# Eastern

**Bedfordshire** 

6/15 (D.09.Q001)

TL 01144452

#### LAND SOUTH OF FIELDS ROAD, WOOTTON, BEDFORD Land South of Fields Road, Wootton, Bedford. An Appraisal of the Environmental Impacts Bedford Borough Council Bedford : Bedford Borough Council, -/03, 51pp, figs

Lead author: Bedford Borough Council Date submitted: -/03 Number of EIA contributors: 5 Archaeological consultant: Albion Archaeology

A gradiometer geophysical survey and field artefact collection was carried out. The geophysical survey revealed a low potential for archaeological deposits and the field artefact collection identified 12th-15th century pottery and ceramic building material. A field evaluation was proposed for the next phase of work. [AIP]

6/16 (D.09.Q002)

TL 10501900

#### LUTON HOO

Environmental Statement: Luton Hoo, Bedfordshire. Book 5: Archaeological and Cultural Heritage

Lloyd Bore Landscape Architects Canterbury : Lloyd Bore Landscape Architects, 2003, 80pp, figs, tabs, refs

Lead author: Lloyd Bore Landscape Architects Date submitted: 08/03 Number of EIA contributors: 0 Archaeological consultant: Oxford Archaeology

The environmental assessment involved an archaeological field walking survey, a geophysical survey and a series of trial trenches. The fieldwalking survey revealed a scatter of prehistoric worked flint and smaller amounts of medieval to modern material. The geophysical survey identified modern anomalies and a possible Iron Age/Roman rectilinear ditch. Excavation revealed a number of features including pits, ditches, gullies and possible post holes, although they contained no dateable material, the features were relatively close to the prehistoric flint scatter. Large post medieval quarry pits were also identified as well as the location of three Listed Buildings close to the study area. [AIP]

Cambridgeshire

6/17 (D.12.Q001)

# THE RED TILE WIND FARM, TICK FEN

The Red Tile Wind Farm Environment Statement. Volume 2: The Environmental Statement Text. Archaeology and Cultural Heritage

Wind Prospect Developments Ltd Bristol : Wind Prospect Developments Ltd., 2003, 6pp, figs, refs

Lead author: Wind Prospect Developments Ltd Date submitted: 10/03 Number of EIA contributors: 6 Archaeological consultant: Gifford & Partners

An archaeological desk-based assessment was carried out in advance of a proposed wind farm. The assessment identified two Bronze Age spearheads previously found within the study area. No other previously recorded archaeological remains were identified, the site would have been too wet to be settled before the 17th century which is when the area was drained. The site was therefore seen as having a low archaeological potential. [AIP]

6/18 (D.12.Q002)

#### A428 CAXTON COMMON TO HARDWICK IMPROVEMENT

A248 Caxton Common to Hardwick Improvement. Environment Statement. Volume 2 of 2. Part 2 of 12. Cultural Heritage

David Huskisson Associates Tonbridge Wells : David Huskisson Associates, 2003, 39pp, figs, tabs, refs

Lead author: David Huskisson Associates Date submitted: 02/03 Number of EIA contributors: 8 Archaeological consultant: Oxford Archaeology

An archaeological desk-based assessment was carried out in advance of a proposed road improvement scheme. It identified that the study area had a high potential for prehistoric archaeology as the study corridor contained a number of Bronze Age barrows and ring ditches. Recent excavation revealed a large Iron Age village near to the study corridor. There was also high potential for Roman archaeology as the existing road probably followed the line of an original Roman road. A Roman settlement was also located nearby. The area had a low potential for medieval or post-medieval archaeology. [AIP]

#### Essex

6/19 (D.22.Q001)

TM 21802780

LITTLE OAKLEY

Managed Realignment at Little Oakley, Hamford Water. Environmental Statement. Archaeology and Cultural Heritage

Simpson, M Exeter : Posford Haskoning Environment, 2003, 5pp, tabs

Lead author: Posford Haskoning Environment Date submitted: 04/03 Number of EIA contributors: 0 Archaeological consultant: Essex County Council Field Archaeology Unit

An archaeological desk-based assessment and walkover survey of the study area were carried out. The following archaeological remains were identified within or in the vicinity of the study area: prehistoric artefacts, ten 'red hill' mounds which were a result of late Iron Age and Romano-British salt production activity, a historic field system, late medieval and post-medieval buildings, counter walls/sea walls and WWII military monuments including pillboxes. [Au(adp)] 6/20 (D.22.Q002) TM 25503230

TL 34408330

TL 37505950

# **BATHSIDE BAY**

Bathside Bay Container Port Planning Applications. Environmental Statement

Posford Haskoning Ltd Environment Exeter : Posford Haskoning Environment, 2003, 526pp, figs, tabs, refs

*Lead author:* Posford Haskoning Ltd Environment *Date submitted:* 04/03 *Number of EIA contributors:* 9

Archaeological assessment was carried out in advance of proposed work to create a deepwater container handling area within the port. It identified seventeen recorded wrecks sites within or near to the study area. There was also evidence of prehistoric activity and a large Roman settlement in the general area of Harwich, especially in the Dovercourt area, where there was also potential for a Roman camp. A recorded Anglo-Saxon burial ground at Dovercourt was also identified. The medieval town of Harwich was formed in the 12th century and became a shipbuilding area in the 15th century. [Au(adp)]

6/21 (D.22.Q003)

SE 55002700

# ELSENHAM WASTE MANAGEMENT FACILITY

Elsenham Waste Management Facility.Volume Two.An Environmental Statement for a Schemeof Drainage Amelioration Together with Leachate and Gas Management SystemsBrett Waste Management LtdWhitstable : Brett Waste Management Ltd., 2003, 321pp, figs, tabs,refs

Lead author: Brett Waste Management Ltd Date submitted: 06/03 Number of EIA contributors: 7 Archaeological consultant: John Samuels Archaeological Consultants

An archaeological desk-based assessment was carried out in advance of a proposed waste management facility which would have involved excavating 8.5ha and only soil stripping 6.5ha. Results identified evidence for human activity in the general vicinity from the Paleolithic period onwards. Mesolithic pit dwellings had been recorded on the western edge of the village. There were a number of Roman sites, including roads nearby to the site. A village originating in the medieval period was also nearby. No recorded archaeology was identified within the study area itself. Due to the amount of archaeological sites in the area, further archaeological work was suggested in the form of geophysical surveys and/or a watching brief. [Au(adp)]

# Hertfordshire

6/22 (D.26.Q001)

TL 34300220

**ST. MARYS HIGH SCHOOL, CHESHUNT** *St. Mary's School, Churchgate, Cheshunt, Hertfordshire* Vincent & Gorbing Stevenage : Vincent & Gorbing, 2003, 7pp

Lead author: Vincent and Gorbing Date submitted: 09/03 Number of EIA contributors: 9 Archaeological consultant: Foundations Archaeology, GeoQuest Associates & CgMs

An archaeological assessment identified that the surrounding historic environment and cultural heritage assessment were factors that potentially could have been effected by the proposed development. A nearby listed building was viewed as being minimally effected, as was the nearby scheduled moat. Archaeological investigations including geophysical surveys, desk-based assessments and evaluations and identified a low level of archaeological activity in the study area. [AIP]

6/23 (D.26.Q002)

TL 22300860

#### HATFIELD TOWN CENTRE REDEVELOPMENT

Welwyn Hatfield Council Environment Statement. Hatfield Town Centre Redevelopment Halcrow Group Ltd London : Halcrow Group Ltd., 2003, 5pp, tabs, refs

Lead author: Halcrow Group Ltd Date submitted: 12/03 Number of EIA contributors: 0

The historic environment of Hatfield Town Centre was assessed ahead of a proposed redevelopment scheme. The conclusions identified that the area sat within a heavily developed area. The area was close to a previously recorded Bronze Age field system at the Hatfield Aerodrome and the features could potentially have extended into the development area. The archaeological potential of the area was viewed as low with a limited likelihood that archaeological remains survived within the area. [Au(adp)]

# Norfolk

6/24 (D.33.M001)

#### TM 04709550

# A11 ATTLEBOROUGH BYPASS IMPROVEMENT

A Desktop Assessment for a Stage 2 Environment Assessment, All Attleborough Bypass Improvement

Peen, K Norwich : Norfolk Archaeological Unit, 2003, 34pp, figs, tabs

Lead author: Norfolk Archaeological Unit Date submitted: 06/03 Number of EIA contributors: 1 Archaeological consultant: Norfolk Archaeological Unit

A major Roman road is thought to cross this landscape, perhaps now largely represented by Harham Road and HER 4380. [Au(adp)]

6/25 (D.33.Q001)

#### MANGREEN HALL FARM, SWARDESTON, NORFOLK

A Planning Application for Mangreen Hall Farm, Swardeston, Norfolk. An Environmental and Supporting Statement

Lafarge Aggregates Leicestershire : Lafarge Aggregates, 2003, 35pp, figs, tabs, refs

Lead author: Lafarge Aggregates Ltd Date submitted: 08/03 Number of EIA contributors: 0 Archaeological consultant: Stratascan & Archaeological Solutions

The assessment involved field walking, a geophysical survey and an archaeological field evaluation. The evaluation revealed a low density of mostly undated ditches, gullies and sparse pits. Fieldwalking identified a cluster of struck flint which may have dated some of the undated features to the prehistoric period. The anomalies identified by the geophysical survey generally did not match excavation data. [Au(adp)]

6/26 (D.33.Q002)

TG 21800300

**Environmental Assessment** 

Eastern

# **BUS STATION SITE, SURREY STREET, NORWICH**

Bus Station Site, Surrey Street, Norwich. Environment Statement

NPS Property Consultants Ltd Norwich : NPS Property Consultants Ltd, 2003, 8pp, figs

Lead author: NPS Property Consultants Ltd Date submitted: -/03 Number of EIA contributors: 8 Archaeological consultant: Norfolk Landscape Archaeology

An archaeological desk-based archaeological assessment of the study area was completed. The results identified the proximity of the City Wall to the study area and the site being situated in the historic Late Saxon and medieval city of Norwich in a peripheral location. Of the buildings which stood on the site, the Grade II Listed Wrights Building was to be preserved. The assessment concluded that a further watching brief would be required if the development was implemented. [Au(adp)]

6/27 (D.33.Q003)

TM 47609670

# **BROADLAND FLOOD ALLEVIATION PROJECT, WHEATACRE AND BURGH** MARSHES

Broadland Food Alleviation Project. Flood Alleviation Improvements for Wheatacre and Burgin Marshes on the River Waveney. Environmental Statement-Volume 1

Halcrow Groups Ltd Swindon : Halcrow Group Ltd., 2003, 9pp, tabs

Lead author: Halcrow Group Ltd Date submitted: 08/03 Number of EIA contributors: 7 Archaeological consultant: Norfolk Landscape Archaeology

A desk-based review of the study area was carried out in order to identify any potential archaeological remains. The results revealed that fifteen features of historic or archaeological interest were located within the study area. This included: a WWII pill box, bunker and decoy airfield, post-medieval demolished wind and steam pumps and possible salt working and brick working sites, two prehistoric find spots and evidence for Roman-medieval metal working. A further watching brief would be required where excavation took place to widen or excavate dykes. [Au(adp)]

6/28 (D.33.Q004)

TM 42701400

# **BROADLAND FLOOD ALLEVIATION PROJECT, HADDISCOE ISLAND AND THURLTON MARSHES**

Broadland Flood Alleviation Project. Flood Alleviation Improvements for Haddiscoe Island and Thurlton Marshes along the New Cut. Environment Statement-Volume 1 Halcrow Groups Ltd Swindon : Halcrow Group Ltd., 2003, 6pp, tabs

Lead author: Halcrow Group Ltd Date submitted: 06/03 Number of EIA contributors: 7 Archaeological consultant: Norfolk Landscape Archaeology

An archaeological desk-based assessment of the study area was carried out. The results identified three features or find spots within the study area. These include a find spot of a Roman 2nd century coin, the Haddiscoe cut and an adjacent railway. There was potential for minor adverse effect on the Haddiscoe Cut and the Reedham to Somerlyton railway however the works were designed to minimise impacts. Where excavating dykes a watching brief was recommended as a requirement. [Au(adp)]

6/29 (D.33.Q005)

TG 23500850

# NORFOLK AND NORWICH UNIVERSITY HOSPITAL AND RESEARCH PARK ROAD

Norfolk and Norwich University Hospital and Research Park Road Access. **Environmental** Statement. Archaeology and Cultural Heritage

Lunt, E Norwich : MMPT Partnership, 2003, 6pp, tabs

Lead author: MMPT Partnership Date submitted: 10/03 Number of EIA contributors: 0 Archaeological consultant: County Archaeologist

An archaeological desk-based assessment was completed to determine whether archaeological remains and historic buildings were in the study area. The results indicated that there were five listed buildings in close proximity to the site. No archaeological remains were recorded within the study area but a number of sites were recorded in the close surrounding area. These included prehistoric-Late Saxon archaeological finds and features. The development of the road would have impacted upon the nearby mature trees and grounds of Coulney Hall so the development was viewed as being of moderately adverse impact. [Au(adp)]

6/30 (D.33.Q006)

#### **BLAKENEY FRESHES**

Environment Agency-Anglian Region. Blakeney Freshes. Environmental Statement. Archaeology and Cultural Heritage

Halcrow Group Ltd Swindon : Halcrow Group Ltd., 2003, 8pp

Lead author: Halcrow Group Ltd Date submitted: 05/03 Number of EIA contributors: 6 Archaeological consultant: Norfolk Archaeological Unit

The environmental assessment was commissioned ahead of proposed work to prevent the blockage of the tidal River Gladen. An archaeological field evaluation was carried out, consisting of 56 trial trenches, twelve of which contained archaeological deposits. The results indicated that 'Blackney Eye' is of great archaeological interest and had archaeological potential for the Neolithic, Early Saxon, Late Saxon and medieval periods. [Au(adp)]

#### 6/31 (D.33.Q007)

TG 17101140

#### LAND TO THE NORTH OF THE RIVER TUD, COSTESSEY Proposed Residential and Associated Development at Land to the North of the River Tud, Costessey.

**Environment Impact Statement** 

Norwich : Carpenter Planning Consultants, 2003, 204pp, tabs, refs Carpenter Planning Consultants

Lead author: Carpenter Planning Consultants Date submitted: 08/03 Number of EIA contributors: 9 Archaeological consultant: Norfolk Archaeological Unit

An archaeological desk-based assessment was carried out in advance of a proposed residential development. The focus study area was in the western corner of the parish of Costessey. While few archaeological sites were recorded within the study area, prehistoric to post-medieval sites lay within the immediate vicinity. Potential prehistoric deposits were viewed as of particular interest due to the location of an extensive Neolithic site near to the site. The removal of potential archaeological deposits on site due to the mineral extraction and associated development, limited the amount of archaeological intervention. [Au(adp)] 6/32 (D.33.Q008)

TG 03704460

# THE HAVERGATE MARSHES WATER LEVEL IMPROVEMENT SCHEME

*Environmental Impact Assessment. The Halvergate Marshes Water Level Improvements Scheme* Harding, Smith & Norman Ipswich : Ecology Land & People, 2003, 104pp, figs, tabs, refs

Lead author: Ecology Land and People Date submitted: 12/03 Number of EIA contributors: 3 Archaeological consultant: Norfolk Landscape Archaeology

An archaeological desk-based assessment was carried out in advance of a proposed water level management project. It identified four main features that could have been effected by the groundworks. These were a wind pump at the Stacey Arms Inlet, a mound and saltworks, a site of pottery finds and a railway line. [AIP]

6/33 (D.33.Q009)

TG 15601470

# WENSUM VALLEY GOLF CLUB, TAVERHAM, NORWICH Wensum Valley Golf Club, Taverham, Norwich. Extension to Golf Course. Environment Assessment. Archaeology and Cultural Heritage PP Associates Norwich : PP Associates, 2003, 23pp

Lead author: PP Associates Date submitted: 04/03 Number of EIA contributors: 0 Archaeological consultant: Norfolk Archaeological Unit

An archaeological desk-based assessment and field evaluation was carried out in advance of a proposed extension to a golf course. No archaeological deposits were identified within the study area. Recommendations were made to discharge the archaeological condition on this project. [AIP]

6/34 (D.33.Q010)

#### **TRAFFORD ESTATE**

*Trafford Estate. Document 3 of 3: Environment Statement* Tarmac Limited : Tarmac Limited, 2003, 226pp, figs, tabs, refs

Lead author: Tarmac Limited Date submitted: 07/03 Number of EIA contributors: 10 Archaeological consultant: Entec UK Ltd.

An archaeological desk-based assessment was carried out in advance of proposed mineral extraction. Throughout the medieval and post-medieval periods land within the study area had been used for agricultural purposes, ancient hedgerows marking field boundaries have already been recorded. There were no other recorded features of cultural heritage interest within the site, but evidence from aerial photographs and surface finds indicated activity in the wider area during the prehistoric to later periods. Therefore there is some potential for archaeological remains, further investigation would involve fieldwalking, geophysical surveying and trial trenching. [Au(adp)]

TF 51501050

Peterborough

TL 05309930

6/35 (D.71.Q001)

# COOKS HOLE FARM, THORNHAUGH, PETERBOROUGH

Proposed development of a Quarry at Cooks Hole Farm, Thornhaugh, PeterboroughDennis, ACambridge : PJ Thory Ltd., 2003, 27pp, figs, tabs, refs

Lead author: PJ Thory Ltd Date submitted: 03/03 Number of EIA contributors: 9 Archaeological consultant: Cambridge Archaeological Unit

A desk-based assessment was carried out as part of an environmental assessment due to the amount of artefacts that had been previously located within the study area, which was part of an ironstone extraction area. Part of the site has already been substantially developed and any potential archaeology destroyed. However the north-west area of the study area was assessed and previous archaeological deposits located there included Roman buildings and an iron working site. The site was viewed as having potential for prehistoric-post medieval remains, with Roman evidence most likely to dominate. [Au(adp)]

6/36 (D.71.Q002)

TF 12801490

# LAND AT FRONT AND REAR FEN AND NORTH MEADOW SOUTH MANOR PIT, BASTON, PETERBOROUGH

Land at Front and Rear Fen and North Meadow South, Manor Pit, Baston, Peterborough. Volume II Non-Technical Summary. Archaeology and Cultural Heritage Smiths Gore Peterborough : Smiths Gore, 2003, 2pp

Lead author: Smiths Gore Date submitted: 05/03 Number of EIA contributors: 7 Archaeological consultant: John Samuels Archaeological Consultants & The Guildhouse Consultancy

A desk-based archaeological review, geophysical survey and a detailed field walking survey were carried out. The results indicated that there were no Scheduled Ancient Monuments of Historic areas within the site, however there was high potential for prehistoric and Roman remains within the eastern area of the site. The geophysical survey indicated anomalies associated with a developed Roman landscape and field walking located prehistoric worked flint and Roman, medieval and post-medieval pottery. [Au(adp)]

6/37 (D.71.Q003)

TL 20109820

# FENGATE, PETERBOROUGH

Fengate, Peterborough. Environment Statement Volume 1. Non Technical Summary. Archaeology and Cultural Heritage Development, Land & Planning Consultants Ltd Bedford : Development, Land & Planning Consultants Ltd, 2003, 2pp

Lead author: Development, Land & Planning Consultants Ltd Date submitted: 12/03 Number of EIA contributors: 0 Archaeological consultant: Scott Wilson Kirkpatrick and Co Ltd.

An archaeological impact assessment was carried out to determine the presence and characteristics of potential archaeological remains in the study area. The western part of the site had been completely destroyed by the current building (a sewage works). The rest of the area had medium to high archaeological potential. Previous archaeological work in the general area identified a variety of features attributed to the prehistoric period. Further trial trenching was required to investigate the area in more detail. [Au(adp)]

# Suffolk

6/38 (D.42.0001)

TM 32903770

#### FELIXSTOWE SOUTH RECONFIGURATION

Felixstowe South Reconfiguration. Environment Statement: Non-Technical Summary. Archaeology and Cultural Heritage

Posford Haskoning Environment Exeter : Posford Haskoning Environment, 2003, 5pp, tabs

Lead author: Posford Haskoning Environment Date submitted: 05/03 Number of EIA contributors: 10 Archaeological consultant: Alan Baxter and Associates

The assessment included a consideration of land-based and marine archaeology. It identified the following aspects of the land based archaeology and heritage that would need to be considered: predock archaeology, Landguard Fort, the dock basin and surroundings, the modern port, a seaplane station and erecting shed/hanger. Marine archaeology potentially effected included: a minesweeper ship wreck and associated drift, five sites identified as high archaeological potential, five identified as medium potential twenty five identified as low or very low potential. The potential for submerged prehistoric archaeology was also considered to be low. [Au(adp)]

6/39 (D.42.0003)

TL 76407150

#### MARSTON'S PIT, CAVENHAM HEATH QUARRY, CAVENHAM

Marston's Pit, (Cavenham Heath Quarry), Cavenham, Suffolk. Planning Application and Voluntary Environmental Statement: Non Technical Summary. Archaeology and Cultural Heritage Environomics Ltd Canterbury : Environomics Ltd, 2003, 1p

Lead author: Environomics Ltd Date submitted: 08/03 Number of EIA contributors: 0

An archaeological assessment identified that the study area was densely populated in the prehistoric period which resulted in the area containing archaeological and historical features. A feature of particular importance was the nearby Black Ditches Scheduled Ancient Monument which is a linear earthwork with a bank and ditch on the west side. The east of the Island did have evidence for WWII trenches but were removed by quarrying. A medieval track was also recorded to have been in the south of the study area. [Au(adp)] 6/40 (D.42.Q004)

TM 16404340

# MANAGED RETREAT AT WHERSTEAD STRAND, IPSWICH

Environment Statement for Managed Retreat at Wherstead Strand, Ipswich. Archaeology and Cultural Heritage

ABP Marine Environmental Research Ltd Southampton : ABP Marine Environmental Research Ltd, 2003, 2pp, figs

*Lead author:* ABP Marine Environmental Research Ltd *Date submitted:* 07/03 *Number of EIA contributors:* 0

An archaeological field evaluation consisting of eight trial pits, two being of archaeological interest, was completed. Trench 1A produced a vertical timber set into the river bed, there were no tool marks present, the wood could have formed a mooring post or be part of a larger structure. Trench 3B produced a layer of burnt clay directly below the topsoil which could have been associated with Roman salt production sites which had been found elsewhere in the area. The impact of works was viewed as of minor adverse significance. [Au(adp)]

6/41 (D.42.Q005)

TM 24503550

# HMS GANGES, SHOTLEY PENINSULA

*Environment Statement. HMS Ganges, Shotley Peninsula, Suffolk* Haylink Ltd London : Haylink Ltd., 2003, 100pp, figs, tabs

Lead author: Haylink Ltd Date submitted: 05/03 Number of EIA contributors: 12 Archaeological consultant: Suffolk County Council Archaeological Service

The assessment was carried out in advance of a proposed redevelopment of the area. An archaeological desk-based assessment identified the site had been extensively disturbed by previous developments. Napoleonic defences were constructed on the site in the early 19th century and subsequent Martello towers were constructed, one being a Scheduled Ancient Monument. A ceremonial mast was also Listed. For the more undisturbed areas of the site further investigations such as trial trenching were recommended. [AIP]