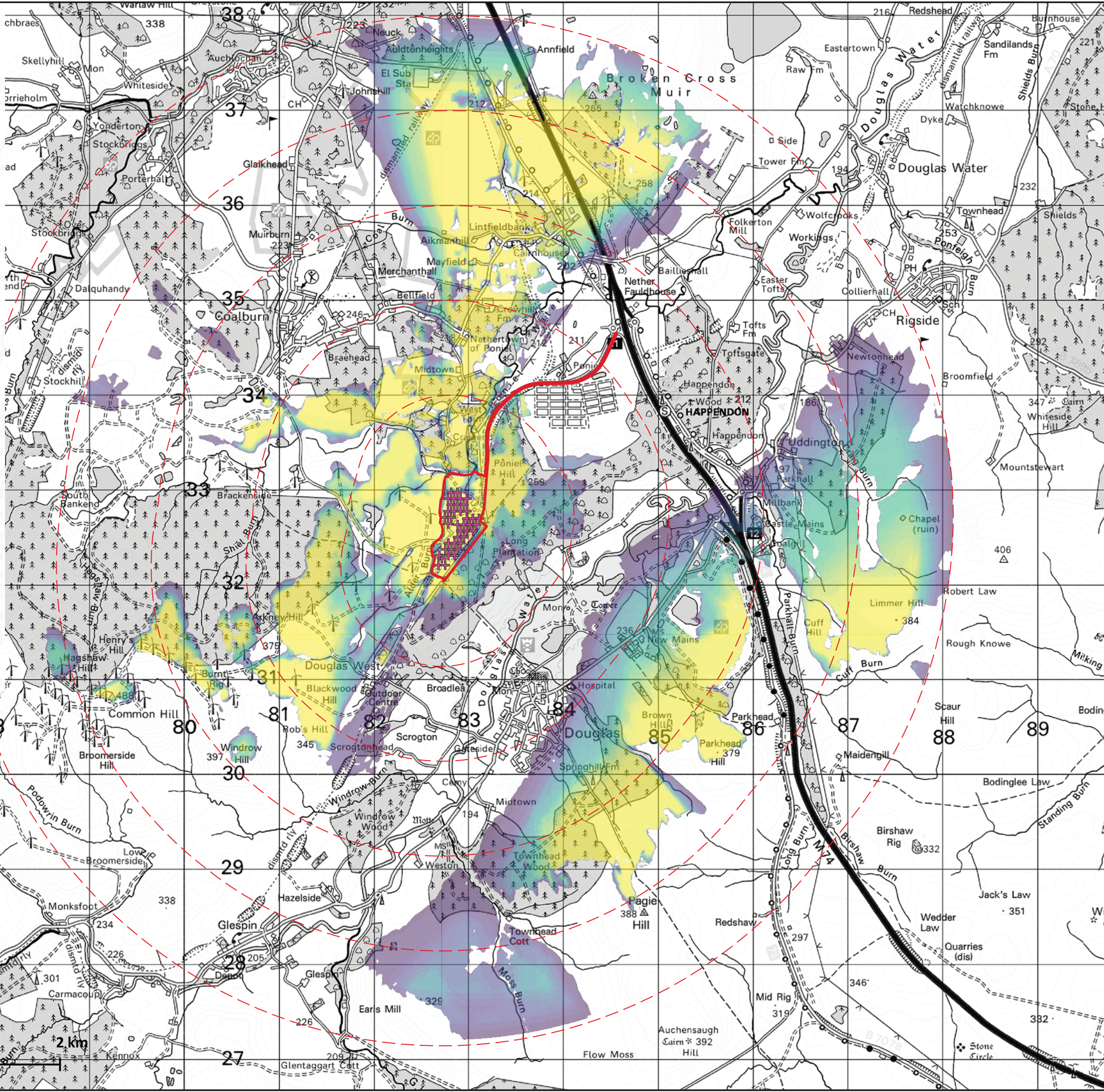


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This is a bareground ZTV based on Ordnance Survey T5 data. The following should be borne in mind when interpreting the information presented on the ZTV:

1. Areas shown as having no visibility will be likely to have no visibility.
2. Only areas shown as having theoretical visibility may have visibility of the development, however, landscape features such as woodlands, hedgerows, embankments or buildings could screen views. Where settlements are shown as lying within areas of visibility, it is only likely to be the edges of the settlements which would theoretically have views to the proposed development.
3. 40 reference points have been modelled at heights above existing terrain corresponding to the maximum height of the proposed LDES components, taking into account proposed levels. Viewer height assumed to be 1.75 m above the existing terrain. The reference points could be the only parts of the proposed development which is visible.
4. The ZTV has been calculated to 5km from the reference points. Visual effects tend to reduce with distance.
5. Interpretation of this plan should be with reference to the LVIA report.

Theoretical visibility does not necessarily confirm visual effect. Other factors such as receptor sensitivity, and the scale, extent and duration/reversibility of effect are relevant. [No theoretical visibility in the area covered by this box].



Legend:

- Site boundary
- 1 km bands from LDES areas

Zone of Theoretical Visibility
Reference points

Bareground: No. of ref. pts. visible

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
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- 13
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- 39
- 40

Revision	Date	Notes
A	21/3/25	Layout 19/3/25 / Option 3a levels

Project: Hagshaw LDES

Title: Bareground ZTV of the Proposed Development

Date: February 2025

Ref: 1363/4a

Scale: 1:40,000 at A3



1. Areas shown as having no visibility will be likely to have no visibility.

- Theoretical visibility does not necessarily confirm visual effect. Other factors such as receptor sensitivity, and the scale, extent and duration/reversibility of effect are relevant. [No theoretical visibility in the area covered by this box].



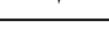
- Zone of Theoretical Visibility
+ Reference points

☐ 1

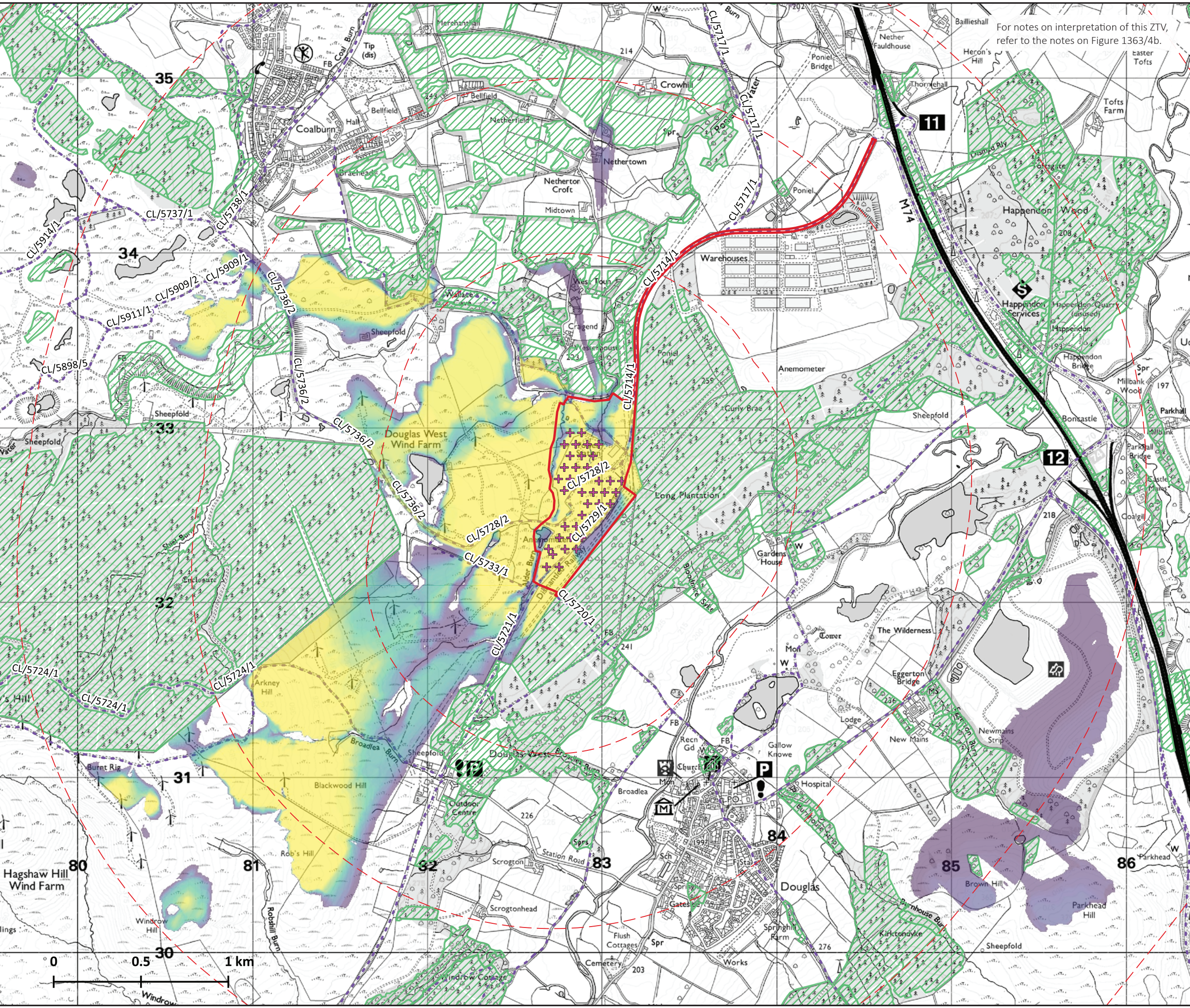
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Legend:

- Site boundary
- 1 km bands from LDES areas
- Zone of Theoretical Visibility
- Reference points

Screened: No. of ref. pts. visible

1
2
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4
5
6
7
8
9
10
11
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- Woodland screening (assumed 15 m height)
- Core Paths (Spatial Hub Scotland Jan 2025) (section code label)

Revision	Date	Notes
A	21/3/25	Layout 19/3/25 / Option 3a levels

Project: Hagshaw LDES

Title: Screened ZTV of the Proposed Development





Date: February 2025

Ref: 1363/4c

Scale: 1:20,000 at A3



Legend:

-  LVIA viewpoint
-  Site boundary
-  1 km bands from LDES areas
-  Core Paths (Spatial Hub Scotland Jan 2025)

Project: Hagshaw LDES

Title: Viewpoint Locations

Date: February 2025

Ref: 1363/5a

Scale: 1:25,000 at A3

