

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) 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 | Horizontal Field of View: 90 degree Date of Photography: 27.10.2019 11:37 Camera Type & Model: Canon 5D MK III FFS

Enlargement Factor: 96% @ A l

Direction of view: NE

Visibility: very good

CLIENT: Abacus Projects Ltd and Deeley Freed Estates FIGURE NO: 32

FIGURE TITLE: Viewpoint 16 - From the Stoke Gabriel Road to the east of Waddeton

PROJECT: Inglewood, Paignton ISSUE STATUS: Planning



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) 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 Horizontal Field of View: 90 degree Date of Photography: 08.11.2019 09:34 Camera Type & Model: Canon 5D MK III FFS

Direction of view: NE FIGURE NO: 33 Visibility: very good

ISSUE STATUS: Planning FIGURE TITLE: Viewpoint 17 - From the Stoke Gabriel Road to the west of Galmpton





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.

whoving the head to Ocm (Original image size 820 x 260mm)

Ref: LITGN 06/19

Ref: LITGN 06/19

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 |

Horizontal Field of View: 90 degree Date of Photography: 08.11.2019 09:02

Projection: Cylindrical Cappara Type & Model: Cappara Type & Mode

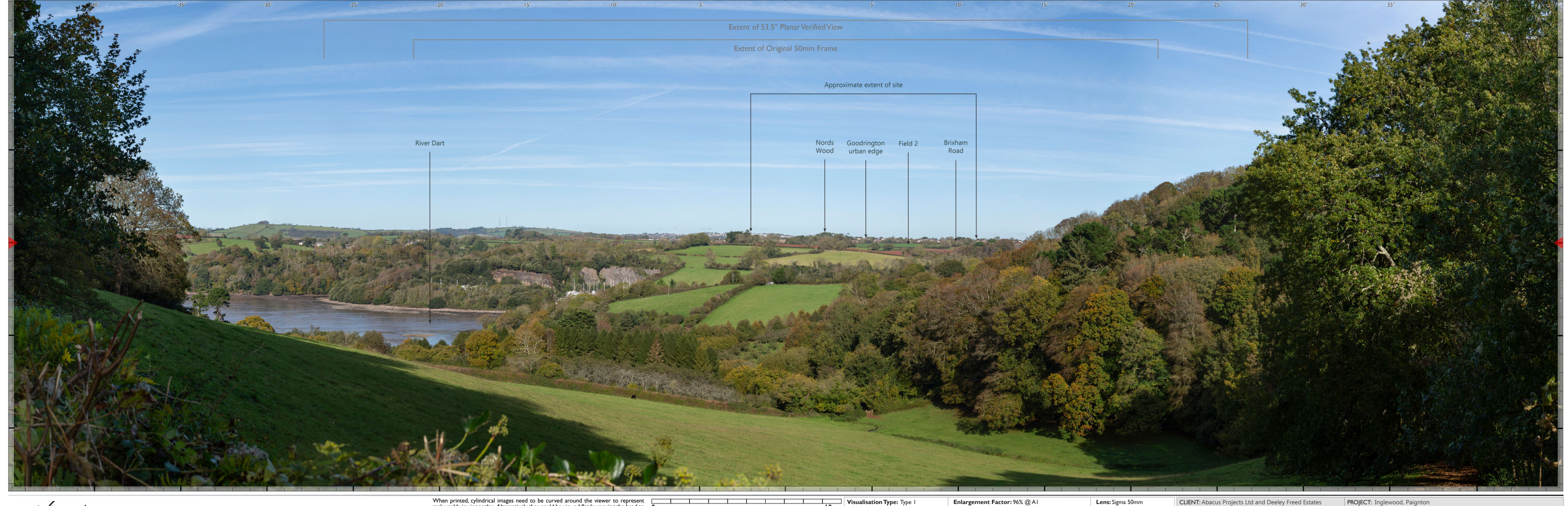
Enlargement Factor: 96% @ A ILens: Sigma 50mmDate of Photography: 08.11.2019 09:02Direction of view: SECamera Type & Model: Canon 5D MK III FFSVisibility: very good

CLIENT: Abacus Projects Ltd and Deeley Freed Estates PROJECT
FIGURE NO: 34 ISSUE ST

PROJECT: Inglewood, Paignton

ISSUE STATUS: Planning

FIGURE TITLE: Viewpoint 18 - From the Brixham Road junction with Long Road (at the entrance to White Rock)





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.

by moving the head to	0cm	(0::-:		. 020 2/0	-\	I0cm	visualisation type: Type
Pof: LTCN: 04/19							Horizontal Field of View
	correct scale representation and view the image at a comfortable arm's length					Projection: Cylindrical	

Tisualisation Type: Type	Enlargement Factor: 96% @ A I
lorizontal Field of View: 90 degree	Date of Photography: 27.10.2019 11:19
rojection: Cylindrical	Camera Type & Model: Canon 5D MK III FFS

Direction of view: N

Visibility: very good