

South East Region

ISLE OF WIGHT

South Wight

7/79 (H.28.K001)

SZ 54208430

HALE MANOR FARM

Oxford Archaeotechnics Oxford : Oxford Archaeotechnics, 2002,
Work undertaken by: Oxford Archaeotechnics

A selected 5 ha area was survey with a fluxgate gradiometer to detect for archaeology in advance of gravel quarrying. Linear, curvilinear and possible pit features were detected. [AIP]

Archaeological periods represented: UD

7/80 (H.29.K002)

TQ 55007300

SPRING HEAD, SWANSCOMBE***Spring Head, Swanscombe, Kent***

University of Durham, Archaeological Services Durham : University of Durham, Archaeological Services, 2002, 18pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

A gradiometer survey was carried out on the site. A limited number of features of possible archaeological origin were detected. [Au(abr)]

Archaeological periods represented: UD

Dover

7/81 (H.29.F001)

TR 33505810

SANDWICH BULWARKS***Sandwich Bulwarks Geophysical Survey***

McNaughton, C & McNaughton, B Dover : Carole and Brian McNaughton, 2002, 18pp, figs, tabs, refs

Work undertaken by: Carole and Brian McNaughton

The survey was carried out by interested amateurs looking for evidence of ship timbers that were moved during sewer work in the 1930s and 1970s. The resistivity survey detected anomalies, although it could not be said whether they were the timbers. The magnetometer survey indicated areas of disturbance, possibly burnt material or iron, in corresponding areas to the resistivity survey. [Au(adp)]

7/82 (H.29.H001)

WOODNESBOROUGH***Woodnesborough, Kent***

Martin, L Portsmouth : English Heritage, 2003, 15pp, colour pls, figs

Work undertaken by: English Heritage

A gradiometer and resistivity survey was carried out on the site of a Bronze Age cup. A barrow was identified in the area of the find spot along with further circular linears nearby. [Au(abr)]

Archaeological periods represented: , BA

South East Region

Tonbridge and Malling

7/83 (H.29.F002)

TQ 71406290

PETER'S VILLAGE, WOULDHAM

Geophysical Survey Report. Peter's Village, Wouldham, Kent

Weston, D Bradford : GSB Prospection, 2002, 20pp, figs

Work undertaken by: GSB Prospection

A number of fields and areas were found to be unsuitable for magnetic survey. Where the survey was carried out, significant disturbance was picked up from background magnetism and modern ferrous scatters. The survey found no anomalies matching the form or position of the putative Bronze Age barrow. [Au(abr)]