

GENERAL NOTES						
ID	DESCRIPTION					
GN01	New XP Fire-Shield 5/8" Gypsum Bulkhead/Soffit Electrical Barrier: East face height: 7-in. Bottom width: 12-in. Bottom is 7-ft 8-in. above floor.					
GN02	New XP Fire-Shield 5/8" Gypsum ceiling and 2x4 framework supporting LED 174. Ceiling height 8 ft 3 13/16-in, above cement/foundation floor					

Ceiling height 8 ft. 3 13/16-in. above cement/foundation floor. 8-in. and 6-in ductwork sealed using multiple layers of Nashua 324A tape and

DP-1030 gray mastic. 8-in. ductwork attached or near furnace has high-temp kiln insulation around tape and mastic with additional tape and mastic around the insulation to ensure the insulation remains in place. Most of the duct crossing the garage is wrapped with Reflectix R-21 (15-year) insulation as kiln insulation was not available at the time. The bottom of the 8-inch ductwork is 7 ft. 8 in. above floor. The bottom of 6-inch ductwork is 7 ft. 4 in. above floor.

The ductwork is suspended and/or supported by 3/4 in. 28 gauge galvanized steel pipe strapping which is attached to the ceiling joists or 2x4 posts at the locations shown in the drawing. Most of the garage ceiling West of the huge (6.5 in. x 16.5 in. x 18 ft.) beam bisecting

the garage has original gypsum. The bottom of the huge beam is 7 ft. 11/16 in. above cement floor. 1/4 in. ceramic tile + 1/16 in. thinset remains on garage floor where Benjamin's office (now removed) existed. Most of the garage ceiling east of the huge beam bisecting the garage was unfinished and remains unfinished. Ernest added the minimum amount of 2x4 framing (ceiling joists) and XP Fire-Shield

Ernest added the minimum amount of 2x4 framing and XP Fire-Shield 5/8 in. gypsum to facilitate the immediate mounting of 13-inch (wet rated) LED (ID 177) in front of the water heater 8 ft. 4 13/16 in. above the floor.

gypsum to mount the two ceiling lights (ID 176 and ID 177) as described in GN05 and

We are planning to continue the ceiling joist installation (as described in GN05) to complete the garage ceiling after we obtain permits.

GENERAL NOTES DESCRIPTION ID All of the 2x4 ceiling joists on the SE side of the huge beam were added by Ernest to facilitate the immediate mounting of ceiling LED ID 176 and the future mounting of XP Fire-Shield gypsum to complete the garage ceiling. Ernest did review Table R802.5.1 Ceiling Joist Spans - Common Lumber (live load = 10 psf and 20 psf) prior to using 2x4 (instead of 2x6) to span the 8 ft. 3 in. distance between the huge beam and the East garage wall above the garage door. GN06 XP Fire-Shield 5/8 in. gypsum only weighs 2.2 lb. / sq. ft. The live load = 10 psf allows 11 ft. 7 in. at 16 in on center 2x4 spacing and the live load = 20 psf allows 8 ft. 4 in. Only the 15 inch ceiling LED (and a 15-inch square XP Fire-Shield behind/above the light) is attached to the ceiling joists shown in the SE corner of the garage.

South-East of the huge beam bisecting the garage, there exists a 3 ft. 7 5/8 in. tall cement wall below the sill (bottom) plate to which the South wall framing attaches. This 3 ft. 7 5/8 in. cement wall continues around to the south within the spandrel which supports the front entrance and front door. The 2x6 sill plate, attached to the top of the cement, supports the framing for the South wall East of the huge beam and Ernest has added XP Fire-Shield to that wall framing (leaving the cement below without Fire-Shield gypsum). There are a two layers of original "shelving" extending 18 in. away from the South wall (18 in. x 8 ft. 2 in.) starting about 7 ft 7/8 in. above the floor. We decided to not use these "platform/shelves" and so we covered the open North face and unfinished bottom with XP Fire-Shield 5/8 in. gypsum.

Lower landing ceiling height near lower landing ceiling light = 7 ft. 2 1/16 inches above finished floor. GN08 Lower landing ceiling height at base of stairs = 7 ft. 10 15/16 inches above finished floor.

Spandrel entrance + 4 ft has XP Fire-Shield 5/8 in. gypsum on north and south walls and ceiling. All other walls and joist ceilings exposed (no gyspum) as originally since we purchased house. Ernest installed a ceiling light and switch and will install XP Fire-Shield gypsum on all walls and ceilings on both sides of spandrel (north and south staircase ceilings/walls within spandrel). GN09 The cement foundation is about 8 ft. from spandrel entrance and the cement wall continues North into the garage

several feet and then East towards the driveway / garage door. The AutoCAD drawing includes a layer showing this cement and the closely matching sill plate in the context of both garage dimensions and the outside front porch and front door. It all fits / matches reality.

GENERAL NOTES ID DESCRIPTION 100% of the laundry room East, South, and West walls and 60% of the ceiling has Owen Corning Pure Safety R15 insulation installed. All the walls and ceiling have Gold Bond XP Fire-Shield 5/8 inch gypsum installed. At least 75% of the family room ceiling has Owen Corning Pure Safety R15 insulation. 100% of the East wall and at least 50% of the West wall and at least 25% of the North wall also has the insulation installed. GN11 100% of the ceiling, 90% of the West wall, 50% of the North wall, and 100% of the East wall has new Gold Bond XP Fire-Shield 5/8 in. Gypsum. Everywhere the Gypsum was replaced insulation was squeezed in. 100% of the SE bedroom ceiling has Owen Corning Pure Safety R15 insulation. 100% of the East, West, and South walls also has the Owen Corning Pure Safety R15 insulation installed. It is possible that the North wall also has the insulation. GN12 100 % of the ceiling and walls in the SE bedroom have Gold Bond XP Fire-Shield 5/8 inch gypsum. Everywhere the gypsum was replaced, insulation was squeezed in. 25% of the ceiling and walls in the downstairs bathroom have new Gold Bond Fire-Shield XP Fire-Shield gypsum and Owens Corning Pure Safety R15 insulation in the same areas as the gypsum was replaced. The family room as (3) AFCI+GFCI duplex on the ceiling, to provide required AFCI+GFCI protection to the entire circuit. Device ID 117 connects to circuit breaker 9, device ID 128 connects to circuit breaker 6, and device ID 130 connects to circuit breaker 7. Device ID 117 provides AFCI+GFCI protection to some of the family room and some of the 2nd floor West bedroom. Device ID 128 provides AFCI+GFCI protection to ALL electrical devices in the 2nd floor SE bedroom, 2nd floor bathroom, and the attic. GN14 Device ID 130 provides AFCI+GFCI protection to 1st floor SE bedroom light and switch, laundry light, laundry switch the two GFCI duplex in the laundry, and the lights, gfci duplex, and exhaust fan in the 1st floor bathroom.

Device ID 122 provides GFCI protection to switches for insinkerator and lights, the lights and ALL GFCI duplex, including

The two AFCI+GFCI duplex on the North wall of the kitchen are not connected to this circuit breaker, they are connected to

The two smoke+co detectors (ID 225, ID 226) are interlinked to four other smoke+co detectors on the 2nd floor, but not the

those under the sink, the SEH, two GFCI on either side of the SEH, and the GFCI duplex behind the refrigerator.

circuit breaker 8.

5th smoke+co detector at the top of the stairs/upper landing.

1**7**4 MAIN PANEL AND METER $2'-10\frac{1}{16}$ " 125A SUB PANEL GN02 ceiling height: 8 ft. 4 13/16 in. above garage floor ceiling below 114 GN04 garage door $10'-0\frac{1}{2}$ " **FAMILY ROOM** 341.423 sq. ft. ceiling height: 8-ft 20'-2<u>5</u>" painted GN11 21'-513" 192 Garage 404.799 sq. ft. gfci ceiling height: 8 ft. 3 3/16 in. GN04 177 / GN06 122 ceiling height: 8 ft. 3 13/16 in. GN03 above garage floor $5'-6\frac{7}{16}$ " 3/4 in. 24 gauge galvanized steel pipe strap. tensile: 665 lb. PATIO DOOR $27'-3\frac{3}{16}"$ GN07 ceiling height: 7 ft. 7/8 in. above garage floor 8'-8<u>5</u>" 127 11'-63" $6'-6\frac{1}{8}$ " cement wall afci+gfci 5'-10³₄" LOWER LANDING 19.788 sq. ft. ceiling: xp fire-shield 5/8 in. gypsum. painted. GN08 **SPANDREL** 51.455 sq. ft. GN09 235 132 - 11'-1<mark>1</mark>" -SE BEDROOM 3'-215" 120.595 sq. ft. ceiling: xp fire-shield 5/8 in. gypsum with 95% owens corning R15 pure-safety ceiling height: 8 ft. painted GN12 $-2'-11\frac{3}{4}$ " 233 LAUNDRY 42.561 sq. ft. ceiling: xp fire-shield 5/8 in. gypsum with 90% owens corning R15 pure-safety insulation ceiling height: 7 ft. 4 $\frac{1}{8}$ in. painted GN10 BATHROOM 55.88 sq. ft. ceiling: gypsum ceiling height: 7 ft. 11 3/8 in. - 4'-10<mark>-</mark>" sm+co 226

DRAWING TITLE:	PROJECT TITLE:	DATE: 12/29/2024	COMPANY: Home Owners	NOTES:	SHEET NO.
Current 1st floor reflective ceiling plan	4431 Amador Rd. Fremont, CA 94538	Model Space Scale: 1:1 Paper Space Scale: 3/4" = 1'-0" Drawn By: ES Revision: 5	Yang Fu angela.fuyang@gmail.com +1 (510) 358-6728 Ernest Schleicher ernest.schleicher@gmail.com +1 (510) 358-6729		A-102