## NOTE:

GC TO MAINTAIN ADJOINING STREETS FREE AND CLEAN OF PROJECT DIRT, MUD, MATERIAL AND DEBRIS DURING CONSTRUCTION PERIOD, AND MAINTAIN FIRE TRUCK ACCESS TO OTHER PROPERTIES.

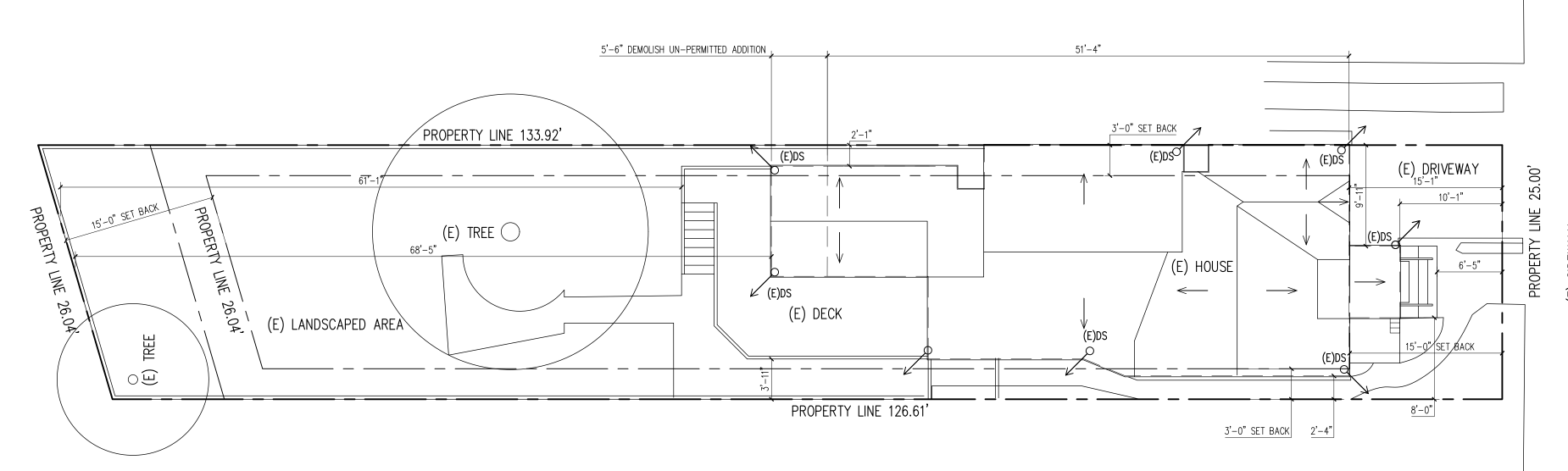
GC TO INSTALL STRAW WATTLE AS NEEDED DURING CONSTRUCTION TO PREVENT RUNOFFS ON ADJACENT SITES, AND PUBLIC RIGHT OF WAY.

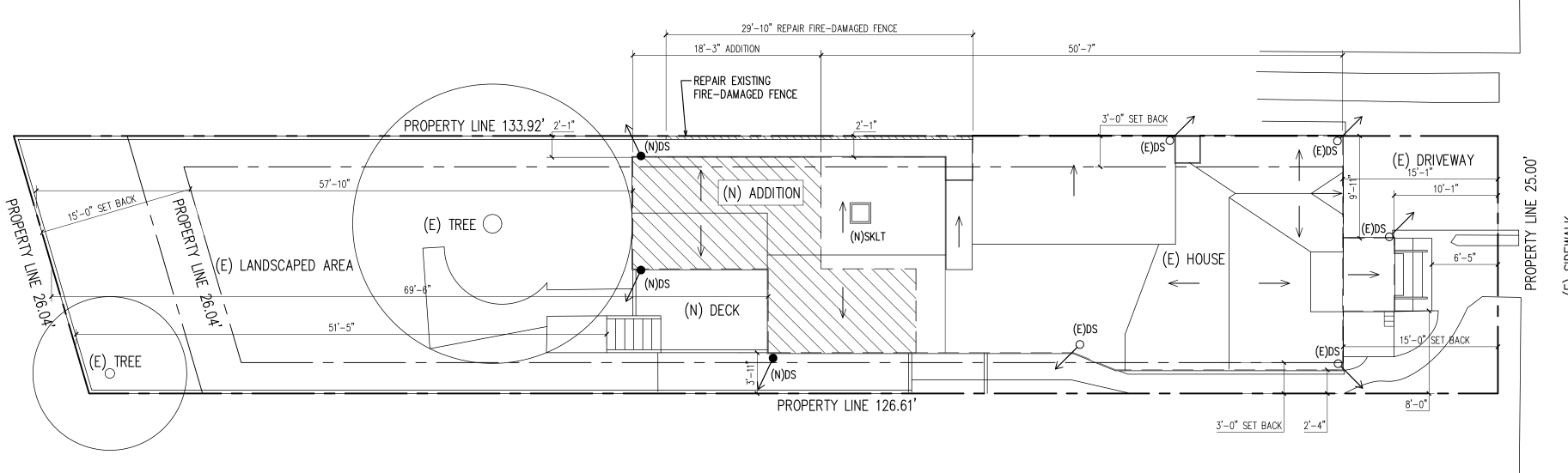
(E) DS TO REMAIN, INSTALL (N) SPLASH PAN AS NEEDED.

(N) DS TO CONNECT TO (E) DRAIN SYSTEM W/ 4" PVC AS NEEDED, OR TO STOP ABOVE A SPLASH PAN

ALL NEW ROOF DRAINAGE WILL BE DIRECTED TO LANDSCAPED AREAS TO THE EXTENT FEASIBLE AND NOT ONTO ADJACENT PROPERTIES.

WHEN NEW FOUNDATIONS ARE NEEDED FOR THE PROJECT, AT THE TIME OF FOUNDATION INSPECTION WHEN REQUIRED BY CITY INSPECTOR OR PART OF PERMITTING APPROVAL REQUIREMENTS, CORNER STAKES OR OFFSET STAKES MUST BE ESTABLISHED BY A LAND SURVEYOR REGISTERED IN THE STATE OF CALIFORNIA AND VERIFIED BY THE FIELD INSPECTOR TO ENSURE THAT NEW STRUCTURE CONSTRUCTION IS LOCATED IN ACCORDANCE WITH THE APPROVED PLANS, AND DOES NOT ENCROACH IN THE SETBACK.





VERIFY ALL DIMENSIONS IN FIELD, IN CASE OF DISCREPANCY, GC TO CONTACT ARCHITECT PRIOR TO CONTINUATION OF WORK.

CONTRACTOR'S NOTES:

- CONTRACTOR SHALL BE FULLY INSURED AND LICENSED IN THE STATE WHERE WORK IS TAKING PLACE. – THE CONTRACTOR SHALL NOT ORDER MATERIALS NOR SCHEDULE THE WORK UNTIL ALL PLAN DIMENSIONS, SPECIFICATIONS, NOTES, HAVE BEEN VERIFIED IN FIELD. - DRAWINGS, SHOP DRAWINGS AND EXISTING CONDITIONS ARE VERIFIED IN THE FIELD BY THE GENERAL CONTRACTOR. THE GC SHALL INFORM THE ARCHITECT OF ANY CONFLICTS IN WRITING BEFORE CONSTRUCTION COMMENCES. ALL INFORMATION SHOWN ON THE DRAWINGS RELATIVE TO EXISTING CONDITIONS IS GIVEN AS BEST AS PRESENT KNOWLEDGE, BUT WITHOUT GUARANTEE OF ACCURACY.

- IT IS THE RESPONSIBILITY OF THE GC TO NOTIFY THE OWNER AND THE ARCHITECT OF RECORD OF ANY CONDITION FOUND IN THE FIELD TO BE DIFFERENT FROM THOSE SHOWN ON THE PLANS OR SHOP DRAWINGS AND OF NOTED CONFLICTS FOUND ON THE PLANS OR SHOW ON DRAWINGS THAT MAY AFFECT THE COMPLETION OF THE PROJECT, BEFORE SUCH WORK COMMENCES.

- THE GC SHALL REVIEW AND COMPARE THE STRUCTURAL DRAWINGS WITH ARCHITECTURAL, PLUMBING, MECHANICAL, CIVIL, AND ELECTRICAL DRAWINGS, AS PROVIDED IN PERMIT SET. - CONTRACTOR SHALL VERIFY ALL DIMENSIONS IN FIELD PRIOR TO POURING CONCRETE; ANY DISCREPANCIES SHALL BE CALLED TO THE ATTENTION OF THE

ARCHITECT OF RECORD BEFORE PROCEEDING WITH

WORK. - THE CONTRACTOR IS RESPONSIBLE FOR PROTECTING EXISTING AND NEW PROPERTIES OF THE OWNER OR ADJOINING PROPERTIES. THE CONTRACTOR SHALL NOT UNDERMINE FOUNDATIONS WITHOUT WRITTEN PERMISSION FROM THE ENGINEER.

- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MEANS, METHODS, TECHNIQUES AND SEQUENCES OF CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PROGRAMS AND PROCEDURES DURING CONSTRUCTION, INCLUDED BUT NOT LIMITED TO POLLUTION PREVENTION PLAN. - IT IS THE CONTRACTOR'S RESPONSIBILITY TO DESIGN AND IMPLEMENT SHORING SYSTEM PRIOR TO THE

BEGINNING OF CONSTRUCTION. – WHEN A CONFLICT EXISTS ON THE PLANS AND SPECIFICATIONS, DETAIL NOTES AND DRAWINGS SHALL GOVERN AND WRITTEN DIMENSIONS SHALL GOVERN OVER SCALED MEASUREMENTS.

- UNLESS SHOWN OTHERWISE, DETAILS SHOWN ON TYPICAL DETAIL SHEETS SHALL BE USED WHEREVER APPLICABLE. SPECIFIC DETAILS ON THE STRUCTURAL DRAWINGS TAKE PRECEDENCE OVER TYPICAL ARCHITECTURAL DETAILS. SPECIFIC NOTES ON

STRUCTURAL DRAWINGS TAKE PRECEDENCE OVER NOTES SHOWN IN GENERAL NOTES. - MANUFACTURERS' NOTES AND SPECIFICATIONS SHALL

APPLY WHEN PER CODE. – DO NOT SCALE DRAWINGS.

- GC IS RESPONSIBLE FOR LOCATING AND AVOIDING UTILITIES. CALL USA NORTH AT 1-800-227-2600.

- VERIFY ALL DIMENSIONS IN FIELD, IN CASE OF DISCREPANCY CONTACT ARCHITECT PRIOR TO CONTINUATION OF WORK.

– THE ISSUANCE OF A BUILDING PERMIT SHALL NOT BE CONSTRUED AS A GUARANTEE THAT ALL OF CODE

ULTIMATELY RESPONSIBLE FOR INSURING THAT THE - WHEN MANUFACTURED ROOF TRUSSES ARE LICENCE PROFESSIONAL FOR APPROVAL BY CITY OR COUNTY. CALC TO BE REVIEWED AND APPROVED BY BUILDING OFFICIAL.

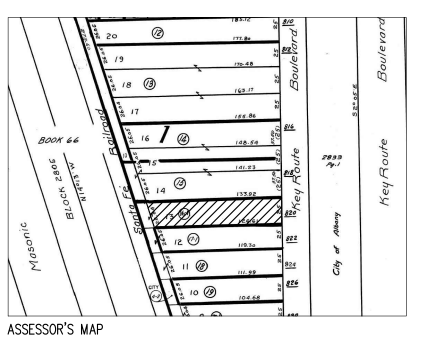
EXISTING SCALE: 1/8" =

2 PROPOSED SCALE: 1/8" =

REQUIREMENTS ARE REFLECTED IN THE DOCUMENT. THE 820 KEY ROUTE BLVD, ALBANY, CA 94706 GENERAL CONTRACTOR FOR THE PROJECT SHALL BE FINISHED BUILT COMPLIES WITH ALL LOCAL, STATES AND FEDERAL REGULATIONS, LAWS AND CODE REQUIREMENTS. INSTALLED, GC TO PROVIDE TRUSSES CALCS SIGNED BY 8 3 ENGINEER OF RECORD PRIOR TO BE SUBMITTED TO THE BOOK 66

- THE CITY/COUNTY BUILDING OFFICIAL AND/OR FIRE MARSHALL WILL REVIEW THE SCOPE OF WORK AND DETERMINE IF THE EXISTING BUILDING WILL NEED TO BE REQUIRED TO BE RETROFITTED WITH FIRE SUPPRESSION SPRINKLERS. GC TO CONTACT FIRE DEPARTMENT FOR VERIFICATION, AND UPGRADE WATER METER, LINES AS NECESSARY. IF REQUIRED, FIRE SPRINKER SYSTEM TO BE ON DEFERED PERMIT AND SUBMITED BY THE GC. - GC TO READ, BE FAMILIAR AND FOLLOW ALL STANDARD PROVISIONS, CONSTRUCTION GUIDE LINES AND REQUIREMENTS OF LISTED. CURRENTLY APPLICABLE CODES AND ORDINANCE.

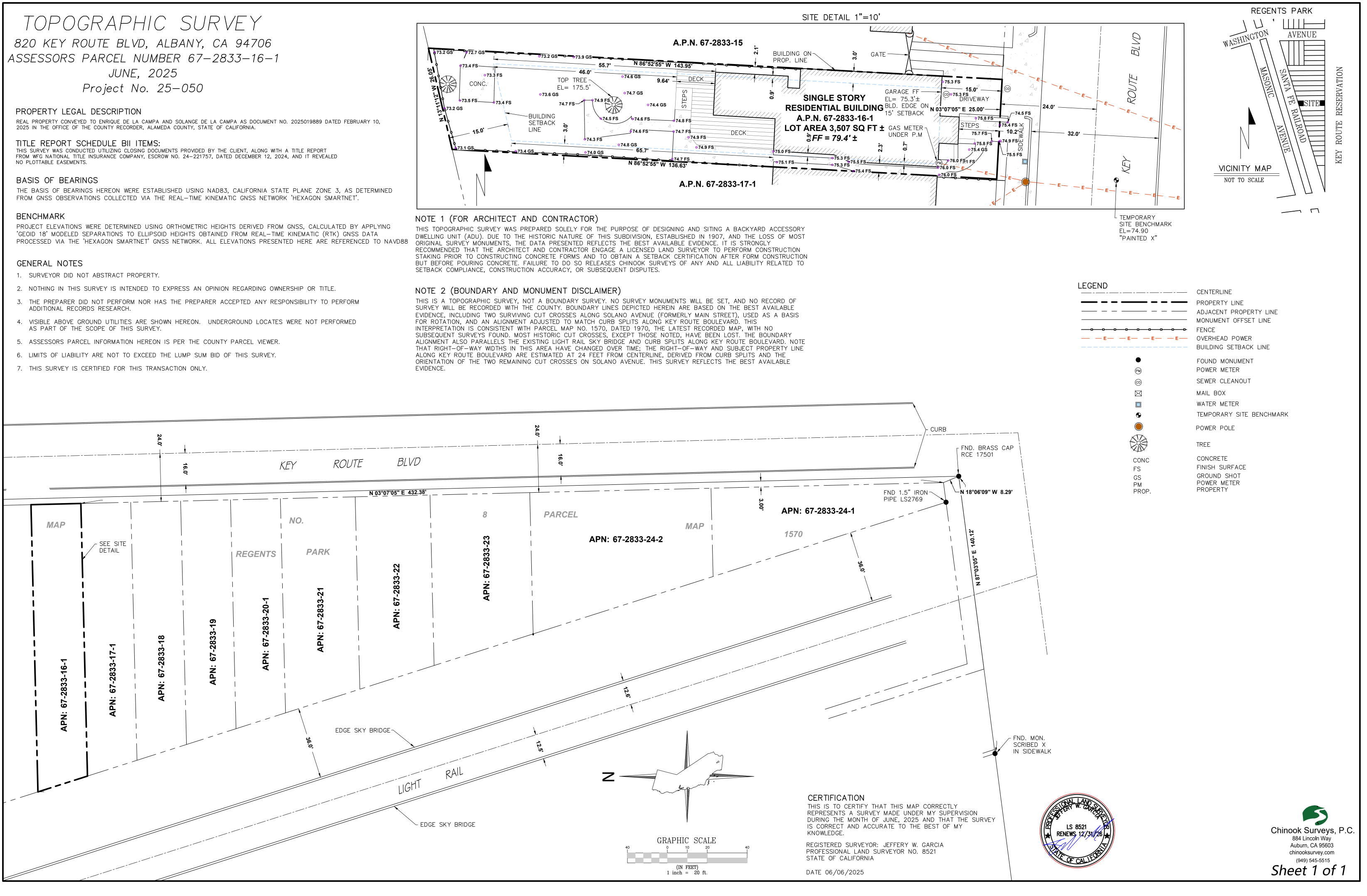


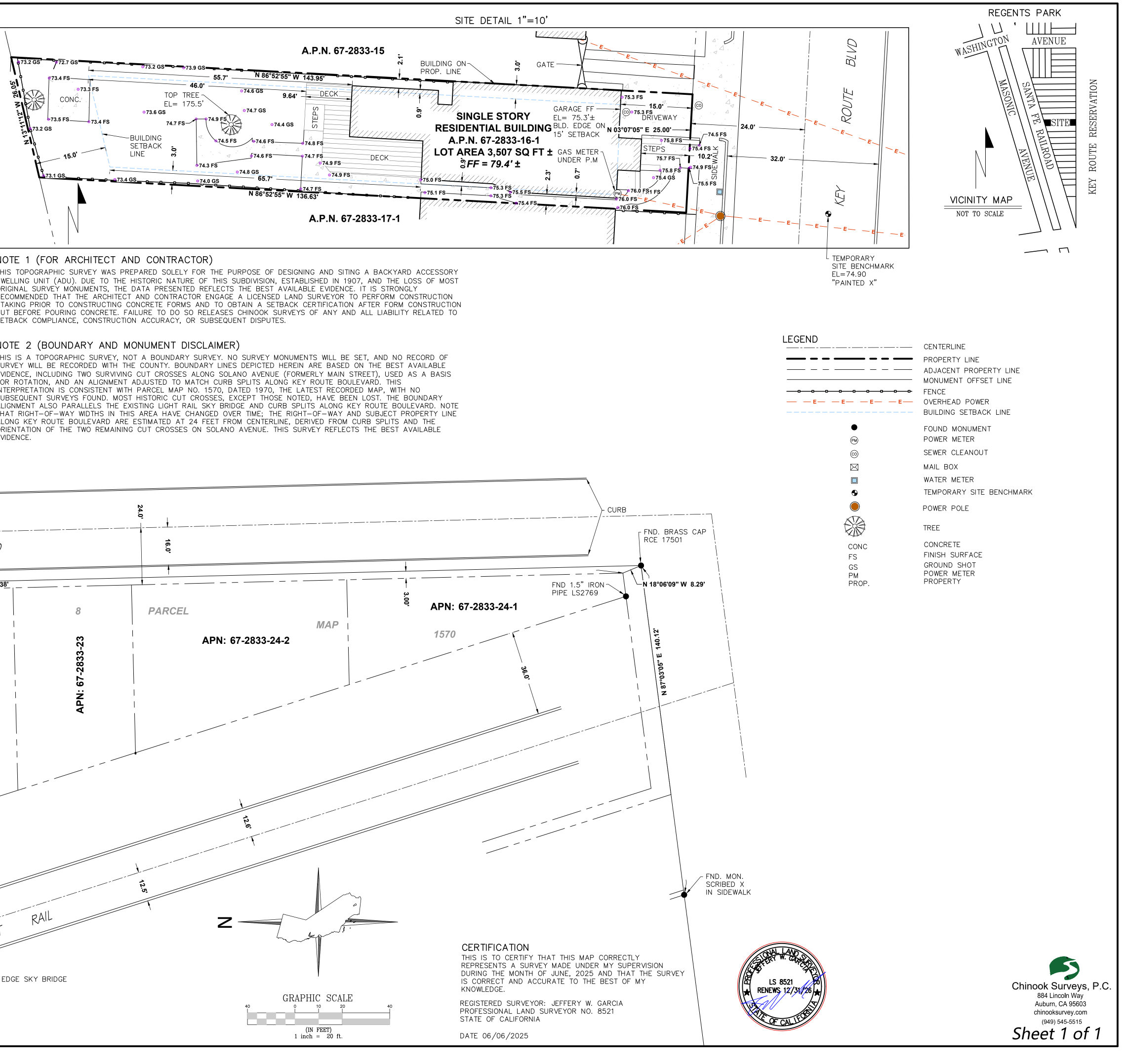


(E) SIDEWALK	(E) BUFFER	KEY ROUTE BLVD.	GENERAL SYMBOLS	A n u r a d e s i g n REVISIONS
SITE F	PLAN		OWNER:         MR. ELI MENDIOLA         2225 DERRY WAY         SOUTH SAN FRANCISCO, CA 94080         PROJECT DATA         OCCUPANCY:       R-3 / U         CONSTRUCTION TYPE:       VB         FIRE SPRINKLERS:       NO         STORIES:       1         APN:       67-2833-16-1         FLOOD ZONE:       X         ZONING:       R-1         NET SITE AREA:       3,507 SF         (E) FLOOR:       1,053 SF	DANIEL WINTERICH ARCHITECT #C22106 367 CIVIC DR #3, PLEASANT HILL, CA94523 phone: 925.202.8499 daniel.winterich@anuradesign.com
(E) SIDEWALK	(E) BUFFER	KEY ROUTE BLVD.	(E) GARAGE:180 SF(E) ENTRY PORCH:35 SF(E) DECK:246 SF(E) DECK:1,088 SF(E) TOTAL CONDITIONED SPACEEXCLUDING 60 SF UN-PERMITTEDLAUNDRY ROOM:993 SF(E) LOT COVERAGE:30.84%(E) FAR:29.85%MAX LOT COVERAGE:%MAX FAR:55%(N) ADDITION:314 SF(N) TOTAL CONDITIONED SPACE:1,304 SF(N) DECK:115 SF(N) TOTAL FOOT PRINT:1,339 SF(N) LOT COVERAGE:38.18%(N) FAR:37.18%SCOPE OF WORK- REMOVE UN-PERMITTED ADDITION- NEW 314 SF ADDITION TO BACK BEDROOMWITH A NEW BATHROOM- NEW 4TH BEDROOM- NEW 415 SF DECKNO CHANGE TO LANDSCAPINGNO CHANGE TO PARKINGNO CHANGE TO MAINAGE	ADDITION/ REMC 820 KEY RTE BL ALBANY, CA 94
<u>) SITE</u> = 1'-0"	<u>PLAN</u>	1	SHEET INDEX         A-1a       SITE PLAN - PROJECT DATA         C-1       TOPOGRAPHIC SURVEY         A-2a       EXISTING/ DEMOLITION PLANS         A-2b       EXISTING ELEVATIONS & SECTION         A-3       PROPOSED PLAN         A-4       PROPOSED ELECTRICAL PLAN         A-5       PROPOSED ELECTRICAL PLAN         A-6       PROPOSED ROOF VENT CALC., STREET ELEV.         A-6a       PROPOSED SECTIONS         A-7       FLOOR AREA CALCULATIONS         A-8       MATERIALS BOARD         A-9       DETAILS	SITE PLAN PROJECT DATA
FRONT	VIEW	<image/>	NOTES: - ALL PERMITS EXCEEDING \$1,000.00 IN VALUATION SHALL REQUIRE INSTALLATION OF APPROVED SMOKE AND CARBON MONOXIDE DETECTORS WITHIN THE DWELLING. - ALL PERMITS EXCEEDING \$10,000.00 IN VALUATION SHALL REQUIRE THE INSTALLATION OF AN APPROVED AUTOMATIC GAS SHUT-OFF DEVICE ON THE CUSTOMER OWNED PIPING AT THE UTILITY METER. - VIF & INSTALL A MOTION SENSITIVE AUTOMATIC GAS SHUTOFF VALVE ON GAS METER WHEN REQUIRED. - BUILDING ADDRESS NUMBERS MUST BE A MINIMUM OF 4 INCHES IN HEIGHT OR 3 INCHES IN HEIGHT AND SELF-ILLUMINATED. - CARBON MONOXIDE ALARM AND DETECTOR SHALL BE INSTALLED IN ACCORDANCE W/ THE MANUFACTURER'S INSTRUCTIONS, NFPA 720 INSTALLATION STANDARDS AND CRC. ALL SMOKE ALARMS SHALL BE 110V CONNECTED TO THE BUILDING WIRING (W/ BATTERY BACKUP INCLUDING LOW BATTERY WARNING FEATURE) ALL SMOKE ALARMS TO BE INTERCONNECTED.	DRAWN BY CA008 CHECKED BY CA000 ISSUE DATE 05/28/2025 SCALE 1/8"=1'-0" ANURA JOB NO CA2502-0007 SHEET

# 820 KEY ROUTE BLVD, ALBANY, CA 94706 JUNE, 2025

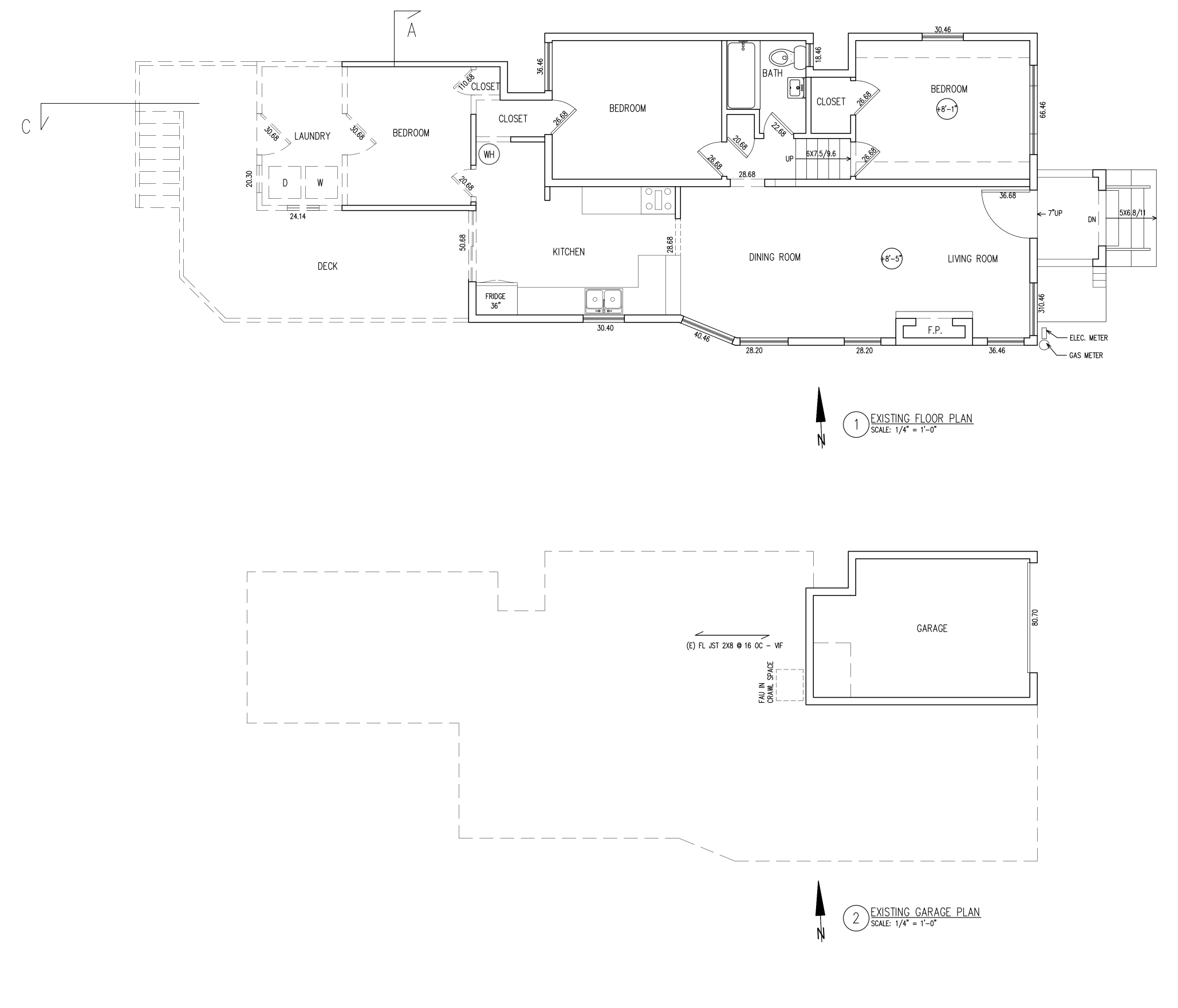
- ADDITIONAL RECORDS RESEARCH.
- AS PART OF THE SCOPE OF THIS SURVEY.





DEMOLITION NOTES: VERIFY IN THE FIELD THAT THE INTERIOR WALLS BEING REMOVED ARE NON-BEARING, NON-BRACED, AND NON-SHEARED WALLS. OTHERWISE, NOTIFY THE ARCHITECT OR ENGINEER OF RECORD FOR FURTHER ACTION AND BEFORE REMOVING THE WALL(S).

CONCRETE SLAB: GC TO VIF THAT SLAB IS NOT A PRETENSION SLAB BEFORE CUTTING INTO THE SLAB. PROVIDE A SLAB SCAN TO AOR. CUTTING INTO A PRETENSION SLAB COULD DAMAGE THE STRUCTURE, AND BE A CAUSE SERIOUS OR DEADLY ACCIDENTS.

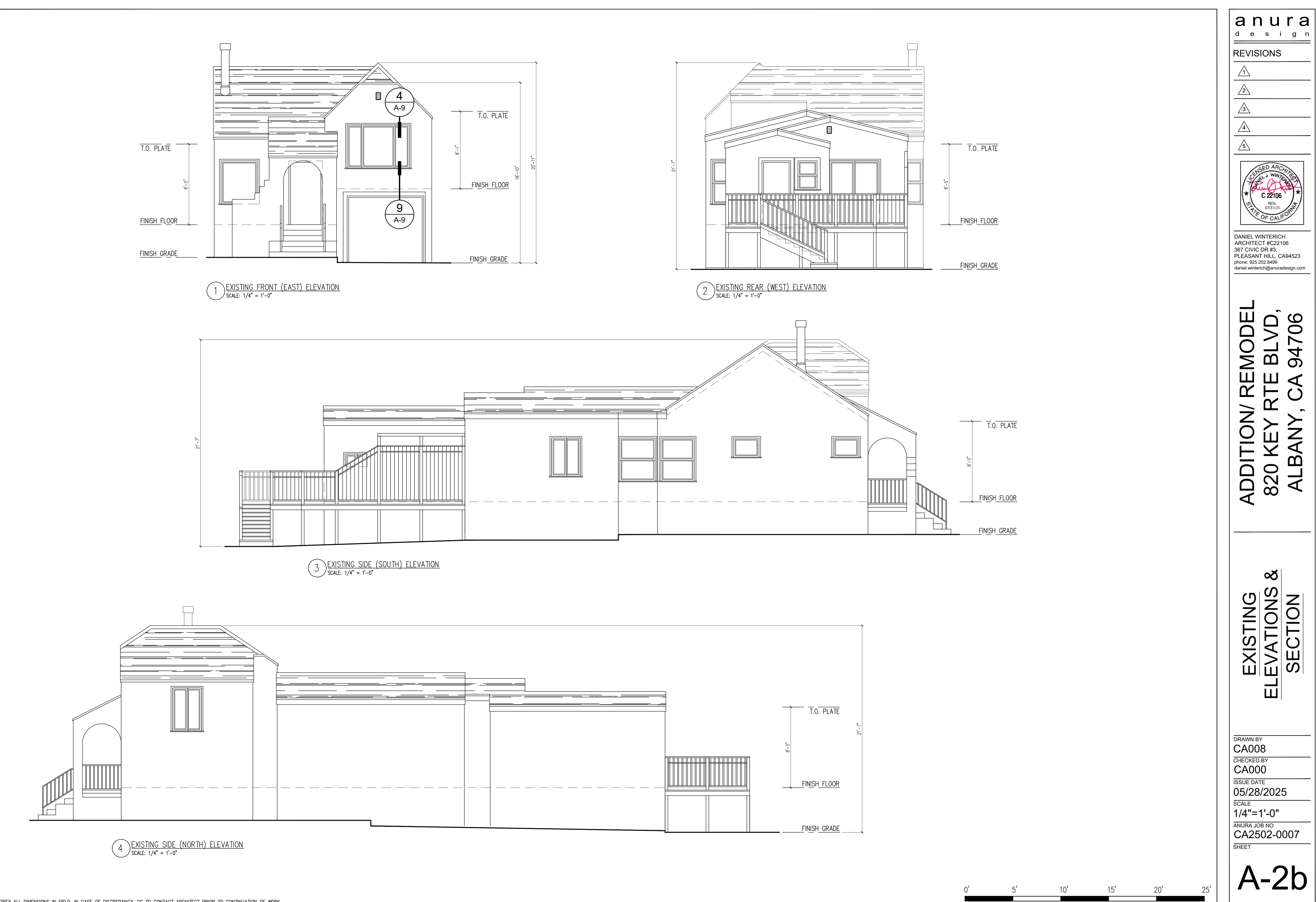


design
REVISIONS
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DANIEL WINTERICH ARCHITECT #C22106 367 CIVIC DR #3, PLEASANT HILL, CA94523 phone: 925.202.8499 daniel winterich@anuradesian.com
Abbition Remodel 820 Key RTE BLVD, 820 Key RTE BLVD, CA 94706
EXISTING/ DEMOLITION PLANS
DRAWN BY CA008 CHECKED BY CA000 ISSUE DATE 05/28/2025 SCALE 1/4"=1'-0" ANURA JOB NO CA2502-0007 SHEET

25'

20'

15'





FOOTING GC TO VIF THAT THE (E) FOUNDATION SYSTEM IS CONSISTENT WITH THE PROPOSED DESIGN (PIER VERS SPREAD FOOTING, MAT FOOTING...). GC TO VIF EXISTING FOOTING BEFORE ANY FOUNDATION WORK IS DONE. GC TO VIF THAT PROPOSED FOOTING ARE SIMILAR AND CONSISTENT WITH EXISTING FOOTING SYSTEM (PIER - PIER, SPREAD FOOTING - SPREAD FOOTING) SHOWN ON PLANS. IN CASE OF DISCREPANCY (PIER - SPREAD FOOTING), STOP WORK AND CONTACT ARCHITECT AND ENGINEER OF RECORD.

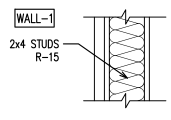
<u>interior finishes:</u> Wall – Sheet Rock – Smooth Finish CEILING - SHEET ROCK - SMOOTH FINISH FLOORS - HARDWOOD FLOORS FLOORS FOR BATHROOM, LAUNDRY ROOM, MUD ROOM TO BE VINYL. WALLS IN BATHROOMS TO BE TILES GARAGE TO BE SEALED/PAINTED CONCRETE ALL WINDOW TO BE VINYL AND/OR FIBERGLASS - UON ALL DOORS TO BE SOLID WOOD DOOR - UON ALL FINISHES TO BE SELECTED AND SPECIFIED BY OWNER - TYP WHOLE House — Uon

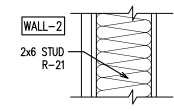
FIXTURE, DOORS AND WINDOWS: GC TO VIF ALL DIMENSIONS BEFORE ORDERING DOORS, WINDOWS, FIXTURES.... ACTUAL FRAMING DIMENSION, ROUGH DIMENSION OR FIXTURE DIMENSION MAY DIFFER FROM DIMENSIONS SHOWN ON PLAN, ESPECIALLY FOR WINDOW, DOOR, AND FIXTURE REPLACEMENT.

INSULATION: WHEN ENERGY COMPLIANCE REQUIRE HIGH QUALITY INSULATION (QII). INSTALLATION INSTALLATION MUST COMPLY WITH QII REQUIREMENTS: QII INSTALLATION REQUIRED HERS INSPECTION, IT IS CRITICAL TO AVOID HOLES, VOIDS AND GAPS DURING INSTALLATION. IF IT DOES NOT PASS HERS INSPECTION, INSULATION WILL NEED TO BE RE-INSTALLED.

TRUSSES: GC TO VERIFY ROOF SLOPE AND DIMENSION IN THE FIELD BEFORE ORDERING MANUFACTURED TRUSSES. IN CASE OF DISCREPENSY WITH THE PLANS (EXISTING OR PROPOSED). STOP WORK AND CONTACT THE ARCHITECT OF RECORD BEFORE ORDERING THE TRUSSES. ALL MANUFACTURED TRUSSES ORDER REQUIRED A SITE VISIT FROM THE MANUFACTURER TO VERIFY ALL DIMENSIONS. GC IS SOLELY RESPONSIBLE FOR REPLACING UNFITTED TRUSSES.

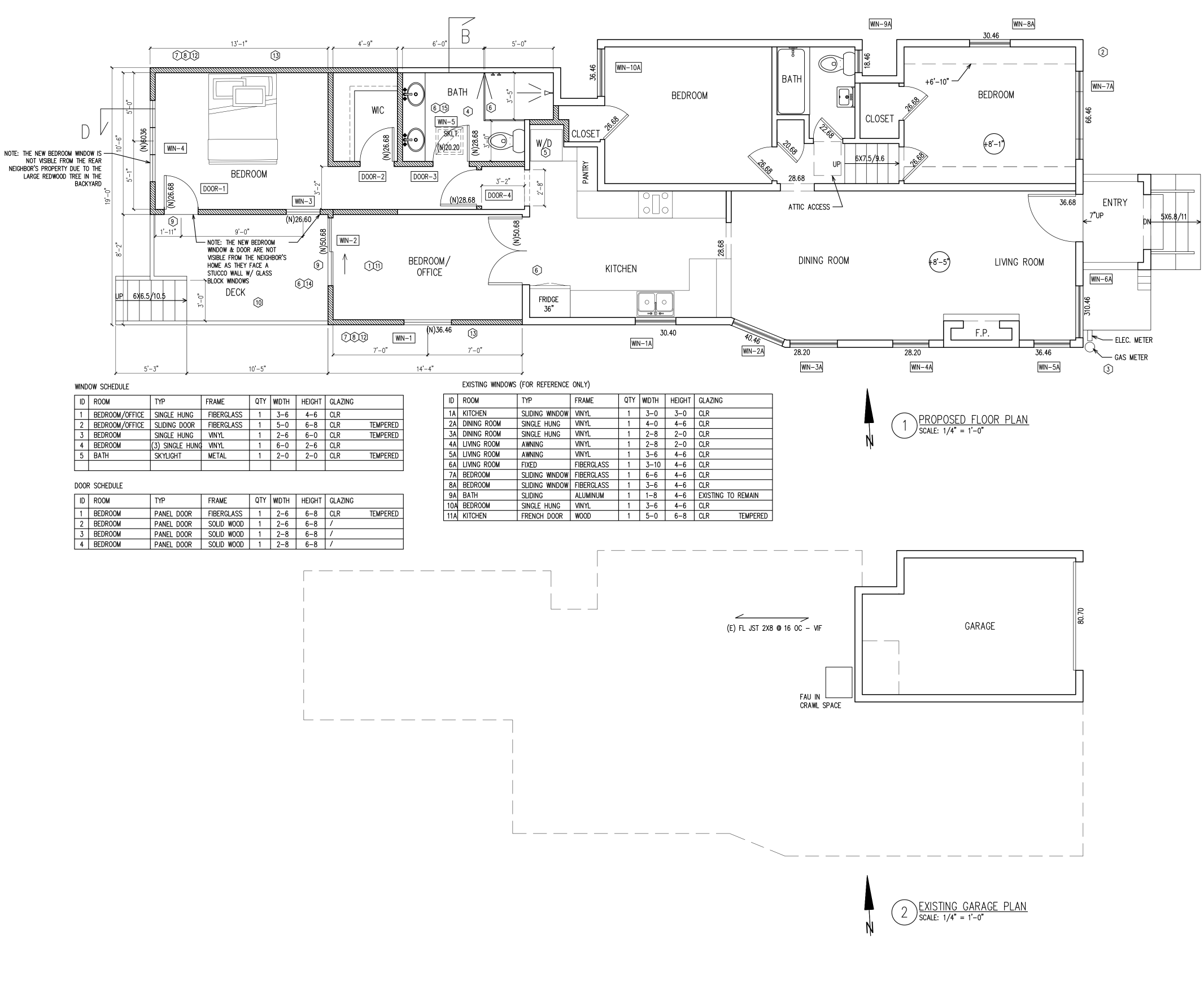
CONCRETE SLAB: GC TO VIF THAT SLAB IS NOT A PRETENSION SLAB BEFORE CUTTING INTO THE SLAB. PROVIDE A SLAB SCAN TO AOR. CUTTING INTO A PRETENSION SLAB COULD DAMAGE THE STRUCTURE, AND BE A CAUSE SERIOUS OR DEADLY ACCIDENTS.





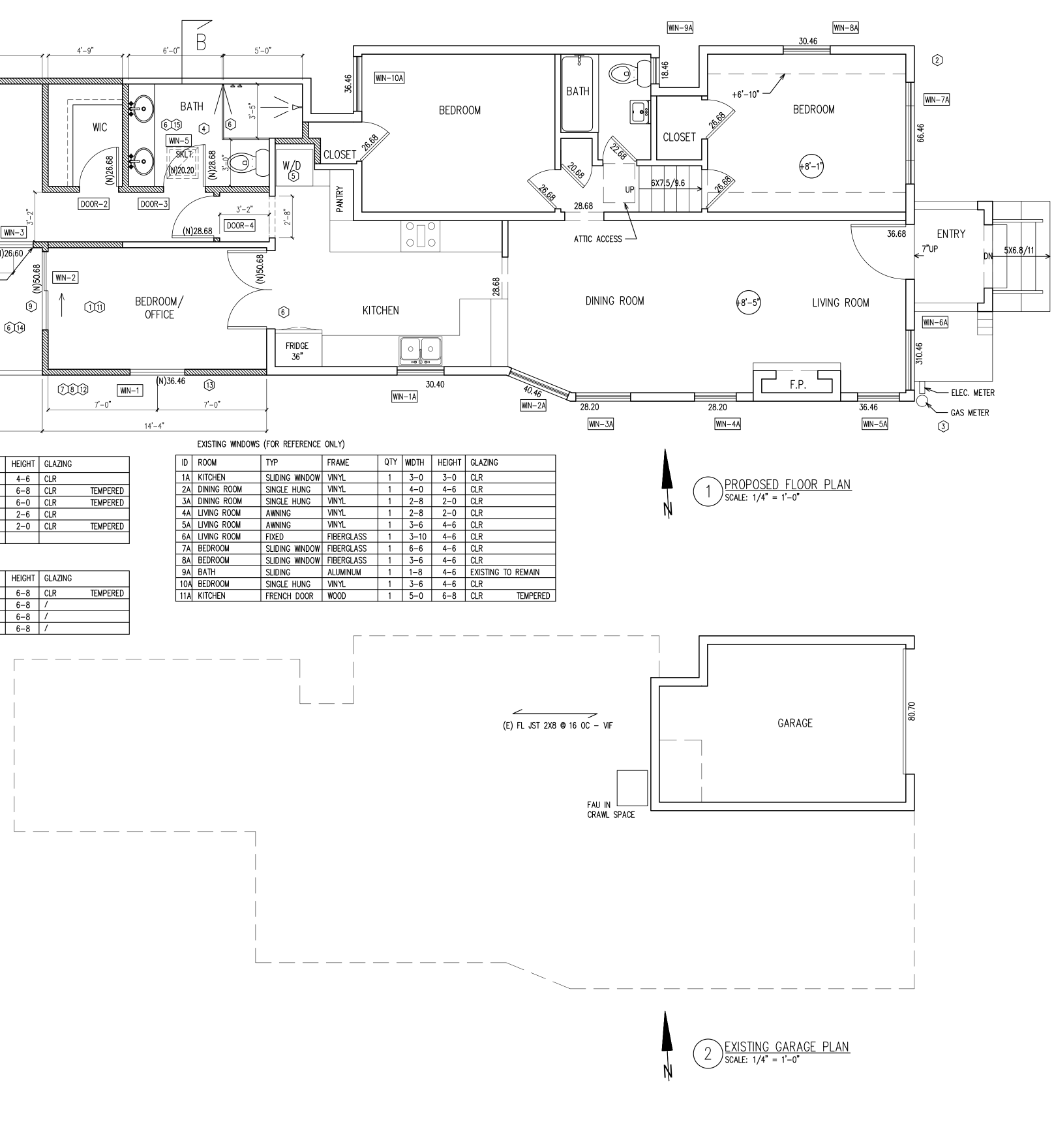
## FLR-1 - R19

ROOF-1 - R30



D	ROOM	TYP	FRAME	QTY	WIDTH	HEIGHT	GLAZING	
1	BEDROOM/OFFICE	SINGLE HUNG	FIBERGLASS	1	3–6	4-6	CLR	
2	BEDROOM/OFFICE	SLIDING DOOR	FIBERGLASS	1	5–0	6-8	CLR	TEMPERED
3	BEDROOM	SINGLE HUNG	VINYL	1	2-6	6-0	CLR	TEMPERED
4	BEDROOM	(3) SINGLE HUNG	VINYL	1	6-0	2–6	CLR	
5	BATH	SKYLIGHT	METAL	1	2-0	2–0	CLR	TEMPERED

[	ID	ROOM	TYP	FRAME	QTY	WIDTH	HEIGHT	GLAZING	
[	1	BEDROOM	PANEL DOOR	FIBERGLASS	1	2-6	6-8	CLR	TEMPERED
	2	BEDROOM	PANEL DOOR	SOLID WOOD	1	2-6	6-8	/	
[	3	BEDROOM	PANEL DOOR	SOLID WOOD	1	2-8	6-8	1	
[	4	BEDROOM	PANEL DOOR	SOLID WOOD	1	2-8	6-8	/	



VERIFY ALL DIMENSIONS IN FIELD, IN CASE OF DISCREPANCY, GC TO CONTACT ARCHITECT PRIOR TO CONTINUATION OF WORK.

TI<u>MBER\_FRAMING:</u> STAMPED ACCORDING TO THE CURRENT GRADING RULES

AS FOLLOWS: BEAMS AND STRINGERS - #1 OR STRUCTURAL AS

CEILING JOISTS AND RAFTERS - #2 OR #1 AS NOTED FLOOR FRAMING SHALL BE #2 @ 16" O.C. U.O.N. Door and window headers - #2

STUDS - #2 Plates and blocking — #2 ALL LUMBER SHALL BE MINIMUM DOUGLAS FIR #2 WWPA

ALL SUB-FLOORS SHALL BE 3/4" TONGUE AND GROOVE EDGE GOLD OSB, STAGGERED JOINTS. GLUE WITH OSI CONSTRUCTION ADHESIVE. NAIL WITH 10D NAILS AT 6" O.C. AT EDGES AND 12" O.C. THROUGHOUT.

DOUBLE FLOOR JOISTS BELOW PARALLEL PARTITIONS ALL FRAMING LUMBER SHALL BE DOUGLAS FIR GRADE WITH 16D NAILS AT 12" O.C., STAGGERED ALL SHEAR WALLS SHALL BE 1/3" OSB. UON. PROVIDE HARDWARE MANUFACTURED BY SIMPSON AS REQUIRED, INSTALL PER MANUFACTURER'S INSTRUCTIONS FLOOR JOISTS AND CEILING JOISTS SHALL BE SIDE LAPPED AND NAILED OVER TOP PLATES. U.O.N. ALL UNTREATED WOOD FRAMING SHALL BE A MINIMUM OF 8" ABOVE ADJACENT FINISHED GRADE. ALL TIMBER LESS THAN 8" FROM FINISHED GRADE SHALL BE PRESSURE TREATED. ALL SILL PLATE TO BE PT

EARTH ON WHICH CONCRETE FOUNDATIONS ARE TO BE POURED MUST WETTED NOT LESS THAN 24 HOURS PRIOR TO PLACING CONCRETE. FRAMING (E.G., JOISTS, BEAMS, POSTS, DECKING) SHALL

BE OF APPROVED NATURALLY DURABLE OR PRESSURE

TREATED WOOD. FAVOR PLYWOOD INSTEAD OF OSB FOR SHEATHING, AS OSB CAN LOOSE ITS STRUCTURAL STRENGTH ONCE IF MOISTURE IS TRAPPED IN IT.

STRUCTURAL DETAIL: FOR STRUCTURAL, AND/OR SEISMIC RETROFIT, SHEAR WALL DETAILS AND LOCATION, AND FOUNDATION DESIGN, SEE STRUCTURAL DESIGN WHEN PROVIDED.

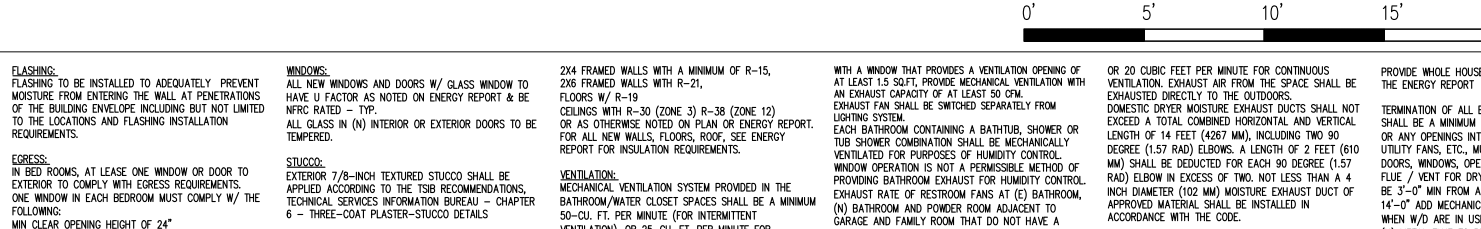
## CONCRETE/FOUNDATIONS:

ALL CONCRETE SHALL BE MINIMUM 2,500 PSI STRENGTH WITHIN 28 DAYS. - UON SSD REINFORCING STEEL LARGER THAN # 5 SHALL BE GRADE 60 DEFORMED BARS CONFORMING TO ASTM A415. 30,000 PSI. SPLICES = 40 BAR DIAMETERS, BENDS MINIMUM 12".

REINFORCEMENT OF CONCRETE SLAB AND SLAB THICKNESS TO BE AS NOTED ON DRAWINGS, MIN. 4" THICK WITH # 4 BARS AT 18" O.C. E/W PROVIDE GROOVED JOINTS AT 10'-0" O.C. FARTH ON WHICH CONCRETE FOUNDATIONS ARE TO BE POURED MUST BE WETTED NOT LESS THAN 24 HOURS PRIOR TO PLACING CONCRETE.

NEW FOUNDATIONS AT THE TIME OF FOUNDATION INSPECTION CORNER STAKES OR OFFSET STAKES MUST BE ESTABLISHED BY A LAND SURVEYOR REGISTERED IN THE STATE OF California and verified by the field inspector to ENSURE THAT NEW STRUCTURE CONSTRUCTION IS LOCATED IN ACCORDANCE WITH THE APPROVED PLANS, AND DOES NOT ENCROACH IN THE SETBACK.

ABOVE THE FLOOR - GC TO VIF



GC TO PROVIDE AN EXHAUST FAN FOR WHOLE-BUILDING VENTILATION TO MEET INDOOR AIR QUALITY (IAQ) REQUIREMENTS. THE FAN SHOULD BE ON AT ALL TIMES WHEN THE BUILDING IS OCCUPIED.

INSULATION: MIN CLEAR OPENABLE AREA NOT LESS THAN 5.7 SF. ALL EXTERIOR WALLS/CEILINGS/FLOORS (OR WALLS BOTTOM OF CLEAR OPENING NOT GREATER THAN 44" ADJACENT TO UNCONDITIONED SPACE) THAT ARE OPENED OUTSIDE. UP DURING CONSTRUCTION WILL BE INSULATED.

VENTILATION), OR 25-CU. FT. PER MINUTE FOR CONTINUOUS VENTILATION. THE VENTILATION AIR FROM THIS SPACE SHALL BE EXHAUSTED DIRECTLY TO THE WHEN THE BATHROOM OR TOILET ROOM IS NOT EQUIPPED

WINDOW TO HAVE ARTIFICIAL LIGHT AND A LOCAL

EXHAUST SYSTEM. THE MINIMUM LOCAL EXHAUST RATES SHALL BE 50 CUBIC FEET PER MINUTE FOR INTERMITTENT VENTILATION

## <u>KEY NOTES</u>

- SEE ATTACHED MANDATORY MEASURES TO BE FOLLOWED OR/AND DONE DURING CONSTRUCTION PER 2022 CBC
- APPROVED ADDRESS NUMBER FOR EACH UNIT TO BE CONTRAST W/ BACKGROUND COLOR, MIN 4" HIGH, MIN STROKE OF  $\frac{1}{2}$ " and be illuminated, and clearly visible FROM THE STREET
- (3) VIF & INSTALL INSTANT GAS SHUT OFF

- BATHROOM -SHOWER COMPARTMENT TO HAVE A MIN. FINISHED INTERIOR OF 1,024 SQ INCHES. ALL WALLS ADJACENT TO SHOWER TO A HEIGHT OF 72" ABOVE DRAIN TO BE TILED ON FIBER CEMENT BACKER BOARD 30" DIAM. - CLR ALL WALLS ADJACENT TO TUB TO A HEIGHT OF 72" ABOVE DRAIN TO BE TILED ON FIBER CEMENT BACKER BOARD DRYWALL MUST CONTINUE BEHIND TUB/SHOWERS. GYPSUM BOARD USED AS BACKER SHALL NOT BE INSTALLED OVER A CLASS I OR II VAPOR RETARDER AT TUB OR SHOWER COMPARTMENTS. CRC R702.3.7 TOILET TO HAVE 15" CLR MIN. OC. EACH SIDE AND 24" CLR MIN IN FRONT
- DUT FOAM INSULATION AT ALL WALL AROUND LAUNDRY ROOM.
- AT LAUNDRY ROOM PROVIDE A MINIMUM SIZED OPENING OF 100 SQUARE INCHES IN DOOR PER CMC 504.3.2. FOR MAKEUP AIR. (N) FLUE / VENT FOR DRYER 14'-0" LONG MAX. END MUST BE 3'-0" MIN FROM ANY OPENING. IF LONGER THAN 14'-0" ADD MECHANICAL FAN TO BE AUTOMATICALLY ON WHEN W/D
- ARE IN USE. (N) METAL FLUE TO BE INSULATED AND 4" CLR MIN ALL TIMBER - INSTALL PER MANUFACTURER SPECIFICATIONS
- 6 TEMP. GLASS
- (7) (N) EXTERIOR WALL 2X6 DF #2 MIN 1/2 PLY WOOD SHEATHING - R-21 INSULATION UON IN T24 2 LAYER GRAD "D" BLDG. PAPER SIDING AND TRIM OR STUCCO TO MATCH (E) - UON
- (N) CONCRETE FOUNDATION SOIL TO SLOPE AWAY FROM FOUNDATION 10' MIN AT 5% ALL SILL PLATE TO BE PT WOOD - NO EXCEPTION
- (9) AT DOOR, 36" MIN DEPTH LANDING TO BE NO MORE THAN 1-1/2" BELOW 1/2" THRESHOLD - LANDING TO SLOPE AWAY 1/4" PER FOOT MIN
- (10) (N) DECK/STAIRS TO BE REDWOOD OR PRESSURE TREATED WOOD - UON - SSD FOR DETAILS.
- 11) DRY ROT REPAIR AND REPLACE AS NECESSARY
- 12 MAINTAIN AT LEAST 8" BETWEEN WEEP SCREED AND DIRT. MAINTAIN AT LEAST 6" BETWEEN THE WEEP SCREED AND ANY PAVED AREA
- [13] ALL (N) OR ALTERED WALLS THAT ARE WITHIN 5'-0" OF PROPERTY LINE TO BE 1 HOUR FIRE RATED - SEE DETAILS
- (14) SLOPE AWAY 1/4" PER FOOT MIN
- (15) ALL UNIT SKYLIGHTS INSTALLED IN A ROOF WITH A PITCH FLATTER THAN THREE UNITS VERTICAL IN 12 UNITS HORIZONTAL (25-PERCENT SLOPE) SHALL BE MOUNTED ON A CURB EXTENDING AT LEAST 4 INCHES ABOVE THE PLANE OF THE ROOF UNLESS OTHERWISE SPECIFIED IN THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. CRC SECTION R308.6.8. LAMINATED. FULLY TEMPERED. HEAT STRENGTHENED, WIRED, OR APPROVED RIGID PLASTIC GLAZING AT THE SKYLIGHTS ABOVE THE LIVING ROOM. CRC SECTION R308.6.2

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DANIEL W ARCHITE 367 CIVIC PLEASAN phone: 925. daniel.winte	CT #C221 DR #3, T HILL, C/ 202.8499	06 A94523
ADDITION/ REMODEL	820 KEY RTE BLVD,	ALBANY, CA 94706

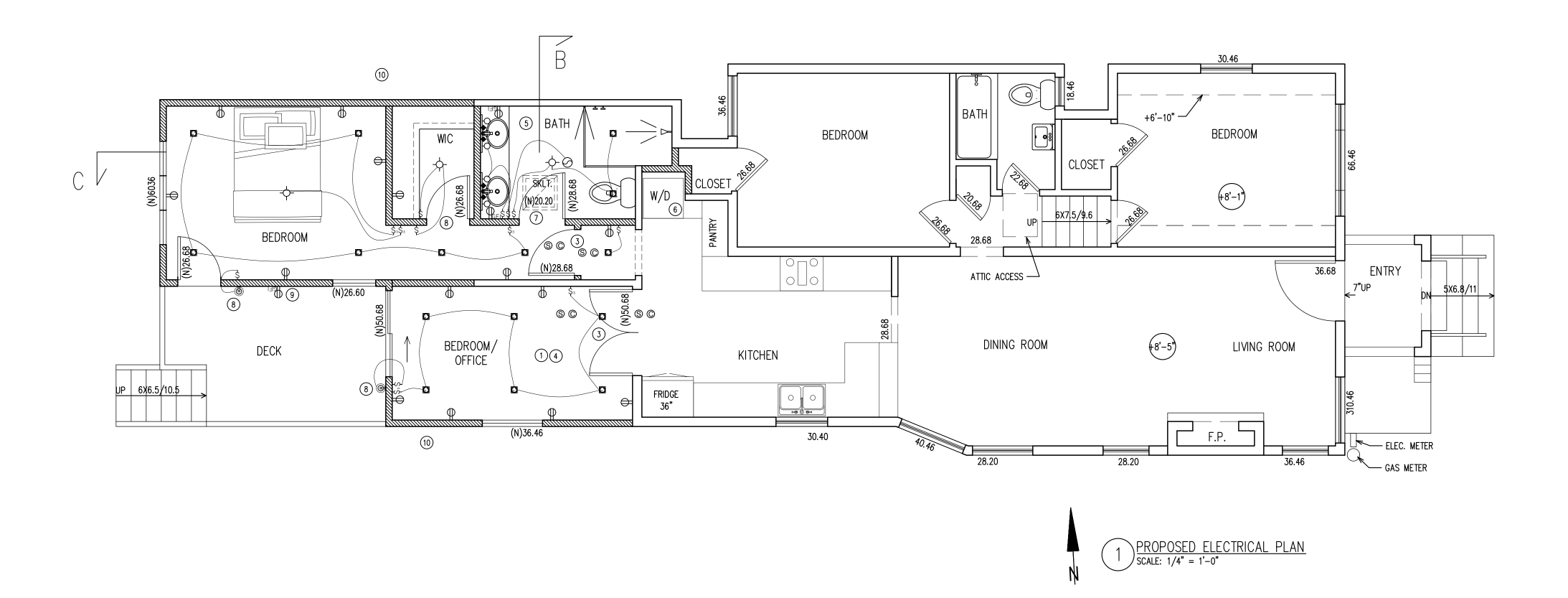
PROPOS
CA008
CHECKED BY CA000
ISSUE DATE 05/28/2025
00/20/2020 SCALE
1/4"=1'-0"
ANURA JOB NO
CA2502-0007
SHEET
A-3

10	1.5	20	
10'	15'	20'	

DOMESTIC DRYER MOISTURE EXHAUST DUCTS SHALL NOT APPROVED MATERIAL SHALL BE INSTALLED IN

PROVIDE WHOLE HOUSE FAN (WHF) WHEN INDICATED ON TERMINATION OF ALL ENVIRONMENTAL AIR DUCT EXHAUST EXCEED A TOTAL COMBINED HORIZONTAL AND VERTICAL SHALL BE A MINIMUM OF 3 FEET FROM PROPERTY LINES LENGTH OF 14 FEET (4267 MM), INCLUDING TWO 90 OR ANY OPENINGS INTO THE BUILDING (I.E., BATH AND DEGREE (1.57 RAD) ELBOWS. A LENGTH OF 2 FEET (610 UTILITY FANS, ETC., MUST BE 3 FEET AWAY FROM MM) SHALL BE DEDUCTED FOR EACH 90 DEGREE (1.57 DOORS, WINDOWS, OPENING SKYLIGHTS OR ATTIC VENTS). RAD) ELBOW IN EXCESS OF TWO. NOT LESS THAN A 4 FLUE / VENT FOR DRYER 14'-0" LONG MAX. END MUST INCH DIAMETER (102 MM) MOISTURE EXHAUST DUCT OF BE 3'-0'' min from any opening. If longer than

14'-0" ADD MECHANICAL FAN TO BE AUTOMATICALLY ON WHEN W/D ARE IN USE (N) METAL FLUE TO BE INSULATED AND 4" CLR MIN ALL TIMBER - INSTALL PER MANUFACTURER SPECIFICATIONS INSULATE ALL FLUE & VENT TO PREVENT CONDENSATION.



VERIFY ALL DIMENSIONS IN FIELD, IN CASE OF DISCREPANCY, GC TO CONTACT ARCHITECT PRIOR TO CONTINUATION OF WORK.

### ELECTRICAL NOTES:

- AFCI PROTECTION IS REQUIRED FOR ALL RECEPTACLES EXCEPT FOR THOSE LOCATED OUTSIDE, IN BATHROOMS, GARAGES, ATTICS AND

BASEMENTS. - TAMPER RESISTANT RECEPTACLES ARE REQUIRED IN ALL LOCATIONS EXCEPT AT OUTLETS LOCATED MORE THAN 5 1/2 FEET ABOVE THE FLOOR, OUTLETS THAT ARE A PART OF A LUMINAIRE, OUTLETS DEDICATED TO APPLIANCES THAT CANNOT BE EASILY MOVED AND AT

OUTLETS LOCATED IN ATTICS. - GFCI PROTECTION REQUIRED FOR RECEPTACLES LOCATED OUTDOORS, IN BATHROOMS, UNFINISHED BASEMENTS, CRAWL SPACES, KITCHEN AND WET BAR COUNTER TOP SURFACES, GARAGES, ACCESSORY BUILDINGS NOT INTENDED AS HABITABLE ROOMS.

- RECEPTACLES LOCATED IN DAMP OR WET LOCATIONS IN THAT SPACE. SHALL HAVE AN ENCLOSURE THAT IS WEATHERPROOF - ALL INSTALLED AND SHALL BE LISTED WEATHER RESISTANT TYPE. - CLARIFY RECEPTACLE OUTLET LOCATIONS: A) RECEPTACLES SHALL BE INSTALLED SO THAT NO POINT MEASURED HORIZONTALLY ALONG THE FLOOR IN ANY WALL SPACE IS OVER 6 FEET

FROM THE RECEPTACLE (ALLOWING 12 FEET MAX. BETWEEN RECEPTACLES ON THE SAME WALL). B) RECEPTACLES SHALL BE LOCATED ALONG ANY WALL

THAT IS 2 FEET OR MORE IN LENGTH. C) RECEPTACLE OUTLETS SHALL BE INSTALLED AT EACH WALL COUNTER SPACE THAT IS 12 INCHES OR WIDER. NO POINT ALONG THE WALL LINE IS MORE THAN 24 INCHES MEASURED HORIZONTALLY FROM A RECEPTACLE OUTLET

- ALL INSTALLED LUMINAIRES SHALL BE HIGH EFFICACY AND SHALL BE LISTED BY SOURCE TYPE - SCREW BASED LUMINAIRES SHALL MEET ALL THE FOLLOWING:

A) SHALL NOT BE RECESSED DOWN LIGHT LUMINAIRES IN CEILINGS; AND B) SHALL CONTAIN LAMPS THAT COMPLY WITH CEC RÉFERENCE JOINT APPENDIX JA8; AND

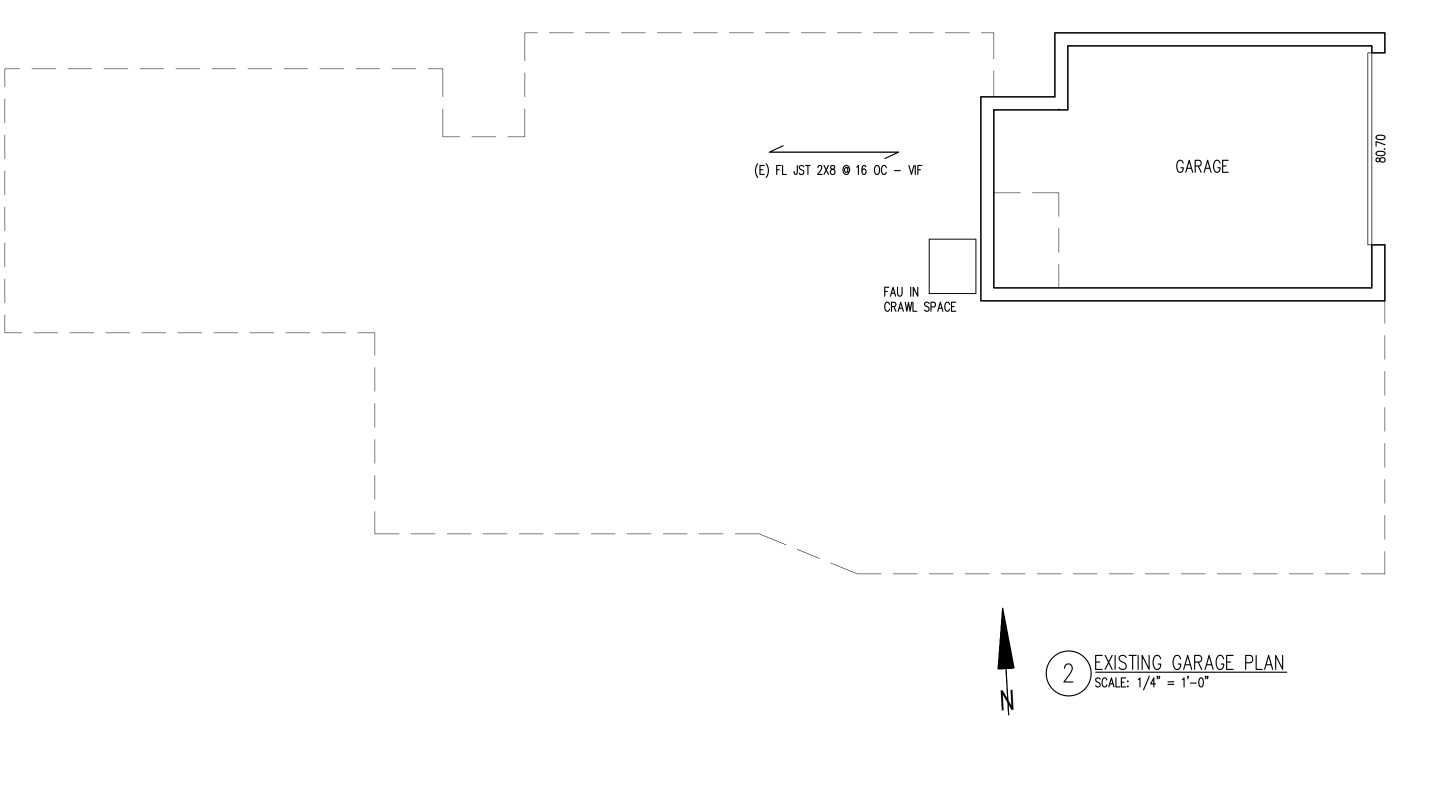
C) THE INSTALLED LAMPS SHALL BE MARKED WITH JÁ8–2022 OR JA8–2022–E. - LUMINAIRES RECESSED INTO CEILINGS MUST MEET ALL

THE REQUIREMENTS FOR: INSULATION CONTACT (IC) LABELING; SEALED WITH A GASKET OR CAULKED BETWEEN HOUSING AND CEILING, AND SHALL BE CERTIFIED TO COMPLY WITH SECTION 110.9 AND ALLOW BALLAST MAINTENANCE AND

REPLACEMENT TO BE READILY ACCESSIBLE TO BUILDING OCCUPANTS FROM BELOW, BE RATED FOR ELEVATED TEMPERATURE, MUST BE INSTALLED BY FINAL INSPECTION.

-AT LEAST ONE LIGHT IN BATHROOMS, GARAGES, LAUNDRY AND UTILITY ROOMS SHALL BE CONTROLLED BY A VACANCY SENSOR CERTIFIED TO COMPLY WITH SECTION 119(D) THAT DOES NOT TURN ON AUTOMATICALLY OR HAVE AN ALWAYS ON OPTION. (150(K)3) -DIMMERS OR VACANCY SENSORS SHALL CONTROL ALL

LUMINAIRES REQUIRED TO HAVE LIGHT SOURCES COMPLIANT WITH REFERENCE JOINT APPENDIX JA8 (INCLUDING CEILING RECESSED DOWNLIGHT LUMINAIRES AND GU-24 SOCKETS CONTAINING LED LIGHT SOURCES) AND THEY SHALL COMPLY WITH SECTION 119(D) AND NOT TURN ON AUTOMATICALLY OR HAVE AN



## ALWAYS ON OPTION. EXCEPTIONS: LUMINAIRES IN

CLOSETS LESS THAN 70 SQUARE FEET; LUMINAIRES IN HALLWAYS -RECESSED LIGHT FIXTURES SHOULD BE BOXED IN.

-DOOR BELL AND CHIME SHALL BE PROVIDED AS A STANDARD ITEM. PROVIDE ALL ELECTRICAL FIXTURES AND - RESIDENTIAL OUTDOOR LIGHTING PERMANENTLY APPLIANCES AS SELECTED BY OWNERS - GC TO VERIFY ALL FIXTURE MEET CODE. -FOR REMODELED AREAS: SPECIFY RECEPTACLE PLANS, 12' O.C. MAX. AND WITHIN 6' FROM THE ENDS OF WALLS, ANY WALL SPACE 2 OR MORE FEET WIDE. - AT LEAST ONE WALL SWITCH-CONTROLLED LIGHTING OUTLET SHALL BE INSTALLED AT OUTDOOR ENTRANCES.

- MANUAL ON AND OFF SWITCHES MUST NOT OVERRIDE SHALL BE ZERO CLEARANCE IC LISTED AND CERTIFIED THE AUTOMATIC CONTROL FUNCTIONS LISTED ABOVE AND AIR TIGHT. BE SEALED WITH GASKET OR CAULK BETWEEN DUCT SIZING AND DUCT LAYOUT TO BE A DEFERRED ANY CONTROL THAT OVERRIDES THE AUTOMATIC CONTROLS TO ON MUST AUTOMATICALLY REACTIVATE THOSE CONTROLS WITHIN SIX HOURS.

MOUNTED TO THE DWELLING OR TO OTHER BUILDINGS ON THE REQUIREMENTS OF SECTION 150.0 (K) AND JOINT THE SAME LOT SHALL BE CONTROLLED BY A MANUAL ON APPENDIX JA8. MANUFACTURERS MUST TEST THEIR AND OFF SWITCH AND CONTROLLED BY A PHOTOCELL OUTLETS IN THE FOLLOWING LOCATIONS, AS SHOWN ON AND MOTION SENSOR OR BY PHOTOCONTROL AND AUTOMATIC TIME SWITCH CONTROL OR BY ASTRONOMICAL ENERGY COMMISSION TO GAIN JA8 CERTIFICATION. A LIST OR AREA SHALL BE ARC-FAULT CIRCUIT INTERRUPTER (AFCI) TIME CLOCK CONTROL THAT AUTOMATICALLY TURNS THE OUTDOOR LIGHTING OFF DURING DAYLIGHT HOURS OR BY ENERGY MANAGEMENT CONTROL SYSTEM. - LUMINARIES RECESSED IN INSULATED CEILINGS SHALL COMPLY WITH THE FOLLOWING:

LUMINAIRE HOUSING AND CEILING AND AT ALL AIR LEEK PATHS BETWEEN CONDITIONED AND UNCONDITIONED SPACES. SHALL NOT CONTAIN SCREW BASE SOCKETS - ALL LIGHTING SHALL BE HIGH EFFICACY AND MEET PRODUCTS AT AN ACCREDITED TEST LABORATORY AND SUBMIT TEST RESULTS TO THE CALIFORNIA OF COMPLIANT PRODUCTS CAN BE FOUND AT HTTPS: //CACERTAPPLIANCES.ENEGY.CA.GOV. - ALL ELECTRICAL INSTALLATION SHALL MEET THE MINIMUM OR MAXIMUM ALLOWED IN THE 2022 MANDATORY MEASURES - NO EXCEPTION. - GAS LINE SIZING CALCULATIONS TO BE A DEFERRED

SUBMITTAL ITEM AND PROVIDED BY GC. SUBMITTAL ITEM AND PROVIDED BY GC. - IC RATED, ELECTRONIC BALLAST AND AIR-TIGHT (AT) FIXTURES FOR RECESSED LUMINARIES - ALL ADDED/REPLACED BRANCH CIRCUITS THAT SUPPLY 120 VOLT. SINGLE PHASE, 15 AND 20 AMPERE OUTLETS INSTALLED IN DWELLING UNIT FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLWAY, OR SIMILAR ROOMS PROTECTED.

ALL ADDED/REPLACED 125-VOLT; 15- AND 20-AMPERE RECEPTACLES SHALL BE LISTED TAMPER-RESISTANT RECEPTACLES.

ELECTRICAL SYMBOLS: SWITCH DIMMER SWITCH RECEPTACLE 220 RECEPTACLE GROUND FAULT INTERR RECESSED LIGHTING CHANDELIER CLG MOUNT WALL MOUNT HANGING LIGHT FLUORESCENT LIGHT

## <u>key notes</u>

- SEE ATTACHED MANDATORY MEASURES TO BE FOLLOWED OR/AND DONE DURING CONSTRUCTION PER 2022 CBC
- 2) APPROVED ADDRESS NUMBER FOR EACH UNIT TO BE CONTRAST W/ BACKGROUND COLOR, MIN 4" HIGH, MIN FROM THE STREET
- 3) NEW CARBON MONOXIDE ALARMS AND SMOKE DETECTOR SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING AND SHALL BE EQUIPPED WITH A BATTERY BACK-UP. THEY SHALL BE INTERCONNECTED IN A MANNER THAT ACTIVATION OF ONE ALARM SHALL ACTIVATE ALL OF THE ALARMS IN THE INDIVIDUAL UNIT. SMOKE ALARMS SHALL BE INSTALLED A MINIMUM OF 20 FEET FROM A PERMANENTLY INSTALLED COOKING
- APPLIANCE. IONIZATION SMOKE ALARMS AND PHOTOELECTRIC SMOKE ALARMS ARE PERMITTED TO BE INSTALLED 10 FEET OR GREATER FROM A PERMANENTLY INSTALLED COOKING APPLIANCE.
- (4) ARC FAULT CIRCUIT INTERRUPTERS IN ALL ROOMS UON ) (<u>N) BATHROOM</u>
- PROVIDE AT LEAST ONE 20-AMP CIRCUIT AT BATHROOM; CIRCUIT SHALL HAVE NO OTHER OUTLETS. LUMINAIRES INSTALLED IN WET OR DAMP LOCATIONS MUST BE MARKED – SUITABLE FOR WET/DAMP LOCATIONS. MECHANICAL VENTILATION (EXHAUSTED FAN) IS REQUIRED IN ALL BATHROOMS.
- BATHROOM EXHAUST FANS WHICH EXHAUST DIRECTLY FROM BATHROOMS SHALL COMPLY WITH CGBS 4.506.1 AND SHALL INCLUDE THE FOLLOWING: HAVE AN EXHAUST RATE OF MIN 50 CFM AND BE ENERGY STAR COMPLIANT AND HAVE A BACKDRAFT DAMPER.
- UNLESS FUNCTIONING AS A COMPONENT OF A WHOLE HOUSE VENTILATION SYSTEM FANS MUST BE CONTROLLED BY A HUMIDISTAT WHICH SHALL BE READILY ACCESSIBLE. HUMIDISTAT CONTROLS SHALL BE CAPABLE OF ADJUSTMENT BETWEEN A RELATIVE HUMIDITY OF 50% TO 80%. THE CONTROL MAY BE A SEPARATE COMPONENT OR INTEGRAL TO
- THE EXHAUST FAN. BATHROOM EXHAUST FAN CONTROLS MUST COMPLY WITH ONE OF THE FOLLOWING: ALL LIGHTING SHALL BE SWITCHED SEPARATELY FROM EXHAUST FANS. FOR AN EXHAUST FAN WITH AN INTEGRAL LIGHTING SYSTEM, IT SHALL BE POSSIBLE FOR THE LIGHTING SYSTEM TO BE MANUALLY TURNED ON AND OFF WHILE
- ALLOWING THE FAN TO CONTINUE TO OPERATE FOR AN EXTENDED PERIOD OF TIME. IF FAN IS PART OF INTERMITTENT WHOLE HOUSE FAN VENTILATION SYSTEM PER ASHRAE 62.2, MAXIMUM SOUND RATING OF 3-SONES IS ALLOWED AT 100 CFM.
- LIGHTS AT BATHROOM ROOMS SHALL BE HIGH EFFICACY AND CONTROLLED BY VACANCY SENSORS. EXHAUST FAN SHOWING IN THE BATHROOMS SHALL BE SWITCHED SEPARATELY FROM LIGHTING SYSTEM. (CENC 150.0(K) 2 (B)).
- ) (<u>N) LAUNDRY AREA</u> PROVIDE AT LEAST ONE 30-AMP CIRCUIT AT LAUNDRY ROOM; CIRCUIT SHALL HAVE NO OTHER OUTLETS. LUMINAIRES INSTALLED IN WET OR DAMP LOCATIONS MUST BE MARKED - SUITABLE FOR WET/DAMP LOCATIONS. LIGHTS AT LAUNDRY ROOMS, AND UTILITY ROOMS SHALL BE HIGH EFFICACY AND CONTROLLED BY VACANCY SENSORS. PROVIDE 1 EXHAUST FAN DUCTED TO THE OUTSIDE WITH A MINIMUM VENTILATION RATE OF 50 CFM. THE DUCTING SHALL BE SIZED ACCORDING TO ASHRAE STANDARD 62.2 – TABLE 7.1. [\$150(0) CENC]
- 7 VACANCY SENSOR
- (8) OUTDOOR LIGHTING SHALL BE CONTROLLED BY MANUAL ON/OFF SWITCH AND CONTROLLED BY PHOTOCELL AND MOTION SENSOR OR PHOTOCONTROL TIME SWITCH CONTROL/ASTRONOMICAL TIME CLOCK/ENERGY MANAGEMENT CONTROL'S SYSTEM.
- 9) WEATHERPROOF EXTERIOR GRADED OUTLET
- (1) ALL OUTLETS, SWITCH..., IN 1 HOUR FIRE RATED WALL TO BE 1 HOUR RATED COMPLIANT.

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<u>5</u>
ARCHITECT #C22106 07/31/25 DANIEL WINTERICH ARCHITECT #C22106 367 CIVIC DR #3, PLEASANT HILL, CA94523 phone: 925.202.8499 daniel.winterich@anuradesign.com

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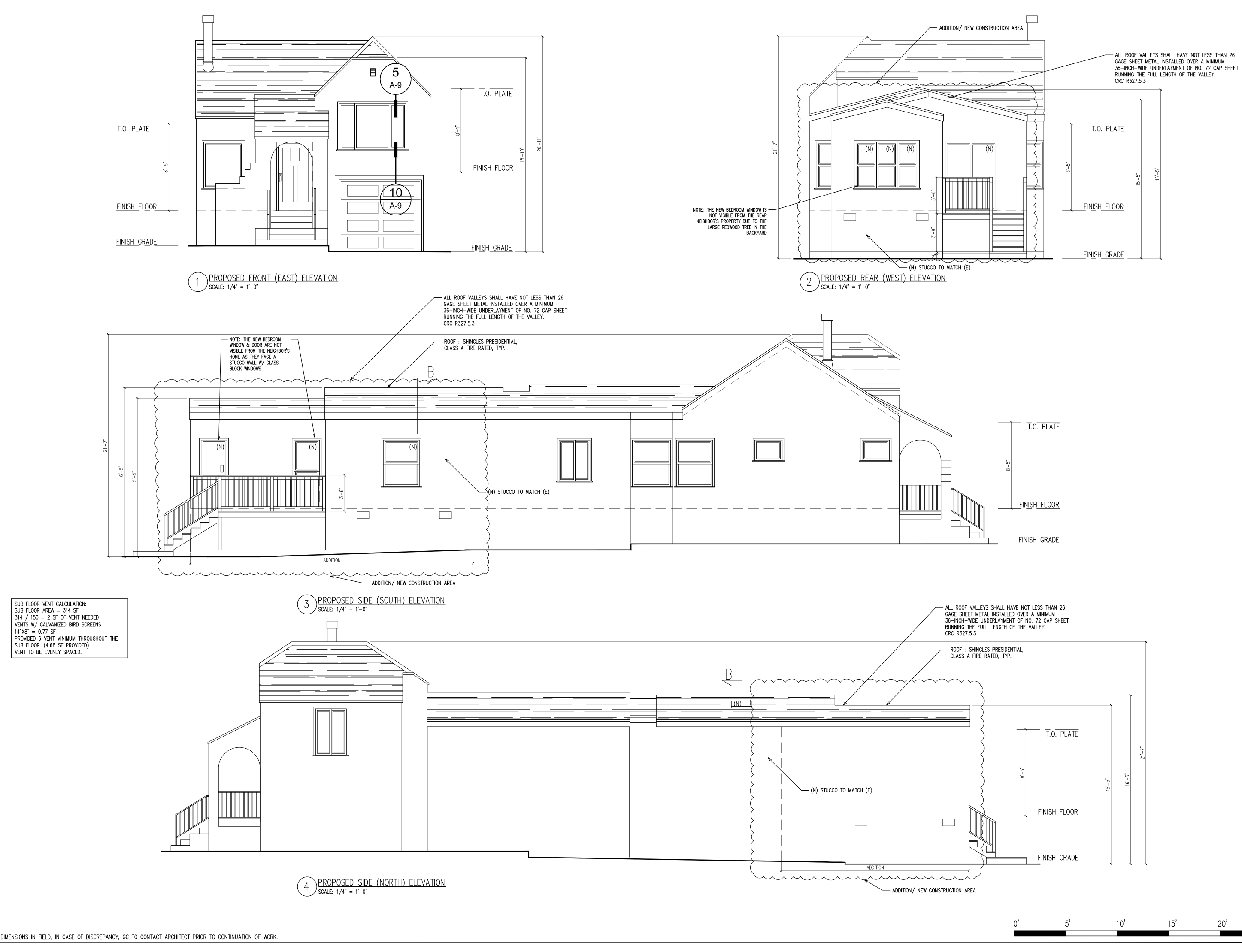
		<b>ELECTRICAL PLAN</b>	
DRAWN BY			
CHECKED			
ISSUE DAT	F		

05/28/2025 SCALE 1/4"=1'-0" ANURA JOB NO 07

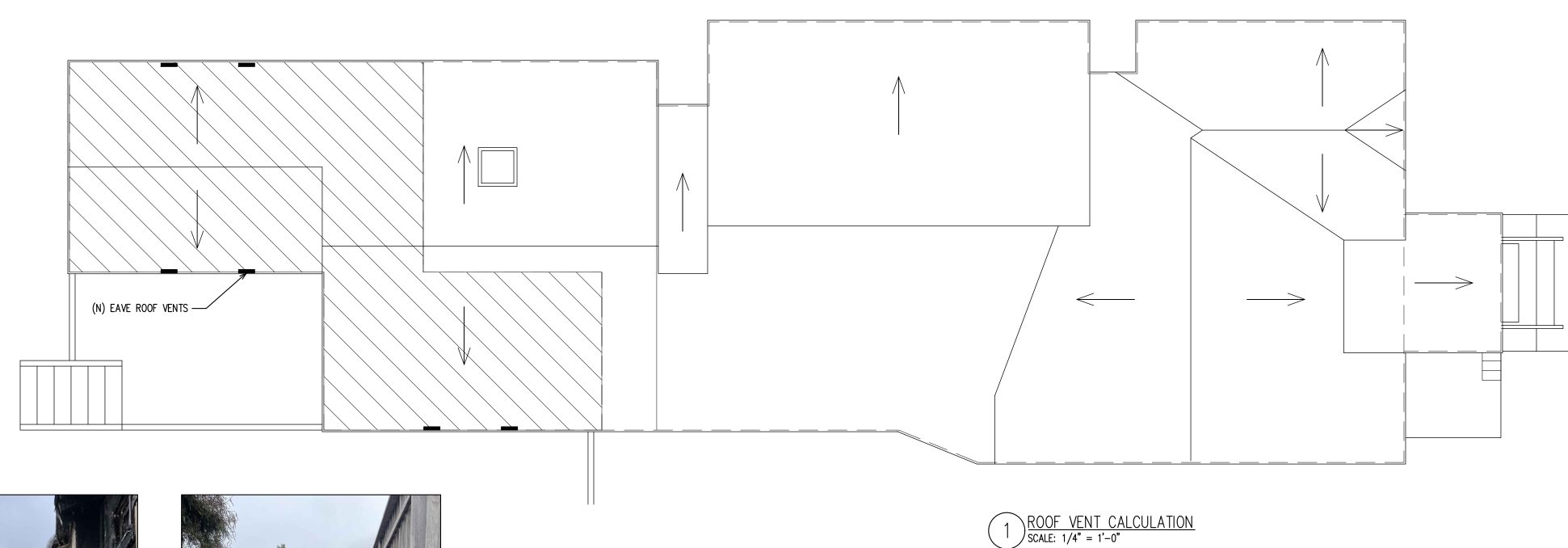
CA2	502	-00
SHEET		



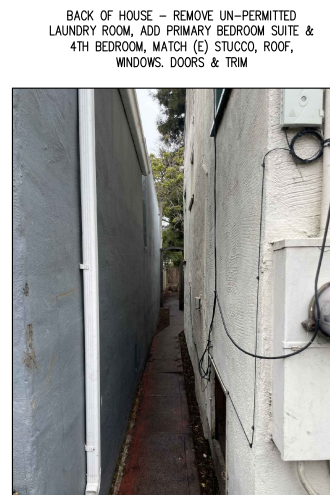
10'	15'	20'	25'
10	15	20	
\$ \$2 \$3 \$0 0 DATA	VANITY LIGHTING CEILING FAN		
	CEILING FAN W/LIG TRACK LIGHTING	HT 2∧ =¢₹	
vop tek m <sub>GFI</sub> کی تُن	SMOKE ALARM CARBON MONOXIDE FAN		8 © ()
 	WATER PROOF EXT EV CHARGING STA		
¤ ¯	GARAGE MOTOR _ ELECTRICAL PANEL	L	MTR











SIDE OF HOUSE — MAINTAIN EXISTING COLORS, REPAINT STUCCO & TRIM



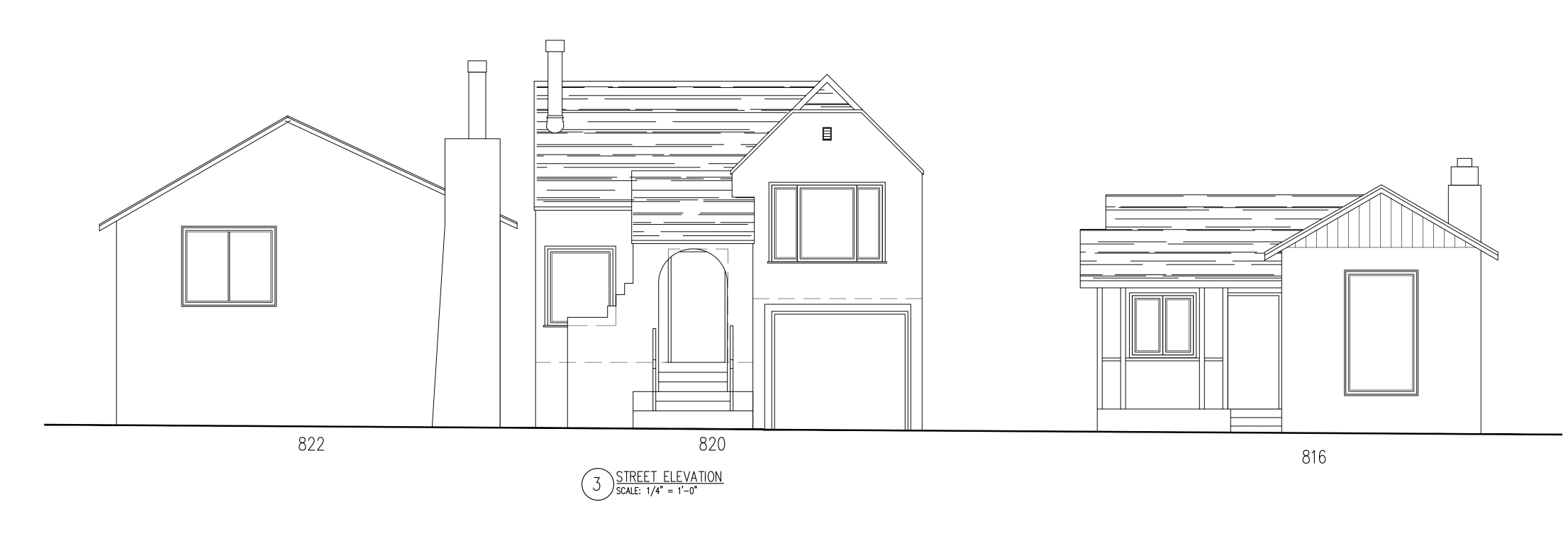
SIDE OF HOUSE - REPLACE FIRE-DAMAGED FENCE







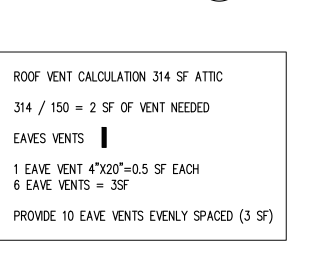
SIDE OF HOUSE - MAINTAIN EXISTING COLORS, REPAINT STUCCO & TRIM



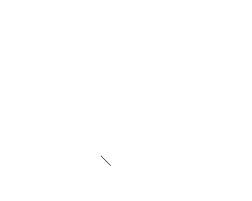
ROOF VENT CALCULATION 314 SF ATTIC 314 / 150 = 2 SF OF VENT NEEDEDEAVES VENTS 1 EAVE VENT 4"X20"=0.5 SF EACH 6 EAVE VENTS = 3SF



REPLACE FIRE-DAMAGED REDWOOD FENCE LIKE-FOR-LIKE











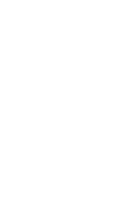


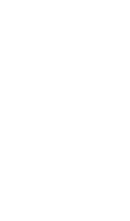




















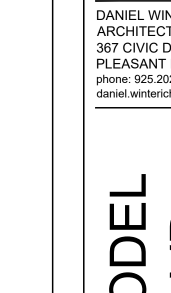














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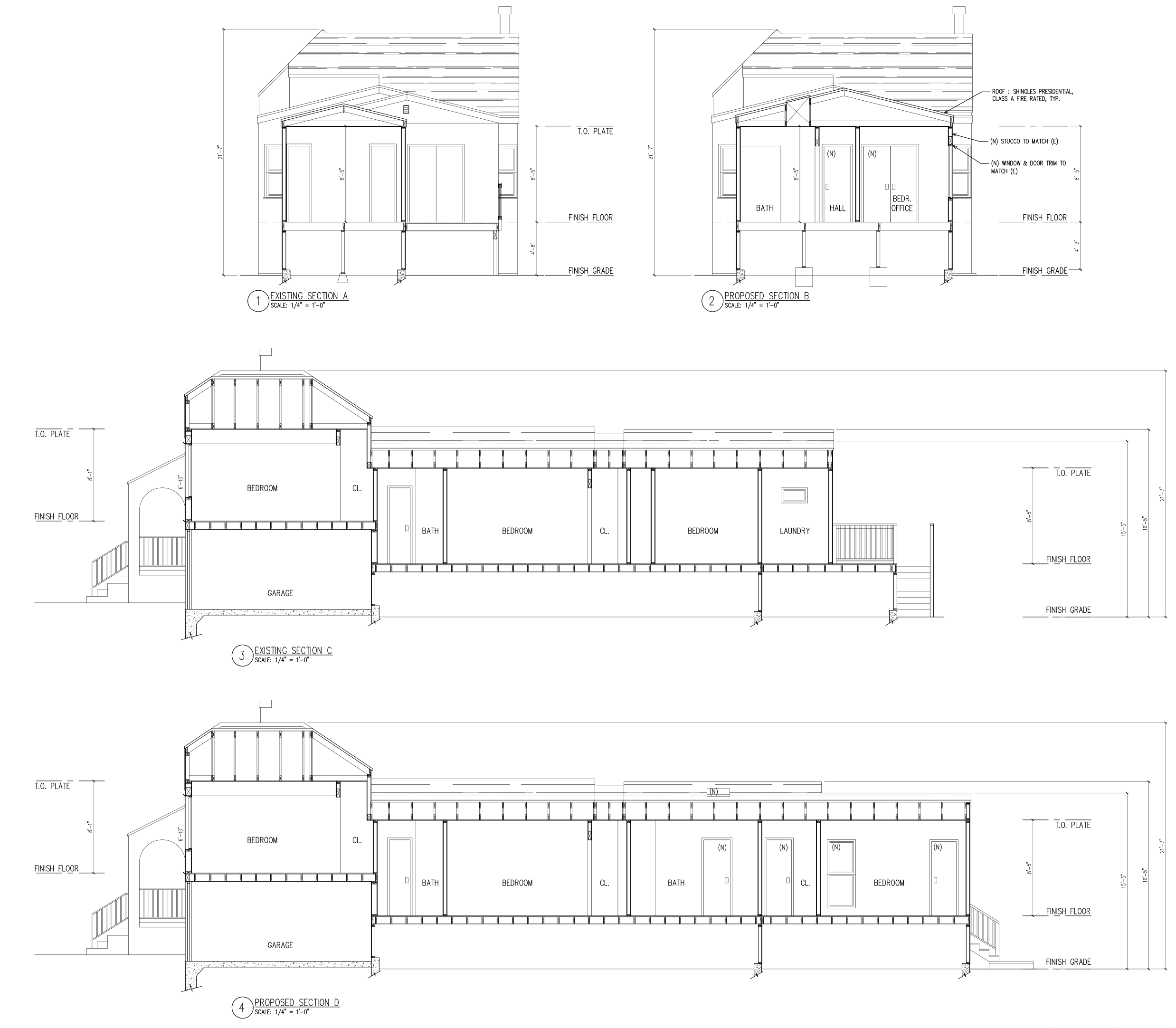
DRAWN BY CA008 CHECKED BY CA000 ISSUE DATE 05/28/2025

05/28/2025
SCALE
1/4"=1'-0"
ANURA JOB NO

| 1/4 ANU CA2502-0007 SHEET

A-		-6

5'	10'	15'	20'	25'



VERIFY ALL DIMENSIONS IN FIELD, IN CASE OF DISCREPANCY, GC TO CONTACT ARCHITECT PRIOR TO CONTINUATION OF WORK.

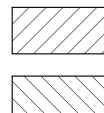
STUCCO TO MATCH (E)	
WINDOW & DOOR TRIM TO CH (E)	8'-5"
FINISH FLOOR	_
	4'-2"
FINISH_GRADE	



0'	5'	10'	15'	20'	25'

OR ARE	A ZONE DIAGRAM					
ZONE	DESCRIPTION	DIMENSIONS	AREA (S.F.)	AREA TOWARD F.A.R. (S.F.)	AREA TOWARDS FOOTPRINT (S.F.)	NOT
0	(E) RESIDENCE	5'-0" X 7'-0"	35.0		35.0	FRO
1	(E) RESIDENCE	19'-6" X 2'-8"	52.1	52.1	52.1	
2	(E) RESIDENCE	13'-9" X 2'-8"	36.7	36.7	36.7	
3	(E) RESIDENCE	18'-4" X 35'-10"	658.4	658.4	658.4	
4	(E) RESIDENCE	22'-0" X 1'-8"	36.6	36.6	36.6	
5	(E) RESIDENCE	4'-1" X 1'-8"/ 2	3.4	3.4	3.4	
6	(E) RESIDENCE	2'-8" X 8'-7"	23.2	23.2	23.2	
7	(E) RESIDENCE	5'-7" X 8'-1"	45.0	45.0	45.0	
8	(E) RESIDENCE	12'-0" X 10'-10"	130.4	130.4	130.4	
8A	(E) RESIDENCE	6'-2" X 10'-10"	67.3	67.3	67.3	UNP
9	ADDITION	9'-11" X 8'-2"	80.6	80.6	80.6	
10	ADDITION	4'-5" X 8'-2"	36.0	36.0	36.0	
11	ADDITION	12'-0" X 10'-10"	130.3	130.3	130.3	-
	TOTAL		1,339.4	1,304.4	1,339.4	
	EXISTING RESIDENCE			993.4	_	CON
	PROPOSED ADDITION TO RESIDENCE			314.2		CON
	TOTAL DECKS, PATIOS & BALCONIES			140.0		<u> </u>
	TOTAL GARAGE			180.0		

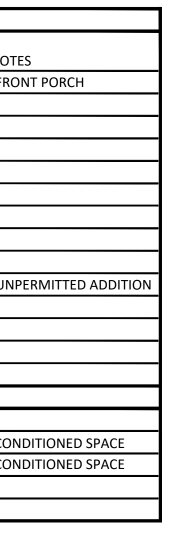
LEGEND

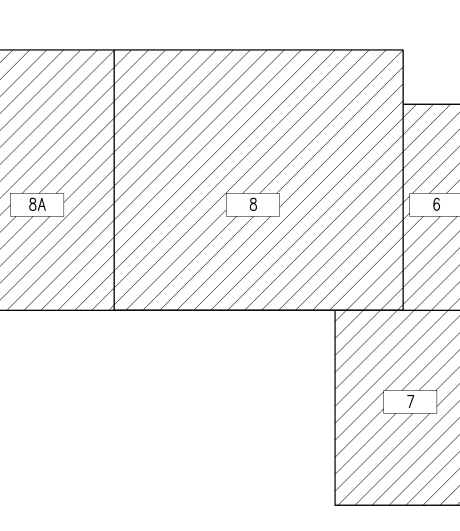


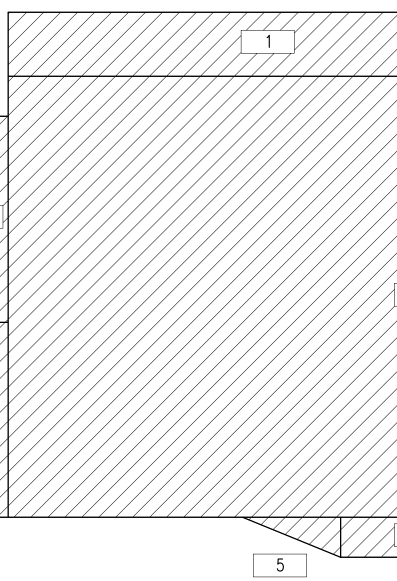
(E) RESIDENCE

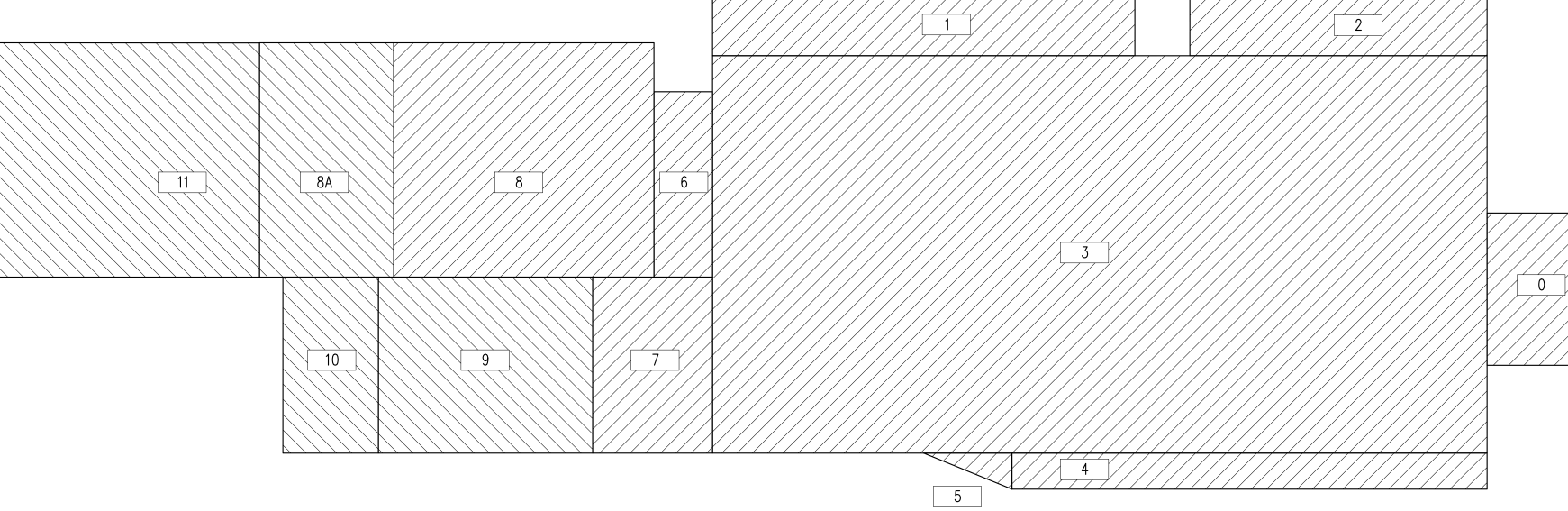


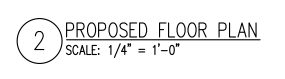
(N) ADDITION

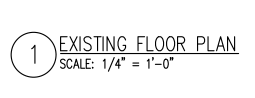


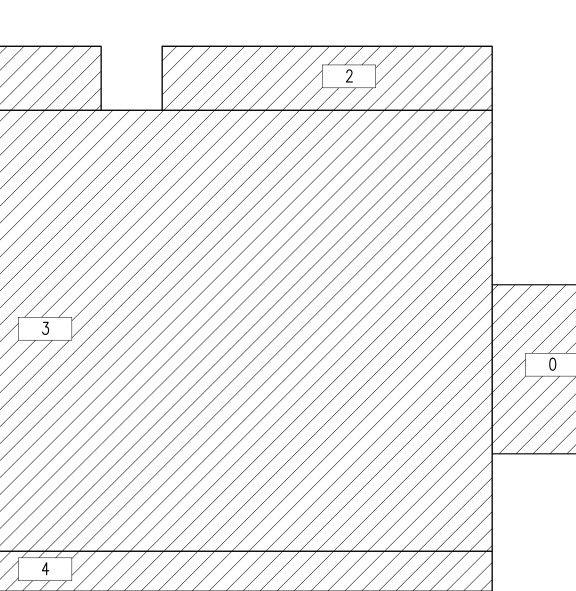










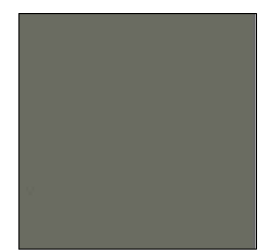




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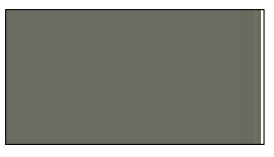
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① SMOOTH TROWEL STUCCO FINISH



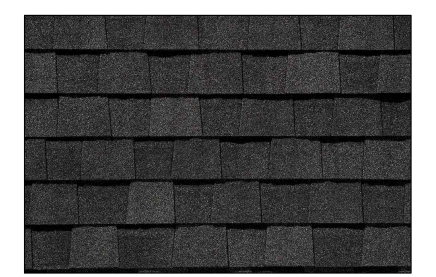
ORIGINAL HEAVY TROWEL STUCCO FINISH



1 (1A) PAINTED STUCCO FINISH SHERWIN WILLIAMS SW 6200 LINK GRAY



PAINTED TRIM SHERWIN WILLIAMS SW 7618 DEEP SEA DIVE



③ ASPHALT COMPOSITION SHINGLES COLOR: GAF TIMBERLINE NATURAL SHADOW - CHARCOAL ARCHITECTURAL SERIES



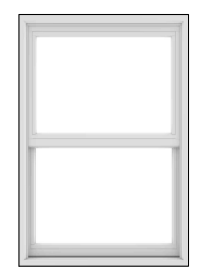
④ FRONT DOOR REAL CRAFT – "CRAFTSMAN TRIPLE LITE FRONT DOOR WITH WINDOW" SW 7076 CYBERSPACE



⑤ GARAGE DOOR SHERWIN WILLIAMS SW 6200 LINK GRAY



DECK RAILING & DECKING COLOR: BENJAMIN MOORE ARBORCOAT – SEMI–SOLID LEATHER SADDLE BROWN #2100–20



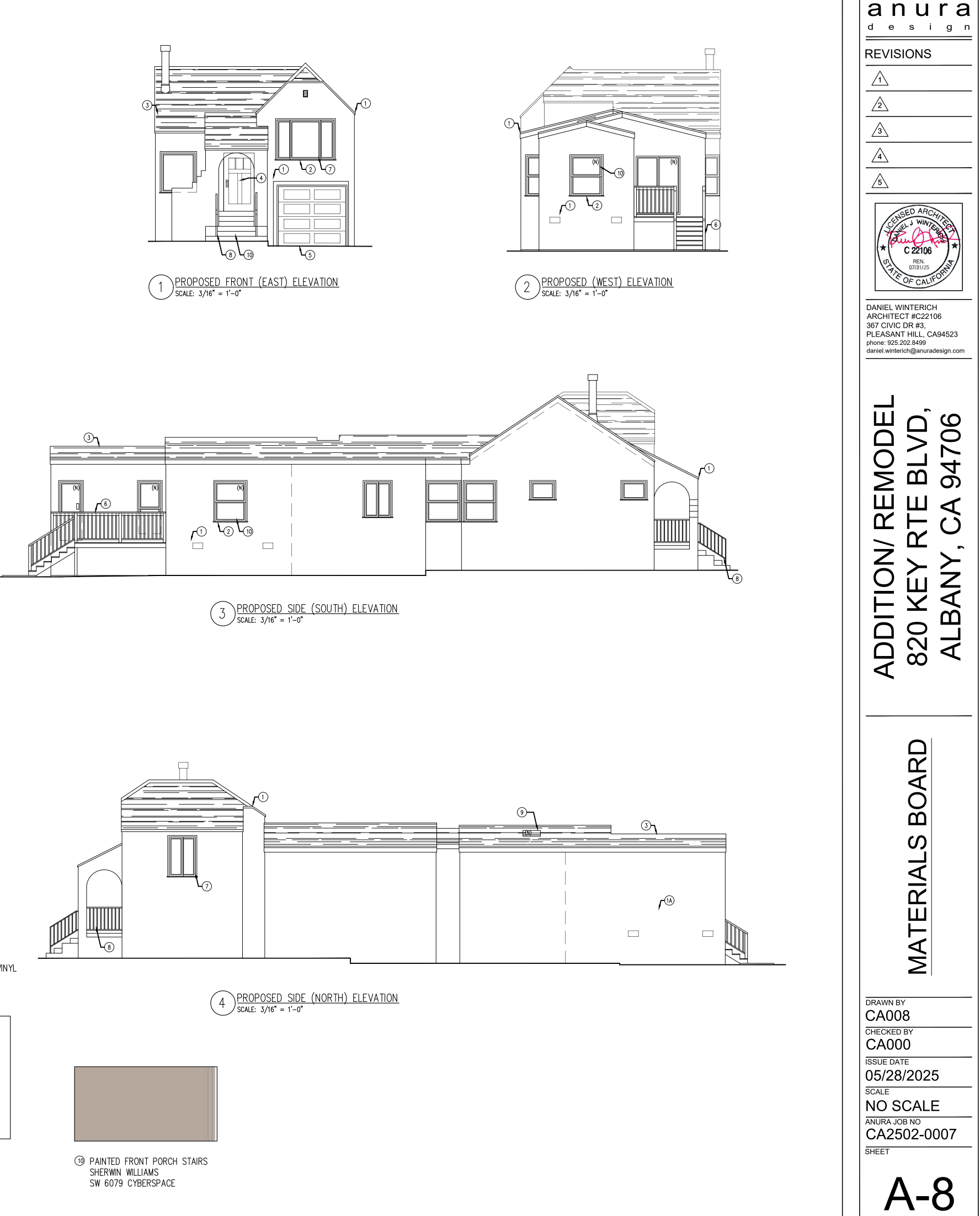
⑦ WINDOWS COLOR: ANDERSEN A-SERIES FIBREX FIBERGLASS EXTERIOR "WHITE"

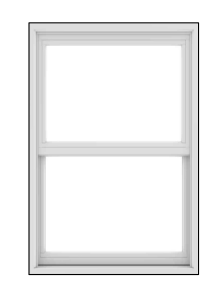


PAINTED METAL HANDRAIL & DRIVEWAY SHERWIN WILLIAMS SW 7076 CYBERSPACE





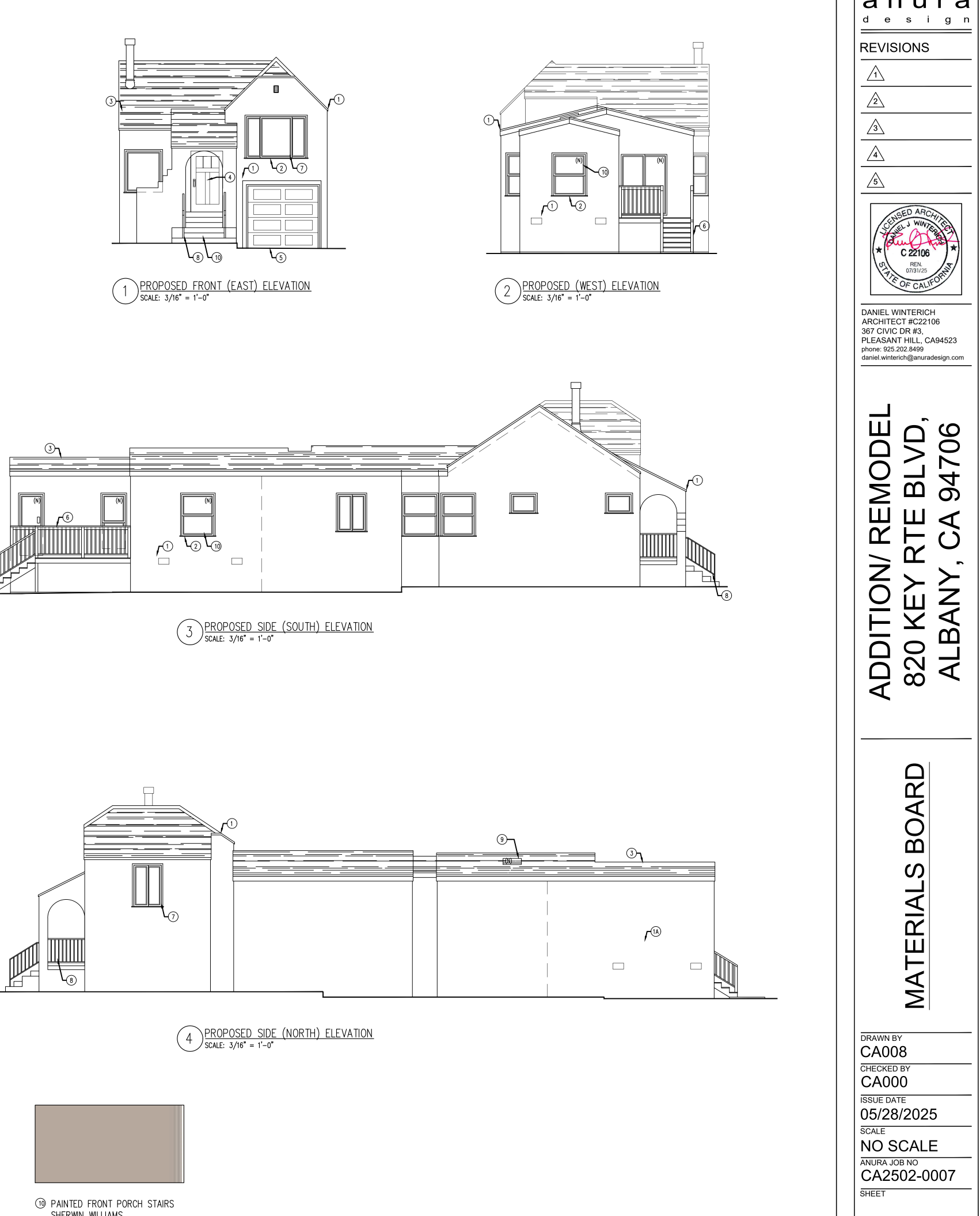




WINDOWS COLOR: JELD-WEN V-2500 SERIES VINYL EXTERIOR "WHITE"



I VELUX SKYLIGHT





SHERWIN WILLIAMS SW 6079 CYBERSPACE

