



After demo of the existing wood rot chimney, we went ahead and replaced the support block framing just inside the roof. This way the new chimneys entire structure is all new and secured as best as possible.

A new "cricket" rain diversion was framed into the existing roof structure. We were able to source the exact shingles to match the existing. The new cricket runs the width of the chimney, so even in a heavy rain all storm water will divert away from the chimney structure and avoid any moisture damages from occurring. We did flash and seal around the chimney structure as well prior to framing the new chimney.



Installed the existing chimney cap, verified chimney was level and plum. Installed temporary support and bracing to ensure the chimney stayed level through the masonry process.





Installed wire mesh to prep For mortar to be applied and prep For new stone masonry.



Applied mortar to the new chimney structure, we allowed 48 hours or cure time due to the lower temperatures outside prior to applying the new stone finish.



Mortar applied - view From left side of clubhouse.





Mortar applied - view from rear of clubhouse.



Stone Mason completion of new chimney, photo from standing on the rear of the clubhouse.



Stone Mason completion of chimney, view from standing on left side of clubhouse.





Stone Mason completion of the chimney, photo taken from standing at the front of the clubhouse.