no change



REVISIONS:

Sheet Index

A001 Cover Sheet

- A002 Site Plan
- A101 Existing Plan, Demo Plan
- A102 Proposed Floor Plan
- A201 Existing Exterior Elevations
- A202 Proposed Exterior Elevations



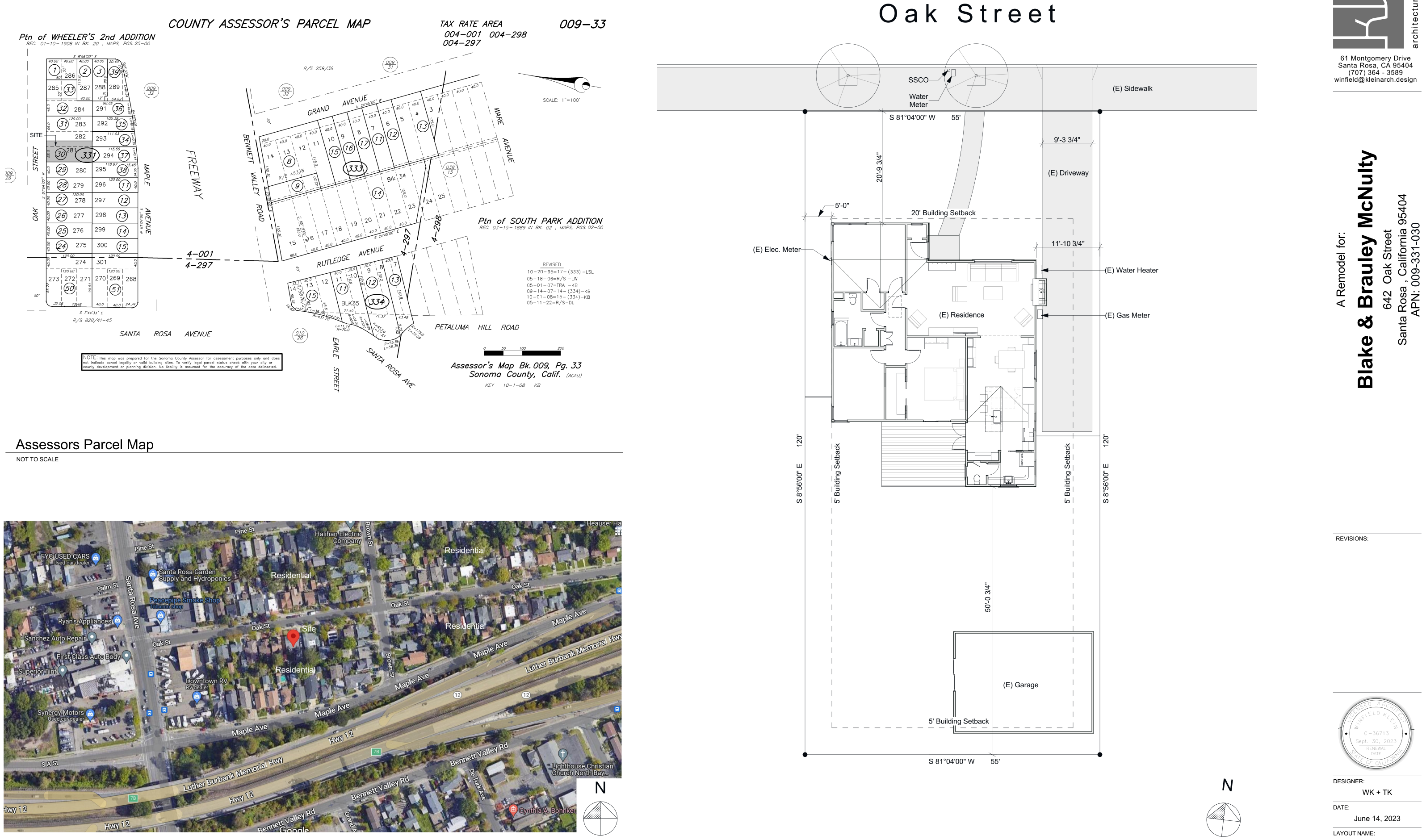
WK + TK

DATE: June 14, 2023

LAYOUT NAME: Cover Sheet

SHEET NO.



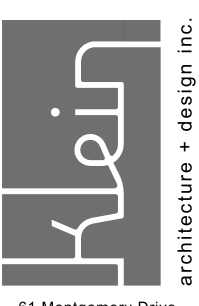




Neighborhood Context Map

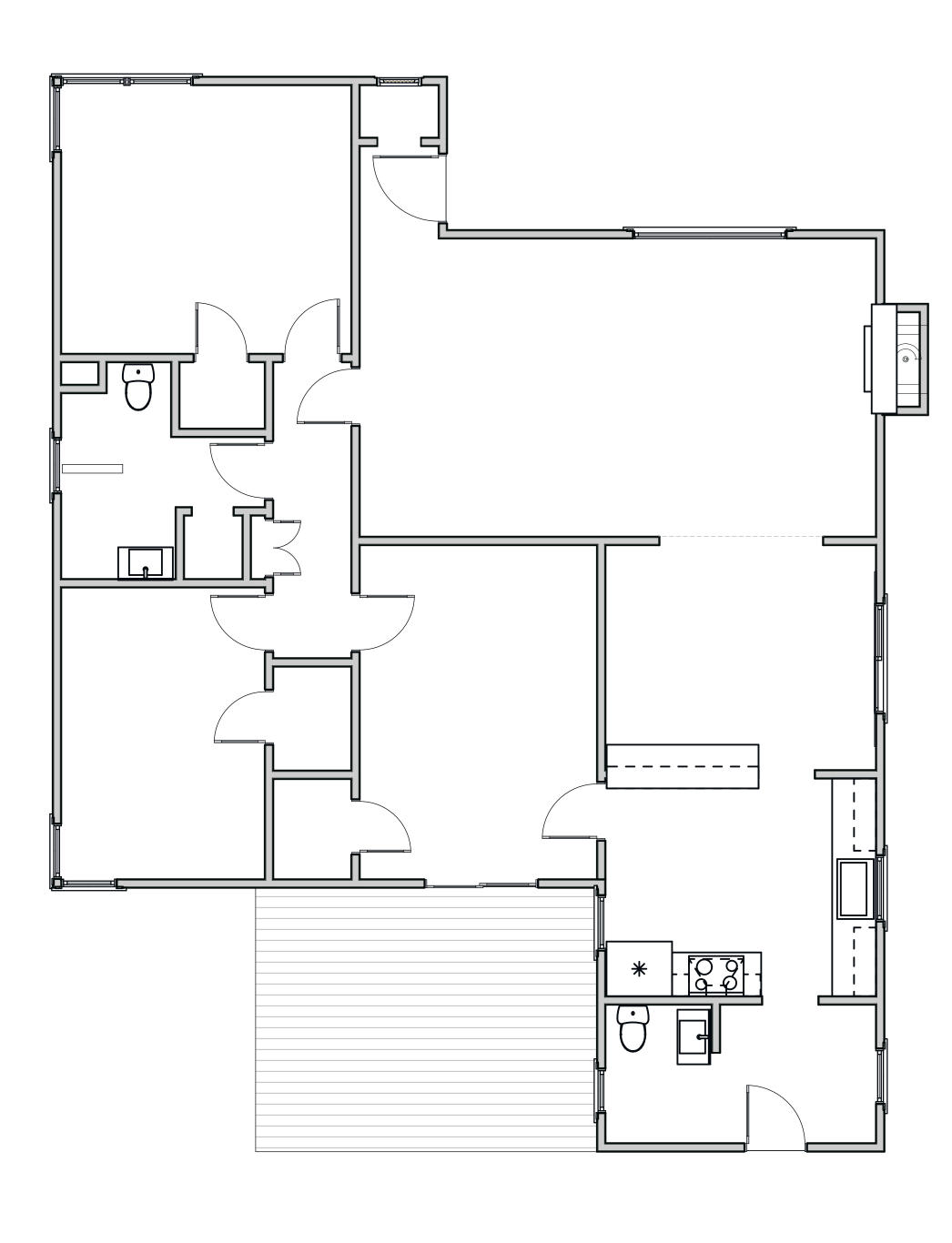
NOT TO SCALE

SCALE: 1/8" = 1'-0"

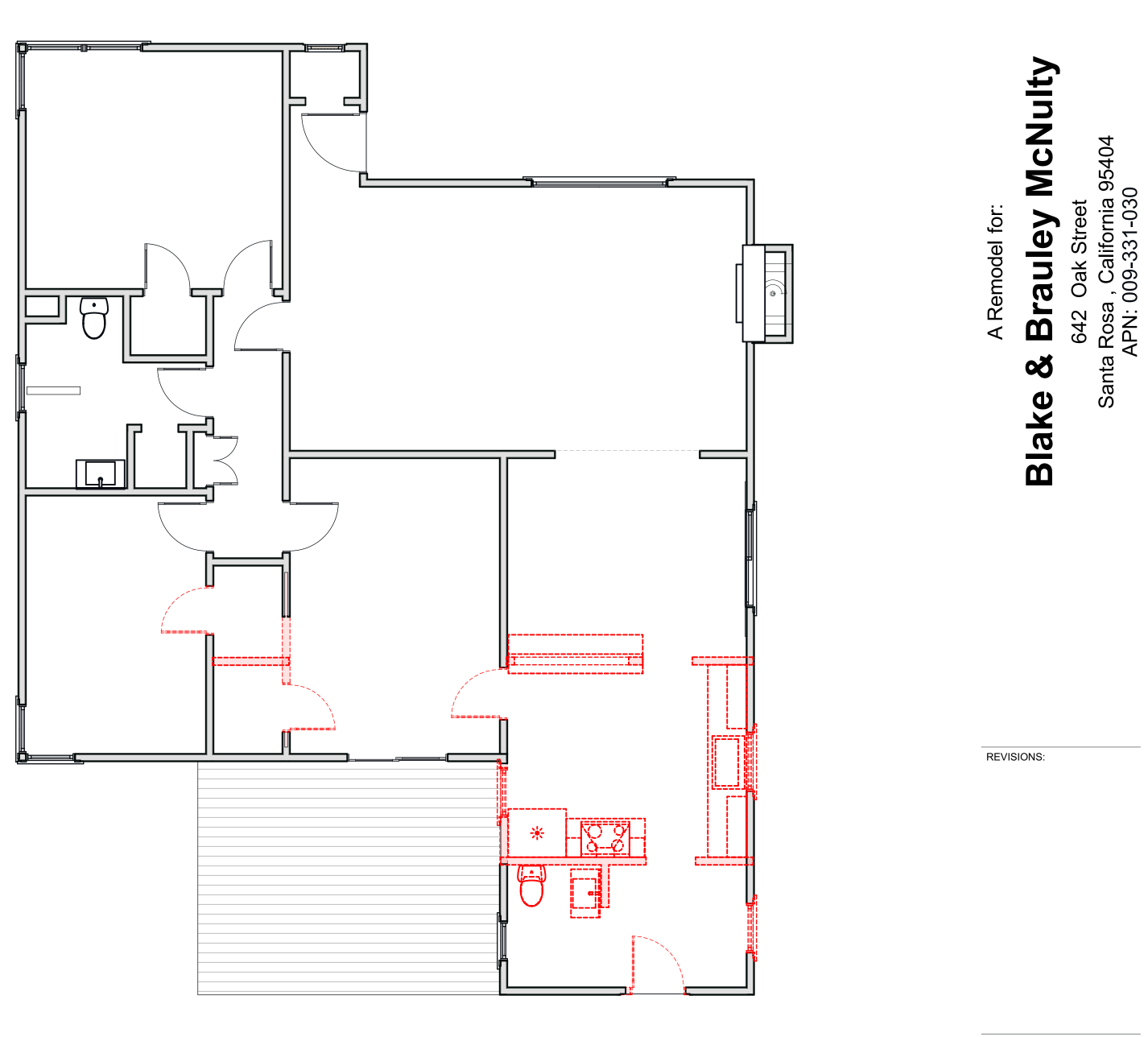


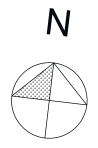
Site Plan SHEET NO.



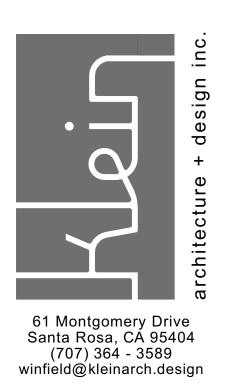




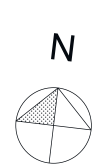








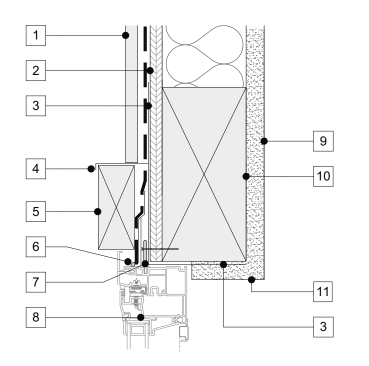
Santa



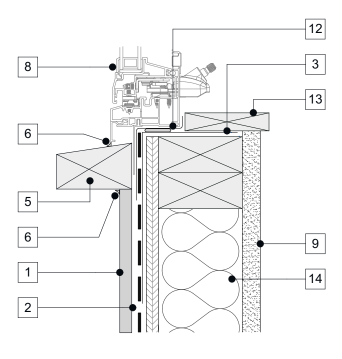


WK + TK DATE: June 14, 2023 LAYOUT NAME: Existing Plan, Demo Plan





SECTION AT HEADER (JAMB SIMILAR)

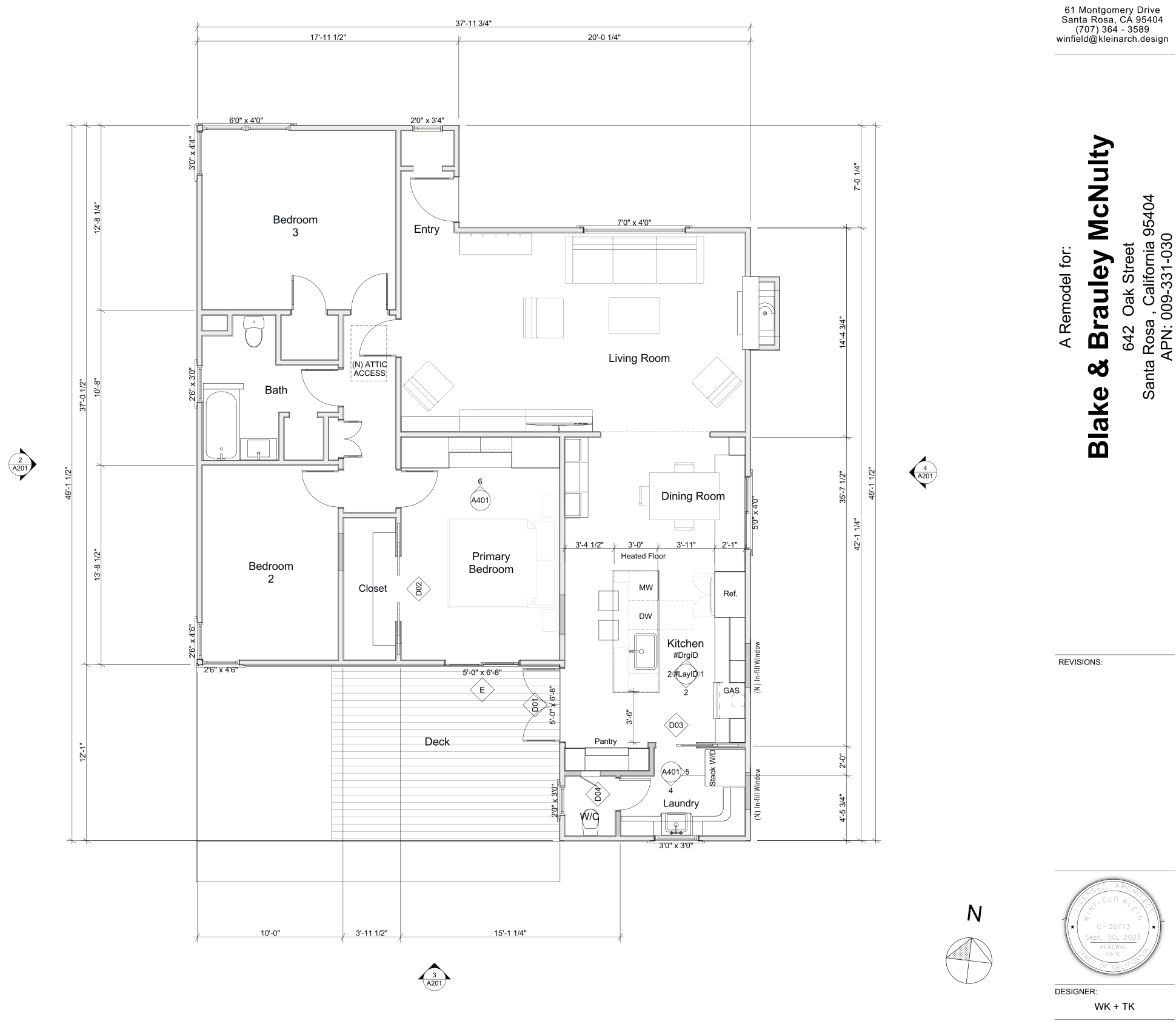


SECTION AT SILL

Window Detail 1 Window De A102 SCALE: 3" = 1'-0"

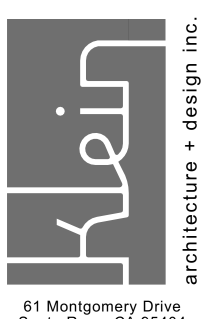
- 1 Siding over WRB
- 2 Sheathing per structural engineer
- 3 Wrap rough opening with self-
- adhesive flashing 4 G90 head flashing
- Trim to match existing 5
- 6 Sealant
- Set window in bed of sealant at 7
- head and jambs 8 Install window per manufacturer's
- specifications
- 9 5/8" gypsum board
- 10 Header per plan
- 11 Wrap top and sides with 5/8" gypsum board
- 12 Window flashing pan set in bed of sealant
- 13 3/4" paint grade poplar sills typical
- 14 R-15 mineral batts
- 15 2 x 4 stud framing
- 16 5/8" gypsum board





Proposed Floor Plan

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



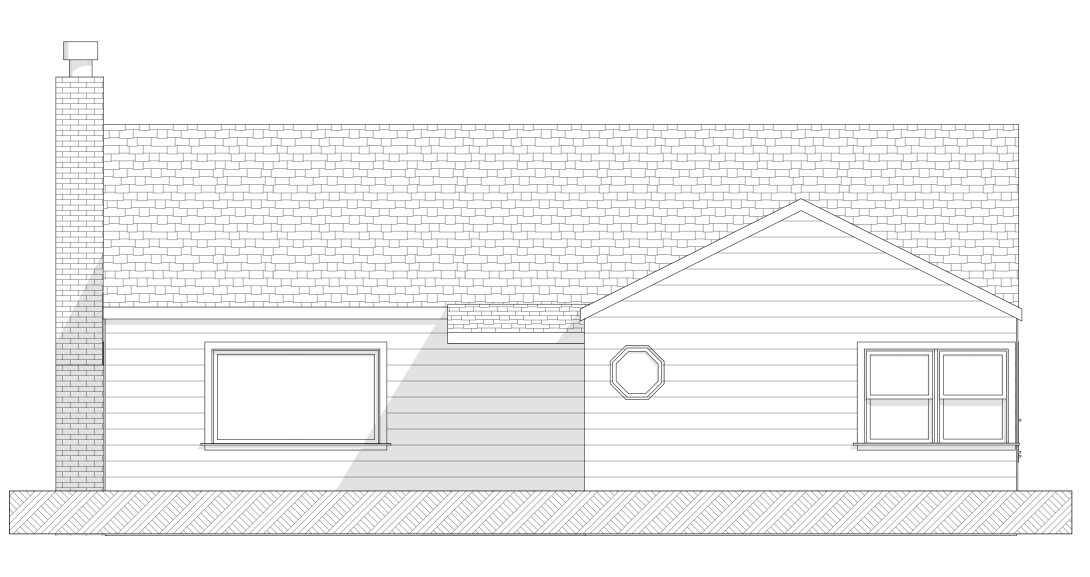
DATE: June 14, 2023 LAYOUT NAME: Proposed Floor Plan

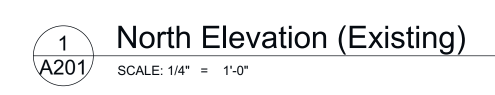
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A102 Printed: 6/14/2023



Front Elevation

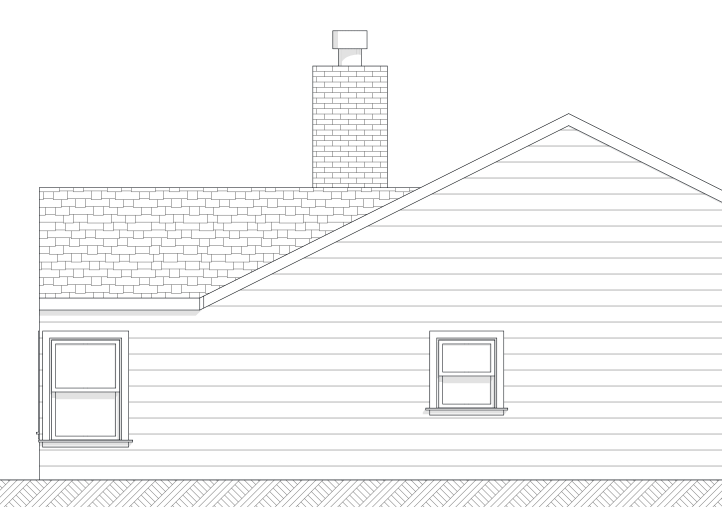


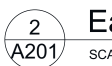


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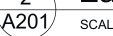


3 South Elevation (Existing) A201 SCALE: 1/4" = 1'-0"





2 East Elevation (Existing) A201 SCALE: 1/4" = 1'-0"







4 West Elevation (Existing) A201 SCALE: 1/4" = 1'-0"



SHEET NO. A201

LAYOUT NAME: Existing Exterior Elevations

DATE: June 14, 2023

DESIGNER: WK + TK







95404

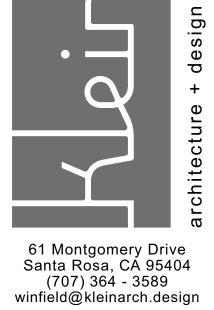
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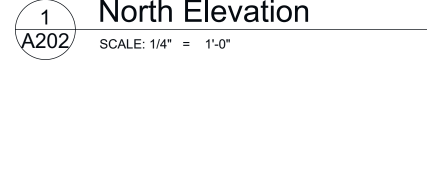
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REVISIONS:

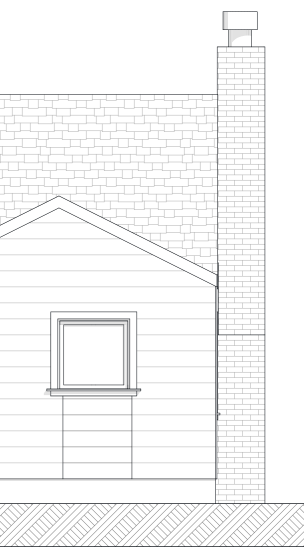






3 South Elevation A202 SCALE: 1/4" = 1'-0"





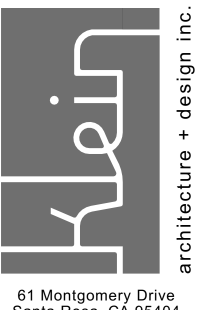
$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$	East Elevation
A202	SCALE: 1/4" = 1'-0"



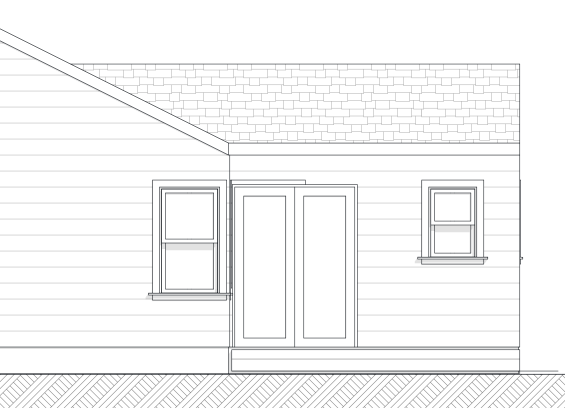
4 West Elevation A202 SCALE: 1/4" = 1'-0"

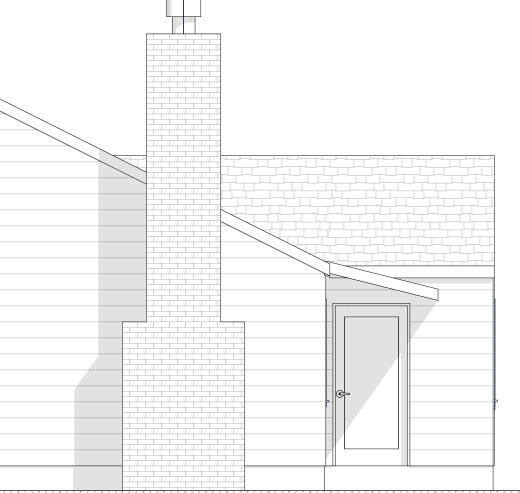
Exterior Finishes

Roof	No change
Siding	Match existing wood siding with redwood or cedar. Install siding over HydroTex weather barrier or approved equal over 1/2" APA rated sheathing. Paint to match existing color.
Windows and Doors	New fiberglass doors and windows. Install per manufacturer's specifications. Color: White
Trim	Painted cedar trim at corners, windows and doors. Color to match existing.
Gutter and Downspouts	No change
Flashing	All wall cap metal, sill pans, flashing, counter flashing and z-bar over windows shall be galvanized steel painted to match siding color.
Driveway	No change



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REVISIONS:



WK + TK DATE:

June 14, 2023

LAYOUT NAME: Proposed Exterior Elevations



