



Date September 2024	By HCUK		<div>Notes:</div> <div>1) This visualisation is a cylindrical projection panorama. It provides landscape and visual context only.</div> <div>2) This data has been output directly from the wireline model. It ignores screening effects of woodland and other intervening objects.</div> <div>3) All directions given as bearings relative to Grid North (BMG).</div> <div>4) Location map scale: 1:50,000.</div> <div>Contains Ordnance Survey data © Crown copyright and database right 2024</div>	<div>Viewpoint Information:</div> <div>Grid Reference:</div> <div>Ground Height:</div> <div>Direction of Centre of View: ³</div> <div>Horizontal Field of View:</div> <div>Vertical Field of View:</div> <div>Viewing Distance:</div>	<div>Photography Information:</div> <div>Camera:</div> <div>Lens:</div> <div>Camera Height:</div> <div>Photography Date:</div> <div>Photography Time:</div> <div>Enlargement Factor:</div>
Image Size 820 x 222mm	QA DL				
Paper Size 840 x 297mm	Rev -				
0780-Visuals					
				262650E 187395N	Canon 5D MkIII
				63.9m AOD	50mm Fixed Focal Length
				90°	1.5m
				90°	01/04/2024
				27°	12:49
				522mm	approx. 96%

ES Figure 5.29



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Image Size 820 x 222mm	QA DL					
Paper Size 840 x 297mm	Rev -					
0780-Visuals						

EAF Port Talbot

Figure 5.29

Viewpoint 21b: Mumbles Hill Information Point

PHOTOMONTAGE WITH OUTLINE



Date September 2024	By HCUK	Viewpoint Information: Grid Reference: 262650E 187395N Ground Height: 63.9m AOD Direction of Centre of View: 90° Horizontal Field of View: 39.6° Vertical Field of View: 27° Principal Distance: 542mm	Photography Information: Camera: Canon 5D MkIII Lens: 50mm Fixed Camera Height: 1.5m Photography Date: 01/04/2024 Photography Time: 12:49 Enlargement Factor: 100%	
Image Size 390 x 260mm	QA DL			
Paper Size 420 x 297mm	Rev -			
0780-Visuals				

EAF Port Talbot
Figure 5.29
PHOTOMONTAGE
Viewpoint 21c: Mumbles Hill Information Point