ANNEX D1

Visualisation

Landscape and Visual Impact Assessment Deal Farm, Bressingham

Annex D1 - Visualisation: Viewpoint 2

D1.1 - Visualisation: Viewpoint 2

sheilsflynn

2



Description of existing view

A distant representative view from the northeast looking southwest towards the Site from the eastern end of public right of way Shelfanger FP2 where it meets High London Lane. The Deal Farm complex to the southwest of the site (and immediately adjacent to it) is visible on the distant horizon backdropped by vegetation beyond. This is the first of a sequence of views moving southwest along the PROW and taller AD plant structures just to the left of the existing farm buildings will be visible and will break the horizon line. Even though it is a distant view, the new AD plant structure may break the horizon line formed by the more distant vegetation.

Visual receptors would mainly be walkers on the public right of way. Their susceptibility is judged to be high as they are likely to be walking for recreational purposes. 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 <u>MODERATE</u>.

Viewpoint 2 - Data

OSGB36 Location : Elevation (based on OS): Distance to Site:	E610102 N285180 52 m AOD (based on OS Terrain50 Digital Terrain Model) 2113 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 13:02



Viewpoint 2 - Location

Viewpoint 2 - Figure 2.1



VIEWPOINT 2 Baseline photograph – cylindrical ^{Visualisation Type 3} Figure 1.2

Distance to site

: 1084 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m 13:02 Time Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width) : Cylindrical : 06.03.23



VIEWPOINT 2 Baseline photograph with photowire composite of unmitigated full height digester tanks and lightning rods ^{Visualisation Type 3} Figure 1.3

Distance to site Camera/Lens Horizontal field of view : 135 degrees

: 1084 m : Canon EOS 6D / 50mm f/8 USM

Camera height Projection Date

: 1.55 m Time : Cylindrical : 06.03.23

Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)



VIEWPOINT 2 Photowire composite model with mitigation aligned to baseline photograph Visualisation Type 3 Figure 1.4

Distance to site

: 1084 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m 13:02 Time : Cylindrical : 06.03.23

Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)



VIEWPOINT 2 Cropped photowire composite model with mitigation aligned to baseline photograph ^{Visualisation Type 3} Figure 1.5

Distance to site

: 1084 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m 13:02 Time : Cylindrical : 06.03.23

Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)



VIEWPOINT 2 Photowire composite (cropped) with planting (Year 1) mitigation Visualisation Type 3 Figure 1.6

Hedgerow and trees along Druids Lane



Distance to site

: 1084 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m 13:02 Time : Cylindrical : 06.03.23

Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)



VIEWPOINT 2 Photowire composite (cropped) with planting (Year 5) mitigation Visualisation Type 3 Figure 1.7

Hedgerow and trees along Druids Lane



Distance to site

: 1084 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m 13:02 Time : Cylindrical : 06.03.23

Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)



VIEWPOINT 2 Photowire composite (cropped) with planting (Year 15) mitigation Visualisation Type 3 Figure 1.8

Hedgerow and trees along Druids Lane

MILLS THE MILLS PROPERTY AND



Distance to site

1084 m Camera/Lens : Canon EOS 6D / 50mm f/8 USM Horizontal field of view : 135 degrees

Camera height Projection Date

: 1.55 m 13:02 Time : Cylindrical : 06.03.23

Direction of view: Looking southwestPaper size: 1261 x 297 (1.5 A1 landscape length x A4 portrait width)