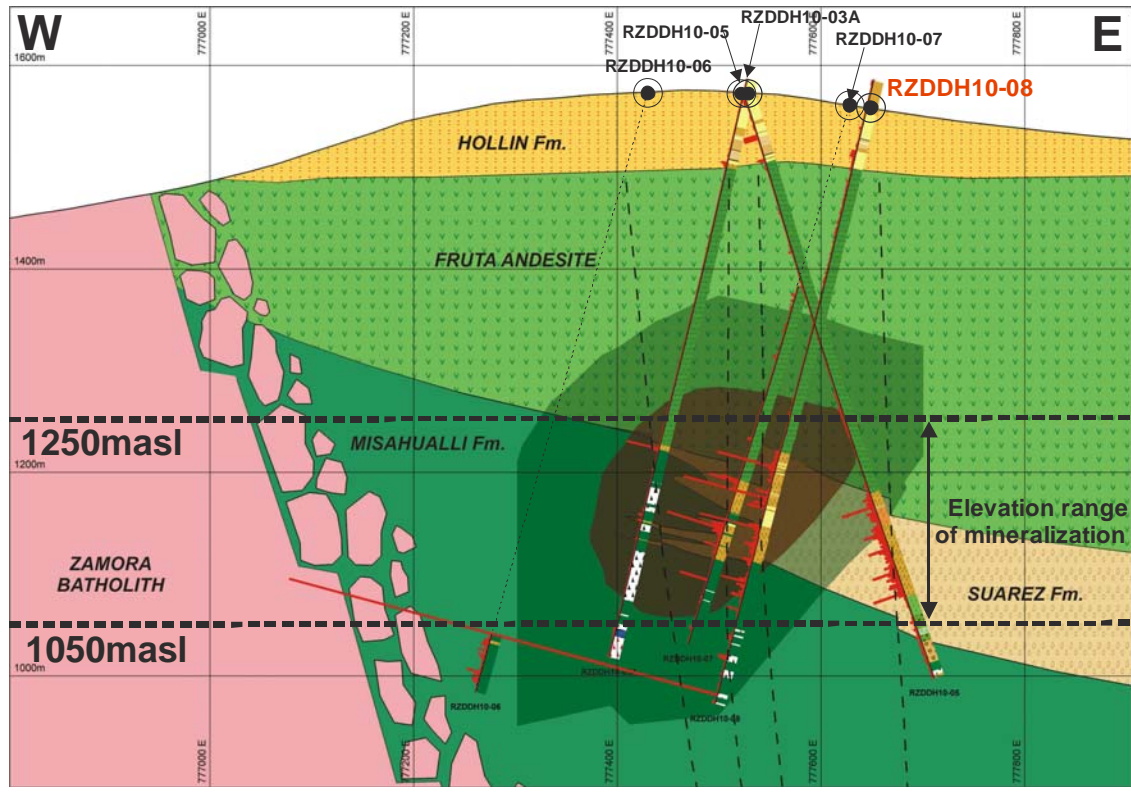


Section looking NE through holes RZDDH10-03A, RZDDH10-05 and RZDDH10-07 with IP Chargeability anomaly. The target for hole 07 was to intersect the base of the chargeability anomaly at the sub-Suarez unconformity

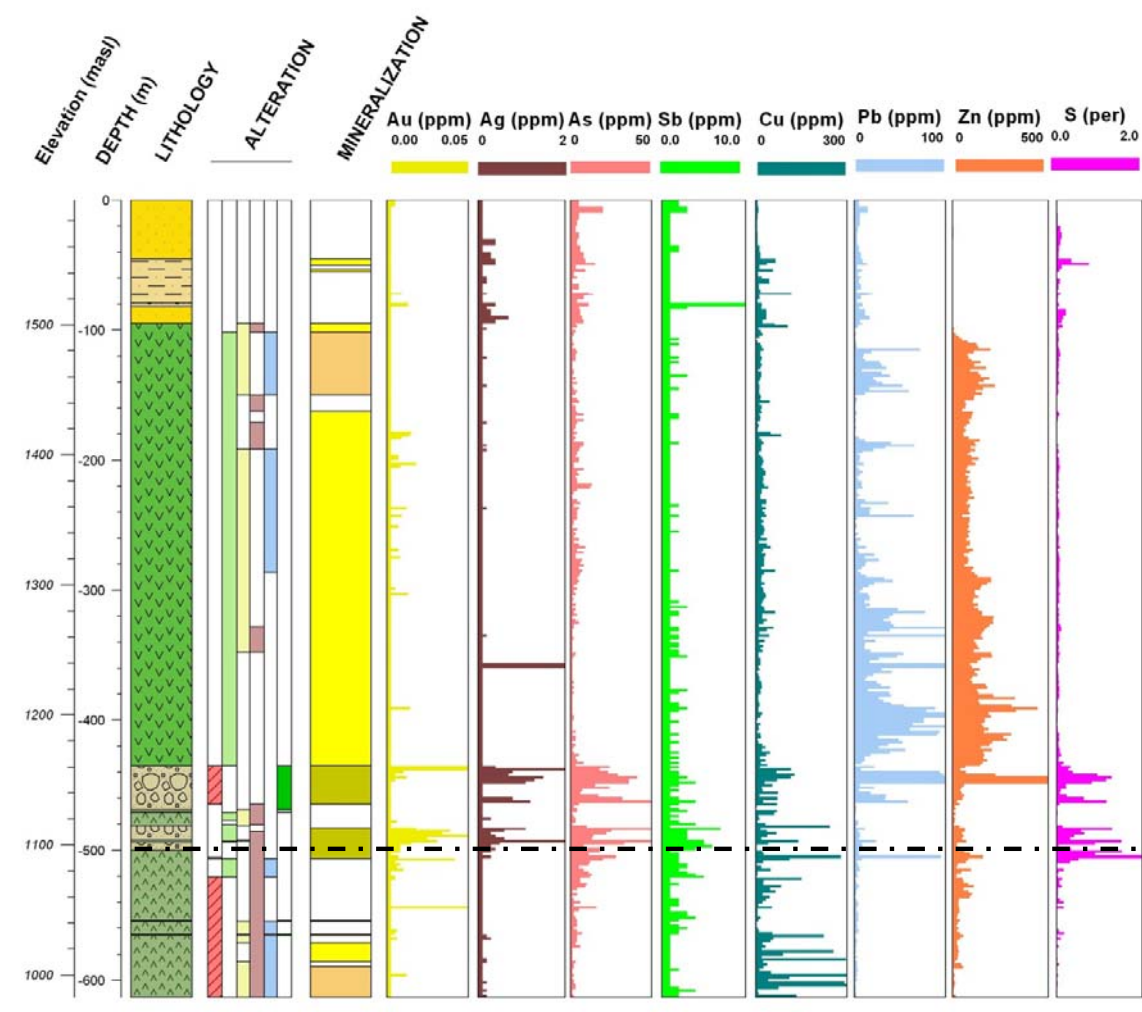
SECTION LOOKING NORTH

Drill Hole RZDDH10-08



Geological section through hole RZDDH10-08 and projection of adjacent holes into section:
anomalous Au following the Suárez-Misahualí unconformity and deep intersection in RZDDH10-08
are indicators of deeper mineralization

RZDDH10-07



FORMATION

	LITHOLOGY
Hollin Fm	Fine and coarse sandstone Sandstone-mudstone layers
Fruta Andesite	Andesite
Suarez Fm	Conglomerate Sandstone - Siltstone
Misahualli Fm	Porphyritic Andesite Tectonic Breccia

LITHOLOGY

ALTERATION

Smectite
Calcite
Chlorite
Epidote
Silicification
Hematite

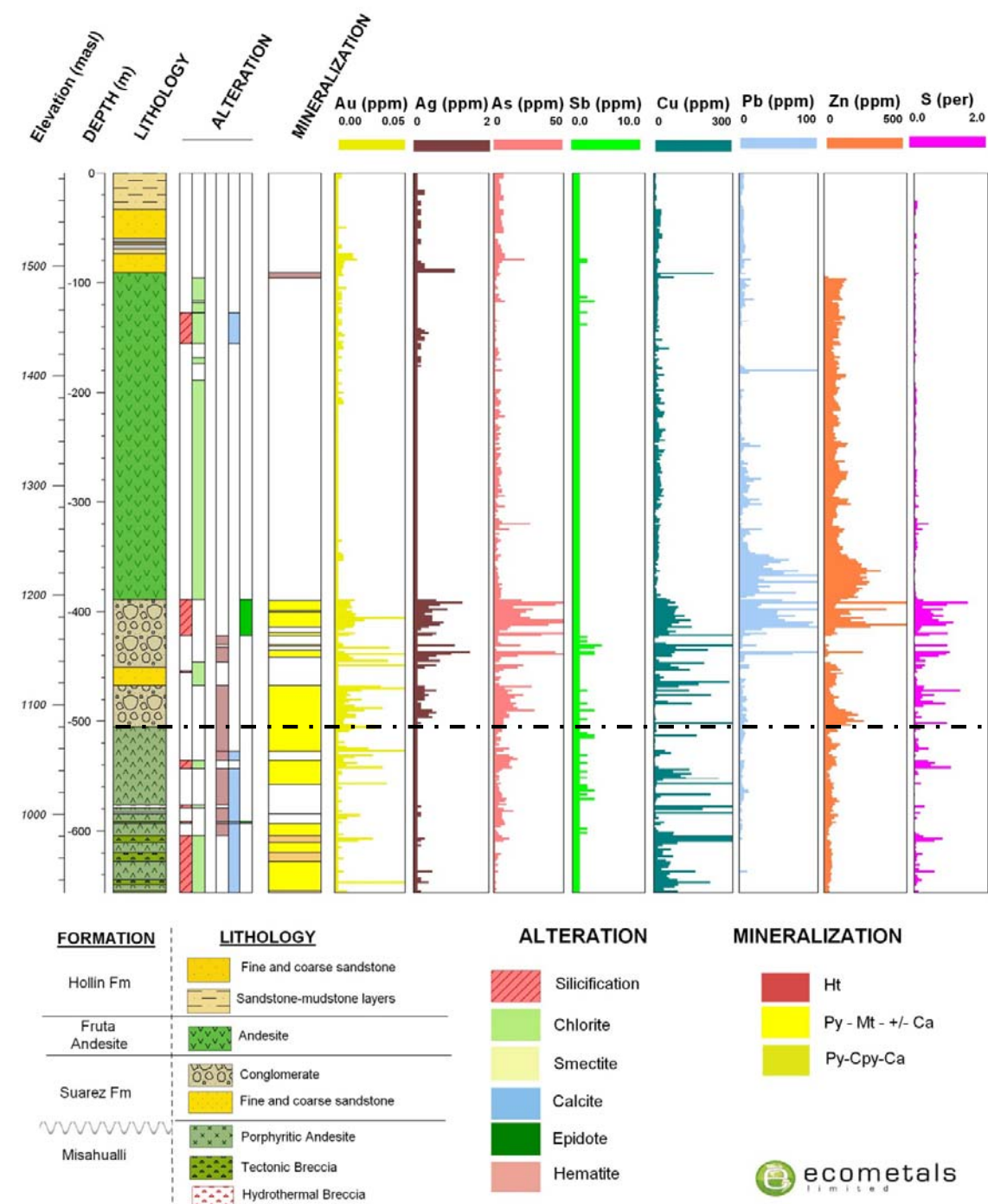
MINERALIZATION

Py
Py - Mc
Py - Cp

ecometals limited

RZDDH10-07 Stacked section: anomalous Au, Ag, As, Cu and S at base of Fruta Andesite and sub-Suarez unconformity (marked by dashed line).

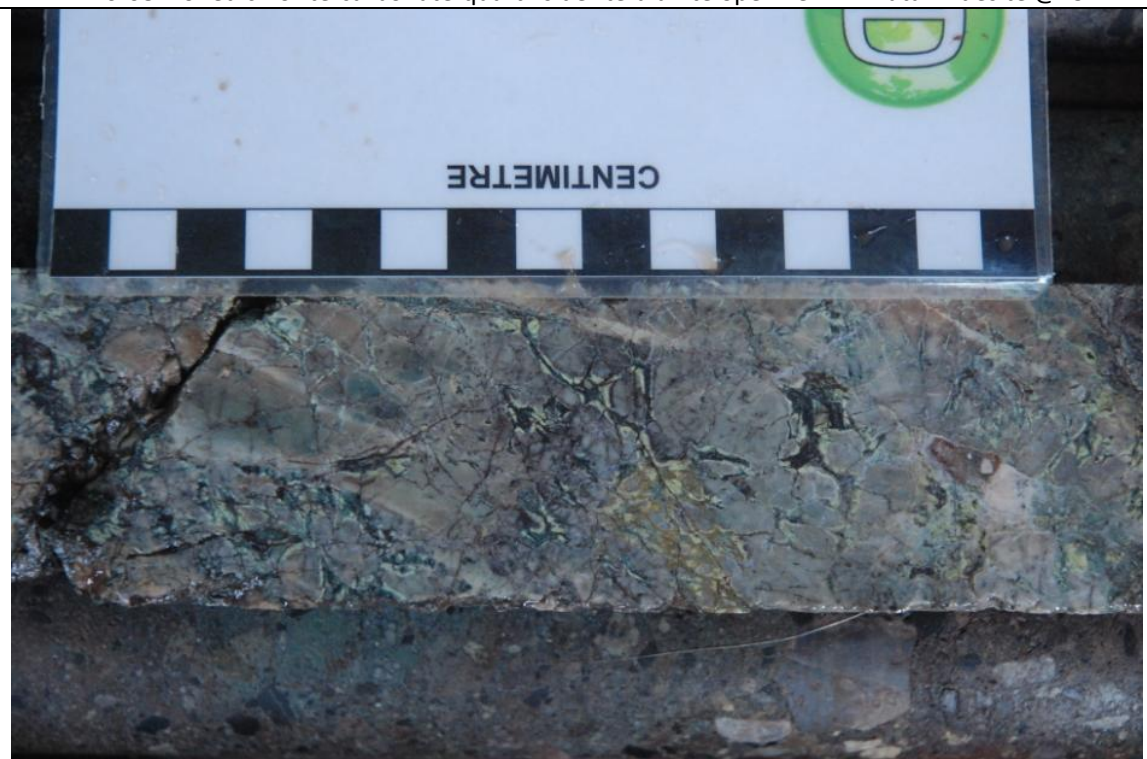
RZDDH10-08



RZDDH10-08 Stacked section: anomalous Au, Ag, As, Cu and S at base of Fruta Andesite and sub-Suarez unconformity (marked by dashed line).



RZDDH10-08: Zoned chlorite-carbonate-quartz-siderite-alunite open vein in Fruta Andesite @ 294.2m



RZDDH10-08: massive silicification at sub-Suarez unconformity @ 501m



RZDDH10-08: chlorite-carbonate alteration vein and pervasive haematite alteration of Misahuallí Fm porphyritic andesite @530.2m