Medworth Energy from Waste Combined Heat and Power Facility



PINS ref. EN010110 Document Reference: Vol 6.3 Revision 1.0 June 2022

Environmental Statement Chapter 9 Landscape and Visual Figures 9.15xxii - 9.15xxx

Regulation reference: The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(a)

We inspire with energy.

Viewpoint Photograph 22: PRoW in Parson Drove



Baseline Photograph of Existing View



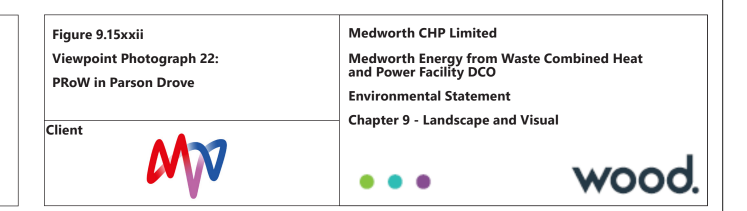
Viewpoint Location

Landscape and Visual Impact Assessment

	<u>Camera data</u>		<u>lmage data</u>		
308402	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)	
)	Lens:	50mm	Paper size:	841mm x 297mm (half A1)	
arch 2020 @ 14:35	Camera height	: 1.5m AGL			
			Version: P01		

Date: June 2022

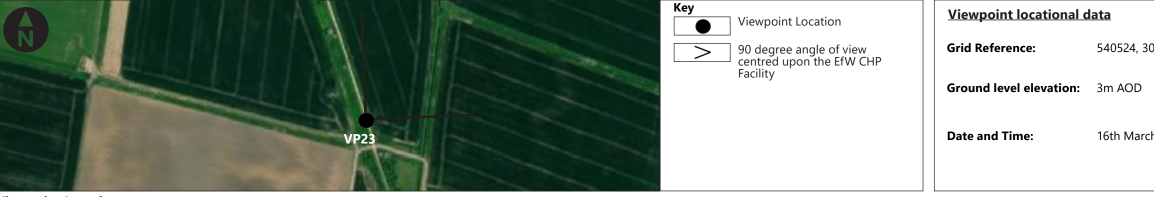
Prepared by: Wood plc.







Baseline Photograph of Existing View

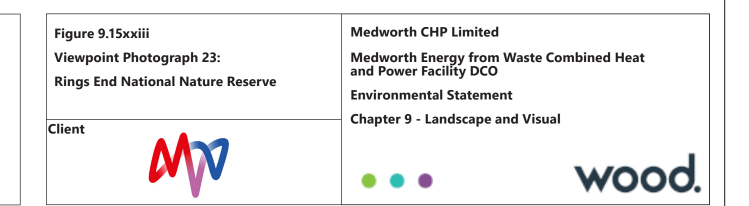


Viewpoint Location

Landscape and Visual Impact Assessment

	<u>Camera data</u>		<u>Image data</u>		
, 301153	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)	
)	Lens:	50mm	Paper size:	841mm x 297mm (half A1)	
arch 2020 @ 12:30	Camera height:	1.5m AGL			
			Version: P01 Date: June 2022		

Prepared by: Wood plc.





Baseline Photograph of Existing View



Landscape and Visual Impact Assessment

ata Canon EOS 5D MkIII 50mm		90° (cylindrical projection)
50mm		
	Paper size:	841mm x 297mm (half A1)
ight: 1.5m AGL		
e	eight: 1.5m AGL	eight: 1.5m AGL

Version: P01 Date: June 2022 Prepared by: Wood plc.	

	• • •	wood.
Client	Chapter 9 - Landscape and	Visual
	Environmental Statement	
Viewpoint Photograph 24: Marshland Fen	Medworth Energy from Wa and Power Facility DCO	aste Combined Heat
Figure 9.15xxiv	Medworth CHP Limited	





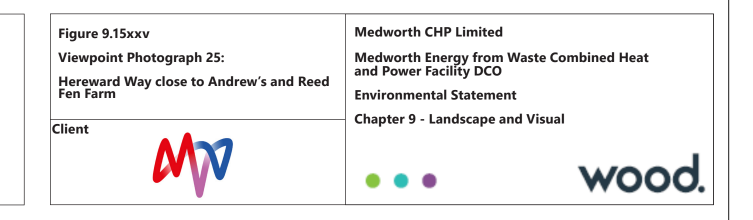
Baseline Photograph of Existing View



Landscape and Visual Impact Assessment

	<u>Camera data</u>		Image data		
298537	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)	
)	Lens:	50mm	Paper size:	841mm x 297mm (half A1)	
bruary 2021 @ 13:15	Camera height:	1.5m AGL			
			Version: P01 Date: June 2022		

Prepared by: Wood plc.



Viewpoint Photograph 26: Folgate Lane, Walpole St Peter	
	all all and a
Approximate location of EAW CHP Facility (fully screened)	
Leally (fully sarance)	
	- ph ph

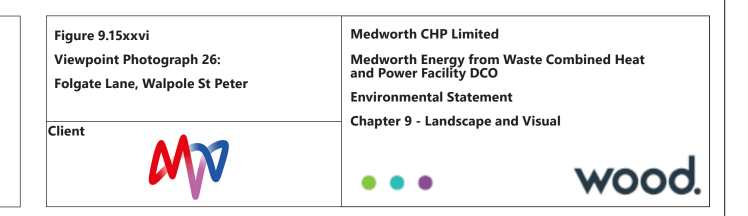
Baseline Photograph of Existing View



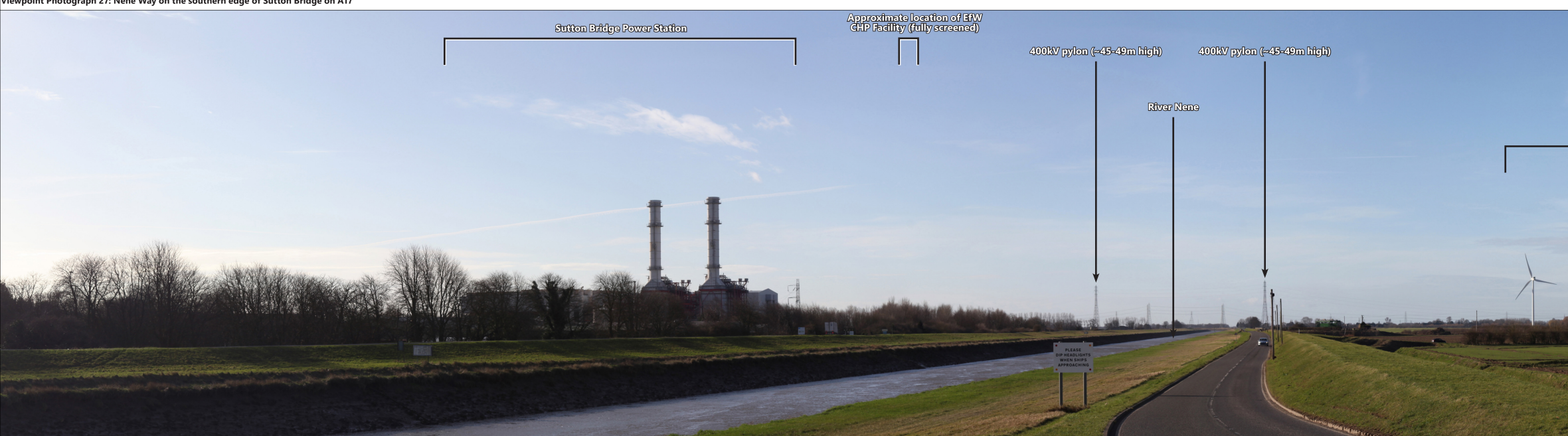
Landscape and Visual Impact Assessment



	<u>Camera data</u>		Image data		
, 316461	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)	
D	Lens:	50mm	Paper size:	841mm x 297mm (half A1)	
bruary 2021 @ 10:00	Camera height:	1.5m AGL			
	Version: P01 Date: June 2022 Prepared by: Wood plc.			lc.	



Viewpoint Photograph 27: Nene Way on the southern edge of Sutton Bridge on A17



Baseline Photograph of Existing View

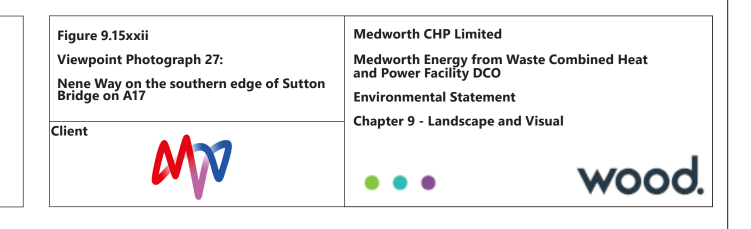


Landscape and Visual Impact Assessment

	<u>Camera data</u>		Image data	
, 320741	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)
)	Lens:	50mm	Paper size:	841mm x 297mm (half A1)
bruary 2021 @ 9:25	Camera height:	1.5m AGL		
			Version: P01 Date: June 2022	

Prepared by: Wood plc.

Turbines at the Grange Wind Farm Residential Property of Peters Point Road





Baseline Photograph of Existing View



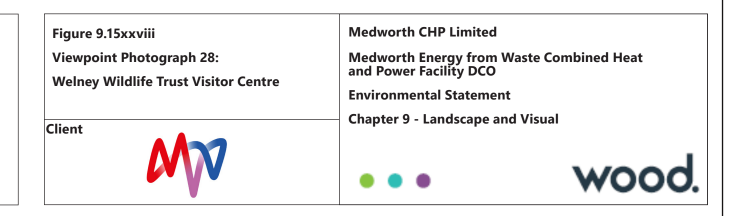
Viewpoint Location

Landscape and Visual Impact Assessment

	<u>Camera data</u>		Image data		
294660	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)	
)	Lens:	50mm	Paper size:	841mm x 297mm (half A1)	
arch 2021 @ 12:28	Camera height:	1.5m AGL			
			Version: P01		

Date: June 2022

Prepared by: Wood plc.





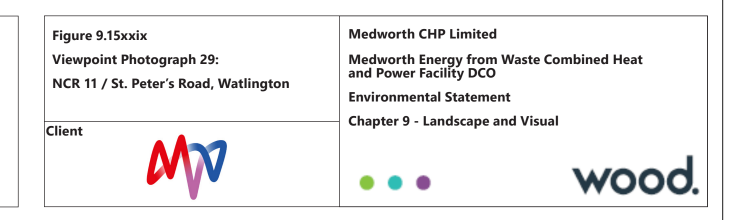
Baseline Photograph of Existing View



Landscape and Visual Impact Assessment

	<u>Camera data</u>		Image data		
311487	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)	
)	Lens:	50mm	Paper size:	841mm x 297mm (half A1)	
bruary 2021 @ 8:30	Camera height:	1.5m AGL			
			Version: P01 Date: June 2022		

Prepared by: Wood plc.





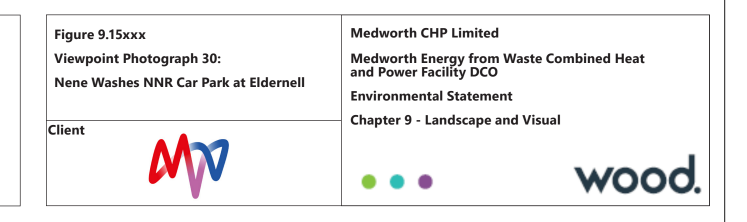
Baseline Photograph of Existing View



Landscape and Visual Impact Assessment

	<u>Camera data</u>		<u>Image data</u>		
299195	Camera:	Canon EOS 5D MkIII	Horizontal field of view:	90° (cylindrical projection)	
D	Lens:	50mm	Paper size:	841mm x 297mm (half A1)	
bruary 2021 @ 14:00	Camera height:	1.5m AGL			
			Version: P01 Date: June 2022		

Prepared by: Wood plc.



This page is intentionally blank

