Darlington Unitary Authority

Darlington UA

(H.55.4596) NZ32401490

{50316AEC-4FA7-48C0-9C36-BDC74E764358}

Parish: Great Burdon Postal Code: DL1 4GQ

A66

A66 Darlington, County Durham

Adcock, J & Brolly, M Thornton: GSB Prospection, 2006, 56pp, figs, refs, CD

Work undertaken by: GSB Prospection

The survey results were dominated by linear responses associated with former plough lines/ridge and furrow cultivation, visible on differing orientations throughout the fields investigated. The fact that some lines were more enhanced than others raised the possibility that the ploughing had cut into magnetically enhanced subsoil which could be of archaeological interest, however, there was no clear evidence for any substantial settlement sites. Several former field boundaries have been detected and some corresponded with features marked on the 1st edition OS map, but many did not and were therefore believed to be older in origin. Scattered pit-type responses have been detected but the confidence placed on the interpretation was diminished due to their coincidence with the strong plough lines. [Au(adp)]

Archaeological periods represented: UD, MO

Durham

Derwentside

(H.20.4597) NZ14405170

{A9543F2C-63F4-44B5-97C2-E23707A4FB1E}

Parish: Greencroft Postal Code: DH8 7SS

STONEY HEAP

Geophysical Survey Report: Stoney Heap, County Durham

Smalley, R Upton Upon Severn: Stratascan, 2006, 28pp, figs, refs

Work undertaken by: Stratascan

The gradiometry survey undertaken was successful in locating a number of anomalies of possible archaeological origin. Positive linear and area anomalies provided evidence for cut features, negative linear anomalies indicated possible former earthworks and discrete positive anomalies indicated the presence of possible pits. [Au(abr)]

SMR primary record number: 9553 Archaeological periods represented: UD

Durham

(H.20.4598) NZ27604100

{76A184C4-20B9-4793-B06D-2DFA20F76E02}

Parish: Shincliffe Postal Code: DH1 3UT

MOUNTJOY RESERVOIR, DURHAM

Geophysical Survey at Mountjoy Reservoir, Durham

Biggins, J Dinnington: TimeScape Surveys, 2006, 23pp, figs, tabs, refs

Work undertaken by: TimeScape Surveys

It was clear from the results of the final survey that the entire area encompassed by all the sites was extremely complex. Initial excavation after the Phase 1 survey in Areas 1 & 2 indicated an early Neolithic origin lasting though to the Bronze Age for the major ditch system. This conclusion was

based on lithic artefact typology, pottery evidence and radiocarbon dating. In the Phase 4 survey, two distinctive linear ditch were detected. Towards the western edge of the transect another large linear ditch was detected together with a very complex, possibly multi-period, mixture of anomalies which may have included buildings and kilns. Numerous pits-like features were also detected, some exhibiting distinctive alignments or associations. [Au(abr)]

SMR primary record number: 9569

Easington

(H.20.4599) NZ42604740

{816100E8-037B-403C-AB94-7F8960AA27E5}

Parish: Seaham Postal Code: SR7 8SP

FOX COVER, COLD HESLEDON, SEAHAM

Geophysical Survey at Fox Cover, Cold Hesledon, Seaham, County Durham

Biggins, J Dinnington: TimeScape Surveys, 2006, 26pp, colour pls, figs, tabs, refs

Work undertaken by: TimeScape Surveys

In this survey, all four transects revealed features which might have been considered to be archaeologically significant. This included traces of possible ridge and furrow and some possible pit alignments. [Au(adp)]

Archaeological periods represented: UD

Sedgefield

(H.20.4600) NZ2695034550

{451E5507-2835-4C61-9C41-FD64EE3A37D7}

Parish: Spennymoor Postal Code: DL166XA

GREEN LANE INDUSTRIAL ESTATE, SPENNYMOOR

Green Lane Industrial Estate, Spennymoor, County Durham

Roberts, S Durham: University of Durham, Archaeological Services, 2006, 10pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

A system of land drains and traces of previous ploughing regimes indicated the area may have been utilised for arable cultivation prior to its instatement as pasture. A complex of features detected in Area 4 may have indicated a range of prehistoric activity including settlement. These features consisted of linear ditch systems, possible ring ditches, pits and possible pit/post hole alignments as well as possible hearths and kilns. [Au(abr)]

Teesdale

(H.20.4601) NZ06451900

{031380B3-32A2-4BF4-9CFE-A181998A83E5}

Parish: Streatlam and Stainton Postal Code: DL128RE

STAINTON QUARRY

Stainton Quarry, Co. Durham

Chester, F Thornton: GSB Prospection, 2006, 32pp, figs, refs, CD

Work undertaken by: GSB Prospection

The geophysical data was dominated by parallel linear anomalies indicative of ridge and furrow cultivation. These had a north-south and east-west orientation and corresponded well with the earthwork evidence. A few anomalies and trends showed some regularity and may have indicated two series of enclosures, however, the majority of these responses were weak and modern agricultural activity, such as temporary livestock pens, may have accounted for these responses. Small pit type anomalies have been identified throughout the data, however they could not be clearly categorized as

archaeology. Therefore, natural or pedological variations in the subsoil were likely to have been responsible for all or some of these responses. The same conclusion could be applied to two sinuous linear anomalies which may have some archaeological significance but were more likely to represent the line of a former water course or natural variations in the subsoil. Other data was too weak to be identified and was therefore assumed to be natural in origin. [Au(adp)]

Archaeological periods represented: UD, MO

Middlesbrough Unitary Authority

Middlesbrough UA

(H.65.4602) NZ48201870

{862B6221-41EF-463B-BBF0-A9B3FCC78D43}

Parish: Thornaby Postal Code: TS5 4EE

QUAKER BURIAL GROUND, LINTHORPE CEMETERY

Quaker Burial Ground, Linthorpe Cemetery, Middlesbrough: Geophysical Surveys

Roberts, S Durham: University of Durham, Archaeological Services, 2006, 9pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

A geophysical survey was undertaken at Linthorpe Cemetery as part of an education day for local school children. Anomalies were detected that may have reflected boundaries pertaining to the Quaker burial ground. Anomalies along the northern and eastern edges of the survey area may have indicated the existence of wall footings. The presence of a tarmac path along the western edge of the survey made it impossible to ascertain whether the predicted position of a western-most boundary wall was correct. [Au(abr)]

Northumberland

Alnwick

(H.35.4603) NZ1021497845

{A922853F-04A5-48A1-AE88-7E966734FCA5}

Parish: Brinkburn Postal Code: NE658RH

MAGLIN BURN

Survey report of a mound at Maglin Burn, near the Coquet River, Rothbury

Evans, B J Leominster: Border Archaeology, 2006, 7pp, figs, tabs, refs

Work undertaken by: Border Archaeology

The surveys revealed three anomalies, whose interpretation was uncertain. Further excavation work

was recommended. [Au(adp)]

Berwick upon Tweed

(H.35.4604) NT86003920

{EEE07D07-9BCA-4800-9CBB-44C9B4E1DEAB}

Parish: Cornhill-on-Tweed Postal Code: TD124QA

CORNHILL-ON-TWEED

Archaeological Evaluation at Cornhill-on-Tweed

Carey, CBakewell: Archaeological Research Services, 2006, 22pp, figs, tabs, refs

Work undertaken by: Archaeological Research Services

No archaeological features were encountered during the evaluation. [Au(adp)]

(H.35.4605) NT99005000

{BE3B7600-F9F3-4EBA-A686-9EA13D638415}

Parish: Ord Postal Code: TD152NF

LAND AT ROBERTS LODGE, TWEEDMOUTH

Land at Roberts Lodge, Tweedmouth, Northumberland

University of Durham, Archaeological Services Durham: University of Durham, Archaeological Services, 2006, 14pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

Magnetic anomalies which may have reflected pits and ditches were detected in the western half of the area. [Au(abr)]

Archaeological periods represented: UD

Blyth Valley

(H.35,4606) NZ30507350

{8CC51609-F4F0-4590-B365-920E4B47A9BD}

Parish: North Gosforth Postal Code: NE270JN

LAND AT SEGHILL, CRAMLINGTON

Land at Seghill, Cramlington, Northumberland and Tyne And Wear - Geophysical Surveys

Attwood, G Durham: University of Durham, Archaeological Services, 2006, 63pp, figs, refs, CD Work undertaken by: University of Durham, Archaeological Services

A geophysical survey was conducted in advance of a proposed development at Seghill, Cramlington. Evidence of ridge and furrow cultivation was found throughout much of the study area, indicating extensive farming from the medieval period to the present day. Additional soil filled features provided evidence for field boundaries associated with this earlier cultivation of land. Several additional soil filled features were identified across the site and almost certainly reflected former ditches and gullies. The presence/absence of artefact scatters and potentially significant individual artefacts were noted for each survey area. [Au(adp)]

Archaeological periods represented: UD, MO

Castle Morpeth

(H.35.4607) NZ18308965

{1A36B0B7-EBC0-40CB-A365-1527F76ACE37}

Parish: Hebron Postal Code: NE613DE

A1 MORPETH TO FELTON DUALLING ECI SCHEME

A1 Morpeth to Felton Dualling ECI Scheme, Northumberland. Geophysical Surveys, Volume 1 (Text)

Attwood, G, Hale, D, Roberts, S Durham: University of Durham, Archaeological Services, 2006, 63pp, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

The works comprised gradiometer surveys over 40 areas totalling 37ha. No highly significant archaeological sites or remains were identified in the surveys. Potential archaeological remains were detected in 36 of the 40 survey areas. The remains included occasional ditches and pits, medieval ridge and furrow, former enclosed field systems and trackways, and possible hearths/kilns. Possible pit features were identified in many of the surveys; this interpretation was tentative, however, as the anomaly values were untypical high for soil-filled features. [Au(abr)]

(H.35.4608) NZ23509590

 $\{DB243606\text{-}E83F\text{-}4878\text{-}A7A8\text{-}01C59503901F}\}$

Parish: Widdrington Postal Code: NE615DT

PROPOSED STEADS BURN OCCS, LAND NORTH AND SOUTH OF FELTON LANE, WIDDRINGTON, MORPETH

Proposed Steads Burn OCCS, Land North and South of Felton Lane, Widdrington, Morpeth, Northumberland - Geophysical Survey

Elliott, L Durham: University of Durham, Archaeological Services, 2006, 39pp, figs, refs, CD *Work undertaken by:* University of Durham, Archaeological Services

A geophysical survey found evidence of ridge and furrow cultivation which dated from the medieval period to the late 19th century, had been detected throughout the study area. Soil filled features, possibly ditches have been detected in Areas 1, 2, 3, 4, and 6. The soil filled features detected in Area 6 may have been dtches although it was also possible that they reflected former palaeochannels and associated geomorphological features. [Au(adp)]

Archaeological periods represented: MO, UD, MD

Tynedale

(H.35.4609) NY93107030

{172C6433-642A-4E5C-BFCD-E3246B17F19B}

Parish: Wall Postal Code: NE464HJ

COCKLAW QUARRY

Cocklaw Quarry, Northumberland

Wilkins, I & Brolly, M Thornton: GSB Prospection, 2006, 16pp, figs, refs, CD

Work undertaken by: GSB Prospection

The survey results were dominated by strong magnetic responses forming bands within the data. Although the responses could have been due to a combination of geology, topography or past quarrying, other anthropogenic activities could not be ruled out. Any subtle archaeological features, if present, would not have been identified within these strong magnetic bands. Some archaeological features were identified such as linear anomalies and pit like responses (although potentially significant not necessarily archaeological in origin) in the main survey area, while others may have indicated removed field boundaries. The survey over the proposed quarry route was affected by surface metal. However, one strong ferrous anomaly towards the centre of the survey area could not be explained by field observations. It was likely to be modern although an archaeological origin cannot be discounted. [Au(adp)]

Archaeological periods represented: UD

Wansbeck, Castle Morpeth

(H.35.4610) NZ28209085, {1A1A425B-D483-4F7F-885C-7BB87D94A83C} NZ26509145,NZ28708995, NZ27508935

Parish: Ellington and Linton Postal Code: NE615JL, NE615SL,NE639AT, NE639YQ

LYNEMOUTH WIND FARM

Lynemouth Wind Farm, Northumberland - Geophysical Survey

Webb, A. Morley: Archaeological Services WYAS, 2006, 65pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A magnetometer survey was carried out on the site at the proposed locations of sixteen wind turbines near Lynemouth. The survey did not reveal any anomalies thought to be of archaeological activity. Former field boundaries and a trackway as well as evidence of ridge and furrow ploughing had been identified, however. [Au(adp)]

Redcar and Cleveland Unitary Authority

Redcar and Cleveland UA

(H.76.4611) NZ59002500

{1CDC20C8-BB4B-49CF-A512-2AC09B69022D} Parish: Saltburn, Marske and New Marske

Postal Code: TS105YT

COATHAM ENCLOSURE, REDCAR

Coatham Enclosure, Redcar: Geophysical Survey

Roberts, S Durham: University of Durham, Archaeological Services, 2006, 15pp, figs, refs, CD Work undertaken by: University of Durham, Archaeological Services

No features of archaeological significance were identified in the survey area. Large areas of disturbance were identified, especially in the northern part of the area. There was a high level of ferrous contamination through the topsoil, which made it impossible to distinguish any possible mines not removed after the war. [Au(abr)]

Archaeological periods represented: UD

Tyne and Wear

Newcastle upon Tyne

(H.05.4612) NZ20306890

{BB253544-90EE-46F7-9213-D6106A73C433}

Parish: Woolsington Postal Code: NE138AG

LAND AT TREVELYAN DRIVE, NEWBIGGIN HALL

Land at Trevelyan Drive, Newbiggin Hall, Newcastle-upon-Tyne

Attwood, G Durham: University of Durham, Archaeological Services, 2006, 8pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

The works comprised an electrical resistance survey of the sports pitch which lay in the southern half of the development area. The resistance survey detected several areas of probable rubble waste under the surface. Four linear anomalies were also identified in the south of the survey area. These may have reflected wall footings. It was likely that the planning authority may have required further investigation of these features. [Au(abr)]

Archaeological periods represented: UD

Sunderland

(H.05.4613) NZ33205130

{C99BA0C3-7B06-44B3-9D77-8D3EA3FFC342}

Parish: Bournmoor Postal Code: DH4 4UH

LAND AT COALEY LANE, NEWBOTTLE

Land at Coaley Lane, Newbottle, Houghton-Le-Spring, Tyne and Wear

Roberts, S Durham: University of Durham, Archaeological Services, 2006, 14pp, figs, refs

Work undertaken by: University of Durham, Archaeological Services

Magnetic anomalies reflecting past agricultural land use were detected, including possible ridge and furrow cultivation and former field boundaries. [Au(abr)]

(H.05.4614) NZ40085705

 $\{FCAE3AB8\text{-}A69D\text{-}41CE\text{-}845C\text{-}ABFAB05AD8BB}\}$

Parish: Burdon Postal Code: SR1 1HH

FORMER BETHEL CHAPEL, SUNDAY SCHOOL & VAULTS, 12-14 VILLIERS STREET, SUNDERLAND

Former Bethel Chapel, Sunday School & Vaults, 12-14 Villiers Street, Sunderland - Report on Ground Penetrating Radar Survey

Kruse, FGateshead: Ian Farmer Associates, 2006, 25pp, colour pls, figs, tabs

Work undertaken by: Ian Farmer Associates

A ground penetrating radar survey was carried out. A complex presence of interconnecting tunnels and vaults were identified and there may have been three areas used for burial. [Au(adp)]

SMR primary record number: 2006/145