# Yorkshire & Humberside

# **East Riding of Yorkshire**

6/124 (D.57.Q001) SE 75502050

#### **GOOLE FIELDS WIND FARM**

Goole Fields Wind Farm. Environment Statement. Volume 2 of 4. Written Statement National Wind Power Co Durham: National Wind Power, 2003, 161pp, tabs

Lead author: National Wind Power

Date submitted: 02/03 Number of EIA contributors: 7

Archaeological consultant: Exeter University

The environmental statement was carried out in advance of a proposed wind farm. An archaeological desk-based assessment identified there was potential for the site to contain prehistoric finds and sites such as trackways and settlements. Preserved archaeology could have been within alluvial and organic deposits in the area. There was also potential for Roman settlement sites. Some archaeological features were identified by aerial photographs of the study area. Further archaeological monitoring was suggested. [Au(adp)]

## **Former County of West Yorkshire**

6/125 (D.07.Q001) SK 17408260

## HOPE SHALE AND LIMESTONE QUARRIES, SHEFFIELD

Hope Shale and Limestone Quarries Planning Applications. Environment Statement. Non-technical Summary. Parts C and D

Lafarge Cement UK Gravesend: Lafarge Cement UK, 2003, 42pp, colour pls, figs, refs

Lead author: Lafarge Cement UK

Date submitted: 03/03

Number of EIA contributors: 8 Archaeological consultant: CgMs

An archaeological desk-based assessment was carried out in advance of a proposed shale and limestone quarry extension and restoration. The assessment area was separated into the shale quarry area and the limestone area. The shale quarry area was next to a Roman fort lying immediately beyond the eastern limit of quarrying, which is a Scheduled Ancient Monument. There were also findspots of Neolithic and Mesolithic date in the general vicinity. The assessment concluded that it was a possibility that the vicus (civilian settlement) for the Roman fort could have been within the study area. As a result, a further stage of archaeological work was suggested. A large boulder built enclosure suggesting Roman occupation was found to lie within the area of the proposed limestone quarry extension. [Au(adp)]

## **North Lincolnshire**

6/126 (D.68.Q001) SE 89101100

#### LAND AT LAKESIDE, SCUNTHORPE

Land at Lakeside, Scunthorpe. Environment Statement

Barton Willmore Partnership Cambridge: Barton Willmore, 2003, 168pp, figs

Lead author: Barton Willmore Partnership

Date submitted: 05/03

Number of EIA contributors: 2

The environmental statement was carried out in advance of a proposed housing estate with a primary school, community centre and recreational facilities. An archaeological desk-based assessment identified archaeological sites in the vicinity of the site. These included a late Iron Age and Romano-British settlement and cropmarks. Quantities of Romano-British pottery and prehistoric worked flint had also been found within the study area. The site had been disturbed by 19th and 20th century ironstone mining, a sewage works and a workmen settlement for the nearby iron and steel works. Only the north-west and south-east of the site were viewed as still having potential for archaeological deposits. [Au(adp)]

## **North Yorkshire**

6/127 (D.36.M001) NZ 16900840

#### A66 PENRITH TO SCOTCH CORNER

A66 Penrith to Scotch Corner Stephen Bank to Carkin Moor

Bullen Consultants Bradford : Bullen Consultants, 2003, 342pp, colour pls, figs, tabs, refs

Lead author: Bullen Consultants

Date submitted: 09/03

Number of EIA contributors: 4

Archaeological consultant: Bullen Consultants

There is one schedule monument within the study area. There are four listed structures within the study area, all Grade II. There is a great deal of evidence for post-medieval activity. [Au(adp)]

6/128 (D.36.M002) TA 12707540

## **A165 REIGHTON BYPASS**

A165 Reighton Bypass. Updated Stage 2 Cultural Desk-Top Assessment

Mouchel North Yorkshire Northallerton: BHWB Ltd., 2003, 47pp, figs, tabs, refs

Lead author: BHWB Ltd Date submitted: 02/03 Number of EIA contributors: 5

Archaeological consultant: Ed Dennison Archaeological Services Ltd.

Evidence for prehistoric and Romano-British occupation in the study area is widespread. A number of parallel ditches running across Reighton Field are thought to represent part of the Argham Dyke system. [Au(adp)]

#### Yorkshire & Humberside

6/129 (D.36.M003) SE 58502850

#### SELBY FLOOD ALLEVIATION SCHEME

Selby Flood Alleviation Scheme, Selby Defences. Environmental Statement

Environment Agency London: Environment Agency, 2003, 99pp, figs, tabs, refs

Lead author: Environment Agency

Date submitted: 2/03

Number of EIA contributors: 1

There are not considered to be any significant adverse impacts on the historical assets of Selby.

[Au(adp)]

6/130 (D.36.M004) SE 67506950

## PRIMROSE VALLEY DEVELOPMENT AND EXTENSION

Primrose Valley Development and Extension. Environmental Impact Assessment (Chapter 11)

Turley Associates Manchester: Turley Associates, 2003, 15pp, figs, tabs

Lead author: Turley Associates

Date submitted: 9/03

Number of EIA contributors: 1

There is a high probability of encountering prehistoric remains during the development. [AIP]

6/131 (D.36.M005) SE 37509650

# BROMPTON, NORTHALLERTON, ROMANBY FLOOD ALLEVIATION SCHEME

Brompton, Northallerton, Romanby Flood Alleviation Scheme

Mouchel Consulting Limited Northallerton: Mouchel Consulting Limited, 2003, 77pp, colour

pls, figs, tabs, refs

Lead author: Mouchel Consulting Limited

Date submitted: 9/03

Number of EIA contributors: 1

There is considerable potential for unknown archaeology to exist at the proposed works sites, particularly within the fields identified to provide temporary water retention. [Au(adp)]