

Grid reference: E492271 N504576 Elevation: 213m AOD

Notes

Direction of centre of view: 277° Horizontal field of view: 39.6° Distance to site boundary: 2380m

Camera body: Nikon D600 Lens: 50mm prime Camera height above ground level: 1.65m Time and date of photo: 1:22pm, 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.





WOODSMITH MINE SES LVIA

Drawing Title
PHOTOMONTAGE VIEW 11A
FROM A171 ROBIN HOOD'S BAY ROAD

June 2017

Drawing Number: 2307.MH PM11A (Sheet 2 of 6) rev00



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Project WOODSMITH MINE **SES LVIA**

Drawing Title
PHOTOMONTAGE VIEW 11A FROM A171 ROBIN HOOD'S BAY ROAD

June 2017

Drawing Number: 2307.MH PM11A (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 2 works without eastern mound restoration and with temporary Bunds H & I shown at full size.



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Landscape Architecture



WOODSMITH MINE SES LVIA

PHOTOMONTAGE VIEW 11A
FROM A171 ROBIN HOOD'S BAY ROAD

Date:
June 2017

Drawing Number: 2307.MH PM11A (Sheet 4 of 6) rev00

Notes

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

All areas shown with grass sward established.

Tree and shrub planting not shown at this stage.



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Project WOODSMITH MINE **SES LVIA**

Drawing Title
PHOTOMONTAGE VIEW 11A FROM A171 ROBIN HOOD'S BAY ROAD

June 2017

Drawing Number: 2307.MH PM11A (Sheet 5 of 6) rev00