Town and Country Planning Act 1990 (as amended) Town and Country Planning (Development Management Procedure) Order 2015 Proposed development at Tinkers Barn Quarry. Guiting Power, Gloucestershire, GL54 5UF, Variation of conditions 12 (exportation of stone) and 13(crushing) to allow a 3-year temporary period

GLOUCESTERSHIRE COUNTY COUNCIL

for the processing and removal from site of excess unusable building stone materials from phases 1 & 2 to address operational issues relating to high quantities of waste on site relating to planning consent 16/0012/CWMAJM dated

26/05/2016. Application No. 19/0072/CWMAJM. I give NOTICE that Cotswold Stone Company Limited is applying for planning permission to Gloucestershire County Council

Members of the public may inspect electronic copies of the application. the plans · and other documents submitted with it at either

Cotswold District Council. Trinity Road. Cirencester. Gloucestershire, GL7 1PX or Gloucestershire County Council, Planning & Development Unit, Shire Hall, Gloucester GL1 2TH, during all reasonable hours, or online at www.gloucestershire.gov.uk/planningonline. Notification of the application has also been forwarded to Temple Guiting Parish Council. Anyone who wishes to make representations

on planning grounds to this proposal need to in writing. Comments can be submitted online at www.gloucestershire.gov.uk/planningonline, by email to planningdc@gloucestershire.gov.uk or by letter to the Planning and Development Unit at the above address by 21st November 2019. You should be aware that under the Local Government (Access to be made available for inspection by the applicant or

Information) Act 1985 all correspondence received can

any interested third party on request.

For information purposes, you are advised that the development affects the setting of a Scheduled Ancient Monument.

This ADVERTISEMENT has been displayed by Gloucestershire County Council to publicise that the

above planning application has been made.

Simon Excell Lead Commissioner: Strategic Infrastructure