possible correlation with a high terrace along the lower Rio Chama that contains the approximately 70 m above the modern stream grade. Koning et al. (2006) suggest a (2011, text, table 3, and figures 5-6) would suggest an age range of 20-100 ka. Above the modern stream grade. Comparison of this strath height with Koning et al.

Boulders. In addition to quartzite, there are subordinate clasts of Mesozoic sedimentary deposits may have been reworked (by eolian(?), sheetwash, and small-scale fluvial.

Quaternary alluvium is only mapped where it is clearly >2m thick and/or it obscures outcrops. The unit includes sediment in the active channels and valley bottoms, relatively large areas of regraded terrace gravel and small and/or thin, poorly preserved.

Terrace gravels are sometimes found on/in the lower parts of landslide deposits even large areas of bedrock units and/or unit contacts. Chestnut (written communication, Quaternary alluvium is only mapped where it is clearly >2m thick and/or it obscures outcrops. The unit includes sediment in the active channels and valley bottoms, relatively large areas of regraded terrace gravel and small and/or thin, poorly preserved.