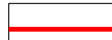

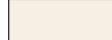

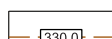



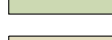



LEGEND

-  ROMP Boundary
-  Land in Control of the Applicant
-  Disturbed Land - to Naturally Regenerate
-  Species Rich Grassland
-  Contours / Spot Heights (mAOD)
-  Bench Elevations (mAOD)
-  Woodland Blocks
-  Agricultural Grassland
-  Playing Fields
-  Public Rights of Way (PROW)

End of Phase 3 (c. 2042)
Restoration Scheme Scenario


- If quarry extraction were to cease in 2042, the resulting scheme as illustrated on this drawing would occur.
- All quarry plant, built structures and rail sidings would be removed from site along with any processed stocks of rock. The stocking area to the east of the rail line would be restored back to agricultural grazing land, utilising previously stripped and stored soils. The North Eastern Landform would be partially constructed at this point, with soils previously stripped and stored within bunds being utilised to establish a soil profile for seeding / planting works.
- The main geographical area of the quarry would remain as 'part' extracted engineered quarry faces and benches. Blocks of both Siberia Tip and Chatter Tip would remain in place, as would the exposed rock / disturbed land associated with the plant site and rail siding area.
- All land would be allowed to naturally regenerate over time.

Heatons
 Planning Environment Design

PROJECT
Hindlow Quarry ROMP

DRAWING TITLE
FIGURE F Phase 3 - Restoration Scheme Scenario

DATE May 2021	REFERENCE TAR-068-M_D.023
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	SCALE 1:10,000 @ A3 / 1:5,000 @ A1
	STATUS FINAL

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