

- KEY**
- APPLICATION BOUNDARY
 - RESTORATION CONTOURS (@ 1m intervals)
 - EXISTING FOOTPATH BW 5/7
 - PERMANENT DIVERSION TO FOOTPATH BW 5/7
 - STOCKING AREA RESTORED TO CALCAREOUS GRASSLAND IN ACCORDANCE WITH PERMITTED RESTORATION PLAN
 - LAND INFILLED TO ORIGINAL GROUND LEVELS AND RESTORED TO CALCAREOUS GRASSLAND
 - EXISTING WOODLAND/HEDGEROWS (NOT SHOWN ON AERIAL BACKGROUND IMAGE)
 - PROPOSED WOODLAND AND HEDGEROWS

Approved Woodland
Woodland planting in this area has been previously approved as part of the restoration plan for the eastern extension area

Stocking Area Restored
The stocking area would be restored to calcareous grassland in accordance with the permitted Restoration Plan (Drawing No. 797/SK3A dated September 2006, by Peter Swann & Associates)

Track Retained
Track retained for agricultural access

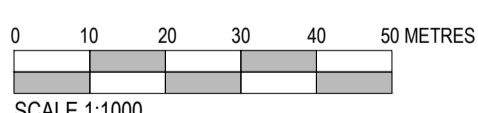
Native Hedgerow
The restored grassland would be divided into two areas by a native hedgerow as shown. This hedgerow would broadly extend along part of the route shown on the permitted stocking area Restoration Plan (as mentioned above) with variations to allow for the restoration landform of the Old Golf Course area

Permanently Diverted Footpath BW5/7
The diverted section of Footpath BW5/7 would be permanently retained as part of the restoration scheme

Proposed Woodland
Woodland lost due to extraction works in this area would be replaced and extended to the south as shown

Proposed Woodland
Woodland lost due to screen bund construction would be replaced and extended to the south as shown, retaining vehicle access into field

Restored Extension Area
Extension area restored close to original ground levels and merged into existing stocking area along eastern boundary. Land seeded to calcareous grassland



Client		CASTLE HILL QUARRY CO. LTD.	
Site	CASTLE HILL QUARRY		
Project	PROPOSED OLD GOLF COURSE EXTENSION		
Drawing Title			
FINAL RESTORATION PLAN			
Date	SEPTEMBER 2021	Drawing No.	9
Scale	1:1000 @ A2		
Ref.	2109_006.012_CHILL025_OGC Rest Plan	Revision	0
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