

# TARGET CHAUPEC COPPER POTENTIAL

## Lithology

- Coverage
- Quartzite
- Aplite
- Limestone
- Andesite
- Diorite
- Skarn with Mineralization
- Skarn with Garnets
- Main Quartz Monzonite
- Main Quartz Monzonite\_II
- Monzonite

## Structure

- Quartz Veinlets
- Qz-Mag-Especul Veinlets
- MnOx Veinlets
- FeOx Veinlets

## Cu\_ppm Anomalies %Cu Grade

- 0.0 - 100
- 100 - 200
- 200 - 500
- 500 - 1000
- 1000 - 2000
- >2000 symbol"/> >2000
- >0.2
- >0.3
- >0.4
- >0.5

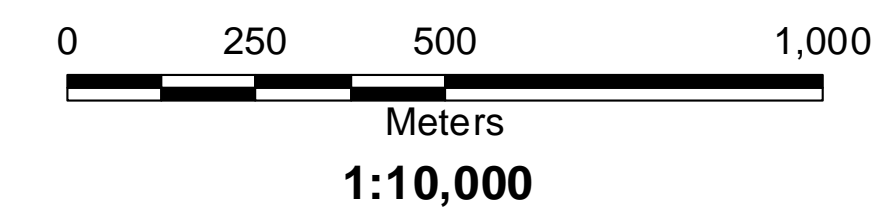
## Legen

- Skarn Zones
- Main Quartz Monzonite Zones
- Rock Sample

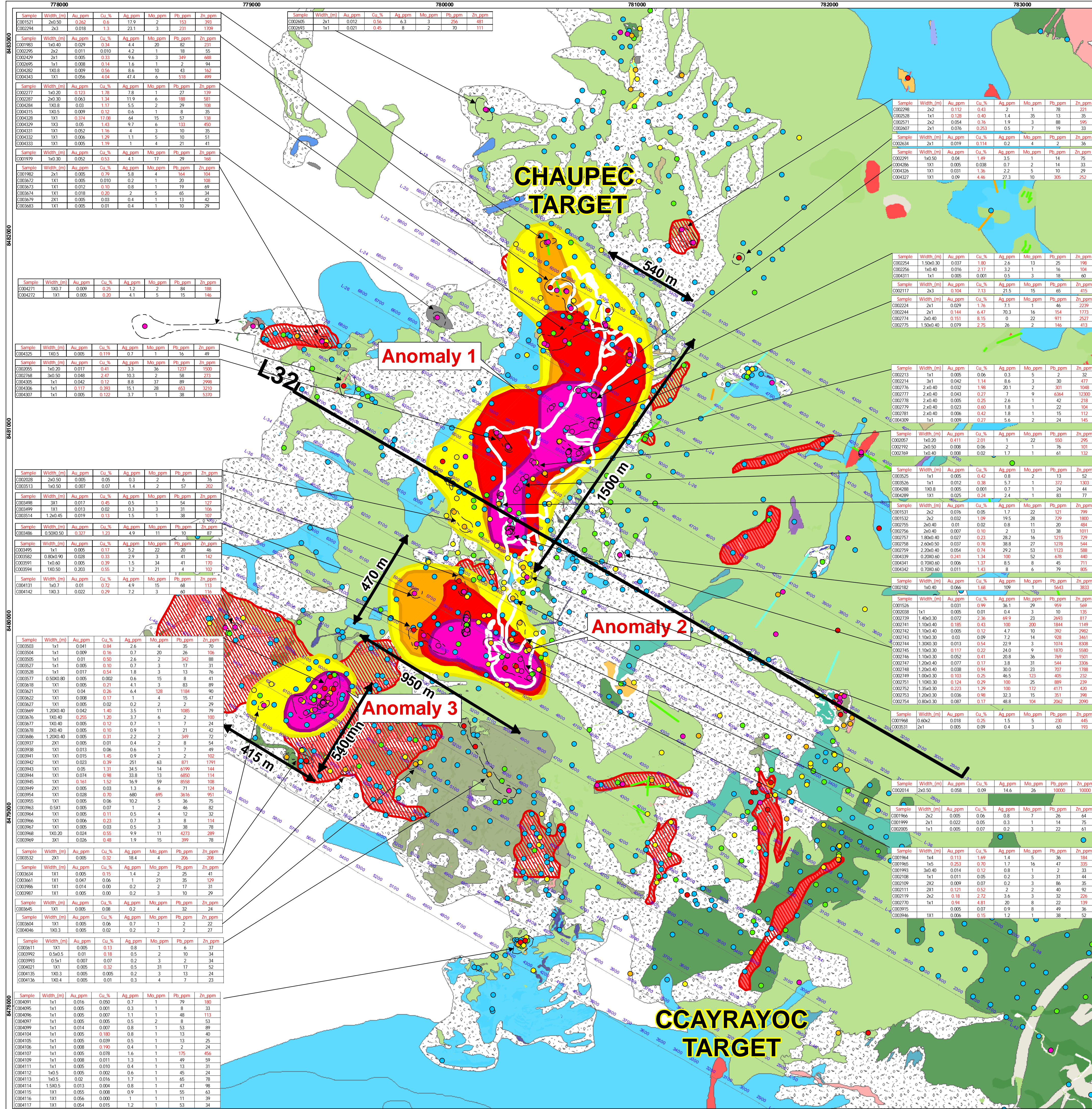
L32 Line= Location of cross section 32

**Number of Samples=810**

Datum UTM PSAD56 Zone 18S



<b>Drawing:</b> Efrain Gamboa	<b>Date:</b> June-2016
<b>Revised:</b> John Romero	<b>Location:</b> Cotabamba-Apurimac
<b>Approved:</b> John Romero	<b>File Name:</b> C:\COTABAMBA PROJECT\DRILL LOCATION MAP\WGS84_MERIT_GEOUMBOA.DWG
<b>Approved:</b> Luis Vela	<b>ICB_Geology\chaupac\chaupac</b>
<b>Area:</b> Geologia	<b>Format:</b> A1
<b>Datum:</b> PSAD56_UTM_H-18S	<b>Scale:</b> 1:10,000
	<b>Map</b>
	<b>03</b>



**CCAYRAYOC TARGET**