



Ocm (Original image width 820mm) 10cm

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

17-12-2024 12:31

Taken From:

Direction of View: East

Rowridge

Field of View Camera:

Distance to site: 1.2km

90 degrees Canon EOS 6D Mark II **Projection:** Cylindrical

Visibility: Overcast/Fair

Visualisation Type: Type 1

March 2025 Tidcombe Hall, Tiverton

Planning Appeal Title: Photoviewpoint 8





(Original image width 820mm)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

Taken From:

Direction of View: North-West

17-12-2024 12:42 Thurlscombe Cross

Camera:

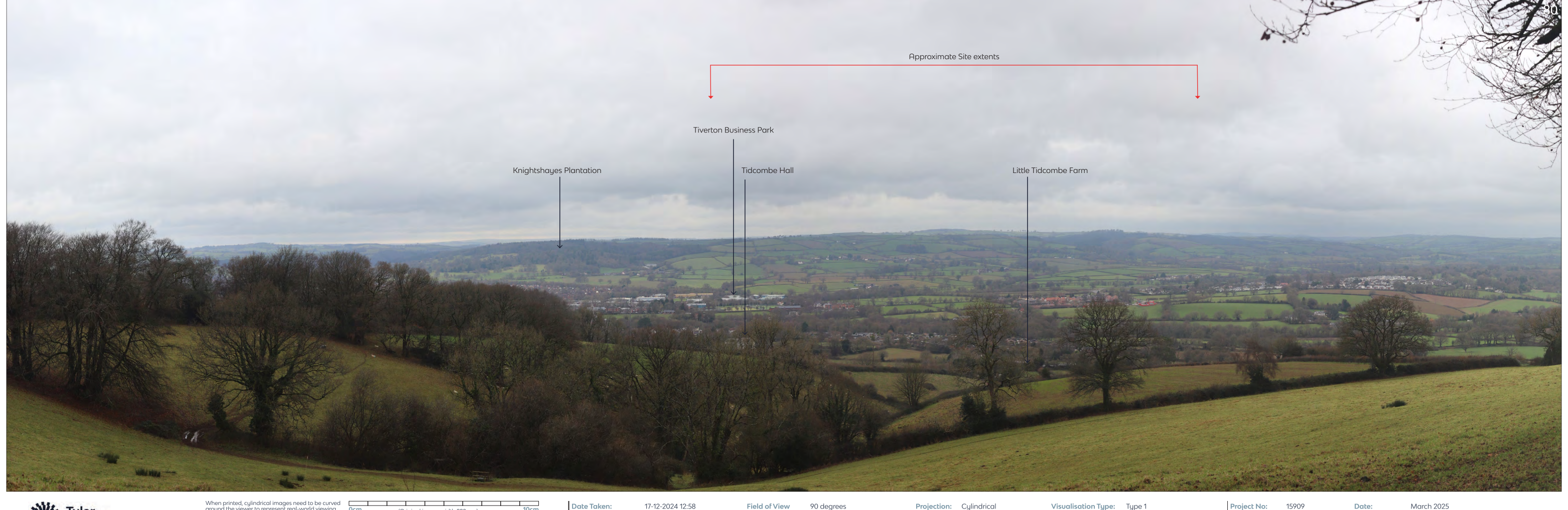
Distance to site: 870m

Canon EOS 6D Mark II

Planning Appeal Title:

March 2025 Tidcombe Hall, Tiverton

Photoviewpoint 9





(Original image width 820mm)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

17-12-2024 12:58

Taken From:

Direction of View: North

Tiverton Footpath 31 Camera:

90 degrees Field of View Canon EOS 6D Mark II

Distance to site: 680m

Projection: Cylindrical

Visualisation Type: Type 1

Planning Appeal Title:

March 2025

Tidcombe Hall, Tiverton

Photoviewpoint 10





Ocm (Original image width 820mm) 10cm

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

17-12-2024 13:27

Taken From:

Direction of View: East

Cudmore Park

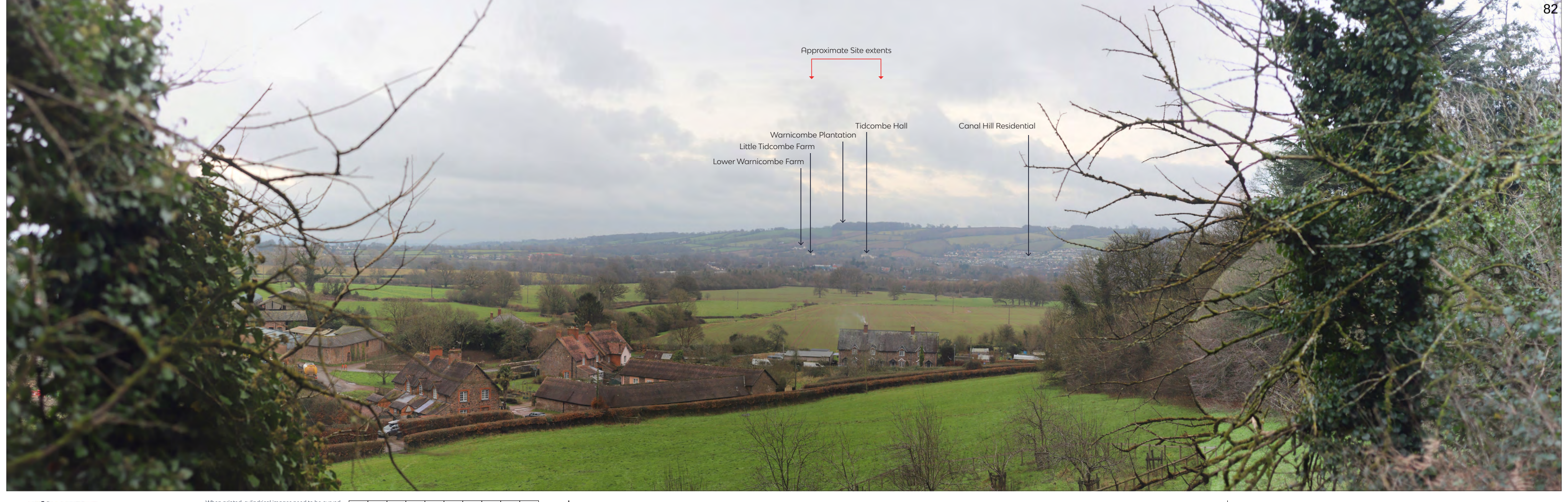
Field of View Camera:

Canon EOS 6D Mark II Distance to site: 270m

Visibility: Overcast/Fair

Visualisation Type: Type 1 Image Enlargement: 96% Page Size:

Planning Appeal Title:





(Original image width 820mm)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

Date Taken:

Direction of View: South-East

Taken From:

17-12-2024 XX:XX Knightshayes Court RPG

Distance to site: 2.8km

Canon EOS 6D Mark II Camera:

Visibility: Overcast/Fair

Visualisation Type: Type 1 Image Enlargement: 96%

Planning Appeal Title:





(Original image width 820mm)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

17-12-2024 12:01 Taken From:

Grand Western Canal Towpath Camera: **Direction of View:** West

Field of View

Canon EOS 6D Mark II Distance to site: 2km

Projection: Cylindrical Visibility: Overcast/Fair Visualisation Type: Type 1

Project No:

Planning Appeal Title:





Ocm (Original image width 820mm) 10cm

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

17-12-2024 14:11

Taken From:

Direction of View: South-West

Blundell's Conservation Area Camera:

Field of View

Distance to site: 780m

Canon EOS 6D Mark II

Visualisation Type: Type 1

Planning Appeal Title:

March 2025 Tidcombe Hall, Tiverton

Photoviewpoint 14





When printed, cylindrical images need to be curved around the viewer to represent real-world viewing angles. Alternatively they could be viewed flat by moving the head to maintain a constant viewing distance across the panorama. (Ref: LI TGN 06/19)

Ocm

(Original image width 820mm)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arms (specific length)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

Date Taken: 17-12-2024 13:54 Taken From:

Direction of View: South

Grand Western Canal Towpath Camera:

Field of View Distance to site: 20m

90 degrees Canon EOS 6D Mark II

Visualisation Type: Type 1 Image Enlargement: 96%

Planning Appeal Title:

March 2025

Tidcombe Hall, Tiverton Photoviewpoint 15





When printed, cylindrical images need to be curved around the viewer to represent real-world viewing angles. Alternatively they could be viewed flat by moving the head to maintain a constant viewing distance across the panorama. (Ref: LI TGN 06/19)

Ocm

(Original image width 820mm)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arms (specific length)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

17-12-2024 13:48 Date Taken:

Taken From:

Direction of View: South

Grand Western Canal Towpath Camera:

Field of View

Distance to site: 120m

90 degrees Canon EOS 6D Mark II

Visualisation Type: Type 1

March 2025

Planning Appeal Title:

Tidcombe Hall, Tiverton Photoviewpoint 16





When printed, cylindrical images need to be curved around the viewer to represent real-world viewing angles. Alternatively they could be viewed flat by moving the head to maintain a constant viewing distance across the panorama. (Ref: LI TGN 06/19)

Ocm

(Original image width 820mm)

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a

Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

Date Taken: 17-12-2024 13:43

Direction of View: South-East

Taken From:

Grand Western Canal Towpath Camera:

Field of View

Distance to site: 100m

Canon EOS 6D Mark II

Projection: Cylindrical

Visualisation Type: Type 1

Planning Appeal Title: