View 11 proposed



To achieve the optimum viewing distance of up to 500mm, 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 2.8 on page 4 of this document for further information.

View 12 existing

Single frame image | Focal length 24.2mm | Camera height above survey point 0mm | Nominal lens rise 0mm | Date 18.03.21 | Time 09:55



View 12 proposed



To achieve the optimum viewing distance of up to 500mm, 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 2.8 on page 4 of this document for further information.

View 13 existing

Single frame image | Focal length 24.2mm | Camera height above survey point 0mm | Nominal lens rise 0mm | Date 15.03.21 | Time 13:42



View 13 proposed



To achieve the optimum viewing distance of up to 500mm, 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 2.8 on page 4 of this document for further information.

View 14 existing

Single frame image | Focal length 24.2mm | Camera height above survey point 0mm | Nominal lens rise 0mm | Date 15.03.21 | Time 12:41



View 14 proposed



To achieve the optimum viewing distance of up to 500mm, 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 2.8 on page 4 of this document for further information.

View 15 existing

Single frame image | Focal length 24.2mm | Camera height above survey point 0mm | Nominal lens rise 0mm | Date 15.03.21 | Time 12:29



View 15 proposed



To achieve the optimum viewing distance of up to 500mm, 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 2.8 on page 4 of this document for further information.

View 16 existing

Single frame image | Focal length 24.2mm | Camera height above survey point 0mm | Nominal lens rise 0mm | Date 15.03.21 | Time 12:21



View 16 proposed



To achieve the optimum viewing distance of up to 500mm, 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 2.8 on page 4 of this document for further information.

View 17 existing

Single frame image | Focal length 24.2mm | Camera height above survey point 0mm | Nominal lens rise 0mm | Date 18.03.21 | Time 09:12



View 17 proposed



To achieve the optimum viewing distance of up to 500mm, 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 2.8 on page 4 of this document for further information.



Realm Communications

The Workshop, Old Barn Cottage, Down Lane Compton, Guildford GU3 1DQ

t +44 (0)1483 813888

w wearerealm.co.uk