

NPA Visuals Nicholas Pearson Associates

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.

(Original image size 820 x 260mm)

Visualisation Type: Type I Horizontal Field of View: 90 degree Date of Photography: 08.11.2019 11:18 Ref: LITGN 06/19 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 

Projection: Cylindrical

Enlargement Factor: 96% @ A l Lens: Sigma 50mm Direction of view: NE Camera Type & Model: Canon 5D MK III FFS

CLIENT: Abacus Projects Ltd and Deeley Freed Estates FIGURE NO: 07

PROJECT: Inglewood, Paignton ISSUE STATUS: Planning

Visibility: very good FIGURE TITLE: Viewpoint 05A - Road at Downton Cross junction (first of four sequential views)





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.

(Original image size 820 x 260mm) Ref: LITGN 06/19 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 

Projection: Cylindrical

Visualisation Type: Type | Enlargement Factor: 96% @ A l Horizontal Field of View: 90 degree Date of Photography: 08.11.2019 11:33 Camera Type & Model: Canon 5D MK III FFS

Lens: Sigma 50mm CLIENT: Abacus Projects Ltd and Deeley Freed Estates Direction of view: NE FIGURE NO: 08 Visibility: very good

PROJECT: Inglewood, Paignton ISSUE STATUS: Planning FIGURE TITLE: Viewpoint 05B - Road from Capton to Dittisham (second of four sequential views)



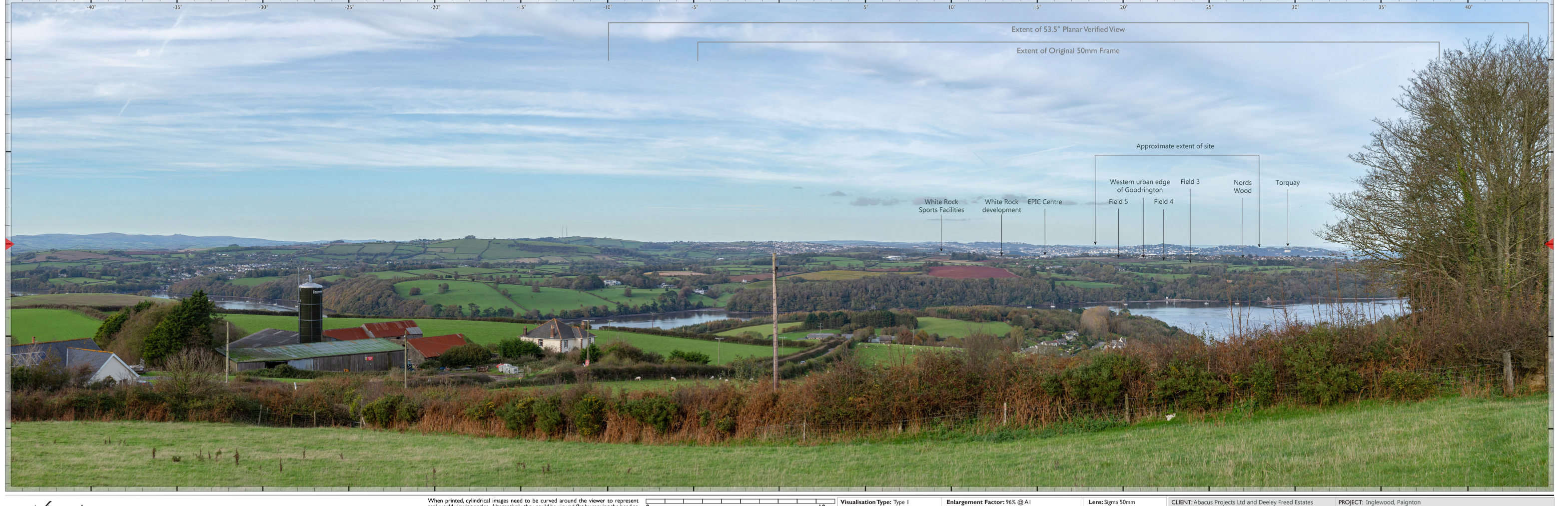


When printed, cylindrical images need to be curved around the viewer to represent real-world viewing angles. Alternatively they could be viewed flat by moving the head to maintain a constant viewing distance across the panorama.

we moving the head to Ocm (Original image size 820 x 260mm) I 0cm

Ref: LITGN 06/19 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 Projection: Cylindrical

Visualisation Type: Type I Enlargement Factor: 96% @ A I Lens: Sigma 50mm CLIENT: Abacus Projects Ltd and Deeley Freed Estates PROJECT: Inglewood, Paignton
Horizontal Field of View: 90 degree Projection: Cylindrical Date of Photography: 08.11.2019 12:09 Direction of view: NE Projection: Cylindrical Camera Type & Model: Canon 5D MK III FFS Visibility: very good FIGURE TITLE: Viewpoint 05C - Road from Capton to Dittisham near Cott Farm (third of four sequential views)



NPA Visuals
Nicholas Pearson Associates

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.

we moving the head to Ocm (Original image size 820 x 260mm) I 0cm

Ref: LITGN 06/19 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 Projection: Cylindrical

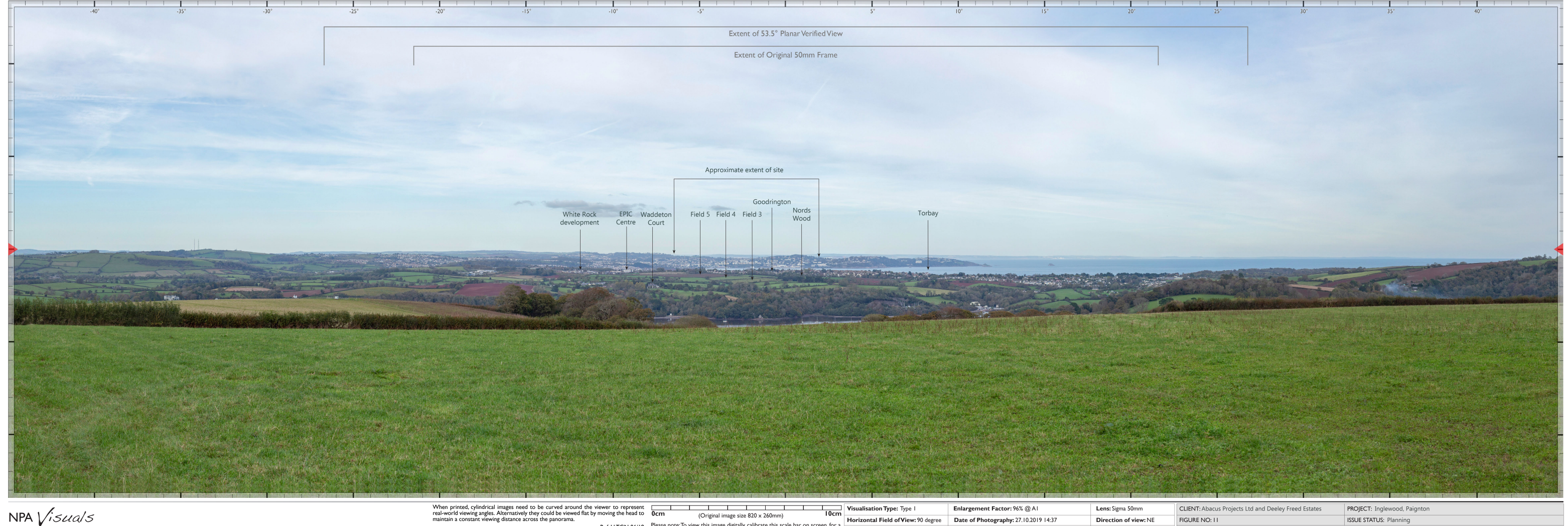
Visualisation Type: Type IEnlargement Factor: 96% @ A IHorizontal Field of View: 90 degreeDate of Photography: 27.10.2019 15:04Projection: CylindricalCamera Type & Model: Canon 5D MK III FFS

Direction of view: NE FIGURE NO: 10

Visibility: very good FIGURE TITLE: View

CLIENT: Abacus Projects Ltd and Deeley Freed Estates PROJECT: Inglewood, Paignton FIGURE NO: 10 ISSUE STATUS: Planning

FIGURE TITLE: Viewpoint 05D - Footpath east of road from Capton to Dittisham (fourth of four sequential views)



Nicholas Pearson Associates

Ref: LITGN 06/19 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 Projection: Cylindrical

Camera Type & Model: Canon 5D MK III FFS

Visibility: very good

FIGURE TITLE: Viewpoint 06A - Recreational Trail on Fire Beacon Hill (first of two sequential views)