



OS Grid Reference (X,Y): 521096, 412143 Elevation (Altitude of Camera): 5.7 m Receptor Type: PRoW Direction of View: North East Distance to Proposed Site: 5.7 km Date and time: 26.07.2018, 09:27 hrs Camera: Canon EOS 6D Focal Length: 50mm

Location of visual receptor

- Application Boundary

Purpose of Issue ENVIRONMENTAL STATEMENT

EP SHB

SHB ENERGY CENTRE

VIEWPOINT 3 - CARR LANE FOOTPATH (SUMMER)

Drawn MN	Checked HT	Approved RC	Date 20-08-2018	
AECOM Internal Project No. 60580855		Scale @ A3 N.T.S		

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FIGURE 11.8