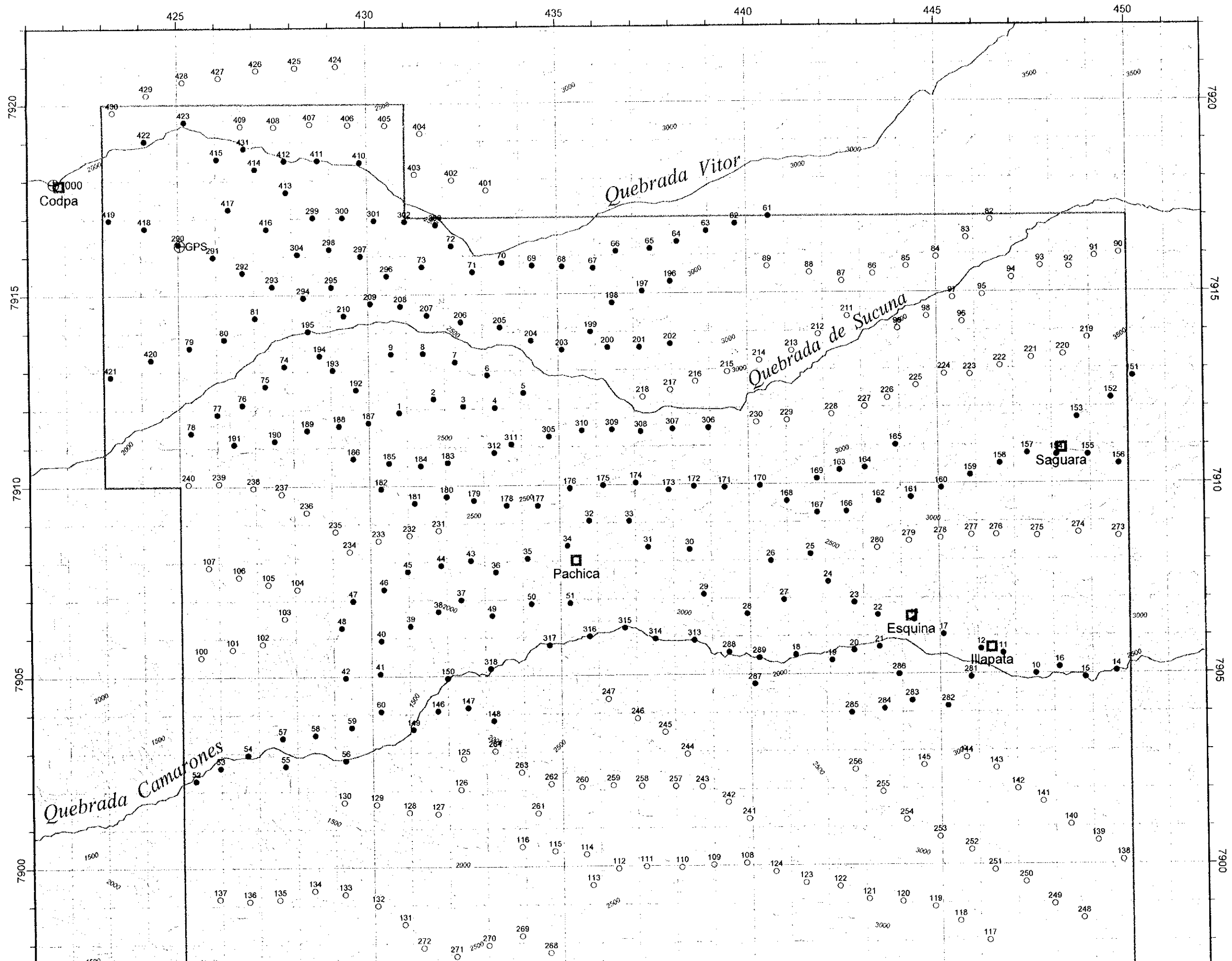
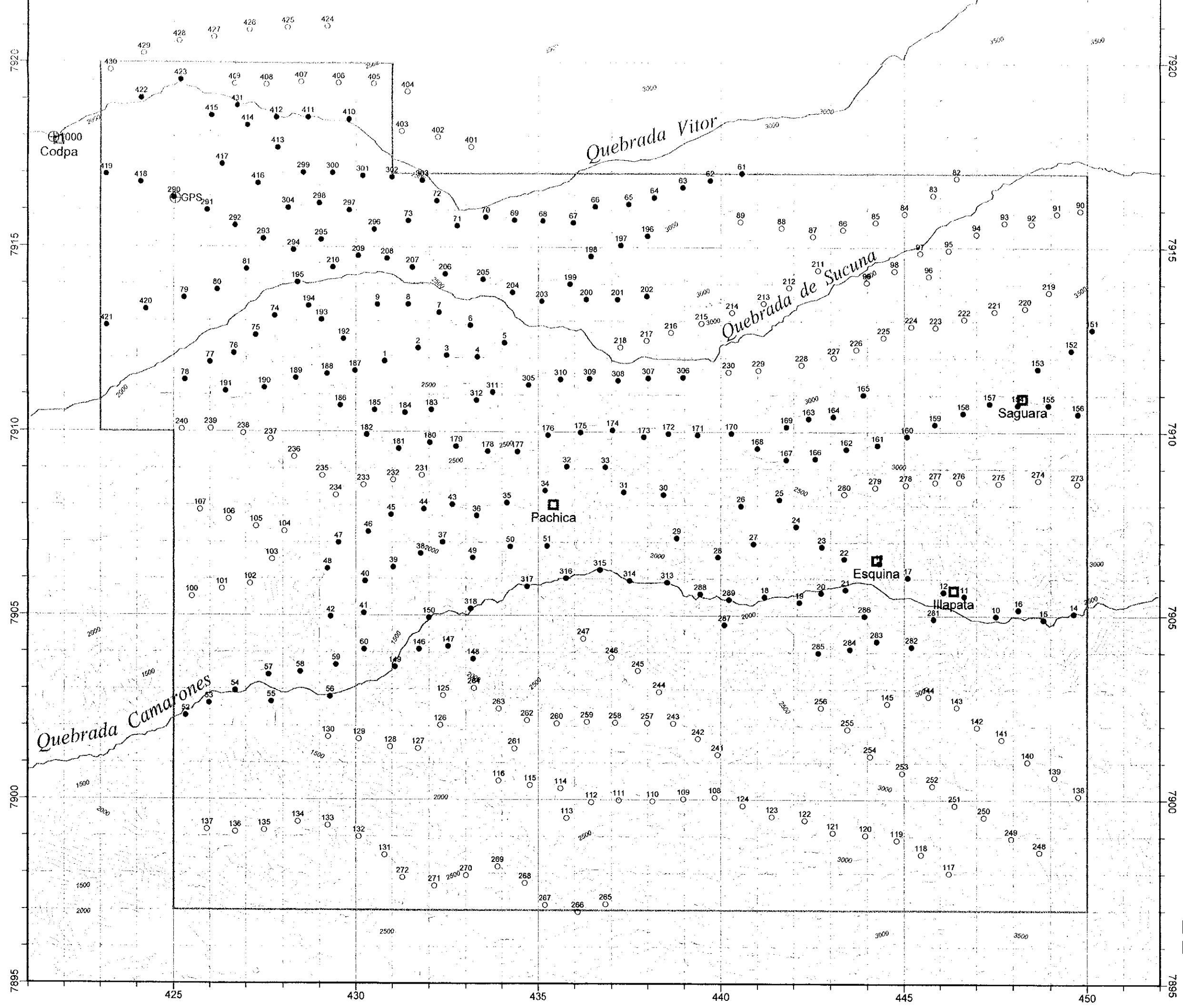


PL.2 Geological Profiles of the Camarones Area (1:50,000)



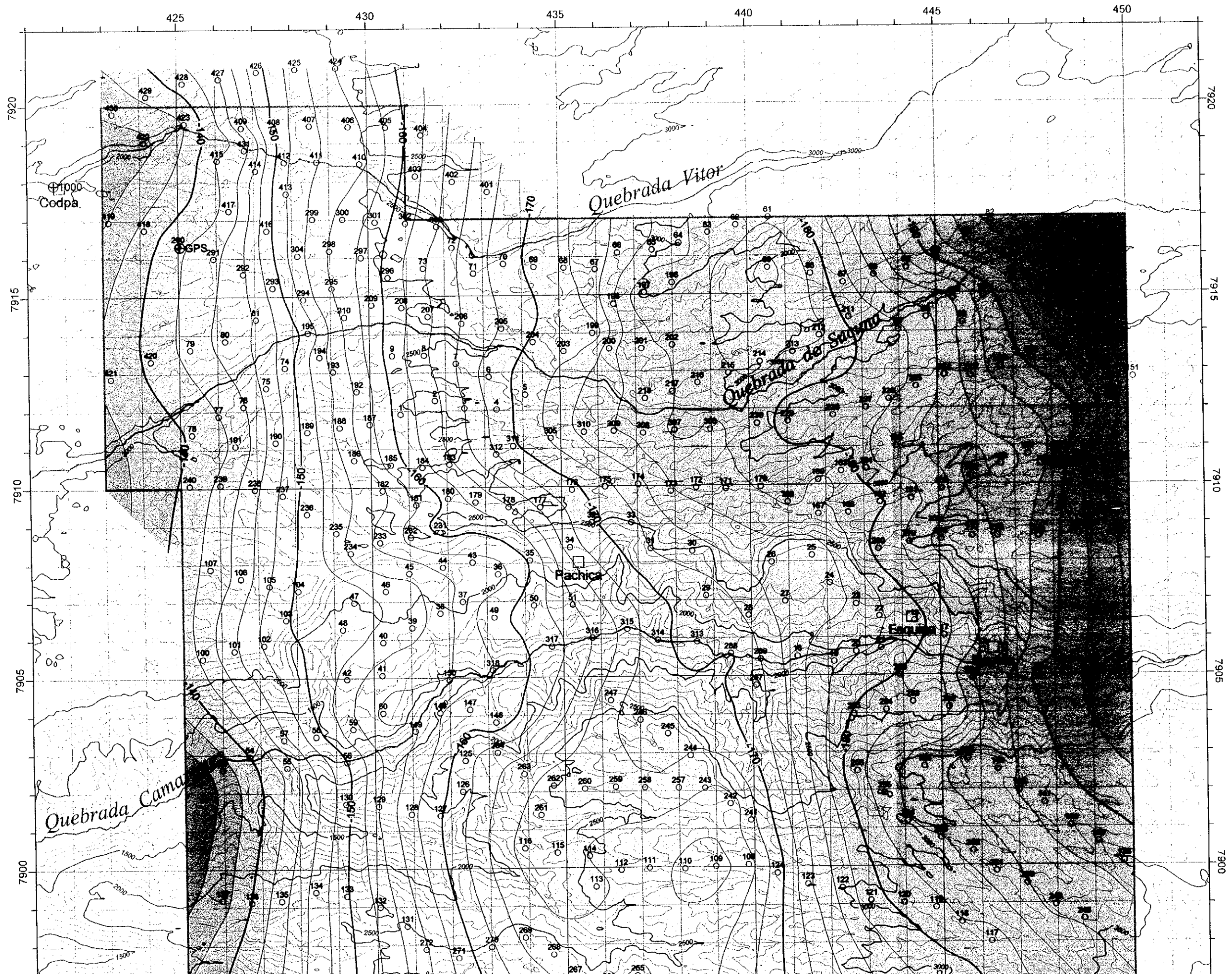
LEGEND

- By Helicopter
- By Car



LEGEND
 ○ By Helicopter
 ● By Car

Plate 3
 Location of Gravity Station



LEGEND
 123
 ○ Gravity station and number

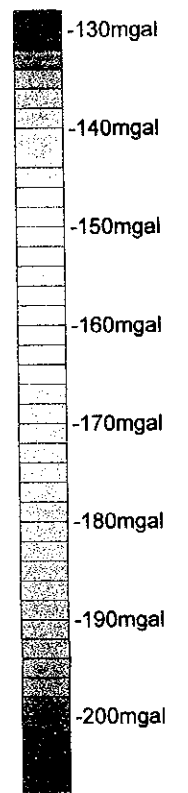
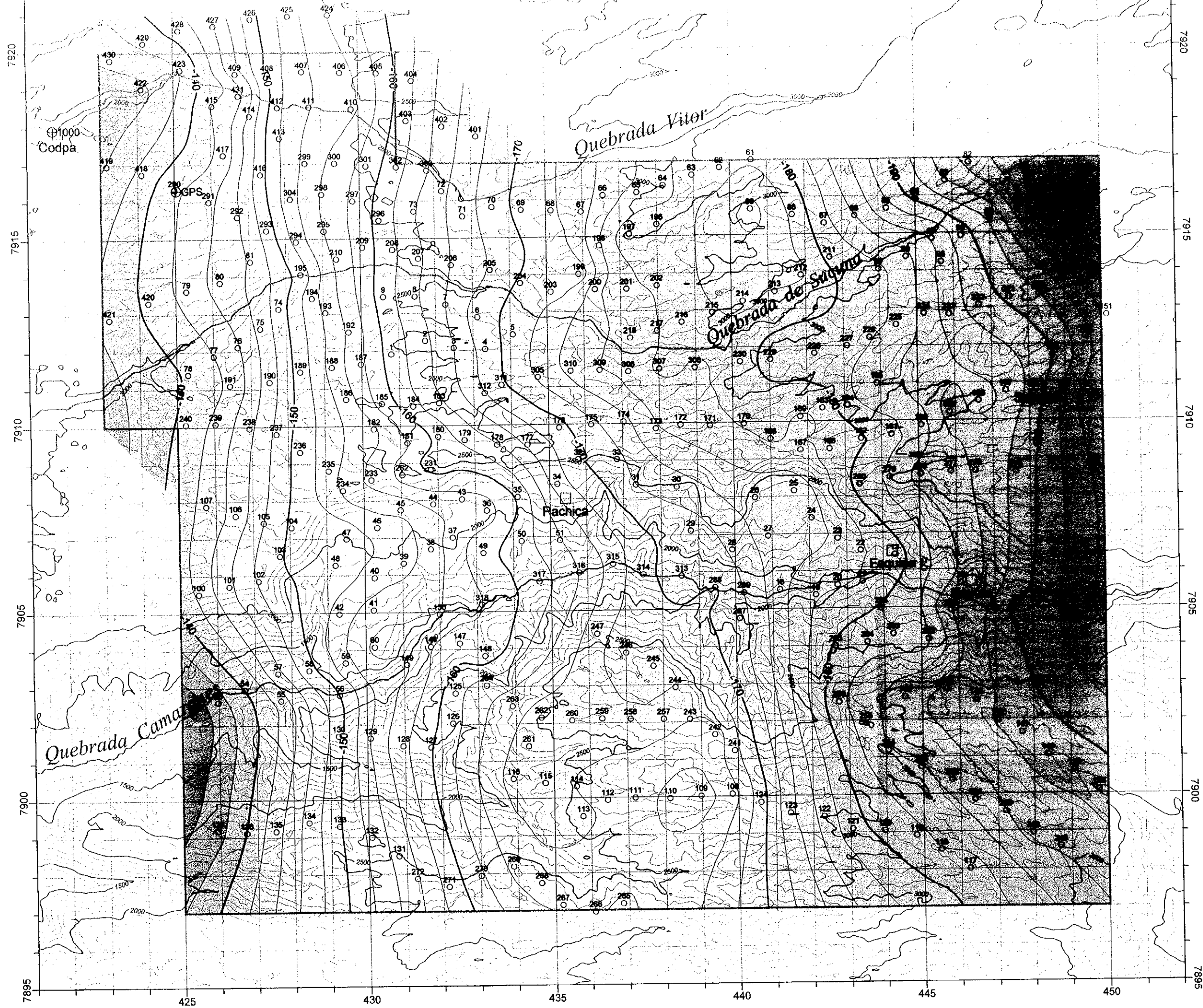


Plate 4
 Bouguer Anomaly Map
 (5 A.G. 0.0000 mgal/m)



LEGEND

- 123
- Gravity station and number

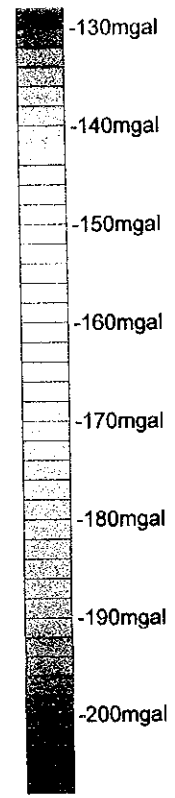
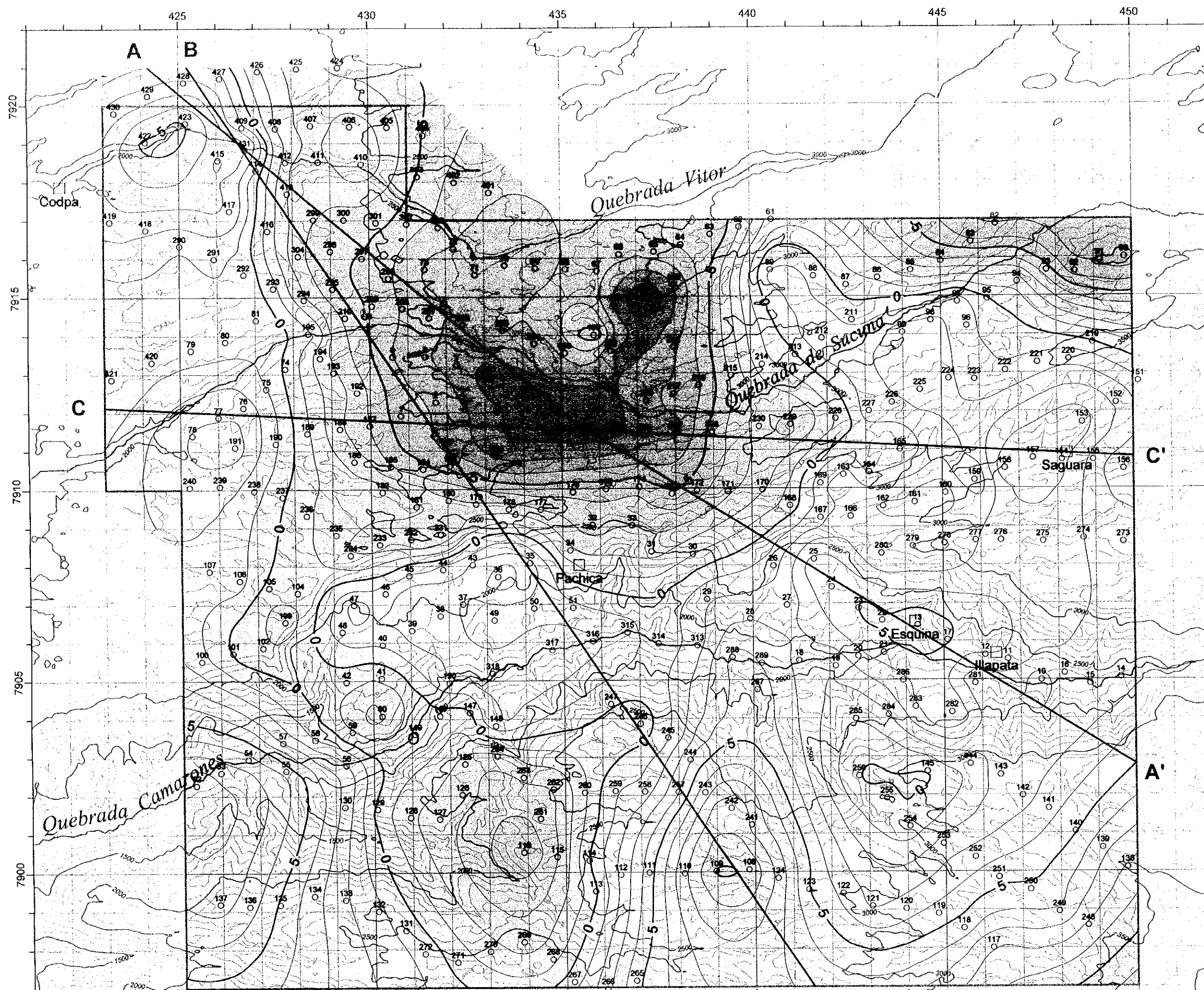


Plate 4
 Bouguer Anomaly Map
 (F.A.G= -0.3000 mgal/m)
 $\rho = 2.25 \text{ g/cm}^3$



LEGEND
 123
 ○ Gravity station and number
 — Section of 2D analysis

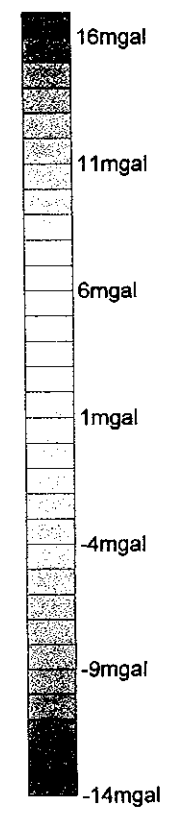
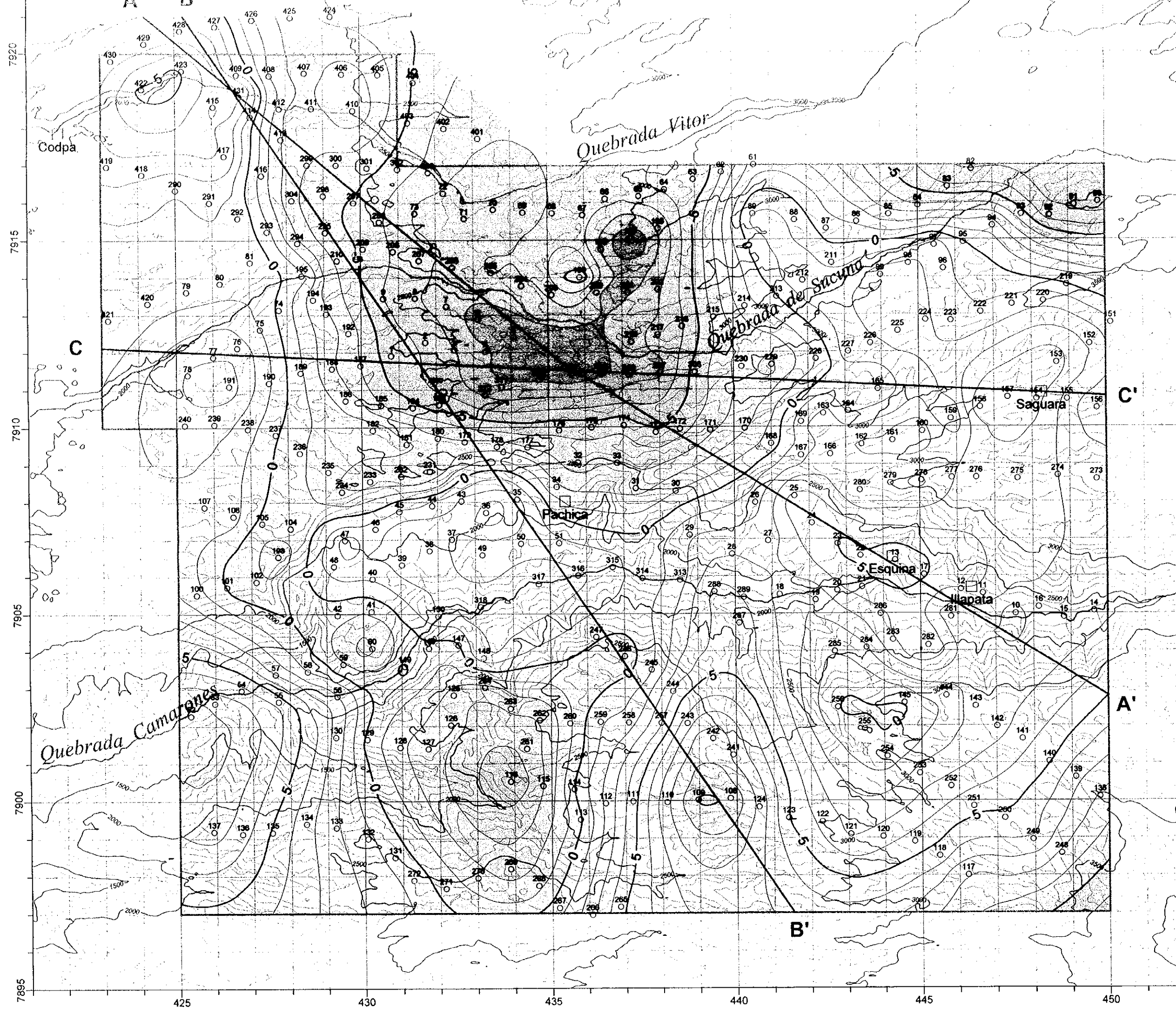


Plate 5
 Residual Gravity Map
 (E A G = -0.3000 mgal/m)



LEGEND
 123
 ○ Gravity station and number
 — Section of 2D analysis

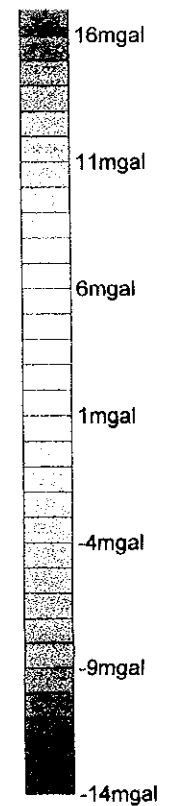
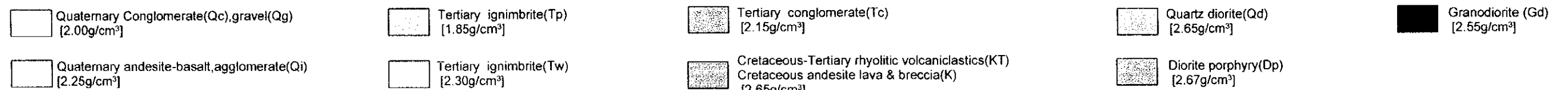
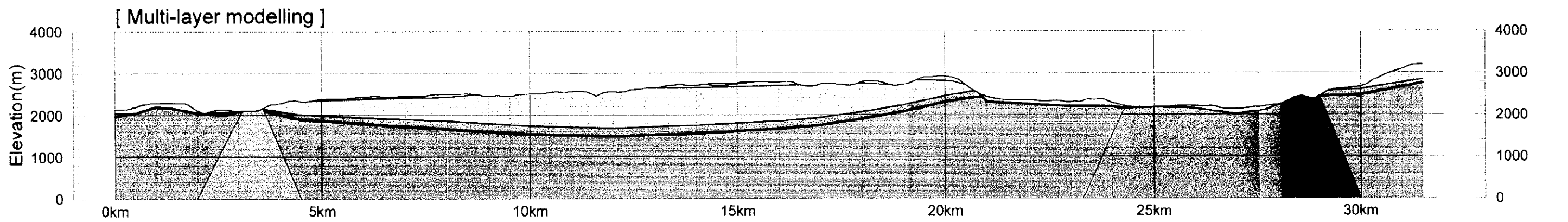
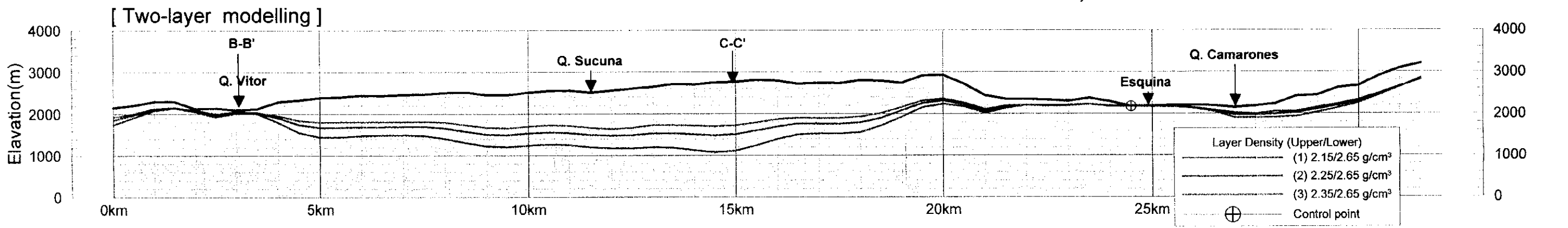
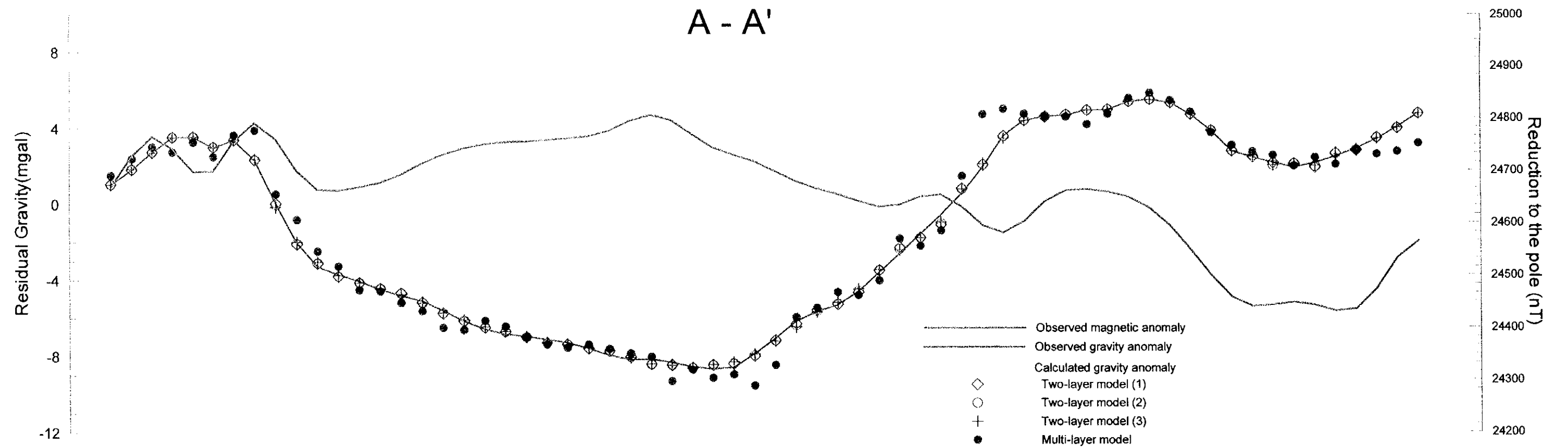
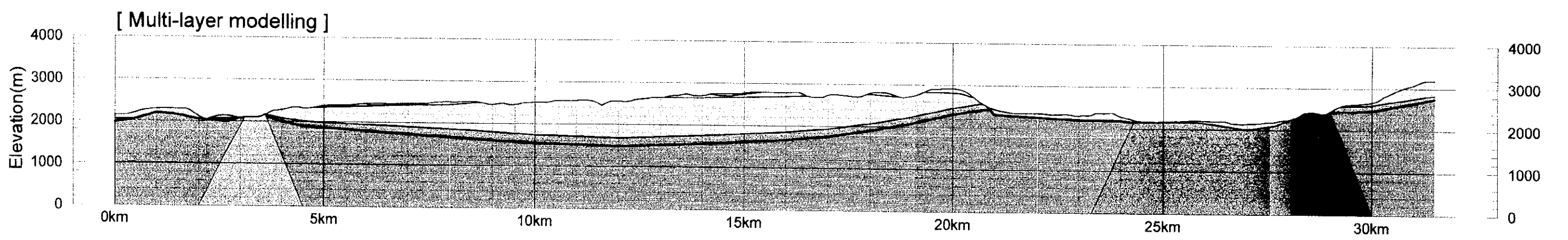
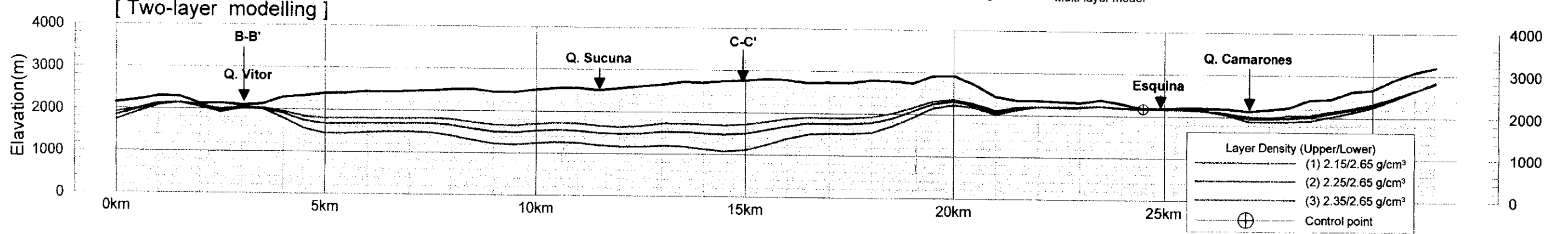
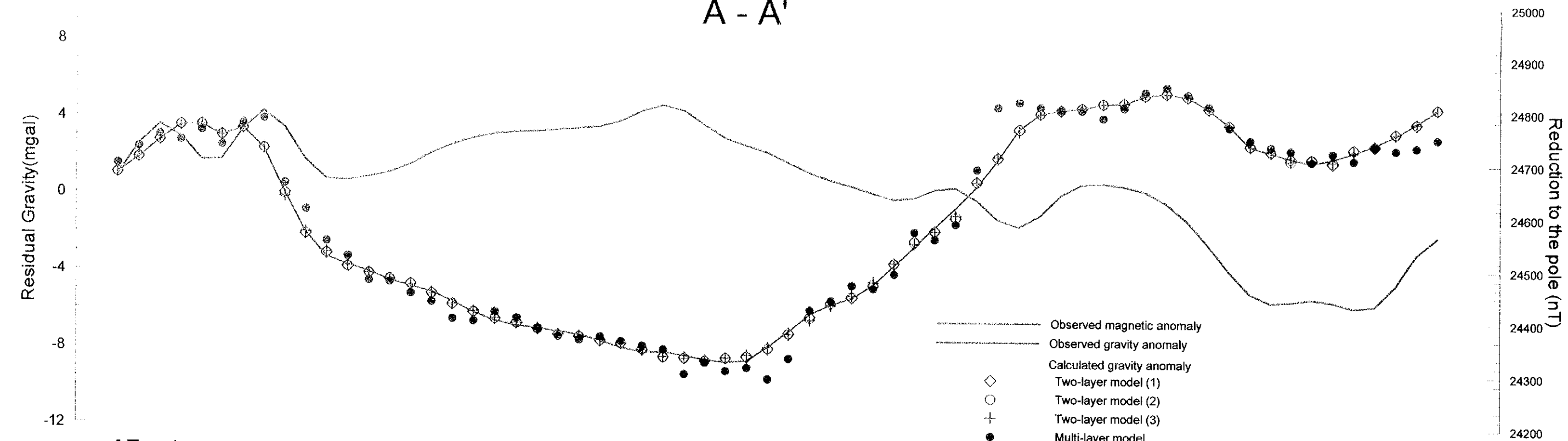


Plate 5
 Residual Gravity Map
 (F.A.G = -0.3000 mgal/m)
 $\rho = 2.25 \text{ g/cm}^3$

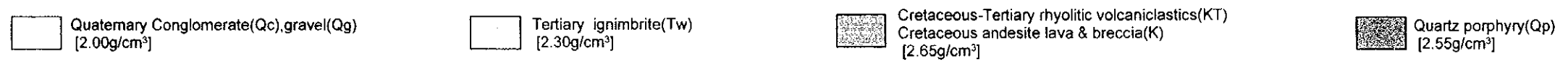
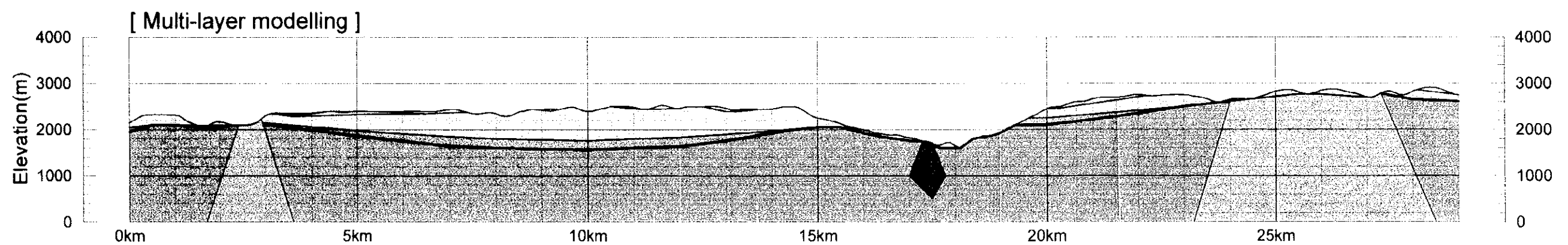
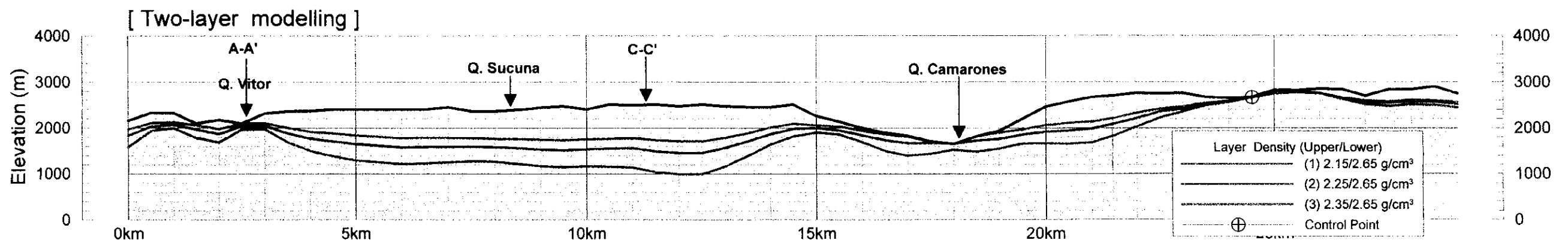
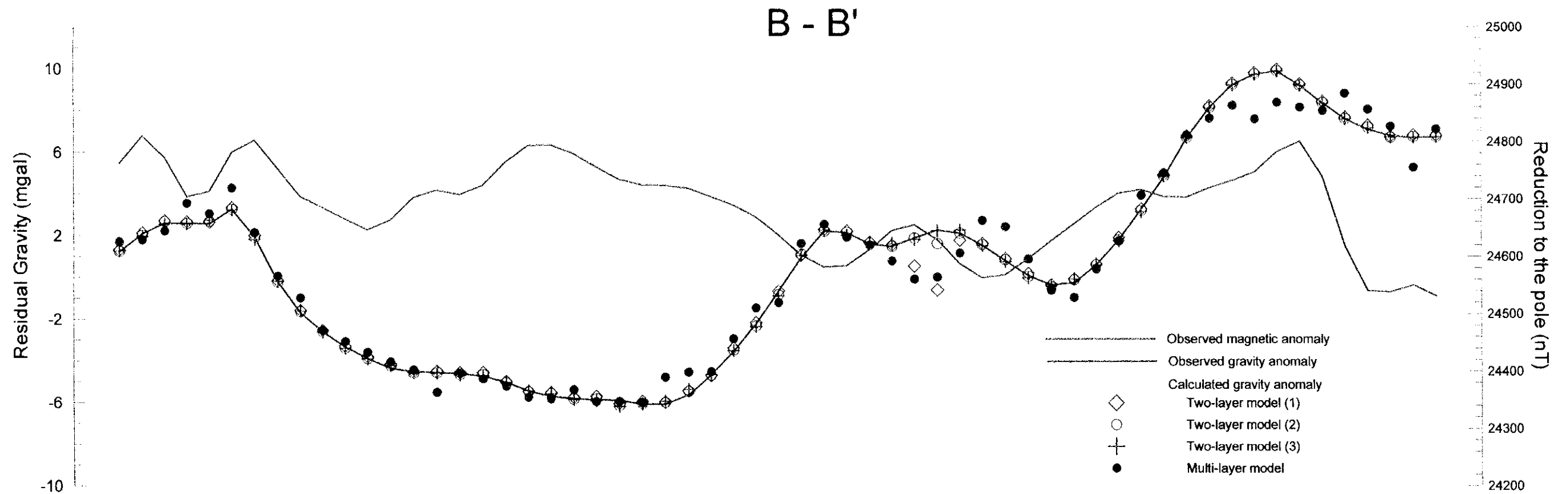


A - A'

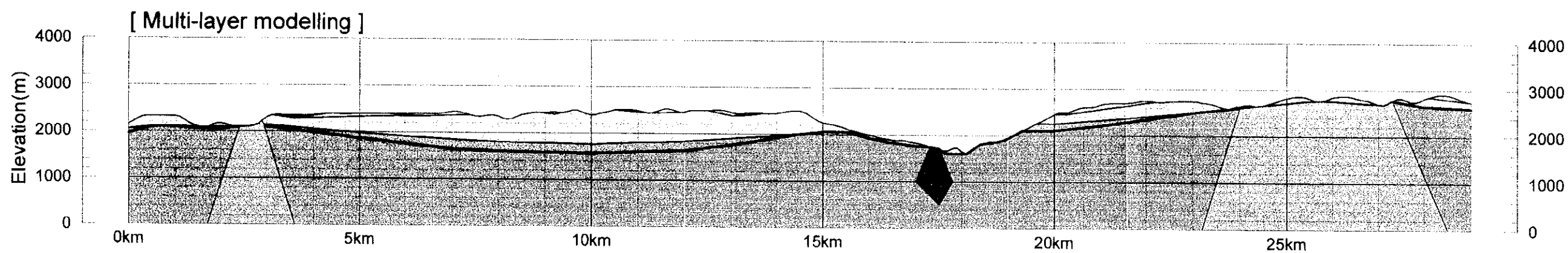
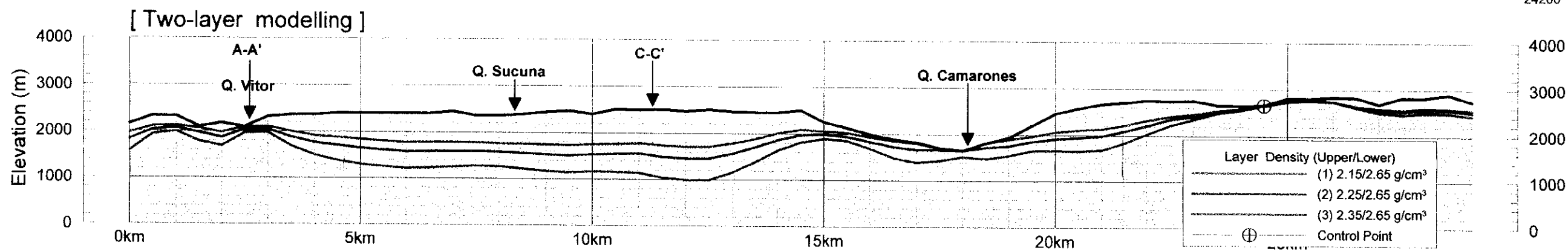
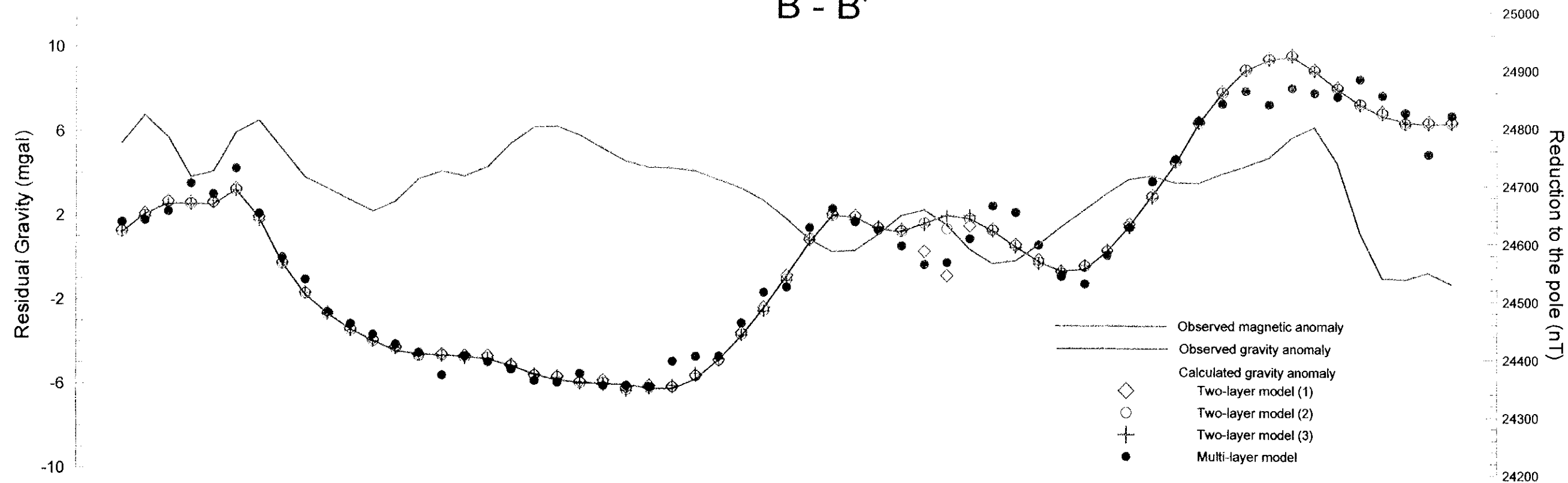


- Quaternary Conglomerate(Qc),gravel(Qg) [2.00g/cm³]
- Tertiary ignimbrite(Tp) [1.85g/cm³]
- Tertiary conglomerate(Tc) [2.15g/cm³]
- Quartz diorite(Qd) [2.65g/cm³]
- Granodiorite (Gd) [2.55g/cm³]
- Quaternary andesite-basalt,agglomerate(Qi) [2.25g/cm³]
- Tertiary ignimbrite(Tw) [2.30g/cm³]
- Cretaceous-Tertiary rhyolitic volcanoclastics(KT) [2.65g/cm³]
- Diorite porphyry(Dp) [2.67g/cm³]
- Cretaceous andesite lava & breccia(K) [2.65g/cm³]

Plate 6 Gravity Analysis Profile (A-A')



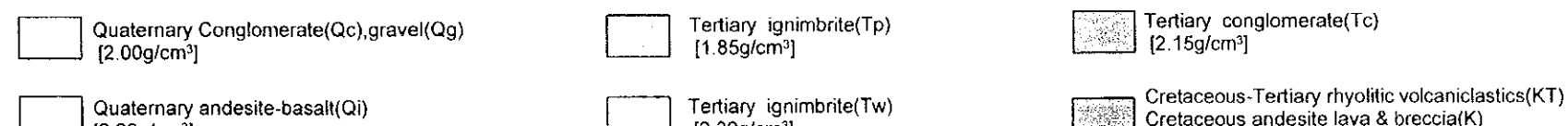
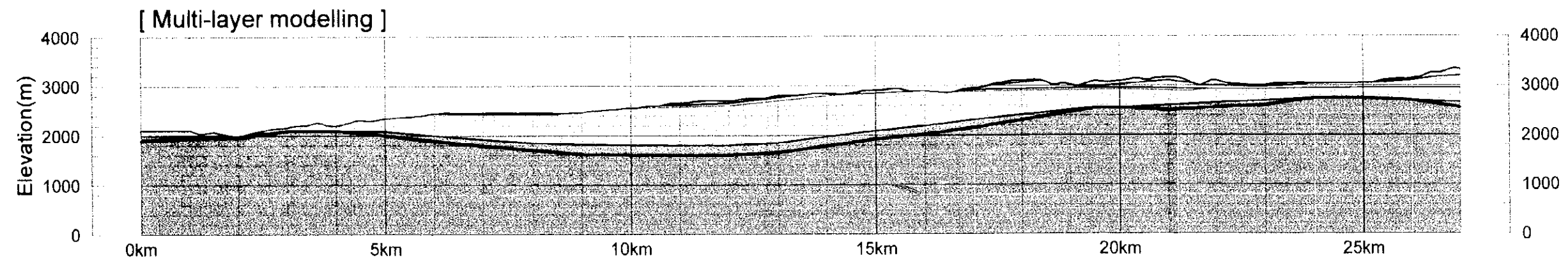
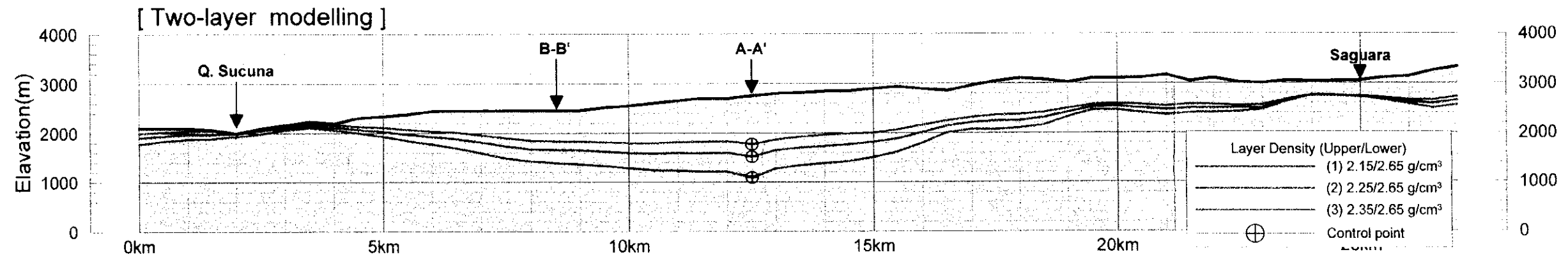
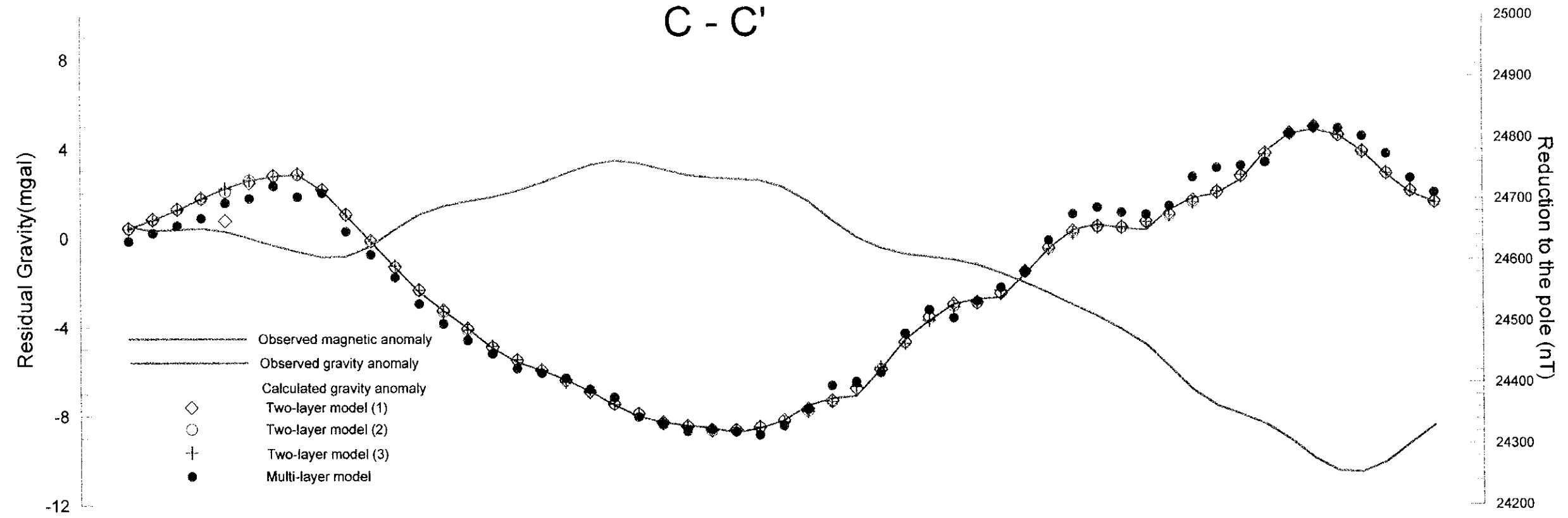
B - B'



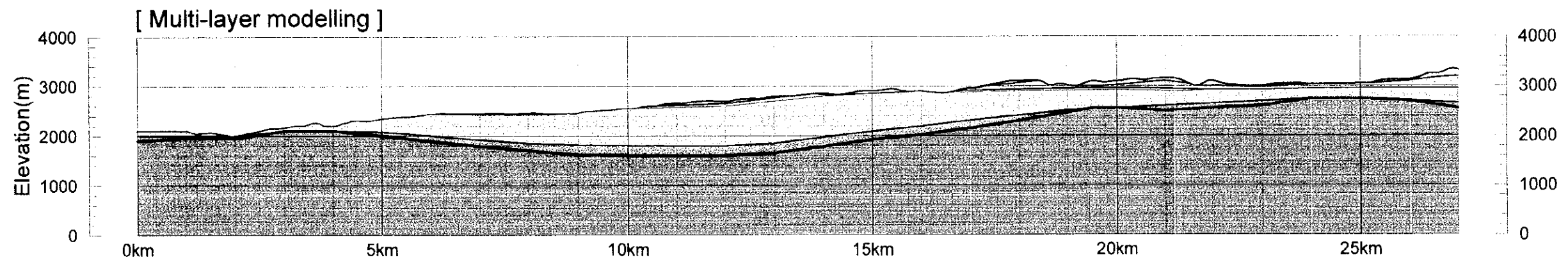
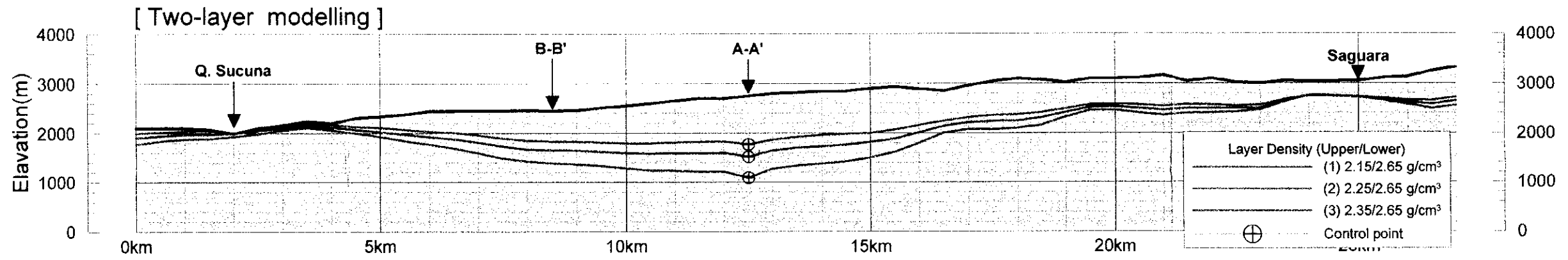
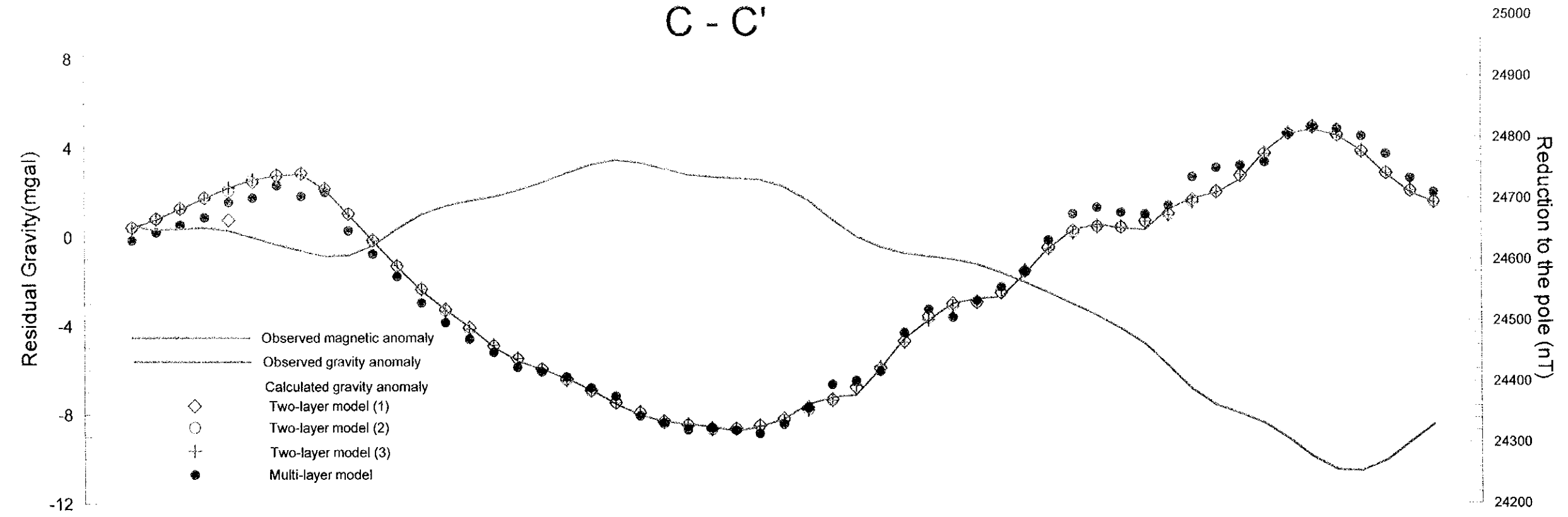
- | | | | |
|---|--|---|------------------------------------|
| Quaternary Conglomerate(Qc),gravel(Qg)
[2.00g/cm³] | Tertiary ignimbrite(Tw)
[2.30g/cm³] | Cretaceous-Tertiary rhyolitic volcanics(KT)
Cretaceous andesite lava & breccia(K)
[2.65g/cm³] | Quartz porphyry(Qp)
[2.55g/cm³] |
| Tertiary ignimbrite(Tp)
[1.85g/cm³] | Tertiary conglomerate(Tc)
[2.15g/cm³] | Quartz diorite(Qd)
[2.65g/cm³] | |

Plate 7 Gravity Analysis Profile (B-B')

C - C'

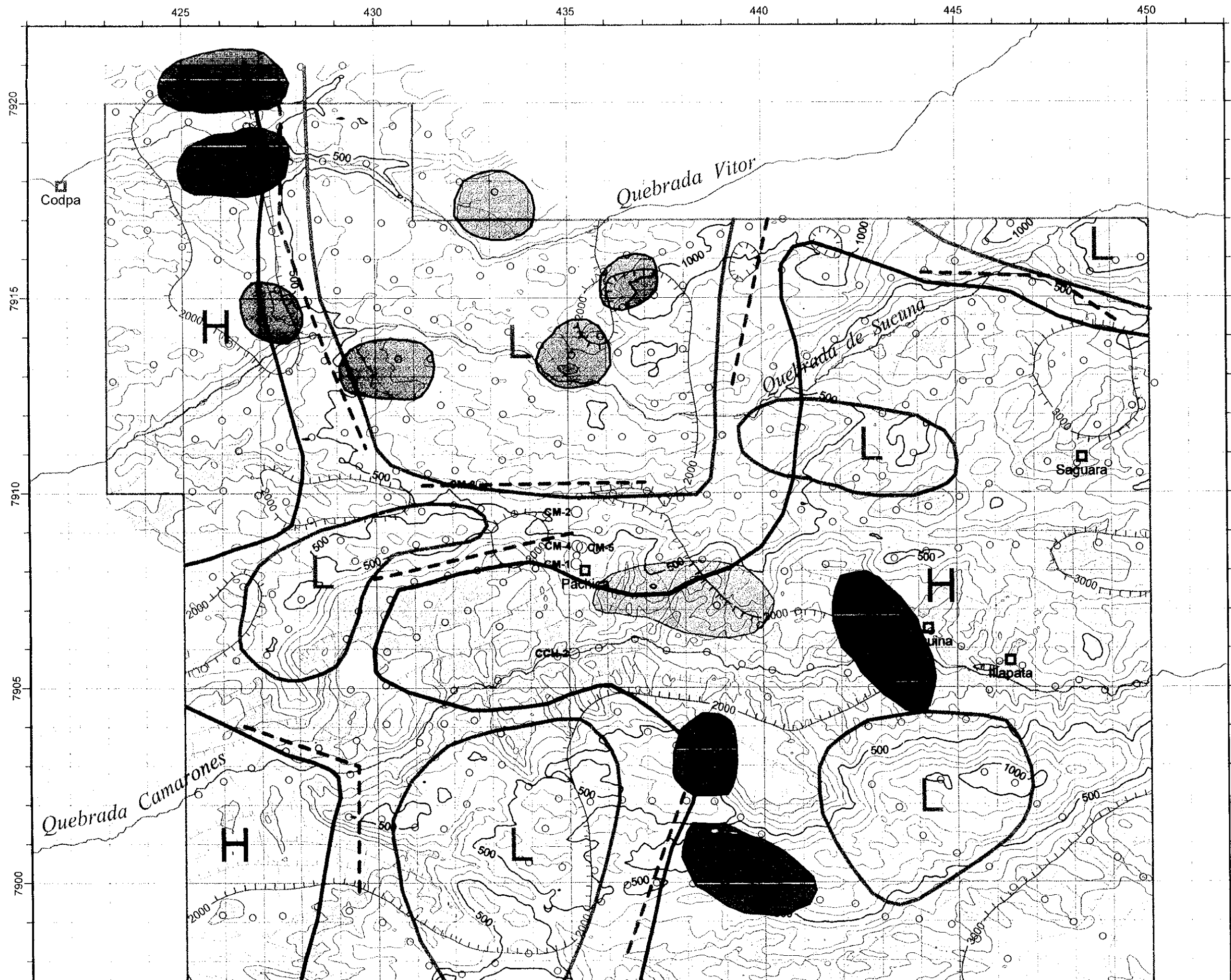


C - C'












- | | | |
|---|--|--|
| <ul style="list-style-type: none"> □ Quaternary Conglomerate(Qc), gravel(Qg)
[2.00g/cm³] □ Quaternary andesite-basalt(Qi)
[2.60g/cm³] | <ul style="list-style-type: none"> □ Tertiary ignimbrite(Tp)
[1.85g/cm³] □ Tertiary ignimbrite(Tw)
[2.30g/cm³] | <ul style="list-style-type: none"> □ Tertiary conglomerate(Tc)
[2.15g/cm³] □ Cretaceous-Tertiary rhyolitic volcaniclastics(KT)
Cretaceous andesite lava & breccia(K)
[2.65g/cm³] |
|---|--|--|

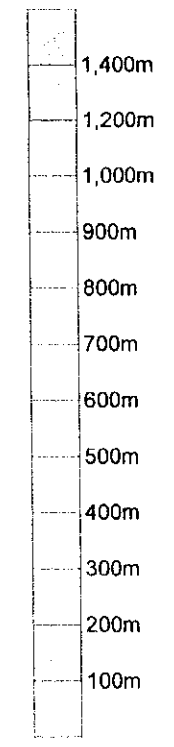
Plate 8 Gravity Analysis Profile (C-C')

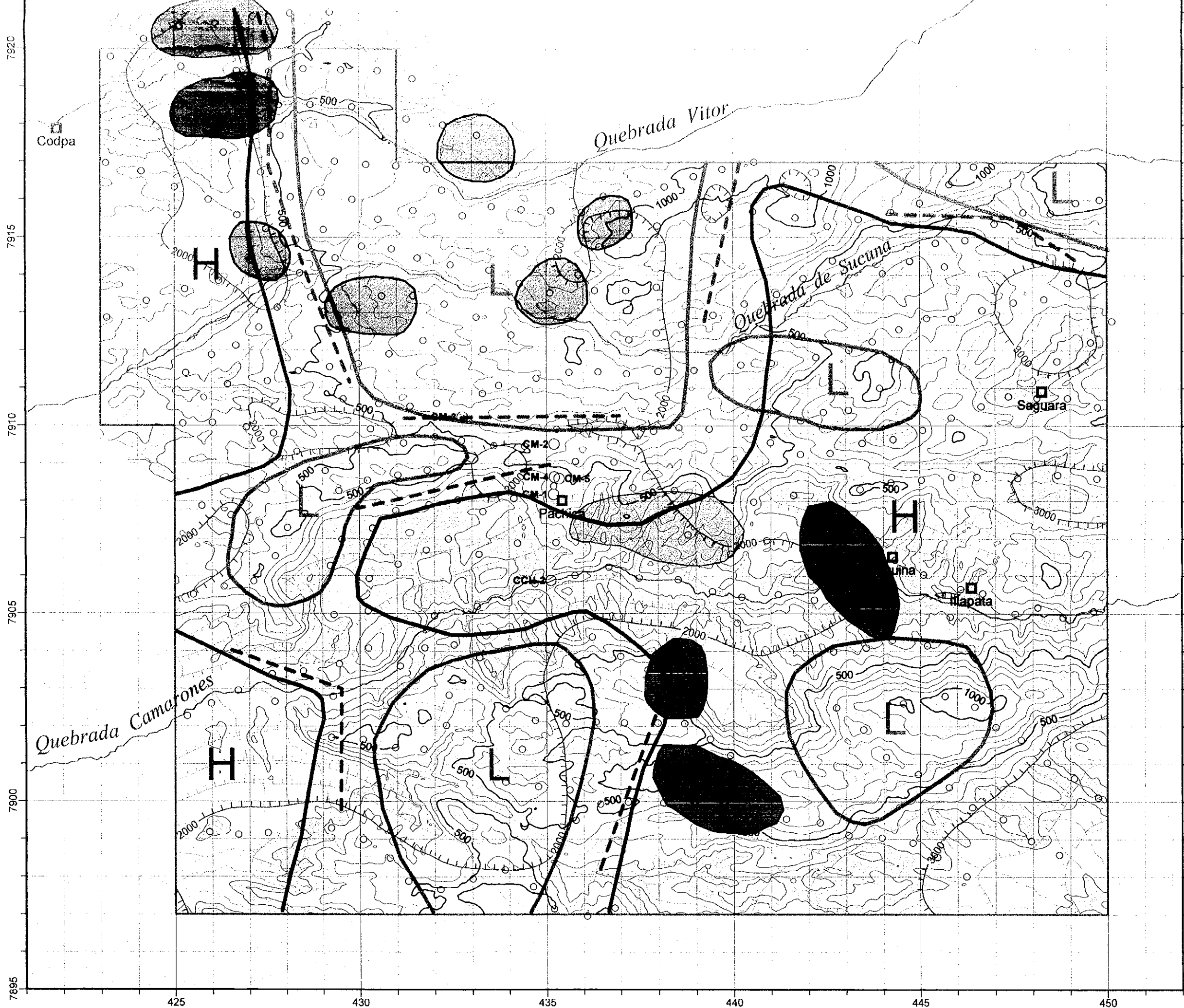


LEGEND

-  Gravity high
-  Gravity low
-  High gravity gradient zone
-  Local magnetic high correspond to local gravity high
-  Local magnetic high correspond to local gravity low
-  Local magnetic high
-  Existing drill hole
-  Gravity station
-  Topography of basement

Thickness of upper layer





- LEGEND**
- Gravity high
 - Gravity low
 - High gravity gradient zone
 - Local magnetic high correspond to local gravity high
 - Local magnetic high correspond to local gravity low
 - Local magnetic high
 - Existing drill hole
 - Gravity station
 - Topography of basement

Thickness of upper layer

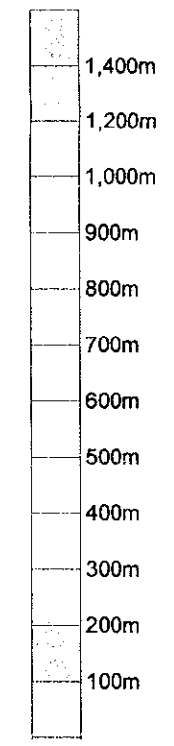


Plate 9
Gravity Interpretation Map