




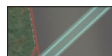
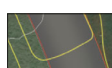









Legend:

-  Site boundary
-  Existing vegetation
-  Veteran Ash tree and associated RPA (Note 1)
-  Indicative extent of existing vegetation lost (Note 1, 2 and 3)
-  Existing contours (Note 2)
-  Existing overhead power lines
-  Landform profile (contours) associated with haulage road (Note 2, 3, 4, 5 and 6)
-  Proposed haulage road (Note 2, 3 and 4)
-  Proposed visibility splays (Note 2)
-  Proposed retaining wall (Note 3, 4, 5 and 6)
-  Proposed native tree and scrub planting
-  Indicative extent of proposed translocated hedgerow

- Notes:**
- Information taken from drawing by ArbTS (Tree Constraints Plan - 1115.1) received 12.03.2024, and from aerial photograph.
 - Alignment of the haulage road, associated visibility splays and existing contour information are taken from SLR drawing (Proposed Haul Road - 407.064518.00001-PD01) dated 23.02.2024. (Only 2D data available; 3D data / levels not available).
 - Landform modifications as shown on the plans, are indicative. Detailed levels information will be provided, as part of pre-commencement conditions.
 - In the absence of levels information along the proposed alignment of the road, we have extrapolated the gradient along the road to work with the existing levels on either end of road at Gravel Hill Road and Brinsham Lane. The levels shown on the sections are indicative and illustrative only.
 - Landform modifications (cut and fill) to avoid infringement of RPAs of retained vegetation, as far as possible.
 - Any landform modifications within RPAs to be undertaken in accordance to the arboriculturalist's guidance/supervision, as appropriate.

4	Minor Updates	15/09/2024	IG	CK	CK
Rev	Amendments	Date	By	Chk	Auth

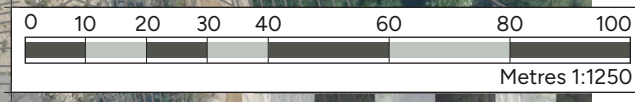
SLR
www.slrconsulting.com

Heidelberg Materials

Client
BRINSHAM LANE - GRAVEL HILL HAUL ROAD PROPOSALS, CHIPPING SODBURY

Figure Title
ILLUSTRATIVE LANDSCAPE STRATEGY DURING OPERATION

Scale	1:1250 @ A3	SLR Project No.	065060
Designed	IG	Checked	CK
Date	08/03/2024	Date	08/03/2024
Figure Number	CHR-001	Drawing Number	425.065060.00001.29.001
Rev	4	Chk	CK



View: A:\B\F\5\Admin\Projects\065060 - Heidelberg Materials - Chipping Sodbury Alternative Haul Road Proposals\ARCH\1\Tech\LA-UD\DWG\425.065060.00001.29.001 - Landscape Strategy, During Operation