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APPLICABLE CODES

2022 California Residential Code
2022 California Energy Code
2022 California Mechanical Code
2022 California Electrical Code
2022 California Plumbing Code

OWNER INFORMATION

NAME	TELEPHONE	E-MAIL	ADDRESS
Yang Fu (Angela)	+1 (510) 358-6728	angela.fuyang@gmail.com	4431 Amador Rd. Fremont, CA 94538
Ernest Schleicher	+1 (510) 358-6729	ernest.schleicher@gmail.co	4431 Amador Rd. Fremont, CA 94538

PROJECT INFORMATION

ADDRESS	4431 Amador Rd. Fremont. CA 94538
TRACK	2180
LOT	44
BLOCK	3
ALA	446503
ORIGINAL BLD. PERMIT	8790
BUILDING USE	Single Family Residence
ONE DWELLING UNIT	1,640 sqft
FRONT YARD SETBACK	20 ft
NORTH SIDE YARD SETBACK	10 ft
SOUTH SIDE YARD SETBACK	6 ft
REAR YARD SETBACK	51 ft
MAX. BUILDING HEIGHT	22 ft
SITE SQUARE FEET	6,011 sqft
OCCUPANCY GROUP	R-3
TYPE OF CONSTRUCTION	V-B
SPRINKLERS	NONE

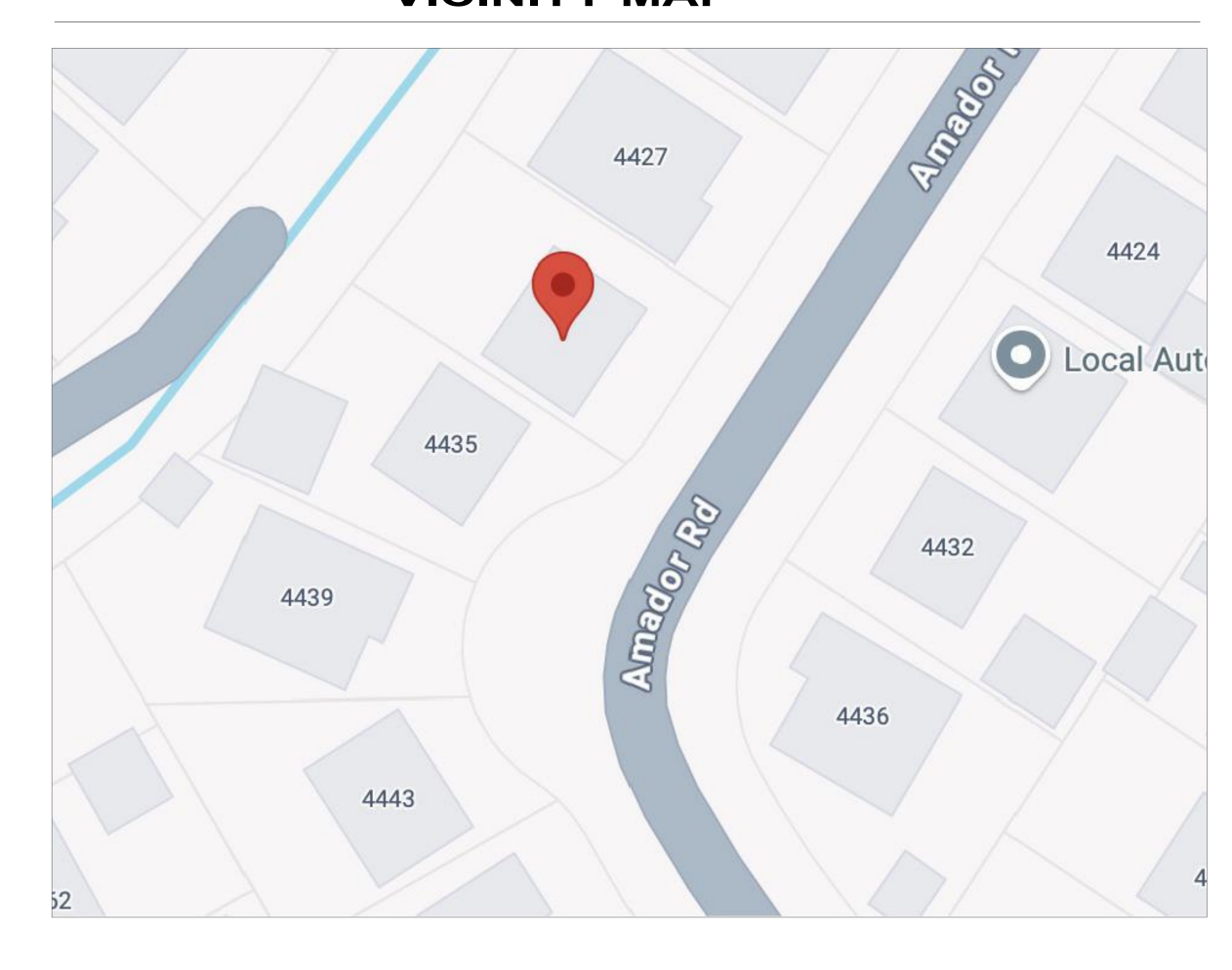
DRAWING SYMBOLS

SYMBOL	DESCRIPTION
\ominus	wall mounted duplex
	ceiling mounted duplex
F	wall mounted gfci duplex
AFCI/GFCI	wall mounted afci/gfci duplex
AFCI/GFCI	ceiling mounted afci/gfci duplex
J	wall mounted J-box
J	ceiling mounted J-box
235	window with xyz id number in center
EHX	ceiling mounted bathroom exhaust
EHX	bathroom exhaust with ceiling LED
H	ceiling mounted humidity sensor
	flush mounted LED ceiling light
SM+CO	wall mounted smoke+co alarm
SM+CO	ceiling mounted smoke+co alarm
72 960w wall heater	wall mounted electric heater with xyz id in center
	wall mounted light switch including basic, toggle, and smart switches
	wall mounted thermostat

SCOPE OF WORK

500110	0/ 011411055	WORKER	DECORIDATION		
FOCUS	% CHANGED	WORKER	DESCRIPTION		
Architectural / Structural	5%	Ernest Schleicher	Window on N dining room (2nd floor) wall removed, closet on upper landing removed, window on E wall SE bedroom (2nd floor) replaced. Furnace closet in SE bedroom (1st floor) removed family room (1st floor) ceiling squared-up (angle removed).		
Electrical (power)	99%	Ernest Schleicher	Original electric meter and panel not changed. Subpanel in garage changed. All wiring upgraded to 10AWG Romex. AFCI/GFCI duplex and GFCI duplex and WR/TR duplex installed throughout the house where required. GE dryer 240v installed in laundry.		
Electrical (lighting)	100%	Ernest Schleicher	The front entrance pendant lamp, driveway dusk-to-dawn, trailer area dusk-to-dawn use E26 sockets with E26 LEDs. All interior ceiling lights (except the pendant lamp) are flush-mount LED Bathroom and laundry are wet rated LEDs.		
HVAC	100%	Ernest Schleicher	Original furnace removed from SE bedroom (1st floor). New furnace installed in garage. One 8-inch duct connects furnace to dining room register. Two 6-inch branch ducts provide heat to the family room registers and one of those registers also provides heat to the upstairs W. bedroom. All ductwork is sealed with multiple layers of Nashua 324A tap, DP-1040 mastic and insulation		
Plumbing (water)	90%	Ernest Schleicher	Original water heater broke and was removed from SE bedroom (1st floor). New water heater installed in garage. 90% copper plumbing replaced with PEX. Bathrooms and kitchen sink plumbing remains copper and connects to PEX at convenient place. New GE washing machine installed in laundry.		
Plumbing (black iron)	60%	Ernest Schleicher	About 25-ft of black iron pipe connecting original furnace, water heater, and gas dryer was removed from the 1st floor SE bedroom, family room, and laundry. New black iron pipe was installed in the garage to supply the new furnace and water heater.		
Kitchen	100%	Ernest Schleicher	Originally, there was a stove top on the south kitchen lower cabinets and an oven built into a cabinet on the north kitchen wall. A leaking gas valve, embedded in the north wall betwexterior stucco and the interior gypsum leaked gas into the kitchen. The original cabinet containing the oven was torn down while seeking the gas leak. The leaking gas valve was for repaired, by smashing the outside exterior stucco. We bought a new GE stove with oven and installed it on the south wall after removing all the cabinets (upper and lower).		
Gypsum (walls)	70%	Ernest Schleicher	Gold Bond XP Fire-Shield 5/8-inch gypsum was installed on many walls of many rooms including the garage. About 35% of the 1st floor bathroom walls, 100% of laundry walls, 100% SE bedroom on 1st floor walls, 90% family room walls, 80% of SE bedroom 2nd floor walls, 70% west bedroom on 2nd floor walls, 70% of kitchen on 2nd floor) walls, 65% SW bedroom 2nd floor walls and more than 65% of dining room walls. The entire south wall of the garage and about 30% of the other garage walls.		
Gypsum (ceilings)	70%	Ernest Schleicher	Gold Bond XP Fire-Shield 5/8-inch gypsum was installed on many ceilings. 100% of family room ceiling on 1st floor, 100% SE bedroom ceiling 1st floor, 100% laundry ceiling, 50% bathroom on 1st floor ceiling, 10% kitchen ceiling, 3% SW bedroom ceiling on 2nd floor, 4% SE bedroom on 2nd floor, 40% spandrel ceiling, and 10-15% of garage ceiling also.		
R-15 Insulation	70%	Ernest Schleicher	Owens Corning Pure-Safety Unfaced R-15 Fiberglass Insulation was used (often packed in beyond R-15 to possibly R-45) in the following places: 100% family room ceiling, 100% SE bedroom (1st floor) ceiling, 100% laundry ceiling, 100% east wall family room, 100% west wall garage, 75% north and west family room walls, 100% east and south laundry walls, 50% west laundry wall, 75% all walls in SE bedroom (1st floor), 35% of all walls in SW bedroom (2nd floor), 65% north wall of west bedroom (2nd) floor and 25% of west bedroom (2nd floor) south, west and east walls, 40% kitchen south wall plus 30% of north and west kitchen walls, 70% of north dining room walls and 40% of east dining room walls.		
Flooring	90%	Ernest Schleicher	The garage floor, spandrel floor, and the floor in the SE bedroom (1st floor), laundry, and both bathrooms have original flooring. All other locations (kitchen, dining room, upper and lower landings, all upstairs bedrooms and family room (1st floor) have engineered "floating" bamboo flooring. The original oak flooring in the dining room, and upstairs bathroom remains beneath the engineered "floating" bamboo.		
SHED (backyard)	100%	Ernest Schleicher	We want to remove the existing shed. We did not build the shed. At first, we only wanted to prevent the skunk from living under the shed. Then we thought to transform the shed into a greenhouse when my wife's parents wanted to have a garden protected from UV. Due to my wife's parents poor health, my efforts focused on remodeling/upgrading the home and responding to several emergency situations that required years of effort. So now we just want to remove the shed completely.		
Structure on North side of house	100%	Ernest Schleicher	We want to remove the "water closet" structure that I built on the North side of the house to protect the furnace, water heater, washer, and dryer. As Charlie mentioned in the original complain the structure did not provide sufficient protection for the furnace and water heater. Our neighbors on both sides have similar kinds of structures, but we no longer want such a structure. We want to remove it 100%.		

VICINITY MAP



GENERAL NOTES

Sheet number follows the National CAD Standard.

The first two letters, or first letter followed by hyphen indicate the discipline. An "A-" for architecture. An "AD" for architectural demolition discipline.

The first number indicates the sheet type (0-9 types). The last two numbers indicate the sequence (1-99) of the sheet type. G-001 would indicate the general discipline, the first zero indicates sheet type symbol legend, abbreviations, or general notes, and the 01 indicates the first general type sheet.

So E-101 indicates the electrical discipline, the first number 1 indicates a plan-type of sheet, and the 01 indicates it is the first electrical plan-type sheet. E-105 indicates that it is the 5th electrical discipline, plan-type sheet.

2. NO ALTERATION OR ADDITION WAS MADE THAT INCREASED THE BUILDING'S CONDITIONED AREA. CONDITIONED AREA REMAINS THE SAME SIZE.

3. First floor and second floor plans align perfectly to reality. Electrical plans for all three floors (1st, 2nd, attic) exist separately and a plan showing 2nd floor electrical wiring overlaying 1st floor electrical wiring provide the complete wiring connectivity. Likewise for 3rd floor electrical overlaying 2nd floor electrical to show the complete wiring connectivity.

4. The main electric meter and main panel (outdoors) remain original. The main panel has two circuit breakers, one 60A and one 30A with a wire jumper connecting the 30A to the 60A. The 30A circuit breaker is powered off and we have been using only the 60A main panel circuit breaker to feet the subpanel in the garage. The original subpanel was replaced and a 125A subpanel was installed with 16 circuit breakers (two 15A, one 30A 240v for dryer, and thirteen 20A).

5. All work was done by the co-owner, Ernest Schleicher, and I accept all responsibility.

AREA CALCULATIONS

ROOM	AREA	ROOM	AREA
SPANDREL (1ST FLOOR)	50 sqft	SW BEDROOM (2ND FLOOR)	102 sqft
LOWER LANDING (1ST FLOOR)	20 sqft	BATHROOM (2ND FLOOR)	34 sqft
SE BEDROOM (1ST FLOOR)	125 sqft	SE BEDROOM (2ND FLOOR)	110 sqft
LAUNDRY (1ST FLOOR)	38 sqft	WEST BEDROOM (2ND FLOOR)	145 sqft
BATHROOM (1ST FLOOR	57 sqft	KITCHEN (2ND FLOOR)	117 sqft
FAMILY ROOM (1ST FLOOR	343 sqft	DINING ROOM (2ND FLOOR)	273 sqft
GARAGE (1ST FLOOR)	408 sqft	UPPER LANDING (2ND FLOOR)	123 sqft

DRAWING TITLE	PROJECT TITLE: 4431 Amador Rd. Fremont, CA 94538	DATE: 11/04/2024	COMPANY: Home Owners NOTES:	SHEET NO.
COVER / TITLE SHEET	4431 Amador Rd. Fremont, CA 94556	MODEL SCALE: 1:1	Yang Fu:	
		PAPER SCALE: 7:1	angela.fuyang@gmail.com (510) 358-6728	G-001
		DRAWN BY: ES	Ernest Schleicher:	
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