CAMBRIDGESHIRE

Cambridge

1/104 (B.12.O009) TL 46576012 CB4 1QL

132 SCOTLAND ROAD, CHESTERTON

132 Scotland Road, Chesterton

Cooper, A Cambridge : Cambridge Archaeological Unit, 2003, 22pp, figs, tabs, refs

Work undertaken by: Cambridge Archaeological Unit

A desk-based assessment was carried out on the proposed development site. The assessment identified that the site lay within the medieval settlement of Chesterton and that there was potential for street front and back plot activity. [Au(abr)]

Archaeological periods represented: MD

1/105 (B.12.0001) TL 46005700 CB1 7PP

CAMBRIDGE 33KV REINFORCEMENT

Cambridge 33KV Reinforcement, An Archaeological Desk-Top Assessment of the Proposed Route
Dickens, A Cambridge: Cambridge Archaeological Unit, 2003, 24pp, figs, tabs, refs
Work undertaken by: Cambridge Archaeological Unit

An archaeological assessment was carried out on the proposed 33KV cable reinforcement route. The route ran through areas of prehistoric to modern activity. Most of the route would only impact existing roadways, which were likely to be much disturbed by services. The likely impact for most of the route would be low. Mitigation was recommended for key locations along the route. [Au(abr)]

Archaeological periods represented: EM, MD, PM, PR, RO

1/106 (B.12.0004) TL 45975653 CB2 2PF

HILLS ROAD SIXTH FORM COLLEGE

Hills Road Sixth Form College, Archaeological Desk-Top Assessment

Dickens, A Cambridge: Cambridge Archaeological Unit, 2003, 15pp, figs, tabs

Work undertaken by: Cambridge Archaeological Unit

An archaeological assessment was carried out on the proposed development site. The site was identified as being close to an area of high potential for archaeology from the prehistoric period onwards. No archaeology is known for the site. [Au(abr)]

1/107 (B.12.O008) TL 45695826 CB1 1PN

PROPOSED MAGISTRATES COURT PARKSIDE

Proposed Magistrates Court Parkside, Cambridge

Dickens, A Cambridge: Cambridge Archaeological Unit, 2003, 12pp, pls, figs, tabs, refs *Work undertaken by*: Cambridge Archaeological Unit

A desk top study was carried out on the proposed development site and found that there was no direct evidence for archaeology. It identified that the proposed development had more extensive basements than previous developments on the site, but the archaeological potential was still considered to be low. [Au(abr)]

1/108 (B.12.O012) TL 45105830 CB2 3AX

THE GRAND ARCADE CAMBRIDGE

The Grand Arcade, Cambridge

Dickens, A Cambridge : Cambridge Archaeological Unit, 2003, 34pp, figs, tabs, refs

Work undertaken by: Cambridge Archaeological Unit

An additional updated assessment was carried out on the proposed development site. The assessment mapped out the site according to truncation to the archaeology and also identified areas where archaeology would have been truncated out. Areas where islands of archaeology survived would have been limited. The site was identified as having the potential for archaeology from the early development of Cambridge, and included King's Ditch an early town boundary ditch. [Au(abr)

Archaeological periods represented: MD, PM

1/109 (B.12.O003) TL 45306000 CB4 2AA

THE NEW MILTON ROAD PRIMARY SCHOOL

The New Milton Road Primary School Site, Cambridge

Macaulay, S Cambridge: Archaeological Field Unit, Cambridgeshire County Council, 2003, 12pp, figs, tabs

Work undertaken by: Archaeological Field Unit, Cambridgeshire County C

An archaeological assessment was carried out on the proposed development site. Roman and Saxon archaeology had been identified in proximity to the site. No archaeology was identified but the potential for archaeology was established. [Au(abr)]

1/110 (B.12.O002) TL 46055714 CB1 2JL

THE RANK HOVIS SITE

The Rank Hovis Site, Cambridge, Archaeological Desk-Top Assessment

Dickens, A Cambridge: Cambridge Archaeological Unit, 2003, 14pp, figs, tabs

Work undertaken by: Cambridge Archaeological Unit

An archaeological assessment was carried out on the proposed redevelopment site. The site was identified as having moderate to high potential for Roman hinterland activity. Evidence for post-medieval railway and granary activity would also be present. [Au(adp)]

Archaeological periods represented: PM, RO

Huntingdonshire

1/111 (B.12.0015) TL 38447717 PE28 3RG

COLNE FEN, EARITH

Colne Fen, Earith

Webley, L & Evans, C Cambridge: Cambridge Archaeological Unit, 2003, 19pp, figs, tabs, refs *Work undertaken by:* Cambridge Archaeological Unit

An updated desk-based assessment was carried out on the proposed quarry extension site. The assessment identified that the proposed quarry extension would impact on part of the Langdale Hale Romano-British settlement complex and the settlement would potentially have Late Iron Age activity. A trackway that was associated with the settlement would also be impacted upon. A potential Bronze Age field system fell within the development boundaries and earlier work on surroundings sites identified pre Iron Age sites that were not identified by crop marks. Organic remains from Rhee lake were also of high archaeological potential. [Au(abr)]

Archaeological periods represented: BA, IA, RO

1/112 (B.12.O005) TL 17705900 PE19 2PR

EATON SOCON

An Archaeological Desk-Top Assessment at Eaton Socon, Cambridgeshire

Atkins, R Cambridge: Archaeological Field Unit, Cambridgeshire County Council, 2003, 22pp, figs, tabs, refs

Work undertaken by: Archaeological Field Unit, Cambridgeshire County C

An archaeological assessment was carried out on the proposed cycle and bustrans route. Within the development area was a Scheduled Norman castle, a ritual prehistoric landscape, containg ritual structures, a Romano-British settlement, Anglo-Saxon settlements and the potential for medieval/Saxon mills. [Au(abr)]

Archaeological periods represented: EM, MD, PR, RO

1/113 (B.12.0007) TL 23807170 PE29 3LE

HUNTINGDON

Town Centre Modernisation, Huntingdon, Cambridgeshire

Kenney, S Cambridge: Archaeological Field Unit, Cambridgeshire County Council, 2003, 45pp, figs, tabs, refs

Work undertaken by: Archaeological Field Unit, Cambridgeshire County C

An archaeological assessment was carried out on the proposed development site. The area was located within the Saxon and medieval settlement of Huntingdon and sections of medieval frontages survived in the area. Listed Buildings, a medieval church and the site of a medieval cemetery were also within the bounds of the proposed development area. [Au(abr)]

Archaeological periods represented: EM, MD

1/114 (B.12.0006) TL 24347176 PE29 3QW

THE MODEL LAUNDRY, OUSE WALK

The Model Laundry, Ouse Walk, Huntingdon, Cambridgeshire

Kenney, S Cambridge: Archaeological Field Unit, Cambridgeshire County Council, 2003,

27pp, figs, tabs

Work undertaken by: Archaeological Field Unit, Cambridgeshire County C

An archaeological assessment was carried out on the proposed redevelopment site. No archaeology was known for the site and according to map sources, was not developed until the late 19th century. The site was within the medieval bounds of the town and in the vicinity of known Roman and medieval archaeology. [Au(abr)]

1/115 (B.12.O013) TL 69702450 CM7 5ER

WIGMORE FARM, GODMANCHESTER

Wigmore Farm, Godmanchester

Standring, R Cambridge: Cambridge Archaeological Unit, 2003, 15pp, figs, tabs, refs

Work undertaken by: Cambridge Archaeological Unit

A desk-based assessment was carried out on the proposed development site. There was no recorded evidence of archaeology, although it was close to extensive Romano-British activity, adjacent to Ermine Street. Fields adjacent to the site were identified as having medieval agricultural activity and post-medieval quarrying which had continued into the site. [Au(abr)]

Archaeological periods represented: PM

South Cambridgeshire

1/116 (B.12.0014) TL 51105060 CB2 4AT

BABRAHAM RESEARCH CAMPUS

Babraham Research Campus

Hall, A Cambridge: Cambridge Archaeological Unit, 2003, 28pp, figs, tabs, refs

Work undertaken by: Cambridge Archaeological Unit

A desk-based assessment was carried out on the proposed development site. The site was identified as having potential for medieval archaeology associated with the medieval village, which was relocated during the 16th to 17th century. The potential for Roman, prehistoric and Saxon archaeology was also identified. [Au(abr)]

Archaeological periods represented: EM, MD, PR, RO

1/117 (B.12.0011) TL 40555230 CB3 7JD

HASLINGFIELD MANOR

Haslingfield Manor, Cambridgeshire

Cooper, A Cambridge: Cambridge Archaeological Unit, 2003, 14pp, figs, tabs, refs

Work undertaken by: Cambridge Archaeological Unit

A desk-based assessment was carried out on the site of the proposed extension demolition and replacement, on the site of the Listed Building and Scheduled Ancient Monument. The assessment identified that the proposed development would potentially affect remains of the medieval moated manor house and associated garden features and the post-medieval manor house. The assessment also identified the potential for prehistoric and Roman activity on the site. [Au(abr)]

Archaeological periods represented: MD, PM

1/118 (B.12.0010) TL 41196471 CB4 5AG

LAND OFF COLES LANE, OAKINGTON

Land Off Coles Lane, Oakington

Dickens, A Cambridge: Cambridge Archaeological Unit, 2003, 10pp, figs, tabs, refs

Work undertaken by: Cambridge Archaeological Unit

A desk-based assessment was carried out on the site identified that it had potential for Roman and medieval archaeology, due to the site's proximity to Roman find spots and the presence of ridge and furrow. [Au(abr)]

Archaeological periods represented: MD