Winter view at recommended viewing distance of 300mm at A3

Existing winter baseline views (Extended Panorama)

DATE: APR 19
DRAWN BY: MF
CHECKED: RW

PROJECT: LANDSCAPE & VISUAL CAPACITY COMPARISON ASSESSMENT
CLIENT: AYLESBURY VALE DISTRICT COUNCIL
VIEWPOINT PHOTOGRAPHS

Distance from the site boundary: Within
OS Grid Reference: E: 481986, N: 232397
Direction of View: South East
Camera Make and Model: NIKON D3300

Lens: Fixed 50mm (equivalent focal length)
Horizontal Field of View: 72°
AOD: +107m
Date and Time: 11.04.2019, 12.36

Weather Conditions: Overcast
Receptors Represented: Walkers

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SALDEN CHASE - LANDSCAPE AND VISUAL ANALYSIS
Winter view at recommended viewing distance of 300mm at A3

Existing winter baseline views (Extended Panorama)

Winter view at recommended viewing distance of 300mm at A3

SALDEN CHASE EXTENSION - VIEWPOINT 2: VIEW FROM MILTON KEYNES BOUNDARY WALK LDR, WHADDON ROAD AND FUTURE RESIDENTS OF SALDEN

<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: 482837, N: 232242</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>+120m</td>
<td>Receptors Represented:</td>
<td>Walkers, road users and residents</td>
</tr>
<tr>
<td>Camera Make and Model:</td>
<td>NIKON D3300</td>
<td>Date and Time:</td>
<td>11.04.2019, 10.31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SALDEN CHASE - LANDSCAPE AND VISUAL ANALYSIS
Existing winter baseline views (Extended Panorama)

Winter view at recommended viewing distance of 300mm at A3

Existing winter baseline views (Extended Panorama)

SALDEN CHASE EXTENSION - VIEWPOINT 3: VIEWS OF USERS OF WHADDON ROAD AND FUTURE RESIDENTS OF SALDEN CHASE

<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: 482842, N: 232239</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>South west</td>
<td>AOD:</td>
<td>118m</td>
<td>Receptors Represented:</td>
<td>Road users / future residents</td>
</tr>
<tr>
<td>Camera Make and Model:</td>
<td>NIKON D3300</td>
<td>Date and Time:</td>
<td>11.04.2019, 10.28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Winter view at recommended viewing distance of 300mm at A3

Existing winter baseline views (Extended Panorama)

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SALDEN CHASE - LANDSCAPE AND VISUAL ANALYSIS

SALDEN CHASE EXTENSION - VIEWPOINT 4: VIEW FROM PROW WHA/16/2

<table>
<thead>
<tr>
<th>Distance from the site boundary:</th>
<th>Within</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens:</td>
<td>Fixed 50mm (equivalent focal length)</td>
</tr>
<tr>
<td>OS Grid Reference:</td>
<td>E: 481697, N: 231644</td>
</tr>
<tr>
<td>Horizontal Field of View:</td>
<td>72°</td>
</tr>
<tr>
<td>Direction of View:</td>
<td>North west</td>
</tr>
<tr>
<td>AOD:</td>
<td>+115m</td>
</tr>
<tr>
<td>Camera Make and Model:</td>
<td>NIKON D3300</td>
</tr>
<tr>
<td>Date and Time:</td>
<td>11.04.2019, 14:15</td>
</tr>
<tr>
<td>Camera Height Above AOD:</td>
<td>1.6m</td>
</tr>
<tr>
<td>Weather Conditions:</td>
<td>Overcast</td>
</tr>
<tr>
<td>Receptors Represented:</td>
<td>Walkers</td>
</tr>
</tbody>
</table>

DATE: APR 19
DRAWN BY: MF
CHECKED: RW
Existing winter baseline views (Extended Panorama)

Winter view at recommended viewing distance of 300mm at A3

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SALDEN CHASE - LANDSCAPE AND VISUAL ANALYSIS

 Distance from the site boundary: Site Boundary Lens: Fixed 50mm (equivalent focal length) Camera Height Above AOD: 1.6m
 OS Grid Reference: E: 482444, N: 231505 Horizontal Field of View: 72° Weather Conditions: Overcast
 Direction of View: North East AOD: +116m Receptors Represented: Walkers and cyclists
 Camera Make and Model: NIKON D3300 Date and Time: 11.04.2019, 12.13

PAGE 6
Winter view at recommended viewing distance of 300mm at A3

Existing winter baseline views (Extended Panorama)

0° (50 mm) 20° (50 mm) -20° (50 mm)

DATE: APR 19
DRAWN BY: MF
CHECKED: RW

PROJECT: LANDSCAPE & VISUAL CAPACITY COMPARISON ASSESSMENT
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

CLIENT: AYLESBURY VALE DISTRICT COUNCIL VIEWPOINT PHOTOGRAPHS

SALDEN CHASE EXTENSION - VIEWPOINT 6: VIEW FROM WHADDON ROAD & STEARTHILL HOUSE

Distance from the site boundary: 665m
OS Grid Reference: E: 480836, N: 231723
Direction of View: East
Camera Make and Model: NIKON D3300

Lens: Fixed 50mm (equivalent focal length)
Horizontal Field of View: 72°
AOD: +137m
Date and Time: 11.04.2019, 14.01

Camera Height Above AOD: 1.6m
Weather Conditions: Overcast
Receptors Represented: Walkers and Residents

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SALDEN CHASE - LANDSCAPE AND VISUAL ANALYSIS
Existing winter baseline views (Extended Panorama)

Distance from the site boundary: 1.89km  
Lens: Fixed 50mm (equivalent focal length)  
Camera Height Above AOD: 1.6m  
OS Grid Reference: E: 404562, N: 320409  
Horizontal Field of View: 72°  
Weather Conditions: Overcast  
Direction of View: North West  
AOD: +123m  
Receptors Represented: Walkers, residents and road users  
Date and Time: 11.04.2019, 16.15

FOR VIEWPOINT LOCATIONS REFER TO APPENDIX C - SALDEN CHASE - LANDSCAPE AND VISUAL ANALYSIS

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: APR 19  |  DRAWN BY: MF  |  CHECKED: RW