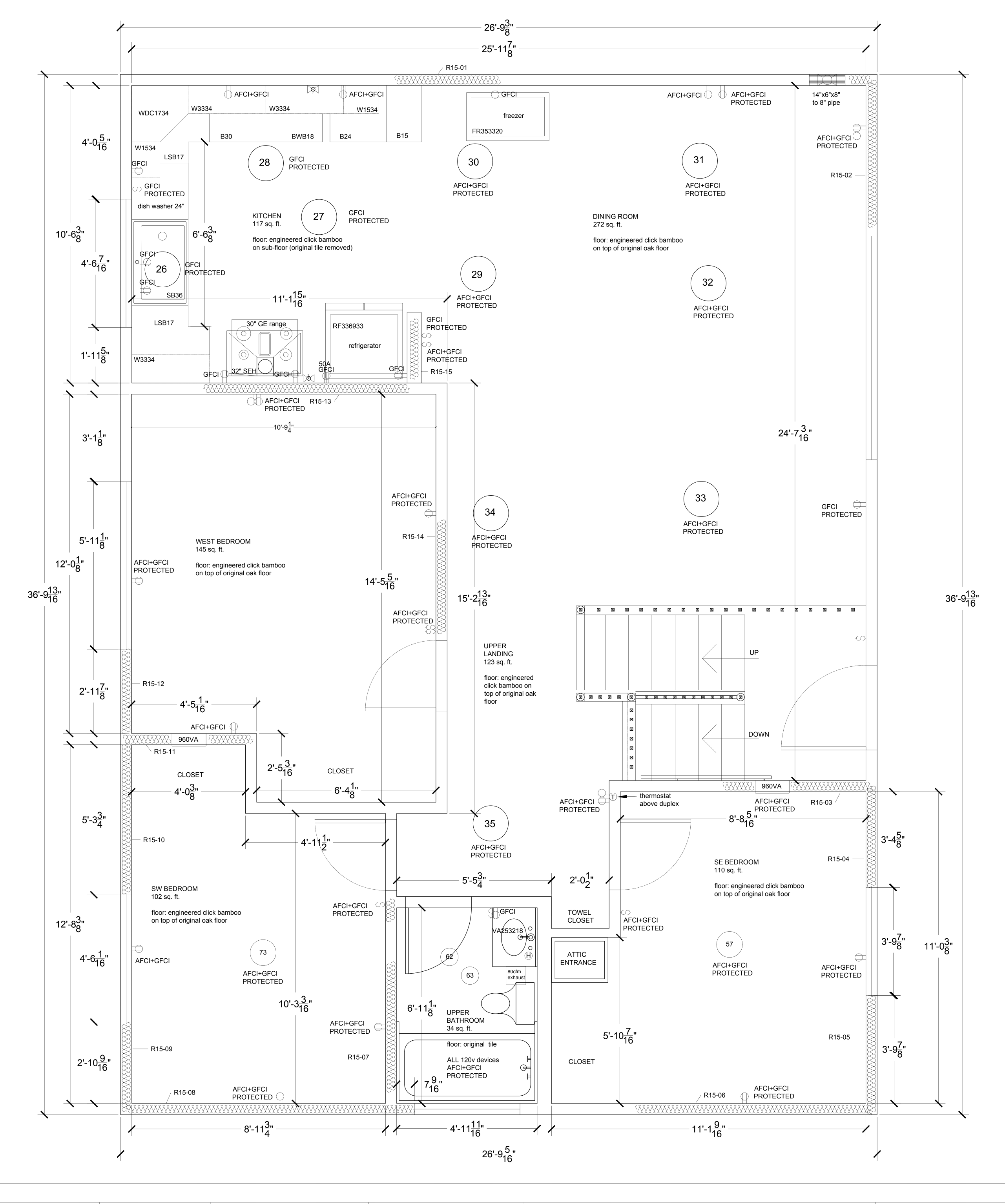


GENERAL NOTES	
Owens Corning Pure-Safety R15 insulation was used in the 1st-floand SW bedroom) and within both 1st and 2nd floor walls where in linetype. The attic has blow-in insulation at least 3.5-inches deep.	ndicated by the Batting

- Gold Bond XP Fire-Shield 5/8 " Gypsum was used throughout the house, as indicated by the BATTING linetype within the (1st and 2nd) floor room walls, where indicated by the Batting linetype, and on the family room ceiling (100%) and SW bedroom ceiling (100%). Gold Bond XP Fire-Shield 5/8" Gypsum was also used in the garage and spandrel but not on any "outside" wall (they are exterior stucco or wood shingle).
- The original sub-floor and oak slat flooring remains below the current Morning Star 3/8-inch thick engineered (click) bamboo flooring and 3mm QuietWalk sound+moisture underlayment. The upstairs bathroom floor remains its original tile. All other flooring on the 2nd floor is the Morning Star click bamboo as described previously.
- The downstairs bathroom and laundry floors remain its original tile. The SW first floor bedroom has its original cherry-wood laminate glue-on flooring, except where the furnace cabinet used to be. The 3-ft by 4-ft area where the furnace cabinet used to be remains foundation concrete, at this time. We intend to install engineered (click) flooring on the 1st floor SW bedroom as soon as possible.

	LEGEND: KITCEN CABINETS (CURRENTLY)						
CODE	QTY	DESCRIPTION	CODE	QTY	DESCRIPTION		
315	1	Base cabinet: width = 15-inches, height = 34.5-inches, depth = 24-inches	SB36	1	Sink base: width = 36-inches, height = 34.5-inches, depth = 24-inches		
324	1	Base cabinet: width = 24-inches, height = 34.5-inches, depth = 24-inches	W1534	2	Wall cabinet: width = 15-inches, height = 34-inches, depth = 12-inches		
330	1	Base cabinet: width = 30-inches, height = 34.5-inches, depth = 24-inches	W3334	3	Wall cabinet: width = 33-inches, height = 34-inches, depth = 12-inches		
3WB18	1	Base Waste Basket: width = 18-inches, height = 34.5-inches, depth = 24-inches	WDC1734	1	Wall diagonal cabinet: width = 17-inches, height = 34-inches, depth = 12-inches		
SB17	2	Lazy Susan Base: width = 17-inches, height = 34.5-inches, depth = 24-inches					

LEGEND: FIRE-SHIELD 5/8" GYPSUM + PURE-SAFTEY R15 INSULATION (CURRENTLY)					
CODE	DESCRIPTION	CODE	DESCRIPTION		
R15-01	Fire-Shield 5/8 " Gypusum + Pure-Safety Insulation floor to ceiling	R15-09	Gypsum and insulation floor to 3-ft left of and below window on West wall		
R15-02	Fire-Shield 5/8 " Gypusum + Pure-Safety Insulation floor to window sill (about 3-ft)	R15-10	Gypsum and insulation floor to 3-ft right of and below window on West wall		
R15-03	Gypsum and insulation around wall heater (floor to 3-ft) and towards East wall.	R15-11	Gypsum and insulation floor to 3-ft around wall heater in closet on North wall.		
R15-04	Gypsum and insulation floor to ceiling on East wall left side of window and below window sill	R15-12	Gypsum and insulation floor to 3-ft left of window and below window on West wall		
R15-05	Gypsum and insulation floor to ceiling on East wall right side of window and below window sill	R15-13	Gypsum and insulation floor to ceiling on North wall as indicated		
R15-06	Gypsum and insulation floor to ceiling on South wall but not in closet	R15-14	Gypsum and insulation floor to ceiling above light switch and floor to 3-ft around electrical		
R15-07	Gypsum and insulation floor to ceiling above light switch and floor to 4-ft around electrical	R15-15	Gypsum and insulation floor to ceiling on wall with dining room and kitchen light switches		
R15-08	Gypsum and insulation floor to ceiling South wall	-2	BATTING linetype representing Owens Corning Pure-Safety and Owens Corning XP Fire-Shield Gypsum		



DRAWING TITLE:	PROJECT TITLE:	DATE:12/29/2024	COMPANY: Home Owners	NOTES:	SHEET NO.
Current 2nd Floor Plan	4431 Amador Rd. Fremont, CA 94538	Model Space Scale: 1:1 Paper Space Scale: 3/4" = 1'-0"	Yang Fu angula.fuyang@gmail.com +1 (510) 358-6728		
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