

Figure 1: Diagram showing the location of trench LM-01 in the context of the greater Limon Prospect target. The extent of copper anomalism in soil sampling, and rock alteration typical of the higher levels of a porphyry gold-copper system, covers an area of 1.6km x 0.9km. Detailed modeling of heli-magnetics data has identified subtle but extensive magnetic anomalies that correspond with the target zone. Three proposed diamond drill holes are shown as black line traces. Line A-B shows the Figure 2 long section.

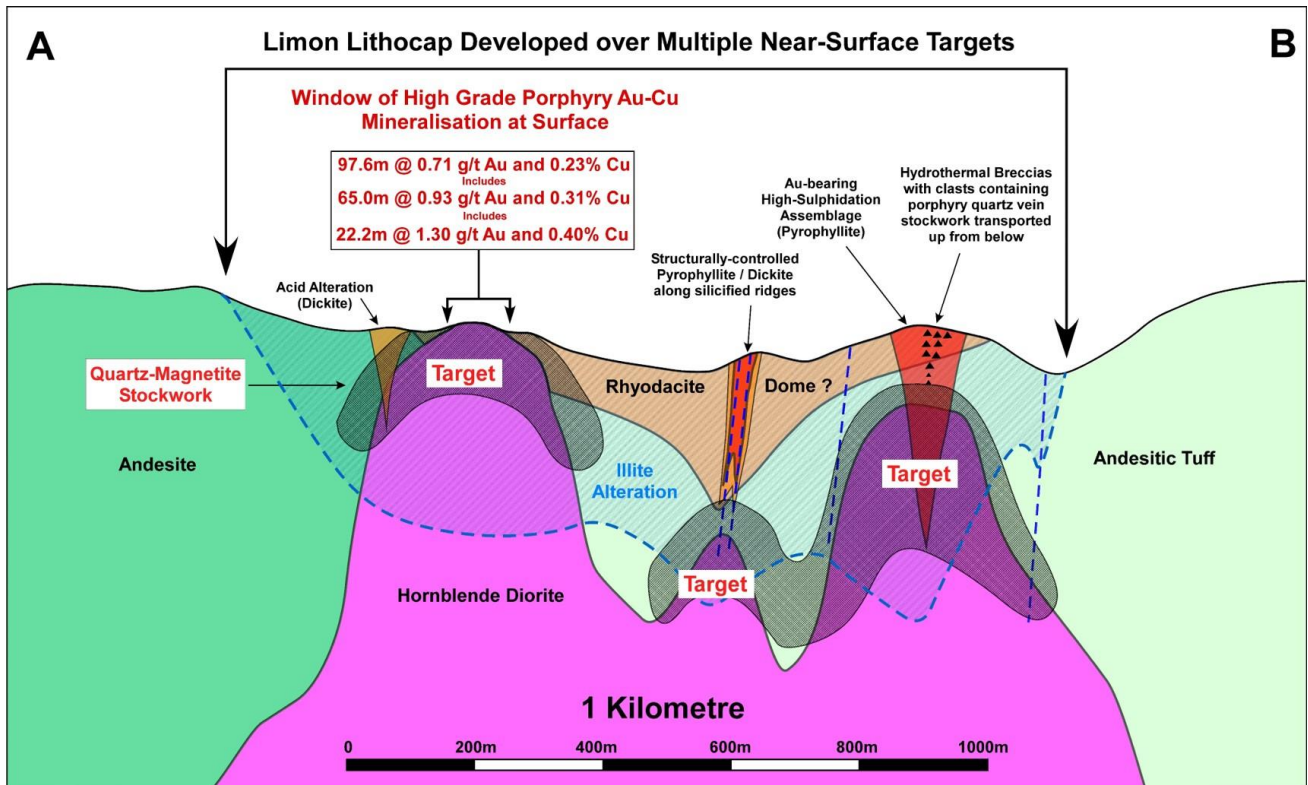


Figure 2: Long-section (oriented WNW-ESE; see Figure 1) through the Limon porphyry Au-Cu prospect, illustrating key geological features that suggest an extensive underlying mineralized porphyry gold-copper system below the leached clay-altered lithocap (illite). Strongly mineralized diorite outcrops as a window through an overlying and altered rhyodacite body.

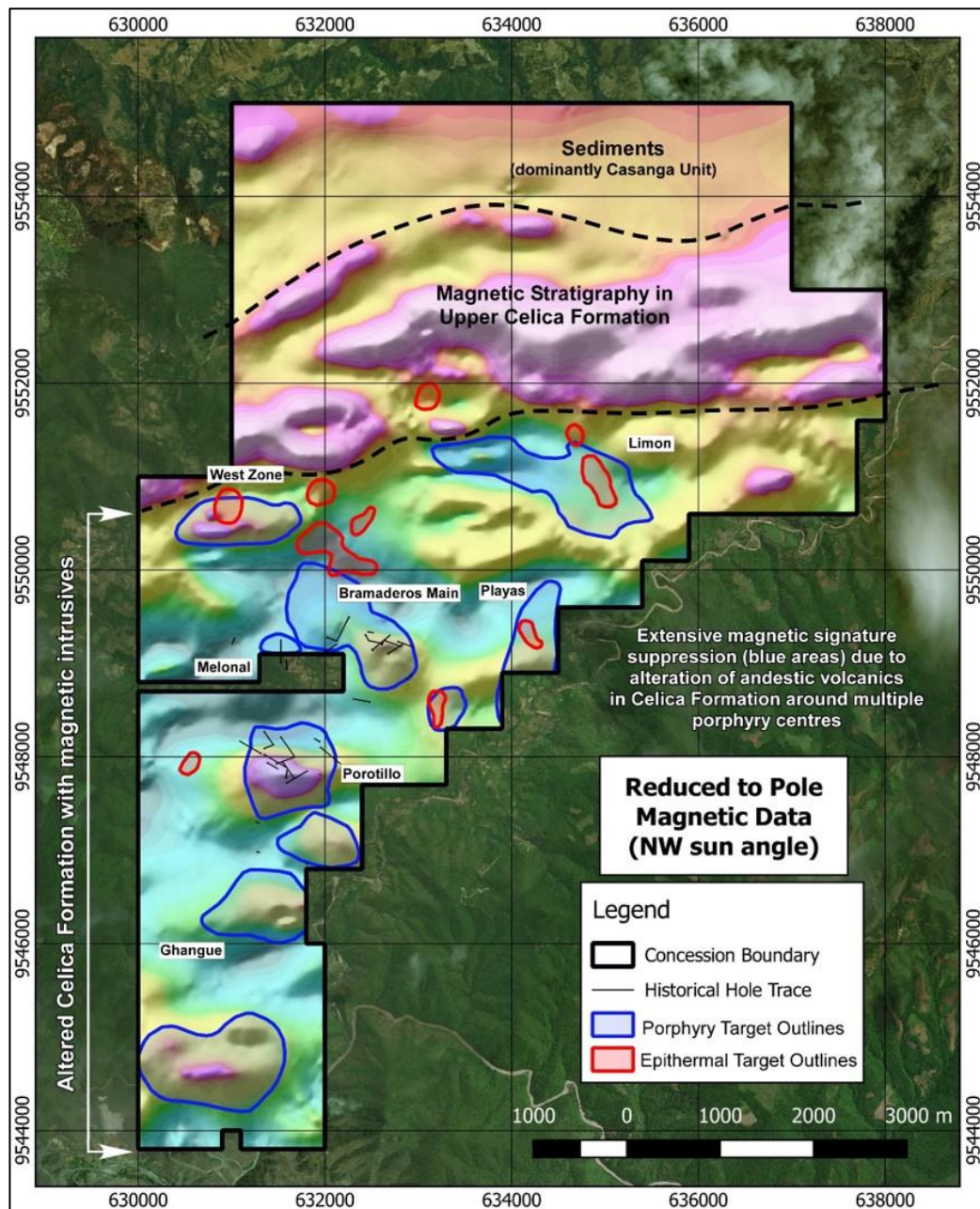


Figure 3: Bramaderos project showing the location of the gold-copper porphyry targets, and the West Zone epithermal gold system. The Limon target is located in the northern portion of the concession, and comprises a porphyry gold-copper target domain, with areas of epithermal overprint. The background image is from the recently completed detailed magnetics survey.