VT

volcanic ash tuff tuffite

lithology contact

drill section line

drill hole
syncline, anticline
road

 Λ_{Bl} $^{l}\Lambda_{Bl}$ ΛTI Λ_B ΛTI LEGEND ΛTl Sulphide Mineralisation Orebody outline Mineralised Zones Quaternary Λ_B Upper Pleistocene - Halocene Lower Pleistocene Tertiary Eocene - Oligocene Mid Devonian rhyolitic lava, breccia, agglomerate tuffite, volcaniclastic rocks tuff, breccia tuff tuffite tuff, breccia tuff tuffite Late Palaeozoic Subvolcanics dacite porphyry rhyolite porphyry andesite porphyrite diorite porphyrite dyke 16 ↑B rhyolitic breccia ↑Bl rhyolitic breccia lava rhyolitic tuffaceous lava 20 bΤ T bTbreccia tuff Bar barite dTcg pebble bearing tuffite secondary quartzite VT $\angle cT$ dacitic crystal fragment tuff ferruginous siliceous rock

Figure 4.10 Ashele - Location and Project Area Geology

 $\angle cT$