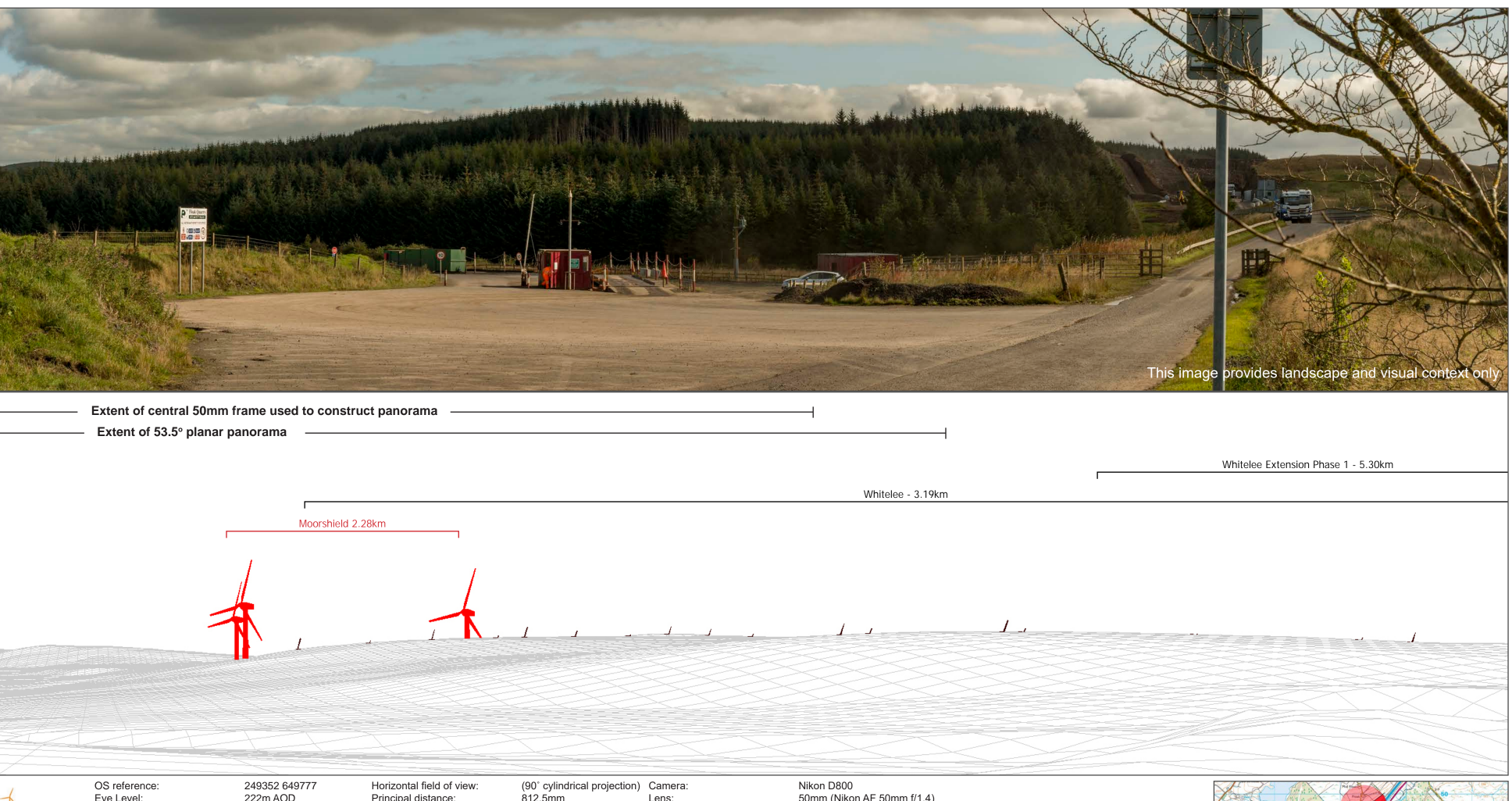
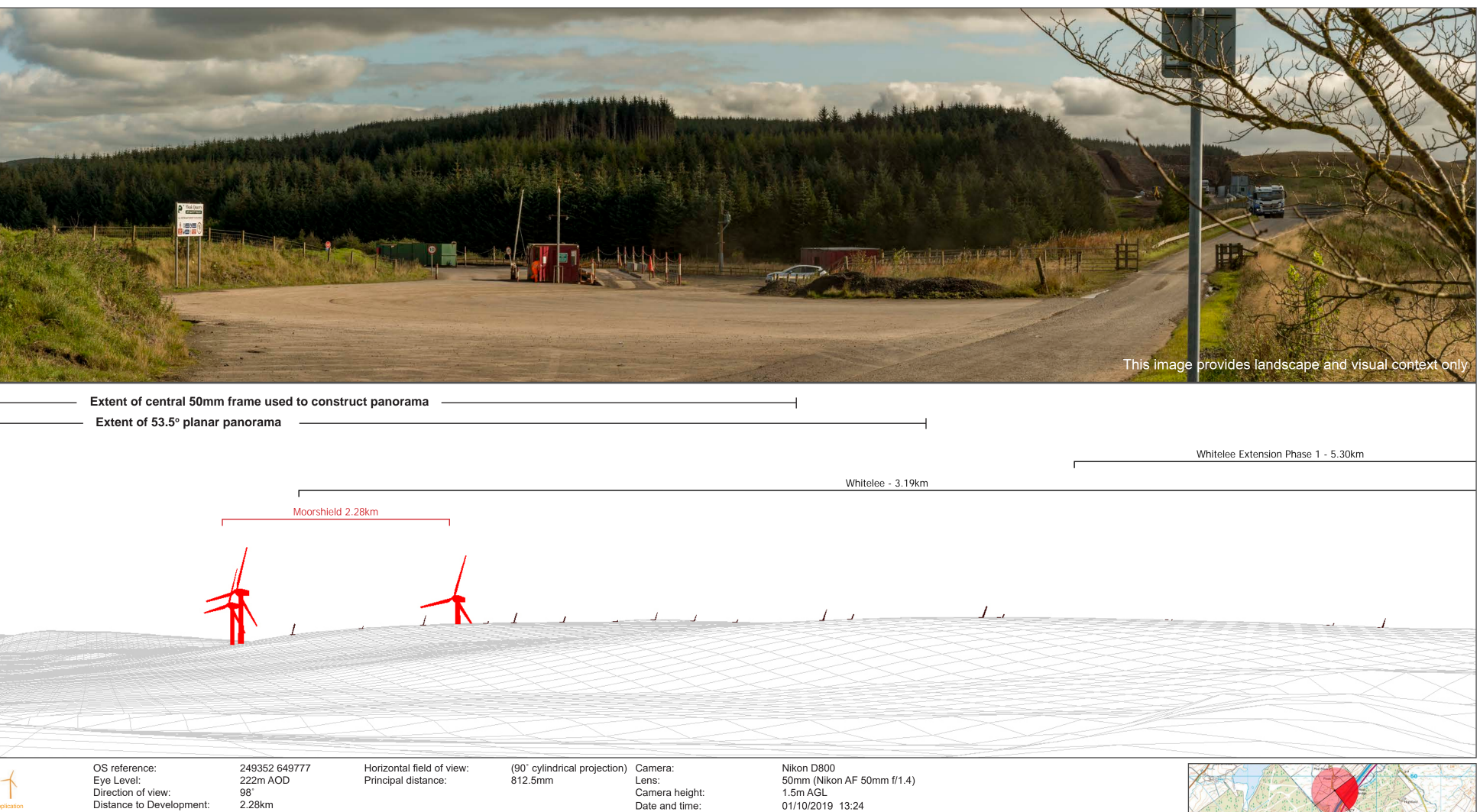
Baseline Photograph		
Wireline Drawing - Proposed Moorshield Turbines Shown In Red Figure: 1.24a Viewpoint 5: Mid Floak/ M77 Moorshield Wind Turbines Landscape & Visual Assessment	wínd2 SARCUS	Wind Farm Status Turbine Colour Key 4 Operational Consented Application

Moorshield Wind Turbines Landscape & Visual Assessment









OS reference: Eye Level: Direction of view: Distance to Development:

249352 649777 222m AOD 188° 2.28km

Horizontal field of view: Principal distance:

812.5mm

Lens: Camera height: Date and time: Nikon D800 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 01/10/2019 13:24



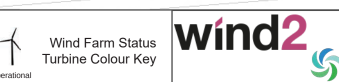


Figure: 1.24b Viewpoint 5: Mid Floak/ M77

S ARCUS

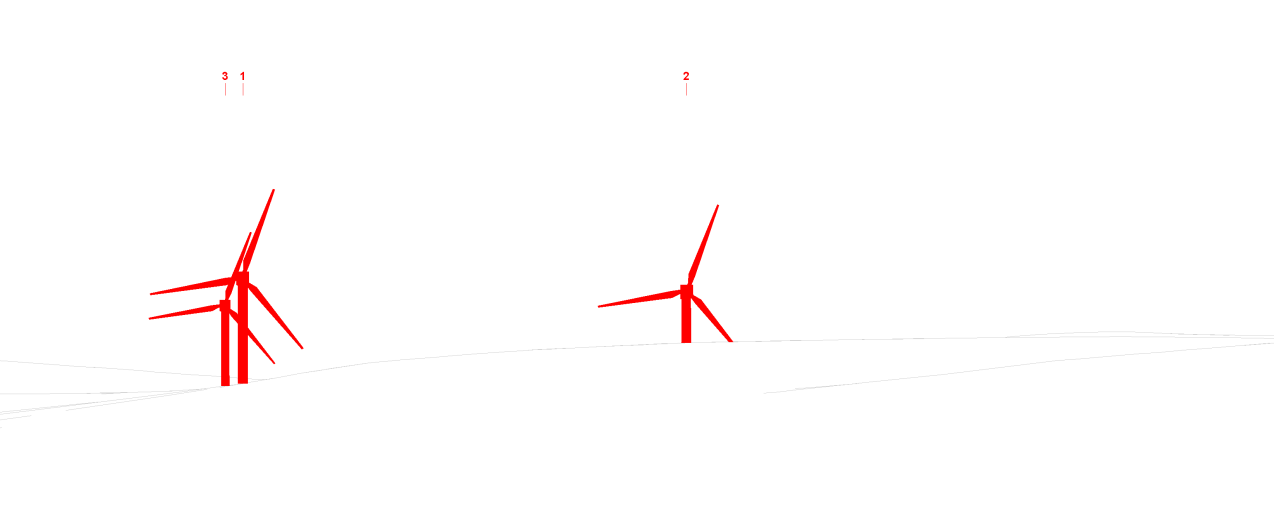
Moorshield Wind Turbines Landscape & Visual Assessment

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Figure: 1.24c Viewpoint 5: Mid Floak/ M77



Moorshield Wind Turbines Landscape & Visual Assessment



OS reference:249352 6Eye Level:222m AODirection of view:98°Distance to Development:2.28km

249352 649777 222m AOD 98°

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera heCorrect printed image size:820 x 260 mmDate and t

Camera height: Date and time:

Nikon D800 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 01/10/2019 13:24

View flat at a comfortable arm's length



OS reference: Eye Level: Direction of view: Distance to Development:

249352 649777 222m AOD 98° 2.28km

Horizontal field of view: Principal distance: Paper size: Correct printed image size:

53.5° (planar projection) 812.5mm 841 x 297 mm 820 x 260 mm

Camera: Lens: Camera height: Date and time:

Nikon D800 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 01/10/2019 13:24



Moorshield Wind Turbines Landscape & Visual Assessment