

BASSETLAW DISTRICT COUNCIL

PLANNING APPLICATIONS

WORKSOP GUARDIAN

The following applications are being considered by the Council.

Cuckney

Applicant: Mr Benedikt Dollinger

Proposal: Vary Condition Two of P.A. 14/01162/Ful to Allow Amended Layout of Buildings and Plant and Amend Feedstock Composition

Location: Land at Former Welbeck Colliery, Budby Road, Cuckney, Mansfield, Notts

Reference No: 15/01395/VOC

It is to be considered a major development.

Carlton in Lindrick & Costhorpe

Applicant: C Walker And J Turley

Proposal: Install Oil Tank within Rear Garden Area for Oil Fired Heater System to Property

Location: Millside, Church Lane, Carlton in Lindrick, Worksop, Notts

Reference No: 15/01422/LBA

This application seeks listed building consent for alteration of a listed building.

Carlton in Lindrick & Costhorpe

Applicant: Mrs J E Turley and C Walker

Proposal: Install Oil Tank within Rear Garden Area for Oil Fired Heater System to Property

Location: Millside, Church Lane, Carlton in Lindrick, Worksop, Notts

Reference No: 15/00844/HSE

The application site is on the edge of a Conservation Area and within the setting of listed building

Copies of submitted drawings and documents may be inspected at the Planning Department, Queen's Buildings, Potter Street, Worksop, during normal office hours, Mondays to Fridays.

Any person who wishes to comment about any application described above should do so in writing to the **Head of Planning Services**. To guarantee that they will be considered by the Council, comments must be received no later than **13th November 2015**

All comments made on planning applications will be made available for public inspection and copying. In addition, if there is an appeal against the Council's decision, copies of all comments received will be sent to the Department of the Environment and to the applicant.

Dated this **30th October 2015**

Mr D Armiger, Head of Community Prosperity, Bassetlaw District Council, Queen's Buildings, Potter Street, Worksop, Nottinghamshire, S80 2AH.