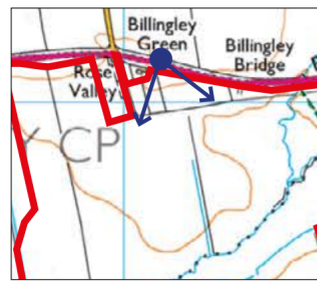




L:\10701074\LANDSLSS REV LV10744 - Photomontages - 4 Buildings - 18 Metres Max Height - Rev L.indd



Visualisation Type: Type 3  
 Projection: 'Cylindrical'  
 Enlargement factor: 100%  
 Date & time of photo: 1 February 2023, 16:24  
 Camera make & model, & sensor format: Canon EOS 6D FFS  
 Horizontal Field of View: 87°  
 Direction of View: 170°, bearing from North  
 Viewpoint location: 444091, 404079, 29.569m AOD (Eye level)  
 Height of camera lens above ground: 1.6m  
 Distance to the nearest site boundary: 0m  
 Viewing distance: To be viewed at comfortable arm's length

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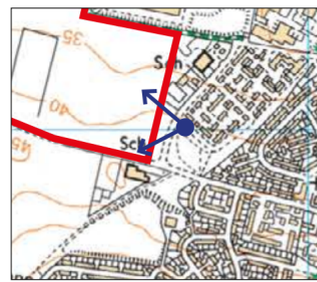
Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

- - - - Extent of maximum parameters


 client  
**Newlands Developments**  
 project  
**Land South of Dearne Valley Parkway, Goldthorpe**  
 drawing title  
**PHOTOMONTAGE - YEAR 15 VIEWPOINT 1**  
 drawn  
 PM / DH  
 issue date  
 04 May 2023  
 drawing / figure number  
**Figure 8.50**  
 rev  
**L**



L:\10701074\LANDSLSS REV LV10744 - Photomontages - 4 Buildings - 18 Metres Max Height - Rev L.indd



Visualisation Type: Type 1  
 Projection: 'Cylindrical'  
 Enlargement factor: 100%  
 Date & time of photo: 1 February 2023, 09:46  
 Camera make & model, & sensor format: Canon EOS 6D FFS  
 Horizontal Field of View: 87°  
 Direction of View: 280°, bearing from North  
 Viewpoint location: 444683, 403030, 41.757m AOD (Eye level)  
 Height of camera lens above ground: 1.6m  
 Distance to the nearest site boundary: 75m  
 Viewing distance: To be viewed at comfortable arm's length

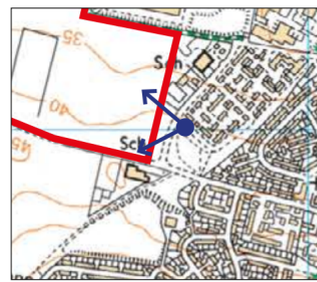
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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.


 client  
**Newlands Developments**  
 project  
**Land South of Dearne Valley**  
**Parkway, Goldthorpe**  
 drawing title  
**EXISTING VIEW**  
**VIEWPOINT 3**  
 drawn  
 PM / DH  
 issue date  
 04 May 2023  
 drawing / figure number  
**Figure 8.51**  
 rev  
**L**



L:\10701074\LANDSLSS REV LV10744 - Photomontages - 4 Buildings - 18 Metres Max Height - Rev L.indd



Visualisation Type: Type 3  
 Projection: 'Cylindrical'  
 Enlargement factor: 100%  
 Date & time of photo: 1 February 2023, 09:46  
 Camera make & model, & sensor format: Canon EOS 6D FFS  
 Horizontal Field of View: 87°  
 Direction of View: 280°, bearing from North  
 Viewpoint location: 444683, 403030, 41.757m AOD (Eye level)  
 Height of camera lens above ground: 1.6m  
 Distance to the nearest site boundary: 75m  
 Viewing distance: To be viewed at comfortable arm's length

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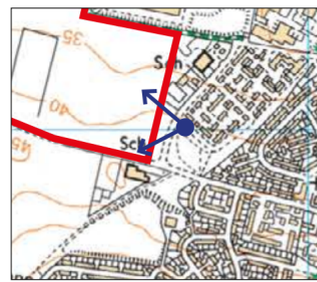
Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

----- Extent of maximum parameters

client  
**Newlands Developments**  
 project  
**Land South of Dearne Valley**  
**Parkway, Goldthorpe**  
 drawing title  
**PHOTOMONTAGE - YEAR 0**  
**VIEWPOINT 3**  
 drawn  
 issue date  
 PM / DH 04 May 2023  
 drawing / figure number  
**Figure 8.52** rev  
**L**



L:\10701074\LANDSLSS REV L10744 - Photomontages - 4 Buildings - 18 Metres Max Height - Rev L.indd



Visualisation Type: Type 3  
 Projection: 'Cylindrical'  
 Enlargement factor: 100%  
 Date & time of photo: 1 February 2023, 09:46  
 Camera make & model, & sensor format: Canon EOS 6D FFS  
 Horizontal Field of View: 87°  
 Direction of View: 280°, bearing from North  
 Viewpoint location: 444683, 403030, 41.757m AOD (Eye level)  
 Height of camera lens above ground: 1.6m  
 Distance to the nearest site boundary: 75m  
 Viewing distance: To be viewed at comfortable arm's length

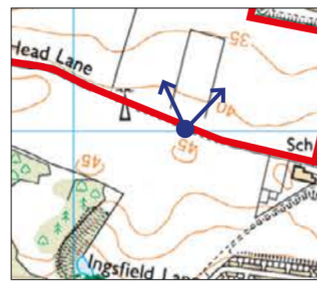
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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.

----- Extent of maximum parameters

client  
**Newlands Developments**  
 project  
**Land South of Dearne Valley Parkway, Goldthorpe**  
 drawing title  
**PHOTOMONTAGE - YEAR 15 VIEWPOINT 3**  
 fpcr  
 drawn PM / DH issue date 04 May 2023  
 drawing / figure number **Figure 8.53** rev L

L:\10701074\LANDSLSS REV L\10744 - Photomontages - 4 Buildings - 18 Metres Max Height - Rev L.indd



Visualisation Type: Type 1  
 Projection: 'Cylindrical'  
 Enlargement factor: 100%  
 Date & time of photo: 1 February 2023, 10:11  
 Camera make & model, & sensor format: Canon EOS 6D FFS  
 Horizontal Field of View: 87°  
 Direction of View: 20°, bearing from North  
 Viewpoint location: 444298, 403008, 45.428m AOD (Eye level)  
 Height of camera lens above ground: 1.6m  
 Distance to the nearest site boundary: 0m  
 Viewing distance: To be viewed at comfortable arm's length

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Printing note: To give the correct viewing distance the sheet should be printed at a scale of 1:1 on A1 at A1 width. To be viewed at comfortable arms length.


 client **Newlands Developments**  
 project **Land South of Dearne Valley Parkway, Goldthorpe**  
 drawing title **EXISTING VIEW VIEWPOINT 6**  
 drawn **PM / DH** issue date **04 May 2023**  
 drawing / figure number **Figure 8.54** rev **L**