

Grid reference: E489125 N505721 Elevation: 208.35m AOD Direction of centre of view: 153° Horizontal field of view: Approx. 110° Distance to site boundary: 38m Camera body: Nikon D600 Lens: 50mm prime

Camera height above ground level: 1.65m Time and date of photo: 2:48pm, 02/02/2014 Weather conditions: Light cloud, clear visibility

Scale: 1:25,000 at A3

1km

Estell Warren

Landscape Architecture

3km

2km



View 06A Location & Panoramic Context

WOODSMITH MINE SES LVIA

Drawing Title
PHOTOMONTAGE VIEW 06A
FROM B1416 NORTH WEST OF SITE

Date:
June 2017

Drawing Number: 2307.MH PM06A (Sheet 1 of 6) rev00



Grid reference: E489125 N505721 **Elevation**: 208.35m AOD Direction of centre of view: 153° Horizontal field of view: 39.6° Distance to site boundary: 38m

Notes

Camera body: Nikon D600 Lens: 50mm prime Camera height above ground level: 1.65m Time and date of photo: 2:48pm, 02/02/2014 Weather conditions: Light cloud, clear visibility

Correct Viewing Distance
Print at A3 sheet size, view with both eyes at
500mm distance to form a representation of the the real scene.





Project WOODSMITH MINE SES LVIA

Drawing Title
PHOTOMONTAGE VIEW 06A
FROM B1416 NORTH WEST OF SITE

Date: June 2017

Drawing Number: 2307.MH PM06A (Sheet 2 of 6) rev00



Grid reference: E489125 N505721 Elevation: 208.35m AOD Direction of centre of view: 153° Horizontal field of view: 39.6° Distance to site boundary: 38m

Notes

Camera body: Nikon D600

Lens: 50mm prime

Camera height above ground level: 1.65m Time and date of photo: 2:48pm, 02/02/2014 Weather conditions: Light cloud, clear visibility

Correct Viewing Distance
Print at A3 sheet size, view with both eyes at 500mm distance to form a representation of the the real scene.

Estell Warren



Project WOODSMITH MINE **SES LVIA**

Drawing Title
PHOTOMONTAGE VIEW 06A
FROM B1416 NORTH WEST OF SITE

June 2017

Drawing Number: 2307.MH PM06A (Sheet 3 of 6) rev00

Notes 45m high temporary winding towers set at shaft top level of 200.7mAOD.

Construction stage landform based on Arup Phase 1 works drawings



Grid reference: E489125 N505721 Elevation: 208.35m AOD Direction of centre of view: 153° Horizontal field of view: 39.6° Distance to site boundary: 38m

Camera body: Nikon D600 Lens: 50mm prime

Camera height above ground level: 1.65m Time and date of photo: 2:48pm, 02/02/2014 Weather conditions: Light cloud, clear visibility

Correct Viewing Distance
Print at A3 sheet size, view with both eyes at 500mm distance to form a representation of the the real scene.





Project WOODSMITH MINE **SES LVIA**

Drawing Title
PHOTOMONTAGE VIEW 06A FROM B1416 NORTH WEST OF SITE

June 2017

Drawing Number: 2307.MH PM06A (Sheet 4 of 6) rev00

Notes

Landform and buildings based on Estell Warren drawing Restoration Proposals, 2309.MH03

Planting on north western screening mound would be implemented during first year of construction and is shown at approximately 3 to 4 years age



Grid reference: E489125 N505721 Elevation: 208.35m AOD Direction of centre of view: 153° Horizontal field of view: 39.6° Distance to site boundary: 38m

Camera body: Nikon D600

Lens: 50mm prime Camera height above ground level: 1.65m Time and date of photo: 2:48pm, 02/02/2014 Weather conditions: Light cloud, clear visibility

Correct Viewing Distance
Print at A3 sheet size, view with both eyes at 500mm distance to form a representation of the the real scene.





Project WOODSMITH MINE **SES LVIA**

Drawing Title
PHOTOMONTAGE VIEW 06A FROM B1416 NORTH WEST OF SITE

June 2017

Drawing Number: 2307.MH PM06A (Sheet 5 of 6) rev00

Notes

Landform and buildings based on Estell Warren drawing Restoration Proposals, 2309.MH03

Tree and shrub planting shown at average height of 5m above proposed ground levels, with variance of +/- 1m.



Grid reference: E489125 N505721 Elevation: 208.35m AOD Direction of centre of view: 153° Horizontal field of view: 39.6° Distance to site boundary: 38m

Camera body: Nikon D600

Lens: 50mm prime

Camera height above ground level: 1.65m Time and date of photo: 2:48pm, 02/02/2014 Weather conditions: Light cloud, clear visibility

Correct Viewing Distance
Print at A3 sheet size, view with both eyes at 500mm distance to form a representation of the the real scene.





Project WOODSMITH MINE **SES LVIA**

Drawing Title
PHOTOMONTAGE VIEW 06A FROM B1416 NORTH WEST OF SITE

June 2017

Drawing Number: 2307.MH PM06A (Sheet 6 of 6) rev00