



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: LITGN 06/19

0cm (Original image size 820 x 260mm) 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

Visualisation Type: Type I	Enlargement Factor: 96% @ A1	Lens: Sigma 50mm	CLIENT: Abacus Projects Ltd and Deeley Freed Estates	PROJECT: Inglewood, Paignton
Horizontal Field of View: 90 degree	Date of Photography: 08.11.2019 09:20	Direction of view: W	FIGURE NO: 27	ISSUE STATUS: Planning
Projection: Cylindrical	Camera Type & Model: Canon 5D MK III FFS	Visibility: very good	FIGURE TITLE: Viewpoint I2 - From the A3022 entrance to the car boot field at edge of Goodrington	



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: LITGN 06/19

0cm (Original image size 820 x 260mm) 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

Visualisation Type: Type I	Enlargement Factor: 96% @ A1	Lens: Sigma 50mm	CLIENT: Abacus Projects Ltd and Deeley Freed Estates	PROJECT: Inglewood, Paignton
Horizontal Field of View: 90 degree	Date of Photography: 08.11.2019 09:12	Direction of view: W	FIGURE NO: 28	ISSUE STATUS: Planning
Projection: Cylindrical	Camera Type & Model: Canon 5D MK III FFS	Visibility: very good	FIGURE TITLE: Viewpoint 13 - From the junction of the middle footpath and the A3022 road on edge of Goodrington (first of two panoramic photographs)	



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: LITGN 06/19

0cm (Original image size 820 x 260mm) 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

Visualisation Type: Type I	Enlargement Factor: 96% @ A1	Lens: Sigma 50mm	CLIENT: Abacus Projects Ltd and Deeley Freed Estates	PROJECT: Inglewood, Paignton
Horizontal Field of View: 90 degree	Date of Photography: 08.11.2019 09:12	Direction of view: W	FIGURE NO: 29	ISSUE STATUS: Planning
Projection: Cylindrical	Camera Type & Model: Canon 5D MK III FFS	Visibility: very good	FIGURE TITLE: Viewpoint I3 - From the junction of the middle footpath and the A3022 road on edge of Goodrington (second of 2 panoramic photographs)	



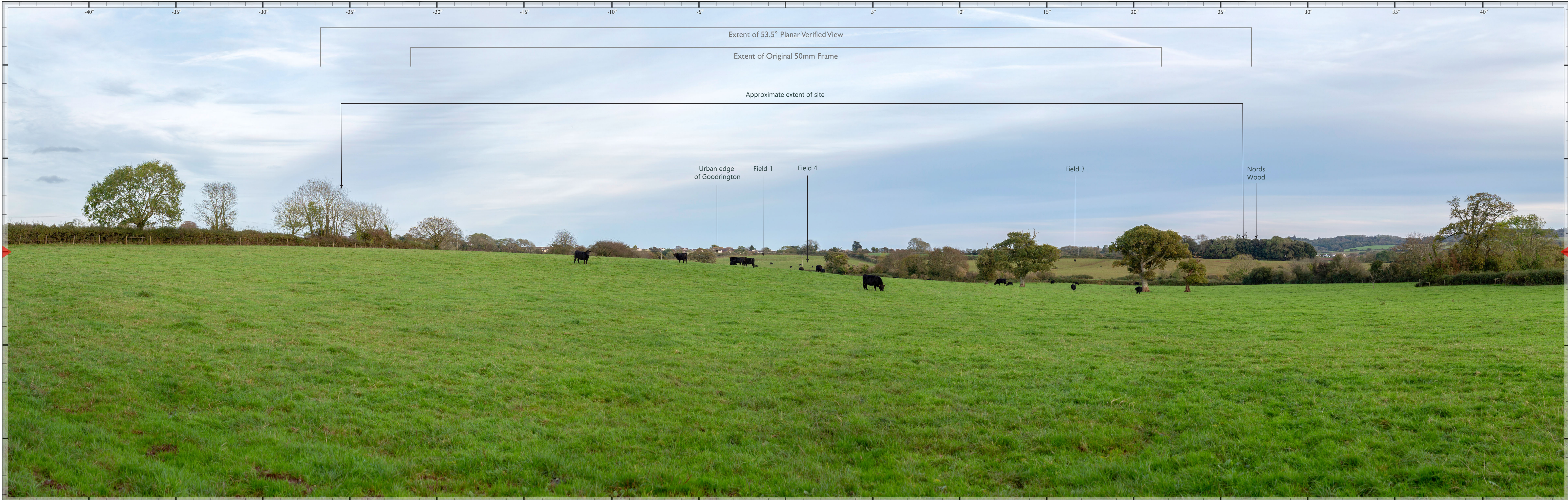
When printed, cylindrical images need to be curved around the viewer to represent real-world viewing angles. Alternatively they could be viewed flat by moving the head to maintain a constant viewing distance across the panorama.

Ref: LITGN 06/19

0cm (Original image size 820 x 260mm) 10cm

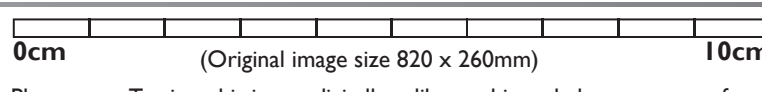
Please note: To view this image digitally, calibrate this scale bar, on screen, for a correct scale representation and view the image at a comfortable arm's length

Visualisation Type: Type I	Enlargement Factor: 96% @ A1	Lens: Sigma 50mm	CLIENT: Abacus Projects Ltd and Deeley Freed Estates	PROJECT: Inglewood, Paignton
Horizontal Field of View: 90 degree	Date of Photography: 27.10.2019 15:47	Direction of view: SE	FIGURE NO: 30	ISSUE STATUS: Planning
Projection: Cylindrical	Camera Type & Model: Canon 5D MK III FFS	Visibility: very good	FIGURE TITLE: Viewpoint I4 - From the junction of the northern footpath and the A3022 road on edge of Goodrington	



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: 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

Visualisation Type: Type I	Enlargement Factor: 96% @ A1	Lens: Sigma 50mm	CLIENT: Abacus Projects Ltd and Deeley Freed Estates	PROJECT: Inglewood, Paignton
Horizontal Field of View: 90 degree	Date of Photography: 27.10.2019 16:10	Direction of view: SE	FIGURE NO: 31	ISSUE STATUS: Planning
Projection: Cylindrical	Camera Type & Model: Canon 5D MK III FFS	Visibility: very good	FIGURE TITLE: Viewpoint 15 - From a gateway on Waddeton Road	