

North East

Darlington

6/58 (D.55.P001)

NZ 26501720

DARLINGTON WEST PARK

Darlington West Park, Environmental Impact Assessment, Addendum to the Statement

Bullen Consultants Darlington : Bullen Consultants, 2003, 54pp, figs, tabs, refs

Lead author: Bullen Consultants

Date submitted: 07/03

Number of EIA contributors: 0

Archaeological consultant: Bullen Consultants

The assessment identified that the earliest known archaeology within the search area dated to the Iron Age. Occupation in the area was mainly limited to remains of medieval and later farming. [AU]

6/59 (D.55.P002)

NZ 27901710

FAVERDALE DEVELOPMENT ENVIROMENTAL STATEMENT

Faverdale Development, Environmental Statement, Draft report

ANON Newcastle-upon-Tyne : Cundall, Johnston & Partners LLP, Consulting Engineers, 2003, 100+ pp, figs, tabs, refs

Lead author: Cundall, Johnston and Partners LLP, Consulting Engineers

Date submitted: 8/5/0

Number of EIA contributors: 3

Archaeological consultant: Pre-Construct Archaeology Ltd.

The archaeological assessment identified the requirement for geophysical survey, carried out by GeoQuest. This survey uncovered evidence for possible field boundaries associated with Whessoe DMV, including a possible trackway or building. Further geophysical anomalies suggested further possible archaeological features. Extensive trial trenching for the site was recommended, 2 percent of the development area . [Au(adp)]

Durham

6/60 (D.20.P002)

NZ 27504050

THE COLLEGES ACCOMMODATION PROJECT AT HOWLANDS PHASE II

The Colleges Accommodation Project at Howlands Phase II

RPS Consultants Abingdon : RPS Consultants, 2003, 100pp, figs, tabs, refs

Lead author: RPS

Date submitted: 12/03

Number of EIA contributors: 0

Archaeological consultant: RPS Planning, Transport and Environment

The assessment concluded there was very little evidence of as yet unknown archaeological remains. Ridge and furrow earthworks, a 19th century barn and two potential historic hedgerows were identified, and preservation by record was recommended. [Au(adp)]

Former County of Tyne & Wear

6/61 (D.05.P001)

NZ 17016661

WALBOTTLE GARAGE, GEORGE STREET, WALBOTTLE***Lambert Laidlaw, Phase 1: Desk Top Study Report, Proposed Site redevelopment, Walbottle Garage, George Street, Walbottle.***

Evans, C Durham : Robinson Environmental, 2003, 100pp, figs, tabs, refs

Lead author: Evans, C*Date submitted:* 7/03*Number of EIA contributors:* 1

No mention of archaeological assessment, prepared separately. [AIP]

6/62 (D.05.Q001)

NZ 24206310

PROPOSED 32 STOREY RESIDENTIAL TOWER, EAST QUAYSIDE, WEST OF RIVER TYNE***Northern Light Environment Statement: Volume 2 Technical Reports***

Nathaniel Lichfield & Partners Ltd Newcastle : Nathaniel Lichfield & Partners Ltd, 2003, 325pp, colour pls, figs, tabs, refs

Lead author: Nathaniel Lichfield & Partners Ltd*Date submitted:* 11/03*Number of EIA contributors:* 9

The built environment and archaeological potential of the study area was assessed. There were several listed buildings in the vicinity of the study area with some would be impacted upon as the proposed development would effect certain views and panoramas. However this significance would be greatly reduced by the lightweight nature of the structure and its elegance. In light of the archaeological assessment, it was not considered that the proposed development would impact upon any archaeological resources other than the concrete tunnel which provides access to Lower Steenburg's Yard on the other side of Glasshouse Bridge. [Au(adp)]

6/63 (D.05.Q002)

NZ 36706730

EAST HOLBORN SOUTH SHIELDS***East Holborn South Shields. Branmore Investments. Environmental Impact Assessment***

RyderHKS Newcastle upon Tyne : RyderHKS, 2003, 40pp, colour pls, figs, refs

Lead author: RyderHKS*Date submitted:* 09/03*Number of EIA contributors:* 7*Archaeological consultant:* Tyne & Wear Museums Archaeology Department

An archaeological desk-based assessment identified the docks themselves, together with the Ferro Concrete former yardmasters house and office and surviving pieces of 'site furniture' such as winches, as being reasonably important upstanding industrial archaeology. It also identified the possibility of surviving earlier archaeology in strata below the existing site levels. Substantial reuse of the site had been disturbed to a considerable depth by the development of the docks and river side level extension. An archaeological evaluation was recommended for a limited bulk excavation area. Extensive historic photographic records of the site were made available for archive use. [AIP]

Northumberland

6/64 (D.35.Q001)

NZ 20508750

PEGSWOOD BYPASS, A1 SOUTH EAST NORTHUMBERLAND LINK ROAD
Pegswood Bypass-A1 South East Northumberland Link Road. Planning Application. Volume 1. Environment Statement

Northumberland County Council Newcastle : Northumberland County Council, 2003, 70pp, colour pls, figs, refs

Lead author: Northumberland County Council

Date submitted: 01/03

Number of EIA contributors: 8

Archaeological consultant: Archaeological Practice Ltd.

A detailed cultural heritage assessment was undertaken as part of the overall environment impact assessment for the scheme. The assessment involved a detailed walkover survey and a literature and local records search. Nineteen sites and monuments were recorded within the study area with ten listed buildings also relating to the area. Sites included an early enclosure hedge, Iron Age pits, evidence of ridge and furrow cultivation and deserted medieval village. Further mitigation would involve geophysical surveying and archaeological evaluation. [AIP]

6/65 (D.35.Q002)

NZ 29808880

EXPERIENCE NORTHUMBERLAND AT WOODHORN MINING MUSEUM AND COUNTY ARCHIVES*Experience Northumberland at Woodhorn Mining Museum and County Archives. Environment Statement*

Ironside Farrar Edinburgh : Ironside Farrar, 2003, 125pp, colour pls, figs, tabs, refs

Lead author: Ironside Farrar

Date submitted: 06/03

Number of EIA contributors: 3

Archaeological consultant: PLB Consulting Ltd.

The study area was the subject of a detailed archaeological assessment and a full Conservation Plan has been prepared. Part of the site was designated a Scheduled Ancient Monument and there were eleven Listed Buildings. Some minor adverse effects were likely during construction, such as the setting of the SAM and Listed Buildings being visually affected by construction activities. [Au(adp)]

6/66 (D.35.Q003)

NZ 23509450

NORTH STOBWOOD SURFACE MINING SCHEME*North Stobwood. Proposed Surface Mining Scheme. Environment Statement and Supporting Information. Volume 1*

UK Coal Mining Ltd Doncaster : UK Coal Mining Ltd., 2003, 93pp, figs, tabs

Lead author: UK Coal Mining Ltd

Date submitted: 08/03

Number of EIA contributors: 0

An archaeological and cultural heritage assessment was undertaken. There were no known archaeological sites recorded within the study area. There were two sites of potential archaeological significance in the south western part of the proposed site associated with former building plots of possible early 18th century date. An area of ridge and furrow was also identified. Further archaeological mitigation was recommended. [AIP]