










Issues with current roof:

-  - Only six, 2-in ventilation holes - approximately 4% of the area needed with no dormer vents
-  - Aluminum facers on both sides of the rigid polyiso foam (above the master bath and closet)
-  - R-value is approximately 25 for this area (R-30 requirement)
-  - Fiberglass batt insulation between the rafters with no ventilation also requires:
 - Rigid insulation above the roof sheathing: CRC R806.5 - 5.1.2.
-  - Radiant barrier on OSB limits drying to the interior
-  - R-value is approximately 25 for this area (R-30 requirement)
-  - Aluminum facers on the polyiso foam (class I vapor retarders not allowed, R806.5 - 1.)
-  - Radiant barrier on OSB limits drying to the interior

 - Unvented deck has fiberglass batt insulation only