

# LA01/2023/0667F

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

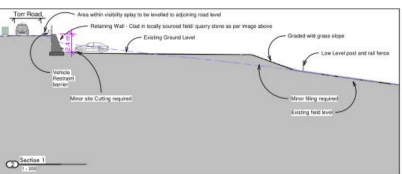
Approximately 220m NE of 148 Torr Road, Cushendun

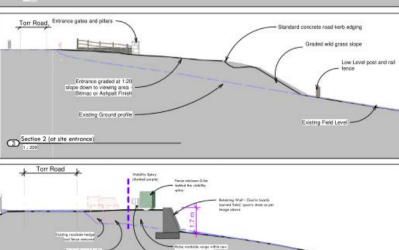


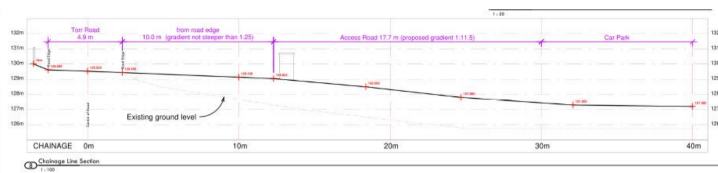


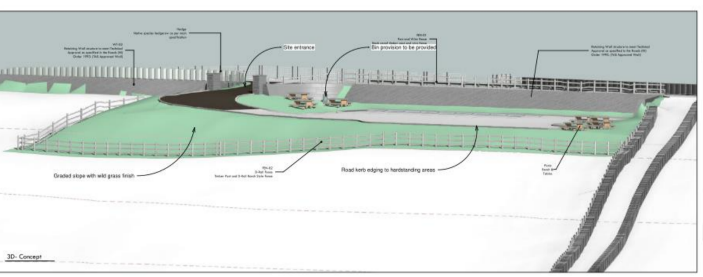




















VP-02 Location Plan

<u>Original Plata Information</u>
The photograph shows was raken as 19 April 2004 or 2014am. The weather conditions was stry, and height and the day. was generally has foun doubles with

Plane Societies 158 X January - 535333. Y (seeking) - 434663

The photo has base rates 42 nations across from the application

To view in representative of drivers,' accompany of vehicles increding enew and along four Food and approaching the site.

Refer to Technical Methodology on drawing UF O' (Howpain) Sporter Most for full intractions on hew to view the Images.

Cylindrical preconstitutiongs - in the classed eligiteds (see traincritors for risking betwee). If prised at A3 paper this image is far surmer any.

Instruction for viewing algebolic The integer freeds then be interest at one-breakle men's length (excel mathematical reference paint 7.552bms from any to image) by multiplicity, the head to a constant participation (without funding) and punning the image from side to side . This monoton is comment caveling of press comments for parameter and provides the base monotonical representation of the circumstation of circumstation of circumstation of circumstation of circumstation of circumstation of c femal proble.

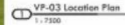
Phenophysian with a Cover 805 20000 digital covers with a fixed focal length servic 35mm. Photographs shirbed together using florence gas (reposition only beyout to dubbe flurtedop.)











Onlyined Photo information.
The photograph shown was release on 19 April 2004 or 2:54pm.
The execution resultines were dry, and bright and the dry. was generally free from shoul cover.

Photo (scatter)
IGEX (scatter) = 325486.
Y (seething) = 424486.
The plants has been raken 32 matries away from the opplication.

The view is representative of drivers/ passengers of retrides travelling vest-circls along for those ord approaching the site (Neventh Amers).

Serier to Technical Methodology on drawing LP-O1 (Newpoint Location Roal for full intractions on New to view the lengue.

Cylindrical possession image - in the viscosid digitally (see translations for residual latters).
If printed an A2 pages this transposition context only.

# Instruction for viewing eligibody.

The images should then be nicewed at combatable even's length invest mathematical reference paint = 542mm from eye to image) by mointaining the head in a contrast position (withour tueting) and possing the langu from side to side - this maintains a constant viewing distance across the percental and possibles the heat managemental suprementation of the view

Phonographs raises with a Conen 606 380000 digital comerci with a fileof focal langth set to 35 em. Photographs shifted together using Photomorps ('reposition only' togoal) in Adobe Photodrap.









VP-01 Location Plan

<u>Original Phase Information</u>
The phintegraph shows was refer on 19 April 2004 or 2d April.
The weather conditions were day, and bright and the My was personally free from doubl spore.

Phere Location IGM X (searing) = 305246. Y (searing) = 434473

The photo has been raised 400 metres acrey from the restrictive etc.

The view is representative of drivers/ accompant of vehicles moveling Horst-Wastern silving Tary Boad.

Refer to Technical Medicalating on drawing UP-O1 (Pre-spaint Localities Root for full intractions are few to view the indoor).

Cylindrical possessoric langue - to be viewed digitally (see instructions for visuality believs).
If publish on A2 paper filts trappe is for contest only.

## Intraction for viewing digitally.

The integer thould than be niewed at combatable comb length (asset mathematical reference paint if \$42mm from eye to inage; by materining the head to a contact position (+West funding) and passing the Image from side to side - this maintable of operand viewing distance codes the personal and provides the best recommended representation of the view

Phartagraphs takes with a Conon ECG 20000 digital comera with a fixed focal larget service 35 ear. Photographs of their topether using Photomerge ('separation only' inpost) in Adobe Photodorp.







