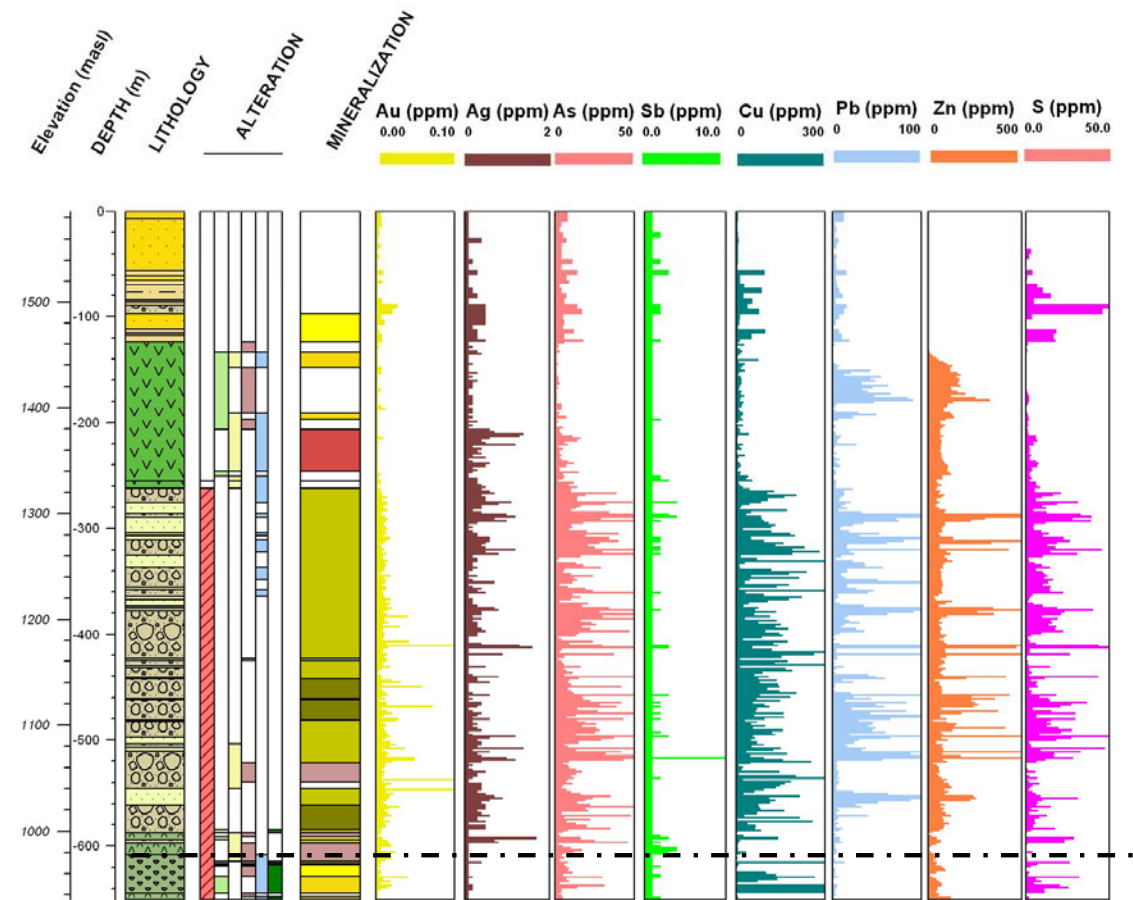


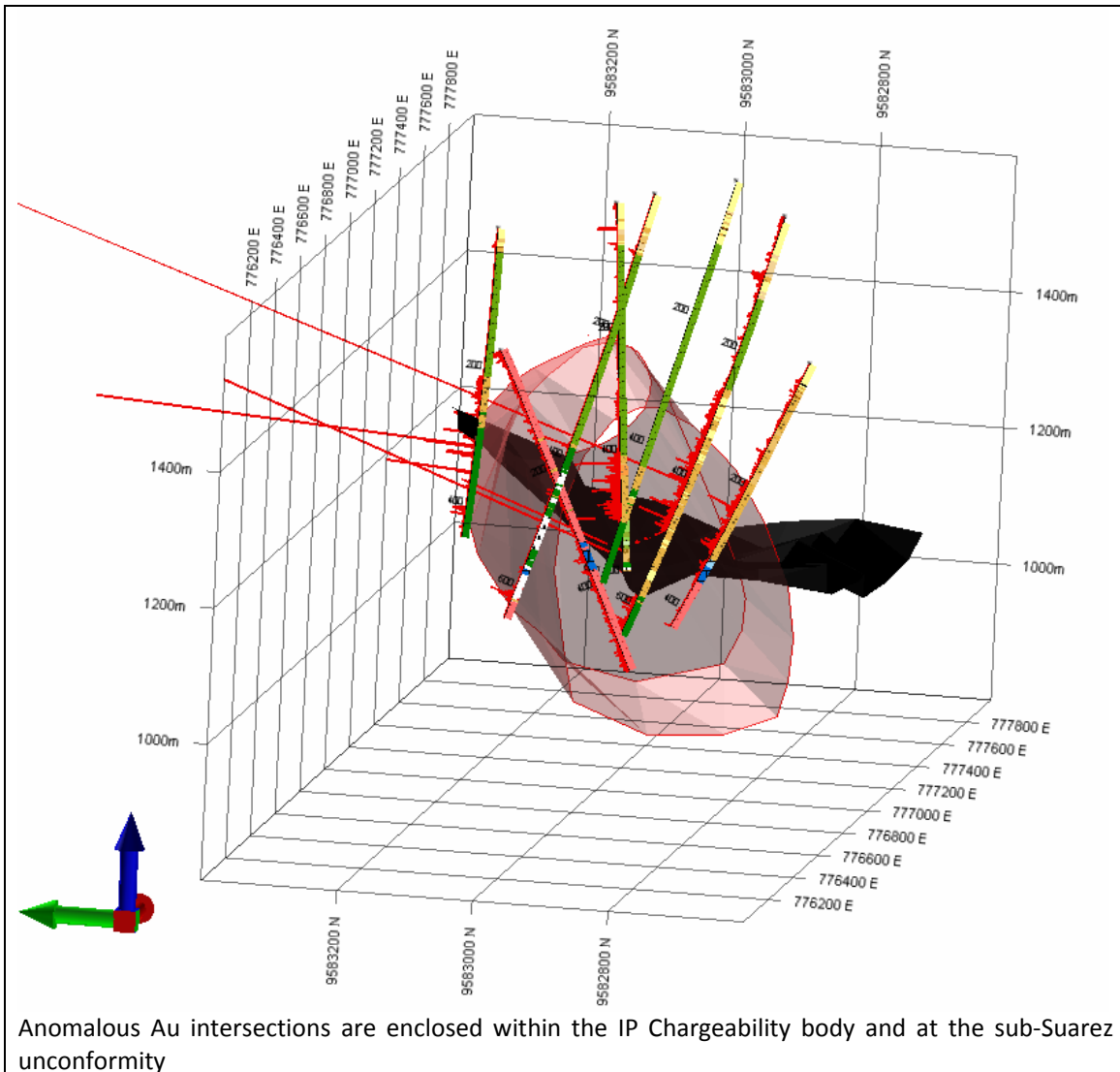
RZDDH10-06

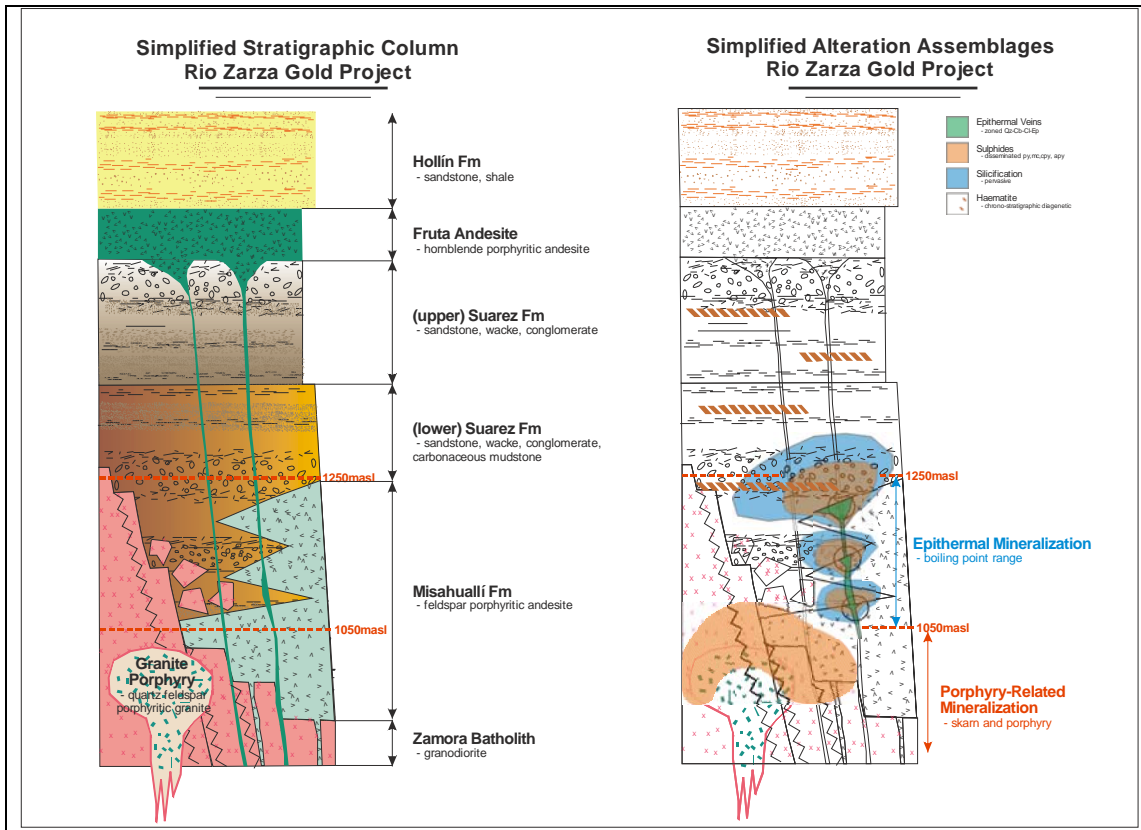


FORMATION	LITHOLOGY	ALTERATION	MINERALIZATION
Hollín Fm	Fine and coarse sandstone Sandstone-mudstone layers	Smectite	Py-Ht
Fruta Andesite	Andesite	Calcite	Ht
Suarez Fm	Conglomerate Sandstone - Siltstone	Chlorite	Py
Misahualli Fm	Porphyritic Andesite Porphyritic Andesite Brecciated	Epidote Silicification	Py - Mc Py-Cp Py - Mc - Cp

ecometals limited

RZDDH10-06 Stacked section: anomalous Au, Ag, As, Cu and S at sub-Suarez unconformity, and again bracketing the sub-Misahualli contact with the Zamora Batholith (marked by dashed line).





Hole RZDDH10-07: Magnetite destructive epidote-chlorite alteration with zoned quartz-carbonate-sulphide veins in Fruta andesite



Hole RZDDH10-07: Syngenetic pyrite in carbonaceous shale @ 508.22m



Hole RZDDH10-07: Misahualli feldspar porphyritic andesite, haematite pervasive then epidote-carbonate alteration overprint @646.5m



Hole RZDDH10-07: Faulted/sheared Misahualli, ep-chl alteration after ht @ 622m



Hole RZDDH10-07: Overprinted alteration phases @638.6