







Viewpoint 24 from PROW Yapton 359-2 looking south east toward site (continued) Visualisation type 4*. To be viewed at a comfortable arm's length and printed at A1 * Refer to Technical Appendix H for visualisation details

Camera: EOS 6D Image scaling: Monocular Direction of view: East Horizontal and Lens: 50mm (Canon EF) AOD level: 7.67m AOD Camera height: 1.5m AGL vertical field of view: Date: 18/01/2021 Time: 13:53

Cylindrical Camera height: 1.5m AGL vertical field of view: OS ref: 498259.263/103672.121 Projection Cylindrical

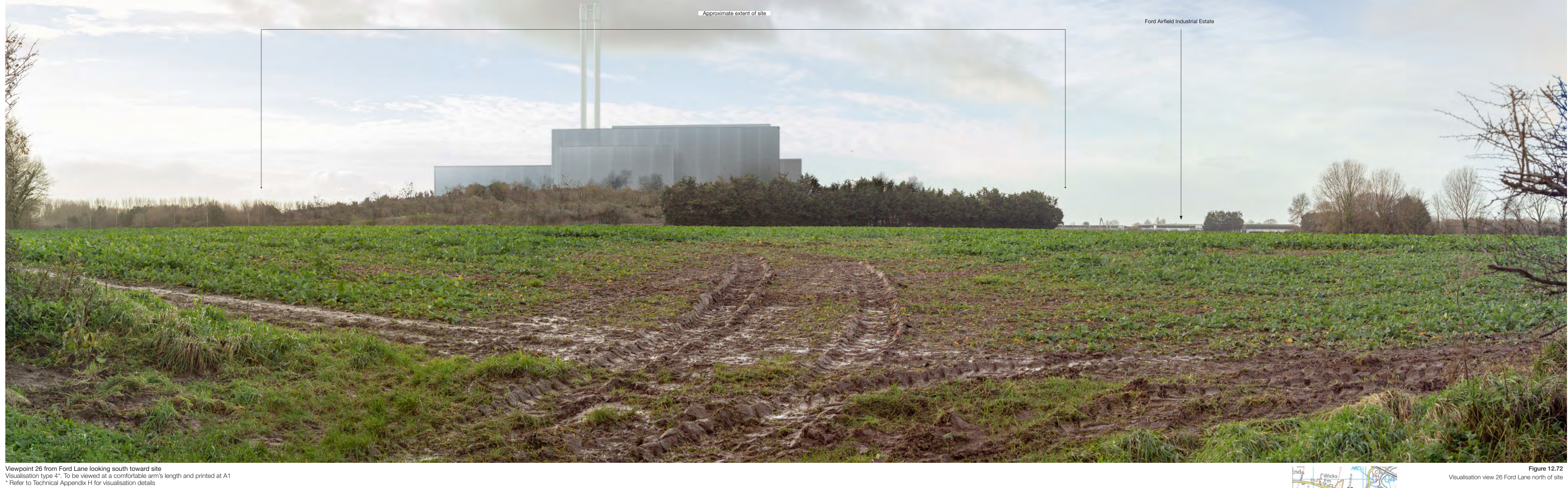














Camera: EOS 6D Image scaling: Monocular Direction of view: Southwest Horizontal and Vertical field of view: 90° x 27° Date: 21/01/21 Time: 09:50 Camera height: 1.5m AGL Vertical field of view: 499640.697/103704.521 Projection Cylindrical

Visualisation view 26 Ford Lane north of site





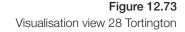




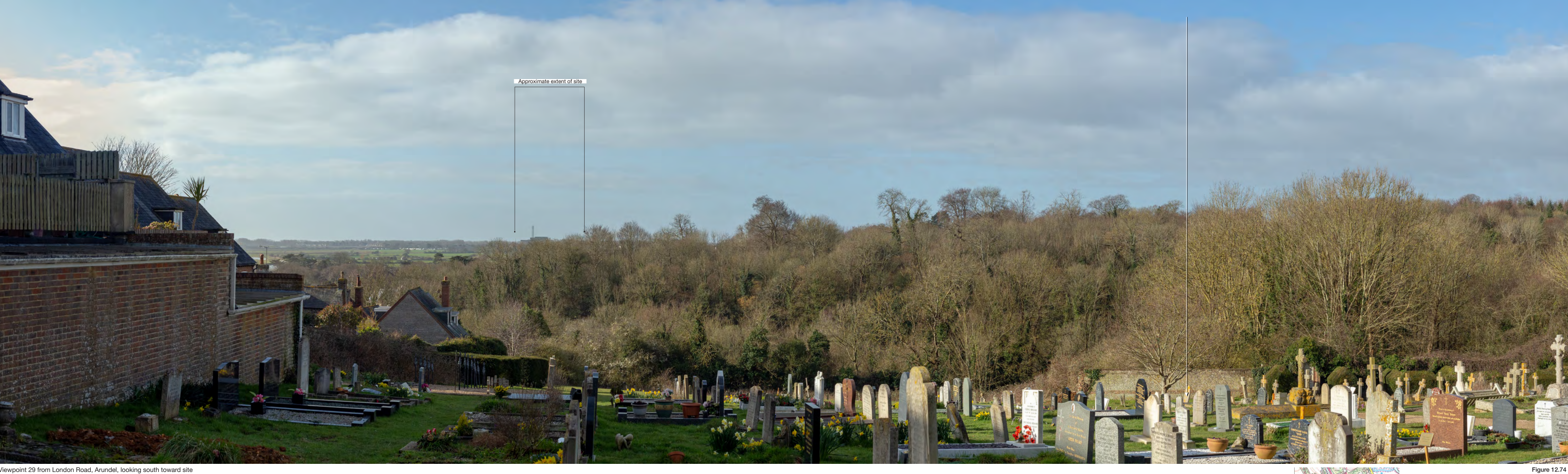


FORD ENERGY RECOVERY FACILITY AND WASTE SORTING AND TRANSFER FACILITY, FORD CIRCULAR TECHNOLOGY PARK

Camera: EOS 6D Image scaling: Monocular Direction of view: South Horizontal and Vertical field of view: 90° x 27° Date: 15/01/21 Time: 12:30 Vertical field of view: 90° x 27° OS ref: 499990.781/105197.605 Projection Cylindrical







Viewpoint 29 from London Road, Arundel, looking south toward site Visualisation type 4*. To be viewed at a comfortable arm's length and printed at A1 * Refer to Technical Appendix H for visualisation details

Camera: EOS 6D Image scaling: Monocular Direction of view: Southwest Horizontal and vertical field of view: 90° x 27° Date: 11/03/21 Time: 08:45

Lens: 50mm (Canon EF) AOD level: 30.4m AOD Camera height: 1.5m AGL vertical field of view: 90° x 27° OS ref: 501402.313/107231.078 Projection Cylindrical

















Camera: EOS 6D Image scaling: Monocular Direction of view: South Horizontal and Vertical field of view: 90° x 27° Date: 15/01/21 Time: 11:38 OS ref: 501295.425/109486.763 Projection Cylindrical



Figure 12.75
Visualisation view 30 SDNP, north of Arundel Castle



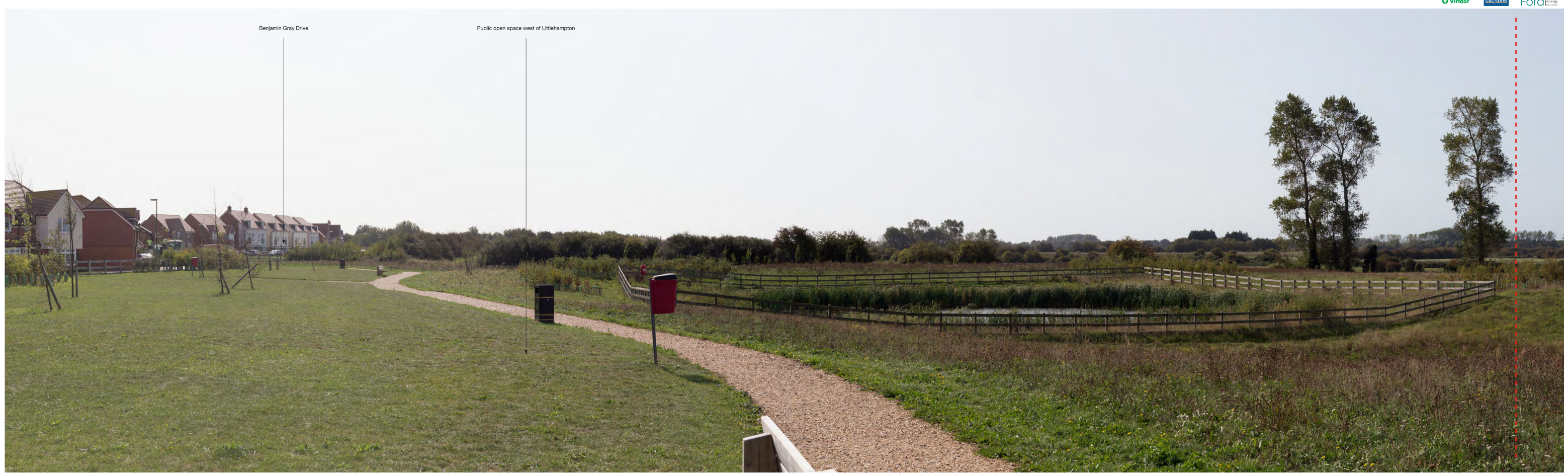






Viewpoint 31 from Arundel Castle looking south toward site
Visualisation type 4*. To be viewed at a comfortable arm's length and printed at A1
* Refer to Technical Appendix H for visualisation details

Camera: EOS 6D Image scaling: Monocular Direction of view: South Horizontal and Vertical field of view: 90° x 27° Date: 17/09/20 Time: 08:43 Lens: 50mm (Canon EF) AOD level: 52.74m AOD Camera height: 1.5m AGL Vertical field of view: 90° x 27° OS ref: 501827.056/107349.125 Projection Cylindrical



Viewpoint 32 from POS on west side of Littlehampton looking west toward site Visualisation type 4*. To be viewed at a comfortable arm's length and printed at A1 * Refer to Technical Appendix H for visualisation details

Camera: EOS 6D Image scaling: Monocular Direction of view: West Horizontal and vertical field of view: 90° x 27° Date: 17/09/20 Time: 10:55

Lens: 50mm (Canon EF) AOD level: 6.31m AOD Camera height: 1.5m AGL vertical field of view: 90° x 27° OS ref: 501493.779/103725.667 Projection Cylindrical











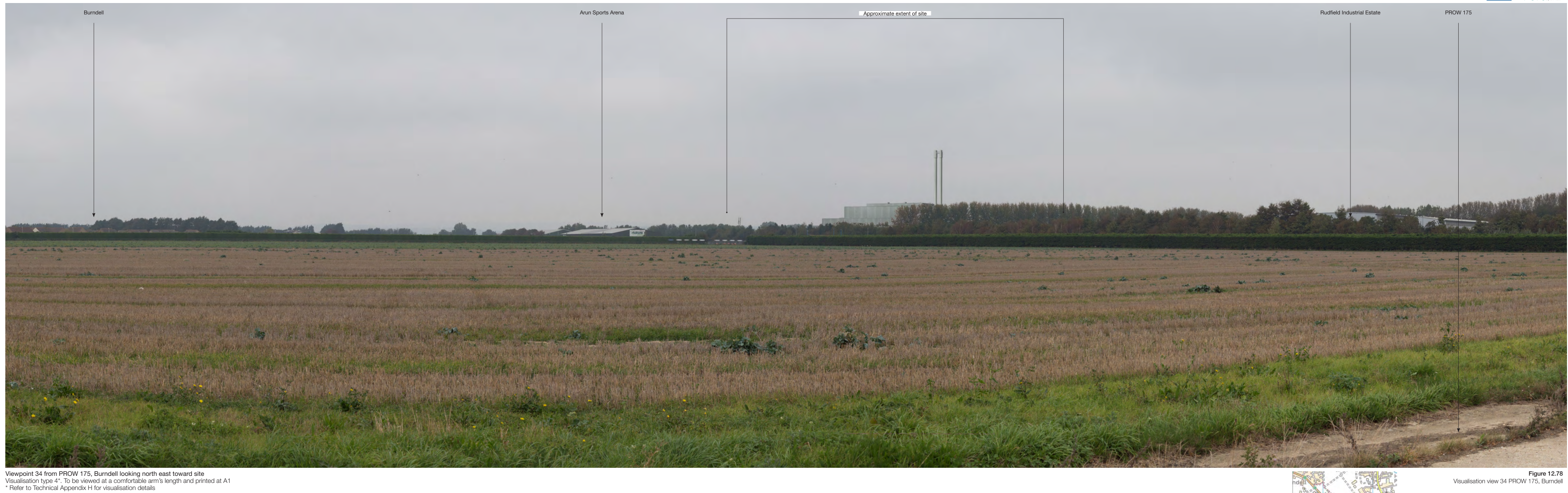




Viewpoint 32 from POS on west side of Littlehampton looking west toward site (continued) Visualisation type 4*. To be viewed at a comfortable arm's length and printed at A1 * Refer to Technical Appendix H for visualisation details

Camera: EOS 6D Image scaling: Monocular Direction of view: West Horizontal and 90° x 27° Date: 17/09/20 Time: 10:55
Lens: 50mm (Canon EF) AOD level: 6.31m AOD Camera height: 1.5m AGL vertical field of view: Vest Vertical field of view: 0S ref: 501493.779/103725.667 Projection Cylindrical





FORD ENERGY RECOVERY FACILITY AND WASTE SORTING AND TRANSFER FACILITY, FORD CIRCULAR TECHNOLOGY PARK

ENVIRONMENTAL STATEMENT

Camera: EOS 6D Image scaling: Monocular Direction of view: Northeast Horizontal and Vertical field of view: 90° x 27° Date: 22/09/20 Time: 13:10

Lens: 50mm (Canon EF) AOD level: 5.76m AOD Camera height: 1.5m AGL Vertical field of view: 90° x 27° OS ref: 499444.430/102422.653 Projection Cylindrical