East Midlands Derbyshire

Derbyshire Dales, Bakewell

(D.17.2103) SK21206900

AIP database ID: {921DCB94-9F4E-480B-8FF3-82E0DEBB08D8}

Parish: Bakewell Postal Code: DE4 1GQ

RIVERSIDE BUSINESS PARK, BAKEWELL

Riverside Business Park, Bakewell, Derbyshire. Environmental Statement

Strange, P Bakewell: Litton Properties Ltd, 2007, 536pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

Past reports of the sites were summarised, and it was concluded that the foundations, wheel-pit and tail race of the original Arkwright Mill of 1777 were likely to survive below ground, as well as later developments relating to rebuilding after the fire of 1868, some using the 1777 foundations. No buildings on site would be affected by the development. [Au(adp)]

OASIS ID :no

Erewash

(D.17.2104) SK49653217

AIP database ID: {208D24E7-629E-4349-A486-2EA2CD5A0DE7}

Parish: Nottingham Road Ward Postal Code: NG10 2FX

TRENT FARM, LONG EATON

Trent Farm, Long Eaton, Derbyshire. Non-Technical Summary

CEMEXTilbury: CEMEX, 2007, 81pp, colour pls, figs, tabs, refs

Work undertaken by: Cotswold Archaeology

A cultural heritage assessment carried out at the site revealed a complex of cropmarks located within the application site, possibly relating to either a settlement site or funerary monuments dating to the later prehistoric or Roman period. Another possibly contemporary site to the east may also have encroached into the area. Former river channels were also predicted, and may have deposited environmental evidence within the site boundary. Hedgerows at the site may also have been of some cultural heritage interest. [Au(adp)]

OASIS ID :no

North East Derbyshire

(D.17.2105) SK38656796

AIP database ID: {546D24547F11-4735-B3CF-929401EF86E2}

Parish: Wingerworth Postal Code: S42 6RN

THE AVENUE REMEDIATION PROJECT

The Avenue Remediation Project. Environmental Statement Volume 1

East Midlands Development Agency Nottingham: East Midlands Development Agency, 2007,

530pp, colour pls, figs, tabs, refs

Work undertaken by: East Midlands Development Agency, ARCUS

A desk-based assessment and site walkover were carried out as part of the EIA. It was concluded that no significant effects on identified receptors of cultural heritage interest would occur. There was a low potential for the presence of previously unidentified archaeological remains to be discovered, with any such remains being reported to the archaeologist for inspection and assessment. [Au(adp)]

OASIS ID :no

MULTI-COUNTY RECORD

Ashfield

(D.50.2106) SK48005390

AIP database ID: {62A751E8-A49F-4770-ABA7-BCA964188603}

Parish: Woodhouse Ward Postal Code: NG17 9LB

FORMER LANGTON COLLIERY AND SPOIL HEAP

Former Langton Colliery and Spoil Heap Coal Recovery and Reclamation Scheme, nr. Pinxton, Derbyshire and Nottinghamshire. Non-Technical Summary

White Young Green Birmingham: White Young Green, 2007, 19pp, colour pls, figs, tabs, refs Work undertaken by: White Young Green

It was considered that the development would not have an impact on archaeological remains nor the setting of sites or cultural heritage. No further archaeological mitigation measures were required. [Au(adp)]

OASIS ID :no Nottinghamshire

Bolsover

(D.37.2107) SK54807880

AIP database ID: {42CBE80D-6677-4BD0-88E5-8A7C4BC5812F}

Parish: Whitwell Postal Code: S80 3EA

STEETLEY REGENERATION

Steetley Regeneration. Environmental Statement: Non-Technical Summary

Lang O' Rourke Dartford: Lang O' Rourke, 2007, 15pp, colour pls, figs, tabs, refs

Work undertaken by: Lang O' Rourke

An archaeology and cultural heritage desk-based assessment was carried out to assess the potential archaeological and built heritage value of the Site. The assessment concluded

that due to significant disturbance through development and quarrying, the Site had little archaeological potential. The Development would therefore have no impact on archaeological resources. [Au(abr)]

OASIS ID :no

Newark and Sherwood

(D.37.2108) SK66506250

AIP database ID: {8DDF21FC-C770-40AC-BA39-9A991EB3B417}

Parish: Eakring Postal Code: NG22 0DG

STONISH HILL WINDFARM

Stonish Hill Windfarm Revision. Non-technical Summary

RPS Consultants Abingdon: RPS Consultants, 2007, 10pp, colour pls, figs, tabs, refs

Work undertaken by: RPS Consultants

The assessment was carried out after refusal of the previous application at committee. No cultural heritage receptors would be affected to more than a medium level, and in many cases this would be considerably less due to the reduced height and number of turbines. [Au(adp)]

OASIS ID :no

Nottingham UA

(D.37.2109) SK58803900

AIP database ID: {CAE46D6A-36E9-4301-B180-50B7B73DA0CB}

Parish: Dales Ward Postal Code: NG2 4DG

TRENT BASIN, NOTTINGHAM

Environmental Statement, Non-Technical Summary [Revised]. Trent Basin, Nottingham English Partnerships London: English Partnerships, 2007, 25pp, colour pls, figs, refs

Work undertaken by: English Partnerships

An Environmental Impact Assessment was carried out in response to proposals to develop a mixed-use residential, business and commercial site. Archaeological factors were not taken into consideration. [AIP]

OASIS ID :no

Rainworth, Newark and Sherwood

(D.37.2110) SK59425994

AIP database ID: {73B793F8-89EA-460A-8A74-C0E6A72867B5}

Parish: Rainworth Postal Code: NG21 0ET

RUFFORD ENERGY RECOVERY FACILITY

Proposed Rufford Energy Recovery Facility. Environmental Statement Non-technical Summary
Veolia ES Landfill Limited London: Veolia ES Landfill Limited, 2007, 48pp, colour pls, fig,

tabs, refs

Work undertaken by: Veolia

The impact of the proposed development would only affect any archaeological remains, if present, in localised areas on the eastern part of the site. No remains were expected due to the low level of development before the 20th century and truncation after this time. A watching brief was recommended. [Au(adp)]

OASIS ID :no

Rushcliffe

(D.37.2111) SK56402600

AIP database ID: {9CB96D0B-1C8E-4979-B1E4-A2F7767FE579}

Parish: Costock Postal Code: LE12 6HY

EAST LEAKE QUARRY

Proposed Extension to East Leake Quarry. Environmental Impact Assessment. Volume 3: Nontechnical Summary

White Young Green Birmingham: White Young Green, 2007, 21pp, colour pls, figs, tabs

Work undertaken by: White Young Green

An archaeological investigation of the site noted the presence of prehistoric occupation in the locality. This has been demonstrated by investigations undertaken within the existing quarry, which identified a number of Bronze Age features that were fully recorded as part of an agreed programme of archaeological investigation of the existing quarry. The current archaeological study has noted that there were no recorded archaeological remains within the extension site, but there was potential for currently unrecorded prehistoric features and potential for burial features to extend beyond the boundary of the former St. Peter's church. A programme of further archaeological observations and recording would therefore be undertaken as part of the development. [Au]

OASIS ID :no Eastern Region Bedfordshire

Mid Bedfordshire

(D.09.2112) SP95903730,

TL08501870

Version 4.1

AIP database ID: {1EDDE284-EEB5-419D-944F-6316DA36BC5F}

Parish: Slip End, Husborne Crawley
Postal Code: MK43 0ES,
LU1 4AB

WIDENING JUNCTIONS 10 TO 13, M1

Widening Junctions 10 to 13, M1 - Non-Technical Summary of the Environmental Statement

Highways Agency London: Highways Agency, 2007, 15pp, colour pls, figs, tabs

Work undertaken by: Department for Transport, Highways Agency

The scheme would have an impact on historic buildings and structures, archaeology and the historic landscape. The greatest effect would be on existing motorway structures, including bridges built in the 1950s, which were considered to be of historical architectural value. These would be demolished in order to accommodate the proposed widening. A photographic record would be made of all existing motorway structures to be demolished. 25 archaeological sites identified along the development would be affected. This impact would be reduced by a detailed programme of archaeological works carried out in advance of the main construction works. The scheme would also affect the setting of the Listed Buildings High Thatch, Mill Farm and Redhills Farm. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no Cambridgeshire

East Cambridgeshire

(D.12.2113) TL640869

AIP database ID: {57553C03-D315-4FE9-9F02-4AE88059E9A6}

Parish: Littleport Postal Code: CB7 4SS

REDMERE FARM, LITTLEPORT

Construction of Half Moon Reservoir at Redmere Farm, Littleport, Cambridgeshire. Environmental Impact Assessment

Stone, J; Harding, M & Williamson, B Ipswich: Ecology Land and People, 2007, 124pp, colour pls, figs, tabs, refs

Work undertaken by: Ecology Land and People

There were no Scheduled Ancient Monuments in the development area. There were several findspots listed in the SMR, such as flint scatters. There was a possibility for unknown archaeological features to be present within the proposed development area. [Au(adp)]

Archaeological periods represented: PR

OASIS ID :cambridg3-35700

Fenland

(D.12.2114) TL45509950

AIP database ID: {1555FADE-1FB7-42E6-A43C-7BF68116DA04}

Parish: Elm Postal Code: PE15 0BT

STAGS HOLT WINDCLUSTER, ADDITONAL TURBINE AT FRANKS FARM NEAR MARCH

Stags Holt Windcluster, Additional Turbine Environmental Report May 2007 Volume I: Main Text with Appendices at Franks Farm near March

Frain, C Bristol: Wind Prospect LTD, 2007, 122pp, pls, figs, tabs, refs

Work undertaken by: Ecology consulting, RSK Environment Ltd, ACIA Engineering Acoustics

The site consisted of open arable farmland of 85 ha, of which the development consisted of 2.4ha. There were no Listed Buildings, Conservation Areas or Scheduled Ancient Monuments on the site. The Historic Environment Record indicated that there were 39 undesignated archaeological sites or features within 1km of the proposed development. The Roman remains of Holburn Farm were within close proximity of the development and care would be taken to preserve any archaeology by recording. [Au(adp)]

OASIS ID :no

(D.12.2115) TL44059915

AIP database ID: {008AC1E8-3B84-4347-BADA-E77BACE5D78C}

Parish: March Postal Code: PE15 0BT

MARCH STW WIND TURBINE, FENLAND

March STW Wind Turbine Environmental Impact Statement Volume 2: Environmental Statement Part I Chapter 1-8 (and Part II, Chapter 9-16)

Dodge, A Hartlepool: TCI Renewables Ltd, 2007, 230pp, figs, tabs

Work undertaken by: TCI Renewables Ltd

Overall there was a moderate risk that archaeological features dating to the prehistoric or Roman period may be encountered during the proposed scheme. However, the potential archaeological resource had probably been disturbed during construction work previously undertaken at March STW. There was consequently a low probability that archaeological remains survived in situ within the proposed development site. There would be no direct or indirect significant effects on Listed Buildings, Conservation Areas or Scheduled Monuments as result of the development. The proposed development would not have any significant adverse effect on any cultural heritage features. [Au(adp)]

OASIS ID :no

(D.12.2116) TF46091015

AIP database ID: {A493F24F-A9E9-4F9D-BE5E-287B690CD0BF}

Parish: Wisbech Postal Code: PE13 3BP

NENE WATERFRONT, WISBECH

Nene Waterfront, Wisbech Environmental Statement Non-Technical Summary

Tucker, T London: Tibbalds Planning & Urban Design, 2007, 154pp, pls, figs, tabs

Work undertaken by: Campbell Reith Consulting Engineers

As part of an Environmental Impact Assessment, a desk-based assessment was carried out at the site and concluded that no known features of archaeological importance were present on the site. Due to the historical development of the site, it was unlikely that archaeological features were buried beneath the site. The works could however, uncover hitherto unknown archaeological remains and it was proposed that an archaeological watching brief be agreed with the Council for intrusive groundwork. [Au(adp)]

OASIS ID :no

South Cambridgeshire

(D.12.2117) TL31906000

AIP database ID: {5B4BA48A-F927-4BD2-A836-DB95BA3E07B5}

Parish: Bourn Postal Code: CB3 6HZ

UPPER CAMBOURNE

Upper Cambourne Environmental Statement

Barton Willmore Partnership Chesterton : Barton Willmore Partership, 2007, 14pp, colour pls,

figs, tabs, refs

Work undertaken by: Wessex Archaeology

There were previously some moderately important archaeological sites within the application site. These sites have been subject to a programme of mitigation excavation and therefore preservation by record in agreement with the archaeological advisor to South Cambridgeshire District Council. It was concluded that the development proposals would not impact on any achaeological remains as all identified sites of archaeological importance had previously been preserved by record. The proposed development would therefore have a neutral effect on archaeology. [Au(abr)]

OASIS ID :no

Essex

Basildon

(D.22.2118) TQ76168848

AIP database ID: {CE2E3076-160B-436D-B48A-21826329CADE}

Parish: Pitsea South East Ward Postal Code: SS13 2HD

ESSEX THAMES GATEWAY STRATEGIC NETWORK IMPROVEMENTS A13/130 SADLERS FARM JUNCTION

Essex Thames Gateway Strategic Network Improvements A13/130 Sadlers Farm Junction Planning Application Volume 2, 11 July 2007

Mouchel Parkman Surrey: Mouchel Parkman, 2007, 1341pp, figs, tabs, refs

Work undertaken by: Mouchel Parkman

A number of elements for the cultural heritage were identified in the development area. Among the elements that would potentially be affected were a Grade 2 Listed Building and a WWII pillbox of regional value. A larger number of records were available regarding sites of local interest. The impact of the proposed scheme on the resources of higher importance mainly related to the impact on their setting. The implementation of the landscape strategy was considered to mitigate for this impact such that the residual impact would be neutral on both of these resources. There was inevitably an impact on a small number of sites of local importance. [Au]

OASIS ID :no

Colchester

(D.22.2119) TL93303040

AIP database ID: {9D62AF28-F23B-4042-9F79-0BAC2289A6AC}

Parish: Wormingford Postal Code: CO6 3AH

"GREENACRES", OLD PACKARDS LANE, WORMINGFORD

Planning Application and Environmental Statement for Proposed Alterations and Extensions to Existing Recycling Centre Facility and Change of Use of Land at "Greenacres", Old Packards Lane, Wormingford, Essex

The Johnson Dennehy Planning Partnership Ltd + JDP Environmental Colchester: The Johnson Dennehy Planning Partnership Ltd + JDP Environmental, 2007, 180pp, colour pls, figs, tabs Work undertaken by: The Johnson Dennehy Planning Partnership Ltd + JDP Environmental It was concluded that there would be no impact by the proposed development with regard to cultural heritage. [Au]

OASIS ID :no Hertfordshire

Stevenage

(D.26.2120) TL24102430

AIP database ID: {24DFE997-04A1-4A38-8A4B-E2673247421B}

Parish: Bedwell Ward Postal Code: SG1 1JN

STEVENAGE CENTRE

Stevenage Centre Regeneration Environmental Impact Assessment

RPS Oxford Abingdon: RPS Consultants, 2007, 10pp, colour pls, figs, tabs, refs

Work undertaken by: Herefordshire County Archaeologist

The site did not include any locally-designated Areas of Archaeological Significance and was located well to the south of known settlement activity in the Saxon, medieval and post-medieval periods. For these reasons and because of pre-existing development impacts, there was considered to be only a low potential for the presence of archaeological remains of more than local or regional importance within the site. [Au(abr)]

OASIS ID :no Norfolk

Breckland

(D.33.2121) TF9370 1660

AIP database ID: {2669026B-0C42-4D8B-A603-E8235BECE03A}

Parish: Longham Postal Code: NR19 2RW

BITTERING OUARRY

Land at Bittering nr. Dereham, Norfolk. Proposed Extraction of Sand and Gravel with Restoration to Agriculture and Nature Conservation Uses. Environmental Statement

Josephs, A Wiltshire: A. Josephs, 2007, 397pp, colour pls, figs, tab

Work undertaken by: tarmac

The application area was deemed to have a low level of archaeological activity, although of some significance at a local and regional level. However, the presence of prehistoric activity was noted, possibly industrial use and/or occupation, in the southern area of the proposed extension. This area may also have seen some limited use in the Roman period. Additionally, there was as yet undatable use of the site further to the east and north, including a probable enclosure complex. Archaeological features identified in Field 1 by a desk-based assessment and geophysical survey also remain undated. In part, this evidence accords with the pattern of known archaeological and historic remains for the wider area. The detailed assessment work carried out to date has identified the main foci of archaeological interest within the application area. This has allowed a mitigation scheme to be proposed with confidence. Nevertheless, it is possible that other sites and features of archaeological interest will be encountered during the development, and archaeological supervision of soil stripping will ensure that any such sites will be investigated and recorded. [Au(abr)]

OASIS ID :no

Broadland

(D.33.2122) TG12902400

AIP database ID: {8A3FD8D8-7D02-48CD-8734-34BC3C1FB463}

Parish: Cawston Postal Code: NR10 4BD

SHERINGHAM SHOAL OFFSHORE WIND FARM

Sheringham Shoal Offshore Wind Farm, Onshore Grid Connection. Environmental Statement

Haine, CLondon: Royal Haskoning, 2007, 741pp, pls, colour pls, figs, tabs, refs, CD

Work undertaken by: Royal Haskoning

The archaeological desk-based assessment found that over 100 archaeological sites were Listed on the Norfolk Historical Environment Records database within the survey area, dating from the prehistoric, Iron Age, Roman, medieval and WWI and WWII time periods. These included two Scheduled Monuments, several Listed Buildings, two Registered Parks and Gardens, earthworks, cropmarks and a variety of finds such as pottery remains, coins and jewellery. Most of the known sites could be avoided, but some finds or features may not have been. However, mitigation strategies would be implemented in order to protect archaeological remains. No archaeological sites were identified in the area of the proposed sub-station. [Au(adp)]

OASIS ID :no

King's Lynn and West

(D.33.2123) TF61051735

AIP database ID: {CDC25377-5FB7-40DE-8CE5-71E3E3CB406A}

Parish: South and West Lynn Ward Postal Code: PE34 3AL

PALM PAPER, SADDLE BOW INDUSTRIAL ESTATE, KING'S LYNN

Postal Code: PE30 2EX

Version 4.1

Palm Paper, Saddle Bow Industrial Estate, King's Lynn, Norfolk

Harrison Group Environmental Limited London: Harrison Group Environmental Limited, 2007, 254pp, figs, tabs, refs

Work undertaken by: BHM Ingenieure

An archaeological desk-based assessment was carried out in order to assess the archaeological potential. The study site had a low potential for the prehistoric periods, a low potential for the Roman and Anglo-Saxon periods, a high potential for the medieval period, a moderate potential for the post-medieval period and a low potential for the modern period. The site was occupied by a sugar beet factory throughout the 20th century. [Au(adp)]

Archaeological periods represented: MO

OASIS ID :no

(D.33.2124) TF61502050

AIP database ID: {458D43AE-A2C7-479B-B971-1B2BC37BF200}

Parish: St. Margarets with St. Nicholas Ward

PAPER MILL, KING'S LYNN

Non-technical Summary. Environmental Statement, Proposed Paper Mill, Lynn PM7, Saddlebow Industrial Estate, King's Lynn

Brown, RPC London: Harrison Group Environmental Limited, 2007, 42pp, figs, tabs

Work undertaken by: Harrison Group Environmental Limited

There were no Scheduled Ancient Monuments, parks or gardens recorded on the site or within 1500m of the site boundary. Within the wider study area there were three listings of features and buildings identified in the local plan. Further mitigation strategies at the site were not recommended. [Au(adp)]

OASIS ID :no

(D.33.2125) TF68501330

AIP database ID: {142E2ED7-1AC3-4FE0-9164-2BD4E57F70E6}

Parish: Wormegay Postal Code: PE32 1NN

EXTENSION FOR THE PENTNEY QUARRY, PENTNEY, KING'S LYNN

Middleton Aggregates Limited. Planning Application and Environmental Impact Statement for Extraction of Sand and Gravel with Continued Use of Processing Plant and Re-shaping of Operations - Pentney Quarry, Pentney, King's Lynn, Norfolk

Trimble, GL Norfolk: Stephen M Daw Limited, 2007, 369pp, colour pls, figs, tabs

Work undertaken by: Norfolk Landscape Archaeology, Defence Estates, norfolk county council, countryside agency, natural england, nar & polver internal drainage board, Environment Agency, Environment Agency, Stephen M Daw Limited

The test pitting phase as part of an archaeological evaluation established that the overlying deposits consisted of a single uninterrupted sequence of peat growth with a maximum depth of 2.65 m. Peat was recorded throughout the area of the site. No features of archaeological interest were discovered and no artefacts were recovered. [Au(adp)]

OASIS ID :no

South Norfolk

(D.33.2126) TG15901080

AIP database ID: {7893A7E1-82C2-4347-9CC9-DFA409154039}

Parish: Costessey Postal Code: NR5 0TU

RESOURCE RECOVERY PARK, COSTESSEY

Costessey Resource Recovery Park Environmental Statement

Norfolk Environmental Waste Services Norfolk : Norfolk Environmental Waste Services, 2007, 178pp, colour pls, figs, tabs, refs

Work undertaken by: Norfolk Environmental Waste Services

It was considered that there would be no direct or indirect effects on archaeological or cultural heritage sites as a result of the proposed development. There were no requirements for mitigation. [Au(abr)]

OASIS ID :no

(D.33.2127) TM13709900

AIP database ID: {A7952AC2-AE77-461E-BB87-D0B12AEE0451}

Parish: Wreningham Postal Code: NR16 1AY

LOTUS CARS WIND PARK

Lotus Cars Wind Park Environmental Statement

Ecotricity Stroud: Ecotricity, 2007, 120pp, figs, refs

Work undertaken by:

Although the potential for buried archaeological remains within the footprint of the development site was low, the magnitude of change on any such resources was deemed as substantially negative. Any buried archaeology was believed to be of low value and the effect on this resource, before mitigation, had a significance of moderate to slightly adverse. The development would have a substantial to intermediate negative impact on remains relating to a military airfield within the footprint of the development site. This resource was considered to be of low importance and the significance of the effect of the development was deemed to be moderate. [Au(abr)]

OASIS ID :no

Peterborough

Peterborough UA

(D.71.2128) TF19500260

AIP database ID: {E84388DA-BA68-4989-89D7-23B25EEBE53A}

Parish: Paston Ward Postal Code: PE4 6DU

A15 PASTON PARKWAY (JUNCTIONS 21-22) DUALLING SCHEME

A15 Paston Parkway (Junctions 21-22) Dualling Scheme - Environmental Statement Non-Technical Summary

Atkins Heritage Epsom: Atkins Heritage, 2007, 12pp, colour pls, figs

Work undertaken by: Atkins Heritage

The assessment noted that the area contained significant archaeological remains. The Car Dyke, a Roman canal or drainage system and a Scheduled Ancient Monument, was known the be located within a short distance of the development. Fen Bridge, a Grade II Listed Building dating from the 18th century, and 15 undesignated sites recorded on the Sites and Monuments Record also surrounded the development site. The development would not physically affect any sites. [Au(adp)]

OASIS ID :no

Suffolk

Babergh

(D.42.2129) TM25203383

AIP database ID: {0ACE815D-567F-45F5-A167-FB7A07F5524B}

Parish: Shotley Postal Code: IP9 1QJ

HMS GANGES, SHOTLEY GATE

EIA Environmental Statement - HMS Ganges, Shotley Gate, Suffolk Volume 1: Main Text

Hepher Dixon London: Hepher Dixon, 2007, 183pp, tabs

Work undertaken by: Hepher Dixon, Savills

A preliminary archaeological and heritage desk-based assessment was carried out, finding that the site did not include any medieval remains. It included two recorded post-medieval sites both of which

related to the establishment and development of coastal fortifications on Shotlet Point from the early 19th century onwards. Modern deposits included remains of the construction, operation and subsequent closure of the Royal Navy Training Establishment at Shotley Point which was known as HMS Ganges. [Au(adp)]

Archaeological periods represented: PM

OASIS ID :no

(D.42.2130) TM17903850

AIP database ID: {33892CC4-2356-4663-BF30-666728BC2ADA}

Parish: Woolverstone Postal Code: IP9 1AL

HOME FARM, WOOLVERSTONE, IPSWICH

Proposed Construction of a Reservoir, Home Farm, Woolverstone, Ipswich - Environmental Impact Assessment

Prime Irrigation Ltd. Saxmundham: Prime Irrigation Ltd, 2007, 11pp, tabs

Work undertaken by: Prime Irrigation Ltd

The proposed scheme was for a non-impounding winter/summer filled reservoir. The Environmental Impact Assessment should include an archaeological survey, flora/fauna, landscape and architectural and historic buildings, groundwater and public safety survey. [Au(adp)]

OASIS ID :no

Forest Heath

(D.42.2131) TL76607200

AIP database ID: {F3D1C14C-4C6F-4EAE-9E74-28D13690C0AD}

Parish: Cavenham Postal Code: IP28 6PH

MARSTON'S PIT, CAVENHAM HEATH

Marston's Pit (Cavenham Heath Quarry) - Proposed Extension of Mineral Workings and Restoration to Wildlife Habitat - Planning Application and Environmental Statement Volume I

Stevens, RJ Ely: Allen Newport Ltd, 2007, 405pp, figs, tabs

Work undertaken by: Allen Newport Ltd

The SMR entries revealed evidence for occupation in the Mesolithic, Neolithic, Bronze Age and Iron Age or Romano-British, Anglo-Saxon and post-medieval periods. Other documentary evidence showed that the site was open heathland until the enclosure of 1801. [Au(adp)]

OASIS ID :no

(D.42.2132) TL70107000

AIP database ID: {C9CE8987-6E21-4565-BC3E-FA0FE835BC92}

Parish: Red Lodge Postal Code: IP28 8TH

KINGS WARREN BUSINESS PARK, WARREN ROAD, RED LODGE

Environmental Statement Non-Technical Summary Proposed Access to Serve Kings Warren Business Park, Warren Road, Red Lodge, Suffolk

RPS Planning & Development Ltd Cambridge: RPS Consultants, 2007, 11pp

Work undertaken by: Lapwings Consultants Ltd, Murdoch Wickham, RPS Group, RPS Planning & Development Ltd, Richard Jackson Plc, Acoustic Design Consultants

The Environmental Impact Assessment accompanied an application for full planning permission for the construction of a new access to serve the Kings Warren Business Park. The assessment proposed alternatives to planning policy framework, landscape and visual impacts, transport, noise and vibration impacts, air quality, ecology and flood risk and surface water drainage. Cultural heritage did not appear to figure within the mitigation framework. [AIP]

OASIS ID :no

Mid Suffolk

(D.42.2133) TM06505740

AIP database ID: {D8CAFCF0-DA4E-4022-AAAF-8C01EFBAF1FE}

Parish: Stowmarket Postal Code: IP14 2AG

STOWMARKET MULTI MODAL DISTRIBUTION PARK

Stowmarket Multi Modal Distribution Park-Environmental Statement May 2007

Bidwells Norwich: Bidwells, 2007, 247pp, colour pls, figs, tabs, refs

Work undertaken by: PFA consulting, Bidwells, environmental resources management, Essex County Council Field Archaeology Unit, WSP Environmental Ltd.

A desk-based assessment was carried out for the site. It was possible that below ground archaeological remains may have been present. These were likely to include infilled field boundary ditches and grubbed out hedgerows (as shown on historic mapping) and palaeoenvironmental remains within the floodplain area. There could also have been other remains present such as findspots and flint scatters. [Au(adp)]

OASIS ID :no Thurrock

Thurrock UA

(D.86.2134) TQ56307850

AIP database ID: {8A60887F-86D3-4862-A8C4-47F2D4F9AE41}

Parish: West Thurrock and South Stifford Ward Postal Code: RM16 1TU

FORMER ESSO SITE, NORTH ROAD, PURFLEET

Former Esso Site, North Road, Purfleet. Draft Geological and Archaeological Management Plan

Bellway Chelmsford: Bellway, 2007, 125pp, colour pls, figs, tabs, refs

Work undertaken by: Bellway

A survey was made of the potential subsurface deposits, both archaeological and geological in origin. These included a number of quarry pits and potentially natural shallow holes backfilled in the Roman period. In addition, an Iron Age field system was noted. [Au(adp)]

OASIS ID :no Greater London Greater London Authority

Barnet

(D.01.2135) TQ26109340

AIP database ID: {0A4FB0FD-0E18-49D0-A4E0-6007061171A9}

Parish: Totteridge Ward Postal Code: N20 0PP

"RIVERBANK HOUSE", 2 SWAN LANE

Riverbank House Environmental Statement 12/03/07 Non-technical Summary

Pace Investments (City) Limited London: Pace Investments (City) Limited, 2007, 17pp, figs

Work undertaken by: Museum of London Archaeology Service

An archaeological assessment of the impact of the Riverbank House Development on the potential archaeological resources present at the site was undertaken. This considered the archaeological potential of the site and the likely impact on this of the proposed redevelopment. The site was in an area of archaeological potential of all periods from Roman to post-medieval. Although much of the site was deeply basemented it was likely that there was a degree of archaeological survival outside the current basement footprints and below 19th century basement truncation. The site was the subject of archaeological excavation and a major watching brief in 1981 prior to the construction of the present building. [Au(abr)]

Archaeological periods represented: PM

OASIS ID :no

City of London

(D.01.2136) TQ32508180

AIP database ID: {03E2950E-97A1-452D-BA7B-5462216AEA19}

Parish: Cripplegate Ward Postal Code: EC2Y 8AT

MILTON COURT

Non Technical Summary Statement. Milton Court, EC2. September 2007

Ove Arup & Partners Ltd London: Ove Arup & Partners Ltd, 2007, 15pp, figs, tabs

Work undertaken by: Ove Arup & Partners Ltd

The general effect of the construction of the proposed development was anticipated to be minimal due to the extent of previous impacts across the site. Only localised pockets of archaeological deposits may be present and these were considered to be of local significance. Later design changes did not affect the conclusions of the archaeological assessment. [Au(abr)]

OASIS ID :no

(D.01.2137) TQ3173 8123

AIP database ID: {5CE68530-771F-4F58-B150-5123FB4E5E03}

Parish: Farringdon Within Ward Postal Code: EC4M 7HS

30 OLD BAILEY

30 Old Bailey, Environmental Statement , Design and Access Statement

Askew, P & Burton, E & Dawson, H & Sankey, D London: Waterman Environe, 2007, 154pp, Colour pls, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

The site lay in an area of archaeological potential for remains dated from the Roman to the post-medieval period. Given that a double basement extended under the footprint of the whole site, limited horizontal stratigraphy was expected. There was also potential for deep cut features, such as wells and pits, across the site as a whole. It was recommended that any geotechnical works carried out were monitored by an archaeologist to establish the extent of any archaeological deposits surviving on the site. It was also suggested that field evaluation was necessary, in order to provide further information on the nature and levels of deposits beneath the existing subbasement slab. The results of the evaluations would enable an appropriate mitigation strategy to be recommended by the local planning authority, if required. [Au(abr)]

OASIS ID :no

(D.01.2138) TQ33678115

AIP database ID: {465DD22F-9F01-4CD4-BC95-55D7A132DF69}

Parish: Tower Ward Postal Code: EC3N 1AN

TRINITY (MINORIES) ALDGATE BUS STATION LONDON EC3

Trinity. EC3 Environmental Statement

Museum of London Archaeology Service London : Museum of London Archaeology Service, 2007, 30pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

An environmental statement was carried out at Trinity (Minories) Aldgate Bus Station London EC3. Archaeological factors were not thought to be instrumental on the development. [AIP]

OASIS ID :no

Croydon

(D.01.2139) TQ32786576

AIP database ID: {4D453B0A-4BAD-42AD-8D6B-E87AD36E0B87}

Parish: Fairfield Ward Postal Code: CR0 2NF

CROYDON GATEWAY SITE, CROYDON

Environmental Impact Assessment Non Technical Summary

Arrowcroft Ltd Manchester: Arrowcroft Ltd, 2007, 15pp, colour pls, figs

Work undertaken by: Arrowcroft Ltd

The assessment and evaluation indicated that the site had low to moderate archaeological potential. There may have been effects on archaeological remains during construction, however, as potential archaeological remains in the northern and central parts of the site may have been truncated, these effects were likely to be restricted to the southern part of the site. Mitigation would include further archaeological evaluation in the southern part of the site so that any effect on archaeological would be of minor adverse significance. [Au]

OASIS ID :no

Havering

(D.01.2140) TQ51008230

AIP database ID: {3D7E90D9-5DFE-4F1C-8E93-0436653AA604}

Parish: South Hornchurch Ward Postal Code: RM13 8EU

PLOTS 10-12 BEAM REACH, CONSUL AVENUE, RAINHAM

Plots 10-12 Beam Reach, Consul Avenue, Rainham, Environmental Statement

Rapleys LPP & Whitbybird London: Rapleys LPP, 2007, 247pp, figs, tabs, refs, index

Work undertaken by:

The potential impact on cultural heritage was assessed and concluded that appropriate mitigation had been undertaken, and no further assessment was required. [Au(abr)]

OASIS ID :no

London Borough of Newham

(D.01.2141) TQ38558347

AIP database ID: {B22ABE36-D91A-493F-9357-BAC49ACFFC41}

Parish: Stratford and New Town Ward Postal Code: E15 2LH

OLYMPIC VILLAGE, CLAYS LANE

ES Part 5 (Non Technical Summary) Olympic Village (Part) and Legacy Residential Planning Application August 2007

Olympic Delivery Authority London: Olympic Delivery Authority, 2007, 33pp, figs

Work undertaken by: Olympic Delivery Authority

An environmental impact assessment was carried out for the site. The majority of the site was located within areas designated in the local development plan as archaeological priority areas (APAs) or Archaeological Priority Zones (APZs). With potential remains dating from the prehistoric period to the 20th century, the site also contained locally Listed Buildings or structures and a number of undesignated buildings and areas of architectural and historic interest. There were no Scheduled Ancient Monuments, Conservation Areas or Listed Buildings on the site itself although there were Conservation Areas or Listed Buildings nearby. [Au(abr)]

OASIS ID :no

(D.01.2142) TQ39308120

AIP database ID: {2DD7B074-82B7-435F-9A94-6B2461E32C10}

Parish: Blackwall and Cubitt Town Ward Postal Code: E14 0JL

LEAMOUTH PENINSULA NORTH

Environmental Statement Leamouth Peninsula North First Issue

Harris, PLondon: Waterman Environmental, 2007, 17pp, colour pls, figs

Work undertaken by: Waterman Environmental

Site surveys together with a review of various historical information sources and consultation with English Heritage was undertaken to determine the effect of the development upon potential archaeological deposits present at the site and buildings and structures of heritage value. Historical reclamation of the site may have preserved earlier land surfaces. Consequently deep deposits in peat and alluvium were anticipated to have survived at some depth beneath the made ground associated with the development evolution of the site. Conversely, whilst the site was located within the LBTH designated Lea Valley Area of archaeological importance, foundations and basements of successive large scale buildings were likely to have caused substantial and extensive disturbance and destruction of archaeological deposits and features from all periods. As such there may have been low potential for foundations and sub-foundations to exist, although these were likely to have been severely disturbed by later development. With regards to built heritage the site did not contain any buildings or structures of any built heritage value. However, there were two Grade II Listed Buildings nearby. [Au]

OASIS ID :no

Newham

(D.01.2143) TQ38368538, AIP database ID: {2A52A130-BBE9-4ADE-B9D8-3E7B336DC8F7} TQ3854584520 Parish: Stratford and New Town Ward Postal Code: E15 1AZ, E15 1DU

OLYMPIC, PARALYMPIC & LEGACY TRANSFORMATION

Environmental Statement Annexures Archaeology & Built Heritage - Detailed Desk Based Assessments Olympic, Paralympic & Legacy Transformation Planning Applications Supplementary Information Supplementary Information

Olympic Delivery Authority London: Museum of London Archaeology Service, 2007, 438pp, figs, tabs, refs

Work undertaken by: Museum of London Archaeology Service

An environmental impact assessment was carried out for the site. The majority of the site was located within areas designated in the local development plan as archaeological priority areas (APAs) or Archaeological Priority Zones (APZs) with potential remains dating from prehistoric period to the 20th century. The site also contains locally Listed Buildings or structures and a number of undesignated buildings and areas of architectural and historic interest. There were no scheduled ancient monuments, conservation areas or Listed Buildings on the site although there were conservation areas or Listed Buildings nearby. [Au(abr)]

OASIS ID :no

Tower Hamlets

(D.01.2144) TQ3735 7991

AIP database ID: {7686EBBF-7661-49C0-8196-23E18E5D54B4}

Parish: Millwall Ward Postal Code: E14 9XW

ARROWHEAD QUAY, MARSH WALL

Arrowhead Quay Environmental Statement

Cartman Ltd Fareham: Cartman Ltd, 2007, 166pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

Low archaeological potential of the site was concluded and the impact of the proposed redevelopment was deemed likely to be low. A watching brief by a competent archaeologist was agreed to be undertaken during the groundwork at the site. [Au(abr)]

OASIS ID :no

(D.01.2145) TQ37108020

AIP database ID: {DBEFE79C-0E19-420A-859F-DB6A80712AB8}

Parish: Millwall Ward Postal Code: E14 4JA

CANARY WHARF RIVERSIDE SOUTH

Canary Wharf Riverside South. Environmental Statement, Non-Technical Summary

RPS Consultants Abingdon: RPS Consultants, 2007, 36pp, figs, tabs, refs

Work undertaken by: RPS Consultants

The assessment found that the proposed development of two towers, linked by a podium, would not affect the cultural heritage of the site in a detrimental way. It was thought that the development would in fact provide useful in situ preservation of some archaeological remains, and mitigation would increase knowledge of the area through publication. The Listed lock would not be impacted by the development. [Au(adp)]

OASIS ID :no

Wandsworth

(D.01.2146) TO25377456

AIP database ID: {681F96ED-26AC-41EE-A8CE-46F239A7D220}

Parish: Southfields Ward Postal Code: SW18 4JQ

WANDSWORTH BUSINESS VILLAGE, 3-9 BROOMHILL ROAD

Wandsworth Business Village Environmental Statement

Noake, A London: Entec UK Ltd., 2007, 35pp, colour pls, figs, refs

Work undertaken by: Entec UK Ltd.

An environmental assessment was carried out on site but no archaeological considerations were made. [AIP]

OASIS ID :no North East Durham

Easington

(D.20.2147) NZ41504625

AIP database ID: {695DBB2F-C102-4294-84F7-85BC2A0DC750}

Parish: Hawthorn Postal Code: SR7 8RW

LAND EITHER SIDE OF THE A19, HAWTHORN

Cultural Heritage

Kruse, FGateshead: Ian Farmer Associates, 2007, the report was written in word and comprises a few figures and tables in colour; intended to be slotted into an overall assessment the report has no front cover, etc.

Work undertaken by: Ian Farmer Associates

the cultural heritage section of the overall environmental impact assessment for the proposed wind farm [OASIS(Au)]

SMR primary record number: 1461344

Archaeological periods represented: MD, BA, UD

OASIS ID :ianfarme1-34349

Sedgefield

(D.20.2148) NZ33302920

AIP database ID: {A884311D-3162-4BD4-B6EC-10BA9B0FDFC2}

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

BRAKES FARM, SEDGEFIELD

Environmental Impact Assessment-Cultural Heritage and Archaeology. Brakes Farm, Sedgefield, County Durham

Fraser, M Barnard Castle: Northern Archaeological Associates, 2007, 37pp, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

The assessment concluded that there would be no negative impact on any archaeological sites of national importance. [Au(adp)]

OASIS ID :no

(D.20.2149) NZ27902230

AIP database ID: {073DF585-FDEC-42D9-A151-6AA986D66E5B}

Parish: Great Aycliffe Postal Code: DL5 6AF

LAND AT HEIGHINGTON LANE, NEWTON AYCLIFFE

Land at Heighington Lane, Newton Aycliffe. Environmental Statement Volume 1 April 2007

Cushman & Wakefield London : Cushman & Wakefield, 2007, 411pp, figs, tabs, refs

Work undertaken by: Cushman & Wakefield

An environmental impact assessment was carried out and revealed that work during construction would damage a Late Iron Age settlement, medieval agriculture and post-medieval settlement. None of these remains were considered of sufficient importance to require preservation in situ and the impact has been proposed to be mitigated through a programme of archaeological monitoring, excavation and recording. [Au]

Archaeological periods represented: LIA

OASIS ID :no

(D.20.2150) NZ34502950

AIP database ID: {0D2FA3B8-F6E0-4B40-9EAC-5FAF1B2B0465}

Parish: Sedgefield Postal Code: TS21 2EH

LAND NORTH OF THE A689, SEDGEFIELD

Hardwick Views, Theakston Farms LLP, Environmental Statement

Nathaniel Lichfield & Partners Newcastle : Nathaniel Lichfield and Partners, 2007, 8pp, figs, refs *Work undertaken by:* Northern Archaeological Associates

The assessment demonstrated that there were no designated archaeological sites within the study area. The western extent of Sedgefield Conservation Area extended into the east part of the study area but no negative impacts on the historic character or setting of this area was predicted. [Au(abr)]

OASIS ID :no

(D.20.2151) NZ24202780

AIP database ID: {80CAF286-A35B-4F92-A2D2-492C759BACF8}

Parish: Shildon Postal Code: DL4 2QU

ELDON QUARRY

Eldon Quarry, County Durham. Extension to Eldon Brickshale Quarry. Planning Application and Environmental Statement

Gray, C Newcastle under Lyme: Wardell Armstrong, 2007, 243pp, colour pls, figs, tabs, refs *Work undertaken by:* Wardell Armstrong

A desk-based assessment of the site revealed that there were no archaeological remains known at the site. In line with the County Durham Minerals Local Plan, an evaluation was required to confirm this. [Au(adp)]

OASIS ID :no

Teesdale

(D.20.2152) NZ06771898

AIP database ID: {391FBE3F-9FDC-45D2-A76D-2CC2037B2376}

Parish: Streatlam and Stainton Postal Code: DL12 8RE

STAINTON QUARRY

Consolidating Planning Application and Proposed Extension. Environmental Statement Volume 1. Stainton Quarry, County Durham. (Section 5.8 Only)

Heaton Planning Durham: Heaton Planning, 2007, 88pp, figs, refs

Work undertaken by: Heaton Planning

There may have been evidence of archaeological remains within the proposed extension, and this evidence may have been of regional importance. [Au(adp)]

OASIS ID :no

Former County of Tyne & Wear

Gateshead

(D.05.2153) NZ16286290

AIP database ID: {E257C683-1219-412E-B8A2-F8C15AEFE2B1}

Parish: Crawcrook and Greenside Ward Postal Code: NE21 4SX

BLAYDON QUARRY, GATESHEAD

Proposed Retention of the Existing Asphalt Plant at Blaydon Quarry, Gateshead

Tarmac London: Tarmac, 2008, 200pp, figs

Work undertaken by: Tarmac

An Environmental Impact Assessment was carried out on site. The archaeological implications of the development were unclear. [Au]

OASIS ID :no

South Tyneside

(D.05.2154) NZ38356645

AIP database ID: {A837528B-4FD2-4389-A859-A95BE5C3E366}

Parish: Horsley Hill Ward Postal Code: NE33 2JH

TROW QUARRY, SOUTH SHIELDS

Remediation and Protection of the Coastal Margin at Trow Quarry, South Shields. Non-Technical Summary

Nicholson, A London: Royal Haskoning, 2007, 21pp, colour pls, figs, tabs, refs

Work undertaken by: Royal Haskoning

An Environmental Impact Assessment was carried out at the site. The construction phase of the scheme had the potential to affect the historic environment through damaging, disturbing or unearthing archaeological remains. Excavation and disturbance would however, be limited to the infill material which was not of archaeological interest itself. In addition the engineering solution proposed would leave the summits of Trow Point, Target Rock and the quarry perimeter undisturbed. This would preserve any archaeological remains that these areas may have contained. As such with the adherence to suitable mitigation there was considered to be negligible impact on this receptor. It was expected that there would be no impact during the operational phase. [Au(adp)]

 $OASIS\ ID\ :no$

Hartlepool

Hartlepool UA

(D.59.2155) NZ51513184

AIP database ID: {D250CEFA-666E-44D4-BAF7-20A21328F0FD}

Parish: Stranton Ward Postal Code: TS24 7LR

GREENLAND CREOSOTE WORKS, HARTLEPOOL

Greenland Creosote Works, Hartlepool. Environmental Impact Assessment

Smeeden Foreman Partnership Harrogate: Smeeden Foreman Partnership, 2007, 4pp, figs, tabs,

refs

Work undertaken by: Smeeden Foreman Partnership

The archaeological potential of the site was assessed as low, due to the clearance of the site of industrial buildings in the late 20th century. [Au(adp)]

OASIS ID :no

(D.59.2156) NZ44002650

AIP database ID: {38DACD49-831D-4C74-BBB8-BFE670E387FC}

Parish: Grindon Postal Code: TS22 5SS

LAND TO THE NORTH OF THE A689

Land to the north of the A689 2724, Wynyard Park Ltd, Wynyard, Design and Access Statement

Naylor V Leeds: Spawforths, 2007, 91pp, colour pls, figs, tabs, refs

Work undertaken by:

It was considered that cumulative impact could potentially occur as a result of the development of the area. These impacts were associated with the loss of medieval ridge and furrow that was identified across the wider development area. however, it was considered that the cumulative impacts would be minor in significance due to a Written Scheme of Investigation, which was a condition on the outline planning permission of the wider area, and included field walking, earthwork survey and historic building assessment. Therefore all potential archaeology in the area would be assessed and recorded as appropriate to minimise and mitigate any potential impacts. [Au(abr)]

Archaeological periods represented: MD

OASIS ID :no

Middlesbrough

Middlesbrough UA

(D.65,2157) NZ4811920339

AIP database ID: {C33B6B8D-1E04-43AF-9DB0-07970854811D}

Parish: Middlehaven Ward Postal Code: TS2 1NL

SOUTH WEST IRONMASTERS

South West Ironmasters, Environmental Impact Assessment

Halcrow Group Ltd London: Halcrow Group Ltd., 2007, 12pp, tabs, refs

Work undertaken by: Halcrow Group Ltd.

The proposed scheme was thought to have potentially minor to moderate adverse impacts on the cultural heritage of the area, caused by the section of link road passing through the site. Previous archaeological work had established the presence of substantial buried structural remains relating to the 19th and 20th century ironworks, of local to regional significance. Mitigation measures were suggested. [Au(adp)]

OASIS ID :no

Northumberland

Alnwick

(D.35.2158) NT99400120

AIP database ID: {FCB82147-A683-480A-9071-23D9870EF8D4}

Parish: Hepple Postal Code: NE65 7LG

CAISTRON QUARRY

Periodic Review of Caistron Quarry. Environment Statement

Wardell Armstrong Newcastle under Lyme: Wardell Armstrong, 2007, 188pp, colour pls, figs,

tabs, refs, CD

Work undertaken by: Wardell Armstrong

An Environmental Statement was carried out concerning the proposed extraction of sand and gravel at the site. A scheduled oval mound containing a Bronze Age cist burial &AM number ND389) was present approximately 525m west of the site boundary. The monument was visible from the access track of the site. The track was already in use by quarry vehicles. Therefore the proposed continuation of sand and gravel extraction will have an impact of neutral significance upon the setting of the Scheduled Ancient Monument. There were no recorded buried archaeological remains recorded within the site boundary, however, the SMR recorded an Iron Age enclosure approximately 270m west of the site boundary and a number of later medieval deserted settlements surrounding the site in the wider search area. These

demonstrated a potential for archaeological remains to be present within the site boundary dating to these periods in particular. In addition aerial photographic analysis demonstrated the survival of ridge and furrow within the site boundary which was likely to date to the medieval period. Furthermore an enclosure with evidence for internal activity was visible within the site boundary onaerial photographs, predating the commencement of quarrying which had subsequently disturbed this feature. The impact of the proposed commencement of quarrying upon potential buried archaeological remains would have an adverse impact of up to moderate significance. Mitigation measures were suggested. [Au(abr)]

OASIS ID :no

Blyth Valley

(D.35.2159) NZ26507650

AIP database ID: {8F9775FE-B9CF-4346-B9DD-166D7A259FEF}

Parish: Cramlington Village Ward Postal Code: NE23 6DG

CENTRE POINT, CRAMLINGTON

Centre Point, Cramlington. Environmental Statement Volume 2

Nathaniel Lichfield & Partners Newcastle upon Tyne: Nathaniel Lichfield and Partners, 2007, 8pp, figs, refs

Work undertaken by: Nathaniel Lichfield and Partners

Desk-based research and an aerial photograph review revealed a number of areas of archaeological interest, mainly reflecting the site's use as a colliery. Geophysical work had shown nothing of interest, however. The archaeological potential of the site was considered to be relatively low, and should not affect the Masterplan. [Au(adp)]

OASIS ID :no

(D.35.2160) NZ30608050

AIP database ID: {5160347F-EDF4-4E55-B357-2185DB022C67}

Parish: Plessey Ward Postal Code: NE24 2QG

EMMANUEL SCHOOLS FOUNDATION BEDE ACADEMY SECONDARY, BLYTH

Emmanuel Schools Foundation Bede Academy Secondary, Blyth Environmental Statement

Cundall Newcastle-upon-Tyne: Cundall, 2007, 119pp, colour pls, figs, tabs, index

Work undertaken by:

It was not considered that there would be any significant adverse impacts upon archaeology or cultural heritage arising out of the proposal. Accordingly it was not proposed to provide any mitigation in this regard. [Au(abr)]

OASIS ID :no

(D.35.2161) NZ32108120

AIP database ID: {5596E926-AE2C-4B41-A334-E9A407F4A4F6}

Parish: Wensleydale Ward Postal Code: NE24 3PA

WANSBECK BLYTH HARBOUR

Wansbeck Blyth Harbour Wind Farm Environmental Statement

Cardwell, P Northumberland: Engena, 2007, 55pp, colour pls, figs, tabs, refs

Work undertaken by: Peter Cardwell

The proposed development was deemed to have no significant adverse affects upon archaeological remains. [Au(abr)]

OASIS ID :no

Tynedale

(D.35.2162) NY97807870

AIP database ID: {E7CCD6AF-6B28-4AA6-BD80-5867AC5FC32A}

Parish: Kirkwhelpington Postal Code: NE19 2BE

DIVETHILL QUARRY

Divethill Quarry North-Western Extension. Environmental Statement

Cemex UK Thorpe: Cemex UK, 2007, 23pp, colour pls, figs, refs

Work undertaken by: Cemex UK

An archaeological assessment was prepared that found records spanning the prehistoric to postmedieval period. There were also extensive records of prehistoric occupation and widespread earthwork remains of medieval activity around local villages. No known sites lay within the boundary of the site. It was concluded that the development would not affect any known archaeological sites either directly or indirectly. However, it was concluded that given the evidence of remains within the wider area there was potential for the survival of previously unrecorded features within the unworked area of the quarry. It was likely that further archaeological evaluation may be necessary to determine any archaeological potential and should form part of an agreed archaeological investigation scheme. [Au(abr)]

OASIS ID :no

(D.35.2163) NZ05505450

AIP database ID: {F61DF9AA-9ABF-4B9D-8649-DDAACC673795}

Parish: Shotley Low Quarter Postal Code: DH8 9LG

KILN PIT HILL WIND FARM

Kiln Pit Hill Wind Farm Environmental Statement

RWE Group Northumberland: RWE Group, 2007, 20pp, pls Work undertaken by: University of Durham, Archaeological Services

Very shallow furrows were noted on the proposed development site, thought to be former tree planting furrows. No other features of archaeological significance were identified and no further scheme of archaeological work was recommended. [Au(abr)]

OASIS ID :no

(D.35.2164) NY93407000

AIP database ID: {A2FBEAC5-7CDE-4A8F-9EFB-209BB057AADB}

Parish: Wall Postal Code: NE46 4EX

COCKLAW QUARRY

Cocklaw Quarry Dormant Mineral Permission Environmental Statement

Cooke, A, Warren, C & Green, L Newcastle under Lyme : Wardell Armstrong, 2007, 15pp, colour pls, figs, tabs, refs

Work undertaken by: GSB Prospection

The site was located within the buffer zone of Hadrian's Wall World Heritage Site. The impact of the commencement of quarrying upon the setting of the World Heritage Site, which was also designated as a Scheduled Monument, was assessed. It concluded that the significance of the impact ranged from neutral to minor adverse. Due to the archaeological sensitivity of the site, detailed geophysical survey was carried out within the boundary of the site and along part of a proposed route of a haul road. A number of anomalies were identified, although none of these were thought to represent nationally significant archaeological remains. However, further evaluation of features was recommended prior to the commencement of quarrying. [Au(abr)]

Archaeological periods represented: UD

OASIS ID :no

Redcar & Cleveland

Redcar and Cleveland UA

(D.76.2165) NZ5657720372

AIP database ID: {67CF20E0-1BB4-4D99-BAF8-C9CEF83129A2}

Parish: Dormanstown Ward Postal Code: TS6 8JF

TEESIDE POWER STATION, LACKENBY

Teeside Power Station, Lackenby. Environmental Impact Assessment

RSK Environmental Helsby: RSK Environmental, 2007, 12pp, figs, tabs, refs

Work undertaken by: RSK Environmental

No new archaeological or historical sites were found as a result of this assessment. [Au(adp)]

OASIS ID :no

(D.76.2166) NZ5448621039

AIP database ID: {6590974F-BB68-4503-993B-41AB74FDDF45}

Parish: South Bank Ward Postal Code: TS2 1RE

SOUTH TEES ECO-PARK, GRANGETOWN

South Tees Eco-Park, Grangetown. Environmental Statement

Dawson, C Newcastle under Lyme: Wardell Armstrong, 2007, 15pp, figs, tabs, refs

Work undertaken by: Wardell Armstrong

The assessment considered information from the HER as well as maps and written historical sources. A number of upstanding remains were identified relating to the former 19th century industries on the site including rail embankments, foundations and blast furnace bases. [Au(adp)]

OASIS ID :no

Stockton-on-Tees

Stockton-on-Tees UA

(D.82.2167) NZ5241525009

AIP database ID: {53C0C394-8F7B-40A3-93DE-FF0062E24B05}

Parish: Billingham South Ward Postal Code: TS2 1FB

NORSEA PIPELINES LTD, SEAL SANDS

Norsea Pipelines Ltd, Seal Sands. Environmental Statement, Volume 1

RSK Environmental Helsby: RSK Environmental, 2007, 15pp, figs, tabs, refs

Work undertaken by: RSK Environment

The assessment was prepared in support of an application to an existing petrochemical complex. There was not thought to be any impact on the archaeological resource. [Au(adp)]

OASIS ID :no

(D.82.2168) NZ4337910489

AIP database ID: {7D4F3A23-6542-4B1A-83F3-EC9CFA0FD1CF}

Parish: Kirklevington Postal Code: TS15 9LR

TOWN END FARM, KIRKLEVINGTON

Town End Farm, Kirklevington. Environmental Statement

Entec UK Ltd London: Entec UK Ltd., 2007, 14pp, figs, tabs, refs

Work undertaken by: Entec UK Ltd.

No sites of archaeological interest were identified. An evaluation was recommended to ensure the negative potential of the site [Au(adp)]

OASIS ID :no North West Cheshire

Ellesmere Port & Neston

(D.13.2169) SJ47007700

AIP database ID: {12C44BF0-F9EB-43DB-9C15-C58129A6FD20}

Parish: Stanlow & Wolverham Ward Postal Code: BT23 4TB

INCE RESOURCE RECOVERY PARK

Ince Resource Recovery Park Design and Access Statement

Peel Environmental Manchester: Peel Environmental, 2007, 32pp, colour pls, figs, tabs, refs,

index

Work undertaken by:

The Impact assessment concluded that no Listed Buildings, Scheduled Ancient Monuments or Conservation Areas would be directly affected by any aspects of the proposed scheme. Of the lower tier sites, only three were considered close enough to the proposed development for there to be any potential impact, a chance find of artefacts, a former farmstead, or the Manchester Ship Canal itself. It was deemed necessary that a number of archaeological mitigation measures would be carried out in relation to the proposed scheme, relating both to known sites and to the potential for unrecorded archaeology. The overall impact on cultural heritage was considered to be negligible. [Au(abr)]

OASIS ID :no

Cumbria

Allerdale

(D.16.2170) NY11505450

AIP database ID: {6B4D7BD4-5D7F-4E05-92A9-30C276C94308}

Parish: Silloth-on-Solway Postal Code: CA7 4QL

HELLRIGG WIND FARM

N Power Renewables Ltd., Hellrigg Wind Farm, Environmental Statement

Ove Arup & Partners Ltd London: Ove Arup & Partners Ltd, 2007, 30pp, figs, tabs

Work undertaken by: Ove Arup & Partners Ltd

An environmental statement was carried out at the site. The application site lay within a landscape of non-intensive historic activity, the main interest for which would probably have been utilisation of the land for wetland resources and summer grazing until the land was enclosed in 1814. One possible archaeological site may extend beneath the proposed location of turbine 2 and any impact on this site would be mitigated by archaeological investigation and recording. A remote chance of archaeological

discoveries during other parts of the construction hypothetically existed and this would have been managed through archaeological monitoring of groundwork. A total of 12 other sites and Grade II Listed Buildings have been identified as lying within a 2km radius. [Au(adp)]

SMR primary record number: 2/07/1741

OASIS ID :no

Carlisle

(D.16.2171) NY48506050

AIP database ID: {AAF294DB-35D1-45D3-A4A4-CAB92F9FAC6C}

Parish: Irthington Postal Code: CA6 4NH

CARLISLE LAKE DISTRICT AIRPORT

Carlisle Lake District Airport Environmental Statement. Non-technical Summary

Scott Wilson Leeds: Scott Wilson, 2007, 19pp, colour pls, figs, tabs

Work undertaken by: Scott Wilson

An environmental impact assessment was carried out considering impacts on archaeology, built heritage and the historic landscape. After mitigation there will be minor adverse effect on the Neolithic features identified by trial trench evaluation within the site, a negligible adverse effect on linear features interpreted as post-medieval field boundaries identified by trial trench evaluation within the site and a minor adverse effect on the setting of Hadrian's Wall and Vallum. It was thought that there would be minor adverse impact on the setting of Watchclose Roman Temporary Camp. The built heritage assessment identified a negligible adverse effect on four undesignated buildings after mitigation. It was thought there would be a minor adverse effect on the setting of Hadrian's Wall World Heritage Site and a minor beneficial effect on the amenity value of Hadrian's Wall World Heritage Site. [Au(adp)]

OASIS ID :no

(D.16.2172) NY34407235

AIP database ID: {CE531A53-8E42-4624-ABFC-3E56C71650DC}

Parish: Kirkandrews Postal Code: CA6 5NJ

COAL BED METHANE DEVELOPMENT NEAR ENGLISHTOWN, FARM SITE A Greenpark Energy Limited Coal Bed Methane Development, near Englishtown, Farm Site A. Environmental Statement Environmental Impact Assessment (England and Wales) Regulations

Newlands, S Cambridge: RPS Consultants, 2007, 23pp, figs, refs

Work undertaken by: RPS Planning and Development

An Environmental Impact Assessment was carried out for the site. This study revealed no statutory designated sites within the development area. The closest site was Scots Dyke, approximately 1.4km north and north-east of the site. There would be no effects on Listed Buildings, Registered Parks and Gardens, Historic Battlefields or Conservation Areas. No Scheduled Ancient Monument or other statutorily protected or registered feature or their setting will be affected by the proposed development. [Au(adp)]

SMR primary record number: 1/07/1803

OASIS ID :no

(D.16.2173) NY44006600

AIP database ID: {15606829-B7B2-4AF7-84AA-21780A019A67}

Parish: Kirklinton Middle Postal Code: CA6 6AZ

RIGGHEAD FARM, KIRKLINTON

Proposed Holiday Complex Rigghead Farm, Kirklinton Environmental Statement

White, FNewcastle under Lyme: Wardell Armstrong, 2007, 15pp, figs, tabs, refs

Work undertaken by: Wardell Armstrong

An environmental impact assessment was carried out, consisting of an ecology, highways and traffic, landscape survey and also considering the impact on human beings. Archaeology and built heritage was not considered. [AIP]

OASIS ID :no

Greater Manchester Area

Bury

(D.02.2174) SD81501050

AIP database ID: {44AD7C77-459C-4217-900F-81D9258F6FBF}

Parish: East Ward Postal Code: BL9 7ET

THE ROCK TRIANGLE, BURY

Environmental Statement-Volume 1. The Rock Triangle, Bury. Detailed Planning Application July 2007

Waterman Environmental Consulting Engineers & Scientists London: Waterman Environmental Consulting Engineers & Scientists, 2007, 182pp, figs, tabs, refs

Work undertaken by: WCPM

An environmental assessment was carried out and revealed that there was potential for limited medieval archaeology to survive on the site. It was, however, likely to be within the restricted geographical area and possibly rather disturbed and truncated. 18th century archaeology associated with the industrial development of the town survived across much of the site. Built heritage resources were sparse and of no greater than local importance. The older buildings were of limited architectural merit and had been extensively altered up to the present time. The minor adverse impacts that the clearance and development of the rock triangular development site would have on archaeological and built heritage resources would be adequately mitigated by the execution of the agreed programme of investigation and recording. Once completed this development was unlikely to give rise to any negative effects on archaeological or built heritage resources. [Au(adp)]

OASIS ID :no

Manchester

(D.02.2175) SJ86009800

AIP database ID: {45668D8C-E35C-4042-86C0-477C384B7AF3}

Parish: Bradford Ward Postal Code: M12 6WD

LOWER MEDLOCK VALLEY NEIGHBOURHOOD

Lower Medlock Valley Neighbourhood Plan Environment Statement Archaeology & Cultural Heritage Chapter

Faber Maunsell Leeds: Faber Maunsell, 2007, 35pp, figs, tabs, refs

Work undertaken by: Faber Maunsell

An environmental impact assessment was carried out and revealed that there were no World Heritage Sites, Ancient Monuments, Registered Parks and Gardens, or Registered Battlefields within the site. Conservation Areas were found within the wider environment but the site did not lay within them. There were 19 Listed Buildings within the site's boundary. Of these, two were Grade II and the remainder Grade I Listed, the majority being industrial mill and warehouse buildings or structures associated with the Ashton Canal. Only one was located within the development area, a Grade II former church of All Souls. Within the study area there were 103 recorded archaeological sites. Of these were 26 located within the proposed development area. [Au(adp)]

OASIS ID :no

(D.02.2176) SD91340498

AIP database ID: {271D7A8F-D361-42D0-89AE-9C7B0A6754DD}

Parish: Coldhurst Ward Postal Code: OL9 9LZ

ARKWRIGHT STREET RESOURCE RECOVERY CENTRE, OLDHAM

Proposed Development of Arkwright Street Resource Recovery Centre, Oldham. Volume 2-Environmental Statement

Viridor Waste Management Manchester: Viridor Waste Management, 2007, 189pp, colour pls,

figs, tabs, refs

Work undertaken by: Viridor Waste Management

The extant waste treatment site was constructed in the 1970s. While no features of archaeological or cultural heritage interest were recorded, an archaeological watching brief was proposed to ensure the identification and recording of any potential archaeological remains located within the site boundary that may have been associated with the industrial history of the site during the 19th and 20th centuries. [Au(adp)]

OASIS ID :no

(D.02.2177) SD91340498

AIP database ID: {4D8538CE-23D6-4441-82AC-DE073B0A119D}

Parish: Coldhurst Ward Postal Code: OL9 9LZ

ARKWRIGHT STREET RESOURCE RECOVERY CENTRE, OLDHAM

Arkwright Street Resource Recovery Centre, Oldham. Desk-based Assessment (Extracts from Environmental Statement)

Greater Manchester Archaeological Unit Newcastle under Lyme: Wardell Armstrong 2007, 20pp, figs, tabs

Work undertaken by: Greater Manchester Archaeological Unit

An archaeological desk-based assessment was carried out as part of an Environmental Impact Assessment and revealed that there were six Grade II Listed Buildings within the wider surrounding area but not within the site. Part of the EIA was a flood risk and drainage survey, an archaeology and cultural heritage survey and a traffic and transport survey. There were no Scheduled Ancient Monuments or SMR entries for the study area. It was also not within a Conservation Area. Mitigation measures, such as a watching brief, were recommended. [Au(adp)]

Archaeological periods represented: UD

OASIS ID :no

St. Helens

(D.02.2178) SJ60059465

AIP database ID: {7D146AC8-D51D-411C-B026-1168BEE74E67}

Parish: Newton Ward Postal Code: WA12 8DS

PARKSIDE STRATEGIC RAIL FREIGHT INTERCHANGE

Parkside Strategic Rail Freight Interchange. Volume 2 Environmental Statement

Astral Developments Solihull: Astral Developments, 2007, 412pp, figs, tabs, refs

Work undertaken by: Astral Developments

An environmental statement was carried out and revealed that 38 known archaeological sites were located within the application area and could have been directly affected by the scheme. There was a high level of archaeological potential on the site of previously unknown remains, particularly of a prehistoric date. [Au(adp)]

OASIS ID :no

Wigan

(D.02.2179) SJ71109940

AIP database ID: {7D48199D-6E53-432D-A382-AB2E806933E8}

Parish: Astley Mosley Common Ward Postal Code: M28 4HZ

SALFORD FOREST PARK

Salford Forest Park Environmental Statement Supplement Part 3. Updated Environmental Assessments May 2007

Randall Thorp Manchester: Randall Thorp, 2007, 131pp, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

An assessment was carried out in advance of proposed large-scale development at the site. In summary, the changes to the scheme did not alter the original assessment of the impacts and mitigation measures in terms of archaeology and cultural heritage. [Au(adp)]

OASIS ID :no

Hartlepool

Salford

(D.59.2180) NGR57802240

AIP database ID: {6A3BC843-F7BE-47A7-8C4E-F2F37EB55017}

Parish: Broughton Ward Postal Code: M7 9GU

WILTON POLYPROPYLENE PLANT

Wilton Polypropylene Plant: Environmental Statement

Wood, C & Ackroyd, D Oxford: Environmental Resources Management, 2007, 249pp, colour pls, figs, tabs, refs, index

Work undertaken by:

No recorded archaeological remains were identified on or adjacent to the site and the previous uses of the site did not suggest any remains were likely. It was considered that no archaeological resources would suffer adverse impacts during the construction and operational phases of the proposed development. [Au(abr)]

OASIS ID :no

Lancashire

Burnley

(D.30.2181) SD84303440

AIP database ID: {6460D570-828A-4A7A-A8BE-16CD2907FB48}

Parish: Daneshouse with Stoneyholme Ward

Postal Code: BB12 0DU

REEDLEY HALLOWS, BARDEN LANE, BURNLEY

Environment Impact Assessment For the Proposed Marina at Reedley Hallows, Barden Lane, Burnley

Morris Dean Chartered Surveyors Rochdale: Morris Dean Chartered Surveyors, 2007, 15pp Work undertaken by: Morris Dean Chartered Surveyors

An environmental impact assessment was carried out. The proposal is as a consequence of demand for the facilities of a marina along this stretch of the Leeds and Liverpool Canal. It was thought that the development will be a success both in terms of providing the recreational facility to serve the canal network but also to make a major contribution to enhancing the habitat of the wildlife flora and fauna at the site. The archaeological impact was not considered. [Au(adp)]

OASIS ID :no

South Ribble

(D.30.2182) SD55102610

AIP database ID: {71D8513E-9ECE-4E38-8E18-883586FFCD8E}

Parish: Tardy Gate Ward Postal Code: PR5 5XB

LOSTOCK HALL

Lostock Hall, Planning Application for Road Bridge. Non-technical Summary of Environmental Statement

Drivers Jonas London: Drivers Jonas, 2007, 16pp, figs, refs

Work undertaken by: Drivers Jonas

Archaeological impacts were not considered as part of this assessment. [AIP]

OASIS ID :no

Warrington

Warrington UA

Wycombe

(D.88.2183) SJ66509320

AIP database ID: {5A0D6E0F-C15D-4E5F-8CCB-4BE85D965C41}

Parish: Birchwood Postal Code: WA3 6SB

RISLEY LANDFILL

Risley Landfill Warrington, Proposed Eastern Development Environmental Statement

SLR Consulting Ltd London: SLR Consulting Limited, 2007, 270pp, colour pls, figs, tabs, refs, index

Work undertaken by: Cheshire County Council, Gifford & Partners

During a field inspection carried out within the area during February 2006 no features of archaeological significance were seen. The area of a proposed Sorting Pad was located on an existing concrete pad within the centre of the landfill and would therefore not impact on any features of archaeological significance. Following the archaeological assessment, it was established that there were no archaeological remains within the study area. It was suggested that any further mitigation should take the form of an archaeological watching brief during initial topsoil strip for the development, in order to inspect for any potential buried land surfaces. [Au(abr)]

OASIS ID :no South East

Buckinghamshire

(D.11.2184) SU86408760

AIP database ID: {5B3FE163-92D9-4D73-BA96-9A2B47BD7D9A}

Parish: Little Marlow Postal Code: SL7 1RA

MARLOW FOOTBALL CLUB RELOCATION TO LAND AT WESTHORPE FARM EAST OF A404, MARLOW

Marlow Football Club Relocation Environmental Statement Volume 2. Non-Technical Summary

Thomas, N Cirencester: Waterman Environmental, 2007, 11pp, figs, CD

Work undertaken by: Waterman Environmental

A thorough assessment was undertaken of the potential environmental impacts of the development in terms of its design and construction and the ongoing effects once it was completed. Mitigation measures were incorporated into all phases of the development to reduce potential adverse impacts. however, despite the implementation of best practice measures, some degree of disruption would inevitably be caused during construction. As such, some temporary adverse impacts were expected in relation to noise, transport, landscape and visual quality. No impact assessment of archaeological or built heritage was undertaken. [Au(adp)]

OASIS ID :no

East Sussex

Lewes

(D.21.2185) TQ43200910

AIP database ID: {026FFEEF-7890-4E8C-809B-E5B788EE99B9}

Parish: Glynde Postal Code: BN8 6AB

GREYSTONE QUARRY

MDJ Light Brothers (SP) LTD Greystone Quarry. Non-technical Summary

White Young Green Birmingham: White Young Green, 2007, 214pp, colour pls, figs, tabs

Work undertaken by: White Young Green

An environmental impact assessment was carried out at the site and the proposed activity would involve the construction of two new buildings, however, it was thought this development would have no impact on the archaeological designations and no impact upon any buildings of architectural significance. The risk to archaeological or architectural heritage from the proposed development was therefore considered to be negligible with no short or long term impacts and no irreversible impact. [Au(adp)]

OASIS ID :no

(D.21.2186) TO42140908

AIP database ID: {FBCDDDE6-7DEA-44B9-9C1B-B0432E86DCBF}

Parish: Lewes Postal Code: BN7 3PS

LAND TO THE SOUTH OF HAM LANE, LEWES

Non-Technical Summary of Environmental Statement. Land to the South of Ham Lane, Lewes The Importation of Soils to Fill Differential Settlement and Raise Levels to Cover Debris on Site

Harries, S J Lewes: S.J. Harries, 2007, 14pp, colour pls, figs, tabs

Work undertaken by: S.J. Harries

An environmental impact assessment was carried out in order to restore a derelict piece of land into grazing pasture and involved the reuse of selected waste soils, i.e. topsoil from the construction industry. The environmental assessment included ecology, traffic and transport, landscape and visual impact, landfill gas and groundwater. There was no archaeological or historic buildings and heritage assessment carried out. [Au(adp)]

OASIS ID :no

Wealden

(D.21.2187) TQ48322067

AIP database ID: {67B35539-ED4D-44BA-9AB7-003D412614F2}

Parish: Framfield Postal Code: TN22 5HA

BIRD IN EYE FARM SOUTH, UCKFIELD

Bird In Eye Farm South, Uckfield, East Sussex. Desk Study Report January 2007

Wood, L & Reuter, R Newcastle under Lyme: Wardell Armstrong, 2007, 112pp, colour pls, figs,

tabs

Work undertaken by: Wardell Armstrong

A desk-based assessment was carried out as part of an Environmental Impact Assessment. The preliminary assessment consisted of an assessment of ground conditions and to identify potential constraints in respect of a proposed residential development at the Bird In Eye Farm. The archaeological setting of the site is beyond the scope of this report. however, it may have been considered prudent to consult with the appropriate authorities (county and local) to assess their requests in the future. [Au(adp)]

OASIS ID :no

(D.21.2188) TQ59500550

AIP database ID: {70102A0B-A208-49E3-8679-950D2B95A620}

Parish: Westham Postal Code: BN26 6NB

LAND TO THE EAST OF SHEPHAM LANE, POLEGATE

Land to the East of Shepham Lane, Polegate. Environmental Statement Non-Technical Summary George Wimpey Uk Ltd Wycombe: George Wimpey UK Ltd, 2007, 6pp

Work undertaken by: George Wimpey Uk Ltd

An environmental impact assessment was carried out and revealed that the site contained no known archaeology and there are no known sites or monuments close to the site. Intensive archaeological work associated with the construction of the A 27 Polegate Bypass suggested that the area was not of notable archaeological potential. On this basis there was no reason to believe that important archaeological remains exist within the site and that no further assessment or evaluation was needed. [Au(adp)]

OASIS ID :no Hampshire

Winchester

(D.24.2189) SU47902680

AIP database ID: {77DCE450-A8FF-4333-967B-61A3FF78299D}

Parish: Compton and Shawford Postal Code: SO21 1PL

SOUTH WINCHESTER PARK & RIDE

South Winchester Park & Ride. Environmental Statement Volume 1

Hampshire County Council Eastleigh: Hampshire County Council, 2007, 280pp, figs, tabs

Work undertaken by: Hampshire County Council, Mott Gifford

An environmental impact assessment was carried out and revealed that there were no statutory designated archaeological or historic sites within the Park and Ride site, however, the existing hedge row boundary within the site was regarded as important under the Hedgerow Regulations. Initial evaluation of the site has revealed remains relating to Romano-British settlement around Winchester. [Au(adp)]

OASIS ID :no Kent

Ashford

(D.29.2190) TQ98303930, AIP database ID: {48C0A87A-8796-4C3B-A9A4-53E2CA727502} TQ83203650 Parish: Kingsnorth, Biddenden Postal Code: TN27 8ES, TN26 1HH

BIDDENDEN TO STUBBS CROSS MAIN LAY

Biddenden to Stubbs Cross Main Lay, Environmental Statement

EJW Crawley: Halcrow Group Ltd., 2007, 300pp, colour pls, figs, tabs, refs

Work undertaken by: Halcrow Group Ltd.

An environmental impact assessment was carried out for the site of the Biddenden to Stubbs cross main lay. There are no Scheduled Ancient Monuments or World Heritage site, there are three Registered Historic Parks and Gardens that lie in the proximity of the pipeline and 56 Listed structures (one Grade I Building of national value, one Grade II* Building of regional importance and the remainder being Grade II Buildings of local importance). There would be no impact on any known archaeological sites. However, during the construction period there may be temporary adverse moderate impacts on the setting of up to 20 Listed Buildings of local value that lie within the edge of the zone of visual influence of the proposed scheme. A programme of preliminary fieldwalking, and/or geophysical surveys and a strip, map and sample/record will be undertaken along the entire scheme prior to construction in 2008. [Au(adp)]

OASIS ID :no

Canterbury, Ashford

 (D.29.2191)
 TR11905610,

 AIP database ID: {763F9E7A-9C2B-4977-8FC0-ABF2B0E17BBD}
 TR07505310

 Parish: Chilham, Chartham
 Postal Code: CT4 7DG,

CT4 7HQ

HOWFIELD TO CHILHAM PROPOSED MAIN LAY

Mid Kent Water Howfield to Chilham Proposed Main Lay Environmental Statement

O'Kelly, D Surrey: JE Jacobs, 2007, 310pp, colour pls, figs, tabs, refs

Work undertaken by: JE Jacobs

An environmental impact assessment was carried out for the site and revealed that within the study area a wide range of periods from the Neolithic to the modern era are present. The sites within the proposed footprint range from the Roman to modern (AD43-present). It was thought that a Scheduled Monument and Listed Building may be subject to an indirect impact during the construction process. There were some find spots but the main archaeological sites which will have possible direct physical impact and direct impact are a curvilinear feature with possible pits tothe west, pits and a possible occupation area, side ditches of metalled Roman road with building, possible lynchet identified during a field survey, a hollow way identified during field survey, Mystole House which was a Conservation Area and Mystole House Park, a Register of Parks and Gardens. [Au(adp)]

OASIS ID :no

Wealden

(D.29.2192) TQ59273795

AIP database ID: {4BF77079-27DB-4F7C-99F0-ACC45787F021}

Parish: Frant Postal Code: TN2 5JH

PHASE I, SITE OFF BENHALL MILL ROAD, TUNBRIDGE WELLS

Phase I Geo-Environmental Assessment Site off Benhall Mill Road, Tunbridge Wells, UK

Reeder, A London: WSP Environmental Ltd., 2007, 51pp, colour pls, figs, tabs, refs

Work undertaken by: WSP Environmental Ltd.

An environmental impact assessment was carried out for the site and is required as part of the proposed redevelopment of the site, to assist with the planning process. Historical maps indicate that the site is a vacant plot of land that has not been developed since the first historic OS map dated 1874. Surrounding landuses include residential properties, a vehicle maintenance garage, a cemetery and a hospital. A historic landfill has been noted to the east of the site, the Land Authority Contaminated Land Officer indicated that the landfill was identified as gassing and that perimeter gas monitoring may be required prior to development. The site is considered to be of low/moderate sensitivity due to the residential properties in the area, the underlying unprotected Minor aquifer and the proximity of the area of unadopted green belt and the AONB (High Weald). [Au(adp)]

OASIS ID :no
Oxfordshire

West Oxfordshire

(D.38.2193) SP31702730

AIP database ID: {C3FF5AD0-210E-4BE1-B8C2-FECBA1E0FE3B}

Parish: Chipping Norton Postal Code: OX7 5BA

ROCKHILL FARM, LONDON ROAD, CHIPPING NORTON

Planning Application for Construction of a Care Home and Primary Care Centre, Rockhill Farm, London Road, Chipping Norton Environmental Statement Vol.I-Non-Technical Summary

Atkins Consultants Limited Leeds: Atkins Heritage, 2007, 22pp, figs, tabs

Work undertaken by: Atkins Heritage

An environmental impact assessment was carried out and a desk top assessment revealed that within 1km of the site there are a total of 134 statutorily Listed Buildings, comprising much of the historic core of Chipping Norton, plus 31 other assets of cultural heritage interest of which 11 are archaeological find spots and 20 are earthworks or sites of buried archaeological remains. Of these, three were Scheduled Ancient Monuments (Chipping Norton Motte and Bailey Castle and Fishpond-SM 21808 (which accounts for two in the HER) and Over Norton Round Barrow-SM21844). The site also lied on the eastern boundary but outside of the Chipping Norton Conservation Area. Based on current information the proposed development would have a neutral effect on known cultural heritage assets within the proposed development area and no further investigation or mitigation works were proposed. [Au(adp)]

OASIS ID :no

(D.38.2194) SP44500950

AIP database ID: {8A5AA6B2-5C04-4F8D-B66B-64CBF09686B5}

Parish: Eynsham Postal Code: OX29 4DB

LAND AT EYNSHAM

Proposed Sand and Gravel extraction, Land at Eynsham, Environmental Statement

Corylus Planning & Environmental Cheltenham: Corylus Planning and Environmental, 2007, 468pp, colour pls, figs, tabs, refs, index

Work undertaken by: Oxford Archaeology

The site was within an area rich in archaeological remains and although it appeared to be in a gap in the distribution of crop marks, fieldwalking and trenching demonstrated that it contained a number of areas of archaeological interest. These included a complete late Bronze Age settlement, a Bronze Age ring ditch and associated satellite burials. Also late Bronze Age pottery, of regional significance. The archaeological assessment considered that the loss of these deposits without further recording would constitute a significant archaeological impact. However, it was concluded that this effect could be substantially mitigated through the implementation of a programme of investigation as agreed with the Oxfordshire County Archaeological Service. The assessment noted that there was a significant opportunity for the recovery of environmental evidence which would help to fill a gap in current knowledge of the contemporary landscape between Yarnton and the lower Windrush. [Au(abr)]

OASIS ID :no Surrey

Waverley

(D.43.2195) SU85604820

AIP database ID: {FF9A4FB0-3264-4021-82D7-28C30D3FC1B9}

Parish: Farnham Postal Code: GU9 9ND

FARNHAM RUFC AT MONKTON LANE, FARNHAM

Environmental Statement On the Possible Significant Impacts of the Proposed Multi Sports and Leisure Facility with the Relocation of Farnham RUFC at Monkton Lane, Farnham to Accompany a Detailed Application for the Development of Land off Monkton Lane

Bell Cornwell Environmental Hampshire: Bell Cornwell Environmental, 2007, 321pp, figs, tabs *Work undertaken by:* Bell Cornwell Environmental

An environmental impact assessment was carried out for the site and revealed that whilst no new significant SMR records have come to light that indicate an increased likelihood of archaeological assets being present, new information concerning the geology of the site has increased the assessed likelihood of underground archaeological resources being present. [Au(adp)]

OASIS ID :no
West Sussex

Horsham

(D.45.2196) TQ12501370

AIP database ID: {C1EF74D5-C202-4114-AB68-A3C0C9059F25}

Parish: Warnham Postal Code: RH20 3DA

ROCK COMMON QUARRY LANDFILL SITE, WASHINGTON

Rock Common Quarry Landfill Site, Washington, West Sussex - Planning Application and Environmental Statement - Non-Technical Summary

Veolia ES Landfill Limited London : Veolia ES Landfill Limited, 2007, 17pp, colour pls, figs,

tabs

Work undertaken by: Veolla ES Landfill Limited

The area of the proposed development was considered to have high archaeological potential. It was considered that there was insufficient evidence to prevent the development from going ahead. Further fieldwork, such as an evaluation, was agreed with the County Council. [Au(adp)]

OASIS ID :no

Mid Sussex

(D.45.2197) TQ38302670

AIP database ID: {3AA4D72A-28E2-426D-AE49-1E5169CE68E4}

Parish: Horsted Keynes Postal Code: RH17 7EA

EXTENSION TO LOWER PIT, FRESHFIELD LANE BRICKWORKS, DANEHILL

Planning Application & Environmental Statement for an Extension to Lower Pit Freshfield Lane Brickworks, Danehill

SLR Consulting Limited Shrewsbury: SLR Consulting Limited, 2007, 256pp, figs, tabs, refs Work undertaken by: SLR Consulting Limited

An environmental impact assessment was carried out at the site. The assessment identified a number of potential features of interest to the cultural heritage of the area. These would seem to relate mostly to the historic social and economic importance of iron working within the area, and included buried archaeological deposits, earthwork features and coppiced woodland. A further dimension might include remains of a different type from an earlier period, perhaps evidence for prehistoric settlement and cultivation. Although there was insufficient evidence as yet to assess the significance of the potential cultural heritage resource, the impact will be severe as clay extraction will involve total removal of the deposits and features in question. A mitigation strategy has therefore been designed to adequately investigate and record these features in a timely and expedient manner. This would lead to a residual impact of a net gain for archaeological knowledge within the area and of the iron working heritage in particular. The indirect impact of the proposed application to the settings of Listed Buildings has also been undertaken, and this demonstrated that any impact would be negligible. [Au(adp)]

OASIS ID :no South West Bristol

Bristol, City of UA

(D.54.2198) ST59507240

AIP database ID: {BBCADFA0-5704-4D2E-BEA8-9A9BAA641FC7}

Parish: Lawrence Hill Ward Postal Code: BS1 6DW

THE WATERFRONT, TEMPLE OUAY

The Waterfront, Temple Quay, Bristol. Environmental Statement Non-Technical Summary

Castlemore Halesowen: Castlemore, 2007, 36pp, colour pls, figs, tabs, refs

Work undertaken by: Castlemore

The historic continuous development of the site had resulted in remains of archaeological interest being laid down but also disturbed. Redevelopment of the site would result in access to archaeological

remains being isolated on completion and therefore trial trenching and investigation was programmed prior to development commencing. [Au(adp)]

OASIS ID :no Cornwall

Carrick

(D.15.2199) SW81644488

AIP database ID: {0AEFB98D-F812-461E-810A-735383EA8C5B}

Parish: Truro Postal Code: TR1 3EX

TRURO CITY FOOTBALL CLUB

Truro City Football Club. Environmental Statement Non-Technical Summary

Business Location Services Ltd. Truro: Business Location Services Ltd, 2007, 12pp

Work undertaken by:

The assessment found that there were eight archaeological features within the area of proposed development, including a prehistoric enclosure. While the overall impact on these features would be a major negative, mitigation measures would greatly reduce the impact due to the increase in knowledge provided by an archaeological investigation. This would be subject to a planning condition. [Au(adp)]

OASIS ID :no

Devon

Exeter

(D.18.2200) SX92609040

AIP database ID: {92880634-D3EF-4E2D-97F1-361184A71BA7}

Parish: Alphington Ward Postal Code: EX2 8QE

GRACE ROAD

Proposed Energy From Waste Plant, Grace Road South Exeter Environmental Statement

RPS Consultants Abingdon: RPS Consultants, 2007, 38pp, colour pls, figs, tabs

Work undertaken by: RPS Consultants

The assessment of the impact archaeology identified only one known archaeological feature within the proposed development site, a post-medieval field boundary. This was considered to be of local importance. Previous findings nearby, however, suggested that there was potential for other archaeological remains to be present. The existence of a timber trackway close by indicated the potential for timber structures of prehistoric or later date to be preserved beneath deposits and to be present under the site. A circular crop mark recorded 200 metres to the east might have represented the surviving below-ground "ring ditch" of a prehistoric barrow. There was also the potential for former watercourses to be present, these could contain palaeoenvironmental material. Most of the site was covered by concrete, but the depth of the slab and therefore the degree of truncation of the original ground surface was unknown. There was likely to be localised ground disturbance, however, as a number of service runs were visible on the site. Should archaeological deposits survived on the site then the principal impact from construction would be from the groundwork for the foundations of the new building, for associated service trenches and the excavation of a waste bunker. With a good level of mitigation, the overall effects of the development on the archaeological resource were likely to be minimal. [Au(abr)]

Archaeological periods represented: PM

OASIS ID :no

Dorset

Christchurch

(D.19.2201) SZ11289795

AIP database ID: {AD4974D4-D7F8-4F47-BABA-0F6BC5A7B95C}

Parish: Hurn Postal Code: BH23 6DE

BOURNEMOUTH AIRPORT PASSENGER TERMINAL EXTENSION

Bournemouth Airport Passenger Terminal Extension. Environmental Statement Non-Technical Summary

Bournemouth Airport Bournemouth : Bournemouth Airport, 2007, 256pp, colour pls, figs, tabs,

refs

Work undertaken by: Terence O'Rourke

The environmental statement found that there would be an indirect impact on some historic buildings within the vicinity, most notably from noise and other effects. However, due to the existing size of the airport and nearby road, it was not thought that the development proposals would cause any significant increase in this impact. [Au(adp)]

OASIS ID :no

East Dorset

(D.19.2202) SU12700080

AIP database ID: {EBD1F70E-57C4-4028-B12A-95A11DE50058}

Parish: St. Leonards and St. Ives Postal Code: BH24 2BU

MATCHAMS STADIUM

Matchams Stadium Design and Access Statement

Terence O' Rourke Bournemouth: Terence O'Rourke, 2007, 25pp, colour pls, figs, tabs, refs

Work undertaken by: Wessex Archaeology

It was concluded that due to a low probability of archaeological resources being discovered as a result of development proposals within the site, and a high level of recent disturbance, no further work was deemed necessary or recommended. [Au(abr)]

OASIS ID :no

Teignbridge

(D.19.2203) SX84007220

AIP database ID: {C6EB1057-8654-4B4A-B23F-69E82C0154A0}

Parish: Newton Abbot Postal Code: TQ12 1RN

LAND AT MILE END, NEWTON ABBOT

Land at Mile End, Newton Abbot. Environmental Statement

Persimmon Homes Bristol: Persimmon Homes Ltd, 2007, 220pp, figs, refs

Work undertaken by: Persimmon Homes, RPS Consultants

Archaeological remains identified within the site were restricted to two earthwork mounds of a wider group of six. These had previously been identified as possible Bronze Age burial mounds, although they could also have been the remains of bell pits created as a result of post-medieval mining. These mounds have been significantly truncated by ploughing for arable cultivation, such that only one, in the south-west corner, still survives as an above ground feature. No other archaeological remains were recorded within the site and none were inferred as a result of a desk-based study [Au(abr)]

OASIS ID :no

Weymouth and Portland

(D.19.2204) SY67807460

AIP database ID: {F154531B-90F6-4575-A459-0BD869264D9C}

Parish: Portland Postal Code: DT5 1SR

PORTLAND HARBOUR

Cumulative Impact Assessment for Port Expansion, Sailing Academy and Marina Development Proposals in Portland Harbour

AMEC Earth & Environmental UK Flintshire: AMEC Earth & Environmental UK, 2007, 51pp, colour pls, figs, tabs, refs

Work undertaken by:

The assessment did not take into account any adverse affects on the archaeology in the area. [AIP]

OASIS ID :no

(D.19.2205) SY68167441

AIP database ID: {5D71E155-2D59-4106-82ED-560D8FB81DDD}

Parish: Portland Postal Code: DT5 1RA

WEYMOUTH AND PORTLAND NATIONAL SAILING ACADEMY MARINE WORKS ENHANCEMENT

Weymouth and Portland National Sailing Academy Marine Works Enhancement. Environmental Statement Non-Technical Summary

Royal Haskoning London: Royal Haskoning, 2007, 12pp, figs, tabs

Work undertaken by: Olympic Delivery Authority, South West of England Regional Development Agency, Royal Haskoning

An Environmental Impact Assessment was carried out and revealed that adjacent to the sailing academy site lay the possible remnants of Portland Castle outer defences at the eastern end of the site. The seabed may also have contained palaeo-environmental deposits in undisturbed sediments. There were three possible wreck sites and an archaeological survey was to be carried out prior to commencing construction to determine if any features of archaeological interest were present. [Au(adp)]

OASIS ID :no

(D.19.2206) SY67008150

AIP database ID: {5952BF35-12BA-44CC-95A8-4FDC88C6B3C3}

Parish: Wey Valley Ward Postal Code: DT3 5JF

MOUNT PLEASANT, WEYMOUTH

Mount Pleasant Environmental Statement. Non-Technical Summary

Terence O'Rourke Bournemouth: Terence O'Rourke, 2007, 13pp, figs, tabs

Work undertaken by: Buro Happold, Terence O'Rourke

An environmental impact assessment was carried out and revealed that there were no buildings or features historic interest at the site itself and the historic site of Radipole, Nottington and Upwey are separated from the site by the areas of modern developments. The area has a recent history of industrial land use and of ground disturbance so the potential for discovery of archaeological remains during development was assessed as medium to low. [Au(adp)]

OASIS ID :no

Gloucestershire

Gloucester

(D.23.2207) SO81611750

AIP database ID: {85637573-F585-4CC8-93BC-1A8D255F82AD}

Parish: Westgate Ward Postal Code: GL2 6JR

FORMER MOD SITE, HEMPSTED LANE, GLOUCESTER

Former MOD Site, Hempsted Lane, Gloucester. Environmental Statement

Smith, K London: Montgomery Watson Harza, 2007, 139pp, colour pls, figs, tabs, refs

Work undertaken by: Network Archaeology

A desk-based assessment as part of a wider Environmental Statement revealed the remains of ridge and furrow land management, the site of a former lodge house and drive, a pit or pond and 20th century structural remains within the area of the proposed development. The potential for discovery of previously unknown Roman and medieval remains was thought to be high. [Au(adp)]

OASIS ID :no

Stroud

(D.23.2208) ST65909940

AIP database ID: {D7A15D3B-FB47-4BE2-BCA0-E506DA84F7F3}

Parish: Ham and Stone Postal Code: GL13 9PA

BERKELEY NUCLEAR POWER STATION

Berkeley Nuclear Power Station. Environmental Statement

British Nuclear Group Gloucester: British Nuclear Group, 2007, 200pp, figs, refs

Work undertaken by: Terence O'Rourke

The construction of the power station in the late-1950s/early-1960s would probably have destroyed any significant archaeological features or deposits that may have been present within the pre-existing burial environment of the study area. It is possible, however, that some deeply-buried features or deposits, e.g. ancient land-surfaces may have survived in some areas, it is not uncommon within estuarine environments to encounter archaeological features and deposits buried a considerable depths. The proposed store was located in areas outside the footprint of former deep structures such as the turbine hall. It was possible, albeit unlikely, that deeply-buried features or deposits of archaeological interest were present within the existing burial environment in the area of the proposed new structure. [Au(abr)]

OASIS ID :no

Tewkesbury

(D.23.2209) SO85302160

AIP database ID: {43C9B1C8-3FE4-408F-88AF-09BA00DD29C7}

Parish: Innsworth Postal Code: GL3 1DS

LAND AT INNSWORTH

Land at Innsworth, Environmental Statement

Pegasus Environmental Cirencester: Pegasus Environmental, 2007, 486pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

Evidence in the County Sites and Monuments Record, supplemented by site specific desk and field studies, have shown that a Romano-British farmstead formed by a series of ditched enclosures occurred in the western part of the study area. Evidence from field evaluation trenching suggested that the remains of this farmstead were considered to be of less than national importance. In these circumstances, the central and local government planning policy framework set out in Planning Policy Guidance 16 and development plans provided for mitigation by archaeological excavation ahead of development on the study area. The environmental impact assessment anticipated that to mitigate against adverse impacts to the sub-surface archaeological resource identified at the study area, planning permission for development on the study area would incorporate a condition relating to archaeology requiring a programme of archaeological investigations phased ahead of development. [Au(abr)]

Archaeological periods represented: RO, MD, IA

OASIS ID :no

MULTI-COUNTY RECORD

Salisbury

(D.50.2210) SU03904780

AIP database ID: {D4B2211F-2B1D-4CFB-A22A-4D18CA9641E8}

Parish: Tilshead Postal Code: SP3 4RS

SALISBURY PLAIN TRAINING AREA, EAST

Salisbury Plain Training Area, East Infrastructure Project

Enviros Consulting Ltd Shrewsbury: Enviros Consulting Ltd, 2007, 18pp, colour pls, figs, tabs, refs. index

Work undertaken by: Wessex Archaeology

The majority of impacts were deemed likely to occur during the construction phase. In terms of construction impacts on known archaeological features ranged from between slight positive and moderate adverse significance, with the majority of effects being neutral or slightly adverse only. Impacts on several features were identified as being of moderate significance. These comprised a Roman/British burial; various linear (ditch/bank) features, prehistoric pits, World War I practice trenches, other military remains, sedimentary deposits, post holes/stake holes, field systems, a derelict barracks site, a tramway, historic hedgerows and two Scheduled Monuments (The Devil's Ditch and Brigmerston Down boundary bank and ditch). Impacts in general ranged from slight effects on the setting of features through to damage to or removal of specific features. Most impacts were related to the construction of a track with construction of hard standings and atraining feature generally not resulting in significant impacts. In terms of operations any training activities which may involve deviating from the track will have the potential to affect the archaeological features and Scheduled Monuments close by through digging or vehicle damage. However, such training activities already occurred on the Plain. [Au(abr)]

Archaeological periods represented: MO, UD, PR, RO

OASIS ID :no North Somerset

North Somerset UA

(D.69.2211) ST34416042

AIP database ID: {A52B7990-87B2-42B4-94E2-93F959D8EF2D}

Parish: Weston-super-Mare Postal Code: BS24 8RX

WESTON PARK

Weston Park Environmental Statement: Volume 1

Persimmon Homes Ltd. Leeds: Persimmon Homes Ltd, 2007, 147pp, figs, tabs, refs

Work undertaken by: Persimmon Homes Ltd

An environmental impact assessment was carried out and revealed that there is indirect adverse impacts on the setting of the Motte and Bailey as a result of general construction works activity. however, the distance from the works and the intervening vegetation indicate that such impacts if they occurred at all would be more than negligible and not significant no Listed Buildings or their settings would be affected by the proposed development. There were no Registered Parks or Gardens or Battlefields on the site. It was recommended that during the demolition of the former Shadow Factory buildings, a building recording was occur prior to demolition and for during groundwork, a watching brief was recommended. [Au(adp)]

OASIS ID :no

South Gloucestershire

South Gloucestershire UA

(D.79.2212) ST60507850

AIP database ID: {35608707-C70E-4D3B-96B6-B78FFB5EB3D5}

Parish: Filton Postal Code: BS7 0QL

FILTON NORTH FIELD

North Field Filton Aerodrome. Design and Access Statement

Terence O'Rourke Bournemouth: Terence O'Rourke, 2007, 186pp, colour pls, figs, tabs, index

Work undertaken by: Oxford Archaeology

There were no further updates to the 2003 Environmental statement text. The conclusion set out in the 2006 report that the proposed development would not significantly affect the

setting of Listed Buildings and was not altered by the inclusion of an element mixed use development in the master plan. The proposed building heights and densities in the Listed Buildings' 'setting area' remain unchanged from the 2006 master plan. [Au(abr)]

OASIS ID :no

(D.79.2213) ST66907670

AIP database ID: {36C3432D-FECB-4280-BE2E-606A41E8E121}

Parish: Mangotsfield Rural Postal Code: BS16 7AB

THE BRISTOL AND BATH SCIENCE PARK, EMERSON'S GREEN EAST. AREA C WEST

S Park. The Bristol and Bath Science Park, Emerson's Green East. Area C West Non-Technical Summary

Quantum Property Partnership London: Quantum Property Partnership, 2007, 11pp, colour pls, figs

Work undertaken by: Quantum Property Partnership

An environmental impact assessment was carried out and revealed that cultural and archaeological heritage was represented by a range of features both visible and buried which resulted from past human use of the landscape. These included standing buildings both in use and derelict, sub-surface archaeological remains and artefact scatters. It also included earthwork monuments as well as landscape features such as boundaries and the remains of previous industrial activities. The historic fabric and setting of Newlands Farm would be preserved and enhanced where possible, in order to fully elucidate and record the Grade II Listed Building prior to any refurbishment works. A building recording exercise was required by the conservation officer. A comprehensive programme of archaeological investigation and recording was also required to mitigate the destruction of previously identified and potential archaeological features and deposits, and would be enacted pre-construction in accordance with a agreed brief. The programme involved area excavation recording and analysis of designated areas in addition to a general archaeological watching brief designated to monitor construction stage ground works elsewhere on the site. [Au(adp)]

OASIS ID :no

(D.79.2214) ST72508950

AIP database ID: {D4B47AF3-16A0-4DC5-A0D0-EB8C9CD2E0B2}

Parish: Wickwar Postal Code: GL12 8NA

WICKWAR EAST QUARRY

Wickwar East Quarry. Non-technical Summary

Cemex Thorpe: Cemex, 2007, 22pp, colour pls, figs, tabs, refs Work undertaken by: Cemex, Alliance Environment & Planning Ltd

The work was carried out in advance of proposed progressive limestone extraction. No wider adverse impacts were thought to arise from this concerning the archaeological record, indeed the proposals were seen as important in contributing towards the understanding of the archaeology of the area and its wider setting. [Au(adp)]

OASIS ID :no

Swindon

Swindon UA

(D.84.2215) SU15048452

AIP database ID: {EFA7D5E7-40EC-47A9-90CE-65328163768A}

Parish: Eastcott Ward Postal Code: SN1 5PW

REGENT PLACE

Regent Place, Swindon, Environmental Statement

Brindle S London: Waterman Environmental, 2007, 270pp, colour pls, figs, tabs, refs, Index

Work undertaken by:

It was determined from the assessment that the development site had only a low potential for archaeology and contained no Listed Buildings or other buildings of local conservation value. [Au(abr)]

OASIS ID :no Wiltshire

North Wiltshire

(D.46.2216) SU08509550

AIP database ID: {45960F3D-E036-44B9-AE1A-E60A5AAFF8C3}

Parish: Latton Postal Code: SN6 6DN

AREAS 6&1(PART 1 ONLY) NORTH LATTON

Additional Statement Proposed Mineral Extraction, Infilling & Reclamation at Preferred Areas 6 & I(Part 1 only) North Latton, Wiltshire

D K Symes Associates Banbury: D.K. Symes Associates, 2007, 165pp, colour pls, figs, tabs, refs Work undertaken by: D.K. Symes Associates

An environmental impact assessment was carried out and revealed that the finds were very sparse across the site but ranged in date and included Bronze Age, Iron Age, Roman, Saxon and medieval periods. The results did not produce evidence of features predicted by the aerial photographs or the geophysics. The finds of the Saxon and prehistoric ages are considered locally significant with the most concentrated clustering of features seen in the south-eastern corner of the site. [Au(adp)]

OASIS ID :no

Salisbury

(D.46.2217) SU17004200

AIP database ID: {ADB3DA15-1453-4601-B322-E917B22F0FF8}

Parish: Amesbury Postal Code: SP4 7QB

PROPOSED ASDA STORE AT PLOT C1 SOLSTICE PARK, AMESBURY

Environmental Statement Non-Technical Summary Proposed Store at Plot C1 Solstice Park

Jones Lang LaSalle London: Jones Lang LaSalle, 2007, 11pp, colour pls

Work undertaken by: Jones Lang LaSalle

An intensive programme of archaeological assessment, evaluation and mitigation had been carried out within the Solstice Park development since 1992 including the present application site. Following the evaluation by trial trenching, none of the areas were identified as having significant archaeological potential fall within or adjacent to the ASDA site, and only one archaeological feature of modern date could be shown to be affected. The possibility that archaeological deposits survived within the development could not be wholly excluded, however, and a programme of archaeological observation and recording during the preliminary phases of site stripping and other groundwork was proposed which would allow the recovery of information which might be present. The development was assessed as having a neutral to minor adverse effect on the cultural heritage overall. [Au]

Archaeological periods represented: MO

OASIS ID :no

(D.46.2218) SU2090 3675

AIP database ID: {F62EC19E-1427-4CE4-A174-8E497AFFFDC1}

Parish: Idmiston Postal Code: SP4 0JH

PORTON DOWN BIOSCIENCE TECHNOLOGY CENTRE

Porton BioScience & Technology Centre Environmental Statement

DPDS Consulting Group Devizes: DPDS Consulting Group, 2007, 70pp, colour pls, figs, tabs, refs,

Index, CD

Work undertaken by:

The assessment found that the site had medium to high archaeological potential, despite being in arable production with significant potential for plough damage. This confirmed the need for an archaeological evaluation by means of trial-trenching to evaluate this potential. [Au(abr)]

OASIS ID :no West Midlands Birmingham Area

Coventry

(D.06.2219) SP34767640

AIP database ID: {067D31C6-1735-44D7-BD1D-E00C102F2681}

Parish: Cheylesmore Ward Postal Code: CV3 4LF

WHITELY BUSINESS PARK, COVENTRY

St. Modwen Developments. Whitley Business Park, Coventry. Archaeology and Cultural Heritage Issues: Phase 1

Halcrow Group Ltd. Leeds: Halcrow Group Ltd., 2007, 37pp, figs, refs

Work undertaken by: Halcrow Group Ltd.

The assessment determined that previous development, particularly during the twentieth century, had considerably reduced the below ground remains. As a result, it was not thought that any significant archaeological deposits would have survived. [Au(adp)]

OASIS ID :no Shropshire

Shrewsbury and Atcham

(D.39,2220) SJ53801500

AIP database ID: {467EBFC2-ADAA-49A8-A171-D09790B731B5}

Parish: Uffington Postal Code: SY4 4RW

HAUGHMOND HILL OUARRY

Planning Application to Extend Gritstone Extraction [Southern Extension] at Haughmond Hill Quarry, Shropshire. Environmental Statement Non-technical Summary

Aggregate Industries UK Ltd. Coalville: Aggregate Industries UK Ltd, 2007, 11pp, figs, tabs,

refs

Work undertaken by: Aggregate Industries UK Ltd

The proposed quarry extension area was thought to have been open heath with patches of scrubland since the medieval period. It did not appear to have been the focus of any activity at any point, and was seen as having a low archaeological potential. A walkover survey was recommended to substantiate this view. [Au(adp)]

OASIS ID :no Staffordshire

South Staffordshire

(D.41.2221) SJ92500500

AIP database ID: {7A14A031-2FF1-49A4-9484-ADD44F49286D}

Parish: Featherstone Postal Code: WV10 7JD

FEATHERSTONE/BRINSFORD

Featherstone/Brinsford MDA. Environmental Statement

Hollamby, K Reading: Taylor Woodrow, 2007, 200pp, figs Work undertaken by: John Samuels Archaeological Consultants

A desk-based assessment was carried out in 2002 to advise the Environmental Impact Assessment of any archaeological remains that may have been present on the site. The main archaeological interest was found to be the remains of the Royal Ordnance Factory, and a programme of building recording was advised should the site be approved for development. It was concluded that there was nothing in this analysis of the archaeology to preclude the site being allocated for development. [Au(adp)]

OASIS ID :no

Tamworth

(D.41.2222) SK21100590

AIP database ID: {A1AB26A9-137C-461E-ADD2-1C8314FA8976}

Parish: Spital Ward Postal Code: B79 8TF

BROWN'S LANE, TAMWORTH

Brown's Lane, Tamworth. Environmental Statement: Non-technical Summary

Taylor Wimpey London: Taylor Wimpey, 2007, 2pp, figs

Work undertaken by: Taylor Wimpey

Assessments have revealed that there was very little potential for archaeological remains of pre-medieval date to survive, and only limited potential for further remains of post-medieval activity. The only known archaeological remains within the site related to remains of medieval or post-medieval ridge and furrow, which were later severely truncated by modern ploughing.

The archaeological advisor to Lichfield District Council has indicated that no further archaeological evaluation would be required prior to determination of the planning application. However, it was thought that a limited programme of further archaeological investigation will be required post determination to confirm the findings of the geophysical survey. [Au(abr)]

OASIS ID :no Warwick

Stratford on Avon

(D.44.2223) SP39006150

AIP database ID: {3DF2B35F-4D95-4E1C-8165-B32B5E2B52AB}

Parish: Ufton Postal Code: CV33 9PP

UFTON LANDFILL SITE

Ufton Landfill Site. Construction Of New Reception Compound Including Material Recovery, In Vessel Composting And Replacement Power Generation Facilities And Extension To the Existing Landfill Site. Environmental Statement Non-Technical Summary

Scott Wilson Chesterfield: Scott Wilson, 2007, 19pp, figs

Work undertaken by: Scott Wilson

An environmental impact assessment was carried out at the site and a comprehensive assessment of the environmental implications of the construction and operation of the proposed development at the landfill was carried out. Implementation of the mitigation measures defined therein will mean that residual effects should be minimised to an acceptable degree. No archaeological or building heritage was assessed. [Au(adp)]

OASIS ID :no Yorkshire & Humberside
East Riding of Yorkshire

East Riding of Yorkshire

(D.57.2224) TA04503930

AIP database ID: {C8651F34-DC9A-4AEA-8495-924193253DDE}

Parish: Beverley Postal Code: HU17 0XU

LAND BETWEEN FLEMINGATE AND CHANTRY LANE, BEVERLEY

Environmental Statement Volume 1. Regeneration of Clariant works and Former Museum of Army Transport at land between Flemingate and Chantry Lane, Beverley

Indigo Leeds: Indigo, 2007, 232pp, colour pls, figs, tabs, refs

Work undertaken by: Humber Field Archaeology, Indigo

The Environmental Impact Assessment, from an archaeological point of view, drew on the findings of the 2006 desk-based assessment that was carried out. The key action areas were the Priory precinct, part of which was a SAM, Chantry Lane, Paradise Gath moated site, the Helgarth Lane/Tan Dike corridor, and the Flemingate frontage and Coponkeld Lane. Mitigation strategies were devised to ensure the impact upon these were as limited as possible. [Au(adp)]

OASIS ID :no

(D.57.2225) TA03602560

AIP database ID: {8533FBB8-E754-41F6-99A9-C17A183B97F3}

Parish: Hessle Postal Code: HU13 0EA

HESSLE DOCK

Redevelopment of Hessle Dock, Livingstone Road, Hessle. Environmental Impact Assessment on behalf of Humber Properties Ltd

A & F Consulting Engineers Brough: A & F Consulting Engineers, 2007, 18pp, figs, tabs, refs Work undertaken by: A & F Consulting Engineers

An Environmental Impact Assessment was carried out to accompany a planning application for a mixed-use development. Archaeological considerations were not taken into account. [Au(adp)]

OASIS ID :no

(D.57.2226) SE7866027225

AIP database ID: {FB637D1A-879B-456A-8992-D4F8B4F3801C}

Parish: Kilpin Postal Code: DN14 7XH

SIXPENNY WOOD WIND FARM

Sixpenny Wood Wind Farm. Environmental Statement Non-technical Summary

Sixpenny Wood Wind Farm London: Sixpenny Wood Wind Farm, 2007, 26pp, colour pls, figs, tabs. refs. CD

Work undertaken by: Your Energy Ltd, Jorvik Wind Development Ltd

Effects on archaeology could occur as a result of direct ground disturbance during the nine-month construction phase to create turbine and crane pad foundations and to install tracks and underground cables. There were no known archaeological sites or findspots on, or in the immediate vicinity of any of the proposed turbine locations. The results of a baseline and

walkover assessment were taken into account in development of the layout of the 10 turbines across the proposal site, as well as positioning the control building, anemometry mast, construction compound and access tracks, in order to avoid areas of known interest. The occurrence of palaeoenvironmental deposits at the proposal site had not been ruled out during the research for this assessment. Their presence should not be viewed as a constraint, but as an opportunity to comment on the former prehistoric landscape on the site, the overall integrity of which would remain unaffected by the construction of the proposal. If remains were uncovered as a consequence of the works for the sections of the new access tracks, turbines and crane pads, it was envisaged that the removal or alteration to these features and elements would not significantly affect the integrity of the archaeological site as a whole. Any additions to current knowledge and awareness of the site's true historical origins would a beneficial effect of the proposal. Buildings in the area of the site would be temporarily affected by the

development, but there were not thought to be any permanent impacts to built heritage in the vicinity. [Au(adp)]

OASIS ID :no

(D.57.2227) TA30503250

AIP database ID: {EE860ED3-9321-48B2-83BF-F932C7971495}

Parish: Roos Postal Code: HU12 0JE

MONKWITH WIND FARM

Monkwith Wind Farm. Environmental Statement

Stephenson Halliday Kendal : Stephenson Halliday, 2007, 209pp, colour pls, figs, tabs, refs

Work undertaken by: Stephenson Halliday

An assessment of the site found that there was a series of cropmarks at one of the proposed turbine sites that may have been funerary prehistoric monuments. It was possible that additional buried and unrecorded remains survived across the proposed development area. Eight sites of archaeological interest lay within the immediate vicinity of the study area, with a further 60 within 15km that were not thought to be directly affected. Only one of these monuments was thought to have had a High effect from the development. Mitigation of these effects was proposed. [Au(adp)]

OASIS ID :no

(D.57.2228) TA19704040

AIP database ID: {5C3EE03F-9F69-4B30-AF68-9D5430DFFD00}

Parish: Withernwick Postal Code: HU11 4TF

WHITEHILL GAS STORAGE PROJECT

Whitehill Gas Storage Project. Environmental Statement Further Information Document

ERM London: ERM, 2007, 311pp, colour pls, figs, tabs, refs

Work undertaken by: ERM

The report comprised an addition report of surveys as part of the Environmental Statement. The survey consisted of a desk-based assessment and held recommendations for further archaeological work, including an evaluation and geophysical surveys. [AIP]

OASIS ID :no

Former County of South Yorkshire

Rotherham

(D.04.2229) SK42409260

AIP database ID: {D20EFB94-739F-48D2-9986-0FDC86B654E3}

Parish: Boston Castle Ward Postal Code: S60 1HP

GUEST AND CHRIEMES, ROTHERHAM

Non-technical Summary. Guest and Chriemes, Rotherham

Porter, A London: WSP Environmental Ltd., 2007, 6pp, colour pls, figs, tabs, refs

Work undertaken by: WSP Environmental Ltd.

An Environmental Impact Assessment was carried out on contaminated land in advance of the submission of a planning application for a mixed-use development. The potential buried and built heritage in the area was considered through desk-based and field research. Potential impacts of up to major negative, regionally significant and permanent were identified. Mitigation strategies were proposed in response to these, including targeted archaeological monitoring and recording work that would increase knowledge of the site and it's surroundings. The residual impact on the archaeological resource would therefore be minor to negative only. [Au(adp)]

OASIS ID :no

Sheffield

(D.04.2230) SK35418778

AIP database ID: {4E828D81-CC23-408B-BD50-C6F170EB7152}

Parish: Central Ward Postal Code: S3 8PH

WEST BAR, SHEFFIELD

West Bar, Sheffield. Archaeology Chapter for EIA

May, R Sheffield: ARCUS, 2007, 118pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

An Environmental Impact Assessment was carried out for the site and revealed five known archaeological sites within the application area. These comprised the late 19th century/early 20th century standing buildings of Love Street Works, a former steel works with crucible furnace recorded in 1896, and the site of the Britannia Works, Love Street. The mid 19th century Britannia metal and electro plate manufactury [which later became confectionary works] was demolished in 2002. The other sites included the site of the Soho Grinding Wheel, a steam powered grinding workshop, mainly demolished but with some standing remains incorporated into the later buildings. Also noted was the site of Don Confectionary Works, previously a steel and cutlery works with cementation and crucible furnaces shown in the 1820s replaced by an engineering works in the 1950s. The remains of 18th and 19th century housing were found during elevations in advance of the construction of the Family Court House. [Au(adp)]

OASIS ID :no Former County of West Yorkshire

Bradford

(D.07.2231) SE17062998

AIP database ID: {E4AA79CE-78F8-4CC5-BA92-AF77968B92D2}

Parish: Tong Ward Postal Code: BD5 8LB

WEST BOWLING GOLF CLUB, PROLOGIS PARK, BRADFORD

West Bowling Golf Club, Prologis Park, Bradford. Cultural Heritage Impact Assessment

Hunter, D & Rosenberg, NLeeds: Under Construction Archaeology, 2007, 44pp, colour pls, figs, tabs, refs

Work undertaken by: Under Construction Archaeology

The assessment found that previous archaeological work had found evidence for post-medieval occupation and mining at the site. A staged programme of earthwork and perhaps geophysical survey was recommended to establish if archaeological excavation was necessary. On the basis of the known evidence, it was not believed that remains of national importance would be affected by the development. [Au(adp)]

OASIS ID :no

Craven

(D.07.2232) SE06105166

AIP database ID: {1FC9629D-A840-4327-B7F6-6D6A51F41DE4}

Parish: Draughton Postal Code: LS29 0JS

UPGRADE OF CHELKER WIND TURBINES

Upgrade of Chelker Wind Turbines. Non-Technical Summary

Simpson, M London: Arup, 2008, 20pp, colour pls, figs, tabs, refs

Work undertaken by: Arup

Cultural heritage was not assessed as part of this Environmental Statement. [AIP]

OASIS ID :no

North Lincolnshire

North Lincolnshire UA

(D.68.2233) SE95700690

AIP database ID: {DE4F22CF-2D61-4B2C-8A02-613B89188202}

Parish: Broughton Postal Code: DN20 9NA

FOREST PINES HOTEL AND GOLF CLUB

Forest Pines Hotel and Golf Club. Non-technical Summary of Environmental Statement

STRI Bingley: STRI, 2007, 14pp, colour pls, figs, tabs, refs

Work undertaken by: STRI

An area of woodland was proposed as a location to extend a golf course from 27 to 36 holes. Assessment of the potential archaeology found that limited information on existing archaeological remains could be gathered, although three ditches were identified, two within Gadbury Woods and one within the existing golf course. Mitigation was included to alter the construction of the golf holes where they would interfere with any previously unknown archaeological remains. [Au(adp)]

OASIS ID :no

(D.68.2234) TA08311110

AIP database ID: {78DA40AE-A397-4AE2-BB49-2986E277DB98}

Parish: Melton Ross Postal Code: DN38 6AE

MELTON ROSS QUARRY, BARNETBY

Melton Ross Quarry, Barnetby, North Lincolnshire. Planning Application and Environmental Statement

SLR Consulting Limited London: SLR Consulting Limited, 2007, 210pp, figs, tabs, refs

Work undertaken by: Archaeological Project Services

Previous assessments and evaluations were synthesised to produce this cultural heritage assessment, which found a number of buried sites and features from the prehistoric and Roman periods within the development area. These were considered to be of low sensitivity. Within the groundwork areas, these features would be permanently lost and appropriate recording was considered to meet the requirements of best practice. [Au(adp)]

OASIS ID :no

(D.68.2235) TA00100670,
AIP database ID: {A57159D1-0BAF-44CC-B4EB-0C67D4F6FDE5} SE99200590
Parish: Scawby, Brigg Postal Code: DN20 9HW,
DN20 9LT

BRIGG RAILWAY LINE IMPROVEMENT WORKS, BRIGG EMBANKMENT

Archaeological Impact Assessment. Brigg Railway Line Improvement Works, Brigg Embankment

Flitcroft, M London: CgMs, 2007, 35pp, colour pls, figs, tabs, refs

Work undertaken by: CgMs

The proposed embankment strengthening works were to take place in an area of considerable archaeological importance relating to the industrial development of the area. However, the piling works, although impacting on parts of the archaeological resource, were not thought to affect directly any buried remains, and as a result no further work was recommended. [Au(adp)]

OASIS ID :no
North Yorkshire

Craven

(D.36.2236) SD70007250

AIP database ID: {50820034-990E-4880-A2E3-7AE0F3D7F3F9}

Parish: Ingleton Postal Code: LA6 3JN

OLD INGLETON QUARRY

Planning Application and Environmental Impact Assessment for Proposed Restoration Works at Old Ingleton Quarry, Nr Ingleton, North Yorkshire

Hanson Wetherby: Hanson, 2007, 22pp, colour pls, figs, tabs, refs

Work undertaken by: Hanson

An Environmental Impact Assessment was carried out in response to proposals to infill the quarry with waste extracted material and return the area to species diverse grassland. Archaeological concerns were mostly represented by establishing the quarry face and maintaining it to provide a visual legacy of the former quarry. The effects of the proposed work were thought to be beneficial to the cultural heritage of the area. [Au(adp)]

OASIS ID :no

Harrogate

(D.36.2237) SE41225825

AIP database ID: {B3440B6D-292A-41E4-BE08-308085CE877A}

Parish: Allerton Mauleverer with Hopperton Postal Code: HG5 0SE

HOLLY BANK FARM EXTENSION

Environmental Impact Assessment, Archaeological and Cultural Heritage. Holly Bank Farm Extension, Allerton Park Quarry, North Yorkshire

Fraser, M Barnard Castle: Northern Archaeological Associates, 2007, 92pp, colour pls, figs, tabs, refs

Work undertaken by: Northern Archaeological Associates

No designated sites or undesignated sites of national importance would be affected by the development. Sub-surface archaeological remains of Roman and possibly Iron Age occupation and agriculture were present throughout the southern and western parts of the proposed extension area. Peat deposits associated with a former watercourse were also present within the central and eastern areas. The potential for unrecorded remains of early prehistoric to late Roman date was considered high, although it was accepted that all remains would have suffered plough damage and should the development not proceed, ongoing agricultural activities would continue to degrade the archaeology. The proposed works would completely destroy all archaeological remains in the vicinity. The remains were not thought to be of sufficient importance to require preservation in situ, although appropriate mitigation was required. [Au(adp)]

OASIS ID :no

(D.36.2238) SE12206410

AIP database ID: {C91A21E4-EC09-4E4D-8C1E-7C81E7A5ECE9}

Parish: Bewerley Postal Code: HG3 5BL

PATELEY BRIDGE QUARRY

Non-Technical Summary. Pateley Bridge Quarry, Greenhow Hill, Pateley Bridge, Harrogate

Hanson Wetherby: Hanson, 2007, 12pp, colour pls, figs, tabs, refs

Work undertaken by: Scott Wilson, Hanson

Although there were no SAMs within the site, some land within the study area and immediately adjacent to it was considered important, not least for its industrial heritage from the medieval to modern periods. Previous investigations had determined the presence of Iron Age and later field markings, as well as a number of shafts and vein workings. Additional mitigation was suggested. [Au(adp)]

OASIS ID :no

Richmondshire

(D.36.2239) NZ15601080

AIP database ID: {FB9CFFDE-A8E1-4560-BEE7-4AEE71EBF493}

Parish: East Layton Postal Code: DL11 7PH

FORCETT OUARRY

Non-technical Summary. Proposed Eastern Extension and Enhanced Restoration Scheme, Forcett Quarry, East Layton, Richmond, North Yorkshire

Hanson Wetherby: Hanson, 2007, 15pp, figs, tabs, refs

Work undertaken by: Hanson, North Yorkshire County Council, Archaeological Services WYAS The assessment was carried out as a result of a proposed quarry extension. The existing reserve would be exhausted within three years, and permission was sought to extend the extraction area to the east while the old extraction area was returned to species-rich grassland, water reserves and woodland. The proposed extension was thought to only affect the severely truncated remains of the 19th century and later agricultural landscape. No further archaeological works were needed, as a desk-based assessment and a geophysical survey had already been carried out. [Au(adp)]

OASIS ID :no

(D.36.2240) NZ15500750

AIP database ID: {AF3798A2-0438-4110-8CC2-4F2893969D0A}

Parish: Gilling with Hartforth and Sedbury Postal Code: DL10 5LB

POND DALE AND HARTFORTH FARMS

Pond Dale and Hartforth Farms

T L Westgarth & Sons Richmond : T L Westgarth & Sons, 2007, 23pp, colour pls, figs, tabs *Work undertaken by:* T L Westgarth & Sons

The Environmental Impact Assessment was carried out as part of a planning application for a new building at the site, a working pig farm. No archaeological heritage was known at the site. [Au(adp)]

OASIS ID :no

Selby

(D.36.2241) SE61403220

AIP database ID: {1E929A38-652E-4D11-A2C2-097A4968202F}

Parish: Selby Postal Code: YO8 0PZ

JAMES STREET, SELBY, PHASE I

Proposed Apartments, James Street, Selby, Phase I. Environmental Assessment

Hesketh, P Newcastle under Lyme: Wardell Armstrong, 2007, 57pp, figs, tabs

Work undertaken by: Wardell Armstrong

An environmental impact assessment was carried out at the site consisting of waste management, radon, environmental issues, local authority pollution prevention controls, ecology, Japanese Knotweed, Himalayan Balsam and Giant Hogweed, Asbestos, geology, hydrogeology, soil vulnerability classification (leaching potential), hydrology, mining and quarrying but no archaeological related assessment was carried out. [Au(adp)]

OASIS ID :no