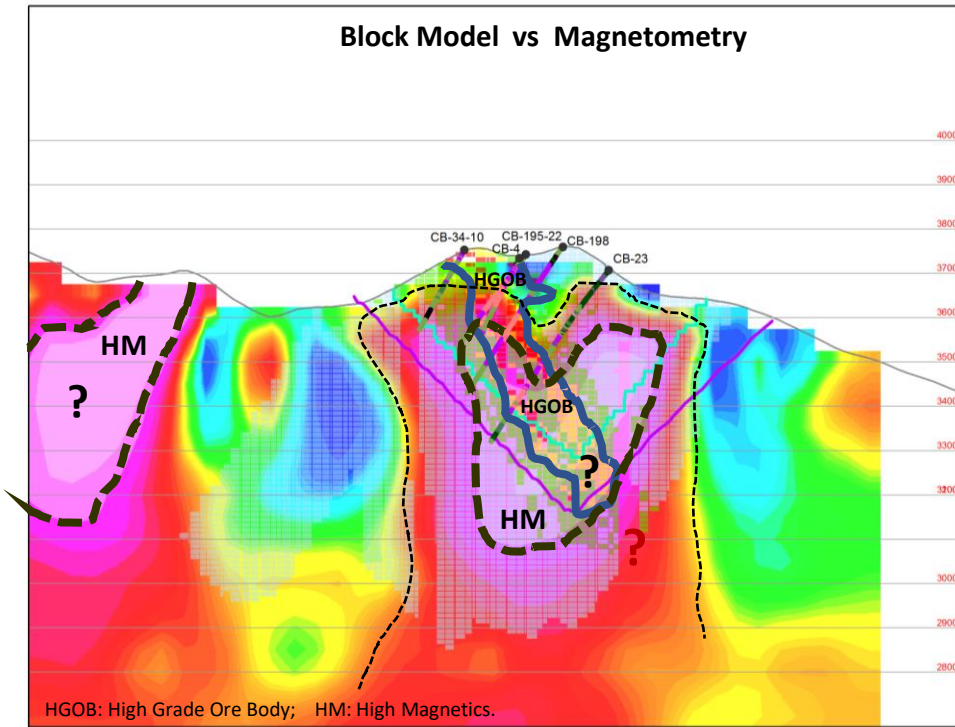


Block Model vs Magnetometry



South Pit Target

Simbology

- Executed Hole
- PEA Pit
- Resources Pit

Cu % Block Model

- > 1.0
- 0.7 - 1.0
- 0.5 - 0.7
- 0.2 - 0.5
- < 0.2

Susceptibility

0.11
0.08
0.06
0.05
0.04
0.03
0.02
0.01
Sucep

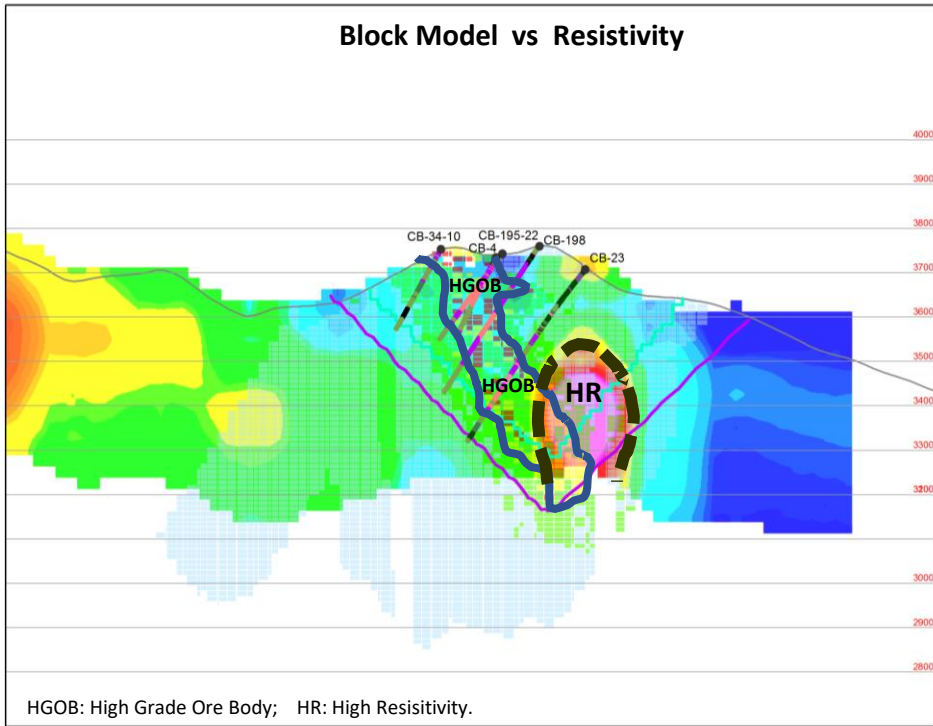
0 50 100 200 300 400 500 M
1:10,000

PANORO
MINERALS LTD

Project: **COTABAMBAS**

Description: South Pit Target

Block Model vs Resistivity



South Pit Target

Simbology

- Executed Hole
- PEA Pit
- Resources Pit

Cu % Block Model

- > 1.0
- 0.7 - 1.0
- 0.5 - 0.7
- 0.2 - 0.5
- < 0.2

Resistivity

2050
1900
1700
1550
1500
1300
1150
1000
850
750
650
550
450
350
250
Ohm

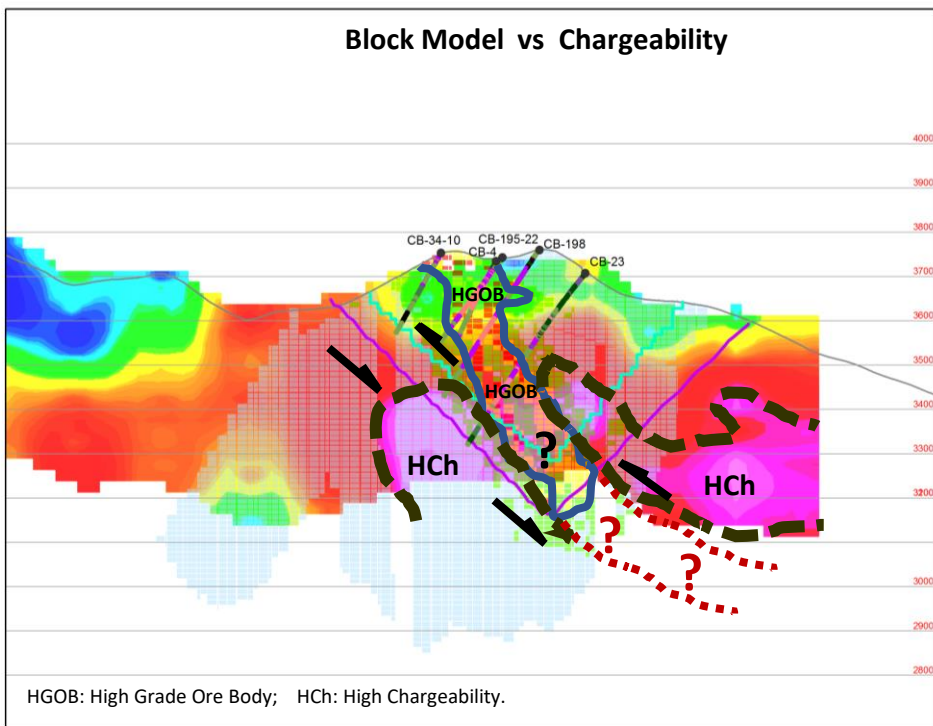
0 50 100 200 300 400 500 M
1:10,000

PANORO
MINERALS LTD

Project: **COTABAMBAS**

Description: South Pit Target

Block Model vs Chargeability



South Pit Target

Simbology

- Executed Hole
- PEA Pit
- Resources Pit

Cu % Block Model

- > 1.0
- 0.7 - 1.0
- 0.5 - 0.7
- 0.2 - 0.5
- < 0.2

Chargeability

50
45
40
35
30
25
20
15
10
mv/m

0 50 100 200 300 400 500 M
1:10,000

PANORO
MINERALS LTD

Project: **COTABAMBAS**

Description: South Pit Target