

Viewpoint 12 from PROW Lyminster and Crossbush 2207-1 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

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

#### ENVIRONMENTAL STATEMENT

Figure 12.61 Visualisation view 12 Lyminster







Viewpoint 12 from PROW Lyminster and Crossbush 2207-1 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

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

## ENVIRONMENTAL STATEMENT





Figure 12.61 (continued) Visualisation view 12 Lyminster





Viewpoint 14 from PROW Ford 206-7 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

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

#### ENVIRONMENTAL STATEMENT

GRUNDON FOR energy

Figure 12.62
Visualisation view 14 River Arun







Viewpoint 14 from PROW Ford 206-7 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

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

## ENVIRONMENTAL STATEMENT

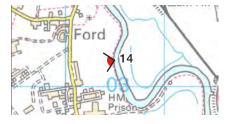




GRUNDON

Figure 12.62 (continued) Visualisation view 14 River Arun







Viewpoint 15 from Rollaston Park looking east 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

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

#### ENVIRONMENTAL STATEMENT

 Camera:
 EOS 6D
 Image scaling:
 Monocular

 Lens:
 50mm (Canon EF)
 AOD level:
 7.9m AOD



GRUNDON

# Ford energy from waste

Figure 12.63 Visualisation view 15 Ford Airfield







Viewpoint 17 from PROW Middleton-On-Sea 2997-1 looking north east 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

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

# ENVIRONMENTAL STATEMENT

Figure 12.64 Visualisation view 17 North edge of Middleton-on-Sea







Viewpoint 17 from PROW Middleton-On-Sea 2997-1 looking north 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

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

#### ENVIRONMENTAL STATEMENT



Figure 12.64 (continued) Visualisation view 17 North edge of Middleton-on-Sea







Viewpoint 18 from Halnaker Windmill, PROW Boxgrove 371-2 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

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

#### ENVIRONMENTAL STATEMENT





RUNDON



