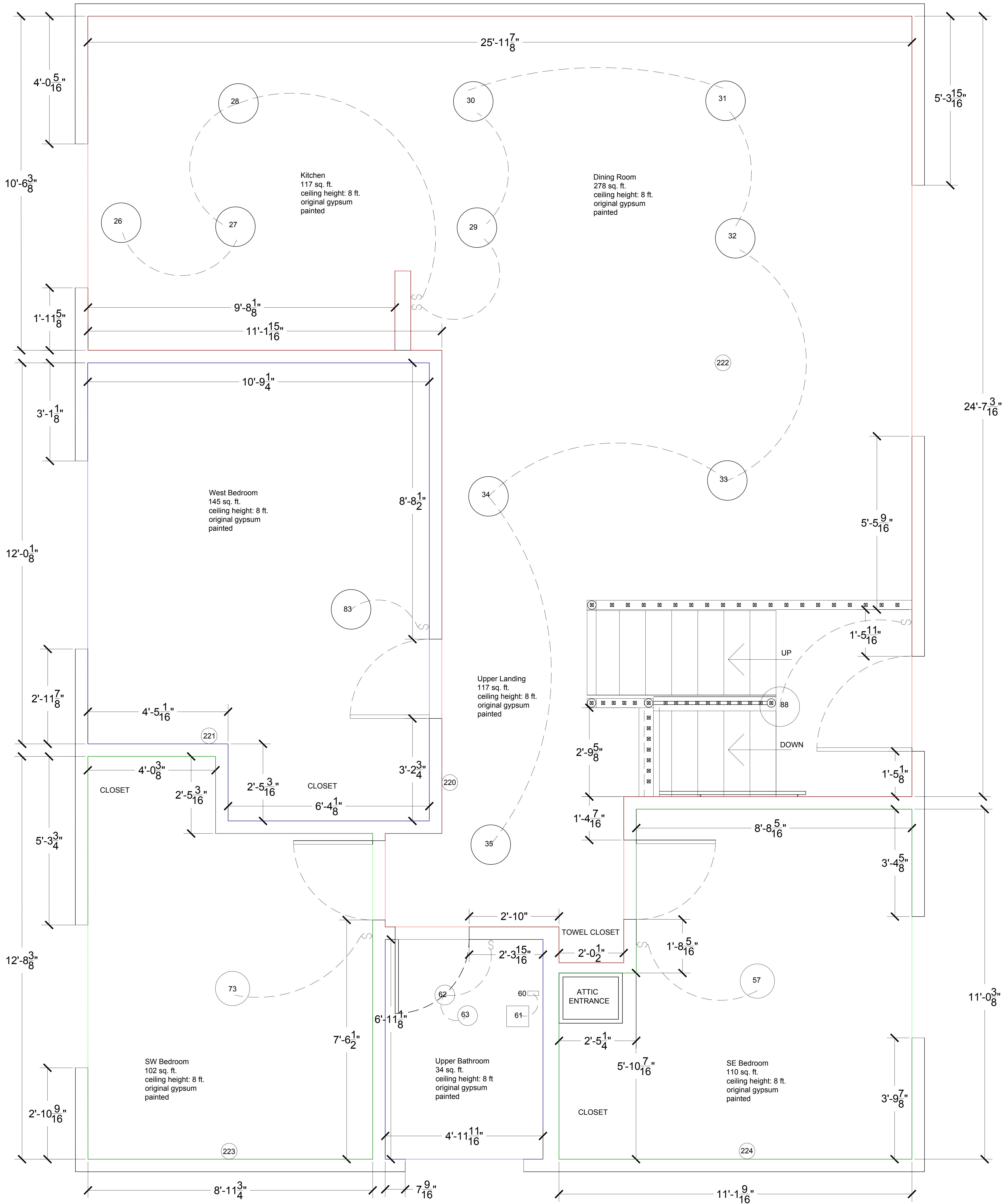


| GENERAL NOTES | |
|---------------|---|
| ID | Description |
| GN16 | The red polyline defines a 512 sq. ft. ceiling area that includes the kitchen, dining area, upper landing, front entrance (vestibule) and the towel closet. |
| | The 117.5 sq. ft. kitchen area was calculated arbitrarily using the 11.16145 ft east-to-west value multiplied by the 10.53125 north to south value shown in the dimensions. |
| | The 278 sq. ft. dining area was calculated arbitrarily by subtracting the 11-ft east-to-west value of the kitchen from the 25.96958-ft total width of the north wall and multiplying that 14.6281 ft. distance by 16.73958 ft (from north wall to stairwell) |
| | The area of the upper landing was calculated by subtracting the sum of the kitchen and dining area (396.3724 sq. ft.) from the 512 sq. ft defined by the polyline. |
| GN17 | Smoke+CO detectors 221, 222, 223, 224 are "interlinked" with 1st floor sm+co detectors 225 and 226. The sm+co detector 220 (top of stairs) does not interlink. |
| GN18 | The kitchen lights and switch are GFCI protected by the GFCI duplex 122 on the ceiling of the family room. Other circuit breaker 4 devices, including several GFCI duplex, and the SEH that are not seen in this RCP, are also GFCI protected by this GFCI duplex 122. |
| | The two (unseen) AFCI+GFCI duplex on the kitchen north wall use circuit breaker 8. |
| GN19 | AFCI+GFCI duplex 71, in the 2nd floor SW bedroom (not shown on this RCP) provides AFCI+GFCI protection to all the dining room lights as well as the switches and duplex (TR/WR) in the 2nd floor SW bedroom and the ceiling light and switch in the 2nd floor west bedroom. |
| GN20 | AFCI+GFCI duplex 128, on the ceiling of the 1st floor family room, provides AFCI+GFCI protect to ALL the devices in the 2nd floor SE bedroom, 2nd floor bathroom and attic. |



| DRAWING TITLE: | PROJECT TITLE: | DATE: 12/27/2024 | COMPANY: Home Owners | NOTES: | SHEET NO. |
|--|--------------------------------------|--|--|--------|-----------|
| Current 2nd Floor Reflected 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-104 |