

EXISTING PHOTOGRAPH



Correct viewing distance 300mm

COMPUTER MODEL SHOWING PROPOSED DEVELOPMENT



Correct viewing distance 300mm

NOTES

This drawing has been constructed using a photograph scaled to match the size of real life elements within the view. Thus if the drawing is taken to the viewpoint and viewed at 300mm from the eye, elements shown within the photograph will precisely match their real life counterparts in both size and scale. The wireline illustration has also been scaled to give a correct representation of the proposed development when viewed at a distance of 300mm. Thus the two drawing components provide a direct illustration of the scale of the development when seen from the viewpoint location.



Site	ARDLEY LANDFILL	
Project	PROPOSED EfW DEVELOPMENT	
Drawing	Viewpoint N Visualisation	
Date	FEBRUARY 2010	Drawing No.
Scale	Not Applicable	6/33

A	FEB 10	MCJ	
Revision	Issue Date	Issued By	Comments
		MYTTON MILL MONTFORD BRIDGE SHREWSBURY SHROPSHIRE SY4 1HA T: 01743 850 170 F: 01743 850 868 www.slrconsulting.co.uk	
		Paper Size : ISO A3 100209 409.0036.00349.001 6_33 (Rev A).cdr	