











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. 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.

