#### East Midlands Region

# **DERBYSHIRE**

## **Amber Valley**

2/2 (C.17.H003) SK 34904740

## LAND OFF GREEN LANE AND KING STREET

An Archaeological Field Evaluation of Land off Green Lane and King Street, Belper

Bell, S Sheffield: ARCUS, 2002, 58pp, colour pls, figs, tabs, refs

Work undertaken by: ARCUS

Two evaluation trenches were excavated in the area of the 18th century building Green Hall. Ground floor and cellar structural features were identified in both trenches. A third trench was excavated beyond the retaining wall of the hall. Undated and modern pits were identified. [Au(abr)]

Archaeological periods represented: MO, PM

# **Burton-on-Trent**

2/3 (C.17.H001) SK 39003390 SK 40203230

#### A6 ALVASTON BYPASS

A Report on Archaeological Fieldwork Undertaken at Alvaston and Elvaston on the A6 Alvaston Bypass, Derbyshire

Kipling, R Leicester: University of Leicester Archaeological Services, 2002, 7pp, figs *Work undertaken by:* University of Leicester Archaeological Services

An archaeological evaluation trenches were excavated at two site on the proposed Bypass. At Alvaston, a series of modern and post-medieval boundary ditches were identified. At Elvaston medieval ridge and furrow was recorded. Apart from one possible prehistoric pit no other archaeology was encountered. [Au(abr)]

Archaeological periods represented: MD, MO, PM, PR

## **Erewash**

2/4 (C.17.H002) SK 46004200

## **RUTLAND MILLS**

## An Evaluation at Rutland Mills, Ilkeston

Atha, M & Garton, D Nottingham : Trent & Peak Archaeological Unit, 2002, 14pp, colour pls, figs Work undertaken by: Trent & Peak Archaeological Unit

An archaeological evaluation was carried out on the proposed development site. An old floor surface was identified in both trenches and the former mill floor surface. Beneath this a series of dump deposits were present. A possible former cricket pitch layer was also identified, as well as surface that may relate to the mill yard or the later school. [Au(abr)] SMR primary record number: 641

Archaeological periods represented: PM