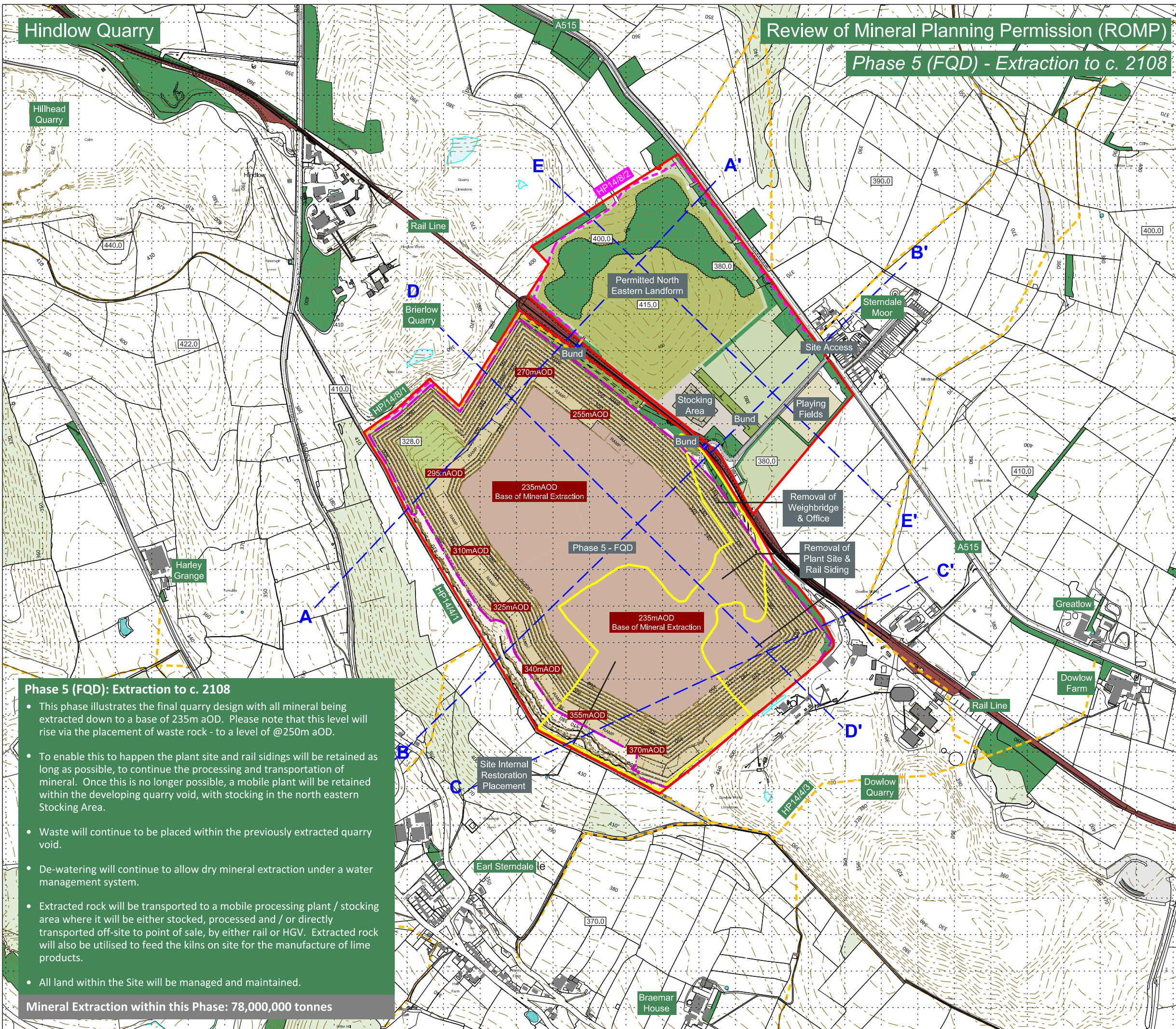


Hindlow Quarry

Review of Mineral Planning Permission (ROMP)

Phase 5 (FQD) - Extraction to c. 2108



Phase 5 (FQD): Extraction to c. 2108

- This phase illustrates the final quarry design with all mineral being extracted down to a base of 235m aOD. Please note that this level will rise via the placement of waste rock - to a level of @250m aOD.
- To enable this to happen the plant site and rail sidings will be retained as long as possible, to continue the processing and transportation of mineral. Once this is no longer possible, a mobile plant will be retained within the developing quarry void, with stocking in the north eastern Stocking Area.
- Waste will continue to be placed within the previously extracted quarry void.
- De-watering will continue to allow dry mineral extraction under a water management system.
- Extracted rock will be transported to a mobile processing plant / stocking area where it will be either stocked, processed and / or directly transported off-site to point of sale, by either rail or HGV. Extracted rock will also be utilised to feed the kilns on site for the manufacture of lime products.
- All land within the Site will be managed and maintained.

Mineral Extraction within this Phase: 78,000,000 tonnes

- LEGEND**
- ROMP Boundary
 - Land in Control of the Applicant
 - Town and Country Planning (General Development) Order Part 17A Area
 - Limit of Extraction - Phase 5 (FQD)
 - Disturbed / Operational Land
 - Quarry Buildings / Plant Site / Kilns / Offices
 - Rail Sidings / Rail Line
 - Tips / Stock
 - Permitted North Eastern Tip Landform - Established
 - Contours / Spot Heights (mAOD)
 - Bench Elevations (mAOD)
 - Woodland Blocks
 - Agricultural Grassland
 - Playing Fields
 - Public Rights of Way (PROW)
 - Section of PROW to be Diverted
 - Mobile Plant (location vary on benches throughout the phase)
 - Permanent Site Internal Restoration area - placement of waste rock
 - Restoration Species Rich Grassland
 - Section Locations

Heatons
 Planning Environment Design

PROJECT
Hindlow Quarry ROMP

DRAWING TITLE
FIGURE H Phase 5 - Final Quarry Design (FQD)

DATE: May 2021 REFERENCE: TAR-068-M_D.013

SCALE: 1:10,000 @ A3 / 1:5,000 @ A1

STATUS: **FINAL**

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