

Viewpoint 35 from Church Road, Yapton opposite St Mary's Church looking east towards the site Representative viewpoint photograph. To be viewed at a comfortable arm's length and printed at A1

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

environmental Statement

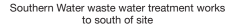
Site location (and proposals) hidden by vegetation





Figure 12.46 Representative viewpoint 35 Yapton Church







Viewpoint 36 from west of Rodney Crescent, looking west towards the site Representative viewpoint photograph. To be viewed at a comfortable arm's length and printed at A1

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

ENVIRONMENTAL STATEMENT





Figure 12.47 Representative viewpoint 36 West of Rodney Crescent





Image continues from above



Viewpoint 1 from PROW Amberley 2671-1 Bridleway South Downs Way looking south west 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

Pylons on Bignor Hill Amb	erley 2671-1 Bridleway South Downs Way	Amberley	Bignor Park Estate
STATISTICS IN THE STATE			
And the second second second second			
	and the Charles and the second s	Contraction of the second	Wind July Milling - Milling - Milling
		The same is a second to be a second	himminia and without the second
all all a	Shared 1 14 11 19		



Figure 12.48 Visualisation view 1 SDNP, South Downs Way





Viewpoint 3 from PROW Burpham 2256-2 looking south west 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 12.49 Visualisation view 3 SDNP, near Burpham





Viewpoint 4 from A27/ Arundel By-Pass looking south 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

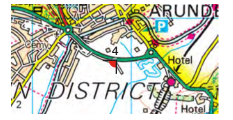


Figure 12.50 Visualisation view 4 from A27, Arundel



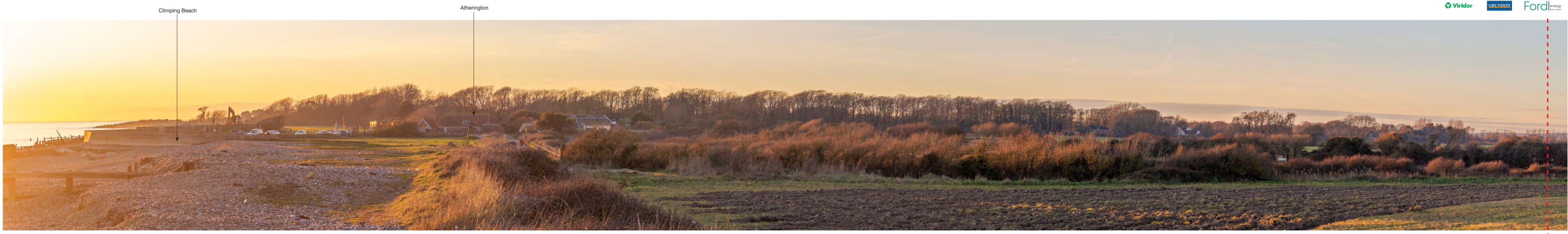


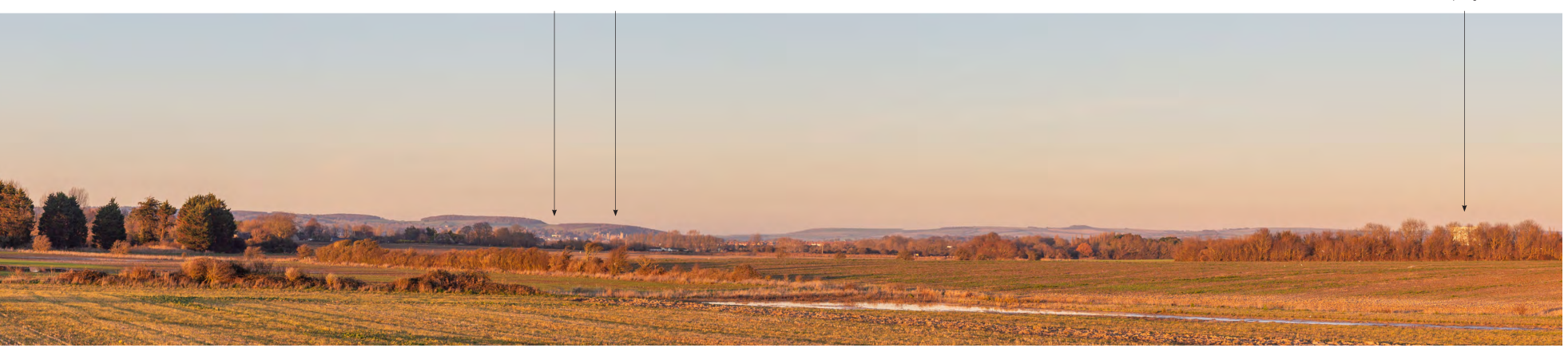
Image continues from above Farm buildings on Pylons on Bignor Hill Crookthorn Lane Approximate extent of site and a second second

Viewpoint 7 from Climping Beach looking north 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

Arundel Arundel Castle





Littlehampton gas holder









Viewpoint 8 from A259/ Grevatt's Lane looking north west 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

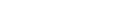
Pylons on Bignor Hill





Figure 12.52 Visualisation view 8 A259







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:
 Southeast
 Horizontal and vertical field of view:
 Date:
 15/01/2020
 Time:
 11.40

 Lens:
 50mm (Canon EF)
 AOD level:
 15.8m AOD
 Camera height:
 1.5m AGL
 Horizontal and vertical field of view:
 90° x 27°
 Date:
 15/01/2020
 Time:
 11.40

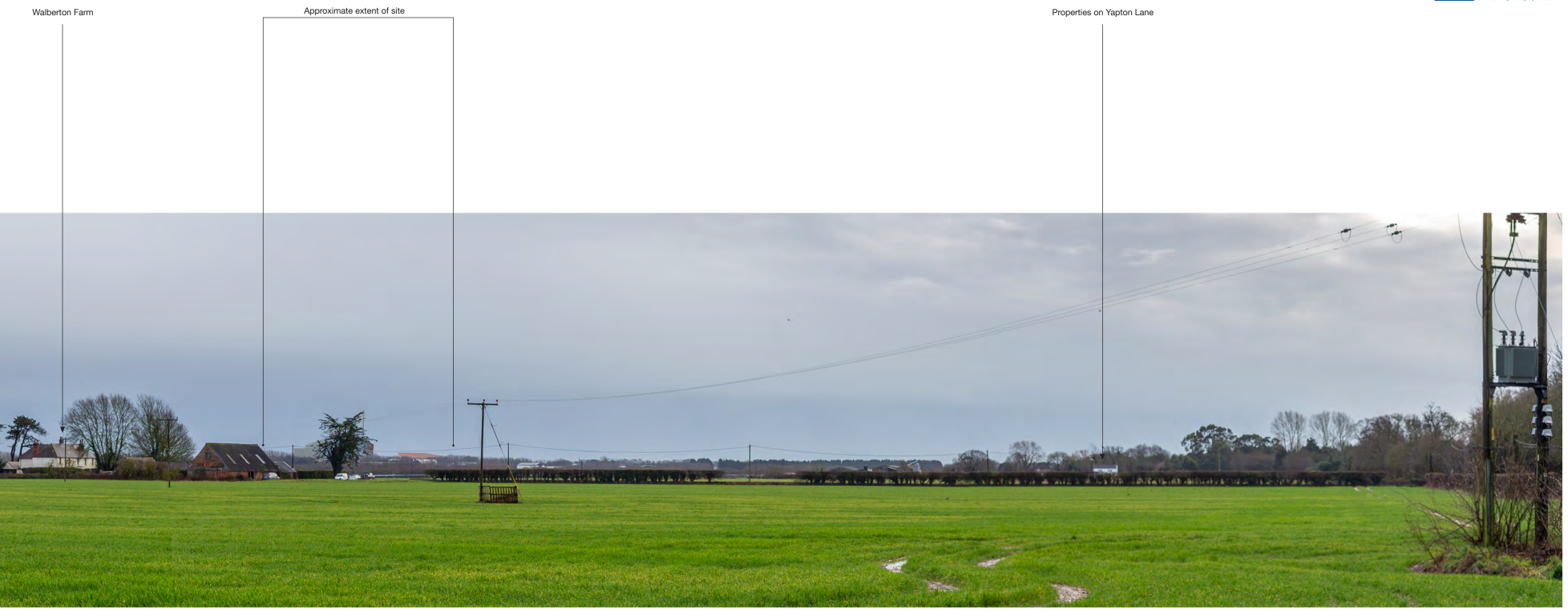


Figure 12.53 Visualisation view 10 Walberton









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

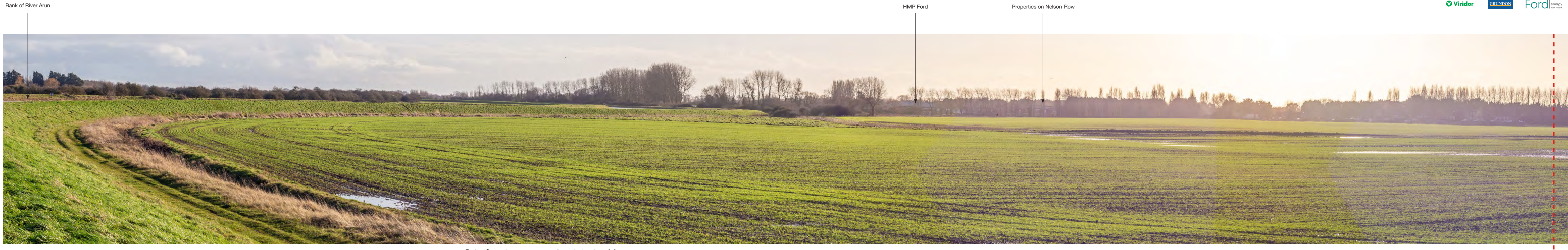
Image continues from above

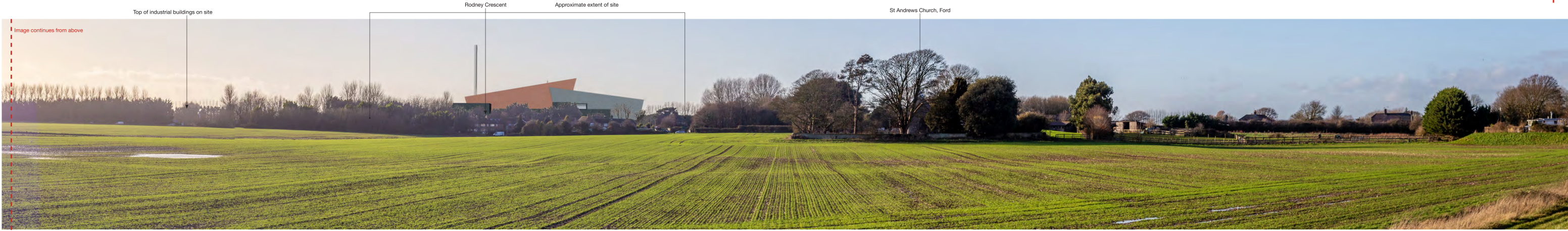




Figure 12.54 Visualisation view 12 Lyminster







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

 Camera:
 EOS 6D
 Image scaling:
 Monocular

 Lens:
 50mm (Canon EF)
 AOD level:
 2.0m AOD



Figure 12.55 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

ENVIRONMENTAL STATEMENT

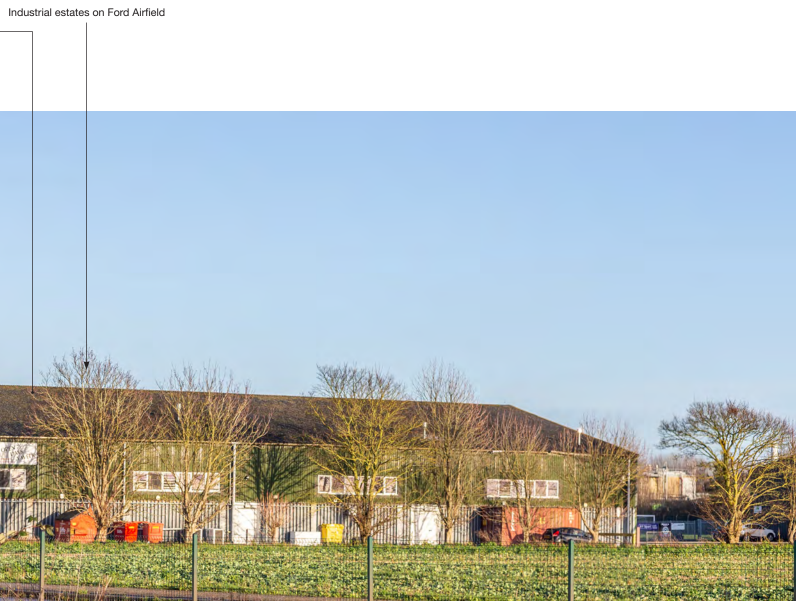
FORD ENERGY RECOVERY FACILITY AND WASTE SORTING AND TRANSFER FACILITY, FORD CIRCULAR TECHNOLOGY PARK

Approximate extent of site

- -----







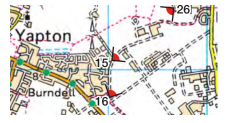


Figure 12.56 Visualisation view 15 Ford Airfield

