

TYPE 1 PHOTOVIEW - EXISTING VIEW



To be viewed at a comfortable arm's length

Camera make & model
Lens make & focal length
Date & time of photograph
OS grid reference

- Canon EOS 6D MkII
- Canon EF 50mm, f/1.4 USM
- 31/05/2023 @ 10:48
- 461560, 424330

6D MkII Viewp
0mm, f/1.4 USM Distar
8 @ 10:48 Projec

stance from site - 3:
ojection - Collargement factor - 96

Visualisation Type - Type 1 (LI TGN 06/19)

Horizontal Field of View - 90°

Height of camera AGI 1.5m

Page size / Image size (mm) - 1.5m - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 22 - EXISTING

VIEW FROM HIRST ROAD

DOCUMENT REFERENCE - ENE_010_01 | DATE - AUGUST 2023



TYPE 3 PHOTOMONTAGE - YEAR 1



NOTEThe panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

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VIEWPOINT 22 - YEAR 1

VIEW FROM HIRST ROAD

DOCUMENT REFERENCE - ENE_010_01 | DATE - AUGUST 2023



TYPE 3 PHOTOMONTAGE - YEAR 15



NOTEThe panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum

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- Type 1 (LI TGN 06/19) **Page size / Image size (mm)** - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 22 - YEAR 15

VIEW FROM HIRST ROAD

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