

## Planning Act (Northern Ireland) 2011

## The Planning (Environmental Impact Assessment) Regulations (Northern Ireland) 2017

The planning application reference LA01/2025/0058/F is accompanied by an Environmental Statement.

District Council Area - Causeway Coast and Glens

Application No.	Location	Proposal
LA01/2025/0058/F	Lands at and directly to the north of the existing quarry void at Corkey Quarry, 160 Corkey Road, Corkey	The phased winning and working of mineral (basalt) comprising of a lateral northerly extension to the existing quarry to a maximum depth of 182mAOD, the construction of internal haul roads, the erection of earthen screening bunds, the storage of overburden and the restoration of the Site to biodiversity after uses and all ancillary development associated with the same.

Copies of the Environmental Statement will be available for viewing and obtaining between the hours of 9am and 5pm Monday to Friday from the Corkey Quarry Offices at:

Corkey Quarry. 160 Corkey Road. Ballymena BT44 910.

Tel: 028 2764 1237

Additional copies of the Environmental Statement are available for purchase by the public in either format; hard copies at £250 per copy (including appendices) and CD at £15 per copy, by contacting Quarryplan directly, Quarryplan's contact details are:

Quarryplan Limited 10 Saintfield Road Crossgar BT30 9HY Tel: 028 4483 2904

Alternatively the planning application and accompanying Environmental Statement is available to view on the planning register at <a href="https://planningregister.">https://planningregister.</a> planningsystemni.gov.uk

Representations about the environmental effects of the proposal to be taken into consideration by the Council in reaching a decision on the application should be addressed to the Causeway Coast and Glens Borough Council Planning Authority, Cloonavin, 66 Portstewart Road, Coleraine, BT52 1 EY to be received not later than 30 days from the date on which this notice is published. The Council does not have the power to extend the period allowed.