

South West Region

DORSET

North Dorset

7/98 (H.19.F007)

ST 87452320

LAND EAST OF SHAFTESBURY*Land East of Shaftesbury, Dorset*

Johnson, A E Oxford : Oxford Archaeotechnics, 2002, 21pp, figs, refs

Work undertaken by: Oxford Archaeotechnics

The gradiometer survey revealed some extremely strong magnetic anomalies, which were associated with the recent spreading of debris and ferrous material. Other than this, weak traces for some linear and ridge and furrow was recorded. These were of unknown significance. [Au(adp)]

Archaeological periods represented: UD

7/99 (H.19.F006)

ST 80800240

MILTON ABBAS*Milton Abbas, Dorset*

Weston, D Bradford : GSB Propection, 2002, 13pp, figs, tabs, refs

Work undertaken by: GSB Propection

A gradiometer survey was carried out on the site. A Bronze Age barrow was believed to lie close to the survey area, which indicated that the area itself was of high potential. This survey identified three pit-type anomalies, as well as other amorphous and different responses. [Au(adp)]

Archaeological periods represented: UD

7/100 (H.19.F004)

ST 91300740

SNOW'S DOWN*Snow's Down, Dorset*

Gater, J Bradford : GSB Propection, 2002, 7pp, figs

Work undertaken by: GSB Propection

The gradiometer survey was hampered by modern services that criss-crossed the field. These dominated the magnetic responses; however, a few areas of archaeological potential were identified, including a tentative rectangular enclosure. [Au(adp)]

Archaeological periods represented: UD**Purbeck**

7/101 (H.19.F003)

SY 89268774

BINNEGAR QUARRY, EAST STOKE*Binnegar Quarry, East Stoke*

Weston, D Bradford : GSB Propection, 2002, 22pp, figs, refs

Work undertaken by: GSB Propection

South West Region

A gradiometer survey was carried out on the site. Five areas were surveyed and a few anomalies were forthcoming. The area over the tumulus did not give off a characteristic response that can be expected from such a monument. Most of the anomalies were assigned a natural origin. [Au(adp)]

Archaeological periods represented: UD

West Dorset

7/102 (H.19.F005)

SY 67559315

WANCHARD LANE, CHARMINSTER*Charminster, Dorset. Proposed Extension to Depot at Wanchard Lane*

Johnson, A E Oxford : Oxford Archaeotechnics, 2002, 16pp, colour pls, figs, tabs, refs

Work undertaken by: Oxford Archaeotechnics

Oxford Archaeotechnics were commissioned by AC Archaeology to carry out a magnetometer survey for an extension at a depot for the County Council. No archaeological remains were identified. [Au(abr)]

Wimborne

7/103 (H.19.F001)

ST 99201310

GUSSAGE COW DOWN*Gussage Cow Down*

Shiel, D Bradford : GSB Prospection, 2002, 16pp, figs

Work undertaken by: GSB Prospection

The aim of the gradiometer and resistivity survey was to locate the boundary ditches, and define their extent. This was achieved, however, it was found that the barrow had undergone severe damage by a trackway to the east, as well as plough damage. [Au(adp)]

Archaeological periods represented: NE

7/104 (H.19.F002)

ST 99451136

ST 99551137

GUSSAGE COW DOWN II*Gussage Cow Down II*

Stephens, C Bradford : GSB Prospection, 2002, 15pp, figs

Work undertaken by: GSB Prospection

A gradiometer and resistivity survey at both locations was severely hampered by vegetation growth. Results from the LB seemed to tentatively indicate a structure within the monument. Those at the lynchets merely reflected the visible earthworks. [Au(adp)]

Archaeological periods represented: MD, NE