



LEGEND

LAYERED UNITS		INTRUSIVE UNITS		
QUATERNARY	Colluvial	Qh-co	Pdio1-Diorite Porphyry Pdio2-Diorite Porphyry Pmz-Monzonite Porphyry Pdh-Hornblende Diorite Porphyry lhx-Intrusive Breccia	
	Landslide	Qh-a		
	Glacial deposits	Qh-g		
	CRETACEOUS Lower	GOYLLARISQUISGA Grp.		
		Fm. Farrat		ki-f
		Fm. Carhuaz		ki-sa
		Fm. Santa Carhuaz		ki-saca
JURASSIC Upper	Fm. Santa	ki-sa	Fault Inferred Fault Inferred Contact Contact Bedding, Strike and Dip Pit Limit Topography Contour	
	Fm. Chimú	ki-chi		
	Fm. Oyón	ki-o		
Fm. Chicama	Js-ch			

DRV007B
From 0.00 to 90.00 m.
Cu% = 0.594
Mo% = 0.045
Cu% eq. = 1.04

DRV005
From 0.00 to 401. Metres
Cu% = 0.209
Mo% = 0.011
Cu% eq. = 0.314

DRV001
From 0.00 to 250.00 m.
Cu% = 0.650
Mo% = 0.023
Cu% eq. = 0.880

DRV002
From 0.00 to 530.60 m.
Cu% = 0.338
Mo% = 0.023
Cu% eq. = 0.568

DRV003
From 0.00 to 510.15 m.
Cu% = 0.525
Mo% = 0.043
Cu% eq. = 0.955

DRV006
From 5.2 to 723.3 m.
Cu% = 0.555
Mo% = 0.041
Cu% eq. = 0.965

DRV004
From 0.00 to 371.00 m.
Cu% = 0.343
Mo% = 0.020
Cu% eq. = 0.543

DRV004
Extension from 371.0 to 407.2
Cu% = 0.337
Mo% = 0.007
Cu% eq. = 0.408

DRV004a
From 249.60 To 388.6 - Pdio
Cu% = 0.472
Mo% = 0.0095
Cu% eq. = 0.567
From 388.6 To 433.0 - Qzt
Cu% = 0.170
Mo% = 0.0078
Cu% eq. = 0.248
From 433.0 To 520.0 - St
Cu% = 0.170
Mo% = 0.0049
Cu% eq. = 0.181
From 520.0 To 628.2 - Qzt
Cu% = 0.107
Mo% = 0.0008
Cu% eq. = 0.115

RTZ001
From 0.00 to 400.15 m.
Cu% = 0.630
Mo% = 0.043
Cu% eq. = 1.057

DRV006
From 137.0 to 708.4 m.
Cu% = 0.647
Mo% = 0.041
Cu% eq. = 1.061

MINERA AGUILA DE ORO AGUILA AREA CROSS SECTION SECTION 10000N - GEOLOGY MAP