

Ground Level (mAOD): Direction of View: bearing from North (0°): 72°

Paper Size:

841mm x 297mm (Half a1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

canon eos 6d, FFs canon eF50mm f/1.8 stM

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BRISLINGTON MEADOWS

Figure 7.1: Viewpoint 3 - s chool r oad existing Photograph (I eft)

FIGURE 7456_Nia_007 DATE 18/02/2022



Height of Camera Lens above Ground (mAOD): 1.5m

FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 2 of 10



Direction of View: bearing from North (0°): 72°

Paper Size:

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

sharp breaks in slope). canon eF50mm f/1.8 stM

The three dimensional model is based on Heights Parameter Plan $7456_104~{\rm Rev}~07$



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2.5 storey buildings d ash lines represent where the Proposed development would either be screened or partially screened in the view

2 storey buildings

Parameters Year 1 (I eft)

FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 3 of 10





Ground Level (mAOD): Direction of View: bearing from North (0°): 72°

Paper Size:

Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

canon eF50mm f/1.8 stM

This photomontage is based upon LiDAR digital terrain data with spot heights at 2m (which does not precisely model small scale changes in landform or sharp breaks in slope).

The three dimensional model is based on Homes England TVIA Model recieved 22/03/22



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Figure 7.1: Viewpoint 3 - s chool r oad Photomontage Year 1 (I eft)

FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 5 of 10



FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 6 of 10

canon eF50mm f/1.8 stM

The three dimensional model is based on Homes England TVIA Model recieved 22/03/22

Lens Make, Model and Focal Length:



Direction of View: bearing from North (0°): 72°

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sharp breaks in slope).

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2.5 storey buildings d ash lines represent where the Proposed development would either be screened or partially screened in the view 2 storey buildings

Parameters Year 15 (I eft)

FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 7 of 10





Ground Level (mAOD): Direction of View: bearing from North (0°): 72°

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841mm x 297mm (Half a1)

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canon eos 6d, FFs canon eF50mm f/1.8 stM

landform or sharp breaks in slope).

The three dimensional model is based on Homes England TVIA Model recieved 22/03/22



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Figure 7.1: Viewpoint 3 - s chool r oad Photomontage Year 15 (I eft)

FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 9 of 10



FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 10 of 10

canon eF50mm f/1.8 stM

The three dimensional model is based on Homes England TVIA Model recieved 22/03/22

Lens Make, Model and Focal Length:



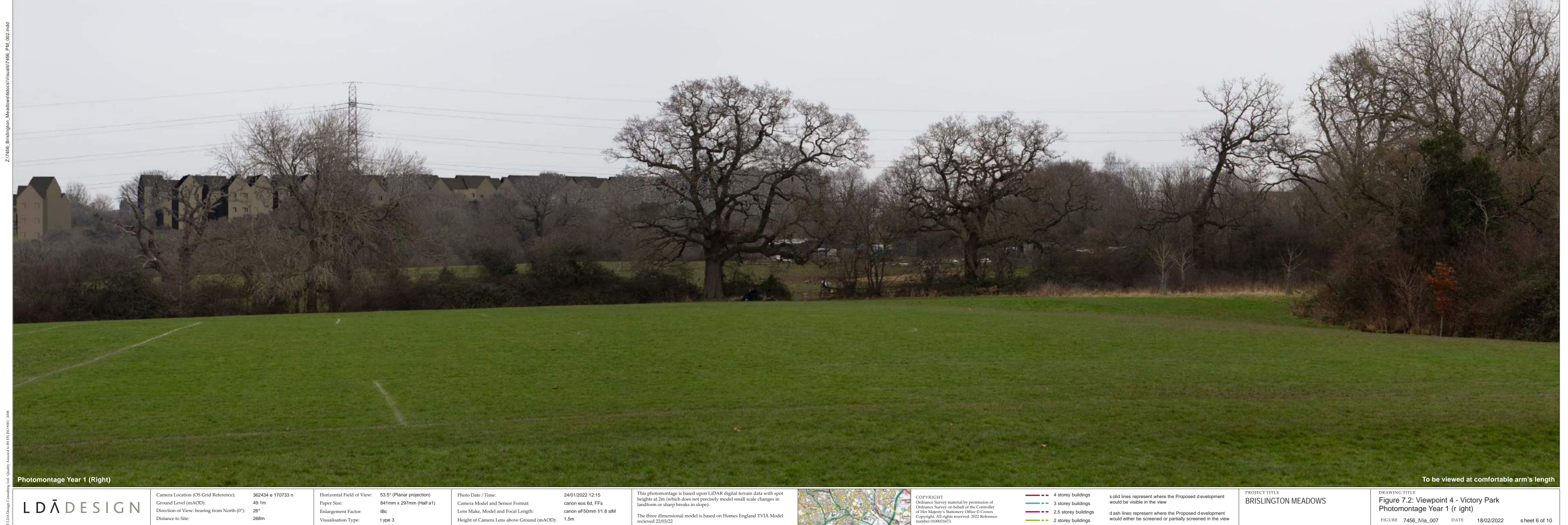


FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 2 of 10









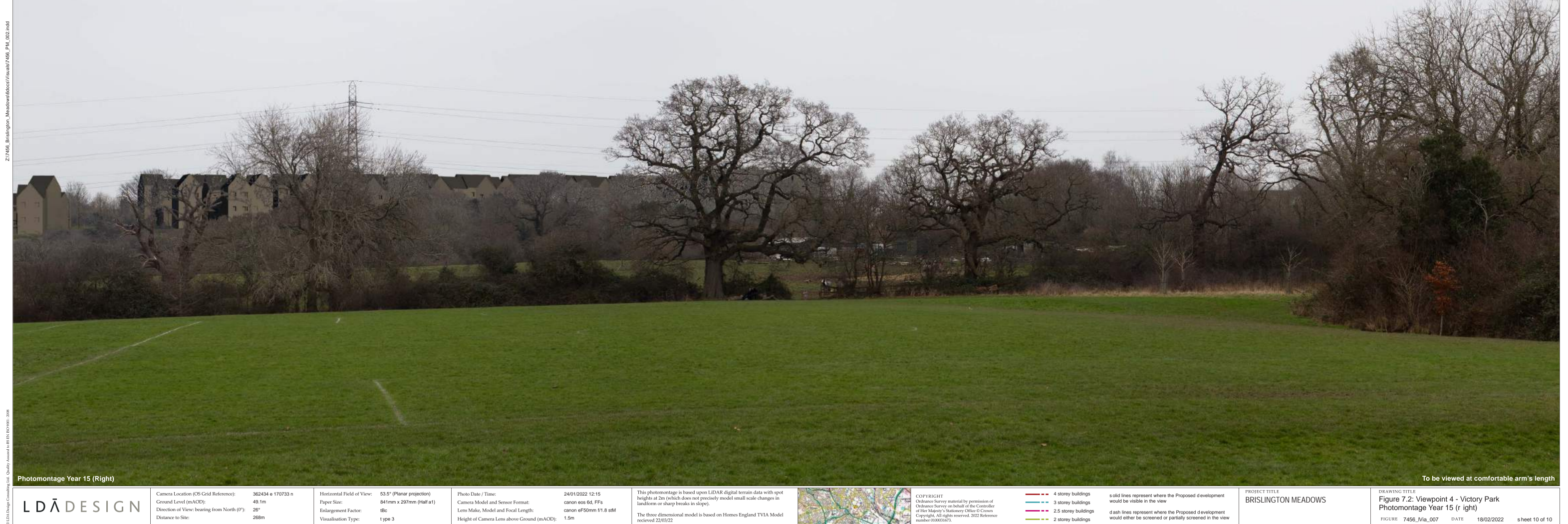
2 storey buildings

FIGURE 7456_IVia_007 DATE 18/02/2022 sheet 6 of 10









2 storey buildings

FIGURE 7456_IVia_007 DATE 18/02/2022 s heet 10 of 10