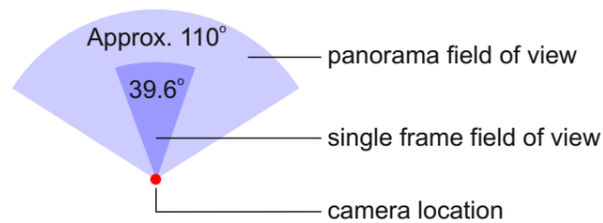


277° North West

Central photograph used to form single frame image on subsequent pages.

Extent of Works



Scale: 1:50,000 at A3



**Notes**

The above panoramic image has been digitally merged together from multiple photographs. It shows the broader context of the single frame images shown on the following pages.

The horizontal field of view of the panoramic image has been shown below the image as degrees offset from the view centreline.

The horizontal extent of the single frame image is shown by the dashed box.

# View 11A Location & Panoramic Context

**Grid reference:** E492271 N504576  
**Elevation:** 213m AOD  
**Direction of centre of view:** 277°  
**Horizontal field of view:** Approx. 110°  
**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

**Estell  
Warren**  
Landscape Architecture

**YORKPOTASH**  
A Sirius Minerals Project

Project  
**WOODSMITH MINE  
SES LVIA**  
Drawing Title  
**PHOTOMONTAGE VIEW 11A  
FROM A171 ROBIN HOOD'S BAY ROAD**

Date:  
**June 2017**

Drawing Number:  
**2307.MH PM11A (Sheet 1 of 6) rev00**

Notes



**View 11A**  
**Existing View**

**Grid reference:** E492271 N504576  
**Elevation:** 213m AOD  
**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 real scene.



Project  
**WOODSMITH MINE**  
**SES LVIA**  
Drawing Title  
**PHOTOMONTAGE VIEW 11A**  
**FROM A171 ROBIN HOOD'S BAY ROAD**

Date:  
**June 2017**

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

Notes



**View 11A  
Construction View  
D-wall Stage**

**Grid reference:** E492271 N504576  
**Elevation:** 213m AOD  
**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 real scene.

**Estell  
Warren**  
Landscape Architecture

**YORKPOTASH**  
A Sirius Minerals Project

Project  
**WOODSMITH MINE  
SES LVIA**  
Drawing Title  
**PHOTOMONTAGE VIEW 11A  
FROM A171 ROBIN HOOD'S BAY ROAD**

Date:  
**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.



**View 11A  
Construction View  
Winding Tower Stage**

**Grid reference:** E492271 N504576  
**Elevation:** 213m AOD  
**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 real scene.

**Estell  
Warren**  
Landscape Architecture

**YORKPOTASH**  
A Sirius Minerals Project

Project  
**WOODSMITH MINE  
SES LVIA**  
Drawing Title  
**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.



**View 11A  
Operational View  
Year 1**

**Grid reference:** E492271 N504576  
**Elevation:** 213m AOD  
**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.



Project  
**WOODSMITH MINE  
SES LVIA**  
Drawing Title  
**PHOTOMONTAGE VIEW 11A  
FROM A171 ROBIN HOOD'S BAY ROAD**

Date:  
**June 2017**

Drawing Number:  
**2307.MH PM11A (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.



**View 11A  
Operational View  
Year 15**

**Grid reference:** E492271 N504576  
**Elevation:** 213m AOD  
**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.

**Estell  
Warren**  
Landscape Architecture

**YORKPOTASH**  
A Sirius Minerals Project

Project  
**WOODSMITH MINE  
SES LVIA**  
Drawing Title  
**PHOTOMONTAGE VIEW 11A  
FROM A171 ROBIN HOOD'S BAY ROAD**

Date:  
**June 2017**

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