

Figure 1

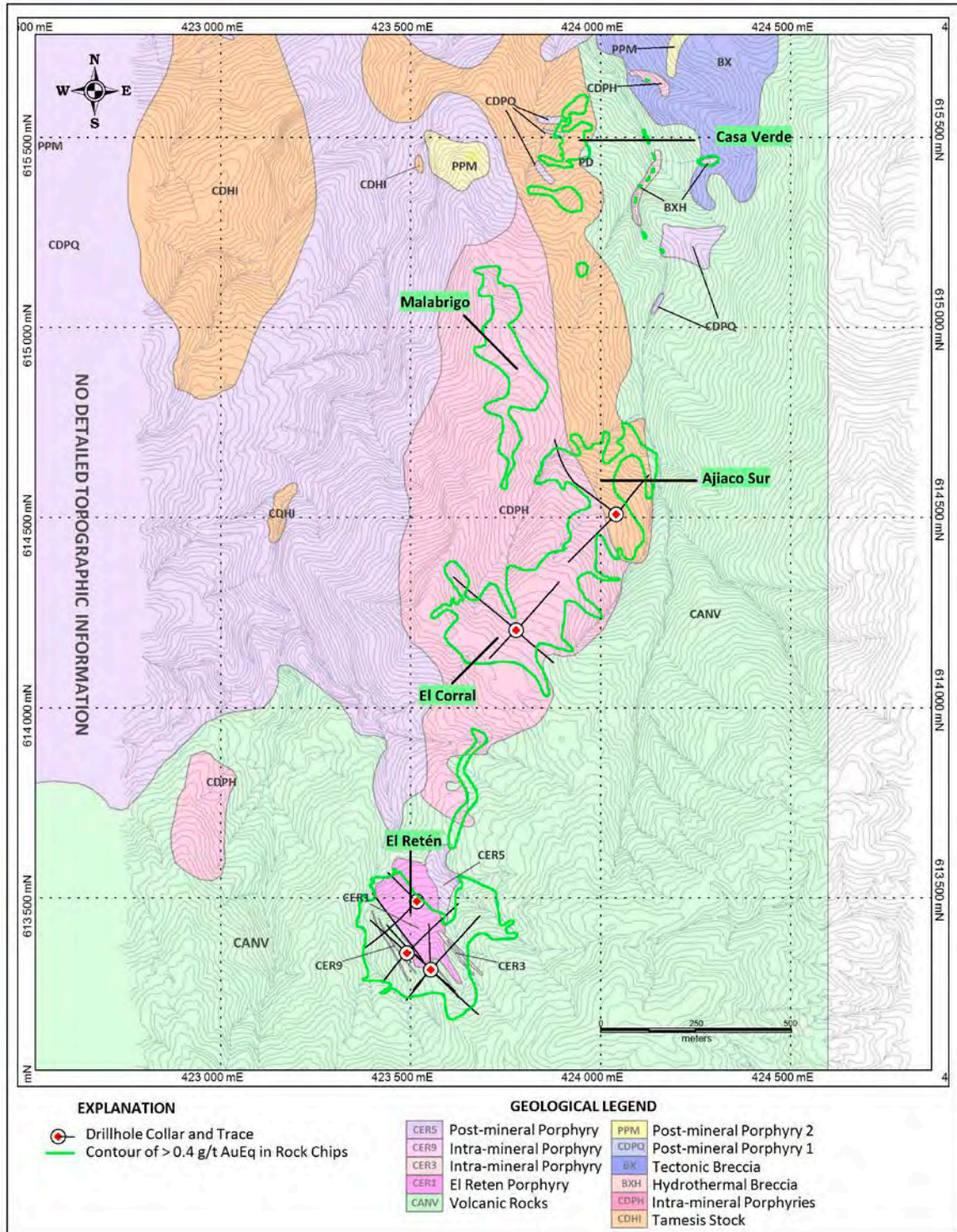


Figure 1: Approximate Representation of the Caramanta Porphyry Cluster showing surface traces of all drill holes completed as part of the 8,000m, Phase 1 program, as well as interpreted surface geology and geochemical anomalies –the green lines show the newly defined surface expression of the five drill targets anomaly based on a 0.4 g/t AuEq cutoff. Drilling is planned at Malabrigo and Casa Verde during Q3 2013.

**Figure 2**

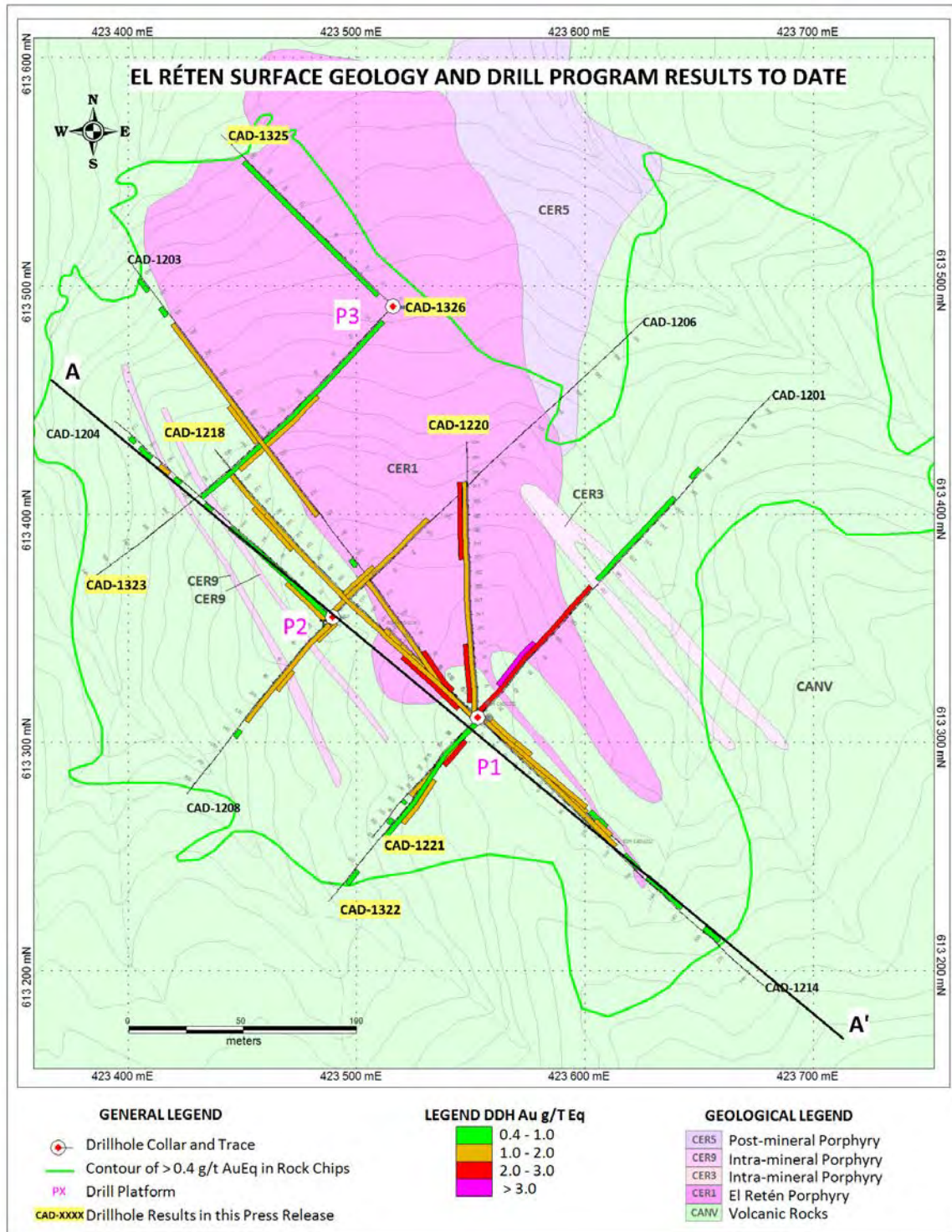


Figure 2: Approximate Representation of the El Retén target area showing surface traces of all seventeen drill holes completed to-date as well as interpreted surface geology and geochemical anomalies. The green line shows the newly defined surface expression of the El Retén anomaly based on a 0.4 g/t AuEq cutoff. New drill holes discussed in this Press Release are CAD-1218, CAD-1220, CAD-1221, CAD-1322, CAD-1323, CAD-1325 and CAD-1326.

**Figure 3**

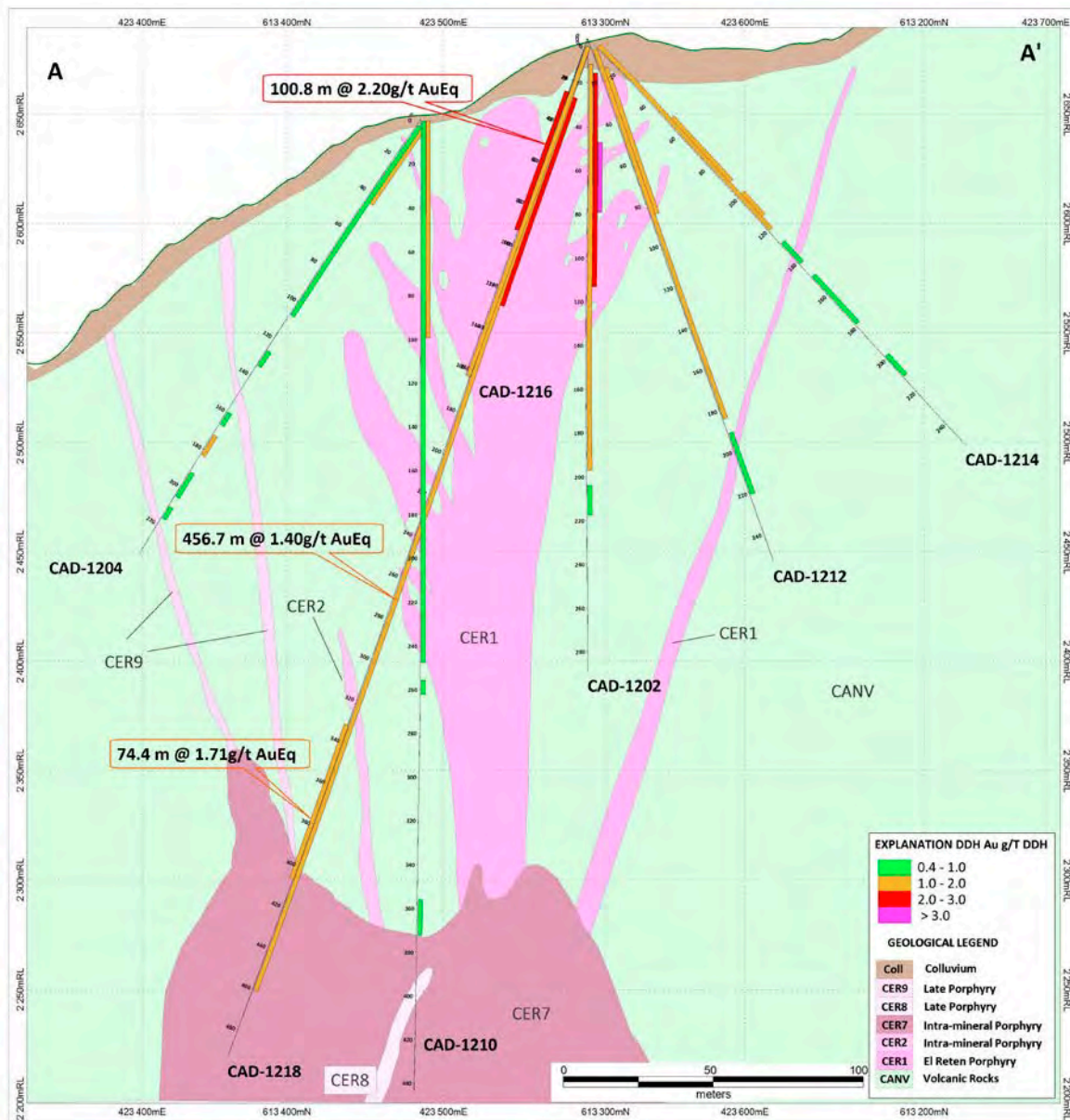


Figure3: Northwest-southeast cross-section (approximate representation) showing drill holes CAD-1202, CAD-1204, CAD-1210, CAD-1212, CAD-1214, CAD-1216 and CAD-1218. Significant intervals are highlighted for CAD-1218. Intervals for previously announced drill holes can be found in the respective press releases.