# North East Darlington

#### **Darlington UA**

(H.55.4990) NZ28311721

AIP database ID: {0F8038F4-9F22-402D-BD87-1F075A5AE075}

Parish: Faverdale Ward Postal Code: DL3 0RY

#### FAVERDALE BUSINESS PARK

Geophysical Survey: Faverdale Business Park, Darlington

Bunn, D Saxilby: Pre-Construct Geophysics, 2007, 20pp, figs, refs

Work undertaken by: Pre-Construct Geophysics

A survey detected what appeared to be significant remains in the southern part of the site, where magnetic anomalies indicated traces of enclosures (including a sub-rectangular example and a ring ditch). Succeeding ridge and furrow may have truncated elements of these features. The survey also recorded demolition remains associated with a former farm complex. [Au(abr)]

SMR primary record number: 15881 Archaeological periods represented: UD

OASIS ID :no

(H.55.4991) NZ30100890

AIP database ID: {B0A614FD-41ED-4FA0-8BFC-FA495074D77D}

Parish: Hurworth Postal Code: DL2 2JN

#### LAND AT ROCKCLIFFE PARK, HURWORTH-ON-TEES

Land at Rockcliffe Park, Hurworth-on-Tees, County Durham. Geophysical Survey

Webb, A & Harrison, T S Morley: Archaeological Services WYAS, 2007, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Archaeological Services WYAS

The survey identified a number of anomalies, although these may have been the result of geological conditions. A possible sub-square enclosure was noted, but this interpretation was tentative. [Au(adp)]

#### OASIS ID :no

(H.55.4992) NZ29101250

AIP database ID: {B55B4A4C-B495-4C19-9304-75C2DB309E74}

Parish: Hurworth Postal Code: DL1 5AS

#### LAND AT SNIPE HOUSE FARM, DARLINGTON

Land at Snipe House Farm, Darlington. Geophysical Surveys

Hale, D Durham: University of Durham, Archaeological Services, 2007, 14pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

The proposed development area contained a considerable amount of ferrous debris, though this did not prevented identification of potential archaeological features. Traces of probable former ridge and furrow cultivation aligned broadly north/south were detected across the two large survey areas, Areas A and B. One possible ditch feature was detected in each of Areas A and B. A group of probable soil-filled pits, each 2-3m in diameter, was detected in the

central southern part of Area B. Changes to the magnetic background or "texture" evident in the survey results corresponded to former smaller land parcels and different former land uses. [Au(abr)]

OASIS ID :archaeol3-27181

(H.55.4993) NZ35000700

AIP database ID: {3CFFD809-8A1D-452B-8111-57BE4192D2F6}

Parish: Neasham Postal Code: DL2 1PR

#### **SOCKBURN**

#### Geophysical Survey Report. Sockburn, County Durham

Wilkins, I & Stephens, C Thornton: GSB Prospection, 2007, 15pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

Magnetometer and resistance surveys carried out at the site revealed anomalies relating to the mapped earthworks, with the data representing a combination of banks and ditches. In addition, numerous anomalies of possible interest were identified suggesting the presence of enclosure ditches, trackways and pits, as well as denuded banks, building platforms and foundations. Possible garden features were also recognised. Both data sets showed several periods of activity, but it was not possible to associate groups of responses with specific phases. Some of the features may also have been re-used. [Au(adp)]

Archaeological periods represented: UD

#### OASIS ID :no

#### Durham

(H.20.4994) NZ29500930

AIP database ID: {66A4DBB1-523D-463C-B735-BFE639BDAEEB}

Parish: Hurworth Postal Code: DL2 2BP

#### LAND AT ROCKLIFFE PARK, HURWORTH-ON-TEES

Land at Rockliffe Park, Hurworth-on-Tees, County Durham. Geophysical Survey

Archaeological Services WYAS Morely : Archaeological Services WYAS, 2007, 25pp, figs, refs

Work undertaken by: Archaeological Services WYAS

A geophysical (magnetometer) survey covering 6 hectares was carried out on land at

Rockliffe Park, Hurworth-on-Tees, in advance of a proposed golf course development.

The survey has identified numerous anomalies although the majority are interpreted as

being due to variation in the drift geology/soils or agricultural activity. A possible subsquare enclosure was identified although this interpretation was considered tentative. [Au]

Archaeological periods represented: UD

OASIS ID :archaeol11-28980

#### Durham

(H.20.4995) NZ27324203

AIP database ID: {2495288A-FF32-45DB-9946-4AE4DDCB6C78}

Parish: St. Nicholas Ward Postal Code: DH1 3EN

#### CLOISTER GREEN, DURHAM CATHEDRAL, DURHAM

Cloister Green, Durham Cathedral, Durham. Geophysical Survey

Attwod, G Durham: University of Durham, Archaeological Services, 2007, 12pp, colour pls,

figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

Areas of possible stone rubble and foundations had been identified. A correlation between the resistance survey and an excavation undertaken in 1903 had been noted. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :archaeol3-30004

#### **Easington**

(H.20.4996) NZ37004380

AIP database ID: {0392933F-3487-438A-9C09-19EF9AEC834D}

Parish: Haswell Postal Code: DH6 2AA

#### HIGH HASWELL WIND FARM, HASWELL

High Haswell Wind Farm, Haswell, County Durham. Geophysical Surveys

University of Durham, Archaeological Services Services, 2007, 19pp, colour pls, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

The surveys identified curvilinear and linear anomalies possibly reflecting soil-filled features of archaeological origin. Two of these anomalies probably represented former field boundaries. Probable soil-filled pits of indeterminate origin were detected in Area 1. A very discontinuous anomaly detected in Area 2 may have been of archaeological origin. Traces of ridge and furrow have been detected across both surveys. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :archaeol3-31165

(H.20.4997) NZ41504625

AIP database ID: {816AAFD6-F4CF-4D34-8169-8E8B03DDF583}

Parish: Hawthorn Postal Code: SR7 8RW

#### LAND EITHER SIDE OF THE A19, NORTH OF HAWTHORN, EASINGTON

Geophysical Surveys of Land Either Side of the A19, North of Hawthorn, Easington, Co. Durham

Railton, M Alston: North Pennines Archaeology Ltd., 2007, 40pp, figs, refs

Work undertaken by: North Pennines Archaeology Ltd.

Geomagnetic survey was undertaken over eight separate areas, covering the areas of the proposed turbines. The most significant archaeological feature detected was a curvilinear soil-filled ditch on the west side of the A19 encircling the top of a hill. This hill had been bisected by the construction of the cutting of the A19. A possible ditch terminal was identified at the south end of this feature. Ridge and furrow was also detected. [Au(adp)]

SMR primary record number: 15774 Archaeological periods represented: PR

OASIS ID: Northpen3-30882

(H.20.4998) NZ40704645

AIP database ID: {9A895B94-AFC4-48BA-B287-E50AC73C87E3}

Parish: Murton Postal Code: SR7 9DJ

## LAND AT THE PROPOSED A182 LINK ROAD, COLD HESLEDON, EASINGTON Geophysical Surveys of Land at the Proposed A182 Link Road, Cold Hesledon, Easington, Co. Durham

Railton, M Alston: North Pennines Archaeology Ltd., 2007, 25pp, figs, tabs, refs

Work undertaken by: North Pennines Archaeology Ltd.

Geomagnetic survey was undertaken over four areas within the proposed development area. The survey detected a number of features which were associated with the former agricultural use of the site. A number of modern service pipes were also detected. The most significant archaeological features detected were a series of ridge and furrow earthworks. [Au(abr)]

Archaeological periods represented: MO, UD

OASIS ID :northpen3-27667

#### Sedgefield

(H.20.4999) NZ32203260

AIP database ID: {5223996A-FD5E-4AE4-86E9-00A6963BB28B}

Parish: Bishop Middleham Postal Code: DL17 9DW

#### PROPOSED THRISLINGTON QUARRY EXTENSION

#### Proposed Thrislington Quarry Extension, County Durham. Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2007, 29pp, colour pls, figs, tabs, refs Work undertaken by: Archaeological Services WYAS

No anomalies of a definite archaeological nature were observed during the survey. [Au(adp)]

OASIS ID :no

(H.20.5000) NZ33702870

AIP database ID: {BE9604E6-1725-4393-A9D4-ABB5FE382643}

Parish: Bradbury and the Isle Postal Code: TS21 2EL

#### **BRAKES FARM, SEDGEFIELD**

#### Brakes Farm, Sedgefield, County Durham. Geophysical Survey

Webb, A Morley: Archaeological Services WYAS, 2007, 17pp, colour pls, figs, tabs, refs Work undertaken by: Archaeological Services WYAS

The survey revealed a number of anomalies, most of which were thought to be of geological or agricultural origin. A possible kiln site was tentatively identified. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :archaeol11-28971

(H.20.5001) NZ39703100

AIP database ID: {5E835524-53BF-414F-97C1-B520DCD51746}

Parish: Sedgefield Postal Code: TS21 4BQ

#### **BUTTERWICK MOOR WIND FARM, SEDGEFIELD**

#### Butterwick Moor Wind Farm, Sedgefield, County Durham. Geophysical Surveys

Attwood, G & Hale, D Durham: University of Durham, Archaeological Services, 2007, 20pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

The surveys detected evidence for former ridge and furrow cultivation over much of the proposed development area. Some medieval/post-medieval field boundaries were also identified. A number of possible ditch and pit features had been detected at various locations across the development area, notably a possible pit alignment in Area 5/6 and possible enclosure ditches in Area 21.Further anomalies appeared to reflect a palaeochannel, land drains and recent fenced boundaries. [Au(abr)]

Archaeological periods represented: PM, UD, MD

OASIS ID :archaeol3-31924

(H.20.5002) NZ24252782

AIP database ID: {16E6E9C5-7AF4-4239-9194-87BB0BB7A5F6}

Parish: Shildon Postal Code: DL4 2QU

#### LAND AT ELDON BRICKSHALE QUARRY, BISHOP AUCKLAND

Geophysical Surveys of Land at Eldon Brickshale Quarry, Bishop Auckland, Co. Durham

Railton, M Alston: North Pennines Archaeology Ltd., 2007, 19pp, colour pls, figs, refs

Work undertaken by: North Pennines Archaeology Ltd.

Geomagnetic survey was undertaken over three separate areas. The most significant archaeological features detected during the survey were the remains of a probable medieval field system. Two separate fields of ridge and furrow cultivation were identified. A later pattern of post-medieval ploughing was detected. [Au(abr)]

Archaeological periods represented: MD, PM

OASIS ID :northpen3-31541

#### **Teesdale**

(H.20.5003) NZ10303310

AIP database ID: {DADBC8A1-4509-4035-B697-71F165AB017B}

Parish: South Bedburn Postal Code: DL13 3PD

#### THE CASTLES, SOUTH BEDBURN

Geophysical Survey Report. The Castles, South Bedburn

GSB Prospection Thornton: GSB Prospection, 2007, 12pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

The GPR survey within the confines of the enclosure seemed to successfully define the limits of an excavated floor surface, but revealed little else of interest. The magnetic and resistance survey, also within the enclosure, showed past ridge and furrow cultivation and the location of an antiquarian trench. A former field division in a field to the east of "The Castles" was highlighted in the gradiometer results, and another two linear features of a similar response were also noted, which could be given the same origin. A number of pit type anomalies have also been identified to the east which may have had a connection with the enclosure but may simply have reflected former trees. [Au(adp)]

Archaeological periods represented: PM, UD

OASIS ID :no

#### Wear Valley

(H.20.5004) NZ21003130

AIP database ID: {2CE7BD35-3F31-47A0-B8E5-153D451FAFFD}

Parish: Coundon Ward Postal Code: DL14 8DJ

#### BINCHESTER ROMAN FORT

Geophysical Survey Report. Binchester Roman Fort, County Durham Wood, EThornton: GSB Prospection, 2007, 14pp, figs, tabs, refs, CD

Work undertaken by: GSB Prospection

The gradiometer results complemented the earlier geophysical survey carried out by Geoquest and provided further information on the layout of the vicus (including evidence for a large associated boundary ditch). Earlier fort ditches were also mapped along with the course of Dere Street to the west of the fort and a further Roman road heading northeast out of the fort. Perhaps one of the most interesting finds was a series of mausolea that appeared in the magnetic results but more cearly in the GPR data, which identified entranceways and internal features. Potential industrial activity was noted outside of the northern entrance of the fort. The results clearly demonstrated the potential geophysics, and in particular GPR, contained for providing detailed information about the fort and environs at Binchester. [Au(adp)]

Archaeological periods represented: RO

OASIS ID :no

(H.20.5005) NZ14103760

AIP database ID: {8B65E098-3890-4F93-81AB-9870CB3E09C9}

Parish: Crook North Ward Postal Code: DL13 4LX

#### PARK WALL NORTH SURFACE COAL MINING SITE, NEAR CROOK

Park Wall North Surface Coal Mining Site, near Crook, County Durham. Geophysical Surveys

Hale, D & Attwood, G Durham: University of Durham, Archaeological Services, 2007, 30pp, colour pls, figs, tabs, refs

Work undertaken by: University of Durham, Archaeological Services

The surveys determined part of the course of a former wagonway that served mines in the area in the early 19th century. The course of the wagonway followed a gentler gradient than its successor, an inclined railway built in 1845. Whilst some of the anomalies in Area 2 may have represented rubble and footings from former buildings, there had been so much disturbance there that it was difficult to identify features with certainty. Former buildings, allotments, field boundaries, sewage pipes and possibly also the wagonway all contributed to the palimpsest of anomalies detected there. Possible

traces of medieval/post-medieval ridge and furrow cultivation were detected in several locations, principally in Area 3, and the remains of former field boundaries may have been detected in Areas 2, 3 and 7. The only other features identified which may be of archaeological interest comprised miscellaneous possible ditches in Areas 3 and 6. [Au(abr)]

Archaeological periods represented: PM, MD, UD

#### OASIS ID :archaeol3-32359

#### Former County of Tyne & Wear

#### **South Tyneside**

(H.05.5006) NZ33956025, AIP database ID: {99E00F53-8016-4571-9716-881140434E80} NZ33756185 Parish: Fellgate and Hedworth Ward Postal Code: NE32 4SZ, NE36 0BA

#### A19[T] TESTOS JUNCTION IMPROVEMENT

A19[T] Testos Junction Improvement, Tyne and Wear. Geophysical Survey

Harrison, T S Morley: Archaeological Services WYAS, 2007, 37pp, colour pls, figs, tabs, refs *Work undertaken by:* Archaeological Services WYAS

Numerous anomalies were revealed during the survey, however, it was likely that the majority were of an agricultural origin caused by ridge and furrow ploughing or by field boundary ditches infilled and removed over the last 150 years. No anomalies of archaeological potential were recorded. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

(H.05.5007) NZ40906160

AIP database ID: {10655FCE-1F3E-42A3-8D8B-972FAE7CD7CE}

Parish: Whitburn and Marsden Ward

Postal Code: SR6 7DF

WHITBURN CHURCH OF ENGLAND COMPREHENSIVE SCHOOL NICHOLAS

### WHITBURN CHURCH OF ENGLAND COMPREHENSIVE SCHOOL, NICHOLAS AVENUE, WHITBURN, SOUTH TYNESIDE

Geophysical Survey at Whitburn Church of England Comprehensive School, Nicholas Avenue, Whitburn, South Tyneside

Noel, M J Consett: GeoQuest Associates, 2007, 15pp, figs

Work undertaken by: GeoQuest Associates

A geophysical survey carried out on the site consisted of a fluxgate magnetometer survey. The site was found to be characterised by very strong geomagnetic anomalies arising from a high density offerrous litter and remains of a ridge and furrow field system in the subsoil. The geophysical data also provided tentative suggestions for a trackway and ditch, although either could have also been accounted for by land drains. Further site investigation may be warranted in order to fully characterise features revealed by the survey. [Au(adp)]

SMR primary record number: 2007/22 Archaeological periods represented: UD

OASIS ID :no

#### Sunderland

(H.05,5008) NZ36504630

AIP database ID: {26721914-B0A5-4CA6-B338-67C4D146B303}

Parish: Hetton Postal Code: DH5 0LY

MURTON LANE, EASINGTON LANE, SUNDERLAND

Geophysical Survey at Murton Lane, Easington Lane, Sunderland

Biggins, J A Newcastle: TimeScape Surveys & T &W Museums, 2007, 40pp, colour pls, figs, refs

Work undertaken by: Tyne & Wears Museum Archaeology Department, TimeScape Surveys

A geophysical survey was carried out and consisted of a high resolution magnetometer survey over two distinct transects with a combined survey area of c.18ha. A number of linear features were detected within field 1 which could have had prehistoric origin. In addition a small building was found, purpose unknown, but possibly a powder store for the nearby Easington Colliery. Evidence of well preserved medieval ridge and furrow was detected in the north-east sector of the site. Field 2 presented a very complex mixture of linear features most of which probably relate to relatively modern agricultural practices. Sufficient evidence was found to indicate that additional investigation should be conducted in the area where the desktop assessment indicated WWII military features. Some evidence was found which may have indicated the location of possible prehistoric features. In addition several of the linear anomalies may not have related to farming, but could be associated with military activity. [Au(adp)]

SMR primary record number: 2007/106

Archaeological periods represented: MD, PR, UD, MO

#### OASIS ID :no Hartlepool

#### Hartlepool UA

(H.59.5009) NZ49492747

AIP database ID: {D412B503-9E7C-4379-A738-CDA4FB6D1E51}

Parish: Greatham Postal Code: TS25 2EX

#### LAND AT GREATHAM, HARTLEPOOL

Land at Greatham, Hartlepool, Teeside

Attwood, G Durham: University of Durham, Archaeological Services, 2007, 16pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Department of Archaeology

A magnetometer survey was carried out at the site. Anomalies that may have reflected the presence of soil-filled features such as pits and ditches were identified towards the centre of the study area [Au(adp)]

Archaeological periods represented: UD

OASIS ID :archaeol3-24779

(H.59.5010) NZ4953527415

AIP database ID: {B23EAA1E-C29B-4D6F-9714-BE69AF2498EB}

Parish: Greatham Postal Code: TS25 2EX

#### STATION ROAD, GREATHAM

Station Road, Greatham. Geophysical Survey Report

Hale, D Durham: University of Durham, Archaeological Services, 2007, 15pp, colour pls, figs, tabs, refs

Work undertaken by: University of Durham, Department of Archaeology

The survey carried out revealed several soil-filled gullies and other features. These features were subsequently found to be natural or modern in nature and date. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :archaeol3-24779

#### Northumberland

#### Alnwick

(H.35.5011) NU26500360

AIP database ID: {D59B946A-9FA8-4EF3-B3C2-E1D5FD717191}

Parish: Amble by the Sea Postal Code: NE65 0NB

#### LAND SOUTH OF AMBLE INDUSTRIAL ESTATE, AMBLE

Land South of Amble Industrial Estate, Amble, Northumberland. Archaeological Geophysics Survey
Hurst, M J Newcastle-upon-Tyne: Tyne & Wears Museum Archaeology Department, 2007,
15pp, colour pls, figs, tabs, refs

Work undertaken by: Tyne & Wears Museum Archaeology Department

The magnetometer survey identified potential archaeological features, interpreted as medieval to post-medieval idge and furrow. Structure and ditch-type anomalies were also located. A trial trench evaluation was recommended to fully investigate the nature of these remains. [Au(adp)]

Archaeological periods represented: MD, PM, UD

OASIS ID :tyneandw3-33460

(H.35.5012) NU25682183

AIP database ID: {7CCD210D-A276-48BF-B9DF-F576B93A126C}

Parish: Craster Postal Code: NE66 3TG

#### **DUNSTANBURGH CASTLE, CRASTER**

Dunstanburgh Castle, Craster, Northumberland. Geophysical Surveys

Attwood, G & Hale, D Durham: University of Durham, Archaeological Services, 2007, 23pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

Areas of anomalously high resistance data have been detected in Areas A and B. These may have indicated the presence of stone structures of potential archaeological significance. [Au]

Archaeological periods represented: UD

OASIS ID :archaeol3-24789

(H.35.5013) NU24650465

AIP database ID: {F35A3136-4C01-4933-941D-EB86CDB5DF70}

Parish: Warkworth Postal Code: NE65 0TR

#### LAND NEAR NEW BARNS FARM, WARKWORTH

Land near New Barns Farm, Warkworth, Northumberland. Geophysical surveys

Elliott, L Durham : University of Durham, Archaeological Services, 2007, 17pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Department of Archaeology

This report presented the results of geophysical surveys conducted in advance of a proposed development at the site. The works comprised geomagnetic surveys of three fields.

The former ridge and furrow cultivation evident on the surface of Area 1 was recorded, along with possible additional traces in Area 3. Small soil-filled pit-like features, possibly of archaeological origin were detected in Areas 2 and 3. Two linear anomalies in Area 1 probably reflected former field boundaries. [Au(abr)]

Archaeological periods represented: UD,

OASIS ID :archaeol3-28461

#### Berwick upon Tweed

(H.35.5014) NT90182882

AIP database ID: {226023F2-5F4E-4D52-9784-A5241C6A3D20}

Parish: Kirknewton Postal Code: NE71 6TW

#### HETHPOOL BELL

Hethpool Bell. A Geophysical Survey of a Hilltop Enclosure in the College Valley, Northumberland National Park

Bell, A Durham: Aiden Bell, 2007, 27pp, colour pls, figs, tabs, refs

Work undertaken by: Aiden Bell

A magnetometer and resistivity survey was carried out at the site in order to answer research questions pertaining to the nature of the site. The report concluded that the enclosure was probably symbolic in nature, owing to the lack of internal features encountered by the survey. A ceremonial or ritual purpose was thought to be the most likely explanation for its existence. The enclosure was thought to date from the Early Iron Age, however, the ideas behind its construction overlapped with those of the Late Bronze Age. [AIP]

Archaeological periods represented: EIA

OASIS ID :no

(H.35.5015) NT9141930252

AIP database ID: {DC5408D8-F75B-48BA-8EF4-41E69A60EF7F}

Parish: Kirknewton Postal Code: NE71 6XF

#### LAND AT KIRKNEWTON PRIMARY SCHOOL, KIRKNEWTON, WOOLER

Land at Kirknewton Primary School, Kirknewton, Wooler, Northumberland. Geophysical Survey Elliott, L Durham: University of Durham, Archaeological Services, 2007, 15pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

The majority of anomalies detected in both areas reflected modern activities, with the exception of possible brick footings, a stone path and traces of ridge and furrow. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :archaeol3-27682 Redcar & Cleveland

#### Redcar and Cleveland UA

(H.76.5016) NZ73961943

AIP database ID: {EAACDA5B-8A75-49B9-97F8-AEAB338A5CD2}

Parish: Loftus Postal Code: TS13 4UX

#### STREET HOUSE FARM, LOFTUS, CLEVELAND

Street House Farm, Loftus, Cleveland. Geophysical Surveys

Hale, D Durham: University of Durham, Archaeological Services, 2007, 12pp, colour pls, figs, tabs, refs, CD

Work undertaken by: University of Durham, Archaeological Services

The survey revealed a complex of soil-filled ditches and enclosures, almost certainly reflecting more than one phase of activity. These archaeological features appeared to continue beyond the limit of the survey in every direction, which suggested the extent of the settlement had not yet been determined. Traces of medieval ridge and furrow cultivation were also detected. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :archaeol3-32128

Stockton-on-Tees

#### Stockton-on-Tees UA

(H.82.5017) NZ4014521178

AIP database ID: {586F63DA-A051-478F-B291-0B7932D3FCA7}

Parish: Carlton Postal Code: TS21 1ED

#### LAND AT BISHOPSGARTH

Land at Bishopsgarth, Stockton-on-Tees, Cleveland. Geophysical Surveys

Elliot, L Durham: University of Durham, Archaeological Services, 2007, 14pp, colour pls, figs, tabs, refs

Work undertaken by: University of Durham, Department of Archaeology

A geophysical survey took place on the site of a series of artefact scatters and cropmarks. Soil-filled features were noted in three of the areas surveyed, including ditch-like features and pits. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :archaeol3-27166