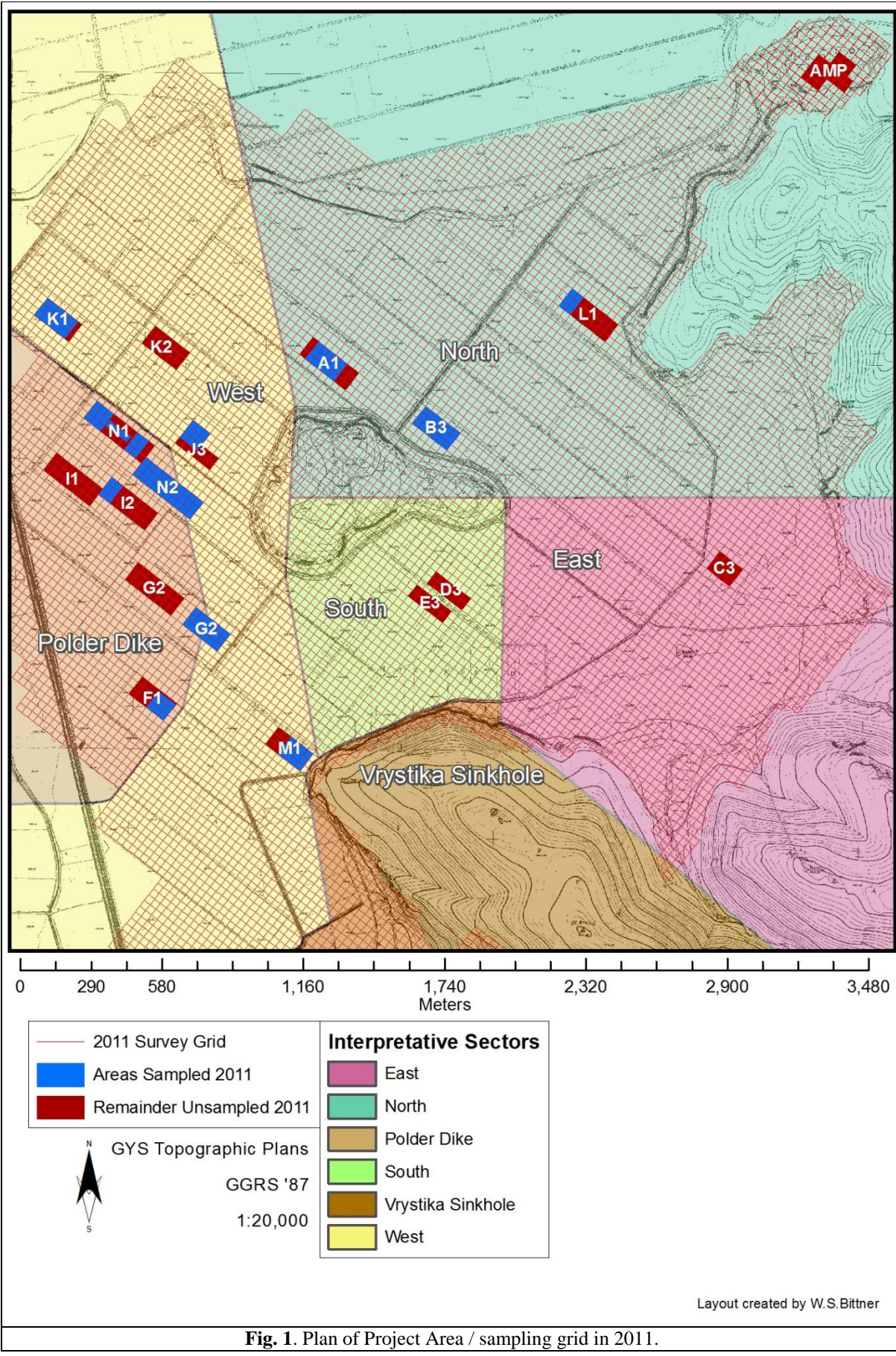


AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 2. Red–green–blue (RGB) composite of spectral data from Worldview-2 satellite (dated October 2010). Glas is to R (east). Field marks show up clearly in Area I and surrounding vicinity to L (west).



Fig. 3. AROURA Co-Director M.F. Lane centering tripod for GNSS on triangulation station on Glas' summit (photograph by W.S. Bittner).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 4. Grid square AMP2d2 being laid out with tape and compass, measuring perpendicular, parallel, and hypotenuse lines.

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 5. Bloc of six grid squares demarcated with plastic strapping in Transect A1. M.F. Lane takes notes at L, while A.E. Cuneo operates Bartington 601-2 dual fluxgate gradiometer (magnetometer) at R (photograph by W.S. Bittner).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 6. Employment of soil-auger in Area I. Soil has been placed stratigraphically in PVC tray in center. E.V. Iliopoulou takes notes

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 7. Tapes and level lines set up for drawing profile of ditch section in Area I.

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 8. Equipment for intensive surface collection at AMP, with typical 15×30 cm paper field bag in center.

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 9. S.C. Gammon and E.V. Iliopoulou clearing grid square AMP2c2 of obscuring foliage and dead plants.

AROURA: PRELIMINARY REPORT 2011—FIGURES



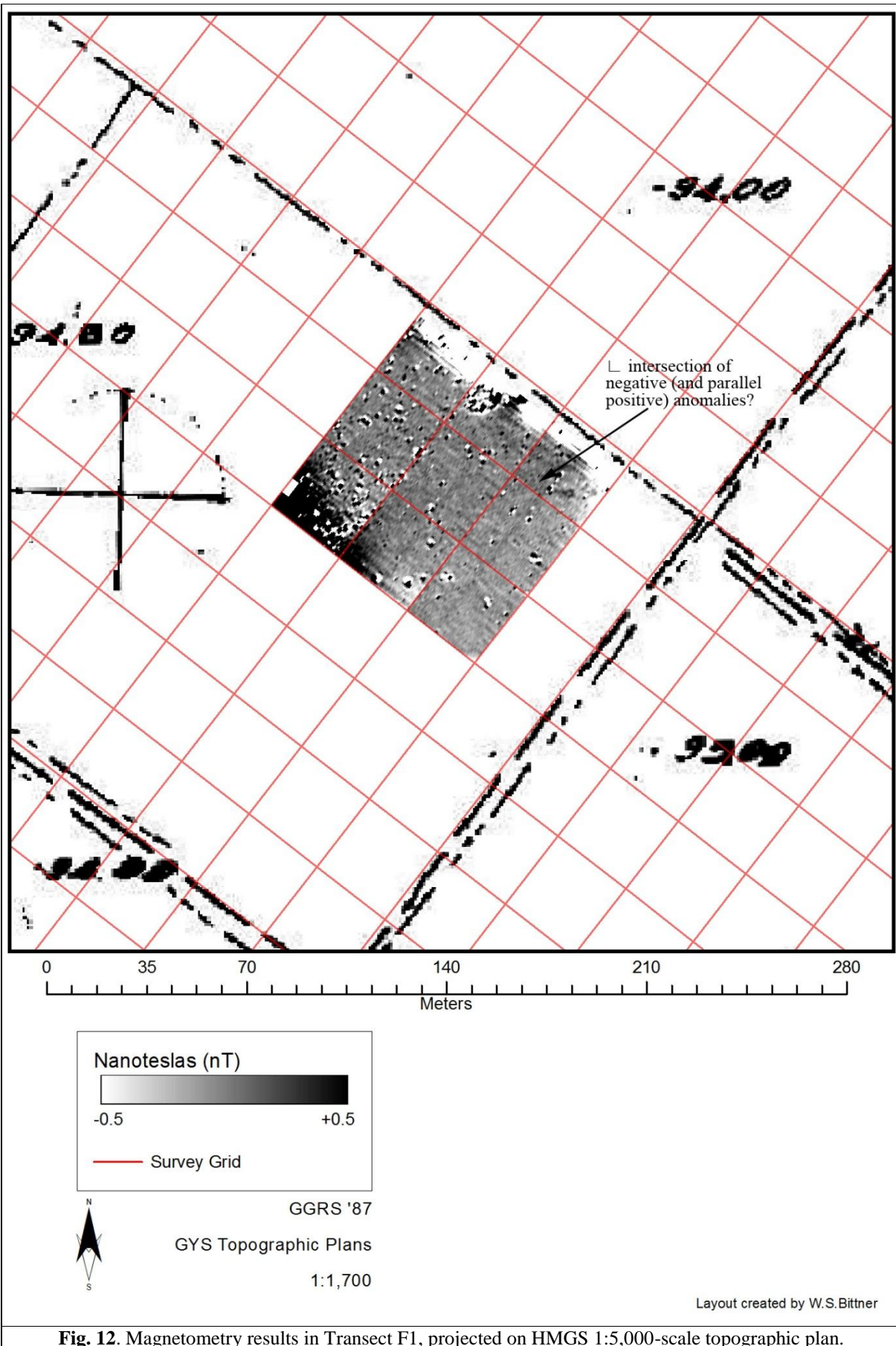
Fig. 10. S.C. Gammon and E.V. Iliopoulou collecting finds from the surface of AMP2c2 after clearing.
Pin-flags are at corners of 2-meter square collection units.

AROURA: PRELIMINARY REPORT 2011—FIGURES

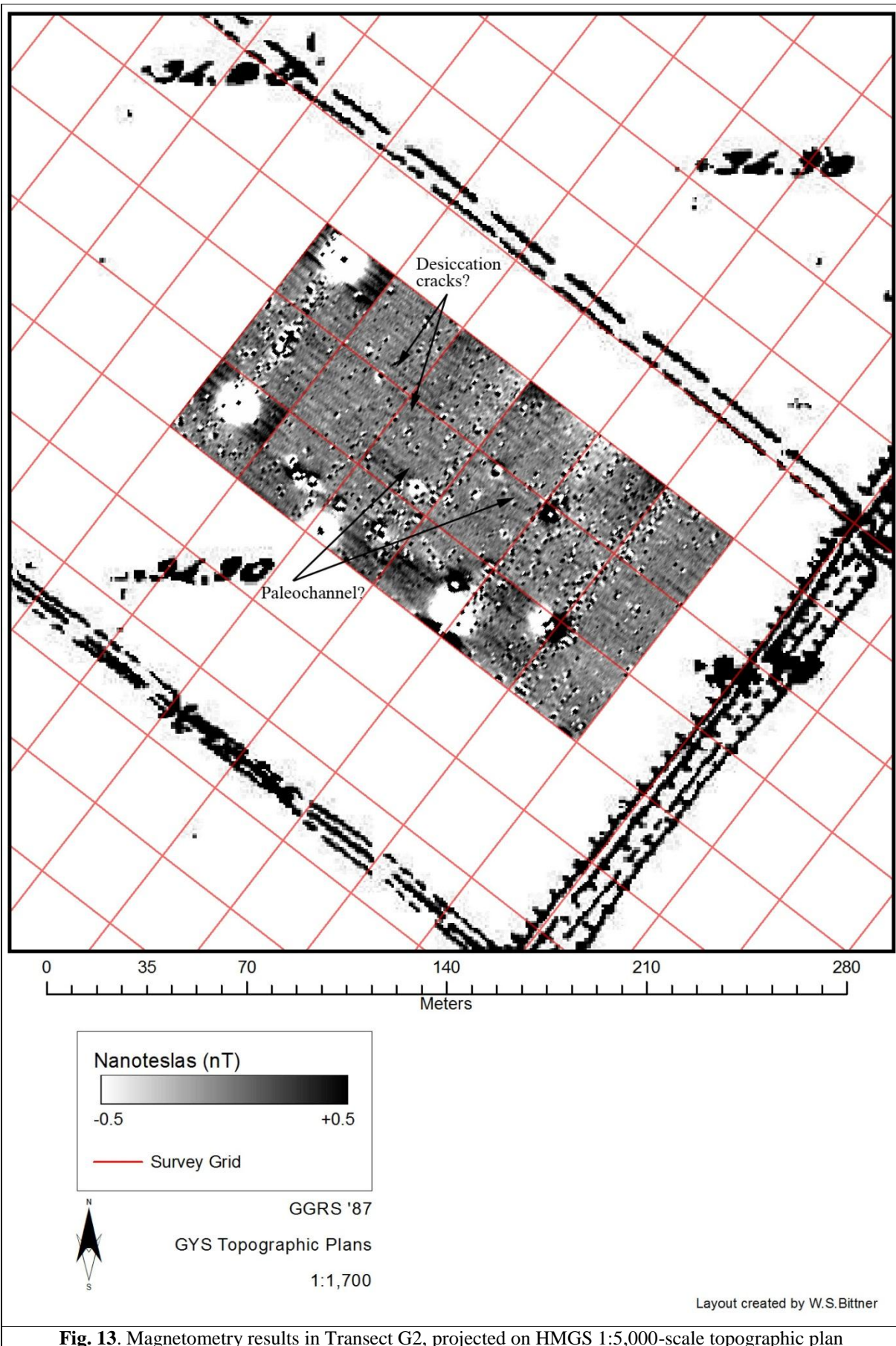


Fig. 11. Typical field bag with complete label information.

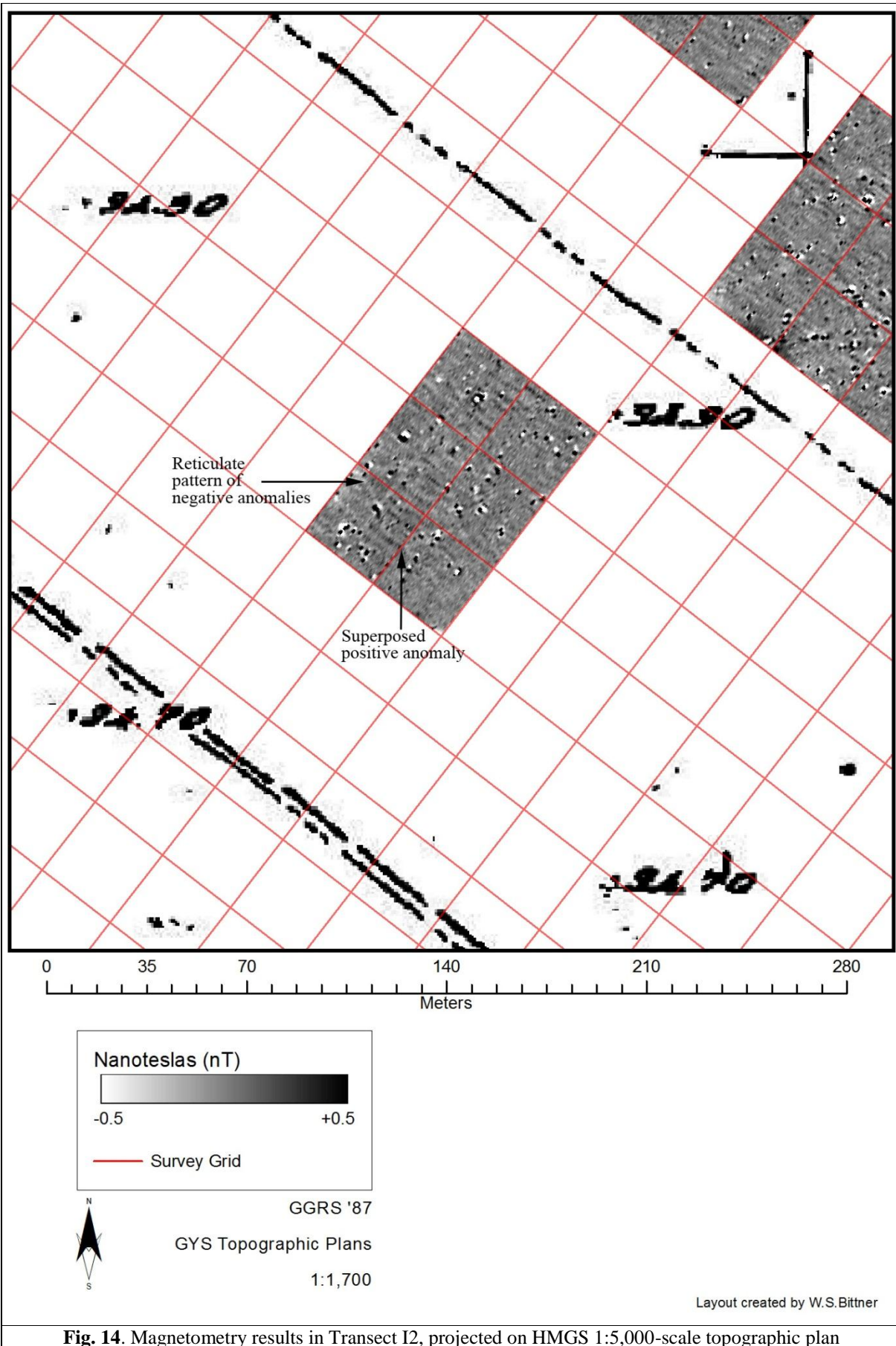
AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 15a. Ditch profile 2011I2-P01 (grid N to R).

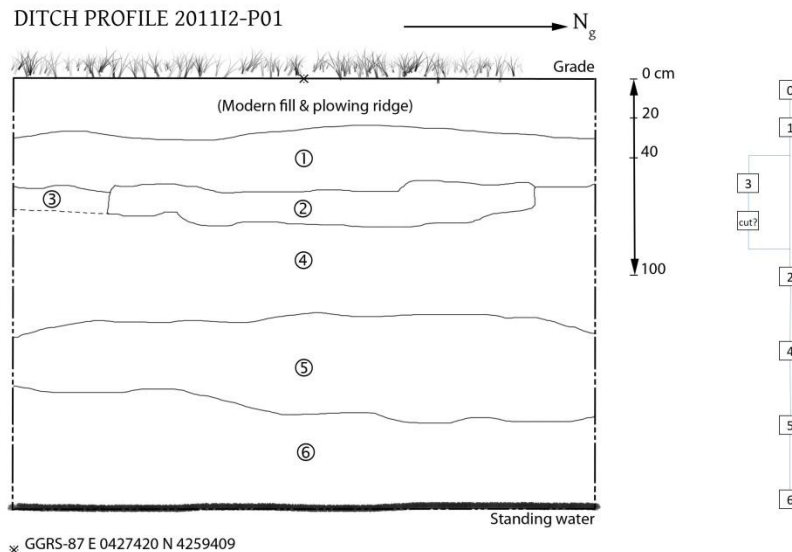
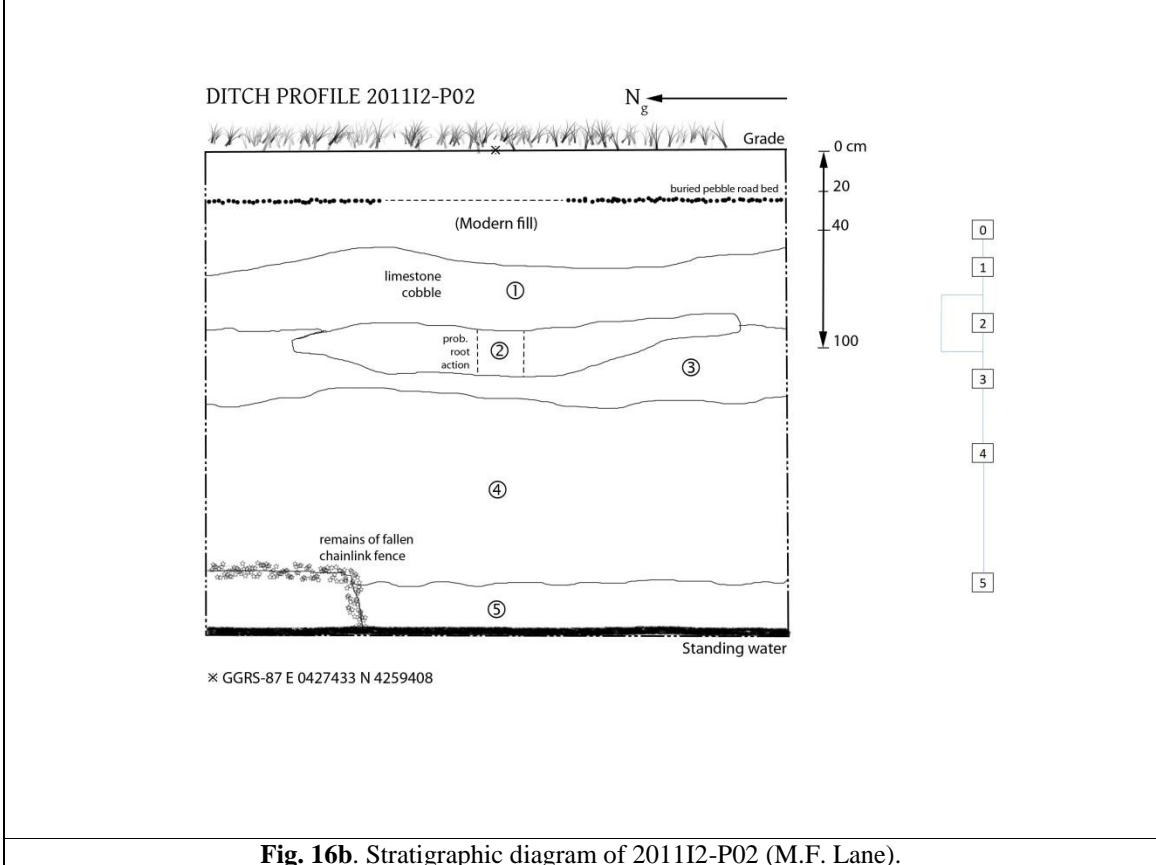


Fig. 15b. Stratigraphic diagram of 2011I2-P01 (M.F. Lane)

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 16a. Ditch profile 2011I2-P02 (grid N to L).

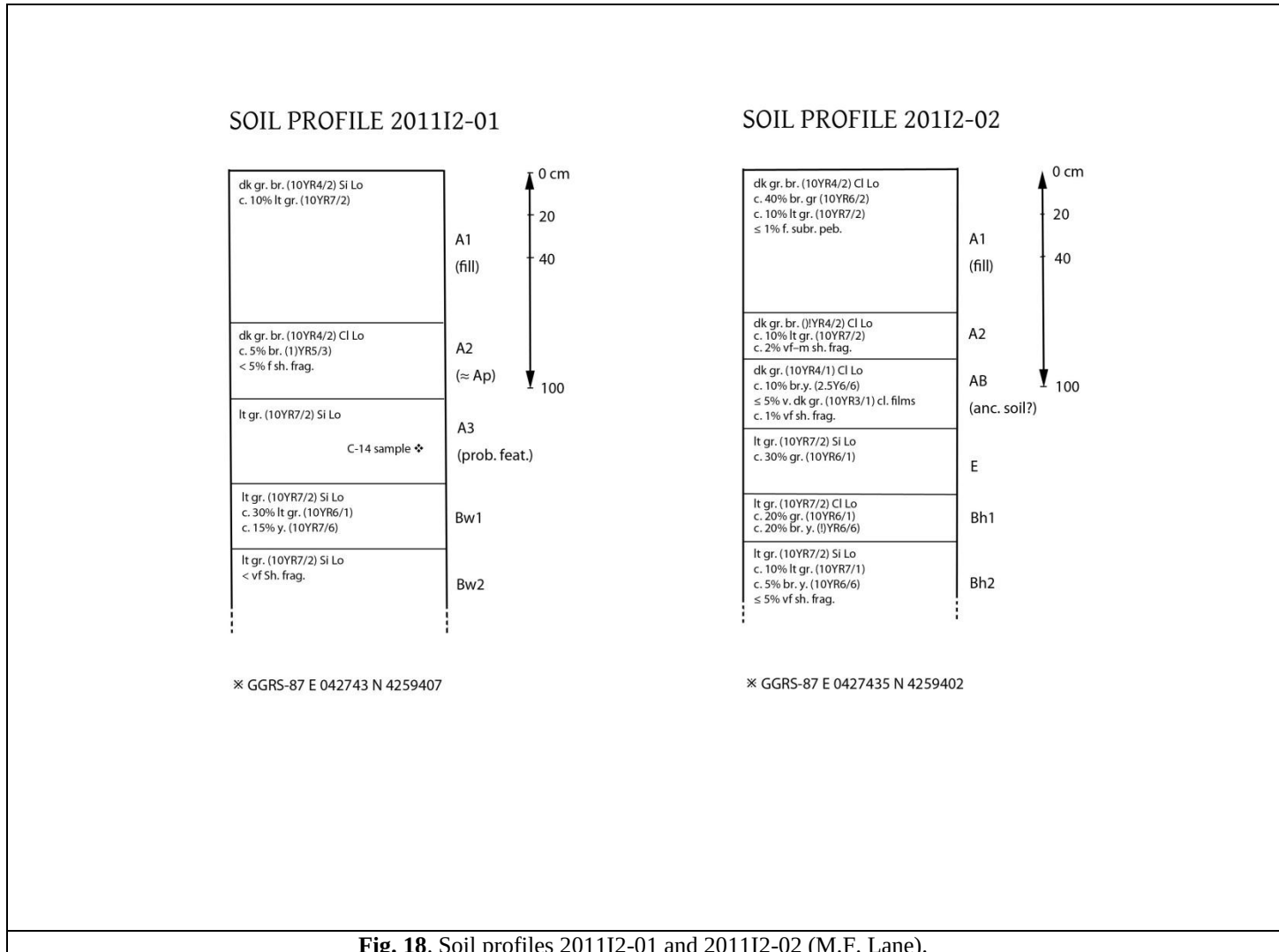


AROURA: PRELIMINARY REPORT 2011—FIGURES

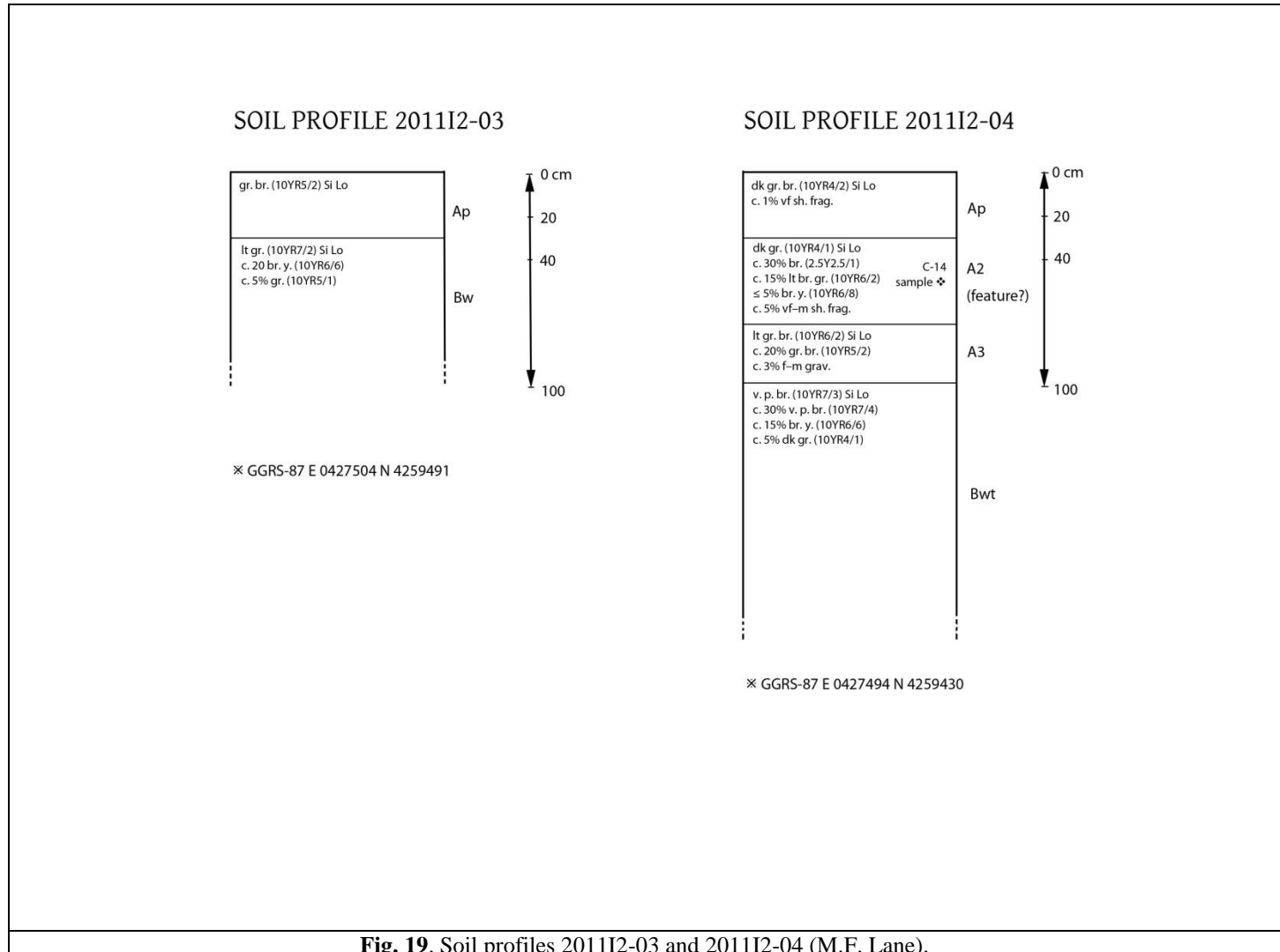


Fig. 17. Cluster of field stone in land tract containing Transect I2.

AROURA: PRELIMINARY REPORT 2011—FIGURES

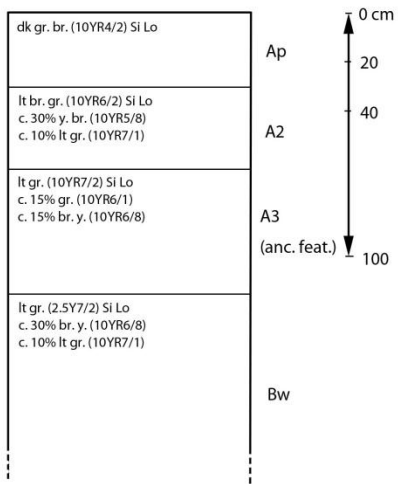


AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES

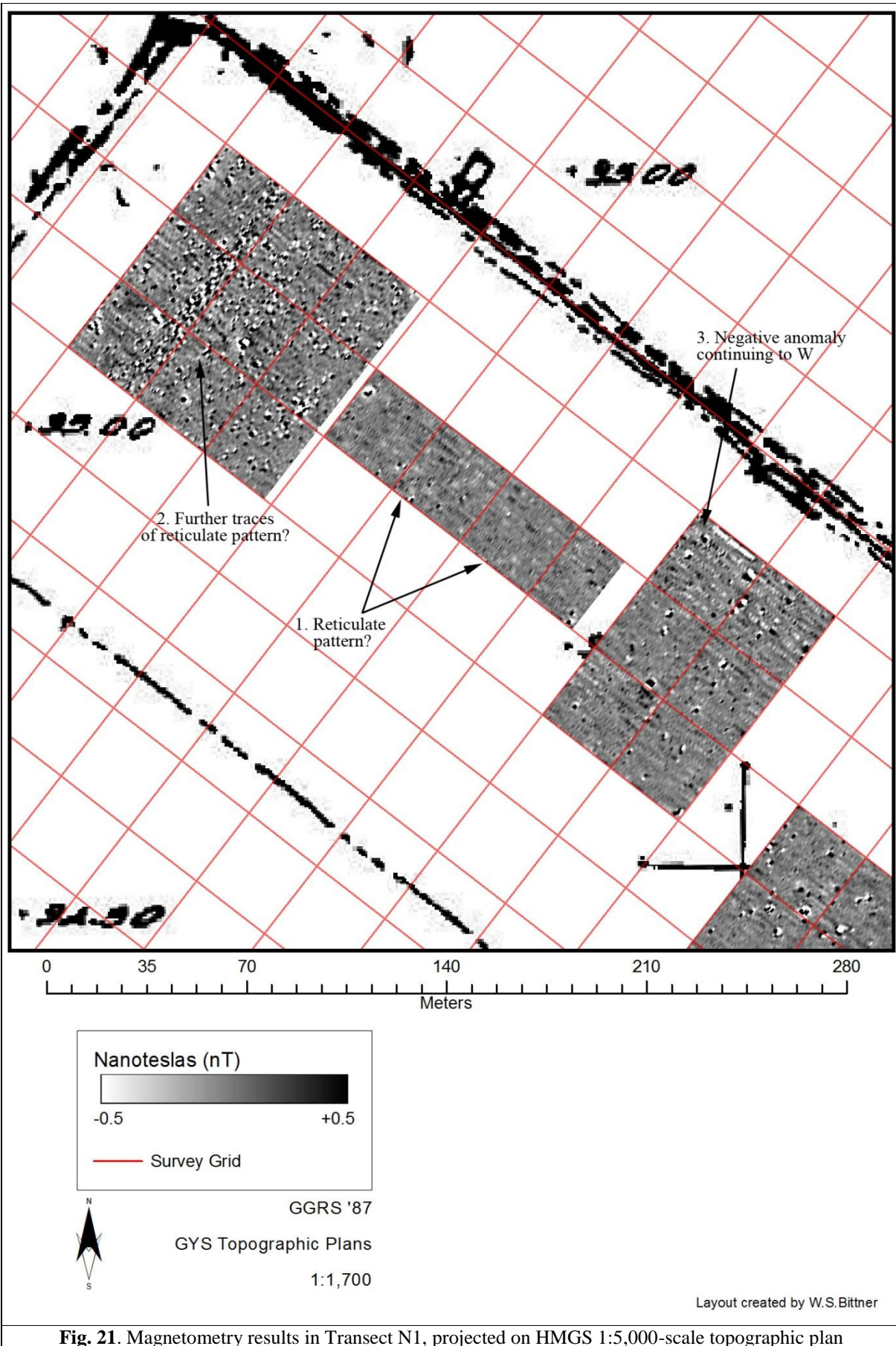
SOIL PROFILE 2011I2-05



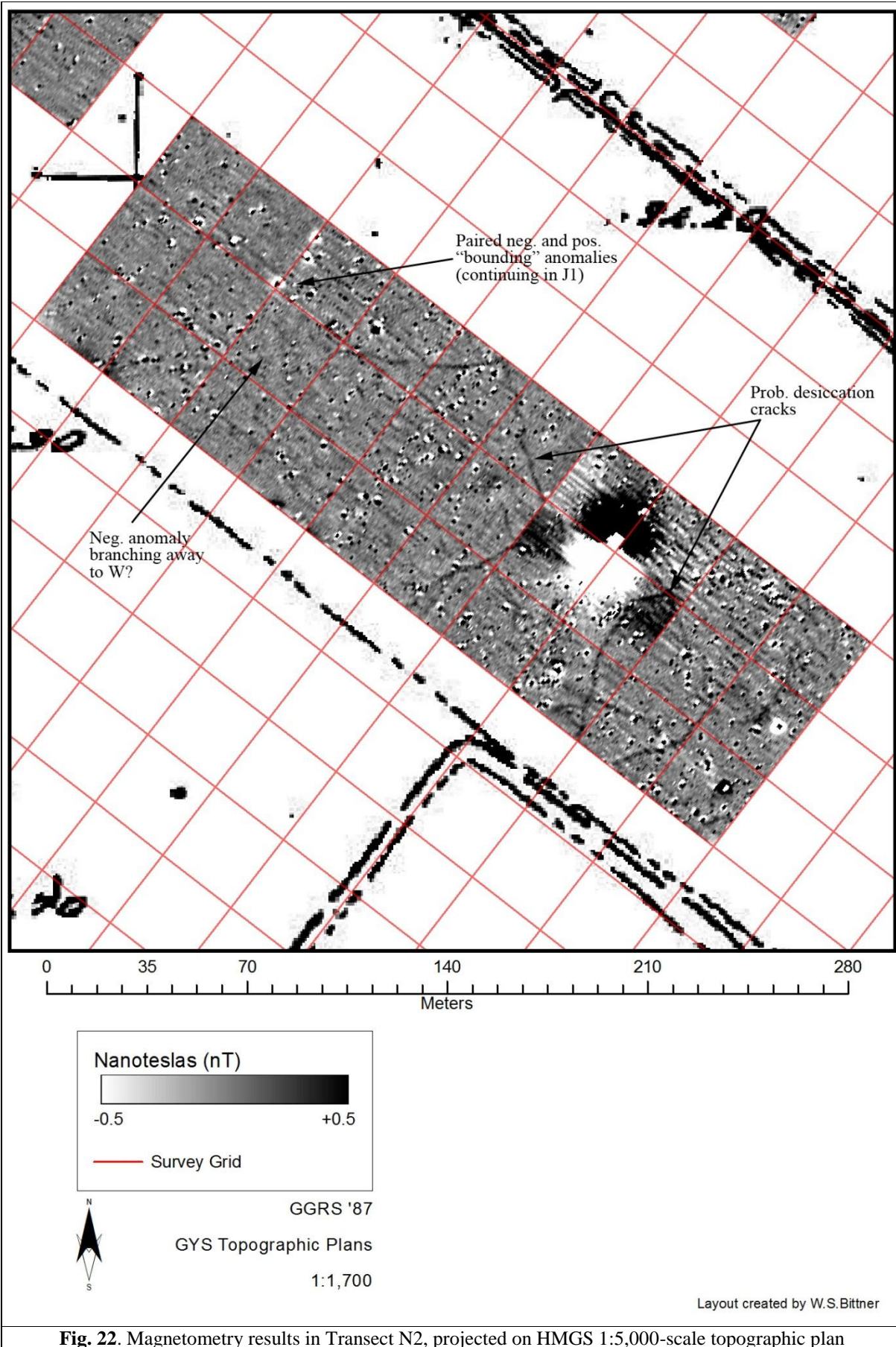
× GGRS-87 E 0427517 N 4259506

Fig. 20. Soil profile 2011I2-05 (M.F. Lane).

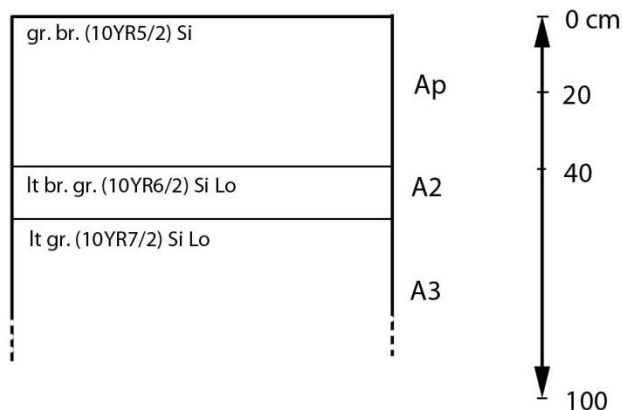
AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES



SOIL PROFILE 2011N1-01



* GGRS-87 E 0427619 N 4259704

Fig. 23. Soil profile 2011N1-01 (M.F. Lane).

AROURA: PRELIMINARY REPORT 2011—FIGURES

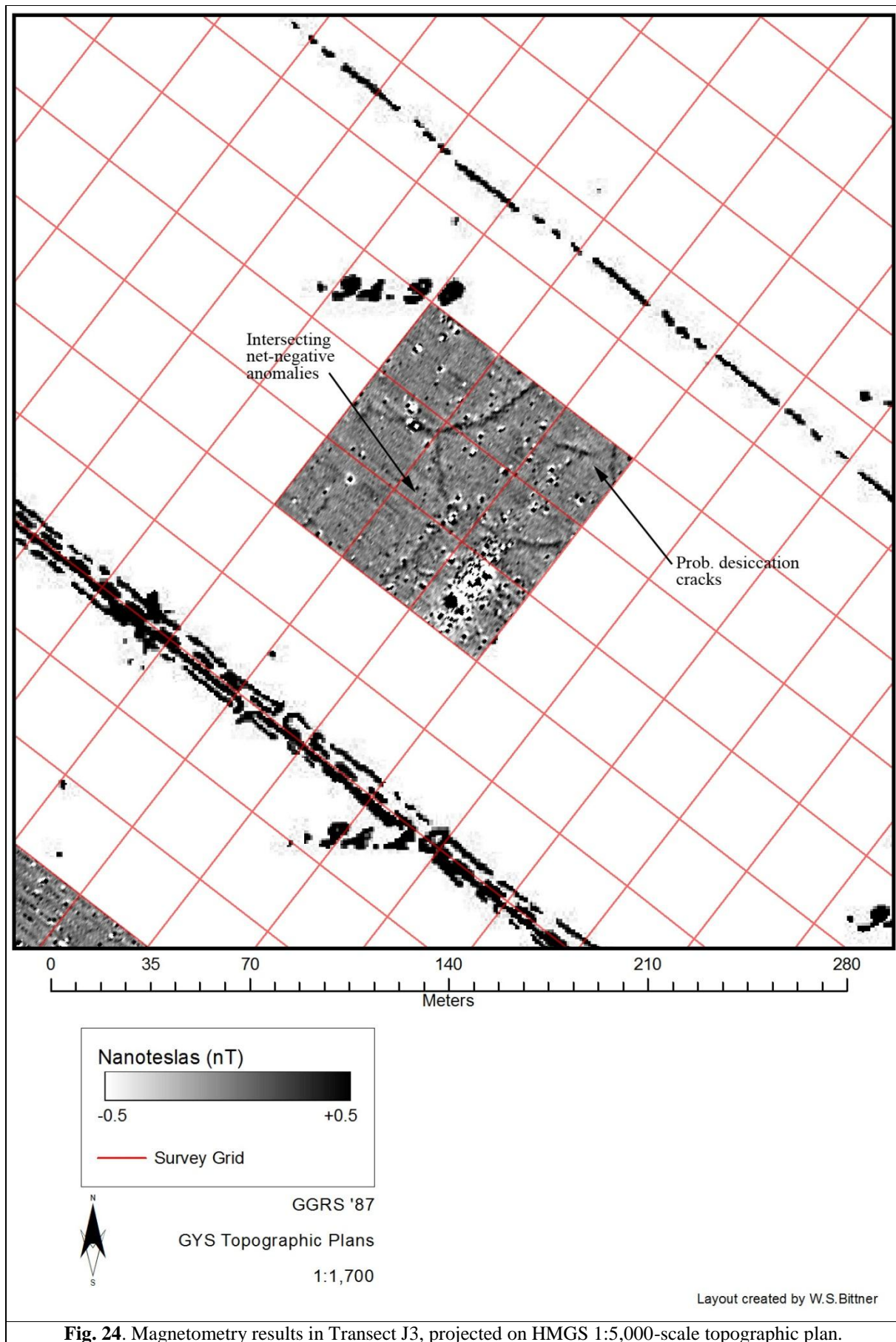


Fig. 24. Magnetometry results in Transect J3, projected on HMGS 1:5,000-scale topographic plan.

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 25a. Ditch profile 2011J1-P01 (grid N to L).

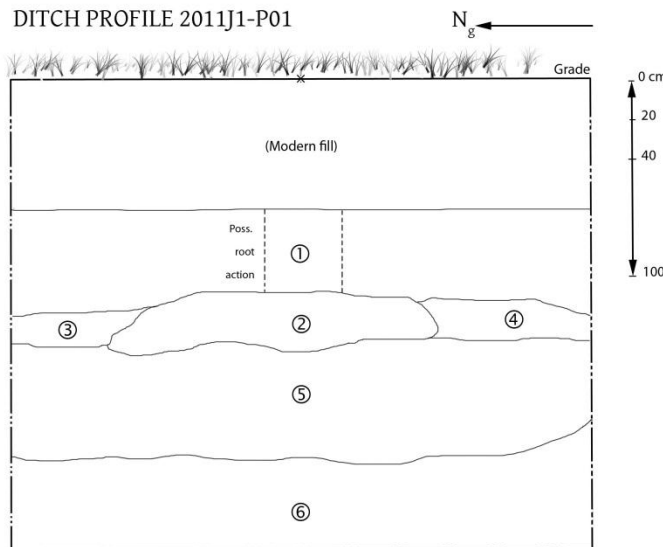
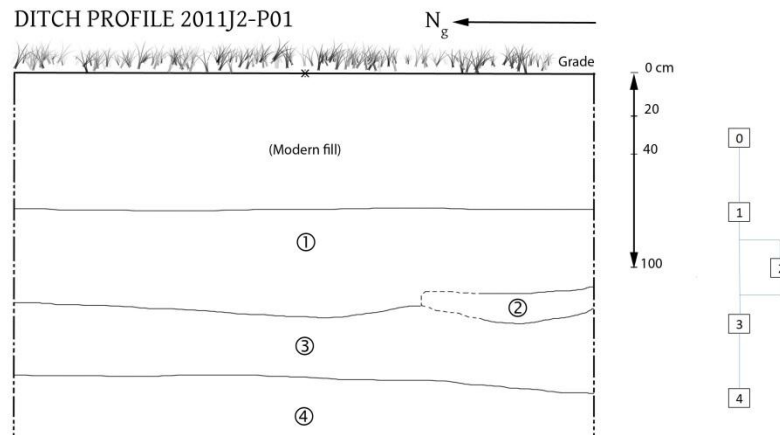


Fig. 25b. Stratigraphic diagram of 2011J1-P01 (M.F. Lane).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 26a. Ditch profile 2011J2-P01 (grid N to L).



* GGRS-87 E 0427961 N 4259763

Fig. 26b. Stratigraphic diagram of 2011J2-P01 (M.F. Lane).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 27a. Ditch profile 2011J2-P03 (grid N to R).

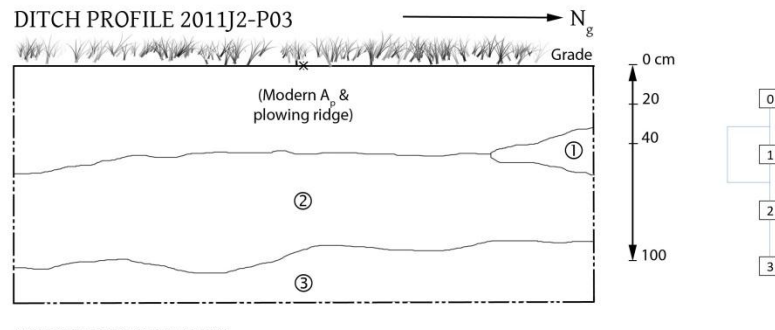


Fig. 27b. Stratigraphic diagram of 2011J2-P03 (M.F. Lane).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 28a. Ditch profile 2011J2-P02 (grid N to L).

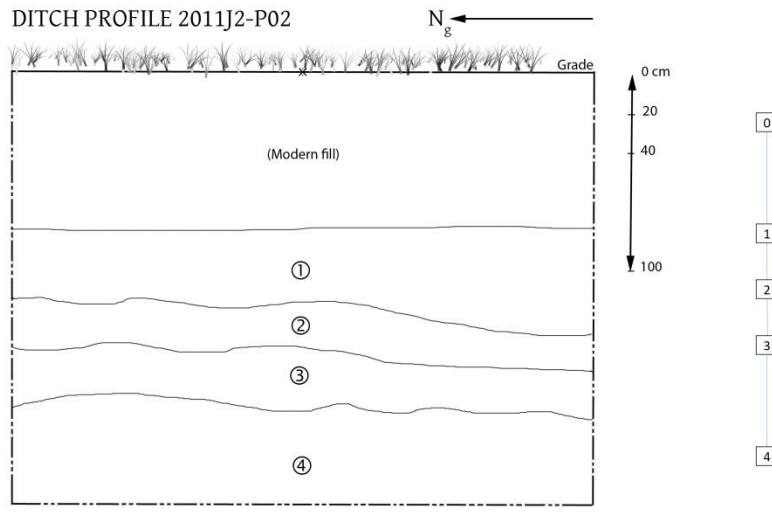
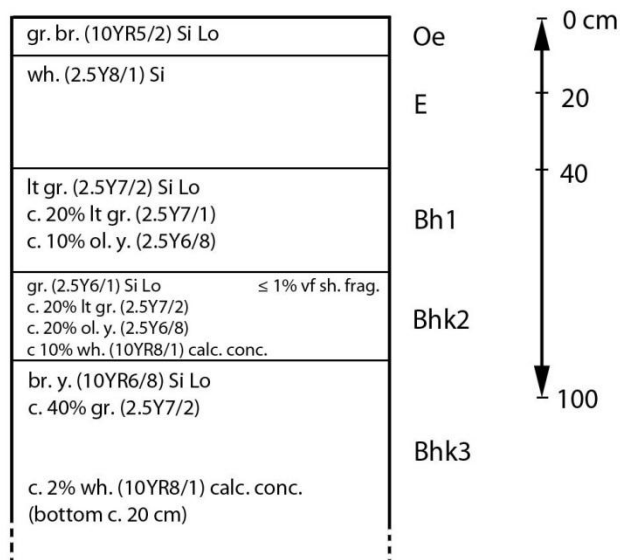


Fig. 28b. Stratigraphic diagram of 2011J2-P02 (M.F. Lane).

SOIL PROFILE 2011J2-01



* GGRS-87 E 0427937 N 4259774

Fig. 29. Soil profile 2011J2-01 (M.F. Lane).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 30. Desiccation cracks observed in Transect B3 in October 2011. Orange stake is 30 cm long (photograph by W.S. Bittner).

AROURA: PRELIMINARY REPORT 2011—FIGURES

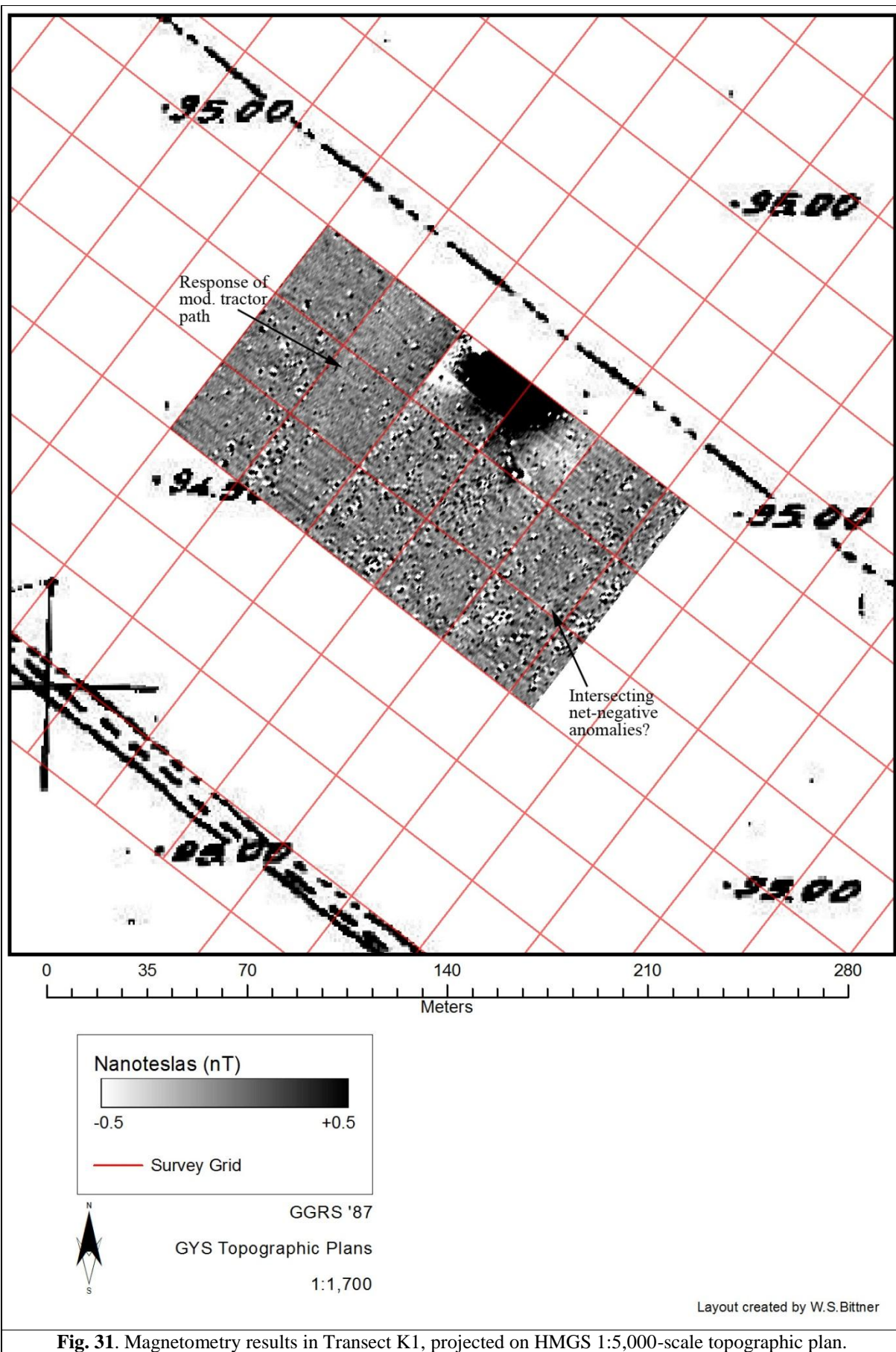
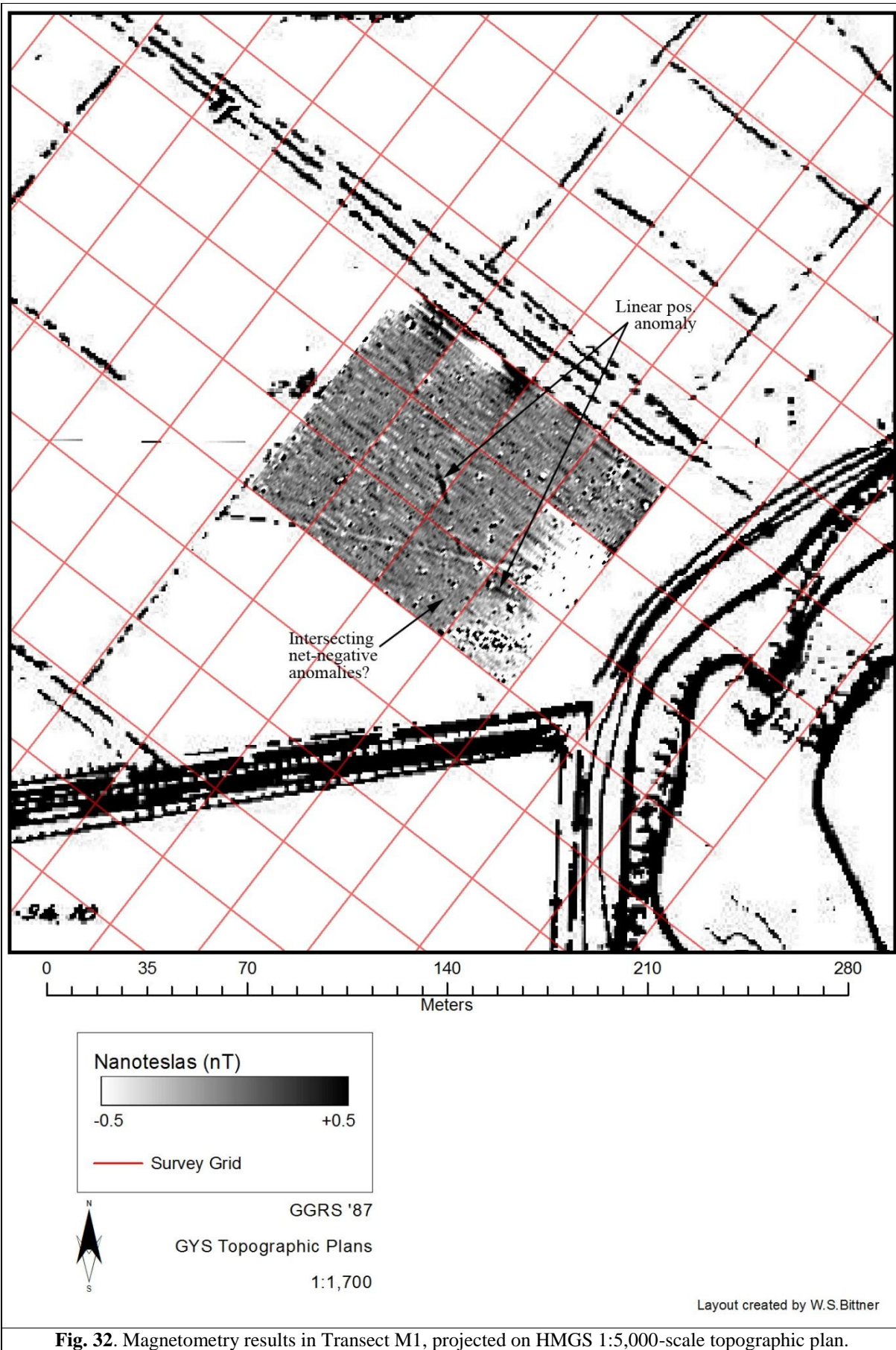


Fig. 31. Magnetometry results in Transect K1, projected on HMGS 1:5,000-scale topographic plan.

AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES

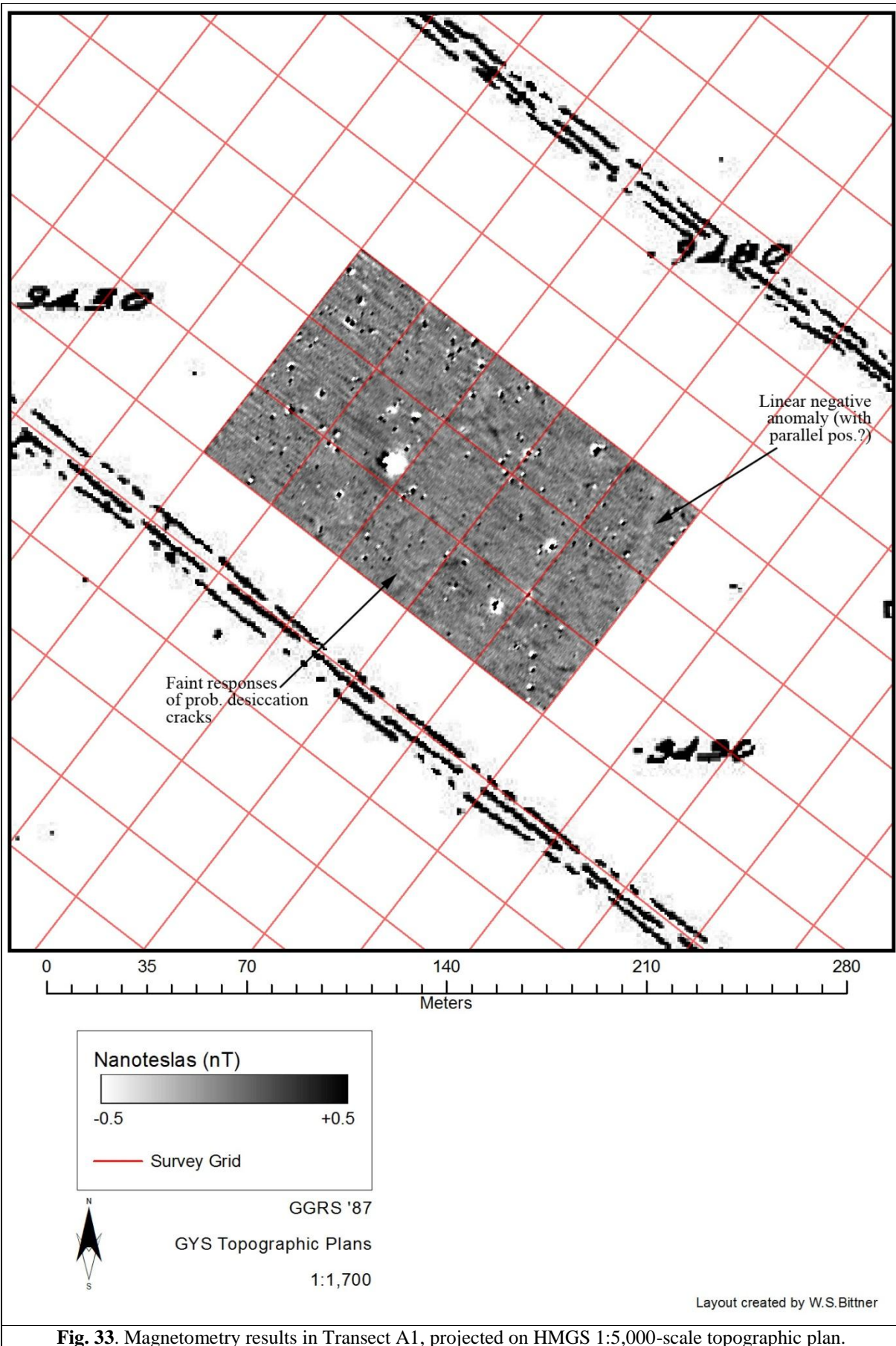
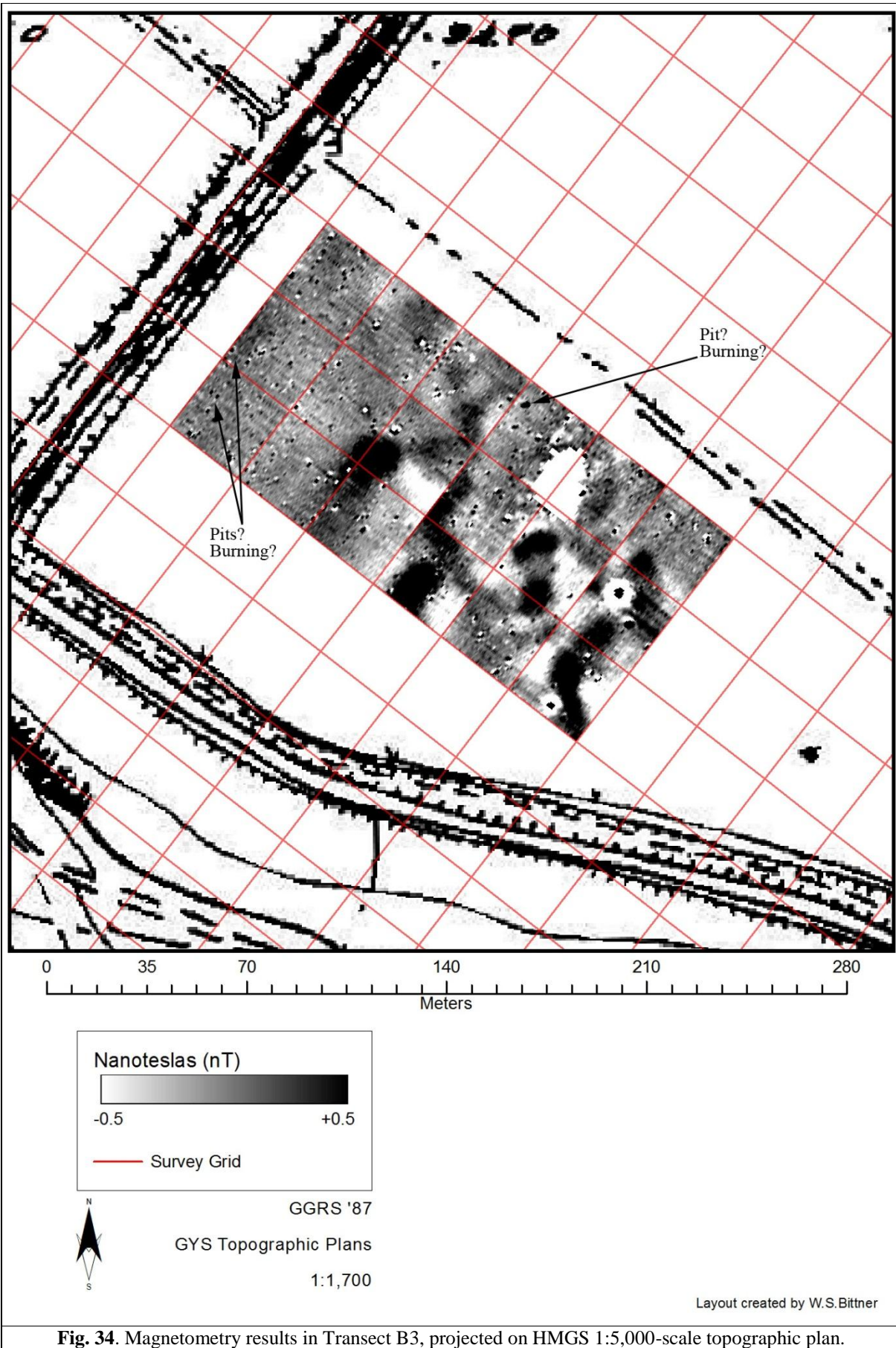
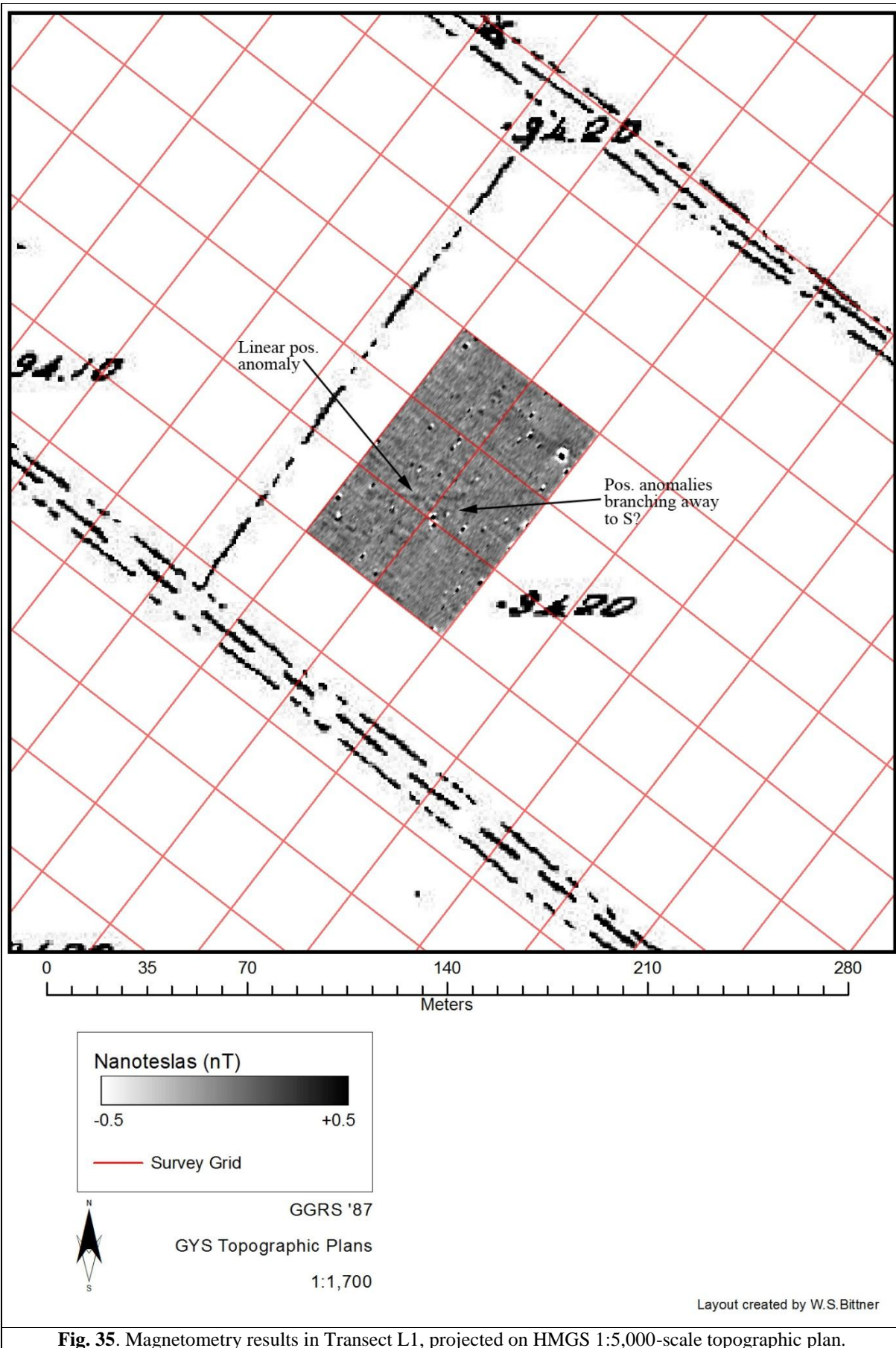


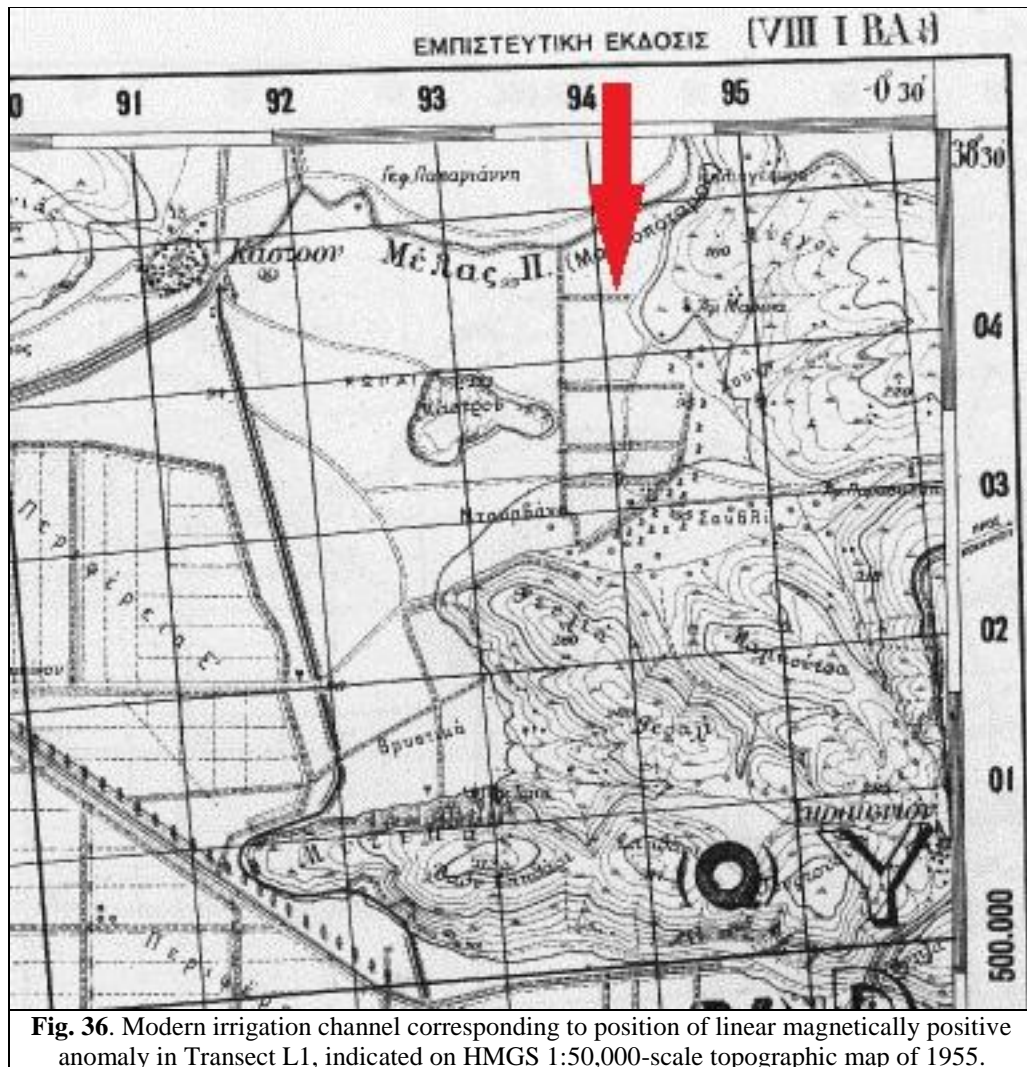
Fig. 33. Magnetometry results in Transect A1, projected on HMGS 1:5,000-scale topographic plan.

AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES





AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 37. Face of one possible quarry of Cretaceous limestone for Glas' walls, W of Area C, N of Souvlí.

AROURA: PRELIMINARY REPORT 2011—FIGURES

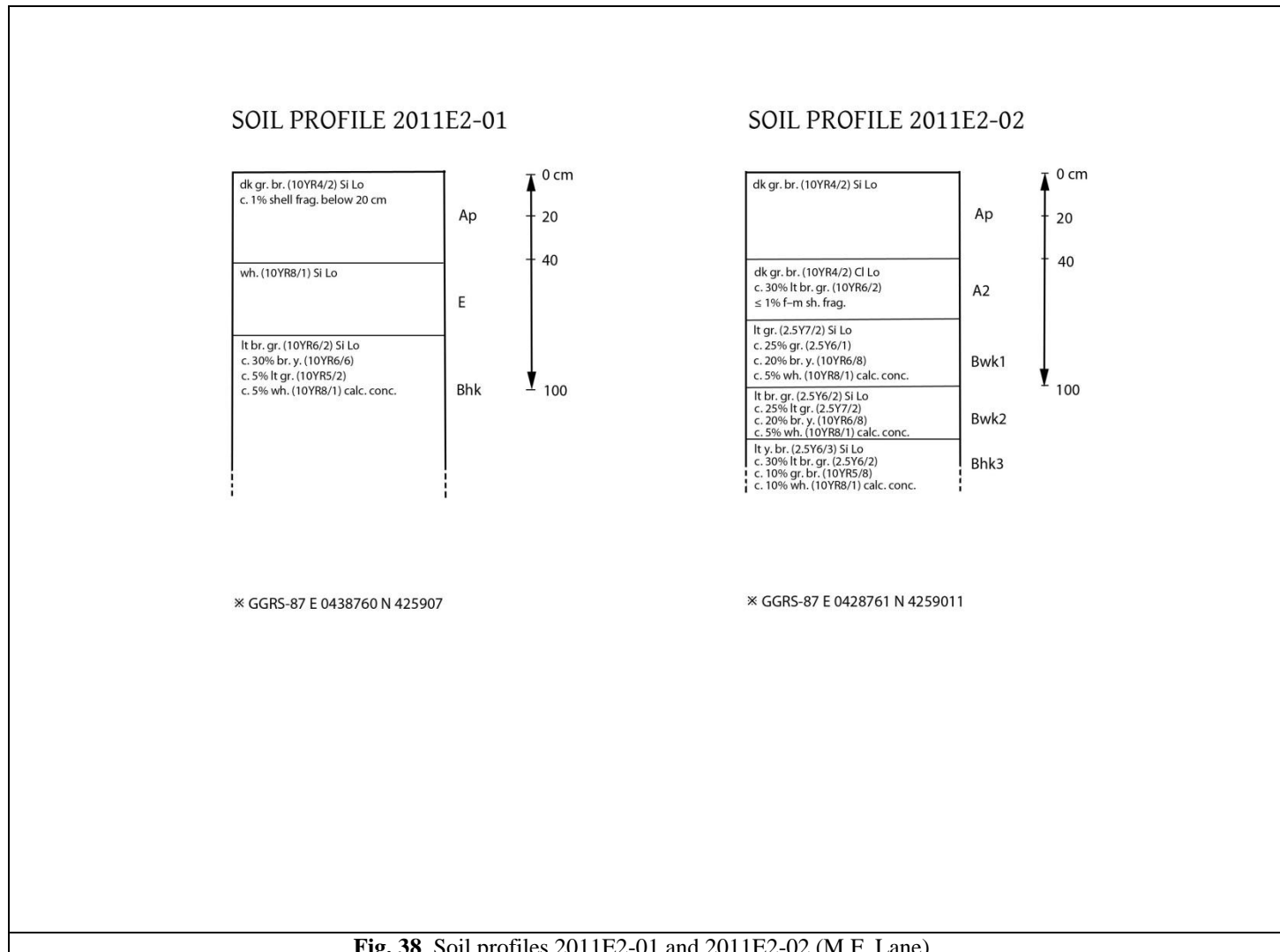


Fig. 38. Soil profiles 2011E2-01 and 2011E2-02 (M.F. Lane).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 39. Location of soil core 2011VK-01, E.V. Iliopoulou in center, standing above point.

AROURA: PRELIMINARY REPORT 2011—FIGURES

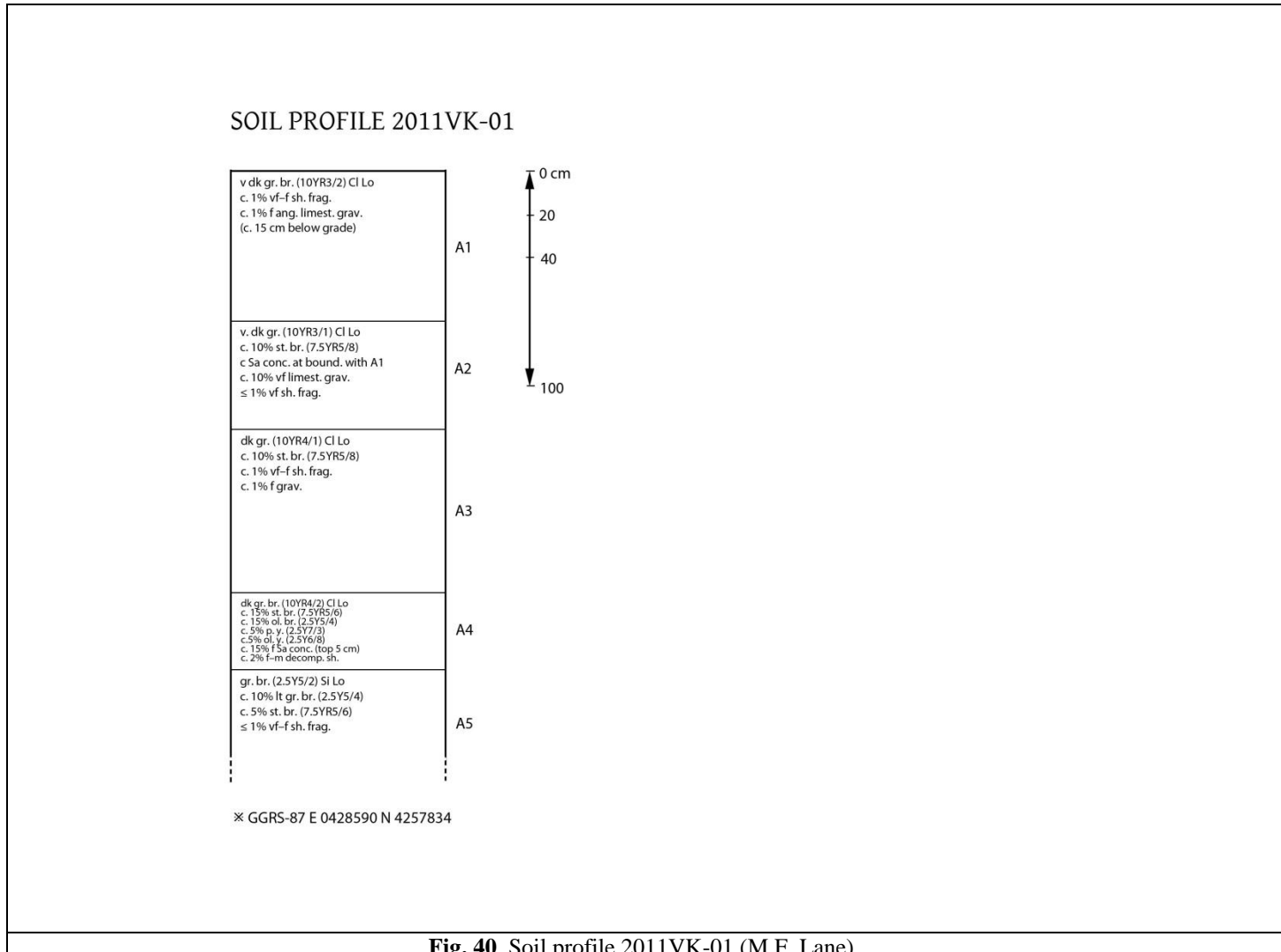


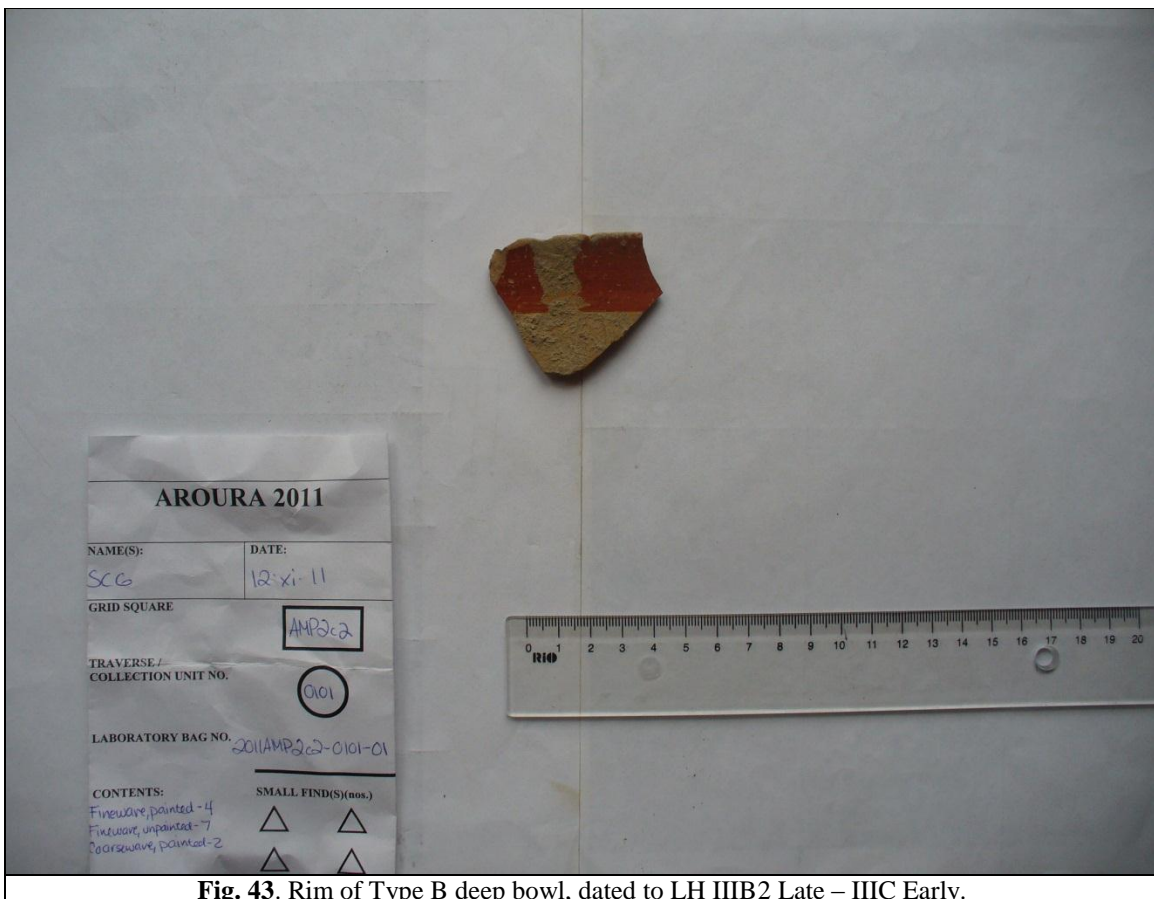


Fig. 41. Ruins of N wall of Mycenaean guard post to SE of Vrýstika Katavóthra.



Fig. 42. Demolished S wall of Mycenaean guard post to SE of Vrystika Katavóthra.

AROURA: PRELIMINARY REPORT 2011—FIGURES



AROURA: PRELIMINARY REPORT 2011—FIGURES

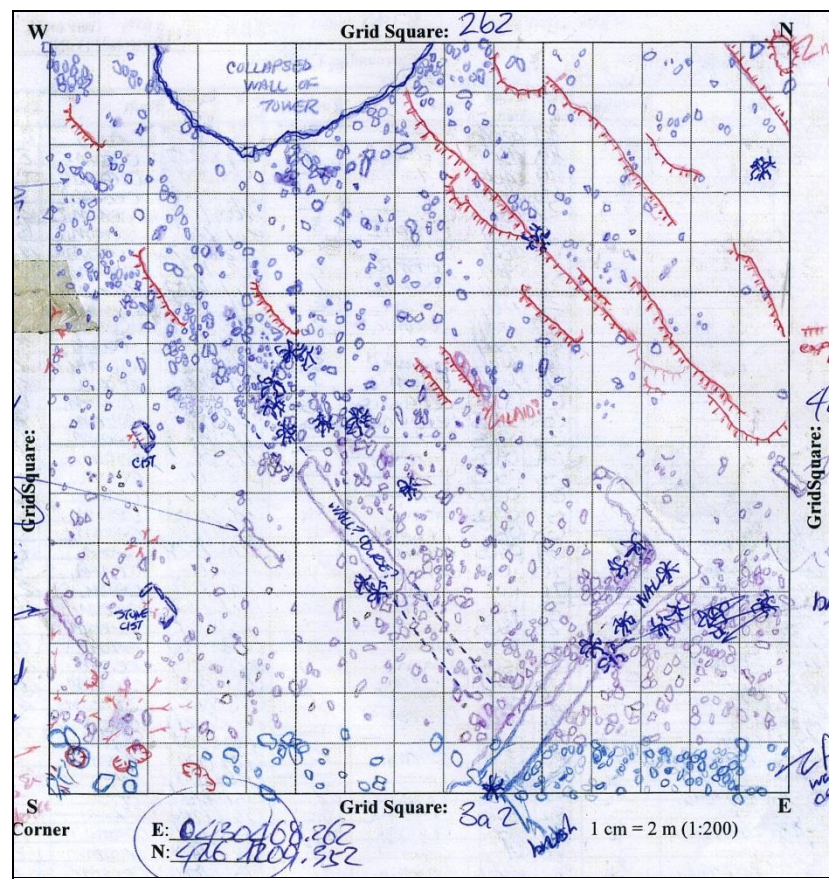


Fig. 45a. Field map of architectural remains in AMP2c2 (M.F. Lane).

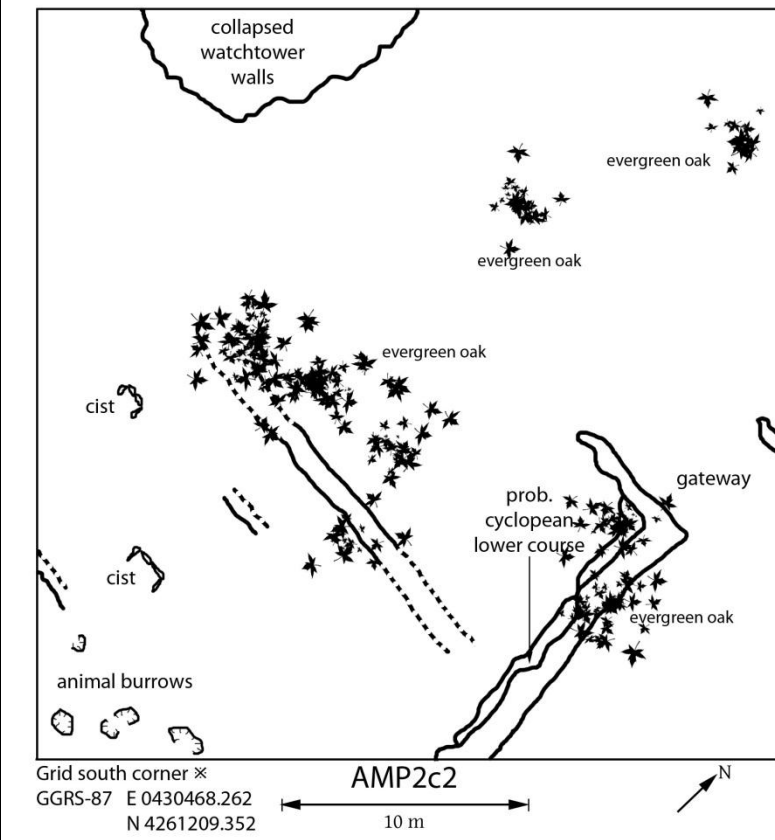


Fig. 45b. Simplified diagram of archit. remains in AMP2c2 (M.F. Lane).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 46. Cyclopean gate in innermost circuit wall of AMP (photograph by W.S. Bittner, 2010).

AROURA: PRELIMINARY REPORT 2011—FIGURES



Fig. 47. Gateway in E wall of medieval fort at AMP (cf. Fig. 45). Ruins of watchtower at upper R.



Fig. 48. Evidence of recent illegal excavation at AMP. Boulder at R covered grass that had not yet wilted completely.