

Report of geophysical surveys - BGC pipeline, Hants. 22.2.77 - 25.2.77.

SU 364300, near Kings Somborne - a scan across the Roman road showed no signs of significant magnetic disturbance. Further surveying was thought unnecessary.

SU 397336, near Little Somborne - magnetometer survey. There are tentative ditch alignments, but none seem particularly distinct. The other anomalies are very weak and may be the result of natural soil irregularity rather than archaeology. There are no signs of intensive occupation in the area surveyed.

SU 394333, near Little Somborne - magnetometer survey. The survey strip cuts through an area of archaeological activity represented by ditches and variously scattered pits/occupation features. The densest disturbance occurs in squares 2 and 4. As the site extends to either side of the survey area it is difficult to guess at the overall pattern of the archaeology.

SU 401368, Leckford - magnetometer survey. The kink in the linear ditch has been located, and there appear to be no associated features.

SU 426412, near Barton Stacey - magnetometer survey. The area shows intensive archaeological activity - pits and ditches, again. The site appears to extend well beyond the two marked squares and warrants an extension of the survey at a later date, if possible.

Pseudo dot-density plots showing the probable archaeological anomalies are included for the four latter sites.

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