

Front Elevation - Elev A 1/8" = 1'-0"

Rear Elevation - Elev A 1/8" = 1'-0"



## Elevation A - Sheet List

| Sheet Number | Sheet Name                 |
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| ElevA-Pg1    | Front & Rear Elevations    |
| ElevA-Pg2    | Side Elevations            |
| ElevA-Pg3    | 1st Floor Plan             |
| ElevA-Pg4    | 2nd Floor Plan             |
| ElevA-Pg5    | Roof Plan                  |
| ElevA-Pg6    | Electrical & Flooring Plan |
| Pg7          | Interior Elevations        |
| Pg8          | Slab Penetrations          |



CONTRACTOR AND BUILDER SHALL REVIEW CONTRACTOR AND BUILDER SHALL REVIEW ENTIRE PLAN TO VERIFY CONFORMANCE WITH ALL CURRENT APPLICABLE CODES IN EFFECT AT TIME OF CONSTRUCTION. BY USING THESE DRAWINGS FOR CONSTRUCTION IT IS UNDERSTOOD THAT CONFORMANCE WITH ALL APPLICABLE CODES IS THE RESPONSIBILITY OF THE BUILDER AND CONTRACTOR.

Elevation A 2502 RH

Front & Rear Elevations

Last Revision Date: 1-7-22

> Sheet #: ElevA-Pg1

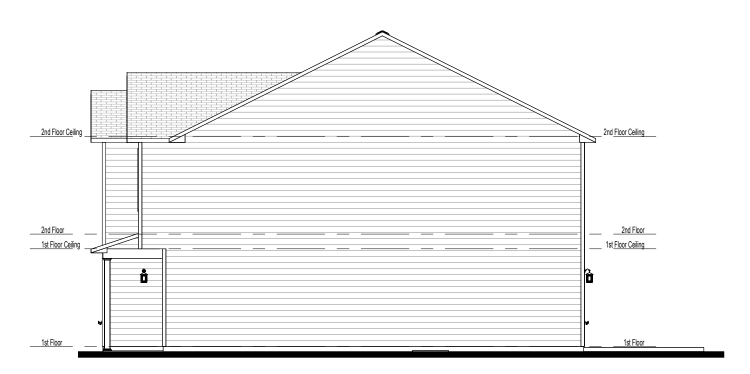
Area Schedule (Elev A) Name 1035 SF 1st Floor 2nd Floor 1467 SF 2502 SF Unheated Front Porch 36 SF Garage 392 SF 428 SF

2930 SF



Left Elevation - Elev A

1/8" = 1'-0"



Right Elevation - Elev A
1/8" = 1'-0"



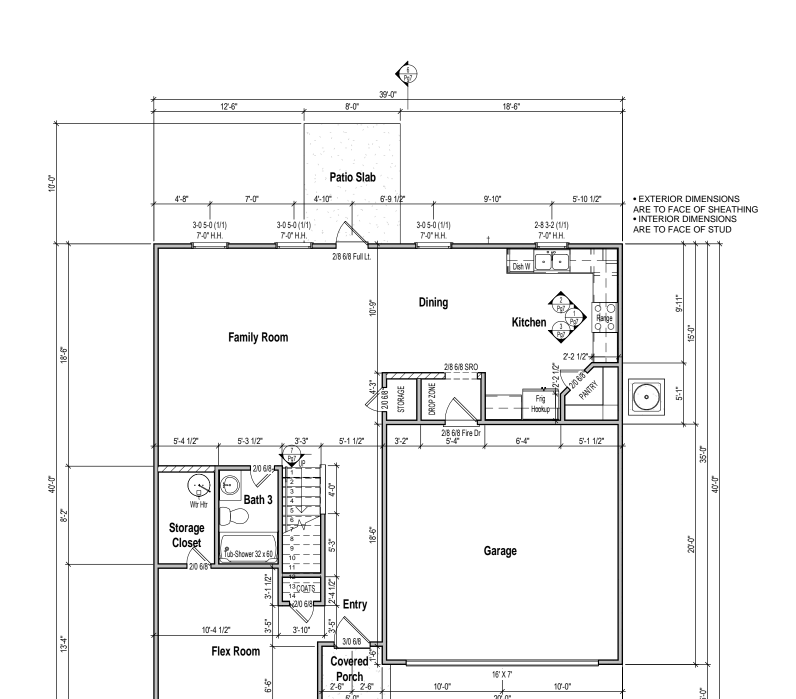
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2502 RH - Elevation A Side Elevations

. E01

Address:

Last Revision Date: 1-7-22



| 1 1st Floor Plan - Elev A<br>1/8" = 1'-0" |  |
|---|--|
| 1/8" = 1'-0"                              |  |

39'-0"

19'-3 1/2"

3-0 5-0 (4/1) 3-0 5-0 (4/1) 7'-0" H.H. 7'-0" H.H.

> 3'-6" 14'-0"

| TABLE R302.6 Dwelli   | ng/Garage Separation   |
|---|--|
| <u>Separation</u>   | <u>Material</u>  |
| From the residence and attics   | Not less than ½-inch gypsum board or equivalent applied to the garage side |
| From all habitable rooms above the garage   | Not less than 58 -inch Type X gypsum board<br>or equivalent                |
| Structure(s) supporting floor-ceiling assemblies used for separation required by this section | Not less than ½-inch gypsum board<br>or equivalent                         |

Wall Stud Size = 2x4 = 2x6

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1st Floor Plan

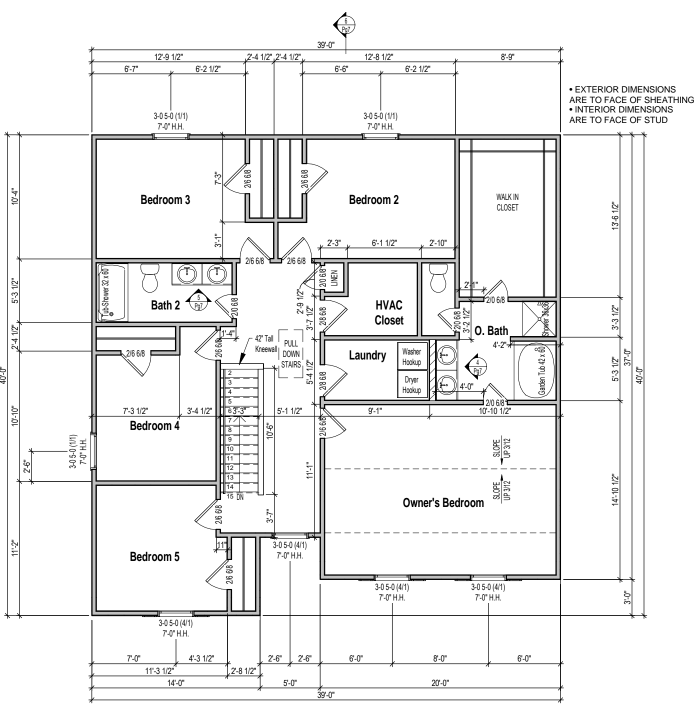
2502 RH - Elevation A

Lot #:

Address:

Last Revision Date: 1-7-22

Wall Stud Size = 2x4 = 2x6



2nd Floor Plan - Elev A 1/8" = 1'-0" POP HOMES

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Elevation A

1

2502 RH

2nd Floor Plan

Lot #:

Address:

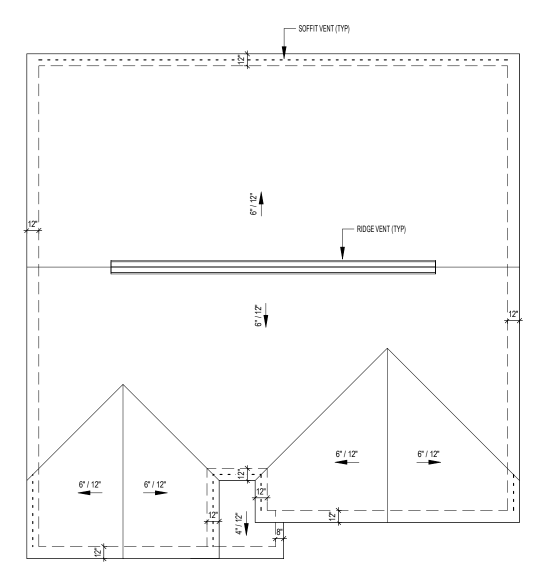
Last Revision Date: 1-7-22

| Area Schedule (Attic Elev A) |         |             |          |          |             |             |             |          |       |          |  |
|------------------------------|---------|-------------|----------|----------|-------------|-------------|-------------|----------|-------|----------|--|
|                              |         | Ventilation | Max      | Min      | Upper       | Lower       | Total       | Ridge    | Roof  | Soffit   |  |
|                              |         | Required    | Upper    | Upper    | Ventilation | Ventilation | Ventilation | Vent     | Vents | Vents    |  |
| Name                         | Area    | (sq.in.)    | (sq.in.) | (sq.in.) | (sq.in.)    | (sq.in.)    | (sq.in.)    | (ln.ft.) | (ea)  | (sq.ft.) |  |
| Main Roof                    | 1468 SF | 704         | 564      | 352      | 405         | 366         | 771         | 27       | 0     | 61       |  |

- CALCS BASED ON THE FOLLOWING VALUES

   Ridge Vents = 15 in² of net free area per linear foot

   Roof Vents = 50 in² of net free area per unit
- Soffit Vents = 6 in² of net free area per square foot



1 Roof Plan - Elev A
1/8" = 1'-0"

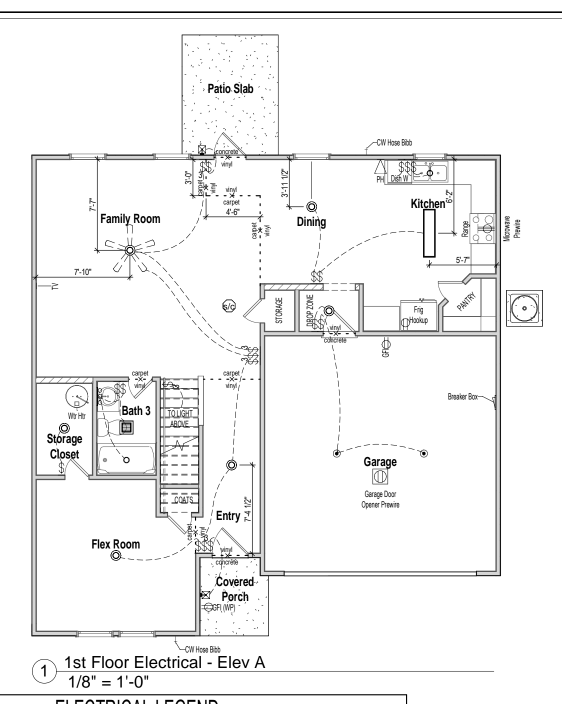


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2502 RH - Elevation A

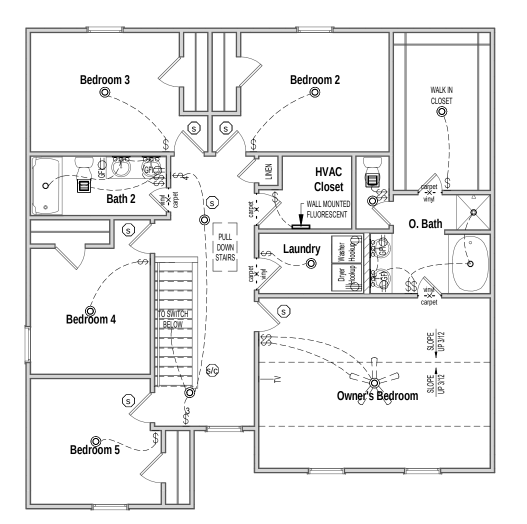
**Roof Plan** 

Last Revision Date: 1-7-22



**ELECTRICAL LEGEND** WALL MOUNTED FIXTURES CEILING MOUNTED FIXTURES Garage Door GARAGE DOOR S SMOKE DETECTOR OUTLET - 110V OUTLET - TV WALL LIGHT OPENER PREWIRE OUTLET - 110V GROUND FAULT S/C SMOKE DETECTOR/CO2 OUTLET - PHONE 18" LIGHT BAR O FLUSH MOUNT INTERRUPTER OUTLET - 110V COACH LIGHT FRONT DOOR BATHROOM EXHAUST FAN GROUND FAULT SWITCH - SINGLE POLE O SURFACE CAN LIGHT INTERRUPTER WATER PROOF COACH LIGHT REAR DOOR SWITCH - 3 WAY OUTLET - 220V FLUSH MOUNT W-FAN PREWIRE FLUSH MOUNT W-FAN FLUORESCENT 1'X4' 2 LAMPS

Outlets shown on the electrical layout are in addition to the outlets that shall be provided in accordance with International Residential Code Sections E3901.2 through E3901.11.



2nd Floor Electrical - Elev A 1/8" = 1'-0"



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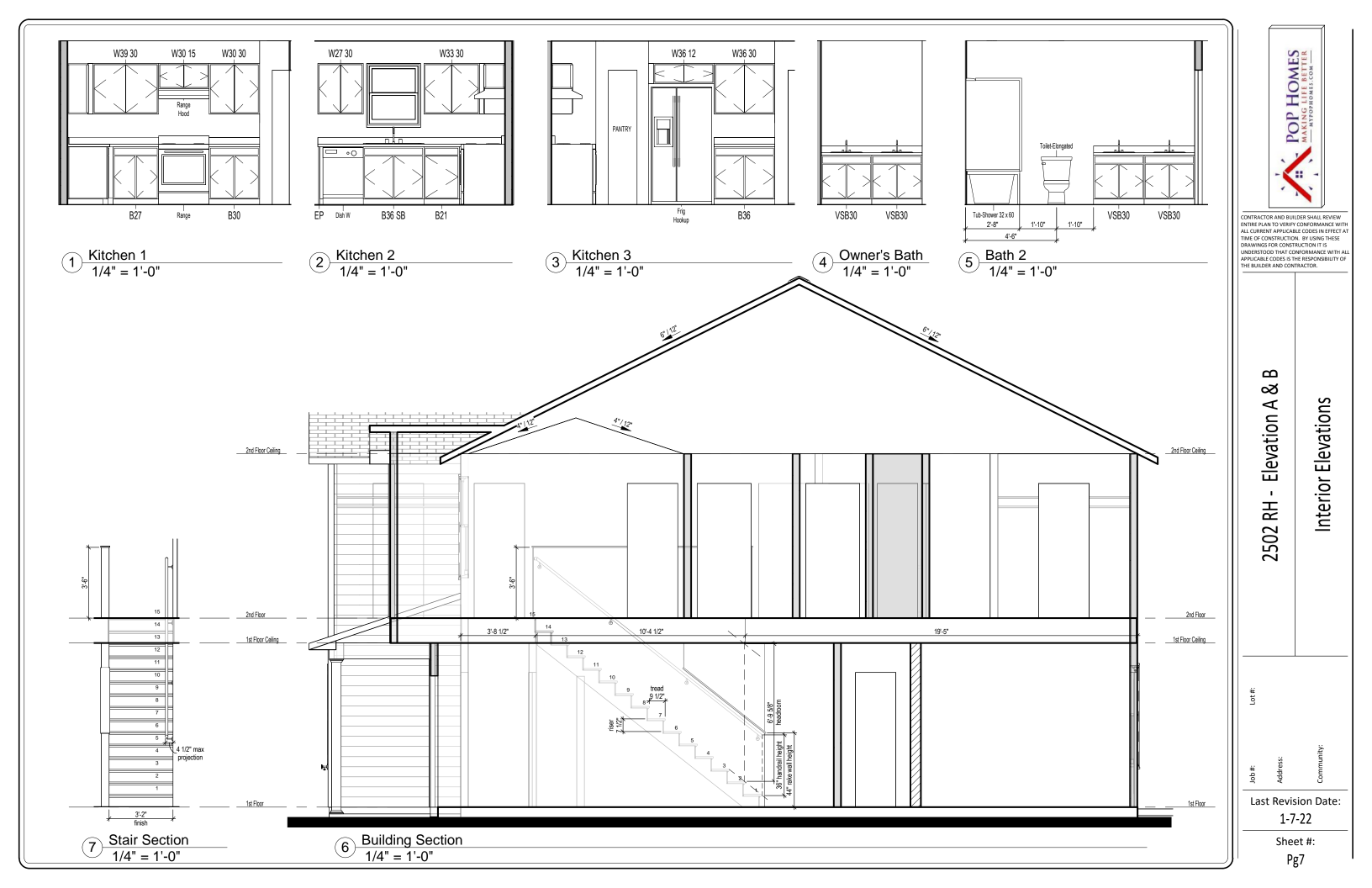
2502 RH - Elevation A

Electrical & Flooring Plan

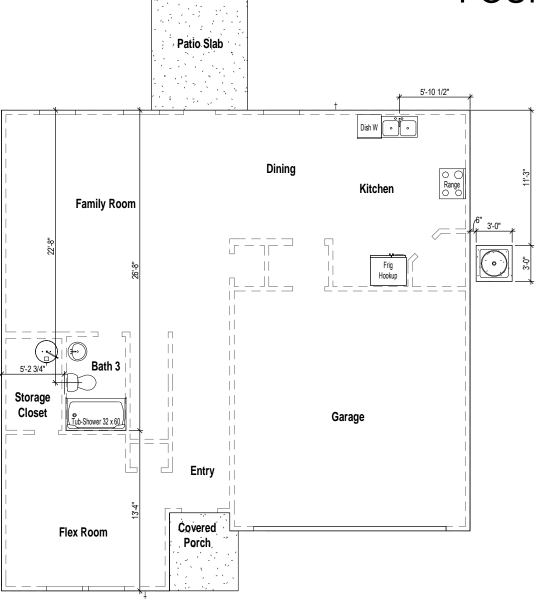
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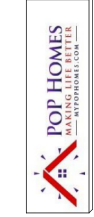
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## REFER TO STRUCTURAL DRAWINGS FOR ALL FOUNDATION DIMENSIONS



Slab Penetrations
1/8" = 1'-0"



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8 B

Elevation A

2502 RH

Slab Penetrations

Lot #:

Address:

Last Revision Date: 1-7-22

Sheet #:

Pg8