ANNEX D3

Visualisation

Landscape and Visual Impact Assessment Deal Farm, Bressingham

Annex D3 - Visualisation: Viewpoint 9

D3.1 - Visualisation: Viewpoint 9

sheilsflynn

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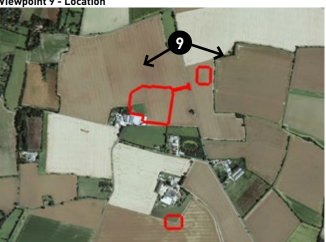
Description of existing view

A full representative view looking south along Common Road. The Deal Farm complex is visible to the right of the view and the new AD plant will be clearly visible in front and to the right of this cluster. The access route linking to Common Road will also likely be visible for this slightly elevated location. The Northern Lagoon will also be clearly visible to the left of the view - just east of Common Road.

Visual receptors would be motorists and cyclists on Common Road. Their susceptibility is judged to be moderate as they are travelling on a local, rural lane and may potentially have some appreciation of the surrounding scenery (for instance, compared to motorists on a commuter route). The value of the view is judged to be low as it is not subject to any planning designations. Overall visual receptor sensitivity is judged to be MODERATE-LOW.

Viewpoint 9 - Data

OSGB36 Location :	E608723 N283872
Elevation (based on OS):	53 m AOD (based on OS Terrain50 Digital Terrain Model)
Distance to Site:	245 m
Conditions	
Weather:	Cloudy, Good Visibility
Photograph	
Height above ground:	1.55 m
Camera & Lens:	Canon EOS 6D / 50mm f/8 USM
Horizontal Field of View:	135 degrees (cylindrical projection)
Taken by :	Eoghan Sheils on 06.03.23 at 17:31



Viewpoint 9 - Location

Viewpoint 9 - Figure 9.1



VIEWPOINT 9 Baseline photograph – cylindrical ^{Visualisation Type 3} Figure 3.2

Distance to site : 245 m Camera/Lens : Canon EOS 6D / 50mm f/7.1 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m : Cylindrical : 06.03.23 : 17:31 Time Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)



VIEWPOINT 9 Baseline photograph with photowire composite of unmitigated full height digester tanks and lightning rods and northern lagoon Visualisation Type 3 Figure 3.3

Distance to site

: 245 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m : 17:31 Time Direction of view: Looking northPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width) : Cylindrical : 06.03.23



VIEWPOINT 9 Photowire composite model with mitigation aligned to baseline photograph Visualisation Type 3 Figure 3.4

Distance to site

: 245 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m : 17:31 Time Direction of view: Looking northPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width) : Cylindrical : 06.03.23



VIEWPOINT 9 Cropped photowire composite model with mitigation aligned to baseline photograph Visualisation Type 3 Figure 3.5

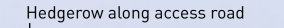
Distance to site : 245 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m : 17:31 Time Direction of view: Looking northPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width) : Cylindrical : 06.03.23



VIEWPOINT 9 Photowire composite (cropped) with planting (Year 1) mitigation Visualisation Type 3 Figure 3.6



Native woodland on existing landform Full height digesters and lightning rods

Distance to site

: 245 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date



: 1.55 m : 17:31 Time Direction of view: Looking northPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width) : Cylindrical : 06.03.23

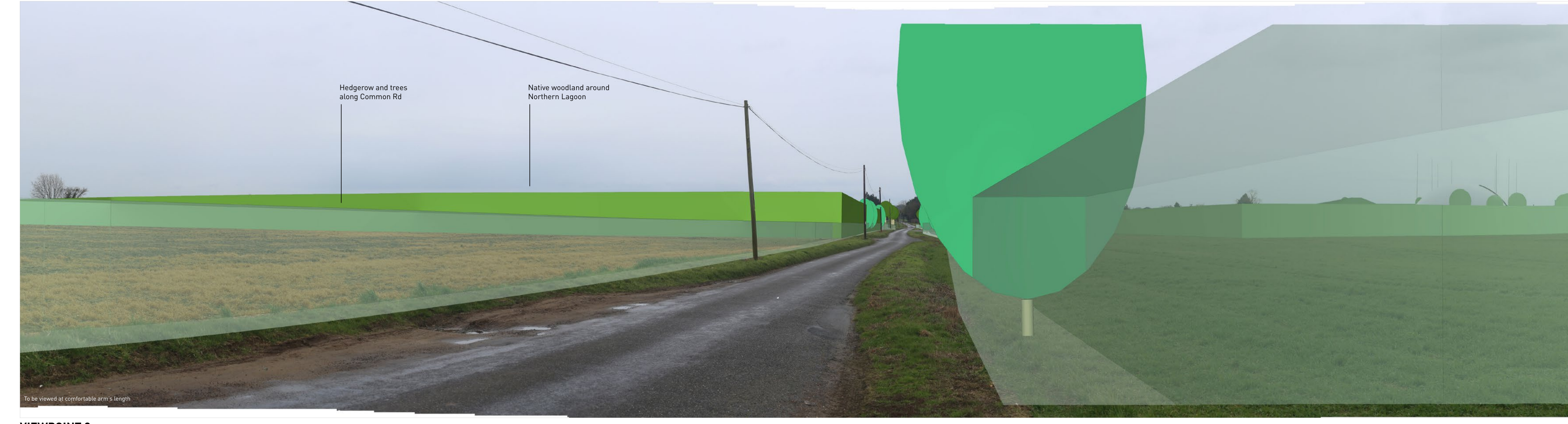


VIEWPOINT 9 Photowire composite (cropped) with planting (Year 5) mitigation Visualisation Type 3 Figure 3.7

Distance to site : 245 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

Time : 17:31 Direction of view : Looking north Paper size : 1261 x 297 (1.5 A1 landscape length x A4 portrait width) : 1.55 m : Cylindrical : 06.03.23



VIEWPOINT 9 Photowire composite (cropped) with planting (Year 15) mitigation Visualisation Type 3 Figure 3.8

Distance to site: 245 mCamera/Lens: Canon EOS 6Horizontal field of view: 135 degrees

: 245 m : Canon EOS 6D / 50mm f/8 USM : 135 degrees Camera height Projection Date

: 1.55 mTime: 17:31: CylindricalDirection of view: Looking north: 06.03.23Paper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)