

Fig. 1. Project Area with sampling grid, indicating sectors of investigation and 2012 magnetometry and surface collection transects. AMP was subject to surface collection only, and G2 could not be sampled with electromagnetic / conductivity testing as planned. Transects O1 and P1 were added to work program for 2012 with permission of IX EPCA.

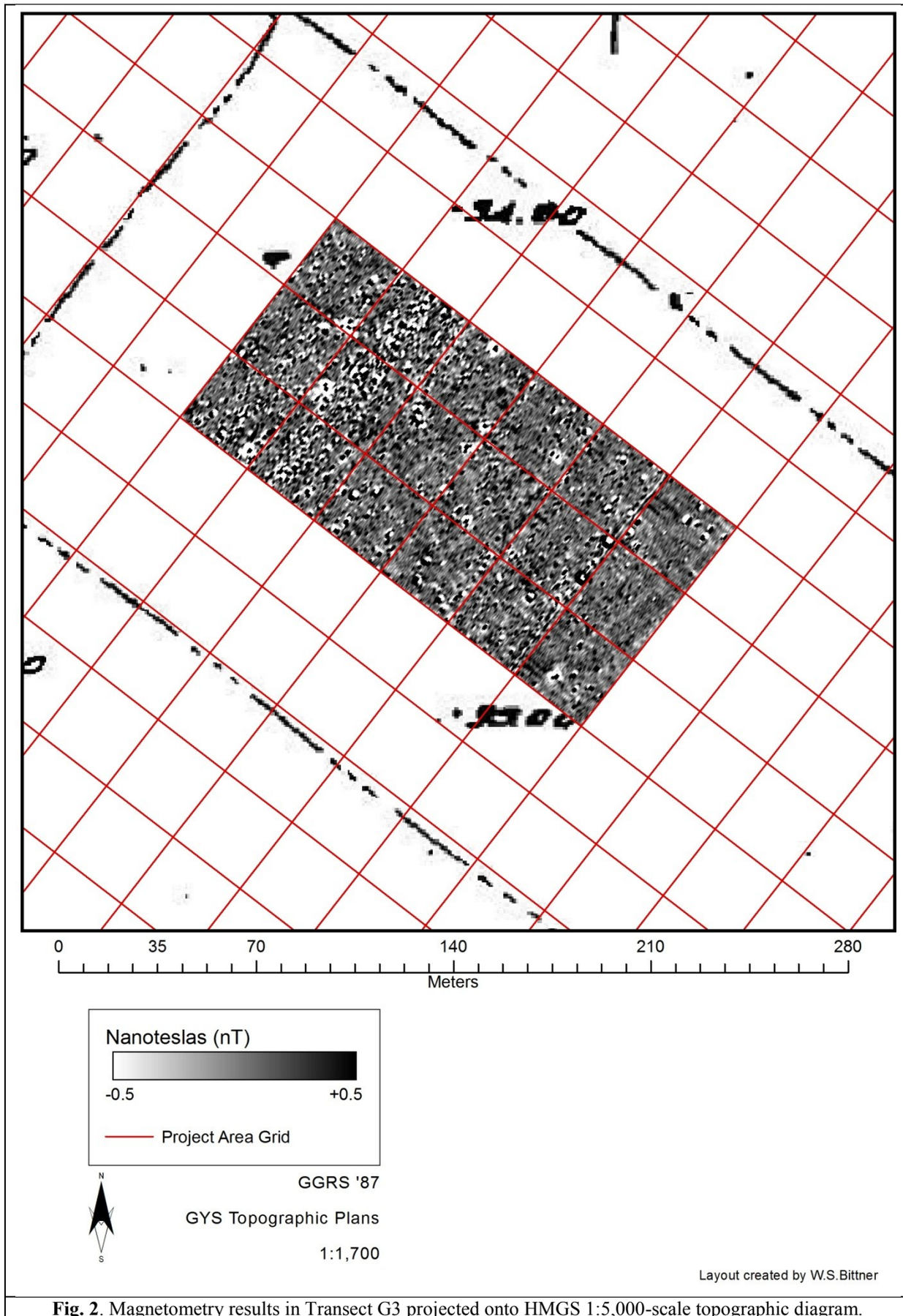


Fig. 2. Magnetometry results in Transect G3 projected onto HMGS 1:5,000-scale topographic diagram.

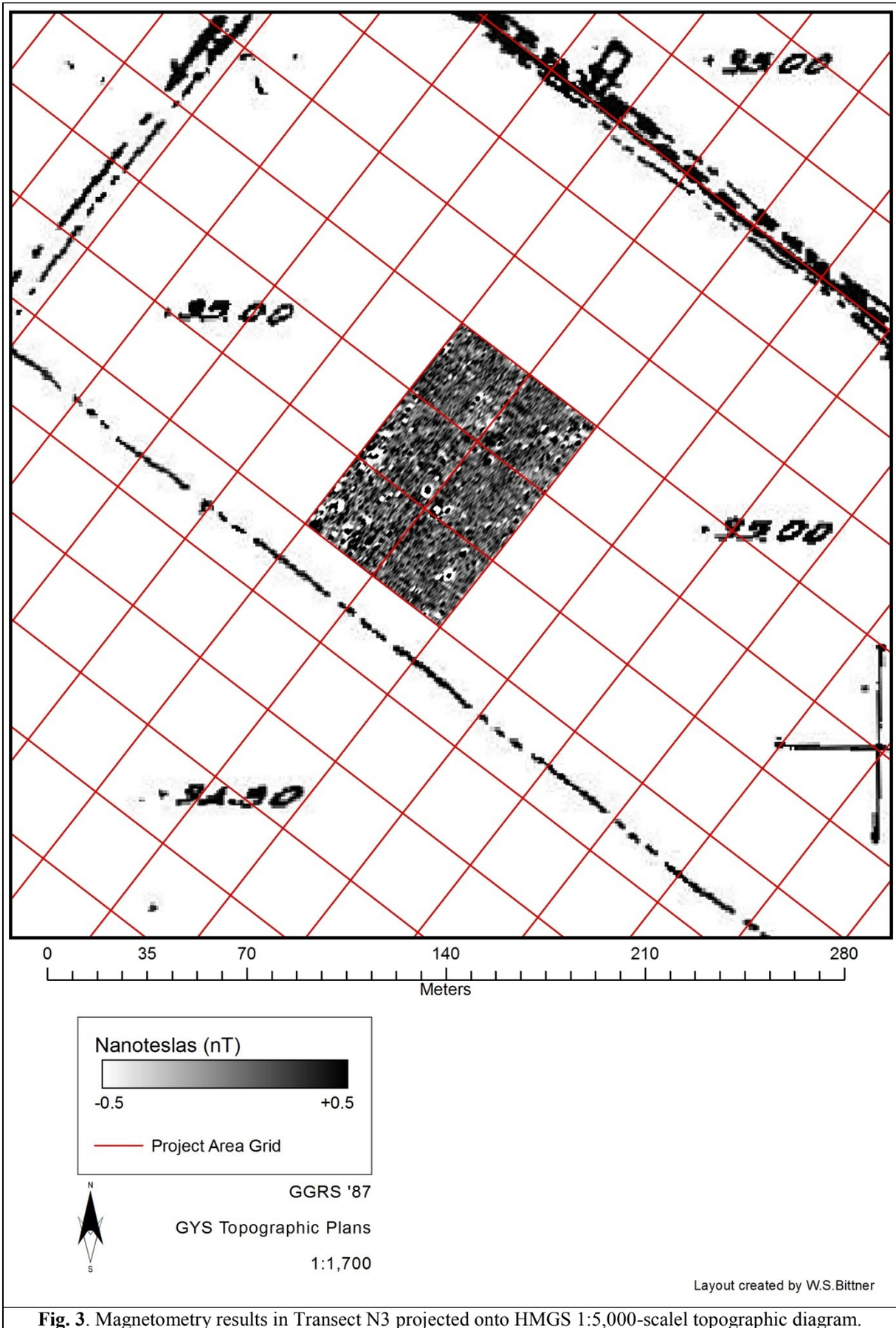


Fig. 3. Magnetometry results in Transect N3 projected onto HMGS 1:5,000-scale topographic diagram.

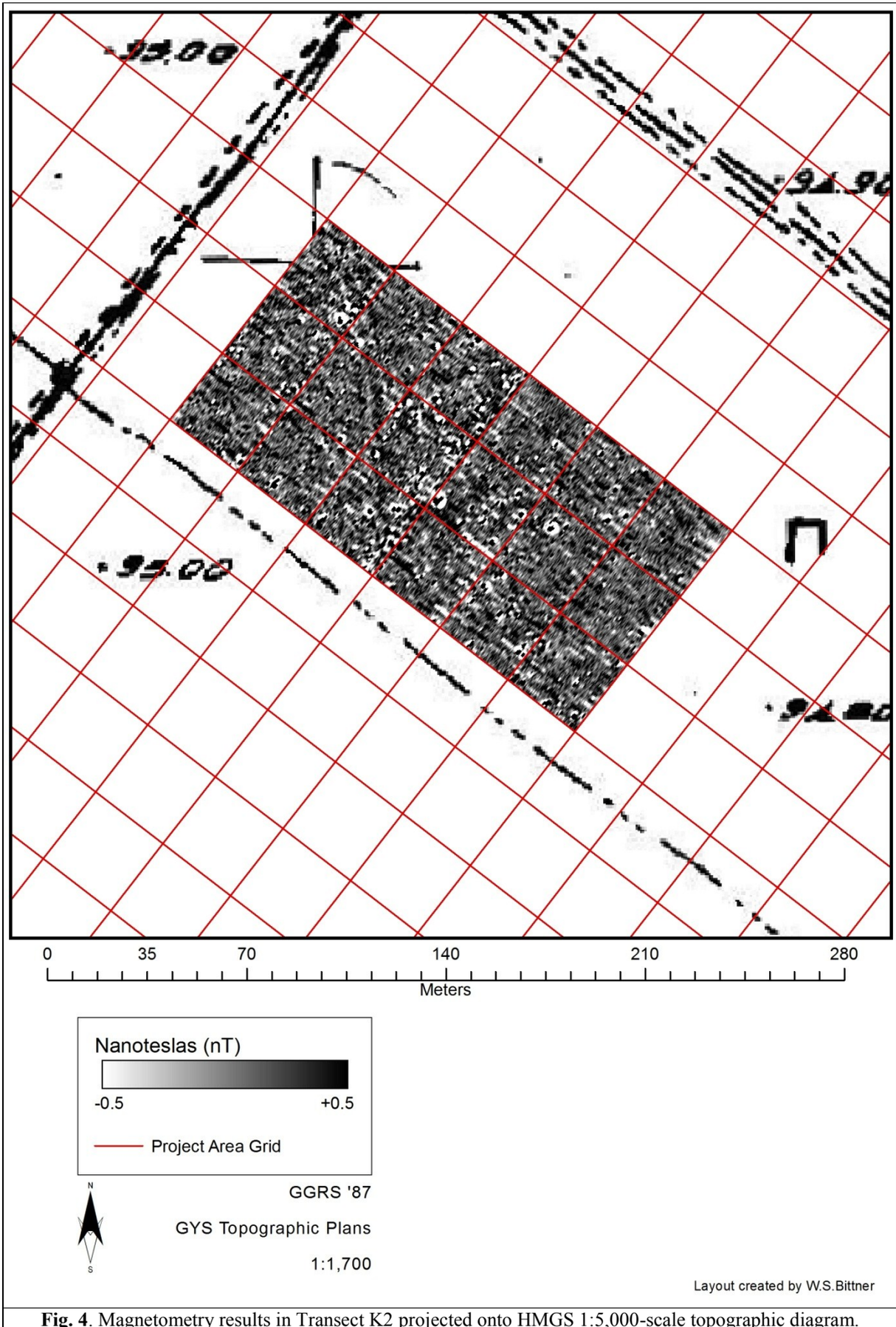


Fig. 4. Magnetometry results in Transect K2 projected onto HMGS 1:5,000-scale topographic diagram.

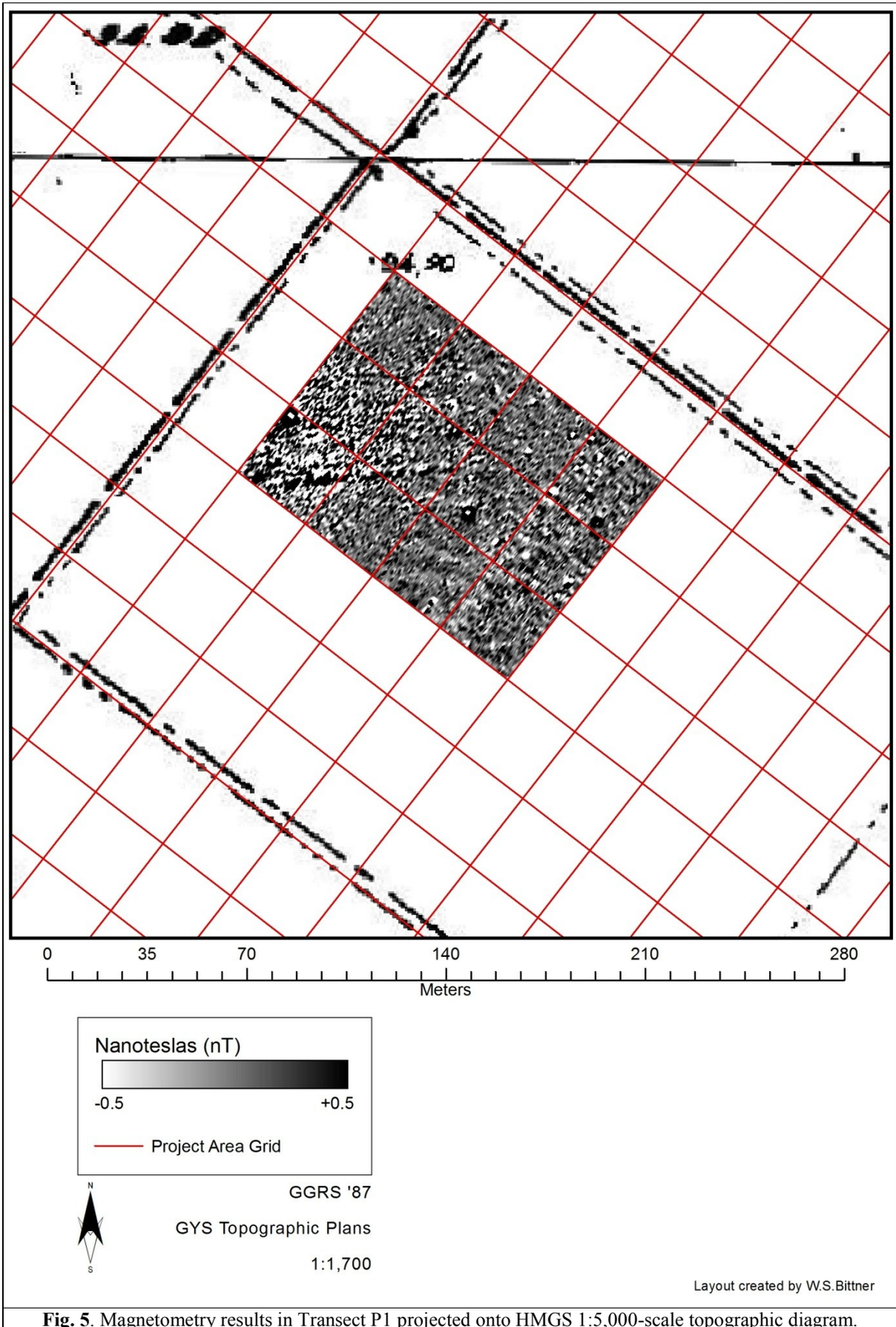


Fig. 5. Magnetometry results in Transect P1 projected onto HMGS 1:5,000-scale topographic diagram.

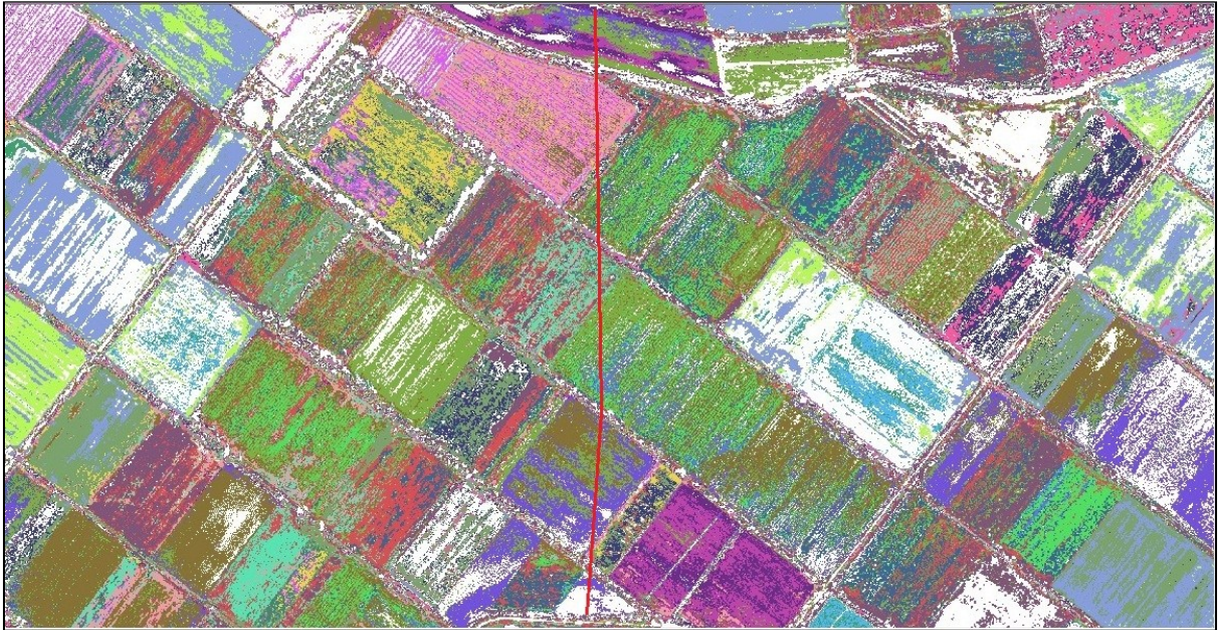


Fig. 6. Spectral reclassification of G–R–NIR₂ composite of Worldview-2 satellite data, on which is indicated field mark (c. 2 mm to R of red line) corresponding to linear negative anomaly in Transect A1 and its possible continuation in Transect O1 (causeway / canal?).

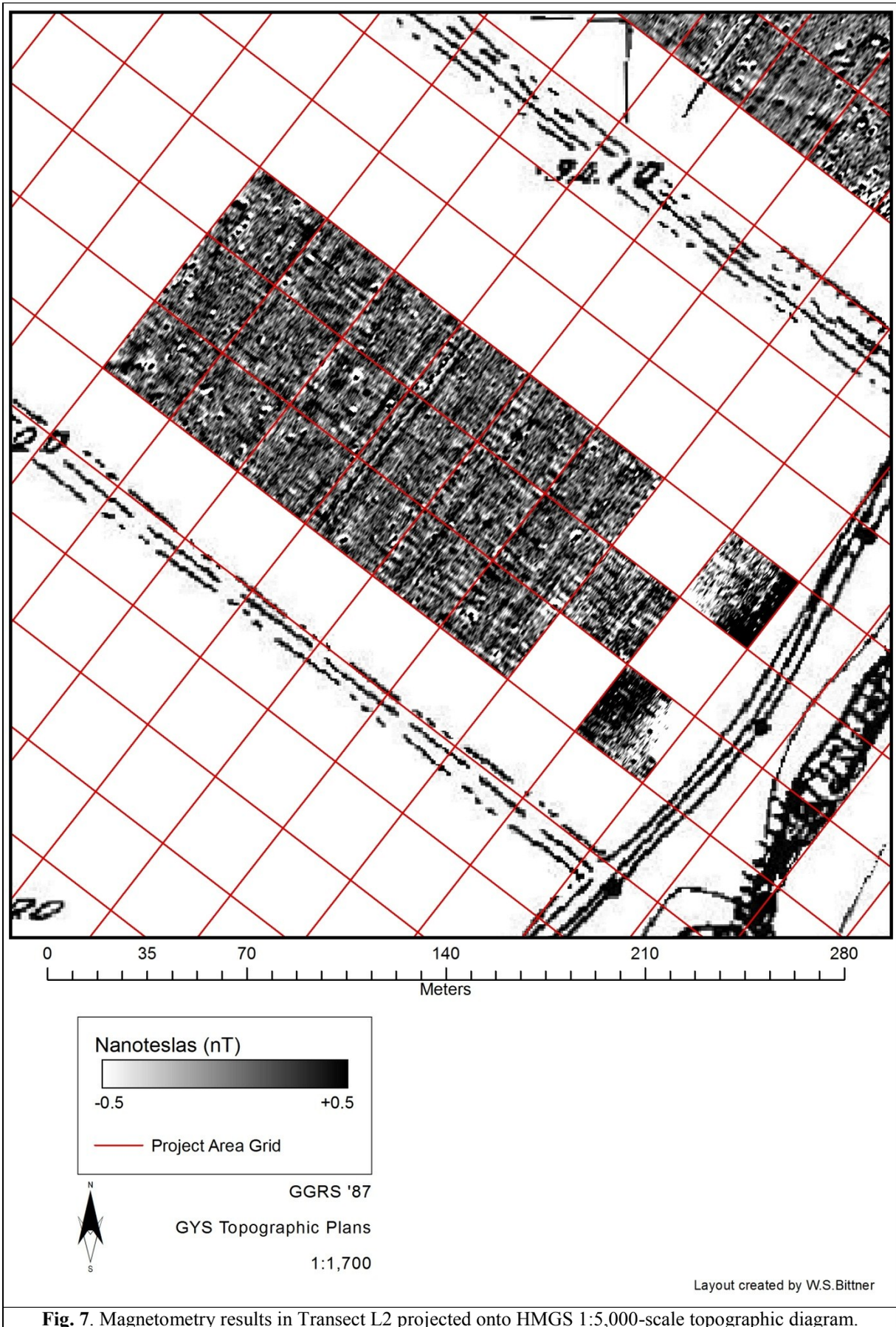


Fig. 7. Magnetometry results in Transect L2 projected onto HMGS 1:5,000-scale topographic diagram.

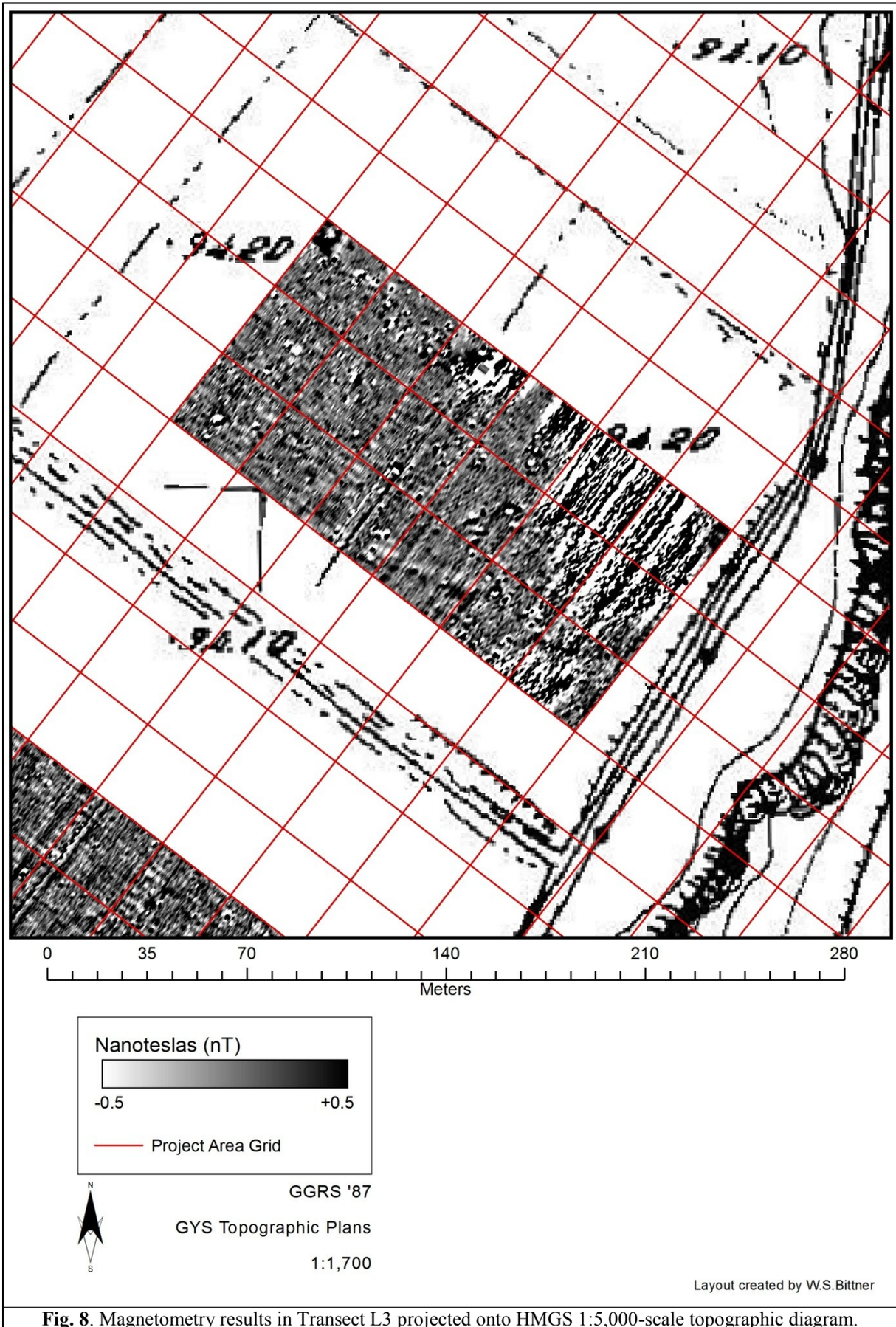


Fig. 8. Magnetometry results in Transect L3 projected onto HMGS 1:5,000-scale topographic diagram.

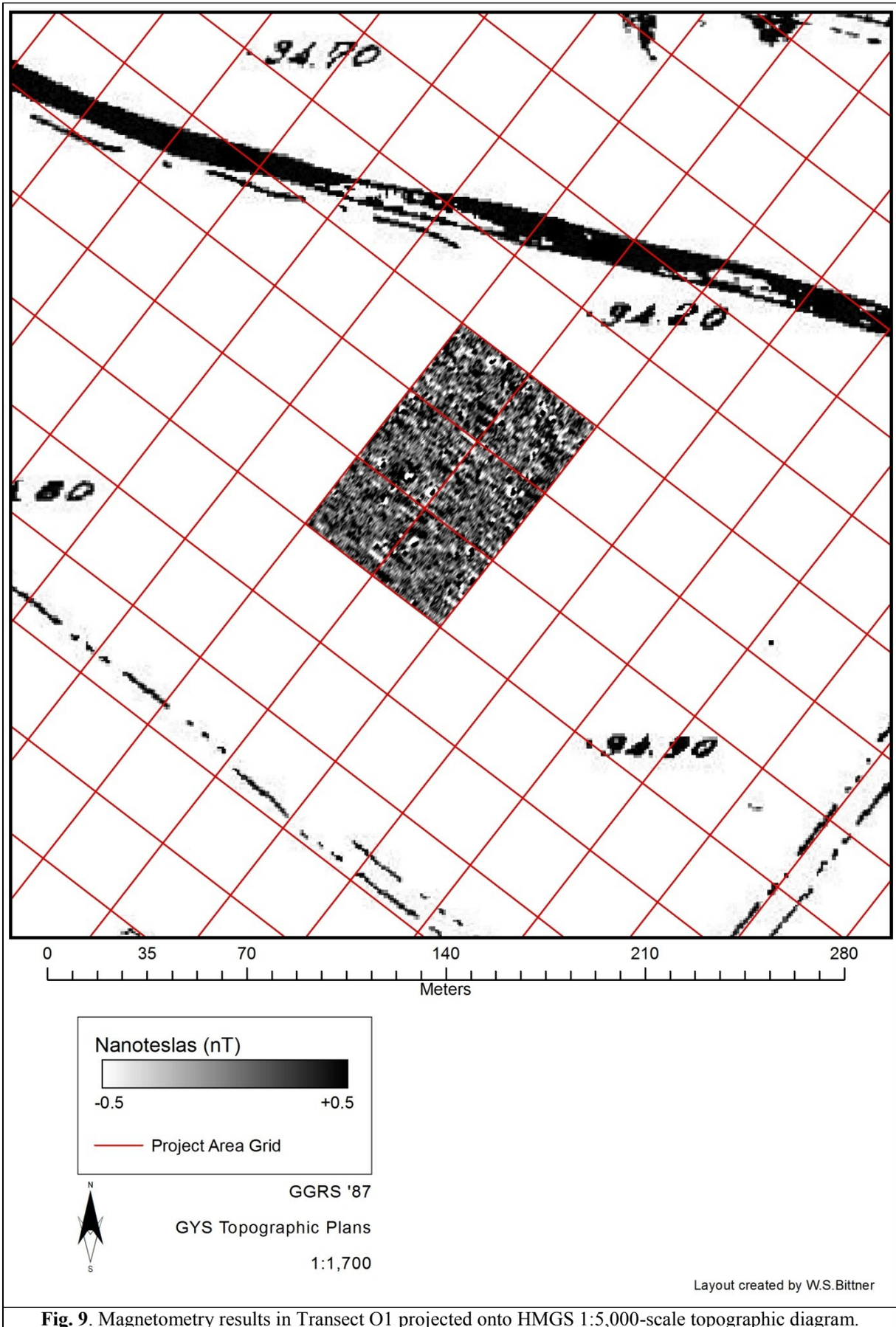


Fig. 9. Magnetometry results in Transect O1 projected onto HMGS 1:5,000-scale topographic diagram.

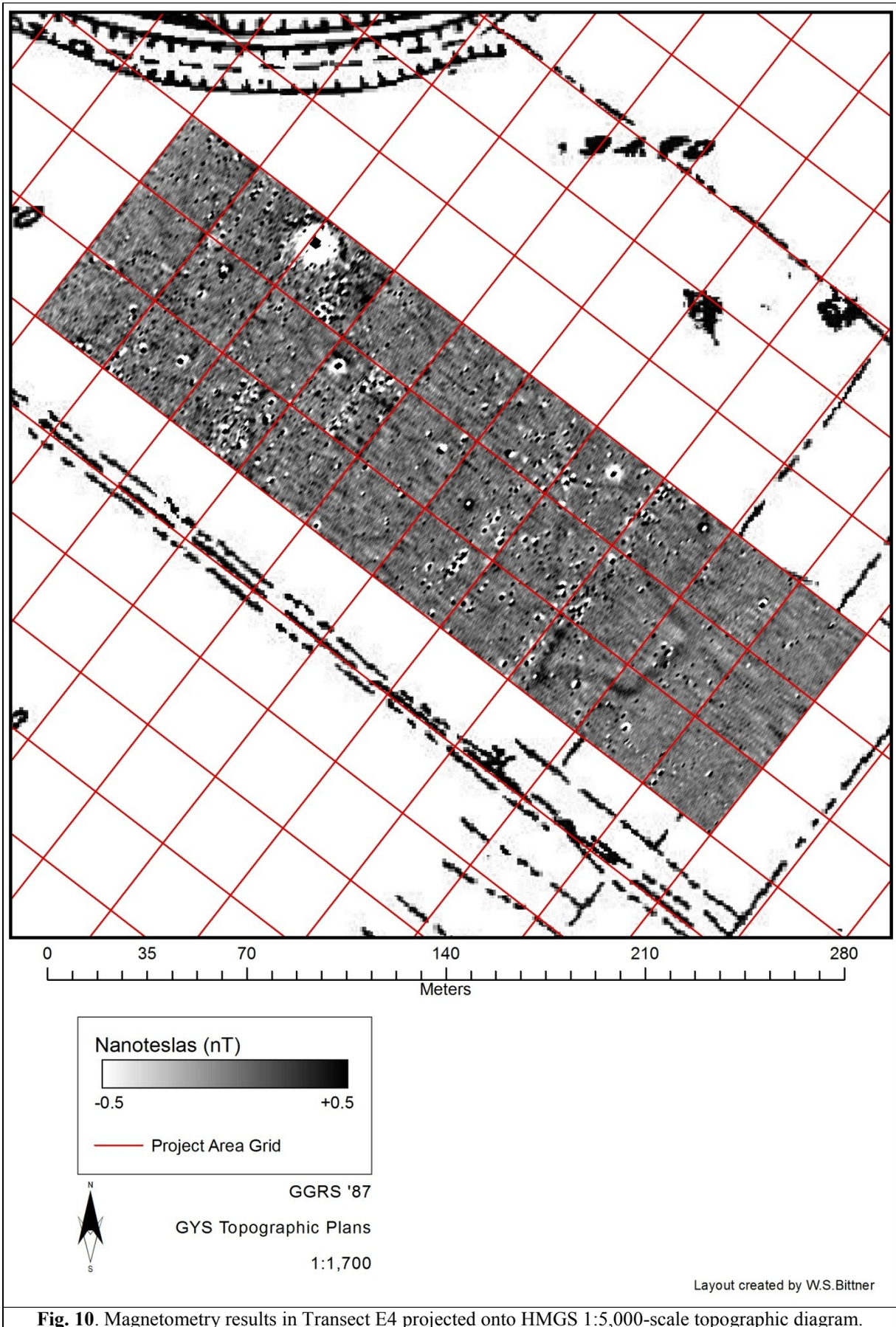
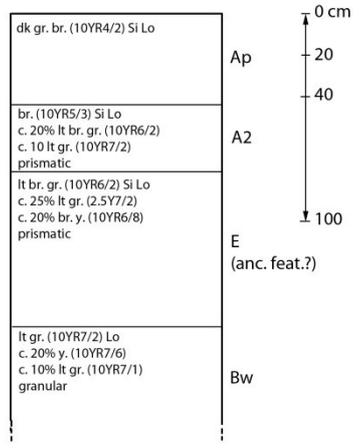


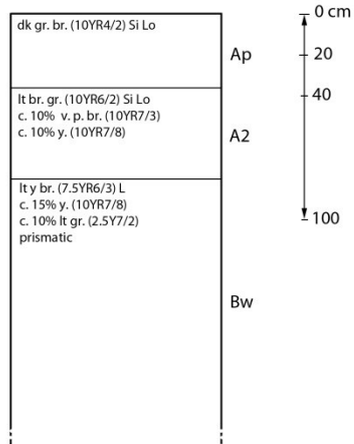
Fig. 10. Magnetometry results in Transect E4 projected onto HMGS 1:5,000-scale topographic diagram.

SOIL PROFILE 2012N3-01



⊕ GGRS-87 E 0427498 N 4259729

SOIL PROFILE 2012N3-02



⊕ GGRS-87 E 0427496 N 4259728

Fig. 11. Comparison of soil profiles 2012N3-01 (above linear negative anomaly) and 2012N3-02 (above magnetic background).

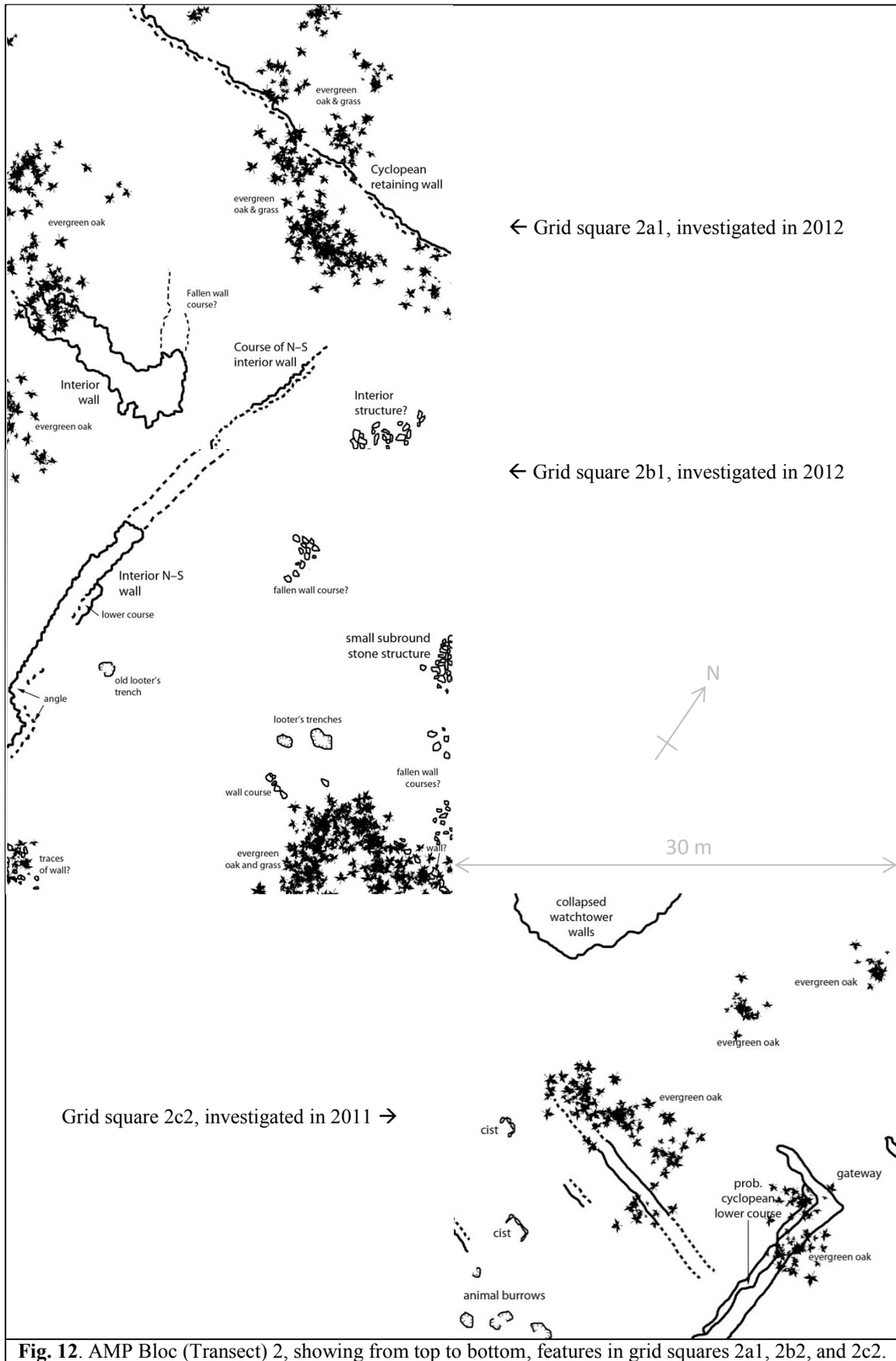


Fig. 12. AMP Bloc (Transect) 2, showing from top to bottom, features in grid squares 2a1, 2b2, and 2c2.



Fig. 13. Sherds from AMP 2b1, sampling unit 0106, including provisionally identified LH IIIA2 kylix with likely diagonal whorl shell pattern (top left) and LH IIIC closed shape with wavy band (middle left), inter alia.



Fig. 14. R–G–B–NIR composite image of Worldview-2 satellite data on which is drawn preliminary interpretation of magnetic anomalies and related features as elements of agricultural landscape and attendant hydraulic works.

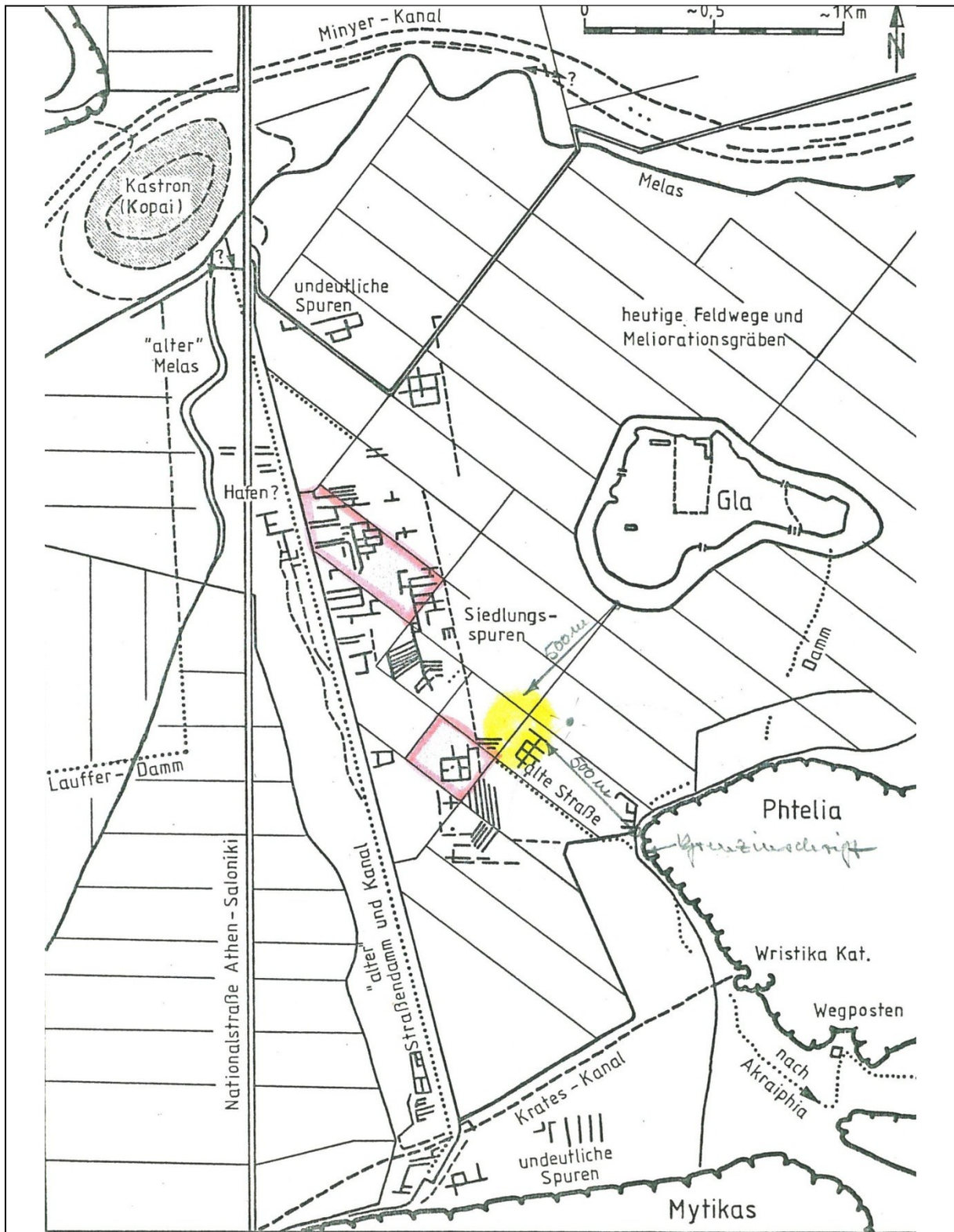


Abb. : Auswertung der Luftbilder vom 3. Okt. 1974, Bereich Kastron-Gla mit den Spuren der antiken Dämme und Kanäle sowie der untergegangenen Stadt

Fig. 15. Line drawing interpretation by Prof. J. Knauss (Tech. Univ. of Munich, ret.) of October 1974 vertical aerial photograph of polder around Glas ("Gla"). Yellow circle indicates rise ("Hügel") mentioned in report (courtesy of J. Knauss).