



Sites such as operational and/or derelict quarries and residential development sites on abandoned workings will often have planning conditions imposed that require restoration works to be approved and undertaken.

CBE has significant experience in the design and implementation of restoration schemes for coal, limestone and ironstone mineral sites. Preparing and delivering viable and economical restoration schemes over a 25 year period for a wide variety of sites provides experience and an established track record.

## Restoration Scheme and Specifications

- Preparation of design schemes for submission to Planning Authorities
- Preparation of technical reports to discharge planning conditions
- Design of cost effective restoration and aftercare management schemes
- Production of Planting and cultivation specifications for planning approval and tendering

## Restoration Site Works

- Supervision of works on site as required
- Soils – creation of soil from suitable geological or waste materials, soil enhancement, soil management.
- Drainage strategies prepared and implementation supervised.
- Tree Planting and Landscape works such as seeding can be specified, tendered and supervised on site.

## Restoration Track Record

Coal / Quarry Sites – Ellerbeck\*, Amberswood, Nicholas, Millers Lane, Scowcroft, Alexander, Garnet (NW region), Thistleton (Rutland), Stormy West (Wales),

Waste Sites - \_Risley\*, Butchersfield, Irwell, Holiday Moss, Arpley (NW region) West Rainton\* (Durham), Drummond Moor (Scotland);

Development Sites – Annesley Colliery (Notts), Liverpool Dock, Rhyl Marina (Wales), Westergasfabrik Park (Amsterdam), Trawsfynndd Nuclear Plant (Wales)

\* Denotes sites awarded national certificates for excellence.

