



LEGEND

- Application Boundary
- SSSI / SAC Boundary
- Permitted Extraction Boundary
- Quarry Faces
- Proposed Contours & Spot Heights (m aOD)
- Restoration Water Body, Courses and Shallows
- Naturally Regenerating Benches and Faces
- Existing Woodland, Trees and Scrub
- Proposed Native Woodland, Trees and Scrub
- Existing Grassland
- Proposed Seeded Grassland
- Definitive Footpath Routes
- Reinstated Footpath 37 (along Definitive Route)

AIM

To restore the site to landscape / landform features that are either locally characterful, or can be integrated into the local setting whilst creating new habitat to provide Biodiversity.

The scheme includes:

- The re-establishment of a typical 'Dale' landform profile within Deep Dale
- Re-instatement of the surface water course within Deep Dale linking into the local water catchment network
- Lake with shallows and crenulated lake margins
- Areas of limestone grassland
- Craggy outcrops, cliffs / faces and benches
- Native scrub and woodland
- Footpath 37 reinstated along Deep Dale valley floor

Note: the planting of marginal aquatic species has been removed due to reasons of health and safety



PROJECT
Topley Pike Quarry
 DRAWING TITLE
Revised Concept Restoration Scheme **FIGURE 7**

DATE: October 2020
 REFERENCE: AI-020-M.D.002

SCALE: 1:2,500 @ A2
 STATUS: FINAL

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