



OS Grid Reference (X,Y): 522276, 413642 Elevation (Altitude of Camera): 6.4 m Receptor Type: PRoW Direction of View: South East Distance to Proposed Site: 0.65 km Date and time: 26.07.2018, 09.56 hrs Camera: Canon EOS 6D Focal Length: 50mm

Location of visual receptor

Application Boundary

urpose of Issue ENVIRONMENTAL STATEMENT

EP SHB

SHB ENERGY CENTRE

VIEWPOINT 9 - MIDDLE DRAIN FOOTPATH (SUMMER)

	Drawn MN	Checked HT	Approved RC	Date 20-08-2018	
			Scale @ A3 N.T.S		
			IN. I . O		

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOMS APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LUBBLIT FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLEENT OR FOLLOWING AECOMS EXPRESS AGREEMENT TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

AECOM

FIGURE 11.14