

2. Cerro Blanco

Why Cerro Blanco?

- 1) alteration visible on river valley floor over 1.2 km
- 2) IP chargeability anomalies identified
- 3) extensive surface sampling conducted by SLG with anomalous copper and gold values

“a high priority target that we’ve wanted to drill for a long time”

....let’s have a look:

Salvadora Targets

Codelco El Salvador Mine

Potrerillos Smelter 30 km

3) Tres Amigos

2) Cerro Blanco

1) Arco de Oro

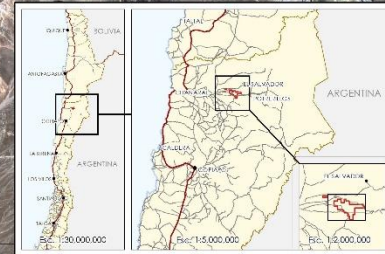
4) Caballo Muerto

Caballo South

12 Km

17 Km

N



SAN LORENZO GOLD CORP

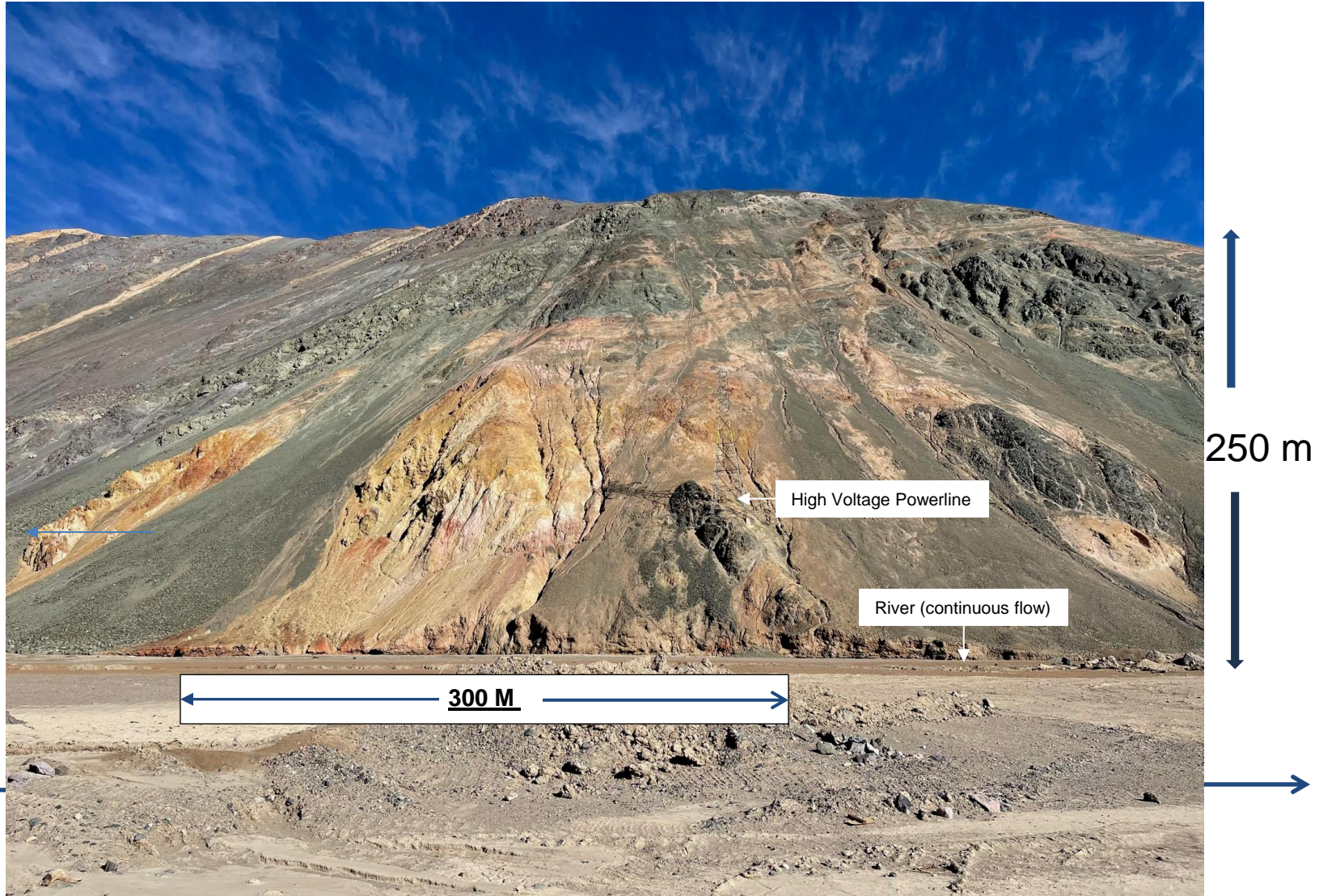
Salvadora Target Zones

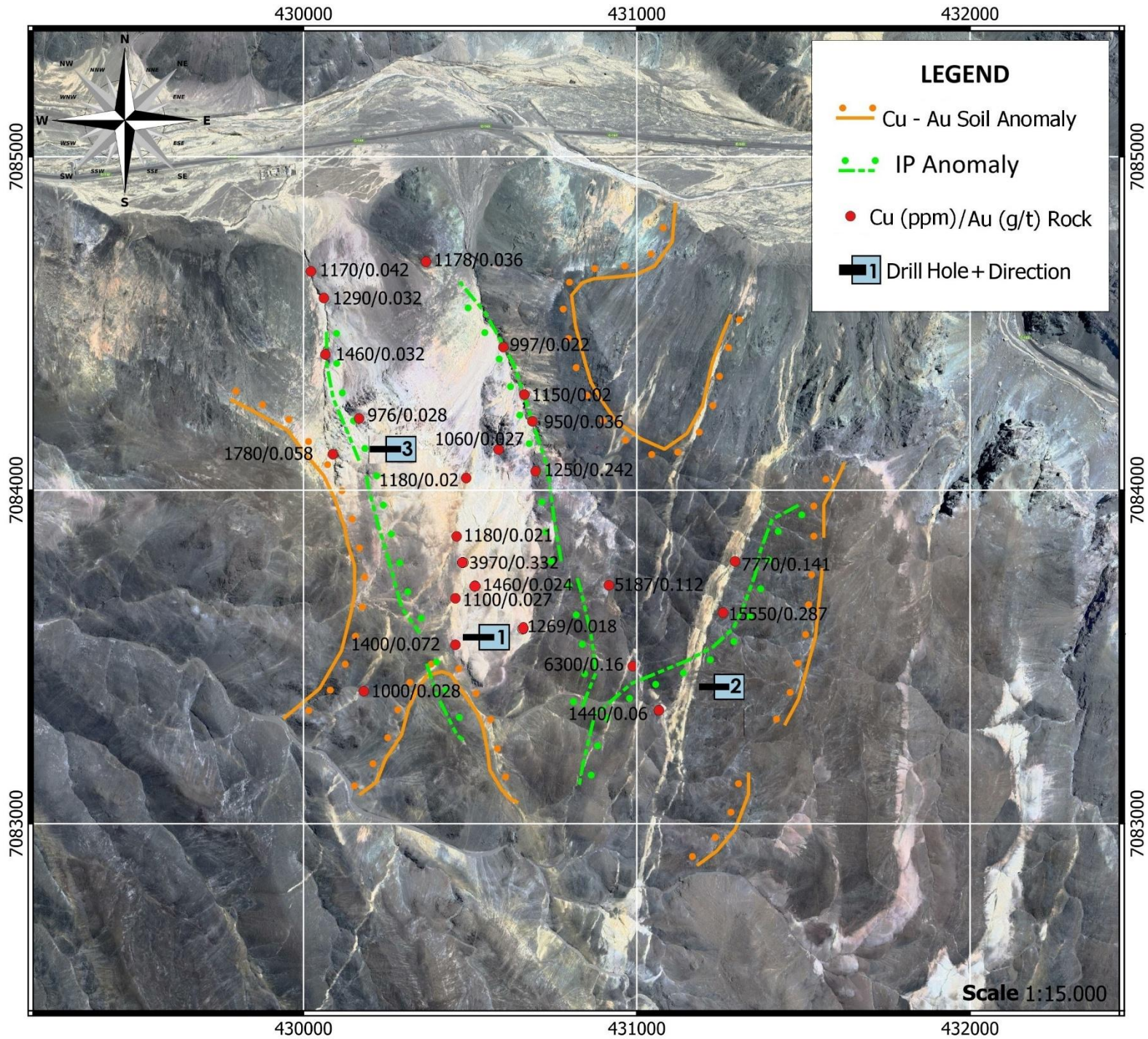
REGION:	ATACAMA	PROYECTO:	SALVADORA
PROVINCIA:	CHANAVAL	EJECUTANTE:	MINERA SAN LORENZO
COMUNA:	DIEGO DE ALMAGRO	INGENIERO:	
PROYECCION:	U.T.M.	HOJO:	19 SUR
DIATIM:	PSAD 1956	DIBUJANTE:	ROBERTO TORRES
ARQUIVO:	CHILEAN GEOLOGICAL SERVICE	ESCALA:	1:40,000
		FECHA:	12-02-2025
		HOJA:	1-1

Cerro Blanco Feature

Alteration bands visible for 1.2 km along river valley floor

Cerro Blanco





Cerro Blanco

Cerro Blanco feature illustrating IP anomalous zones and surface sampling values and recent drill hole locations

Cerro Blanco

Drilling Results – Just Completed
(to be announced Monday pre-market)

Hole #		From(m)	To(m)	Width(m)	Au g/t	Ag g/t	Cu %
SAL 01-24		229.0	382.5	153.5	1.04	1.0	0.05
	including	290.5	382.5	92	1.38	1.1	0.06
	including	331.7	335..5	3.8	12.78	6.5	0.51

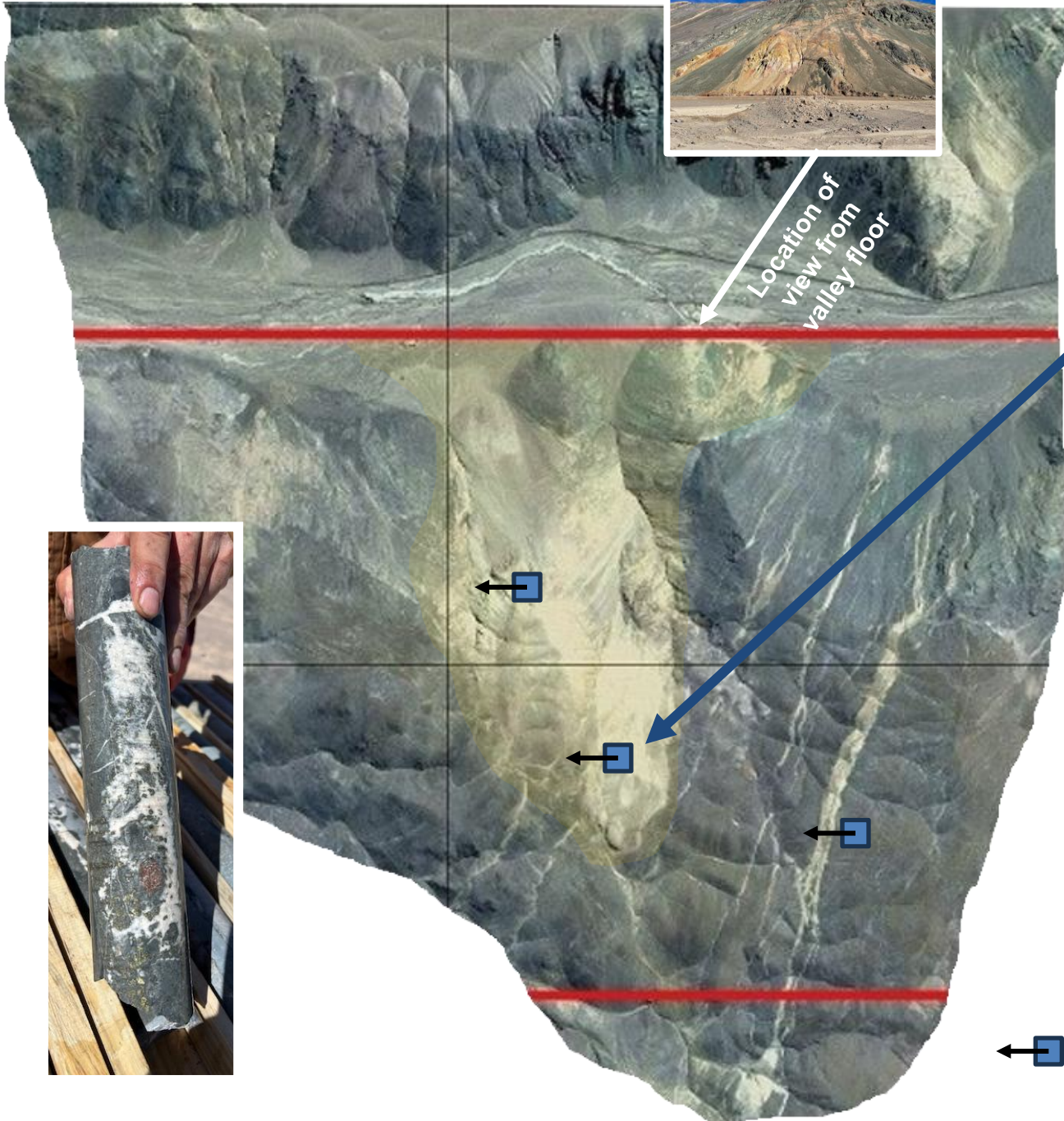
.....open at depth

Hole #		From(m)	To(m)	Width(m)	Cu %	Au g/t
SAL 02-22						
	including					
	including					

Hole #		From(m)	To(m)	Width(m)	Cu %	Au g/t
SAL 03-22						
	including					
	including					

Pending

Pending



←  Drill Hole Location and Direction