7. Representative Viewpoint, Character, Photowireline and Photomontage Figures

- 7.1 Figures 3.4 to 3.29: Representative Viewpoints (Summer and Winter)
- 7.1.1 Viewpoint panorama images have been taken in summer and winter, where there is potential for a difference in the significance of impact. Therefore, not all viewpoints have corresponding winter views.





Approximate location of Development Zone Area A



Intentionally left blank



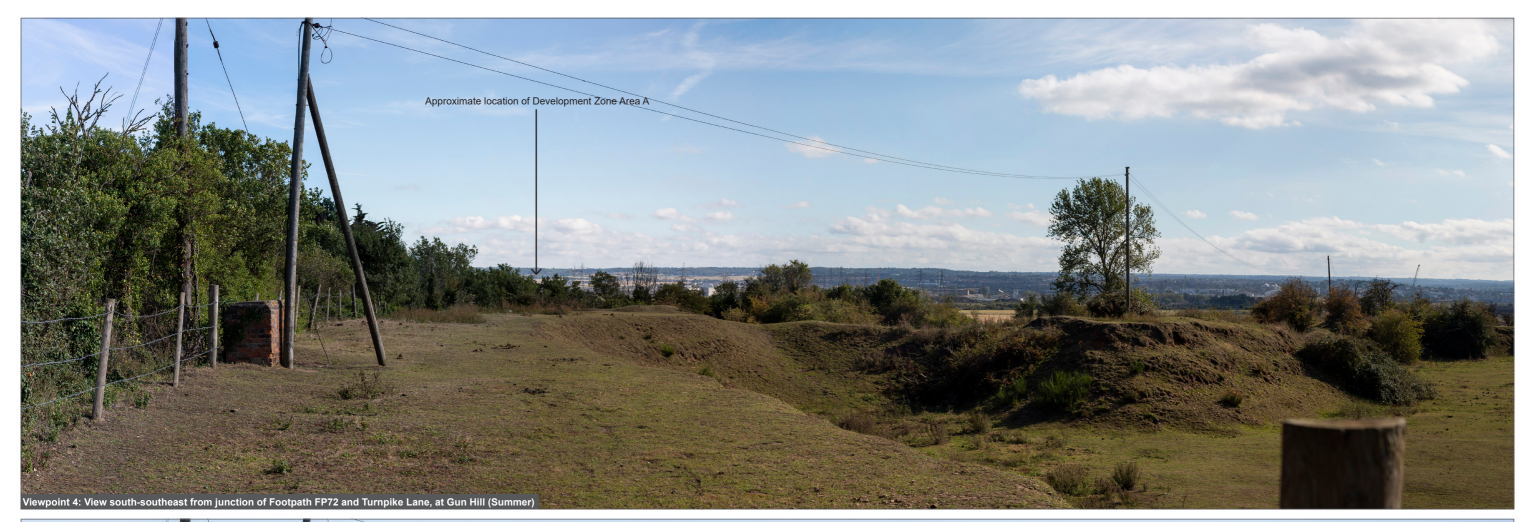






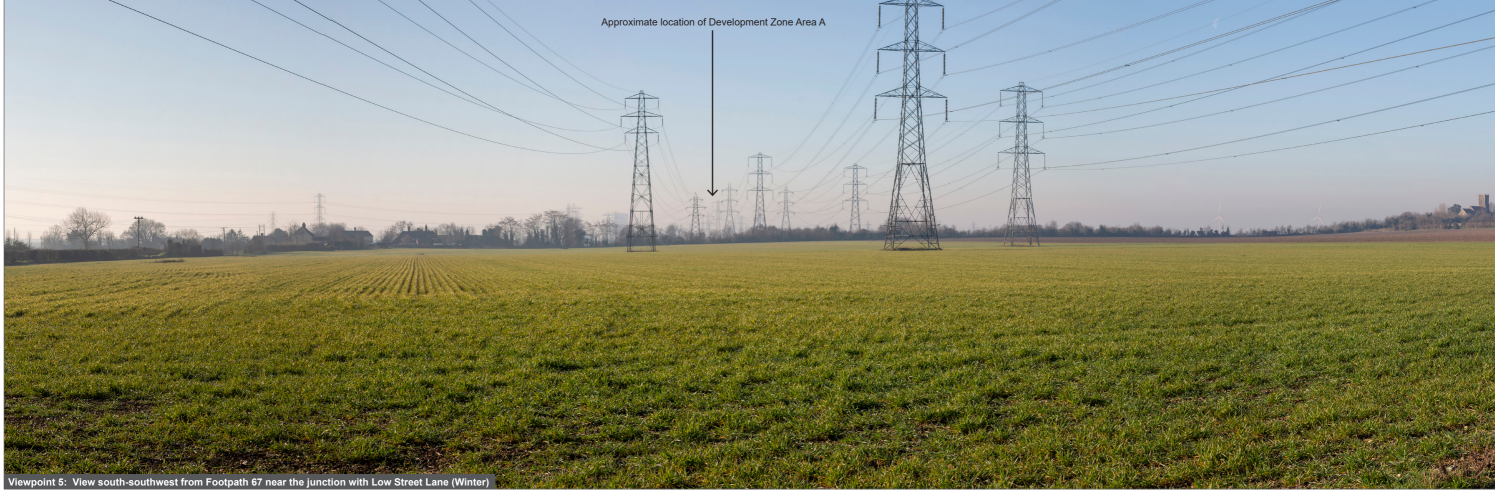










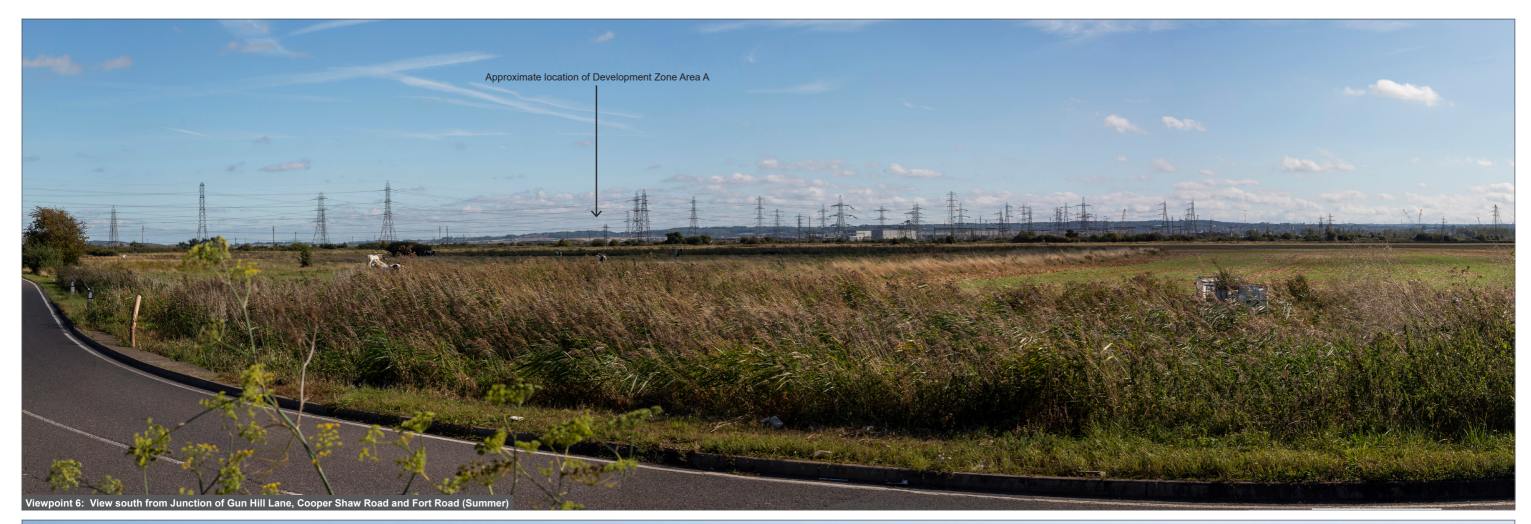


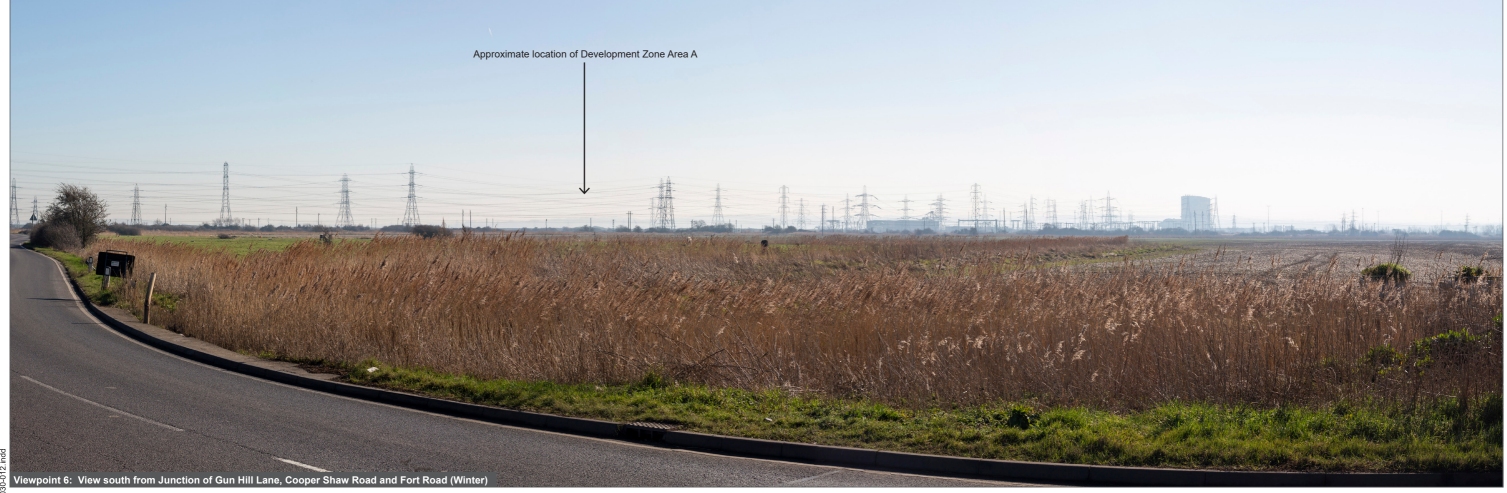
Viewpoint 5 - Date of photographs:12/09/2019 & 26/02/2019 Lens type: 50mm

Distance to Development Zone Area A: 0.91km

OS reference 566750, 178161

Thurrock Flexible Generation Plant Figure: 3.8







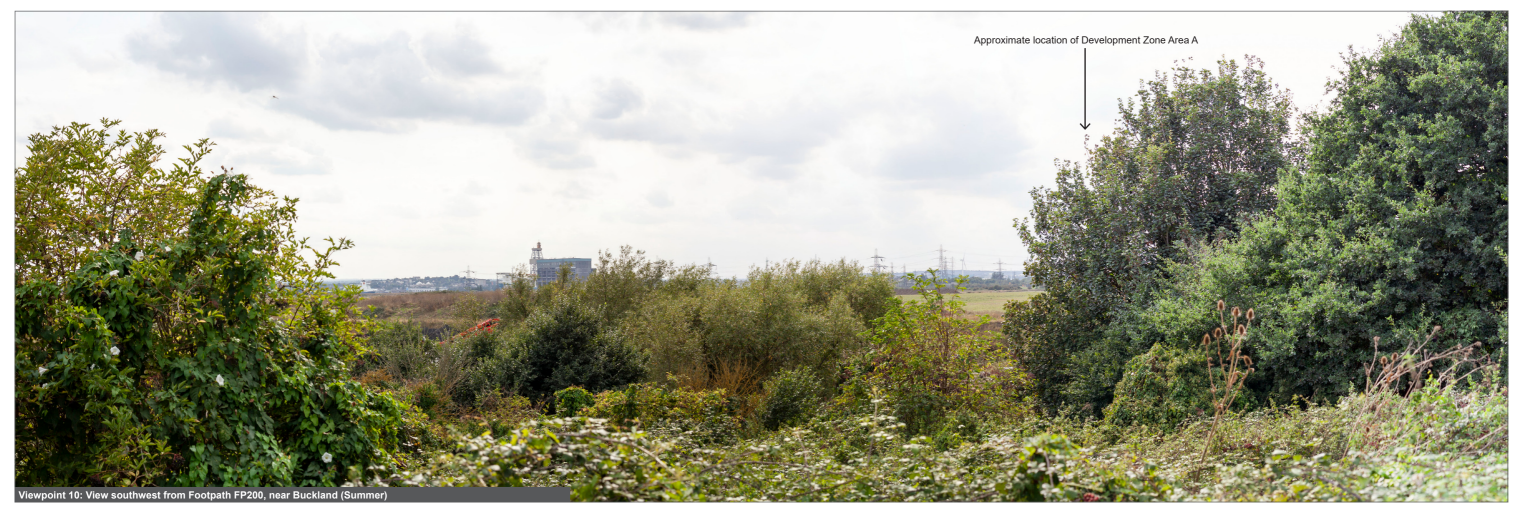














Viewpoint 10 - Date of photographs: 30/08/2018

Lens type: 50mm

Distance to Development Zone Area A: 0.68km

OS reference 567506, 177167

Thurrock Flexible Generation Plant Figure: 3.13



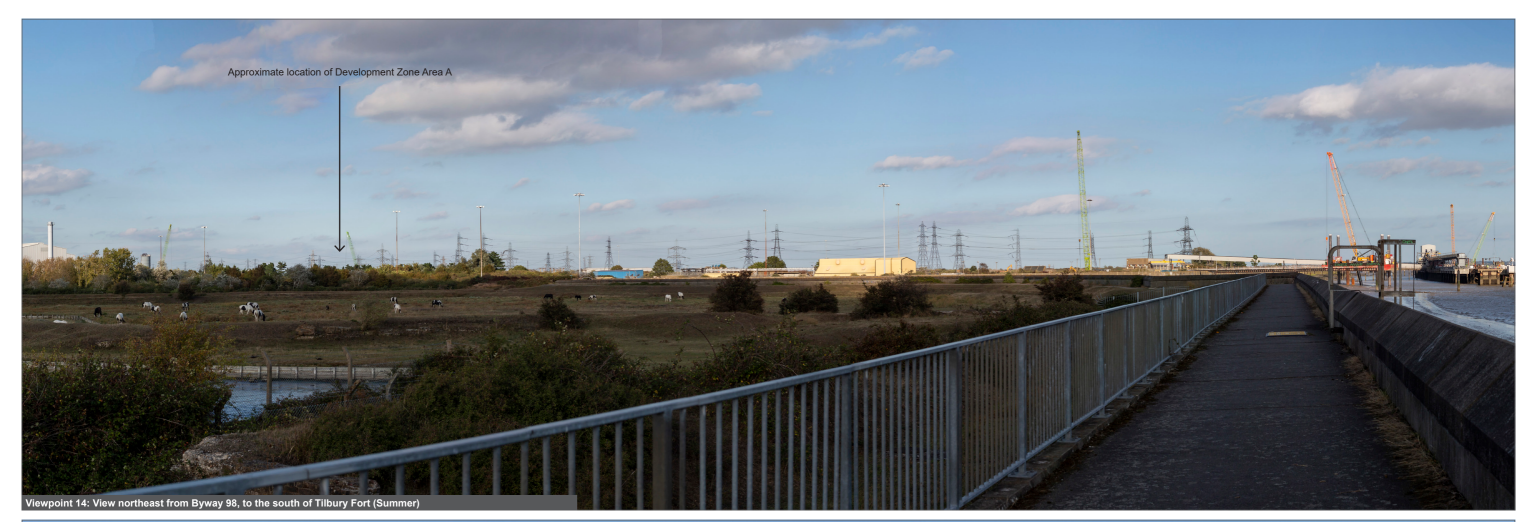


& 26/02/2019











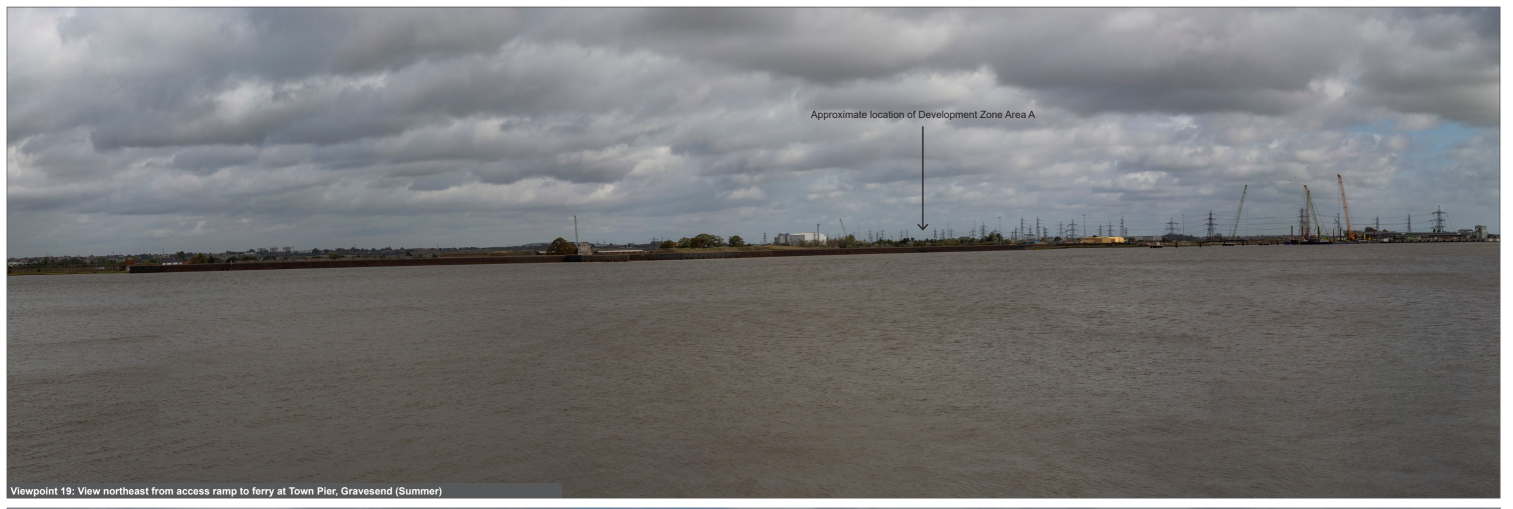


















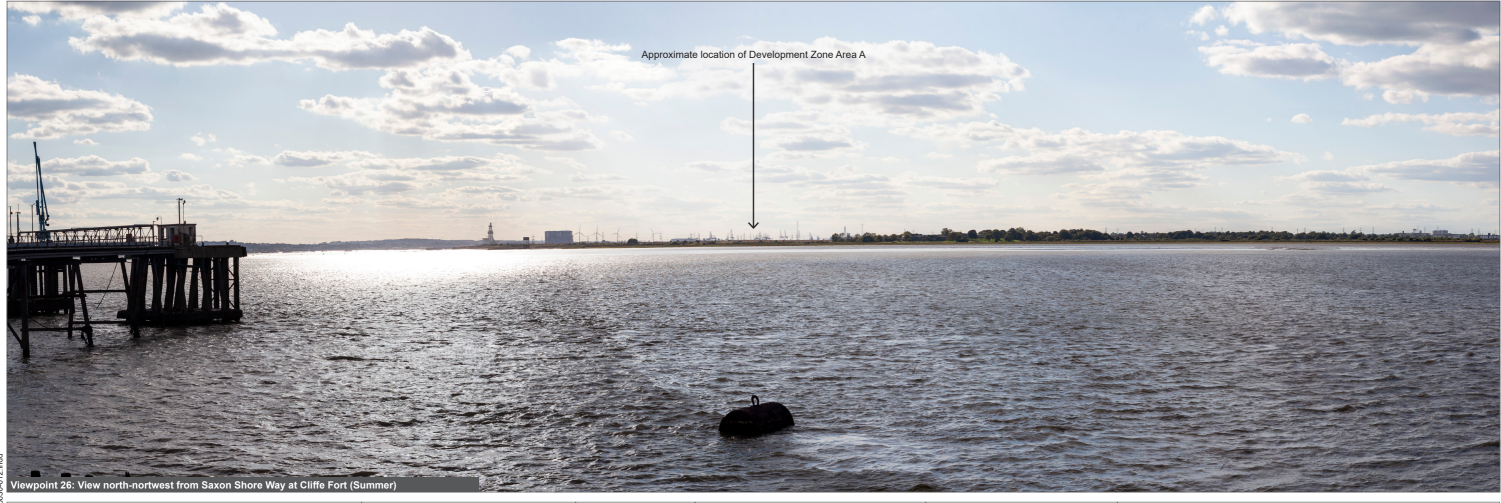


















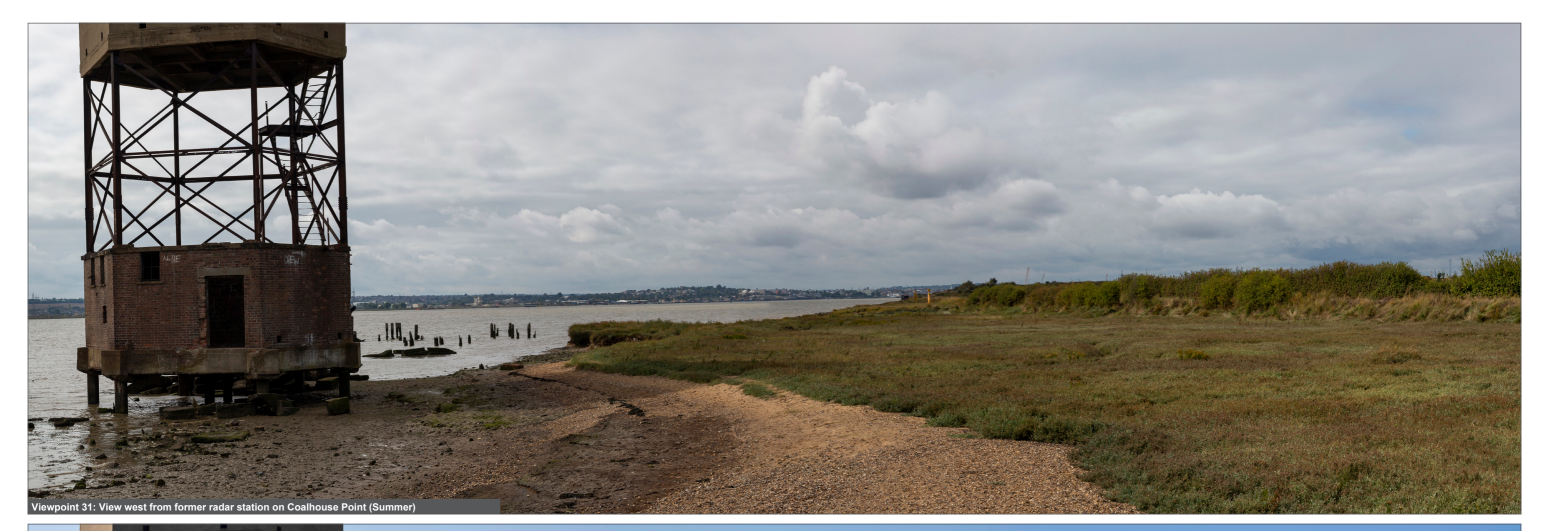
Intentionally left blank





















CPS





Viewpoint 34 - Date of photographs: 12/09/2019

Lens type: 50mm

Distance to Development Zone Area A: 1.51km

OS reference 566733, 178475

Thurrock Flexible Generation Plant Figure: 3.29

7.2 Figures 3.30 to 3.33: Character Panoramas





























MAKING COMPLE EASY

Figures 4.1 to 4.20: Thurrock Flexible Generation Plant Photowirelines 7.3





















Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 0.869km OS reference: 565739, 177493 Direction to site: southeast Viewpoint height: 2.9m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)







THURROCK POWER Date of Photo: 12/09/2019
Lens Type: 50mm

Distance to site: 0.869km OS reference: 565739, 177493 Direction to site: southeast Viewpoint height: 2.9m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)









































Date of Photo: 12/09/2019

Distance to site: 0.84km OS reference: 566911, 177559 Direction to site: southwest Viewpoint height: 3.5m AOD

Horizontal field of view: Approx. 750 Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)























THURROCK POWER Lens Type: 50mm Distance to site: 0.68km OS reference: 565431, 176817 Direction to site: southeast Viewpoint height: 2.85m AOD Horizontal field of view: Approx. 750 Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)



























THURROCK POWER Lens Type: 50mm Distance to site: 0.776km OS reference: 565335, 176364 Direction to site: east northeast Viewpoint height: 6.4m AOD

Horizontal field of view: Approx. 75º Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)















Date of Photo: 04/09/2018 THURROCK POWER Lens Type: 50mm

Distance to site: 1.093km OS reference: 565278,175783

Direction to site: northeast Viewpoint height: 4.567m AOD

Horizontal field of view: Approx. 75º Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)









Distance to site: 1.093km
OS reference: 565278,175783

Direction to site: northeast Viewpoint height: 4.567m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)





























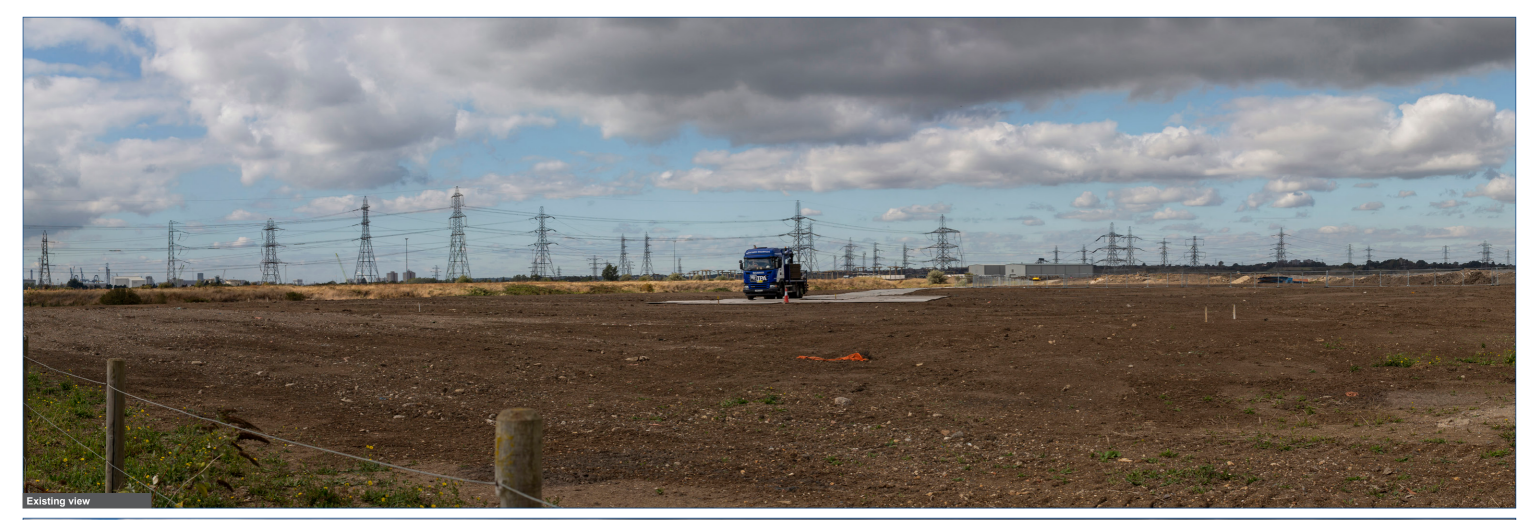




Distance to site: 1.093km OS reference: 566905, 175513 Direction to site: north northwest Viewpoint height: 8.8m AOD

Horizontal field of view: Approx. 75º Viewing distance: 300mm @ A3

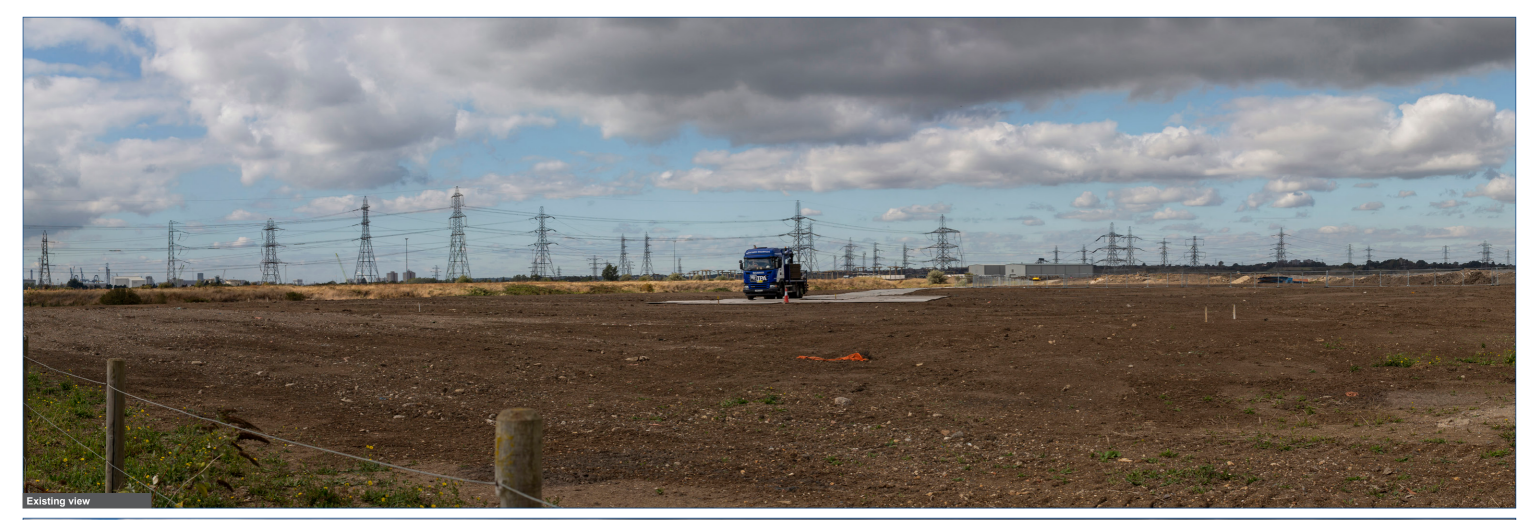
Thurrock FGP Facility (40m Stacks)

















Distance to site: 1.093km OS reference: 566905, 175513

Viewpoint height: 8.8m AOD

Horizontal field of view: Approx. 75º Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)











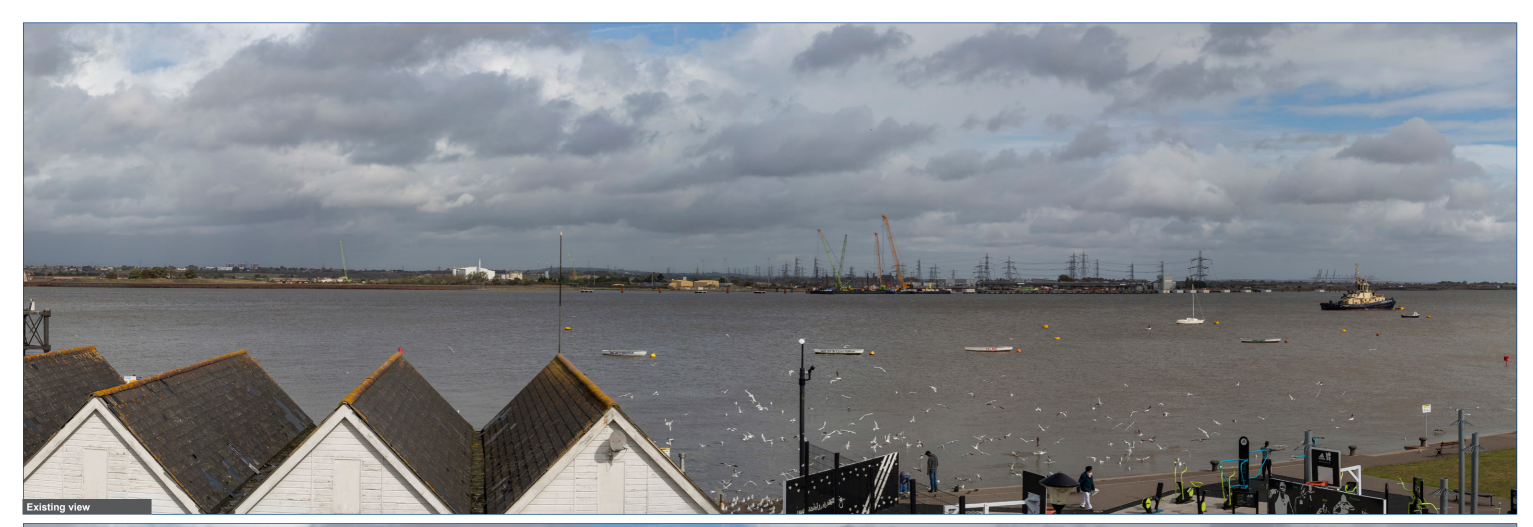






























































Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 3.3km OS reference: 564846, 173387 Direction to site: north northeast Viewpoint height: 55.85m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

—— Thurrock FGP Facility (40m Stacks)







Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 3.3km OS reference: 564846, 173387

Direction to site: north northeast Viewpoint height: 55.85m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

—— Thurrock FGP Facility (40m Stacks)





Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 3.3km OS reference: 564846, 173387 Direction to site: north northeast Viewpoint height: 55.85m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

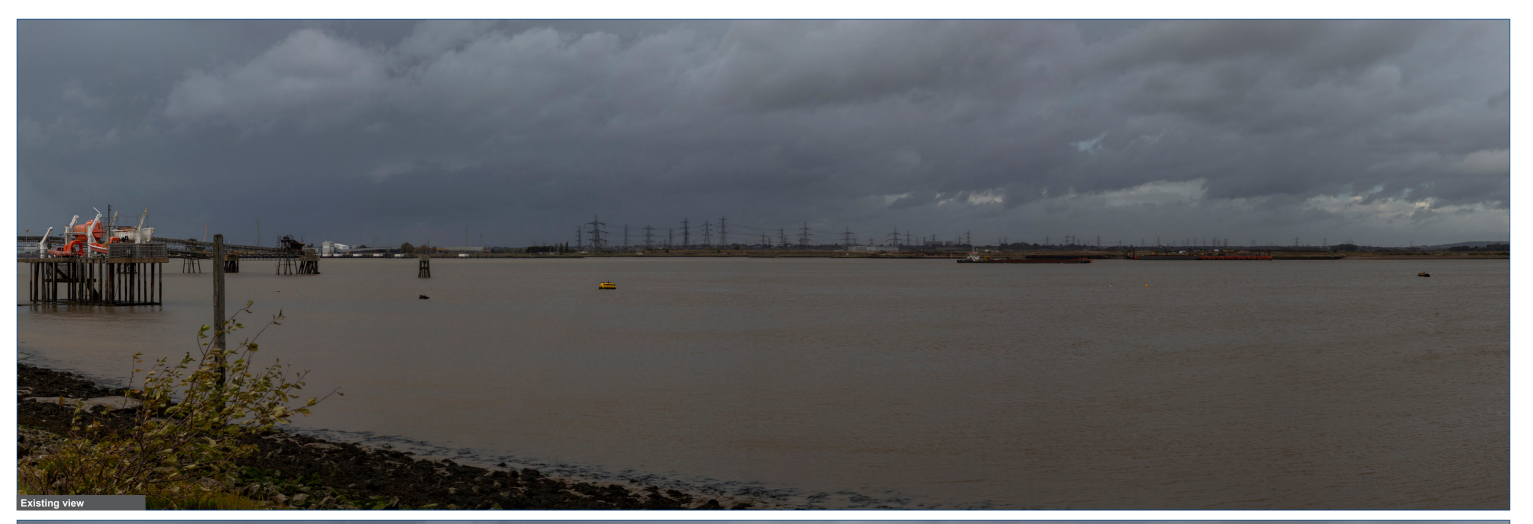
—— Thurrock FGP Facility (40m Stacks)







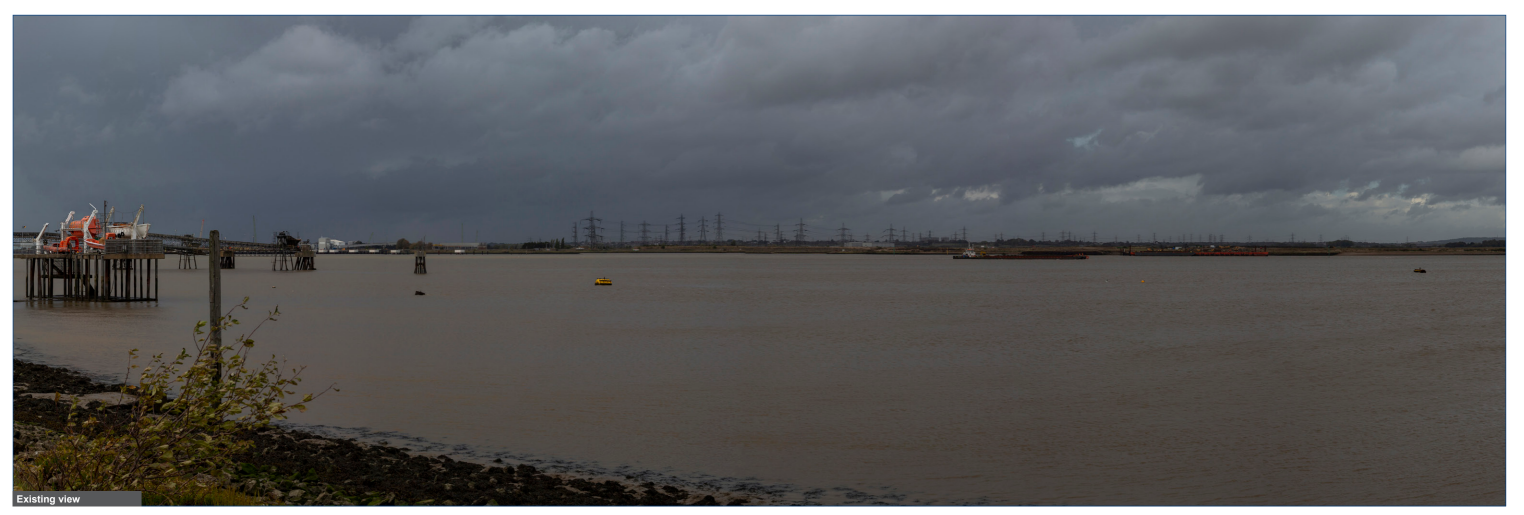






































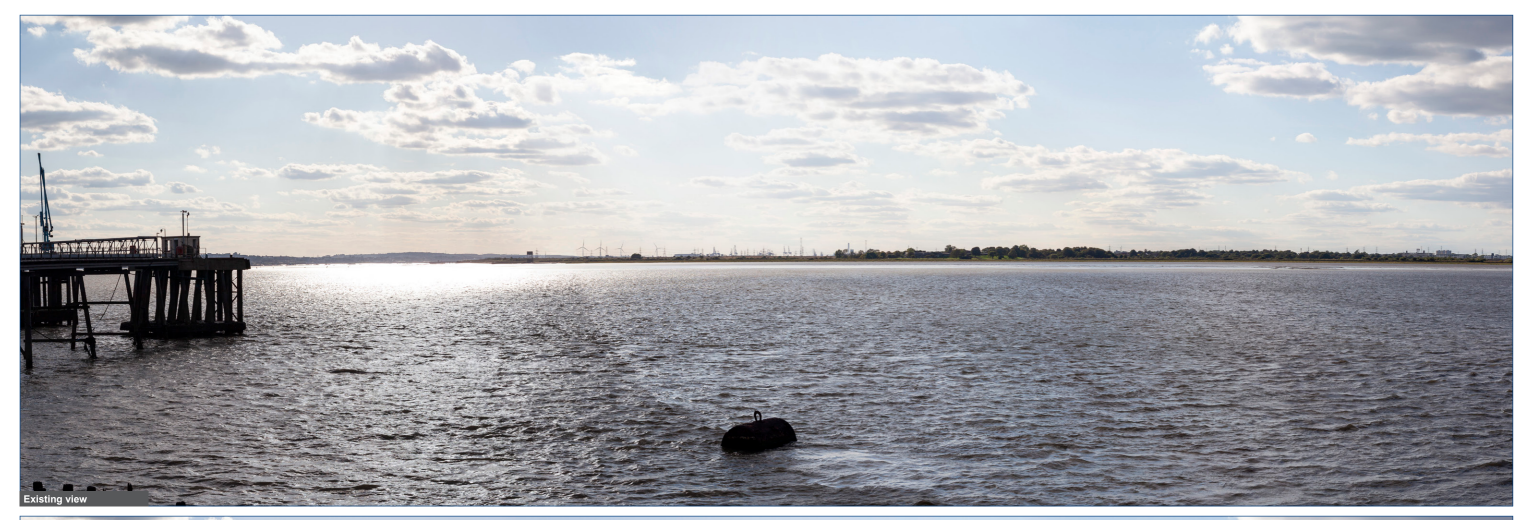






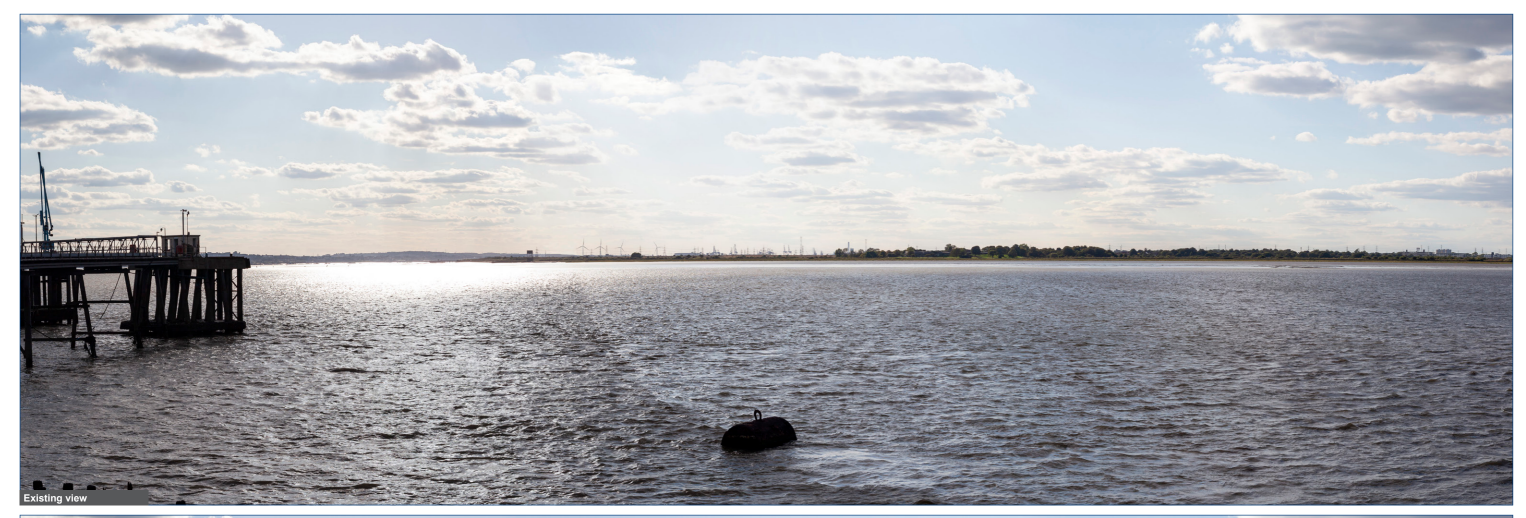








Photo Date: 05/09/2018 Lens Type: 50mm Distance to site: 4.18km OS reference: 570611, 176687 Direction to site: west Viewpoint height: 6.1m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility (40m Stacks)





















Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 0.65km OS reference: 567301, 172538 Direction to site: North Viewpoint height: 41.50m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility (40m Stacks)











THURROCK POWER Lens Typ

Photo Date: 12/09/2019 Lens Type: 50mm Distance to site: 2.48km OS reference: 569000, 176267 Direction to site: west north-west Viewpoint height: 3.7m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)

Stacks in pairs Lower 30m at 3.2mOD







THURROCK POWER Lens Type

Photo Date: 12/09/2019 Lens Type: 50mm Distance to site: 2.48km OS reference: 569000, 176267 Direction to site: west north-west Viewpoint height: 3.7m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)







THURROCK POWER Lens Tyr

Photo Date: 12/09/2019 Lens Type: 50mm Distance to site: 2.48km OS reference: 569000, 176267 Direction to site: west north-west Viewpoint height: 3.7m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)







THURROCK POWER Photo Date: 12/09/2019
Lens Type: 50mm

Distance to site: 2.60km OS reference: 569137, 176626 Direction to site: west Viewpoint height: 6.24m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility (40m Stacks)

Stacks in pairs Lower 30m at 3.2mOD







THURROCK POWER Photo Date: 12/09/2019
Lens Type: 50mm

Distance to site: 2.60km OS reference: 569137, 176626 Direction to site: west Viewpoint height: 6.24m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility (40m Stacks)







THURROCK POWER Lens Type: 50mm

Photo Date: 12/09/2019

Distance to site: 2.60km OS reference: 569137, 176626

Direction to site: west Viewpoint height: 6.24m AOD Horizontal field of view: Approx. 750 Viewing distance: 300mm @ A3

Thurrock FGP Facility (40m Stacks)









Photo Date: 12/09/2019 Lens Type: 50mm Distance to site: 1.25km OS reference: 566733, 178476 Direction to site: south
Viewpoint height: 14.4m AOD

Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility (40m Stacks)

Stacks in pairs Lower 30m at 3.2mOD









Distance to site: 1.25km
OS reference: 566733, 178476

Direction to site: south
Viewpoint height: 14.4m AOD

Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility (40m Stacks)









Photo Date: 12/09/2019 Lens Type: 50mm Distance to site: 1.25km OS reference: 566733, 178476 Direction to site: south
Viewpoint height: 14.4m AOD

Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility (40m Stacks)

		IVIAY 202
7.4	Figures 4.21 to 4.31: Thurrock Flexible Generation Plant Photomontages	







THURROCK POWER













THURROCK POWER Ler

Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 0.9km OS reference: 565739, 177493 Direction to site: southeast Viewpoint height: 2.9m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4

Viewpoint 6 Figure: 4.22a













Date of Photo: 12/09/2019
Lens Type: 50mm

Distance to site: 1.0km OS reference: 566134, 177692 Direction to site: south
Viewpoint height: 5.7m AOD

Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Stacks in groups of 4











THURROCK POWER

Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 0.8km OS reference: 566911, 177559 Direction to site: southwest Viewpoint height: 3.5m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4

Viewpoint 8 Figure: 4.24a















THURROCK POWER Lens Ty







THURROCK POWER

Date of Photo: 30/08/2018 Lens Type: 50mm Distance to site: 0.8km OS reference: 565335, 176364 Direction to site: east northeast Viewpoint height: 6.4m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4

Viewpoint 11 Figure: 4.26a







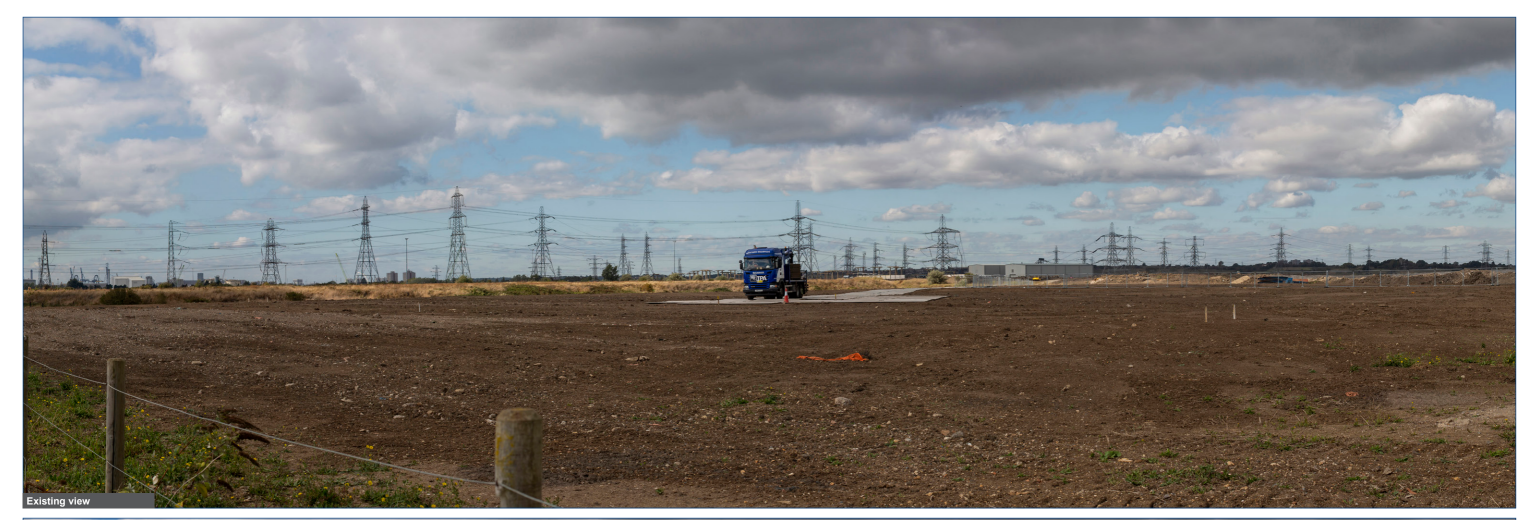
















Date of Photo: 12/09/2019 Lens Type: 50mm

OS reference: 566905, 175513

Direction to site: north northwest Viewpoint height: 8.8m AOD

Horizontal field of view: Approx. 75º Viewing distance: 300mm @ A3

Stacks in groups of 4









COMPLE COMPLE

THURROCK POWER

Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 3.3km OS reference: 564846, 173387 Direction to site: north northeast Viewpoint height: 55.9m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4





THURROCK POWER LO





















THURROCK POWER Lens To

Photo Date: 12/09/2019 Lens Type: 50mm Distance to site: 2.5km OS reference: 569000, 176267 Direction to site: west north-west Viewpoint height: 3.7m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4









THURROCK POWER Lens

Date of Photo: 01/10/2020 Lens Type: 50mm Distance to site: 1.6 km OS reference: 565028, 175273 Direction to site: northeast Viewpoint height: 7.8 m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4

Tilbury Fort: Viewpoint 1
Figure: 10872-HER-01a





















THURROCK POWER Lens Type: 50mm

Date of Photo:01/10/2020

Distance to site: 1.5 km OS reference: 564993,175430 Direction to site: northeast Viewpoint height: 9.0 m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4

Tilbury Fort: Viewpoint 3 Figure: 10872-HER-03a





Cumulative Effects Assessment Figures 1.2 to 1.11: Representative Viewpoints and Wirelines of the Thurrock FGP and NSIP developments (Summer and Winter)









THURROCK POWER Lens Type: 50mm

Date of Photo: 12/09/2019

Distance to site: 0.65km OS reference: 565967, 177449 Direction to site: South Viewpoint height: 25.68m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Thurrock FGP Facility
Tilbury2
Lower Thames Crossing Route

Stacks in pairs

Viewpoint 7 Figure 1.2















Date of Photo: 30/08/2018
Lens Type: 50mm

Distance to site: 0.776km
OS reference: 565335, 176364

Direction to site: East North East Viewpoint height: 6.4m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

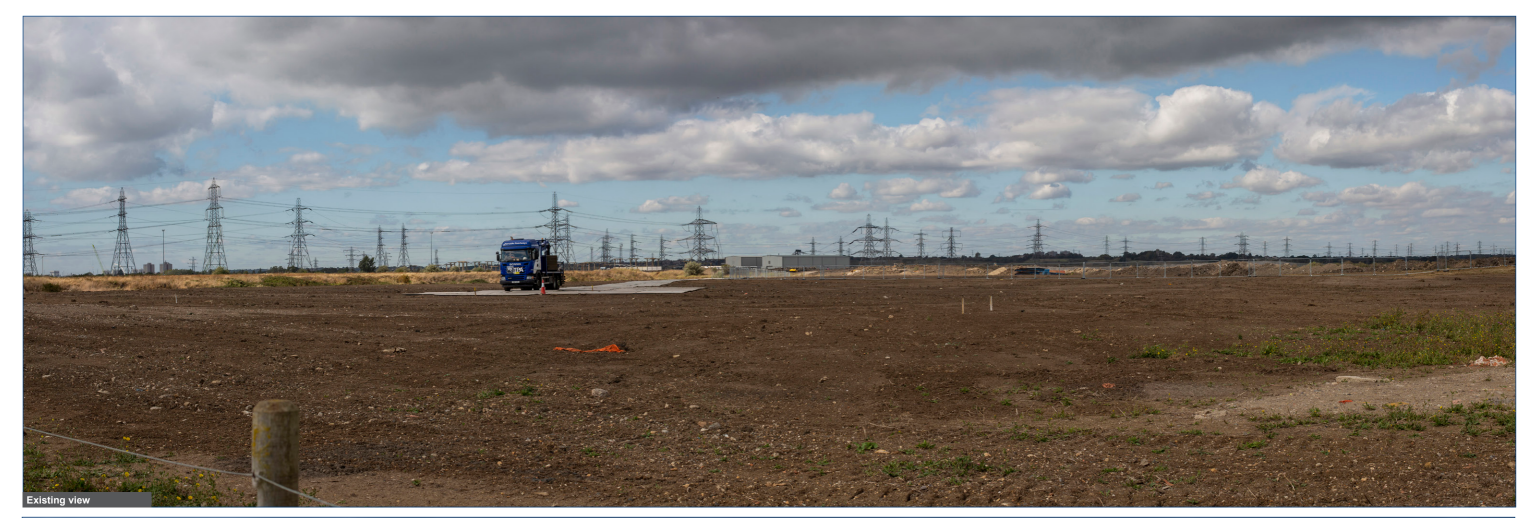
Thurrock FGP Facility
Tilbury2















Lens Type: 50mm

Distance to site: 1.093km OS reference: 566905, 175513 Direction to site: North North West Viewpoint height: 8.8m AOD

Horizontal field of view: Approx. 750 Viewing distance: 300mm @ A3

Thurrock FGP Facility Tilbury2











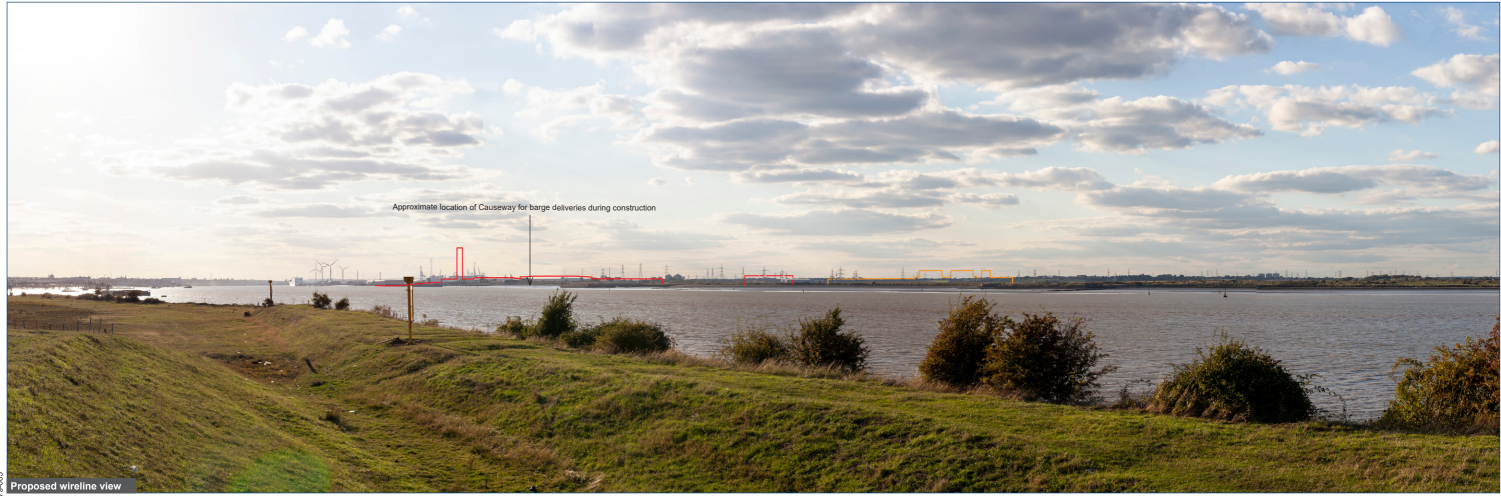






Date of Photo: 27/09/2019 Lens Type: 50mm Distance to site: 3.3km OS reference: 564846, 173387 Direction to site: North North East Viewpoint height: 55.85m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility
Tilbury2



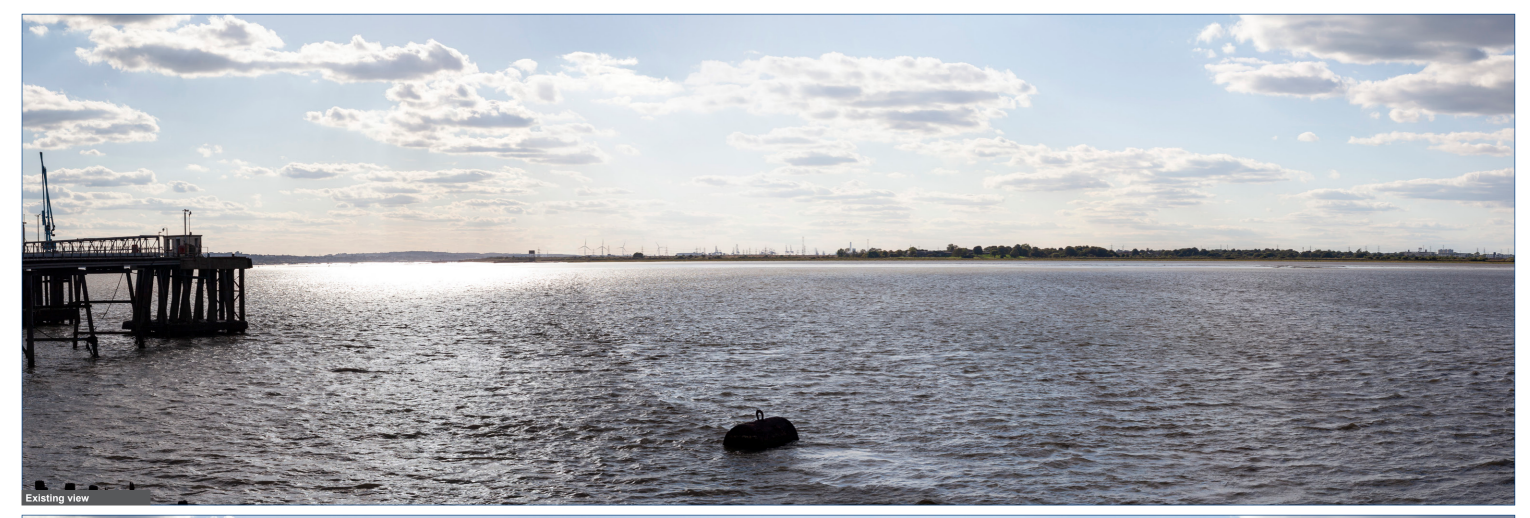


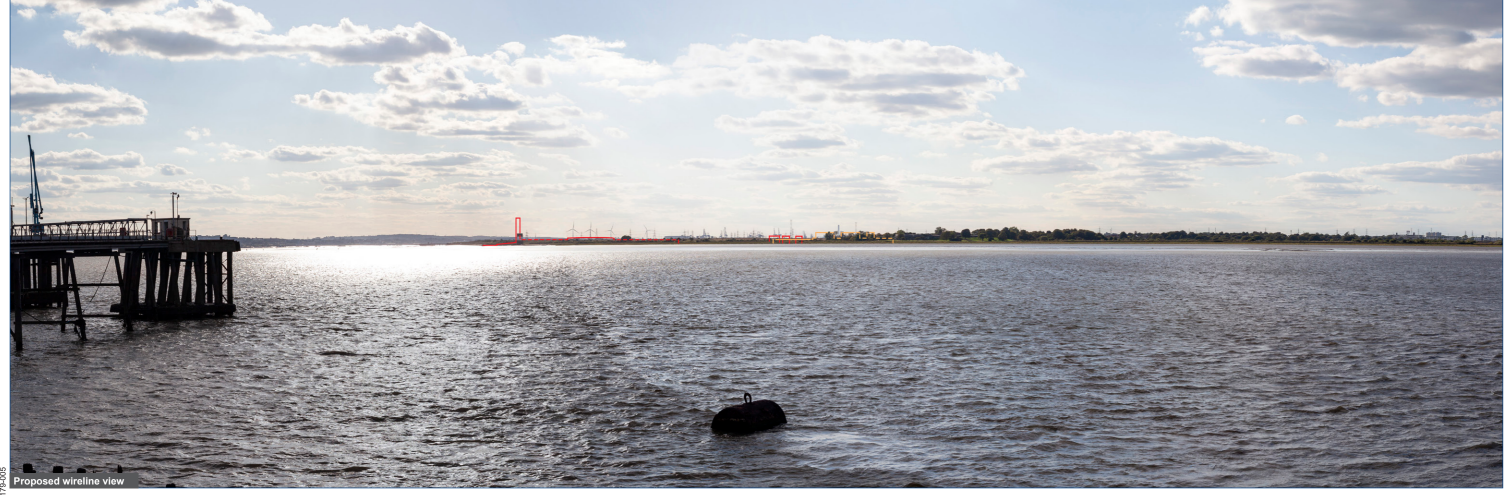
COMPLEX EASY

THURROCK POWER

Date of Photo: 07/09/2018 'Former Tilbury B building removed' Lens Type: 50mm

Distance to site: 3.23km OS reference: 569169, 174825 Direction to site: West North West Viewpoint height: 5.25m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3 Thurrock FGP Facility
Tilbury2











· · · · Lower Thames Crossing Route Alignment