NGUYEN DUC DANG 'S RESIDENCE

2958 Ridgemont Dr, San Jose, CA 95127

STRUCTURAL GENERAL NOTES

A. GENERAL

- 1. ALL WORK SHALL CONFORM TO CURRENT 2022 CBC, CBC, CMC, CPC, 2022 NEC, 2022 CEC.LAWS & ORDINENCES
- PROCEDING WITH THE WORK
- STRUCTURAL & MECHANICAL DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE CITY INSPECTOR
- 4. SHOP DRAWINGS REQUIRED BY THE SPECIFICATIONS SHALL BE SUBMITTED TO THE ARCHITECT PRIOR TO FABRICATION, & ALLOW
- BUILDING DURING THE CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE ADEQUATE SHORING, BRACING & GUYS IN ACCORDANCE WITH ALL NATIONAL, STATE AND LOCAL SAFETY ORDANCES. ANY DEVIATIONS MUST BE APPROVED PRIOR TO ERECTION.
- 6. ALL CONDITIONS NOT CLEARLY SHOWN OR DETAILED SHALL BE OF THE SAME TYPE & CHARACTER AS THOSE SHOWN FOR SIMILAR CONDITIONS.

B. FOUNDATION

1. FOUNDATION EXCAVATIONS SHALL BE FREE OF LOOSE MATERIAL PRIOR TO THE PLACEMENT OF ANY REINFORCING STEEL OR CONCRETE.

- 1. ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 2500 PSI AT 28 DAYS.
- 2. CONCRETE SHALL BE REGULAR WEIGHT HARD ROCK TYPE(150#CF) & AGREGATE SHALL CONFORM TO ASTM C33 U.O.N.
- 3. CEMENT SHALL CONFORM TO ASTM C150, TYPE 1 OR 2.
- 4. PLACEMENT OF CONCRETE SHALL BE IN CONFORMANCE WITH ACI 301.
- 5. CONCRETE SHALL BE MACHINE MIXED AND DELIVERED IN ACCORDANCE WITH ASTM C-94. SUBMIT MIX DESIGN TO THE ARCHITECT FOR APPROVAL PRIOR TO PLACING CONCRETE.
- 6. PROVIDE MINIMUM CLEAR COVER OF CONCRETE OVER REINFORCING AS FOLLOWS

D. REINFORCING STEEL

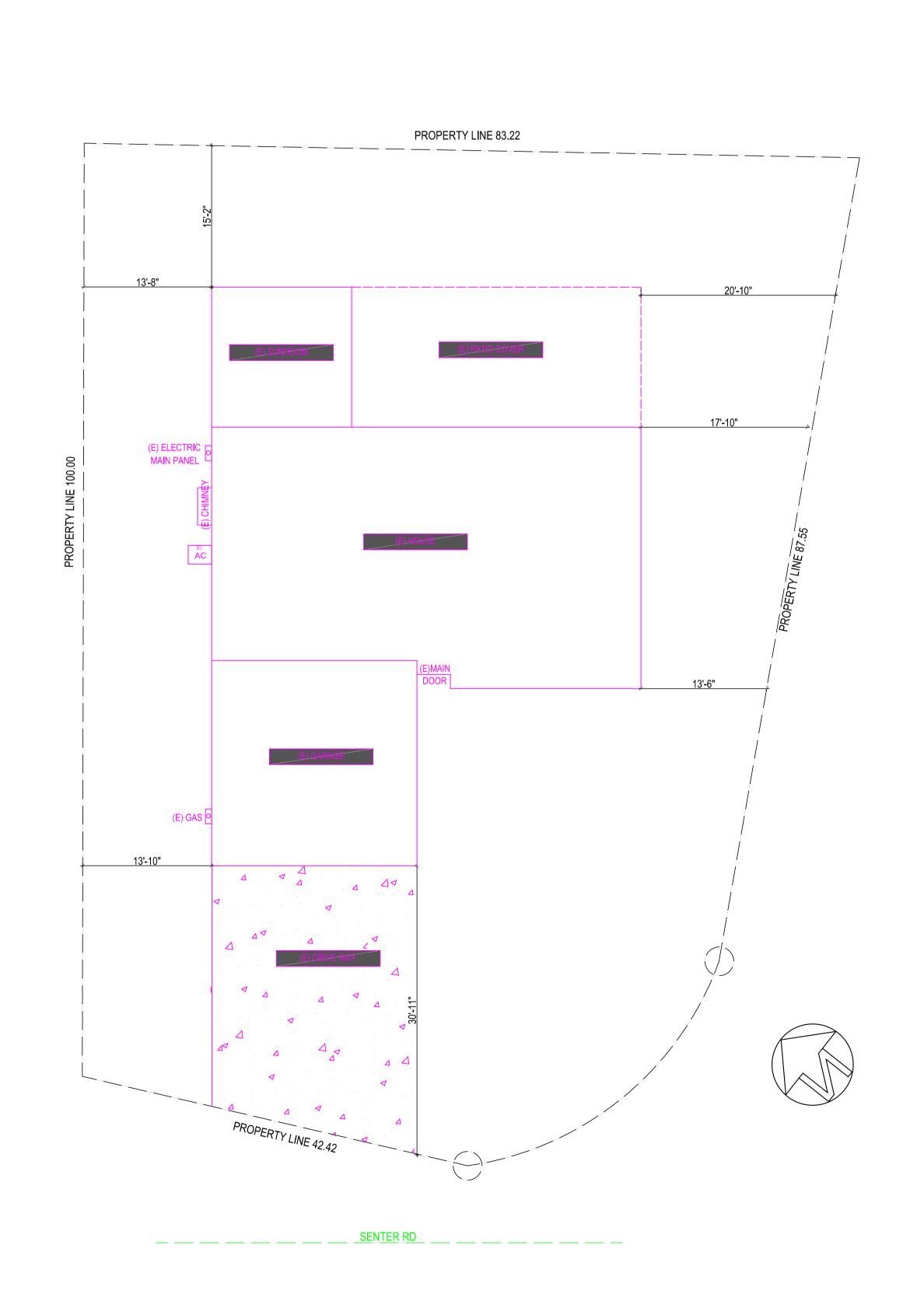
- 1. ALL REINFORCING STEEL SHALL CONFORM TO ASTM SPECIFICATION A615 GRADE 60 FOR #5 AND LARGER BARS AND GRADE 40 FOR #3 & #4.
- 2. ALL REINFORCING STEEL SHALL BE LAPPED AS NOTED BELOW, #4: 24" FOR BOTTOM BARS AND 28" FOR TOP BARS; #5: 30" FOR BOTTOM BARS AND 35" FOR TOP BARS; #6: 40" FOR BOTTOM BARS AND 46" FOR TOP BARS AT SPLICES UNLESS OTHERWISE NOTED ON PLANS. SPLICES SHALL BE LOCATED AS DETERMINED IN THE PLANS. STAGGER ALL LAPS SPLICES.
- 3. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A82 AND A185.
- 4. ANCHOR BOLTS, DOWELS AND OTHER EMBEDDED ITEMS SHALL BE SECURELY TIED IN PLACE BEFORE CONCRETE IS PLACED, USE CYT THREAD ANCHOR BOLTS ONLY.

E. STRUCTURAL & MISC. STEEL

- 1. FABRICATION AND ERECTION TO BE IN ACCORDANCE WITH LATEST AISC SPECIFICATIONS. STRUCTURAL STEEL SHALL BE ASTM A36, EXCEPT TUBE COLUMNS WHICH ARE ASTM A500. GRADE B.
- 2. WELDING TO BE IN ACCORDANCE WITH AWS SPECIFICATIONS. WELDING SHALL BE PERFORMED BY CERTIFIED WELDERS USING E77XX ELECTRODES.
- 3. ALL PLATES, ETC., TO BE BOLTED TO CONCRETE ELEMENTS. SHALL NOT BE FABRICATED UNTIL THE BOLTS HAVE BEEN LOCATED IN THE
- 4. BOLTS SHALL BE ASTM A307 TYPE. THREADS MAY BE INCLUDED IN
- 5. STEEL TO BE SHOP PRIMED FOR, EXCEPT WHERE EMBEDDED IN CONCRETE OR TO BE WELDED.
- 6. ALL WELDING SHALL BE CONTINUOUSLY INSPECTED BY AN INDEPENDENT INSPECTOR APPROVED BY THE BUILDING DEPARTMENT.

F. WOOD FRAME CONSTRUCTION

- 1. GENERAL WOOD FRAMING: WOOD FRAMING THROUGHOUT THE BUILDING SHALL BE CONSTRUCTED IN ACCORDANCE WITH CALIFORNIA BUILDING CODE (2022) AND THE STANDARD PRACTICES RECOMENDED BY AMERICAN INSTITUTE OF TIMBER CONSTRUCTION AND WCLA GRADING. FOR NAILING SEE SECTION J. BOLTS IN WOOD FRAMING SHALL BE STANDARD MACHINE BOLTS WITH STANDARD MALLEABLE IRON WASHERS.
- 3. WOOD PLATES: BEARING DIRECTLY UPON CONCRETE SHALL BE P.T.D.F.
- 4. UNLESS OTHERWISE NOTED ON DRAWINGS OR IN SPECIFICATIONS, FRAMING MEMBERS SHALL HAVE THE FOLLOWING GRADING:



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

PROJECT DATA

VICINITY MAP

OWNER: NGUYEN DANG DUC **EXISTING USE** SINGLE FAMILY RESIDENCE LOCATION: 2958 Ridgemont Dr, San Jose, CA 95127 LOT GROSS SIZE: OCCUPANCY GROUP TYPE OF CONSTRUCTION: FIRE SPRINKLER LOT AVERAGE SLOPE FLOOR AREA: DWELLING: 1.094 S.F GARAGE: TOTAL FOOTPRINT: 1,094 S.F

SCOPE OF WORK

1. Bathroom Remodel Compliance: · Legalizing the remodeling of two existing bathrooms, including:

 Recessed lighting installation 2. Door & Window Modification Compliance:

Legalizing the modification of an existing 8040 window to accommodate:

One 3030 window

• The 3068 door will reuse the existing header from the original 8040 window for structural consistency

3. New Sink Installation: Adding one exterior sink at the rear of the house for outdoor use.

4. New Light Installation: Installing one exterior light fixture at the back.

STRUCTURAL GENERAL NOTES

G. NAIL SCHEDULE

CODE COMPLIANCE

-2022 CA ENERGY CODE

-ALL LOCAL ORDINANCES

- . WOOD MEMBERS SHALL BE CONNECTED WITH NAILING INDICATED IN TABLE 2304.9.1 OF 2022 CBC UNLESS GREATER SIZES AND NUMBER OF NAILS ARE SHOWN OR NOTED ON DRAWINGS; NAILS EXPOSED TO WEATHER SHALL BE GALVANIZED; NAILS SHALL BE COMMON WIRE NAILS; HOLES FOR NAILS SHALL BE PROVIDED WHERE THE WOOD TENDS TO SPLIT; SPLIT WOOD MEMBERS SHOULD BE REPLACED AND REMOVED FROM THE JOB PROMPTLY. SHORT PLYWOOD NAILS FOR EQUIVALENT SHEAR VALUE MAY BE USED. SEE PLANS FOR NAIL SPACING. NAIL ROOF SHEATHING 8d @ 6" O.C. AT SUPPORTED EDGES. 8d @ 10 INCHES O.C. AT INTERMEDIATE SUPPOERTS. FLOOR SHEATHING 8d @ 6" O.C. AT BOUNDARIES AND PANEL EDGES AND 8d @ 10" O.C. AT INTERMEDIATE SUPPORTS. PLYWOOD WALL SHEATHING SHALL BE NAILED PER SHEAR WALL SCHEDULE AT SHEAR WALLLS, AND AT A MINIMUM OF 8d @ 6" O.C. ALL OTHER
- 2. AT PRESSURE TREATED LUMBER USE HOT-DIPPED GALVANIZED,

APPLICABLE CODES

ALL CONSTRUCTION SHALL CONFORM TO ALL GOVERNING LAWS, CODES AND ORDINANCES INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

-2022 CALIFORNIA BUILDING CODES: CBC, CMC, CPC, CFC & CEC, CRC.

STAINLESS STEEL, SILICON BRONZE, OR COPPER

-2022 CA GREEN BUILDING STANDARDS CODE

-CITY OF SAN JOSE MUNICIPAL CODE

SHEET

SITE PLAN, SUMMARY, NOTES, AREA EXISTING FLOOR PLAN & PROPOSAL FLOOR PLAN

42 41 40 39 38 37 36 35

22.50 56 56 56 56 56 56 56 56 56 56 56 76.98 77.46 98 77.46 78 79.07 79.

** OCALA TRACT N° 4539

EL DORADO ESTATES - UN N° 5

**R.O.S. 779/7

**RO.S. 779/7

**PM. 276 M-7

**TR N° 3553 - EL DORADO ESTATES - UN N° 3

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EXISTING ELEVATION & NEW ELEVATION

Reviewed for Code Compliance City of San Jose, Building Division \square Building \square Electrical Kwong Yew Yap, P.E. (408) 535-7758

No. 25-098736 Date: 4/23/2025

AS SHOWN

BEPM 25-098736

TOMMY DRAFTING

STAMPED FROM CITY

Date: MARCH 2025

Drawn: LUYEN HONG NGUYEN

(408) 876-8402 (916) 526-5881

Signed:

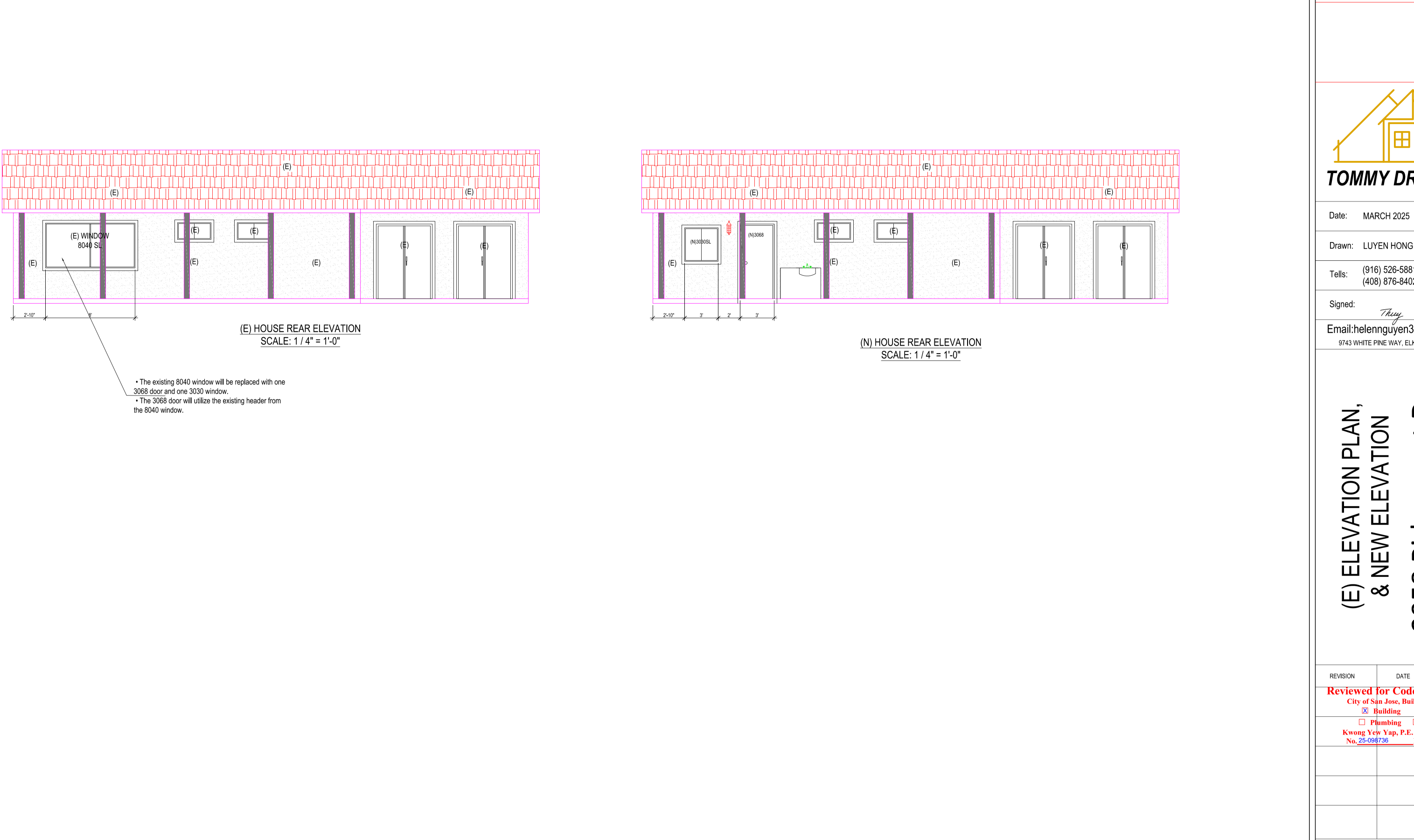
Email:helennguyen3689@gmail.com 9743 WHITE PINE WAY, ELK GROVE, CA 95624

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PRO REVISION

SHEET NO:

ELECTRICAL LEGENDS LEGEND STAMPED FROM CITY FLOOR PLAN NOTES: FAN TO OUTSIDE AIR LEGEND NEW WALL ©D CARBON MONOXIDE SMOKE DETECTOR W/BATTERY BACK UP 1. ALL CONCRETE TO BE POURED ON UNDISTURBED SOIL. EXISTING WALL TO REMAIN. 2. ALL LUMBER IN CONTACT WITH CONCRETE SHALL BE FOUNDATION GRADE - INCANDESCENT LIGHT RWD OR PRESSURE TREATED. EXISTING WALL TO BE REMOVE FIXTURE (CEILING) EXISTING OPENING TO BE ENCLOSED 3. ALL LUMBER USED IN CONSTRUCTION LOCATED NEARER THAN 8" TO EARTH --- WEATHERPROOF SHALL BE F.G. RWD OR P.T. EXISTING WINDOW TO REMAIN LIGHT FIXTURE 4. PROVIDE SOLID BLOCKING FOR ALL PONY WALLS LESS THAN 14" HIGH EXISTING WINDOW TO BE REMOVED \$ SWITCH 5. PROVIDE FIRESTOPS @ CONCEALED DRAFT OPENING, CEILING LINES, FLOOR GFI DUPLEX OUTLET W/GROUND FAULT INTERRUPTER LINES, FURRED AREAS, SUSPENDED CEILINGS, STAIR STRINGERS, SHOWERS, CHIMNEY ENCLOSURES, & MID HEIGHT OF WALLS OVER 10' IN HEIGHT. EXISTING DOORS TO REMAIN ₩P WEATHERPROOF DUPLEX OUTLET W/GFGI 6. VERIFY MIN. 22"x30" FLOOR ACCESS. ATTIC ACCESS WITH 30" CLEARING ABOVE OPENING. 7. DOORS, WINDOWS, & SHOWER DOORS WITHIN HAZARDOUS AREAS TO BE TEMPERED. TOMMY DRAFTING 8. ALL POSTS, BEAMS & WALLS SUPPORTING THE FLOOR/ CEILING SHALL HAVE ONE-HOUR FIRE PROTECTION. 9. ALL NEW WINDOWS AND GLASS SLIDING DOOR SHALL BE LOW-E DUAL GLAZED U.N.O. Date: MARCH 2025 10. MATERIAL GRADE STAMPS WILL BE CHECKED ON FRAME INSPECTION. 11. ALL CONSTRUCTION SHALL COMPLY WITH THE 2022 EDITION OF THE CBC, Drawn: LUYEN HONG NGUYEN CMC, CPC, CEC, CRC AND CFC AND THE 2022 CALIFORNIA ENERGY CODE. 12. CHANGES FROM THE APPROVED PLANS DURING CONSTRUCTION OTHER THAN (916) 526-5881 1.) CABINET CHANGES WHEN NOT BEING SUPPORTED ENTIRELY BY THE ROOF (408) 876-8402 STRUCTURE, APPROVED PLAN, 2.) INTERIOR NON-STRUCTURAL WALL FINISHES; SHALL CAUSE PLAN APPROVAL AND CONSTRUCTION TO BE SUSPENDED. A NEW PLAN CHECK (FOR A NEW PLAN) SHOWING CHANGES WILL BE SUBMITTED Signed: FOR REVIEW AND APPROVAL THROUGH THE NORMAL PLAN CHECK PROCESS. 13. FIREBLOCKING WITH NON-COMBUSTIBLE MATERIAL SHALL BE PROVIDED IN (E) PATIO (E) PATIO (E) SUNROOM (E) SUNROOM Email:helennguyen3689@gmail.com OPENINGS AROUND VENTS, PIPES, DUCTS, FIREPLACES, AND SIMILAR OPENINGS PER CBC 708.2.1 (4). 9743 WHITE PINE WAY, ELK GROVE, CA 95624 14. PROVIDE SMOKE DETECTORS (HARDWIRED 110v W/BATT BACK-UP) IN EVERY BEDROOMS, THE HALL WAY TO THE BEDROOM, PROVIDE CARBON MONOXIDE SMOKE ALARM DETECTOR IN ALL SLEEPING ROOM. The existing 8040 window will be replaced with one 3068 door and one 3030 window. LANDING 3'x3' 15. IN EACH NEW BEDROOM, THERE IS AT LEAST ONE WINDOW, FOR • The 3068 door will utilize the existing header 1.5" STEP DOWN EMERGENCY ESCAPE OR RESCUE: REQUIRE OPENING OF MINIMUM NET from the 8040 window. (E) HEADER OF WINDOW 8040 CLEAR AREA, 5.7 SQ. FT. HEIGHT 24", WIDTH 20", AND MAXIMUM FINISHED (E) 8040 WINDOW (N) 3030 WINDOW (E) PATIO DOOR (E) PATIO DOOR OPENING HEIGHT 44"ABOVE FINNISH FLOOR 3068 16. NEW 3'X3' MIN, CONCRETE LANDING AT ALL NEW EXTERIOR DOOR. LANDING SHALL NOT BE LOWER THAN 7-1/2" FROM FLOOR LEVEL. (E) ELECTRIC (E) ELECTRIC MAIN PANEL 17. BATHROOM SLIDING DOOR MUST BE TEMPERED GLASS. MAIN PANEL 18. ALL NEW BEDROOM MUST BE AFCI CIRCUIT. 19. PRESSURE OR THERMOSTATIC MIXING VALVE AT THE SHOWERS (E) MASTER BEDROOM (E) MASTER BEDROOM AND TUBS, WHICH LIMIT WATER TEMPERATURE TO 120 DEGREES F 20. THE SHOWERS MUST HAVE INSIDE DEMENSION OF AT LEAST 30 AND INCHES, THE TOTAL FLOOR AREA OF A SHOWER MUST BE AT LIST Ø 1,024 SQUARE INCHES, OPENING TO SHOWER MUST BE MIN. 24 INCHES WIDE, THE DOOR MUST BE TEMPERED GLASS.(SEE DETAILS) • ELECTRICAL NOTES: (E) AC (E) AC (E) CLOSET (E) CLOSET MOTION SENSOR WITH INTEGRAL PHOTOCONTROL (E) CLOSET (E) CLOSET 2. ALL HARDWIRED LIGHTING IN BATHROOMS, GARAGES, LAUNDRY AND UTILITY ROOMS MUST BE HIGH EFFICACY OR CONTROLLED BY A MANUAL-ON MOTION SENSOR 3. ALL HARDWIRED LIGHTING IN OTHER ROOMS (HALLWAYS, DINING ROOMS, FAMILY ROOMS AND BEDROOMS) SHALL BE HIGH EFFICACY OR CONTROLLED BY A MANUAL-ON OCCUPANT SENSOR OR A DIMMER MUST CONTROL IT (E) KITCHEN (E) KITCHEN (E) DINING ROOM (E) DINING ROOM 4. ALL SWITCHES ON A MULTIPLE SWITCHED CIRCUIT SHALL BE CONTROLLED BY THE DIMMER SWITCH ON THAT CIRCUIT (E) BEDROOM 3 (E) BEDROOM 2 (E) BEDROOM 3 (E) BEDROOM 2 5. ALL RECESSED FIXTURES SHALL BE LABELED AS BEING CERTIFIED TO HAVE A LEAKAGE RATING OF LESS THAN 2.0 AT 75 PASCAL **Reviewed for Code Compliance** City of San Jose, Building Division 6. ALL HIGH EFFICACY FIXTURES AND NON-HIGH EFFICACY FIXTURES SHALL BE **☒** Building ☐ Electrical SWITCHED SEPARATELY ☐ Plumbing ☐ Mechanical 7. SMOKE DETECTOR SYSTEM SHALL BE HARD-WIRED, INTERCONNECTED TO (E) WINDOW Kwong Yew Yap, P.E. (408) 535-7758 (E) WINDOW (E) WINDOW (E) WINDOW SOUND SIMULTANIOUSLY AND EQUIPED WITH BATTERY BACK UP. No. 25-098736 Date: 4/23/2025 8. MIN. 100% OF WATTAGE OF LIGHTS IN KITCHEN SHALL BE HIGH EFFICACY AND THOSE THAT ARE NOT SHALL BE SWITCHED SEPARATELY 9. LIGHTS MOUNTED TO EXTERIOR OF BUILDING SHALL BE HIGH EFFICACY OR ON A PHOTO CONTROL/MOTION SENSOR COMBINATION PROPOSAL FLOOR PLAN EXISTING FLOOR PLAN AND ELECTRIC LAMP POWER RATING: MINIMUM LAMP EFFICACY: SCALE: 1/4" = 1'-0"SCALE: 1/4" = 1'-0"40 lumens per watt 15 watts or less over 15 watts to 40 watts 50 lumens per watt (E) GARAGE (E) GARAGE over 40 watts 60 lumens per watt Scale: AS SHOWN NOTES: WATER-RESISTANT GYPSUM BACKING SHEET NO: BOARD SHALL NOT BE USED WHERE THERE WILL BE DIRECT EXPOSURE TO WATER. OR IN AREAS SUBJECT TO CONTINUOUS HIGH HUMINITY . R702.3.7.1 on plan the fire-resistance-rated floor/ceiling and wall assemblies shall extend to and be tight against the exterior wall, and wall assemblies shall extend from the foundation to the underside of the roof sheathing or rated floor/ceiling



STAMPED FROM CITY

TOMMY DRAFTING

Drawn: LUYEN HONG NGUYEN

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Reviewed for Code Compliance
City of San Jose, Building Division

Building
Electrical ☐ Plumbing ☐ Mechanical Kwong Yew Yap, P.E. (408) 535-7758 No. 25-098736 Date: 4/23/2025 Scale: AS SHOWN

SHEET NO: