






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: 0.33 km
 Date and time: 05.02.2020, 16.23 hrs
 Camera: Canon EOS 6D
 Focal Length: 50mm

-  Location of visual receptor
-  Application Boundary

Purpose of Issue ENVIRONMENTAL STATEMENT			
Client EP WASTE MANAGEMENT LTD			
Project Title SOUTH HUMBER BANK ENERGY CENTRE DCO			
Drawing Title VIEWPOINT 9 - MIDDLE DRAIN FOOTPATH (WINTER)			
Drawn LB	Checked NW	Approved RC	Date 10-02-2020
AECOM Internal Project No. 60580855		Scale @ A3 N.T.S	
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<small>AECOM 2 City Walk, Leeds, LS11 9AR +44 (0) 113 391 6800 tel +44 (0) 113 391 6899 fax www.aecom.com</small>			
Drawing Number FIGURE 11.14B			Rev -

