

South East Region

EAST SUSSEX

Wealdon

7/74 (H.21.K002)

TQ 46802790

DUDDLESWELL***Geophysical Survey at Duddleswell, East Sussex***

Funnell, J Brighton : Brighton and Hove Archaeological Field Unit, 2003, 6pp, figs

Work undertaken by: Brighton and Hove Archaeological Field Unit

A resistivity survey was carried out on the site. The survey was looking for evidence of a known Roman Road running through the area. The survey produced a series of high resistance readings indicating an area of possible flint deposition, suggestive of a form of construction associated with a feature such as a Roman Road. However, the limitations of the survey and the configuration of the readings cannot prove conclusively that this was the location of that road, as other possibilities could provide similar readings, including natural geology. [Au(adp)]

7/75 (H.21.F001)

TQ 64200350

PEVENSEY & WESTHAM PRIMARY SCHOOL, PEVENSEY***Pevensy and Westham Primary School, Pevensey***

Taylor, K I Upton upon Severn : Stratascan, 2002, 18pp, figs

Work undertaken by: Stratascan

The magnetometer survey located positive and negative anomalies of possible archaeological significance. Resistivity carried out on these enhanced areas located evidence of ridge and furrow, and other features possibly associated with structures of archaeological significance. [Au(adp)]

Archaeological periods represented: UD

7/76 (H.21.K001)

TQ 60400710

POPLIN MARSH***Forthcoming***

Reffell, R Eastbourne : Eastbourne Natural History and Archaeological Society, 2002,

Work undertaken by: Eastbourne Natural History and Archaeological Society

A resistivity survey was conducted as part of research to see if any archaeology was present on an uncultivated piece of marshy farmland. Previous study has found Roman pottery in the vicinity. Results are forthcoming.[Au(adp)]

Archaeological periods represented: RO