

Noeleen Keavey

Subject: FW: Mullaghcrone Quarry - Roadstone W0278-01
Attachments: PREMIER PERICLASE.JPG; PREMIER PERICLASE 2.jpg; DOC000.pdf

From: James McCaldin [<mailto:JMcCaldin@meathcoco.ie>]
Sent: 21 November 2016 11:39
To: Ewa Babiarczyk
Subject: Planning files for Mullaghcrone Quarry - Roadstone

Hi Ewa,

Thanks for leaving voice messages. I have been on to IT as access to the Planning Software system is currently down. I have looked at the recent application file and note the following Planning Permission Numbers:

- P77/917
- P95/263
- SA30437
- P89/163
- SA30257 – batching plant
- SA30437 – Quarry Extention
- **95263 – Premier Periclase Ltd., clay disposal 4.8 hectares**

Emmet Smyth is the person that issued the new WFP. He is on sick leave following surgery. If you need planning files, please ask the Planning Section as this is not my area.

Regards,

James.
046 9097224

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WASTE FACILITY PERMIT & CERTIFICATE OF REGISTRATION APPLICATION FORM

- the site boundary outlined in red on the site plan, identifying boundary type(s) e.g. wall/fence, watercourse
 - the site entrance
 - the layout of the facility identifying the nature and purpose of each part of the facility (inspection area, quarantine area, processing area, waste storage areas, welfare facilities, Site office & weighbridge (if present) etc)
 - the layout of watermains, fire hydrants, surface water drains, foul sewers, septic tanks, percolation areas,
 - the position of interceptors (if installed), bunding walls etc.,
 - Weighbridge (if present)
 - Traffic flow
 - Nature of surfacing within the permitted facility
 - North point indicated
 - Site dimensions in metres
- (iv) Site layout plan (1:500)
- the position of the site notice
 - the site boundary outlined in red on the site plan, identifying boundary type(s) e.g. wall/fence, watercourse
 - the site entrance
 - the point or points from which emissions are made or are to be made, and
 - the point or points at which monitoring and sampling are or are to be undertaken
 - North point indicated
 - Site dimensions in metres

C.3 Planning Permission and Planning Authority [Article 10 (1) (t)]

State the planning permission for the facility, along with a copy of the planning permission. If a certificate/declaration of exemption applies, please state this and supply a copy of the certificate/declaration of exemption:

Planning Permission Number :	P77/917 P95/263 SA30437 P89/163
Planning application number:	Not Applicable
Local Authority:	Meath County Council
Document(s) Reference:	

detaining plant
SA 30257 Ke Young 24
SA 30437 ←

The applicant is advised that should there not be a valid planning permission or exemption certificate in place within the timeframe allowable to make a decision on the waste facility permit/cert of registration application Meath County Council will have to refuse the application. It is recommended that the applicant have planning or an exemption cert in place prior to making an application for a waste facility permit or cert of registration

PLANNING REPORT

File No 95/263
 Applicant Premier Periclase
 O.S. No. 20:14
 Road No. C.R. 319
 Townland Cruicereeth
 Co-ordinates N.A.
 Description Clay Disposal Area

- 1. Location
- 2. Planning History
- 3. Traffic
- 4. Public Health
- 5. Proper Planning & Dev.
- 6. Development Plan
- 7. Recommendations

REPORT:

The proposed development is located about 6km West of Doyleda at the Mullaglene Quarry run by Premier Periclase. The quarry is egged in the production of high purity crushed limestone for used at the Premier Periclase plant in Doyleda which manufactures magnesium - a raw material for refractory bricks. The quarry is permitted under 79/2120 and 89/163. The rock in the quarry is heavily fissured/fractured and contains a lot of clay. Upon removal the clay it is stored by stockpiling on site. Space for this activity has run out in the site boundaries of 89/163 and a new clay disposal area is being proposed on company owned lands to the West of the quarry.

The area is generally rural and agricultural and adjacent to extensive unburdened disposal areas and quarries operated by Irish Cement extensions of which were recently permitted under 96/925.

As such, this proposal is entirely in an established & approved quarry site and compatible with other

PLAN PMS

3. PLANNING HISTORY

3.1 Development Control

The Mullaghcrone Quarry has the benefit of the following planning permissions:-

P79/2120 Retention plant and buildings

89/000163 Extension to quarry workings.

The application for the most recent quarry extension was accompanied by an Environmental Impact Statement. The application dealt specifically with the northern extension area and the needs and requirements for the working of the northern extension area. The submission also dealt with the overall quarry concept and the ultimate quarry restoration scheme.

The needs for clay disposal in the northern extension have been provided for by the building of a screen embankment along the northern perimeter of the northern extension quarry. The concept and design of this clay embankment was incorporated into the EIS planning permission.

Quarry development is proceeding in accordance with the scheme. Increasingly, workings are becoming concentrated in the southern quarry areas. The removal of clay is still paramount as the clay intrusion problem extends throughout the deposit. A facility for clay disposal for the south quarry workings is now required. From a quarry economics viewpoint the haulage distance from the clay extraction point to disposal area is critical. Hence the clay area by preference should be in close proximity to the working area. The proposed clay disposal site constitutes this application, is to serve the needs of the south quarry workings. The northern clay disposal area will still serve the function of providing the disposal site for the workings in the north quarry extension areas.