



Causeway
Coast & Glens
Borough Council

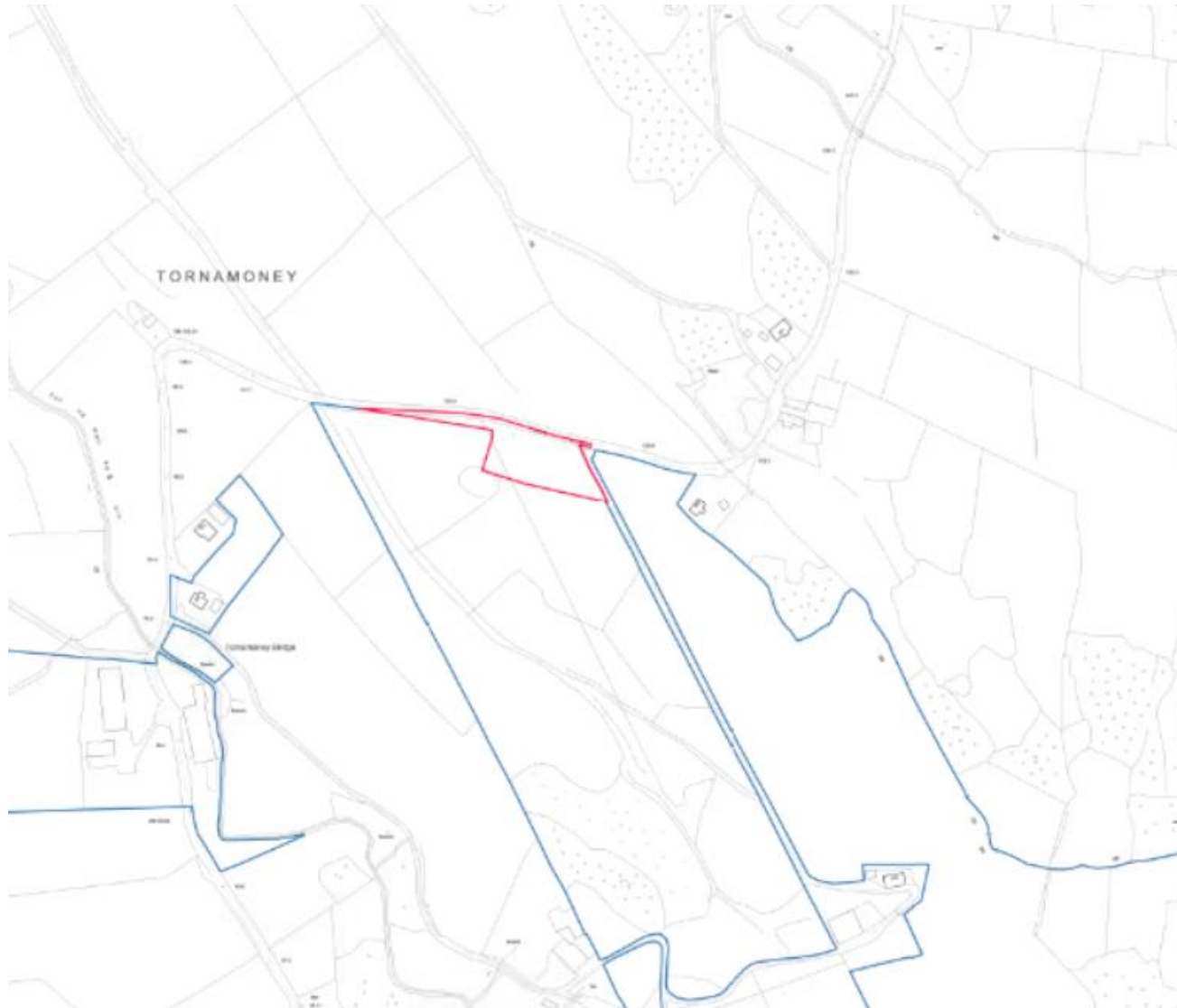
LA01/2023/0667F

Proposed tourism amenity facility comprising of a viewing point with associated parking, seating areas and ancillary features

Approximately 220m NE of 148 Torr Road, Cushendun



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VIEW POINT 2-EXISTING VIEW:



VP-02 Location Plan
1 : 7500

Original Photo Information

The photograph shown was taken on 19 April 2024 at 10:46am. The weather conditions were dry, cool and bright and the sky was generally free from cloud cover.

Photo Location:

ICP # (easting) = 325333
Y (northing) = 434892
The photo has been taken 60 metres away from the application site.

The view is representative of drivers/ passengers of vehicles travelling eastward along Torr Road and approaching the site entrance.

Notes:

Refer to Technical Methodology on drawing IP 01 (Viewpoint Location Plan) for full instructions on how to view the images.

Digitalised panoramic image - to be viewed digitally (see instructions for viewing below).
If printed on A3 paper the image is for context only.

Instructions for viewing digitally:

The images should then be viewed at comfortable user's length (based on mathematical reference point 1) 3.62m from eye to image) by substituting the head in a circular position (without turning) and panning the image from side to side - this enables a constant viewing distance across the panorama and provides the best recommended representation of the view found in situ.

Photographs taken with a Canon EOS 2000D digital camera with a fixed focal length set to 55mm. Photographs aligned together using Photomerge (resolution only) saved in Adobe Photoshop.



VIEW POINT 2-PROPOSED VIEW:





VIEW POINT 3 - EXISTING VIEW



VIEW POINT 3 - PROPOSED VIEW



VP-03 Location Plan
1 : 7500

Original Photo Information:

The photograph shown was taken on 17 April 2024 at 10:45pm. The weather conditions were dry, and bright and the sky was generally free from cloud cover.

Photo Location:

IGR X (easting) = 325496

Y (northing) = 434650

The photo has been taken 30 metres away from the application site.

The view is representative of drivers/ passengers of vehicles travelling westwards along Toe Road and approaching the site (Newark Army).

Notes:

Refer to Technical Methodology on drawing LP-01 (Viewpoint Location Plan) for full instructions on how to view the images.

Cylindrical panoramic images - to be viewed digitally

(see instructions for viewing below).

If printed on A3 paper the image is for context only.

Instructions for viewing digitally:

The images should also be viewed at comfortable eye's length (avoid multi-metered reference point 17.542m from eye to image) by maintaining the focal in a constant position (without turning) and panning the image from side to side - this replicates a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Canon EOS 2000D

digital camera with a fixed focal length set to 35mm.

Photographs stitched together using Photomerge

('separation only' layout) in Adobe Photoshop.



VP-01 Location Plan
1:7500

Original Plans Information

The photograph shown was taken on 19 April 2024 at 10:45pm. The weather conditions were dry, cool and bright and the sky was generally free from cloud cover.

Plans Location

IGR X (easting) = 325046

Y (northing) = 434472

The photo has been taken 420 metres away from the application site.

The view is representative of drivers' passengers of vehicles travelling North-Wester along Tarr Road.

Notes

Refer to Technical Methodology on drawing LP-01 (Prepared Location Plan) for full instructions on how to view the images.

Cylindrical panoramic images - to be viewed digitally

(see instructions for viewing below).

If printed on A3 paper this image is for context only.

Instructions for viewing digitally:

The images should then be viewed at comfortable eye's length (nearest marker/reference point is 342m from eye to image) by maintaining the level in a constant position (without tilting) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Canon EOS 19000

digital camera with a fixed focal length lens of 35mm.

Photographs stitched together using Photomerge

('seamless only' layout) in Adobe Photoshop.





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