## South West

#### **Bath & North East Somerset**

6/106 (D.47.Q001)

ST 73206420

ST. JOHN'S CATHOLIC PRIMARY SCHOOL LOCATION TRANSFER

*Environment Statement. Proposed St. John's Catholic Primary School, Twerton, Bath* Nicholas Pearson Associates Bath : Nicholas Pearson Associates, 2003, 138pp, figs, tabs, refs

*Lead author:* Nicholas Pearson Associates *Date submitted:* 10/03 *Number of EIA contributors:* 4

An archaeological desk-based assessment was undertaken in advance of a proposed transfer of a school to a new location. Due to the historic use of the site as a clay pit, the site was viewed as being of limited archaeological interest. Thirteen listed buildings were identified within the vicinity of the site; however these would not have been affected by the construction or occupation of the school. Since there was a possibility of finding unknown archaeological remains, a watching brief within areas of previously undisturbed ground was to be undertaken. [Au(adp)]

#### Bristol

6/107 (D.54.Q001)

#### **BARROW COMPENSATION RESERVOIR, BRISTOL**

*Barrow Compensation Reservoir Environmental Scoping Survey March 2003* Halcrow Group Limited Bristol : Halcrow Group Ltd., 2003, 2pp, tabs

*Lead author:* Halcrow Group Ltd *Date submitted:* 03/03 *Number of EIA contributors:* 1

The 'Environmental Scoping Study' was conducted in advance of repair and alteration work that was required at the existing reservoir. The reservoirs were listed within the English Heritage Monument Protection Programme as they dated to 1846-1852 and seen as nationally important. No other items of 'cultural heritage' were identified within the study area. [AIP]

6/108 (D.54.Q002)

**FILTON AIRFIELD, NORTH FIELD, BRISTOL** *North Field Patchway. Technical Appendix C. Cultural Heritage* Oxford Archaeology : Terence O'Rouke Plc, 2003, 66pp, colour pls, figs, tabs, refs

Lead author: Terence O'Rouke Plc Date submitted: 09/03 Number of EIA contributors: 1 Archaeological consultant: Oxford Archaeology

An archaeological desk-based assessment, originally undertaken in 2001, was revised in 2003, on a 20th century airfield in advance of a proposed residential redevelopment. The assessment revealed that the study area contained three possible archaeological sites of pre-Airfield date. It also had the potential of containing previously undetected archaeological sites although this potential at the time of writing was not well defined. The area contained no listed buildings although it did contain a number of historic buildings of local interest, all associated with the airfield, recommendations were made to conduct building surveys before any demolition. [AIP]

ST 53406780

ST 59508060

#### Cornwall

6/109 (D.15.M001)

#### MULLION AND LIZARD SEWAGE TREATMENT SCHEME

*Mullion and Lizard Sewage Treatment Scheme: Environmental Statement* Nicholas Pearson Associates Bath : Nicholas Pearson Associates, 2003, 233pp, figs, tabs, refs

Lead author: Nicholas Pearson Associates Date submitted: 6/03 Number of EIA contributors: 6 Archaeological consultant: Cornwall Archaeological Unit

The assessment identified a number of features that may need to be unavoidably disturbed during the works phase of the proposed development. [Au(adp)]

6/110 (D.15.M002)

SX 20405090

#### POLPERRO SEWAGE TREATMENT SCHEME

Polperro Sewage Treatment Scheme: Environmental StatementNicholas Pearson AssociatesBath : Nicholas Pearson Associates, 2003, 304pp, colour pls, figs,<br/>tabs, refs

Lead author: Nicholas Pearson Associates Date submitted: 3/03 Number of EIA contributors: 6 Archaeological consultant: Cornwall Archaeological Unit

There are a variety of archaeological and heritage features within the area affected by the application. These include a listed building the Quay Wall and Cornish Hedges and work will therefore be undertaken with a listed building consent. [Au(adp)]

6/111 (D.15.Q002)

SW 72504410

#### LAND TO THE SOUTH OF THE A30 AT SCORRIER, REDRUTH

*Proposed Industrial/Warehousing Development Within Use Classes B1 (B & C only), B2 and B8. Land to the South of the A30 at Scorrier, Redruth. Volume 2. Environmental Statement* Business Location Services Ltd Truro : Business Location Services Ltd, 2003, 100pp, tabs, refs

Lead author: Business Location Services Ltd Date submitted: 06/03 Number of EIA contributors: 11 Archaeological consultant: IHC Consultants

An archaeological and listed buildings assessment was undertaken in advance of a proposed mixed development. Historically Hallenbeagle was not a mine of great significance. The site adjoined the Mineral Tramways Route, it's Listed engine houses and in particular Read's Pumping Engine House are prominent buildings visible for a considerable distance in full view of all who travel on the A30 trunk road and the main line railway. Further archaeological mitigation was recommended. [AIP]

SW 68001900

#### Devon

6/112 (D.18.Q001)

SHUTTERTON BRIDGE, DAWLISH

*The Regeneration of Shutterton Bridge. Environment Statement* Faber Maunsell Exeter : Faber Maunsell, 2003, 109pp, colour pls, figs, tabs

Lead author: Faber Maunsell Date submitted: 09/03 Number of EIA contributors: 6 Archaeological consultant: Faber Maunsell

A desk-based assessment was undertaken in advance of a proposed mixed development. It identified no archaeological sites or features apart from the largely destroyed buildings on Shutterton Lane which could have been of medieval origin. [AIP]

6/113 (D.18.Q002)

SX 87508650

#### A380 HALDON CHALETS JUNCTION IMPROVEMENT A380 Haldon Chalets Junction Improvement. Environment Statement Parsons Brinckerhoff : Parsons Brinckerhoff, 2003, 73pp, colour pls, figs, tabs

Lead author: Parsons Brinckerhoff Date submitted: 01/03 Number of EIA contributors: 1

An archaeological assessment was undertaken in advance of a proposed road junction improvement. It identified that the principal archaeological potential of the site was likely to relate to any surviving deposits associated with a known, former Roman road. However geophysical surveys, field inspection and test pitting failed to reveal evidence for this feature and it therefore likely that its course ran under the modern verges carriageway on the north side of the A380. Ploughing and tree planting in the area is likely to have prevented good preservation of archaeological deposits. [AIP]

6/114 (D.18.Q003)

SX 59507550

EAST DEVON NEW COMMUNITYEast Devon New Community. Environment Statement. Volume 1: TextDavid Lock Associates: David Lock Associates, 2003, 220pp, tabs

Lead author: David Lock Associates Date submitted: 07/03 Number of EIA contributors: 9

A desktop assessment and walkover survey was undertaken in advance of a proposed new community development. A limited number of archaeological remains and historic buildings were identified as being affected by the development. Features identified rated as of local importance and included a possible ring ditch, the remains of a Roman road and a medieval/post-medieval settlement. Previously unknown archaeology could have been present within the site and as a result a field evaluation was suggested. [AIP]

SX 96507650

6/115 (D.18.Q004)

SS 52402120

### DEEP MOOR LANDFILL SITE, TORRINGTON

# Proposed Extension to Deep Moor Landfill Site, Torrington. Volume 1: Planning Application and Environment Statement

RPS Planning, Transport and Environment Chepstow : RPS Planning, Transport and Environment, 2003, 51pp, figs, tabs

Lead author: RPS Planning, Transport and Environment Date submitted: 06/03 Number of EIA contributors: 1

A comprehensive assessment of the archaeological interest in the proposed landfill extension area was undertaken. The very northern edge of the proposed site was affected by an area containing archaeological features. A number of features were identified including a Scheduled Monument (SAM DV 13601), a barrow dating from the late Neolithic to the Late Bronze Age. The ancient hedgerow forming the parish boundary would be removed by the proposed works, and although it would be reinstated in time, archaeological remains beneath it would be at risk. An appropriate scheme of excavation and recording would be developed. [Au(adp)]

#### Dorset

6/116 (D.19.Q001)

SY 38800990

#### LOWER WINTERBOURNE WIND FARM

*Lower Winterbourne Wind Farm. Environment Statement. Volume 1. Non Technical Summary* Dulas Ltd Powys : Dulas Ltd, 2003, 21pp, tabs

Lead author: Dulas Ltd Date submitted: 07/03 Number of EIA contributors: 8 Archaeological consultant: Cambrian Archaeological Projects Ltd.

An archaeological assessment identified known multi-period archaeological activity in the area of the proposal site from the late prehistoric period onwards. The most significant feature within the local historical landscape and representing the late prehistoric and Roman periods was Combs Ditch which was probably an important land boundary. A nearby Roman road was identified running from Badbury Rings to Dorchester, which traversed the proposal site and whose line is marked by either straight hedgerows or linear patch marks on aerial photographs. Elements of a medieval and post-medieval landscape were also identified. Archaeological monitoring and evaluation was recommended for mitigation. [AIP]

#### Gloucestershire

6/117 (D.23.Q001)

#### FARMINGTON STONE QUARRY

#### Proposal to Extend Farmington Stone Quarry. Environment Statement

David Jarvis Associates Limited Swindon : David Jarvis Associates Limited, 2003, 82pp, colour pls, figs, tabs, refs

Lead author: David Jarvis Associates Limited Date submitted: 02/03 Number of EIA contributors: 0

An archaeological assessment was undertaken in advance of a proposed stone quarry extension. The site had been subject to a geophysical survey and evaluation trenching. Despite the proximity of a Scheduled Ancient Monument, Norbury camp Hillfort, and other features of interest, no associated archaeology was identified, except a residual sherd of late prehistoric pottery. The survey concluded that significant archaeological features or deposits were unlikely to be present within the site. [AIP]

#### 6/118 (D.23.Q002)

#### **TODDINGTON MANOR**

*Non-Technical Summary. Environmental Statement. Toddington Manor, Gloucestershire* DTZ Pieda Consulting : DTZ Pieda Consulting, 2003, 11pp, figs

Lead author: DTZ Pieda Consulting Date submitted: 05/03 Number of EIA contributors: 0

An archaeological assessment was undertaken in advance of a proposed building refurbishment into a hotel. The impact of the proposed development on the Manor during construction would be beneficial with the necessary conservation works being undertaken to restore the building and maintain it in perpetuity. The impact on the building in operation would be to revitalise it and create a restored setting within which the proposed buildings would serve a distinctive but subservient role within their own landscaped setting. No archaeological remains were identified. [Au(adp)]

#### Somerset

6/119 (D.40.Q001)

ST 41804260

#### LAND AT BURTLE ROAD, GLASTONBURY

*Environmental Assessment to Accompany an Application for Planning Permission for a Composting and Horticultural Product Storage Area. Land at Burtle Road, Glastonbury, Somerset* TerraAqueous Ltd Glastonbury : TerraAqueous Ltd., 2003, 140pp, colour pls, figs, tabs

*Lead author:* TerraAqueous Ltd *Date submitted:* 09/03 *Number of EIA contributors:* 0

An archaeological desk-based assessment was undertaken in advance of a proposed composting and horticultural product storage area. Owing to the nearby Scheduled Ancient Monuments the potential impact on archaeology was considered to be 'very significant' during both construction and operation. [AIP]

SP 13501530

TL 00502950

ST 29803690

6/120 (D.40.Q002)

#### **BRIDGWATER POWER STATION**

*Express Power Ltd. Bridgwater Power Station. Environment Statement* Atkins Birmingham : Atkins, 2003, 105pp, figs, tabs

*Lead author:* Atkins *Date submitted:* 02/03 *Number of ELA contributors:* 0

An archaeological assessment identified a high potential for the recovery of archaeology dating to the prehistoric and Roman period, an uncertain potential for the early medieval period, and a low potential for the post-medieval period. Further archaeological work was recommended, especially due to a layer of alluvium on the site which could have preserved organic materials. [Au(adp)]

#### Wiltshire

6/121 (D.46.Q001)

#### A303 STONEHENGE IMPROVEMENT

*A303 Stonehenge Improvement. Environment Statement. Volume 2. Part1-Cultural Heritage* Halcrow-Gifford : Halcrow-Gifford, 2003, 97pp, figs, tabs, refs

Lead author: Halcrow-Gifford Date submitted: 06/03 Number of EIA contributors: 4 Archaeological consultant: GSB Prospection, John Samuels Archaeological Consultants & Wessex Archaeology

The document was prepared to allow a more in depth analysis of the sites, the potential impacts of the Published Scheme upon them, and the mitigation measures to be undertaken prior to and during construction. The document provided supplementary information to the summary presented in Volume 1, Chapter 5 of the Environment Statement. Further details on specific sites were made available in individual site reports that could be accessed through any public library. The report included a variety of archaeological work including geophysical surveys, fieldwalking surveys, desk-based assessments, test pitting, trial trenching and earthwork surveys. [AIP]

6/122 (D.46.Q002)

ST 97504250

#### A36 CODFORD TO HEYTESBURY IMPROVEMENT

*A36 Codford to Heytesbury Improvement. Environment Statement. Volume 1: Main Document* Nicholas Pearson Associates Bath : Nicholas Pearson Associates, 2003, 113pp, figs, tabs

*Lead author:* Nicholas Pearson Associates *Date submitted:* 02/03 *Number of EIA contributors:* 0

An archaeological assessment was undertaken and identified seven sites that would or likely to be, impacted by the proposed road scheme. These included: three findspots of prehistoric, Roman and medieval material, medieval strip lynchets and field system, historic boundaries and Knook Village and associated earthworks. The proposed construction would involve a high level of impact on the Knook village earthworks, a site of regional importance. About half of the area of earthworks would no longer survive as a visible landscape feature as a result, preservation by record would occur. [AIP]

SU 11204170

Archaeological Investigations Project 2003

South West

6/123 (D.46.Q005)

SU 12504450

#### LARKHILL

Larkhill Environment Statement. Volume I of III. TextAspire Defence LtdWokingham : Aspire Defence Ltd., 2003, 226pp, figs, tabs, refs

Lead author: Aspire Defence Ltd Date submitted: 09/03 Number of EIA contributors: 6 Archaeological consultant: Chris Blandford Associates

The archaeological and cultural heritage aspects of the proposed development were assessed. Potential impacts of the development would have included: adverse impacts on the early military camp, adverse impacts on unknown archaeological deposits, beneficial impacts to the Officer's Messes resulting from the refurbishment of the buildings. A concentration of Neolithic and Bronze Age sites were spread across the study area, forming part of the distinct and significant landscape of Salisbury Plain. Many of these sites were Scheduled Ancient Monuments. The proposed development would not have effected these sites. An archaeological mitigation strategy was planned. Overall it was anticipated that the proposed development would have a negligible impact on the cultural heritage of the area. [AIP]