

Media Luna –Resource Area And Magnetic Anomalies



Figure 1

Todos Santos
Area: 107 Ha

Media Luna
Area: 300 Ha

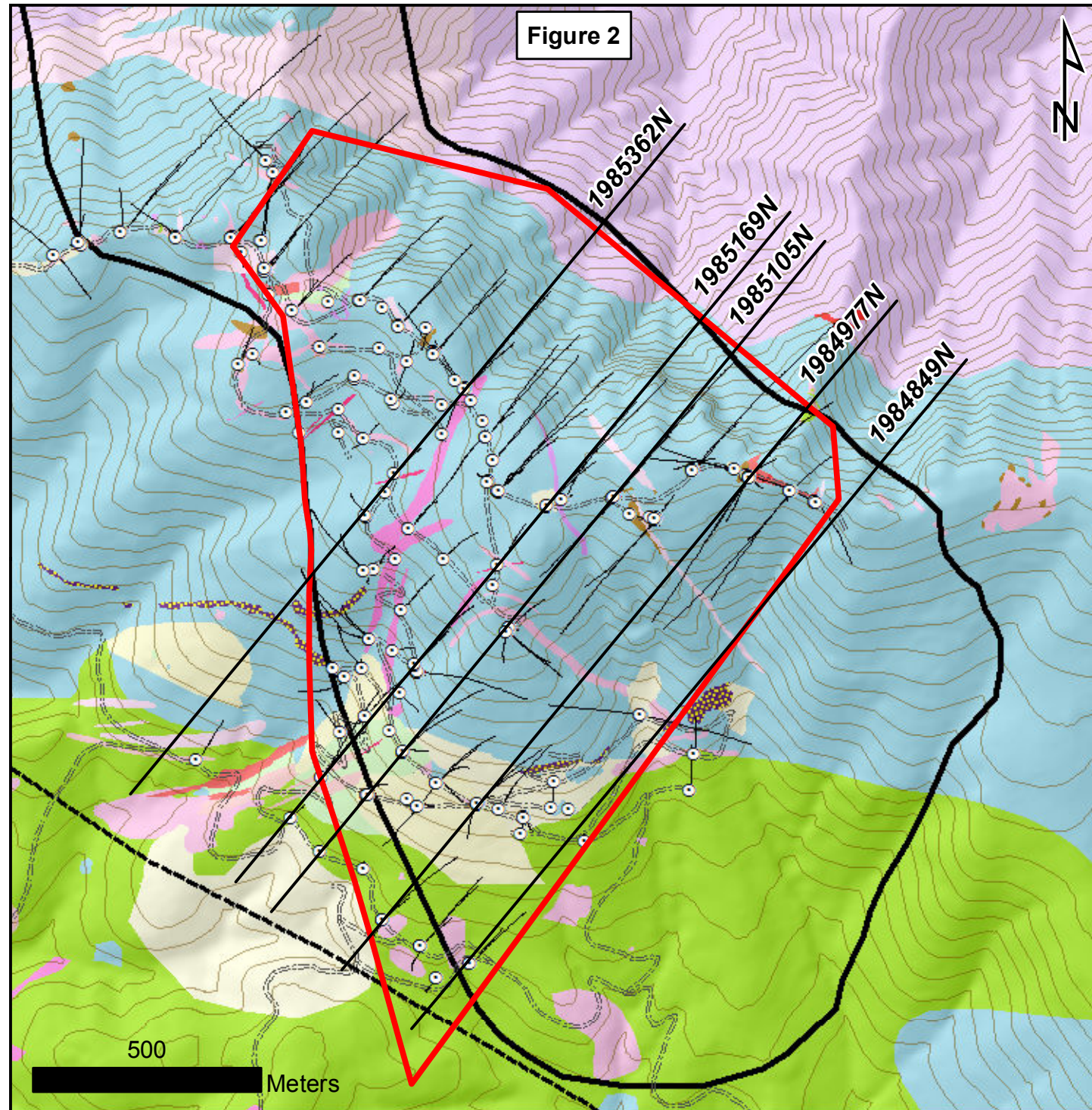
MEDIA LUNA RESOURCE AREA
Area: 150 Ha

Media Luna West
Area: 91 Ha

2 Km

Legend	
-----	Road
■	2000 - Magnetics
■	Media Luna resource area
Residual magnetic - RTP High Pass Filter 3 Km (nTesla)	
-	High: 96.7
-	Low: -73.3

Figure 2



Legend

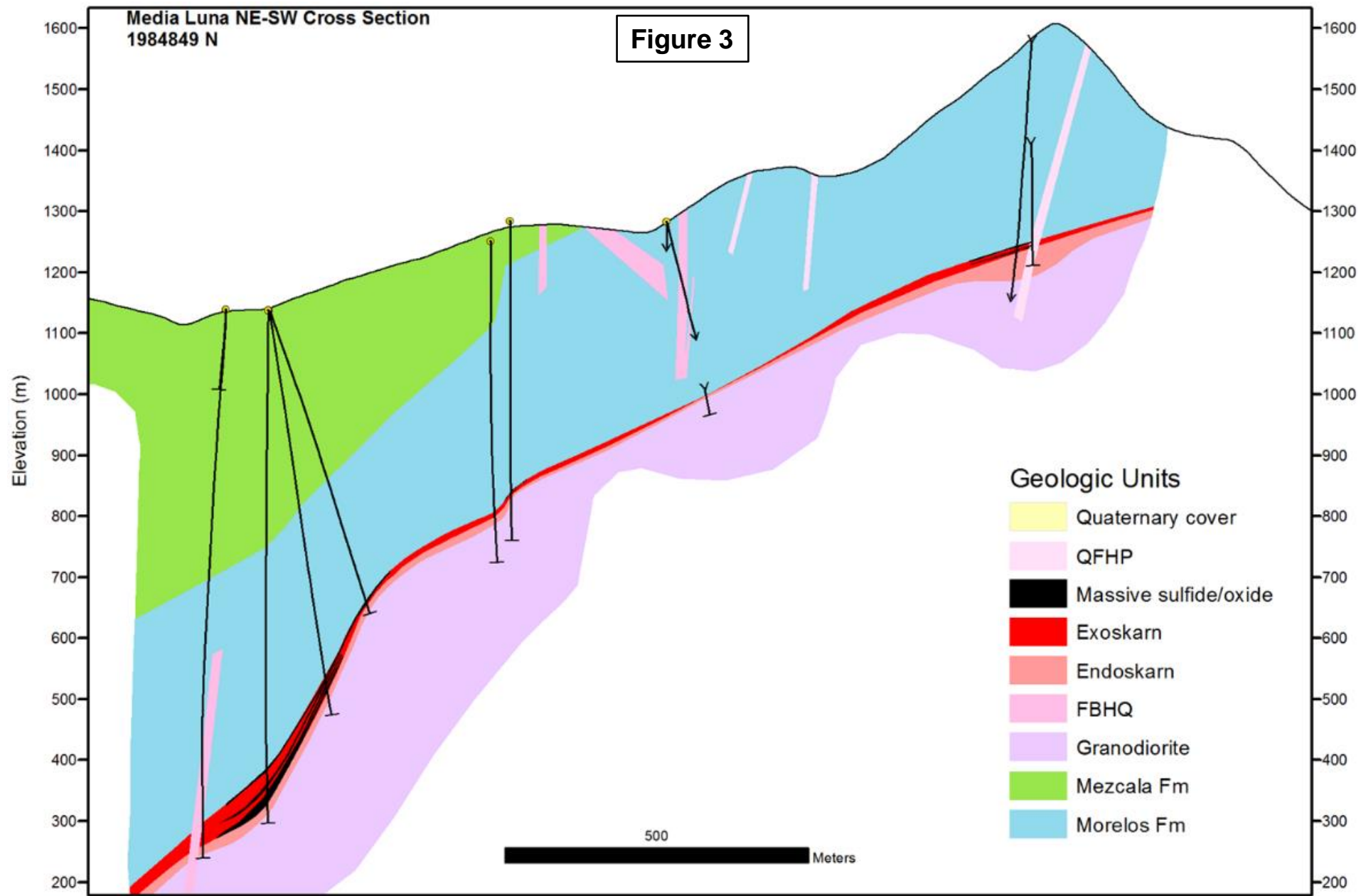
- Section line
- DDH collar
- DDH trace
- Road
- Media Luna resource area
- 2000 - Magnetics
- Structures

Lithology

- Jasperoid Breccia
- Quaternary cover
- Breccia
- QFHP
- FBP
- FBHQ
- FP
- FGB
- Hornfels
- Skarn
- Granodiorite
- Mezcala Fm.
- Morelos Fm.

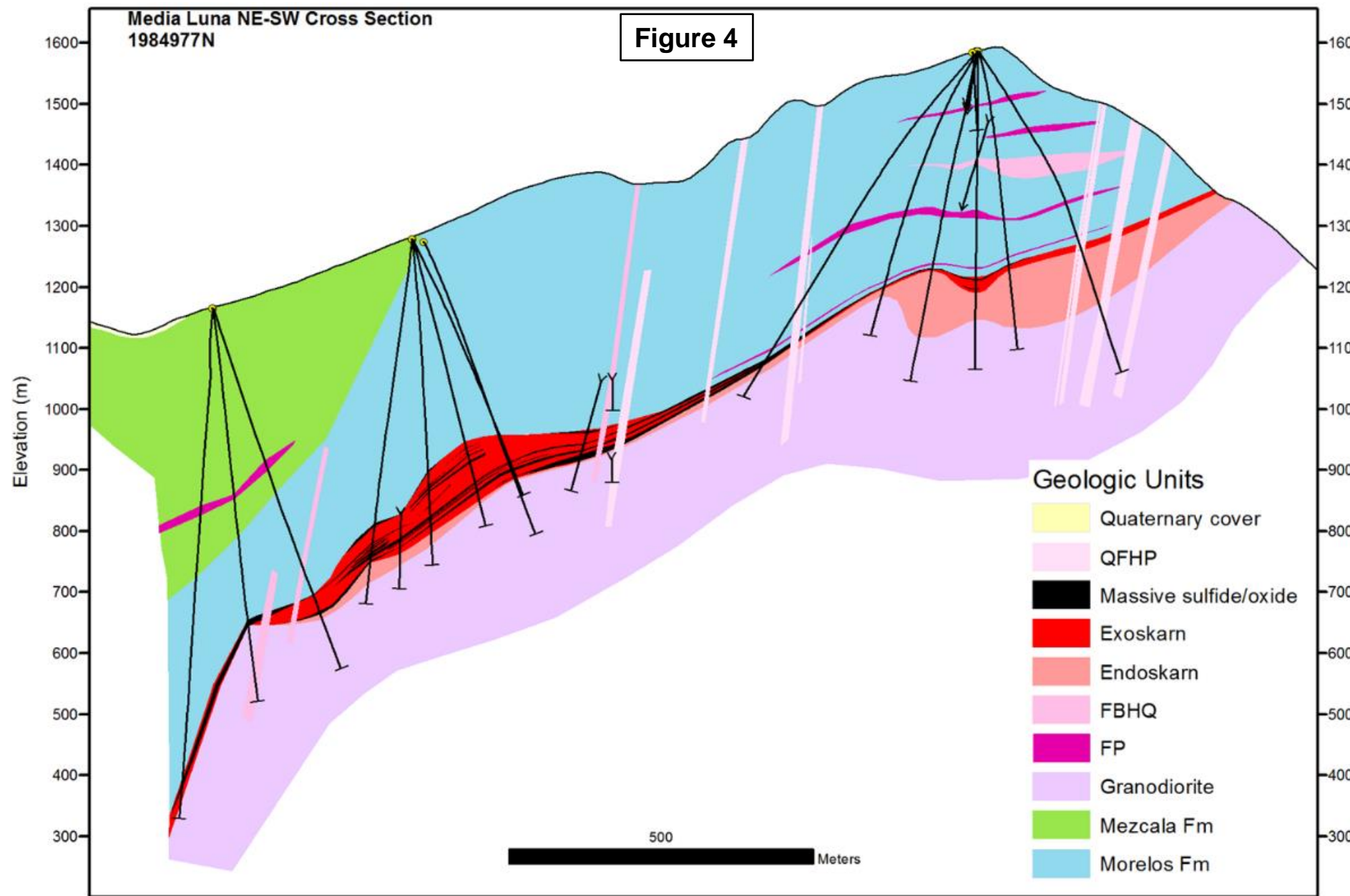
Media Luna NE-SW Cross Section
1984849 N

Figure 3



Media Luna NE-SW Cross Section
1984977N

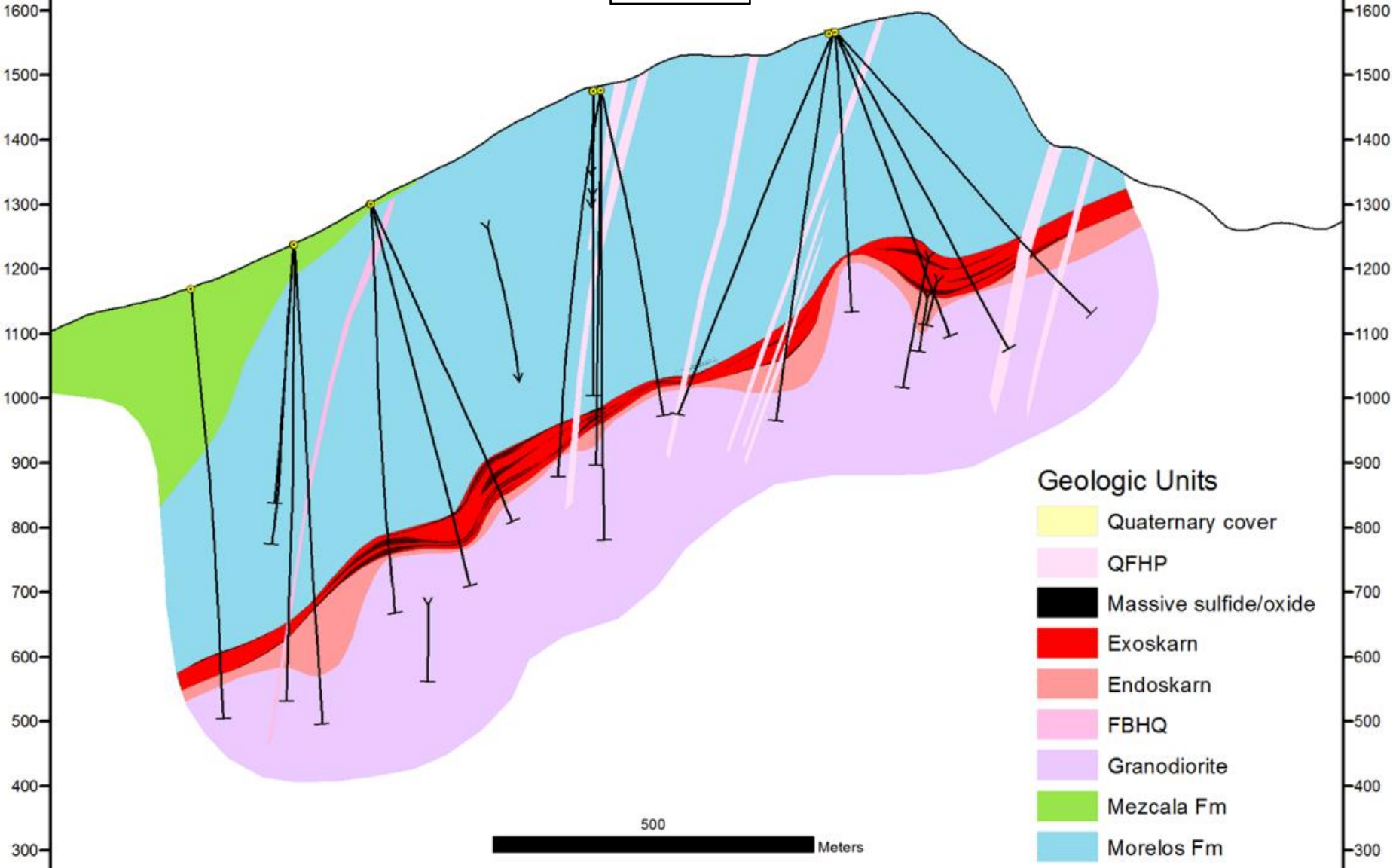
Figure 4



Media Luna NE-SW Cross Section
1985105N

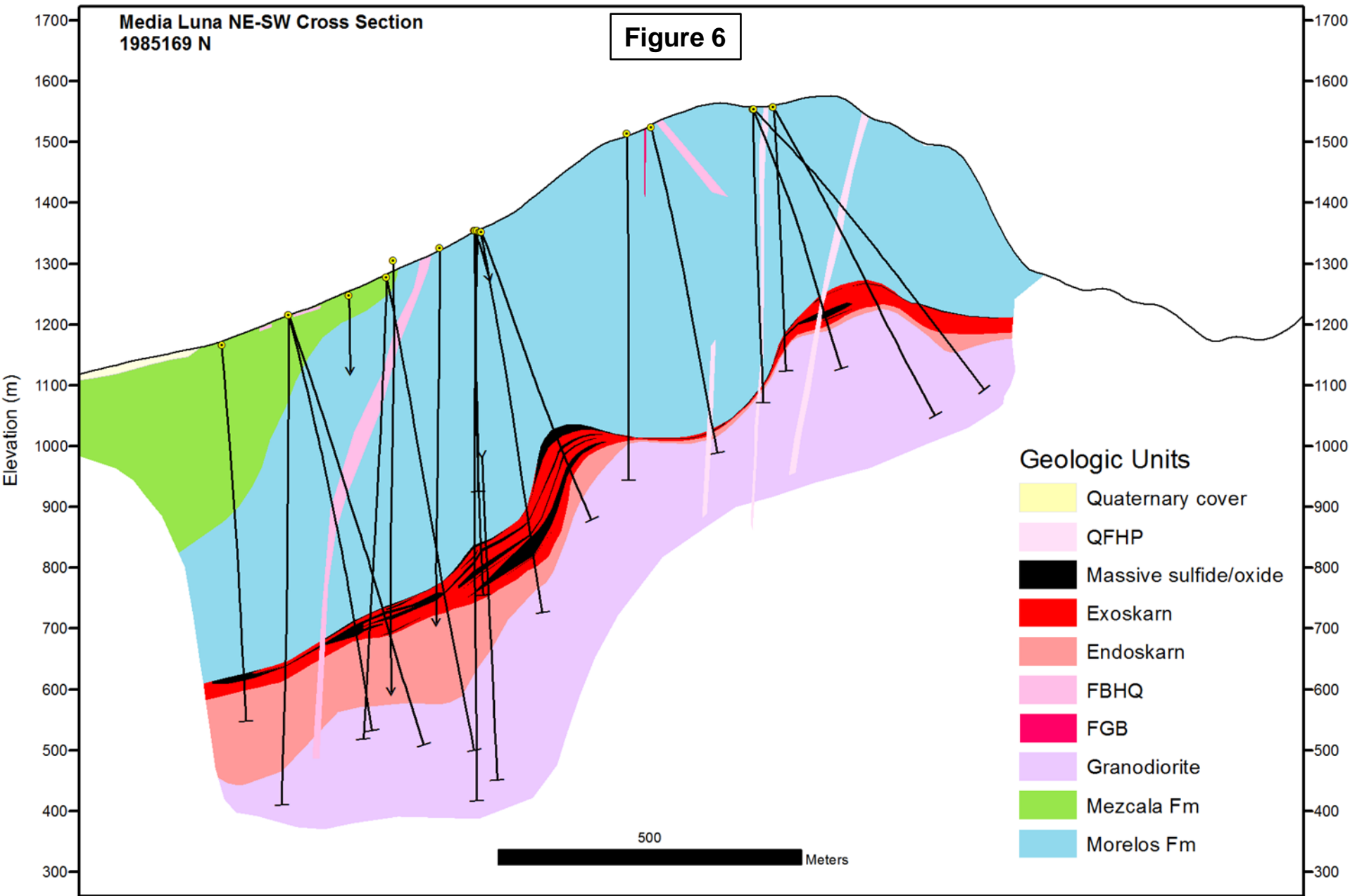
Figure 5

Elevation (m)



Media Luna NE-SW Cross Section
1985169 N

Figure 6



Media Luna NE-SW Cross Section
1985362 N

Figure 7

