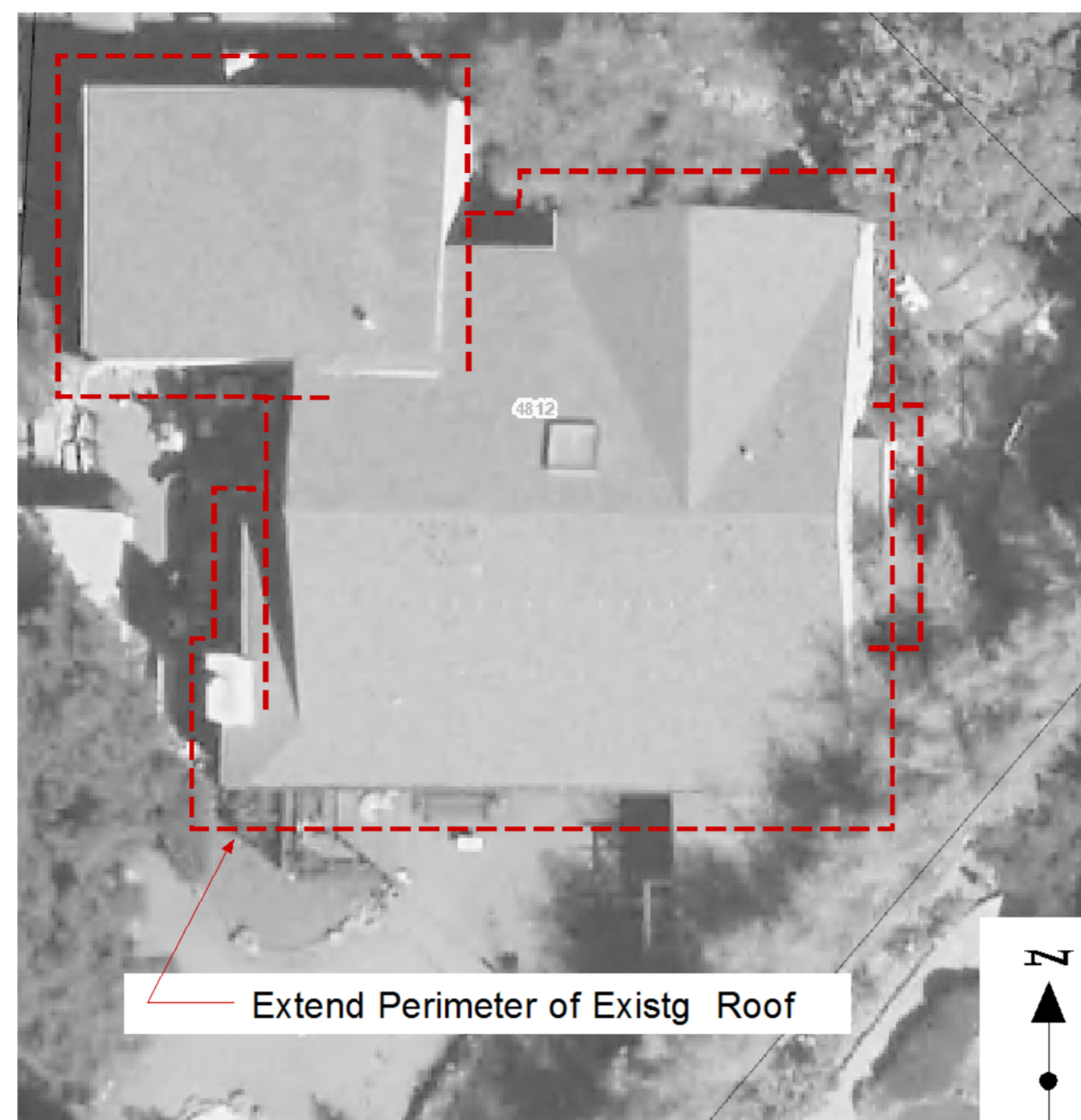




Site Location



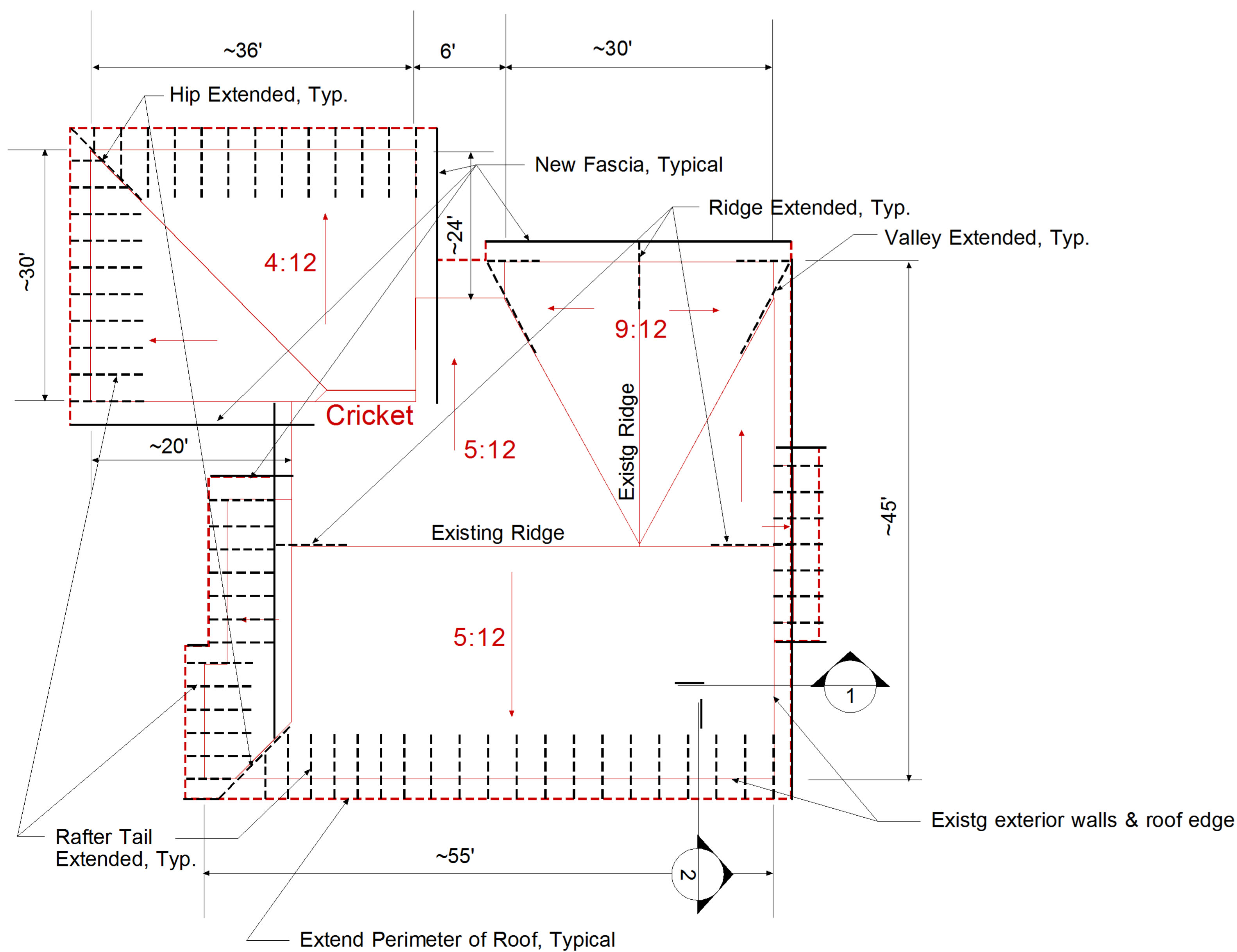
Extent of Work



Existing Roof Slopes shown for information

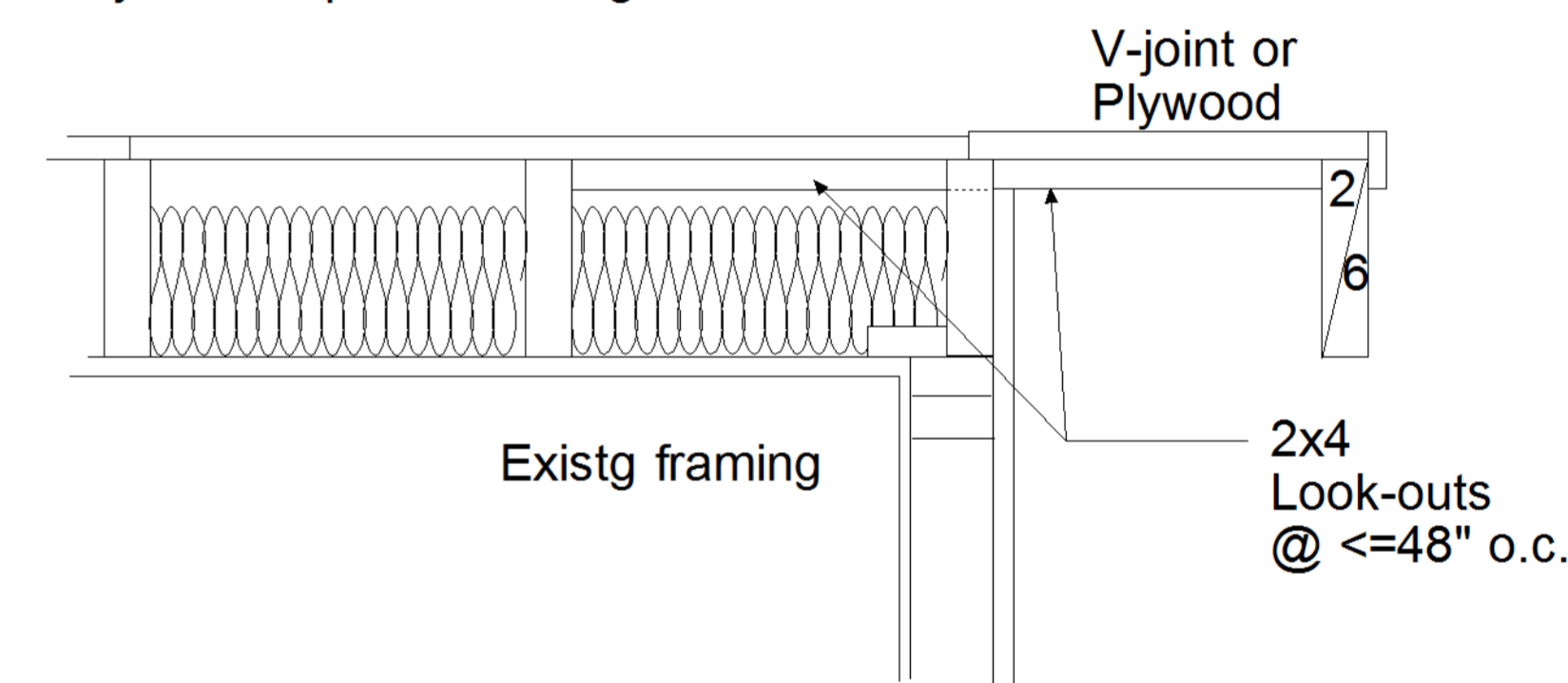
**GENERAL NOTES:**  
 All work to be done in accordance with locally adopted Codes and Ordinances including: Calif. Residential Building Code 2016; applicable electrical, plumbing and mechanical codes  
 All conventional framing systems, existing and new

**SCOPE OF WORK:**  
 Open perimeter of roof sheathing to access existing framing  
 Install new rafter tails & look-outs as needed to extend roof by 2' beyond existing exterior walls; using same dimensions as framing material being attached to  
 Lookouts and rafter tails to be extended into existing roof framing up to 2 times the cantilevered length (as possible) and fastened to existing for support of extended perimeter  
 Install new 2x6 fascia rafters and trim to make system complete  
 Install sheathing at eaves and close in roof sheathing where opened up  
 Remove rest of roofing  
 Install new 50 year composition roofing over entire roof

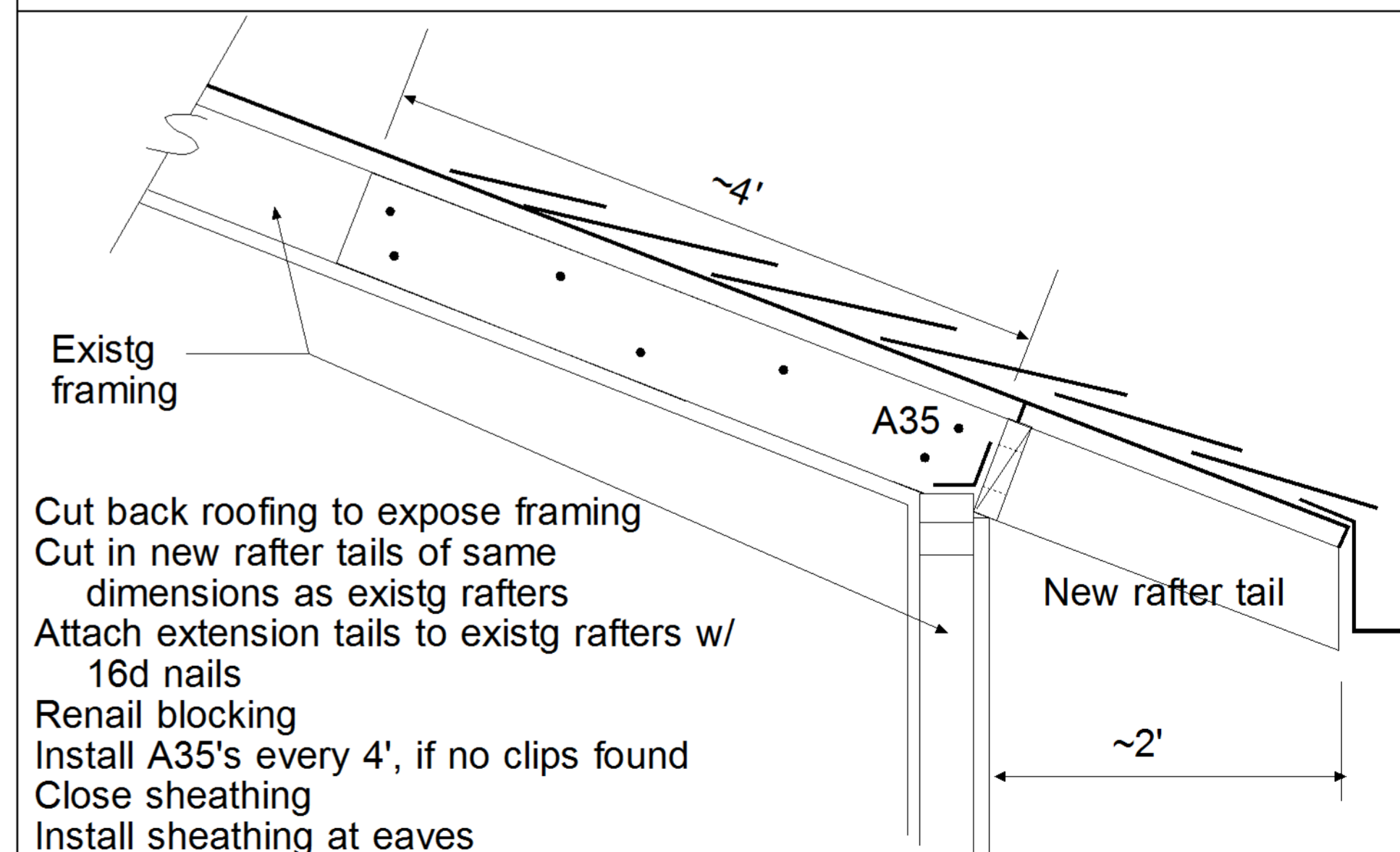


Roof Plan with Perimeter Framing - N.T.S.

Open perimeter of roof edge  
 Cut in (N) 2x4 Look-outs; to extend 2' beyond wall  
 Wood used for Look-outs to have minimum of small knots  
 Hang new 2x6 Fascia Rafter  
 Ensure vent space above insulation  
 Re-sheath where roof is opened for framing  
 1x V-joint or 5/8" plywood at eaves  
 Install new 50 year composition shingles over entire roof



Detail 1 @ Gable Eaves



Cut back roofing to expose framing  
 Cut in new rafter tails of same dimensions as existg rafters  
 Attach extension tails to existg rafters w/ 16d nails  
 Renail blocking  
 Install A35's every 4', if no clips found  
 Close sheathing  
 Install sheathing at eaves  
 Install new gutters  
 Install new roofing

Detail 2 @ Low Eaves