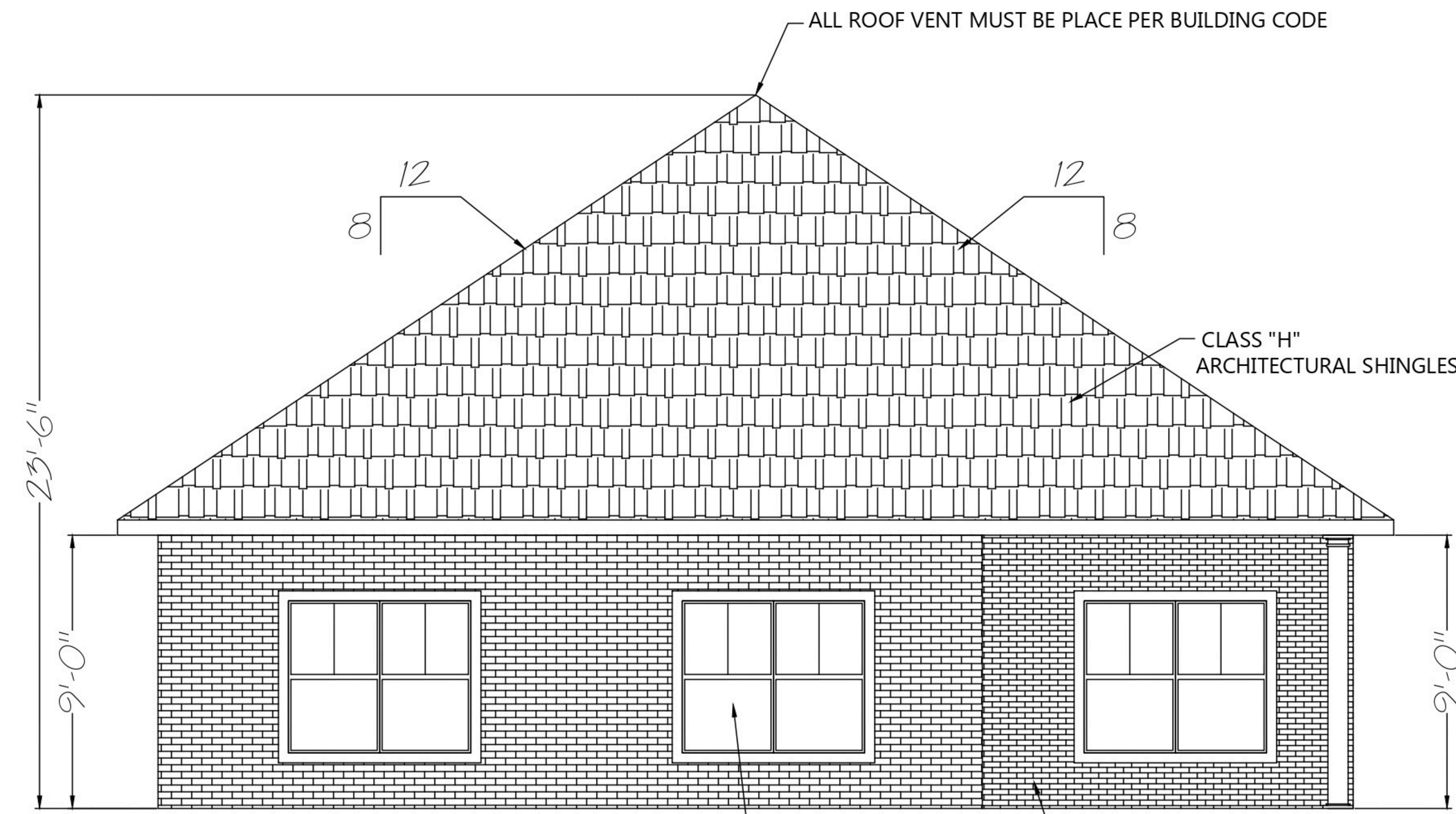
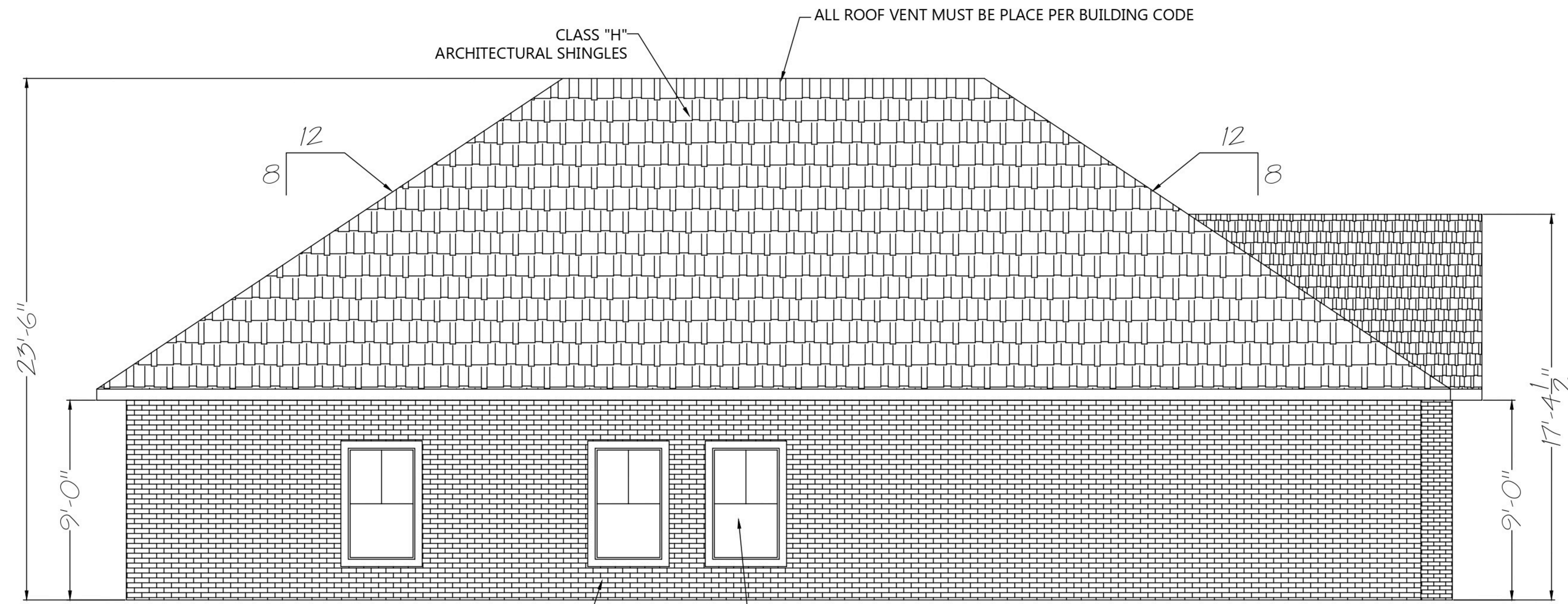


# HOME PLAN



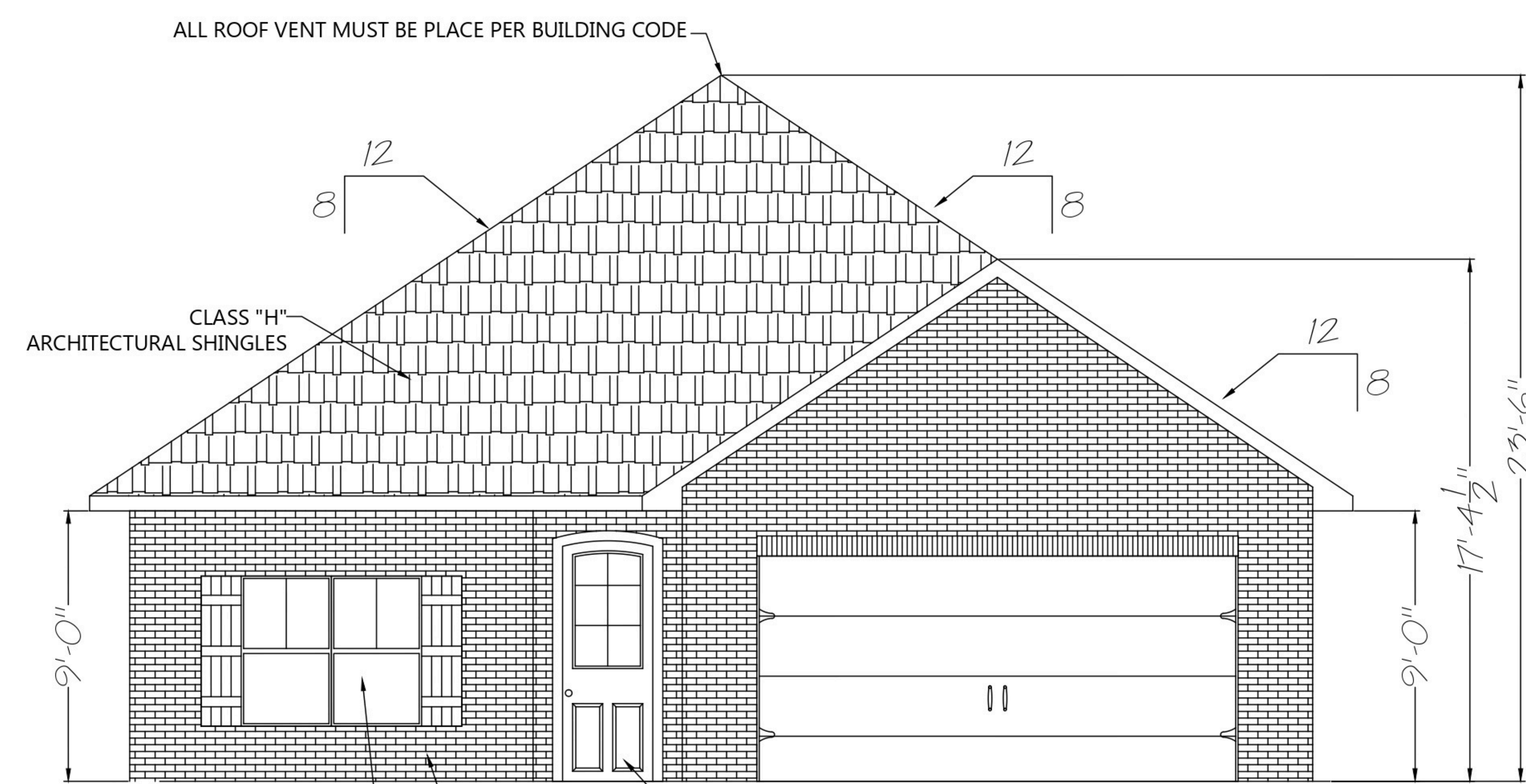
WINDOW UNITS MUST BE TEST-CERTIFIED TO RESIST 130 MILE PER HOUR HORIZONTAL WINDS LOADS. AND COMPLY WITH R301.2.1.2 OF 2018 IRC. A MINIMUM EGRESS OPEN FOR SLEEP ROOMS SHALL HAVE A NET CLEAR OPENING OF 5.7 SQ. FT WITH MINIMUM WIDTH OF 20" AND A HEIGHT OF 24" OPENING

## REAR ELEVATION



WINDOW UNITS MUST BE TEST-CERTIFIED TO RESIST 130 MILE PER HOUR HORIZONTAL WINDS LOADS. AND COMPLY WITH R301.2.1.2 OF 2018 IRC. A MINIMUM EGRESS OPEN FOR SLEEP ROOMS SHALL HAVE A NET CLEAR OPENING OF 5.7 SQ. FT WITH MINIMUM WIDTH OF 20" AND A HEIGHT OF 24" OPENING

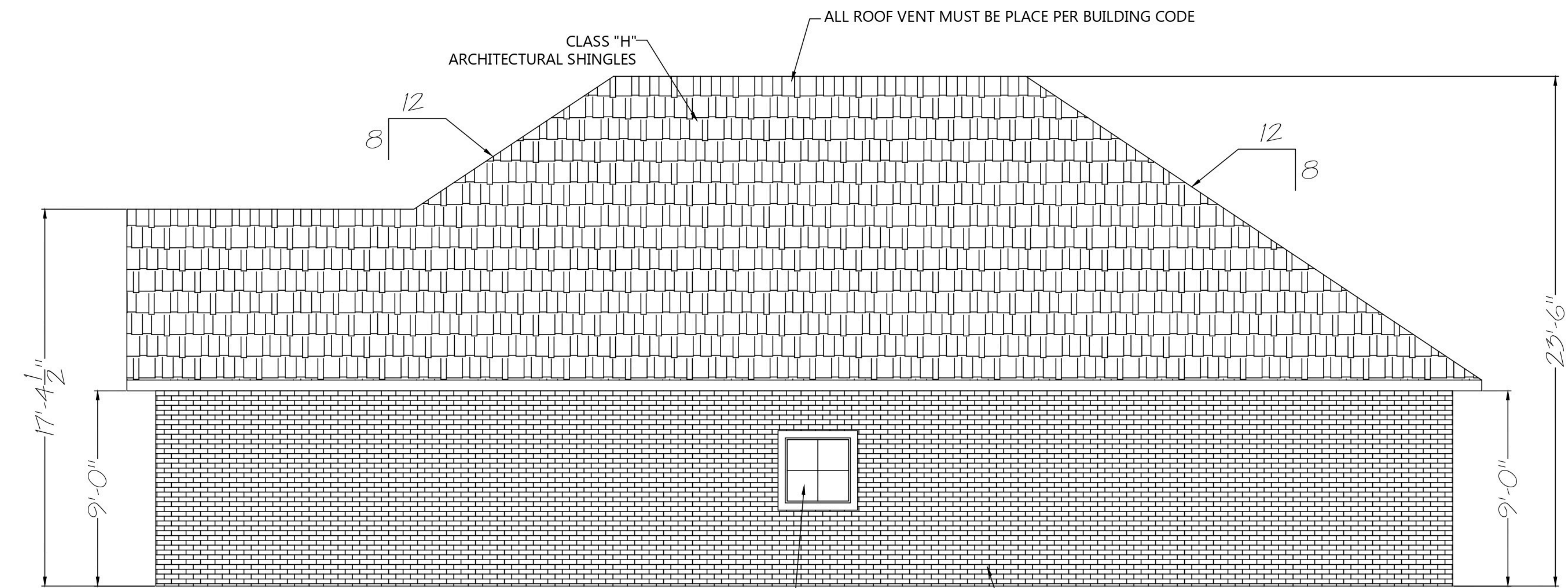
## LEFT ELEVATION



WINDOW UNITS MUST BE TEST-CERTIFIED TO RESIST 130 MILE PER HOUR HORIZONTAL WINDS LOADS. AND COMPLY WITH R301.2.1.2 OF 2018 IRC. A MINIMUM EGRESS OPEN FOR SLEEP ROOMS SHALL HAVE A NET CLEAR OPENING OF 5.7 SQ. FT WITH MINIMUM WIDTH OF 20" AND A HEIGHT OF 24" OPENING

DOOR UNITS MUST BE TEST-CERTIFIED TO RESIST 130 MILE PER HOUR HORIZONTAL WINDS LOADS. AND COMPLY WITH R301.2.1.2 OF 2018 IRC. A MINIMUM OF ONE DOOR MUST COMPLY WITH R311.2 OF 2018 IRC

## FRONT ELEVATION



WINDOW UNITS MUST BE TEST-CERTIFIED TO RESIST 130 MILE PER HOUR HORIZONTAL WINDS LOADS. AND COMPLY WITH R301.2.1.2 OF 2018 IRC. A MINIMUM EGRESS OPEN FOR SLEEP ROOMS SHALL HAVE A NET CLEAR OPENING OF 5.7 SQ. FT WITH MINIMUM WIDTH OF 20" AND A HEIGHT OF 24" OPENING

## RIGHT ELEVATION

### NOTE:

- 1.) EXTERIOR STUDS SHALL BE 2"x4" WOOD STUDS @ 16" O.C.
- 2.) INTERIOR STUDS OF HEATED & COOLED AREAS 2"x4" WOOD STUDS @ 16" O.C. UNLESS NOTED OTHERWISE
- 3.) INSTALL A SILL SEALER, EQUAL TO "POLY-CEL ONE" UNDER EXTERIOR SILLS OF HEATED AREA.
- 4.) INSTALL 3 1/2" INSULATION AT EXTERIOR STUDS.
- 5.) INSTALL 9" FIBERGLASS BATT INSULATION MIN. (FRICTION FIT R30) IN CEILINGS OF HEATED AREA.
- 6.) INSTALL 3 1/2" FIBERGLASS BATT INSULATION (FRICTION FIT , R15) AT HVAC CLOSETS.
- 7.) CAULK AROUND DOORS, WINDOWS, AND ALL OTHER PENETRATIONS IN EXTERIOR WALLS TYPICAL.



# FLOOR PLAN

