#### South East

# **KENT**

## Canterbury

7/116 (H.29.M001) TR 09705070 CT4 5RO

#### THRUXTED MILL, PENNYPOT LANE, WALTHAM

Thruxted Mill, Pennypot Lane, Nr. Waltham, Canterbury

Oxford Archaeotechnics Limited Oxford: Oxford Archaeotechnics Limited, 2003, 20pp, figs, refs Work undertaken by: Oxford Archaeotechnics

No anomalies of obvious archaeological significance were recorded by the magnetometer, despite the proximity of extant Bronze Age burial mounds and known Romano-British cremation burials. [Au(abr)]

# **Dartford**

7/117 (H.29.M002) TQ 55707220 DA1 1NF

#### A2/A282 DARTFORD IMPROVEMENT SCHEME

A2/A282 Dartford Improvement Scheme, Kent

Robertson, F Bradford: GSB Prospection, 2003, 67pp, figs, refs

Work undertaken by: GSB Prospection

Part of a sub-circular enclosure with a possible entrance was identified. Numerous large pit type anomalies located across the whole application area are thought to be associated with early chalk mining activities on the site. A former field boundary and other agricultural activities, such as ploughing and ridge and furrow cultivation, have also been noted. Other trenches may form enclosures or have some archaeological significance, however they were weak and incoherent and may have related to recent agricultural practices. [Au(abr)]

Archaeological periods represented: UD

## Maidstone

7/118 (H.29.L004) TQ 85105340 ME17 1UL

### **HOLLINGBOURNE**

Hollingbourne, Kent

Robertson, F & Stephens, C Bradford: GSB Prospection, 2003, 9pp, figs, refs

Work undertaken by: GSB Prospection

Parallel anomalies in the data were thought to be field drains and were therefore considered to be modern in origin. Two faint intermittent circular anomalies, possibly ring ditches were identified close to the excavated finds. A linear response may have formed either a boundary ditch or alternatively, part of an enclosure. Weak trends and pit-type anomalies are also visible throughout the data. These and some of the ferrous anomalies may have indicated archaeological potential. [Au(abr)]

Archaeological periods represented: UD

#### South East

### **Swale**

7/119 (H.29.L002) TQ 94406100 ME9 0RL

# **SYNDALE**

Syndale, Kent

Wood, EBradford: GSB Prospection, 2003, 23pp, figs, refs

Work undertaken by: GSB Prospection

Former field boundaries and data representing landscaping features were seen within the data. Trends of high and low resistance, and magnetically disturbed areas could have been of archaeological interest. No geophysical evidence were identified to indicate that the site at Syndale formed part of a Roman fort. [Au(abr)]

# Tonbridge and Malling

7/120 (H.29.P001) TQ 67004980 TN12 5JG

### **BROOKSIDE GARDEN CENTRE, EAST PECKHAM**

A Report for Archaeology South-East on a Geophysical Survey Carried Out at Brookside Garden Centre, East Peckham, Kent

Sabin, D, J Upton upon Severn: Stratascan, 2003, 13pp, figs,

Work undertaken by: Stratascan

The magnetometer survey was successful in locating a number of anomalies although it was unlikely that these related to archaeologically significant features. Diffuse area anomalies were likely to be responses to geological variation caused by fluvial action, though two, A and B were identified as requiring further investigation through targeted excavation in order to clarify their origin. [Au(abr)]