SHENLEY PARK - VIEWPOINT 1: VIEWS FROM MILTON KEYNES BOUNDARY WALK LDR, SHENLEY BROOK END BW 006 AND EXISTING RESIDENTIAL EDGE

Distance from the site boundary: | Site Boundary | Lens: | Fixed 50mm (equivalent focal length) | Camera Height Above AOD: | 1.6m
---|---|---|---|---|---
OS Grid Reference: | E: 481915 N:234251 | Horizontal Field of View: | 72° | Weather Conditions: | Overcast
Direction of View: | South West | AOD: | +117 | Receptors Represented: | Walkers & Residents of Existing Settlement Edge
Camera Make and Model: | NIKON D3300 | Date and Time: | 11.04.2019, 9.47 |

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SHENLEY PARK - LANDSCAPE AND VISUAL ANALYSIS PLAN
SHENLEY PARK - VIEWPOINT 2: VIEWS FROM MILTON KEYNES BOUNDARY WALK LDR, SHENLEY BROOK END BW 009 AND FUTURE MK RESIDENTIAL EDGE

<table>
<thead>
<tr>
<th>Distance from the site boundary:</th>
<th>Site Boundary</th>
<th>Lens:</th>
<th>Fixed 50mm (equivalent focal length)</th>
<th>Camera Height Above AOD:</th>
<th>1.6m</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS Grid Reference:</td>
<td>E: 482091, N: 233331</td>
<td>Horizontal Field of View:</td>
<td>72°</td>
<td>Weather Conditions:</td>
<td>Overcast</td>
</tr>
<tr>
<td>Direction of View:</td>
<td>West</td>
<td>AOD:</td>
<td>+124m</td>
<td>Receptors Represented:</td>
<td>Walkers and Residents of Future Settlement Edge</td>
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<tr>
<td>Camera Make and Model:</td>
<td>NIKON D3300</td>
<td>Date and Time:</td>
<td>11.04.2019, 10.16</td>
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</tr>
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FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SHENLEY PARK - LANDSCAPE AND VISUAL ANALYSIS PLAN

PROJECT: LANDSCAPE & VISUAL CAPACITY COMPARISON ASSESSMENT
CLIENT: AYLESBURY VALE DISTRICT COUNCIL
VIEWPOINT PHOTOGRAPHS
BRADLEY MURPHY DESIGN LTD, 6 The Courtyard, Hatton Technology Park, Dark Lane, Hatton, Warwickshire, CV35 8XB | info@bradleymurphydesign.co.uk | www.bradleymurphydesign.co.uk | 01926 676496
DATE: APRIL 19
DRAWN BY: MF
CHECKED: RW
### SHENLEY PARK - VIEWPOINT 3: VIEWS FROM A421 AND PROW WHA/16/2

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Distance from the site boundary</td>
<td>10m</td>
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<tr>
<td>OS Grid Reference</td>
<td>E: 482051, N: 232650</td>
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<tr>
<td>Direction of View</td>
<td>North</td>
</tr>
<tr>
<td>Camera Make and Model</td>
<td>NIKON D3300</td>
</tr>
<tr>
<td>Lens</td>
<td>Fixed 50mm (equivalent focal length)</td>
</tr>
<tr>
<td>Horizontal Field of View</td>
<td>72°</td>
</tr>
<tr>
<td>Camera Height Above AOD</td>
<td>1.6m</td>
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<tr>
<td>Weather Conditions</td>
<td>Overcast</td>
</tr>
<tr>
<td>AOD</td>
<td>+110m</td>
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<td>Date and Time</td>
<td>11.04.2019, 12.53</td>
</tr>
<tr>
<td>Receptors Represented</td>
<td>Walkers &amp; road users</td>
</tr>
</tbody>
</table>

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SHENLEY PARK - LANDSCAPE AND VISUAL ANALYSIS PLAN
SHENLEY PARK - VIEWPOINT 4: VIEW FROM PROW WHA/17/1

Distance from the site boundary: Onsite
Lens: Fixed 50mm (equivalent focal length)
Camera Height Above AOD: 1.6m
OS Grid Reference: E: 481649, N: 233284
Horizontal Field of View: 72°
Weather Conditions: Overcast
Direction of View: South East
AOD: +126m
Receptors Represented: Walkers
Camera Make and Model: NIKON D3300
Date and Time: 11.04.2019, 13.34

For viewpoint locations refer to Appendix C - Shenley Park - Landscape and Visual Analysis Plan
SHENLEY PARK - VIEWPOINT 16: VIEWS FROM LLA/WHADDON CONSERVATION AREA

**Distance from the site boundary:** 580m

**Lens:** Fixed 50mm (equivalent focal length)

**Camera Height Above AOD:** 1.6m

**OS Grid Reference:** E: 480850, N: 234491

**Horizontal Field of View:** 72°

**Weather Conditions:** Overcast

**Direction of View:** South East

**AOD:** +120M

**Receptors Represented:** Walkers and Residents

**Camera Make and Model:** NIKON D3300

**Date and Time:** 11.04.2019, 13.14

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SHENLEY PARK - LANDSCAPE AND VISUAL ANALYSIS PLAN

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**Distance from the site boundary:** 580m

**Lens:** Fixed 50mm (equivalent focal length)

**Camera Height Above AOD:** 1.6m

**OS Grid Reference:** E: 480850, N: 234491

**Horizontal Field of View:** 72°

**Weather Conditions:** Overcast

**Direction of View:** South East

**AOD:** +120M

**Receptors Represented:** Walkers and Residents

**Camera Make and Model:** NIKON D3300

**Date and Time:** 11.04.2019, 13.14

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SHENLEY PARK - LANDSCAPE AND VISUAL ANALYSIS PLAN