



Existing



Wireframe Overlay



Viewpoint 1

Location: E426777 N408712
136.27 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.43 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 1 Sheet 1





As Proposed



Viewpoint 1

Location: E426777 N408712
136.27 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.43 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 1 Sheet 2





Existing



Wireframe Overlay



Viewpoint 2

Location: E427031 N408665
130.28 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.48 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 2 Sheet 1





As Proposed



Viewpoint 2

Location: E427031 N408665
130.28 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.48 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 2 Sheet 2





Existing



Wireframe Overlay



Viewpoint 3

Location: E427174 N408730
122.00 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.58 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 3 Sheet 1





As Proposed



Viewpoint 3

Location: E427174 N408730
122.00 m AOD
Camera lens 1.5m above ground

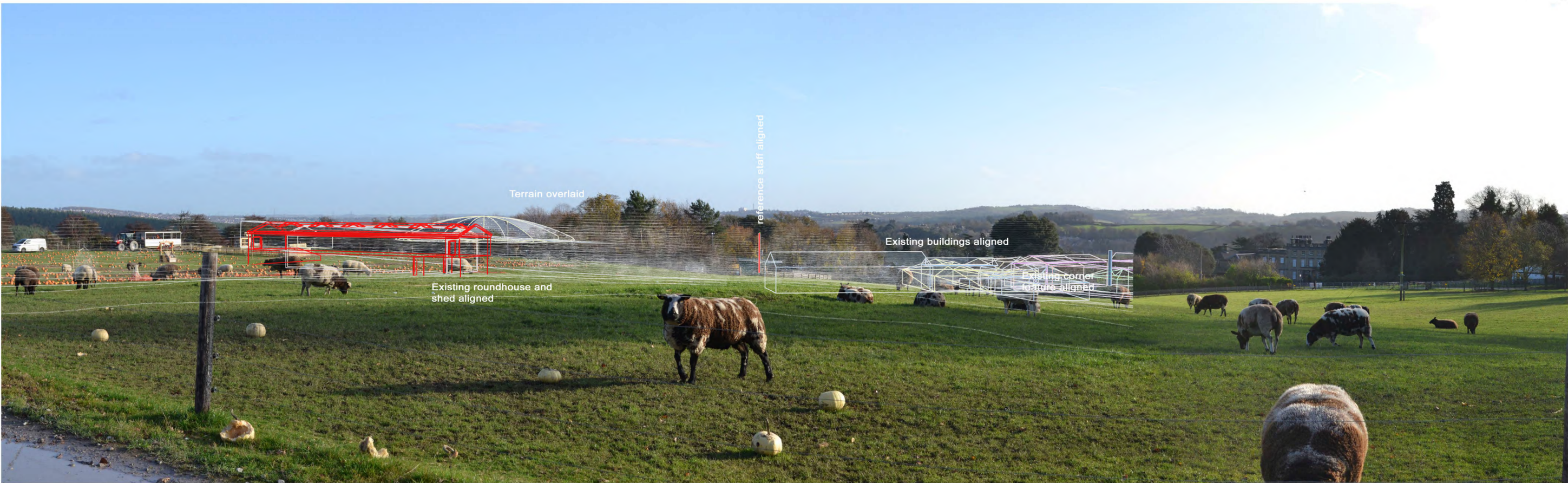
Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.58 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 3 Sheet 2





Existing



Wireframe Overlay



Viewpoint 4

Location: E426975 N408562
 133.87 m AOD
 Camera lens 1.5m above ground

Visualisation Type 3/4
 Cylindrical Projection
 90 degree HFoV 100% @ A1
 Date: 28.11.25 11.30 am
 Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
 Visual Impact Assessment View 4 Sheet 1





As Proposed



Viewpoint 4

Location: E426975 N408562
133.87 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.30 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 4 Sheet 2





Existing



Wireframe Overlay



Viewpoint 6

Location: E427022 N408417
 128.55 m AOD
 Camera lens 1.5m above ground

Visualisation Type 3/4
 Cylindrical Projection
 90 degree HFoV 100% @ A1
 Date: 28.11.25 11.21 am
 Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
 Visual Impact Assessment View 6 Sheet 1





As Proposed



Viewpoint 6

Location: E427022 N408417
128.55 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.21 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 6 Sheet 2





Existing



Wireframe Overlay



Viewpoint 7

Location: E427132 N408419
 122.40 m AOD
 Camera lens 1.5m above ground

Visualisation Type 3/4
 Cylindrical Projection
 90 degree HFoV 100% @ A1
 Date: 28.11.25 11.17 am
 Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
 Visual Impact Assessment View 7 Sheet 1





As Proposed



Viewpoint 7

Location: E427132 N408419
122.40 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.17 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 7 Sheet 2





Existing



Wireframe Overlay



Viewpoint 9

Location: E427207 N408381
116.90 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.00 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 9 Sheet 1





As Proposed



Viewpoint 9

Location: E427207 N408381
116.90 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.00 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 9 Sheet 2



Existing



Wireframe Overlay



Viewpoint 10

Location: E427323 N408402
110.76 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.05 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 10 Sheet 1





As Proposed



Viewpoint 10

Location: E427323 N408402
110.76 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 11.05 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 10 Sheet 2

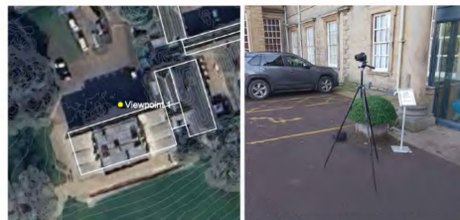




Existing



Wireframe Overlay



Viewpoint 11

Location: E427210 N408346
117.47 m AOD
Camera lens 1.5m above ground

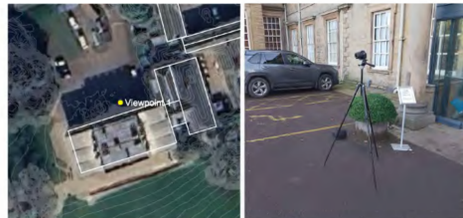
Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 10:53 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 11 Sheet 1





As Proposed



Viewpoint 11

Location: E427210 N408346
117.47 m AOD
Camera lens 1.5m above ground

Visualisation Type 3/4
Cylindrical Projection
90 degree HFoV 100% @ A1
Date: 28.11.25 10:53 am
Camera: Nikon D3100 50mm FFS equivalent

Proposed Christmas Building, Cannon Hall Farm
Visual Impact Assessment View 11 Sheet 2