



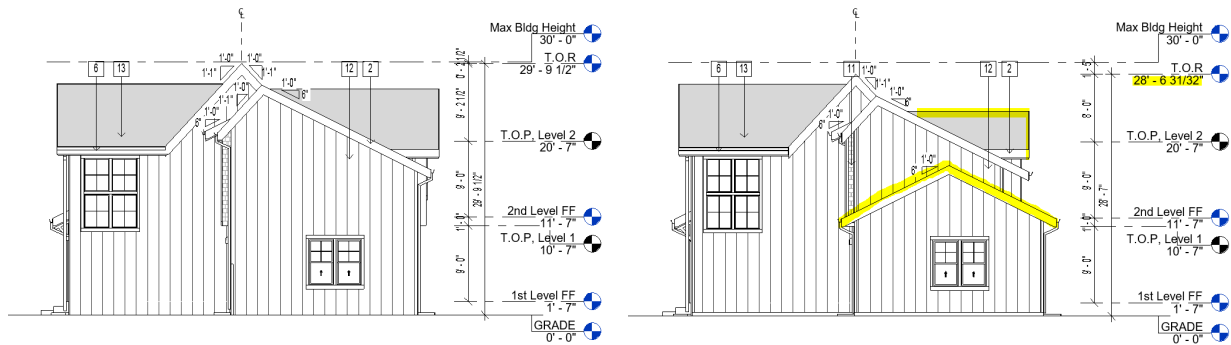
Gkw Architects, Inc., AIA, Architect, LEED GA, CSLB
 710 E. McGlincy Lane, Ste. 109, Campbell, CA 95008
 408-796-1845 | Gordonkwong@Gkwarchitects.com
www.gkwarchitects.com

February 20th, 2025

Response Letter to Town of Los Gatos' Consulting Architect - Cannon Design Group

Project address: 14341 Browns Lane, Los Gatos

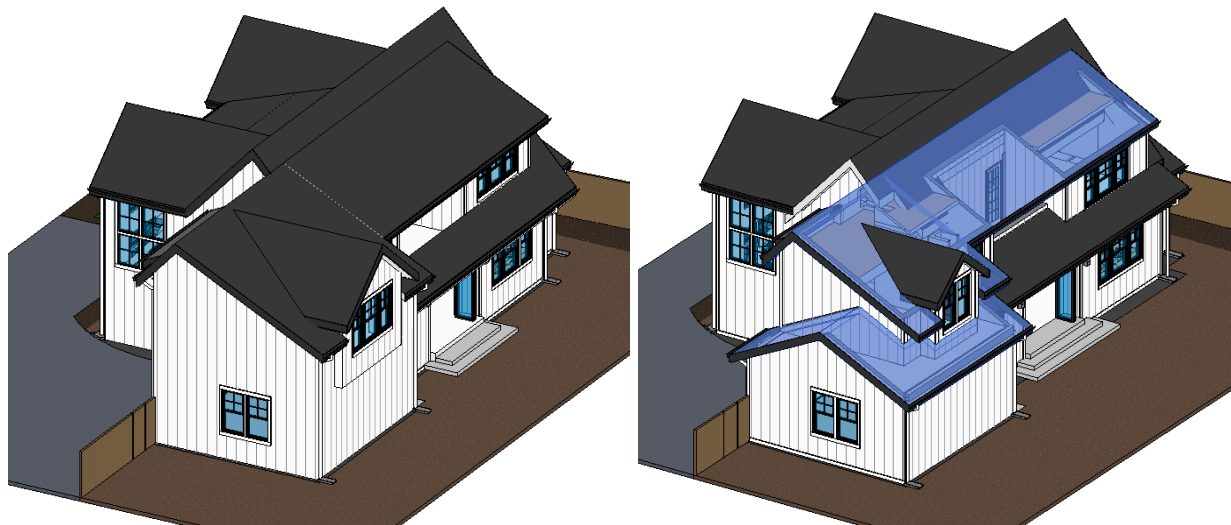
1. Restore the previously proposed garage/bedroom wing roof slopes and match its ridge and first-floor eave heights to those of the main part of the house.



BEFORE

AFTER

We lowered the roof over the garage to the 1st floor eave line and reduced the size of the 2nd floor gabled dormer.



BEFORE

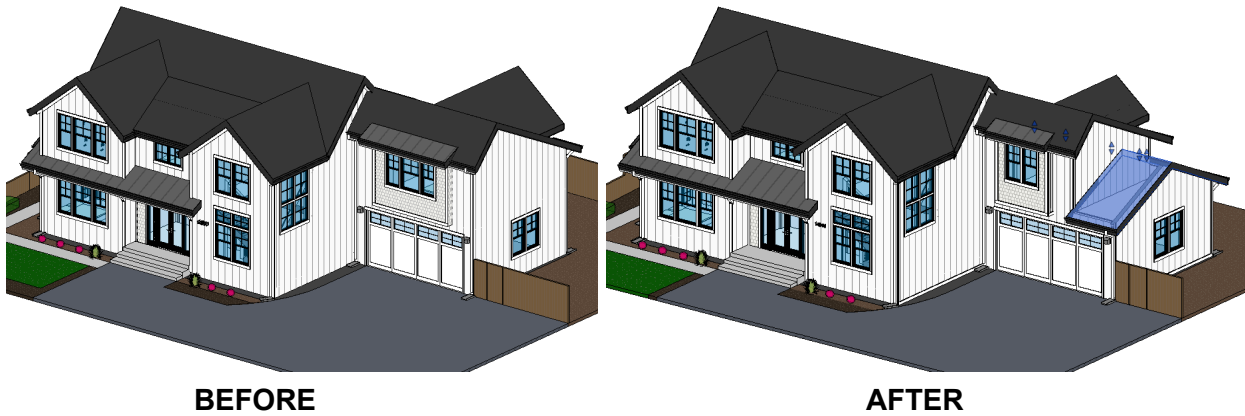
AFTER

We are insistent on keeping the pitch of the shed dormer since this affects the waterproofing of the roof and the alignment of fascia boards / materials.



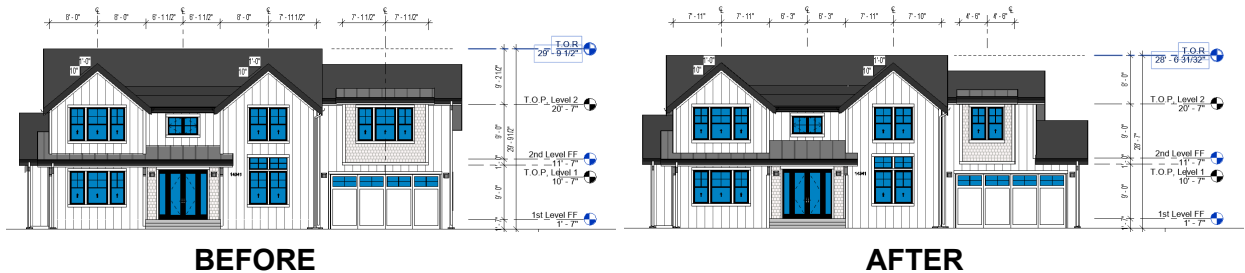
Gkw Architects, Inc., AIA, Architect, LEED GA, CSLB
 710 E. McGlincy Lane, Ste. 109, Campbell, CA 95008
 408-796-1845 | Gordonkwong@Gkwarchitects.com
www.gkwarchitects.com

- Widen the roof dormer to provide more interior volume in the bedrooms



We have reduced the overall footprint of the 2nd floor. This enabled us to bring back the gable over the garage to maintain the strong first floor eave line.

- Match the dormer roofing material to the nearby main structure roofing.



The overall height of the building has been reduced by 1'-2.5". The roofing material remains consistent between the shed dormer for the bay over the garage and the shed dormer for the entrance to the main residence.

Thank you for your comments regarding our revised plans. Please let us know if you have any further questions or comments.

GKW Architects, Inc
 Gordon K Wong & Joshua Liu