



**Rugby Borough Council  
Town and Country Planning  
Act 1990 (as amended)**

**Application Number R21/1054  
LAND AND BUILDINGS ON THE SOUTH  
EAST SIDE OF DUNCHURCH HALL,  
DUNCHURCH, CV22 6PD**

Building new buttresses to strengthen existing boundary wall

**This development may affect a Listed Building. This development may affect a Conservation Area**

**Application Number R21/1071  
LAND NORTH OF TRITAX SITE - LAND  
NORTH OF COVENTRY ROAD,  
COVENTRY ROAD, THURLASTON**

Extended landscape mound to that approved under planning permission R20/1026 on northern boundary of Zone D of parameters plan. (Alternative scheme). The consultation period for this item expires on 05 December 2021.

**This application is accompanied by an Environmental Statement. This development may affect a Public Right of Way**

Members of the public may inspect copies of the application, the plans and documents submitted with it in an electronic form online at [www.planningportal.rugby.gov.uk](http://www.planningportal.rugby.gov.uk) until **25 November 2021**

The applications and details may also be viewed by visiting Planning Services at [www.rugby.gov.uk](http://www.rugby.gov.uk)

**PLEASE NOTE:** due to current Covid-19 restrictions the above application, plans and documents are not available to view at the Town Hall. In addition, Planning Officers are not currently available to see at the Town Hall.

If an application is determined by the Planning Committee, members of the public may have the opportunity to speak at the meeting. More details about public speaking are available from the Council or on-line at: [www.rugby.gov.uk/speakingatplanning](http://www.rugby.gov.uk/speakingatplanning)

For householder or minor commercial applications, in the event of an appeal against a refusal of planning permission, dealt with on the basis of representations in writing, any representations made will be sent to the Secretary of State, and there will be no further opportunity to comment at the appeal stage.

**Mannie Ketley  
Executive Director**