

## Lairdmannoch **Energy Park**



Zone of Theoretical Visibility of Access Track - Screened

Up to 15% of access route may be visible

FIGURE BAREVAILEY-NSA-LandscapeZones-This figure PROSE Provided on the following data: Layout figure PROSE Provided From the College Labels Terrain data: 15-DSM-AH as 1

This drawing is based upon computer generated Zone of Theoretical Visibility (ZTV) studies produced using the Viewshed routine in the Visibility Analysis plugin for QGIS. The areas shown are the maximum theoretical visibility taking into account topography, principal woodland

and buildings.

A digital surface model (DSM) has been derived from OS

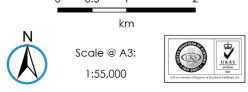
Terrain 5/50 height data with the locations of woodland
and buildings taken from the OS Open Map Local dataset. Buildings have been modelled with an assumed height of 7.5m and woodland an assumed height of 15m representing a conservative estimate of average heights

within the study area.
The model does not take into account some localised features such as small copses, hedgerows or individual trees and therefore still gives an exaggerated impression of the extent of visibility. The actual extent of visibility on the ground will be less than that suggested by this plan.

The ZTV includes an adjustment that allows for Earth' curvature and light refraction. It is based on a derived DSM and has a 5m² resolution.







© Crown copyright 2025. All rights reserved. Ordnance survey licence number AC0000808122.

Approved by: JG