Fig. 1. Amheida. A topographical map and plots of conductivity survey 2006

- area excavated in 2005
- 1 main hill
- 2 area near the Roman villa
- 3 pyramid
- 4 pottery kilns
Fig. 3. 12-21.01.06. Amheida. Temple Hill.
Electrical conductivity grey scale map. Scale 1:800
Fig. 4. 12-21.01.06. Amheida. Temple Hill. Conductivity survey. Contour interval 2 mS/m. scale 1:800.
Fig. 5. 12-21,01,06. Amheida. Temple Hill.
Conductivity survey. Preliminary interpretation map.
Contour interval 2 mS/m. scale 1:800

- early round structures of conductive mudbrick
- early rectangular structures of conductive mudbrick
- excavations ramp
Fig. 10. Amheida. The Pyramid. Conductivity grey scale map. 22-28.01.06. Scale 1:500
Fig. 11. Amheida. The Pyramid. Preliminary interpretation map.
Scale 1:500

- structures of mudbrick, visible on the surface
- possible structures of 'conductive' mudbrick, visible on the conductivity map
FIG. 12. Amheida. Potters' kilns 1 and 2 near the road.
FIG. 13. Amhelia. Fre-Roman (e) pottery kiln 1 near the road.

Magnetics (a) and conductivity (b) color contour maps. Scale 1:400.
Fig. 14: Am bypass, Pre-Roman (Q) pottery kiln 1 near the road.

Magnetic (a) and conductivity (b) grey scale maps. Scale 1:400.
FIG. 15. Amphitheatre. Pre-Roman (a) pottery kiln 2 near the road.

Scale 1:400

(a) Magnetic susceptibility (b) and conductivity (c) survey.

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Fig. 16. Amphelida, Pre-Roman (7) pottery kiln 2 near the road.

Magnetic (a), magnetic susceptibility (b) and conductivity (c) grey scale maps.

Scale 1:400
FIG. 17. Amnieda. Pottery Kins 1 and 2 near the road.

- Destroyed (t) pottery Kins
- Pottery Kins 1 and 2
Fig. 17a. Arkaheida. Situation plan of the area with pottery kilns.

- small hills
- remains of the mud brick wall
- pottery kilns
- dry channel
Figure 18. 'Ain-el-Gezareen. Magnetic grey-scale map. Survey of 1999-2006. Scale 1:1500
Fig. 20 'Ain el-Gezzareen. Corner points of magnetic and conductivity survey 2006. WGS-84, UTM 35 zone. (± 4 meters)