

Image continues from above



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

Pylons on Bignor Hill	Amberley 2671-1 Bridleway South Downs Way	Amberley	Bignor Park Est	ate
NAME OF THE PARTY OF THE PARTY		And Andrew Providence in the local division of the local divisione	-	
	The second s			
And the Association of the Assoc	The second se	and and a second s		
	Contrast Contrast Contrast	Months and the little	The second starts in the	Martin Constants
			the state of the second states,	NIL CONTRACTOR
The Jaka The	X HALL	Call States		A BAR

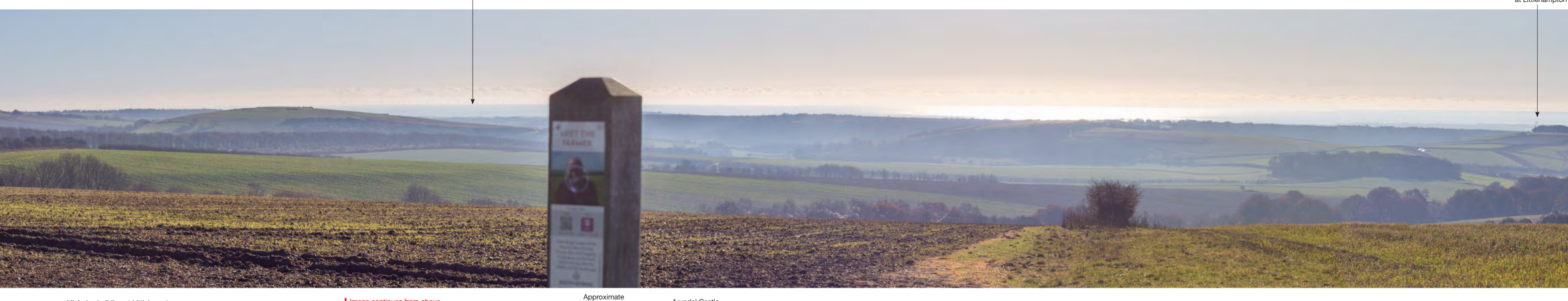


Figure 12.16 Representative viewpoint 1 SDNP South Downs Way



1-5	41 64
ANT TIT	Rackham
nberley Vount	Hill tu
nuli Rackham Banks Field System	Tumulus
Jielo System	160
	A Vol







Viewpoint 2 from PROW Parham 2673-1 looking south west Representative viewpoint photograph. To be viewed at a comfortable arm's length and printed at A1

STATEMENT

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

ENVIRONMENTAL

High-rise building at Littlehampton





Figure 12.17 Representative viewpoint 2 SDNP South Downs Way







Viewpoint 3 from PROW Burpham 2256-2 looking south west 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

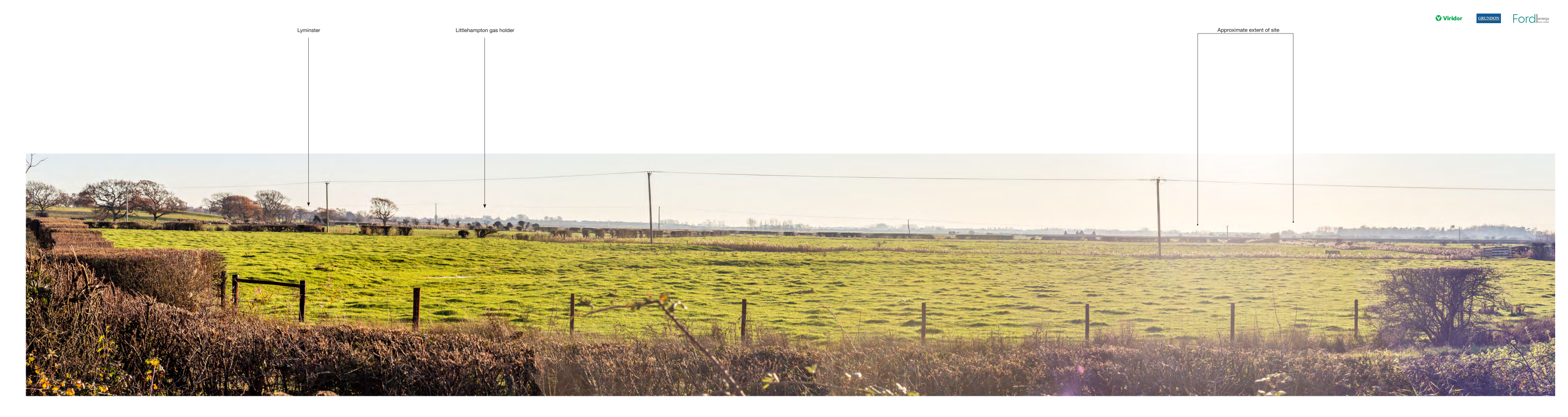
ENVIRONMENTAL STATEMENT





Figure 12.18 Representative viewpoint 3 SDNP public right of way (PROW) Burpham





Viewpoint 4 from A27/ Arundel By-Pass looking south 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

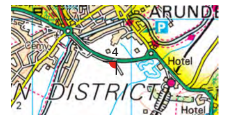


Figure 12.19 Representative viewpoint 4 Arundel, A27







Viewpoint 5 from Poling Street looking west 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

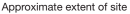
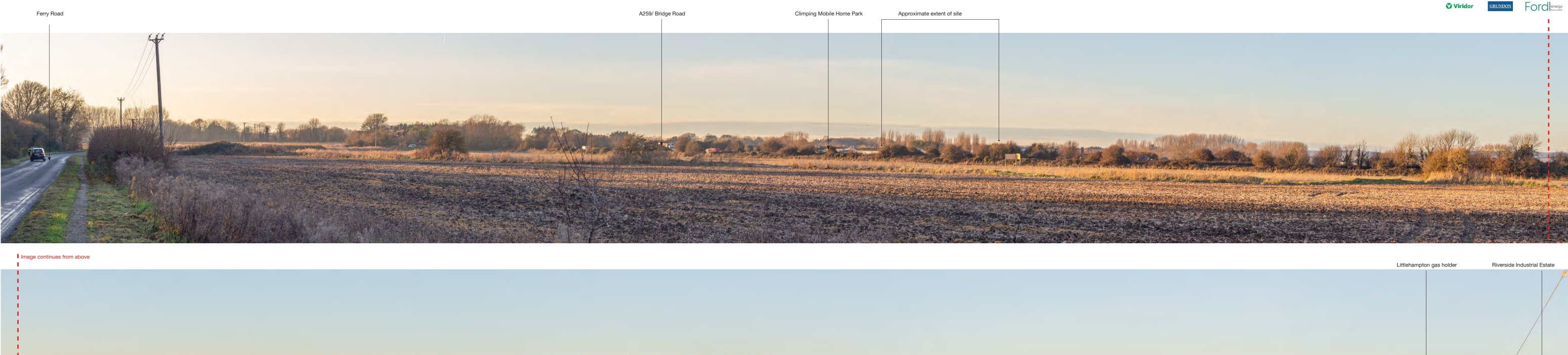


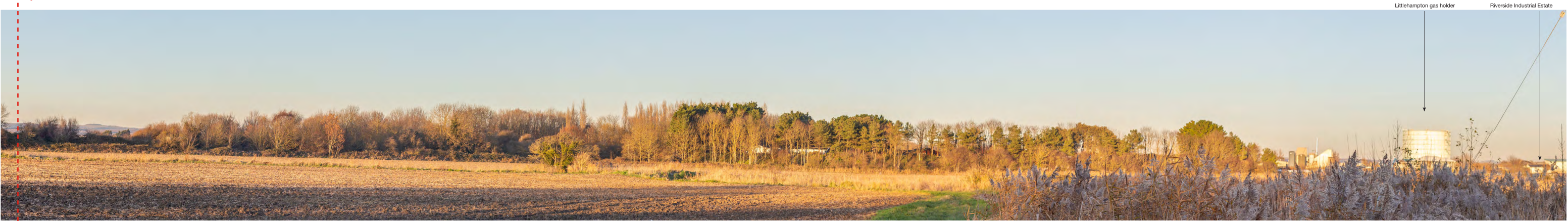


Figure 12.20 Representative viewpoint Poling Street









Viewpoint 6 from Ferry Road looking north 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

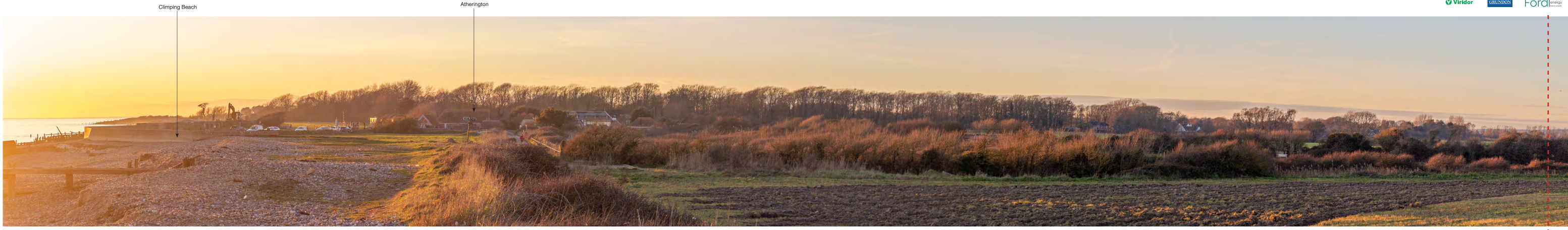
 Camera:
 EOS 6D
 Image scaling:
 Monocular

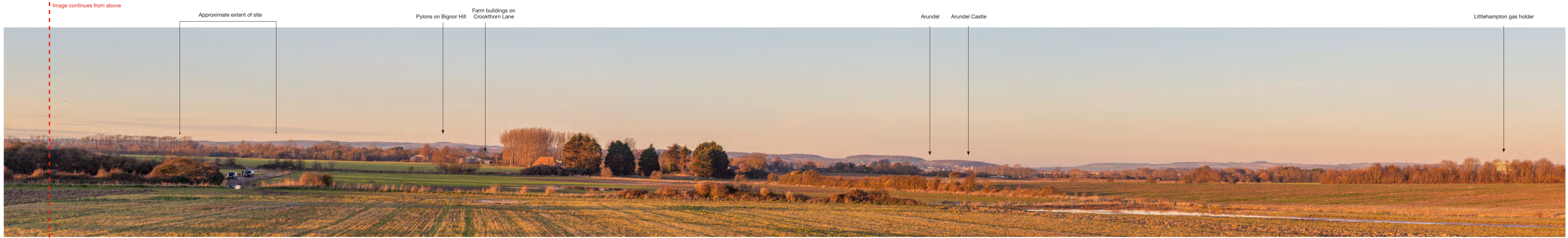
 Lens:
 50mm (Canon EF)
 AOD level:
 1.8m AOD

Figure 12.21 Representative viewpoint 6 East of Littlehampton









Viewpoint 7 from Climping Beach looking north Representative viewpoint photograph. To be viewed at a comfortable arm's length and printed at A1

STATEMENT

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

ENVIRONMENTAL



Figure 12.22 Representative viewpoint 7 Atherington







Viewpoint 8 from A259/ Grevatt's Lane looking north west Representative viewpoint photograph. To be viewed at a comfortable arm's length and printed at A1

STATEMENT

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

ENVIRONMENTAL

Pylons on Bignor Hill

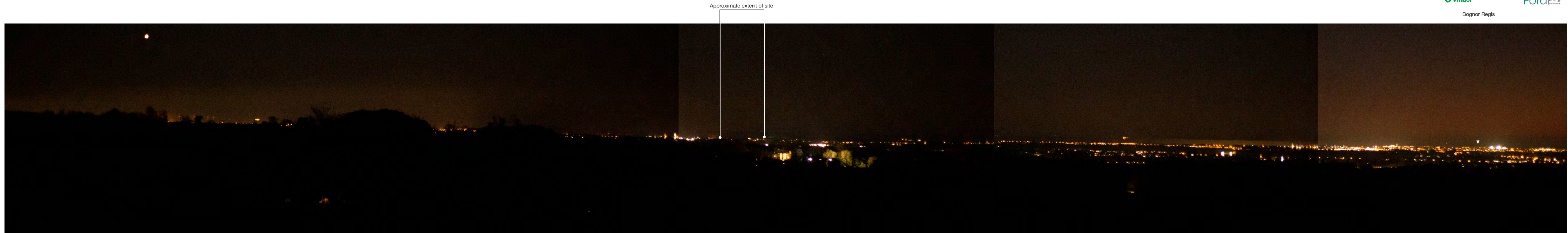


Figure 12.23 Representative viewpoint 8 A259, south west of site



2-00







Viewpoint 9 night time view from Nore Folly looking south 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

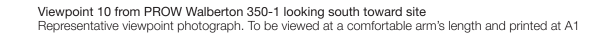




Figure 12.24 Representative viewpoint 9 Nore Folly, Slindon







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

ENVIRONMENTAL STATEMENT

Camera:EOS 6DImage scaling:MonocularDirection of view:SoutheastHorizontal and
vertical field of view:Date:15/01/2020Time:11.40Lens:50mm (Canon EF)AOD level:15.8m AODCamera height:1.5m AGLvertical field of view:90° x 27°OS ref:497671.341/105804.380ProjectionCylindrical

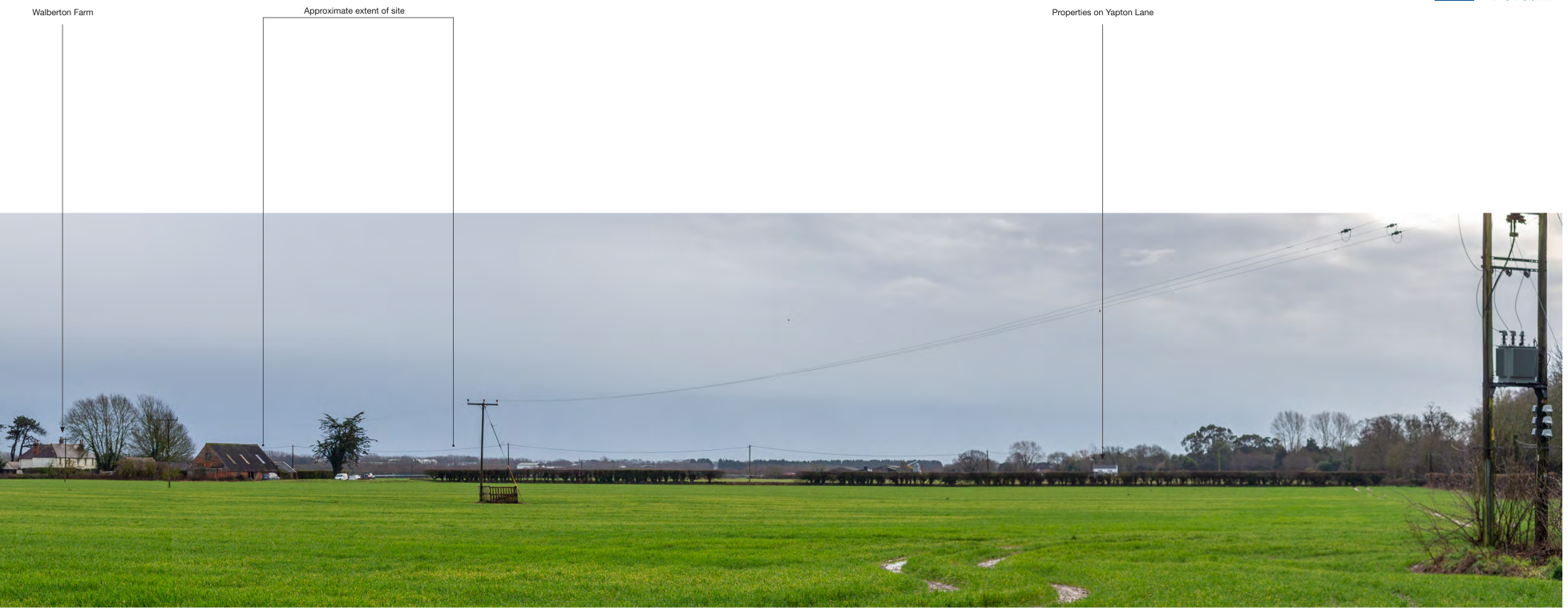




Figure 12.25 Representative viewpoint 10 PROW east of Walberton

