



### Legend

- Planning Application Boundary
- Other Land Under the Control of the Applicant
- Contours (2m Intervals) & Spot Levels
- Woodland / Structural Vegetation
- Upland / Hill Formation & Lower Slopes
- Buildings, Roads & Tracks
- Water Bodies & Courses
- Disturbed / Operational Land - Ravelrig Quarry
- Public Rights of Way (PROW)
- Previously Restored Land
- Proposed New Native Tree Belt
- Area of Proposed Soils & Overburden Stripping - Overburden to be Placed Directly for Restoration within the Existing Ravelrig Quarry Void
- Proposed Soil Storage Bunds
- Proposed Air Pressure Attenuation Bund (Soils / Overburden)
- Remaining Permitted Rock Extraction
- Permitted Rock which will not be Extracted under the Proposed Scheme
- Proposed Extension Area Rock Extraction (including Deepening within the Existing Quarry)
- Proposed Diverted Route of Gas Main



**Proposals**

This drawing illustrates an overview of the Proposed Development. It should be noted that not all of the operations will take place at the same time. Rock extraction and restoration will take place progressively.

A southern extension to Ravelrig Quarry is proposed which will involve rock extraction from within the area contained within the dashed purple boundary on this plan. This will also require the stripping of soils and overburden over the area coloured orange, to release the mineral located below.

Proposed mineral extraction will not extend any further eastwards than the currently permitted scheme.

The extension will release ~9.5 million tonnes of additional rock. This will be processed over a period of 19 years.

Stripped overburden will be placed within the existing quarry void, for operational and restoration purposes.

Stripped soils (topsoil, subsoil and lower subsoil) will be placed in temporary soil storage bunds around the periphery of the extension area.

Site Name: Ravelrig Quarry

Drawing Name: Block Proposals Plan

**SCOPING**

Drawn By: R.Duncan	Scale @ A3: 1:5,000
Date: November 2023	Drawing Number: KD.RVL.1.D.008