View P2 Summer - Christchurch Meadows, approach to Christchurch Bridge, looking south-west - existing

Single frame image | Focal length 24.2mm | Camera height above survey point 1650mm | Nominal lens rise 4mm | Date 18.10.19 | Time 11:09



View P2 Summer - Christchurch Meadows, approach to Christchurch Bridge, looking south-west - proposed



To achieve the optimum viewing distance of between 300-500mm (as per The Landscape Institute's guidelines), we recommend printing this image edge to edge on A2 landscape and viewing it on site from a distance of 405mm. Please refer to section 2.7 on page 4 of Part B document for further information.

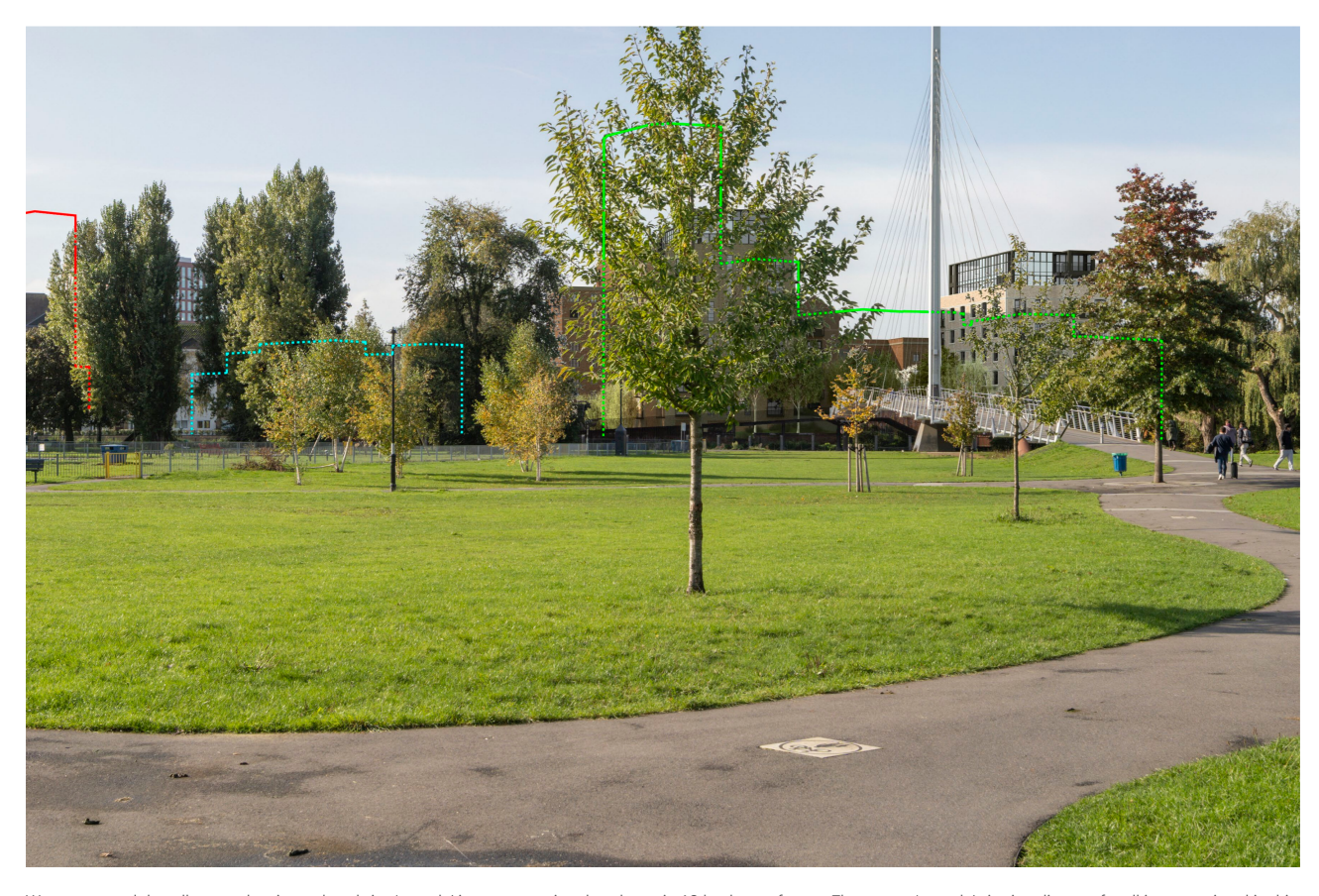
View P2 Summer - Christchurch Meadows, approach to Christchurch Bridge, looking south-west - existing

40 degree horizontal field of view - cropped image



View P2 Summer - Christchurch Meadows, approach to Christchurch Bridge, looking south-west - proposed

40 degree horizontal field of view - cropped image



View P3 Winter - Caversham Bridge, looking south-east - existing Single frame image | Focal length 24.26mm | Camera height above survey point 1650mm | Nominal lens rise 0mm | Date 05.03.19 | Time 12:25



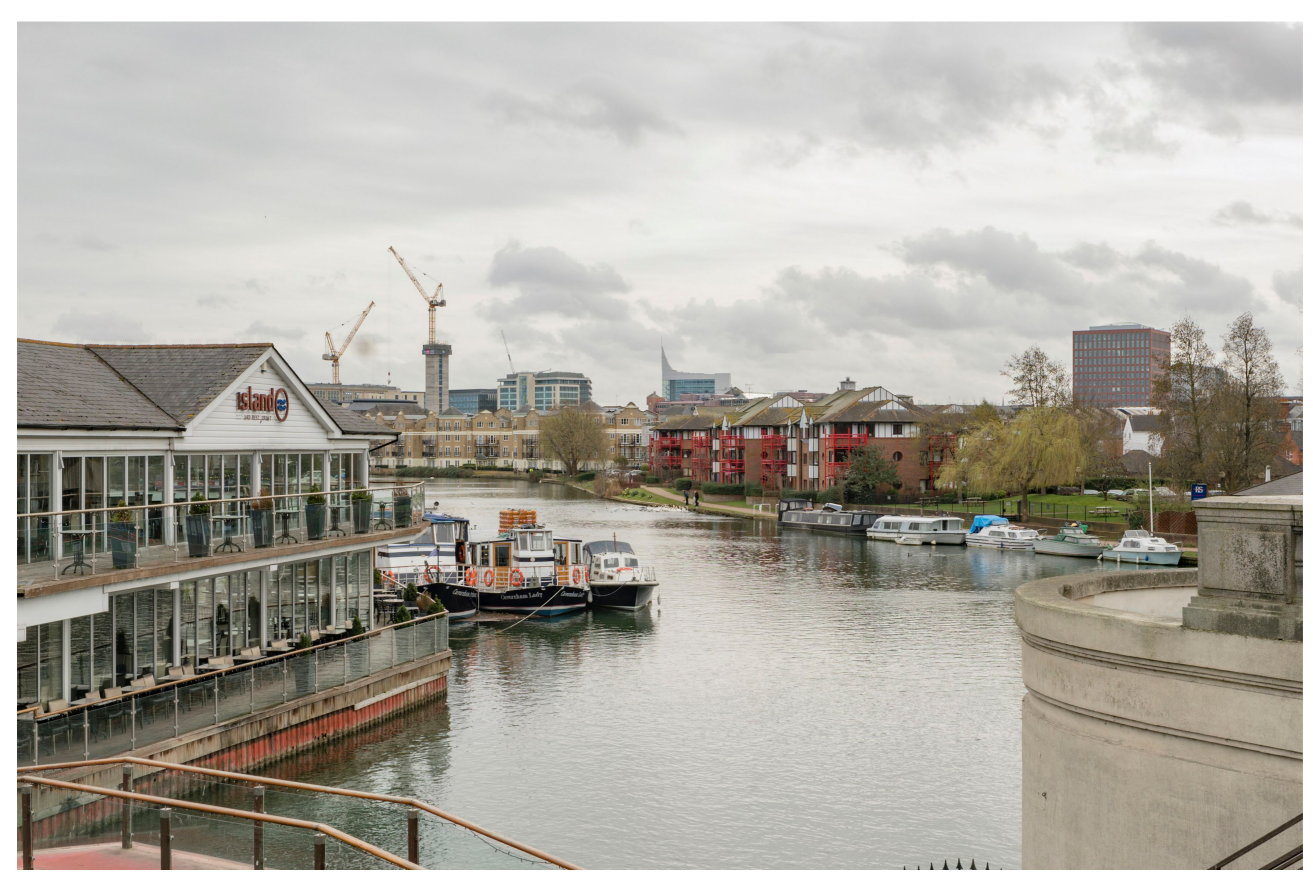
View P3 Winter - Caversham Bridge, looking south-east - proposed



To achieve the optimum viewing distance of between 300-500mm (as per The Landscape Institute's guidelines), we recommend printing this image edge to edge on A2 landscape and viewing it on site from a distance of 368mm. Please refer to section 2.7 on page 4 of Part B document for further information.

View P3 Winter - Caversham Bridge, looking south-east - existing

40 degree horizontal field of view - cropped image



View P3 Winter - Caversham Bridge, looking south-east - proposed

40 degree horizontal field of view - cropped image

