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







THURROCK POWER

Date of Photo: 12/09/2019 Lens Type: 50mm Distance to site: 2.2km OS reference: 564469, 178159 Direction to site: southeast Viewpoint height: 24.1m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4

Viewpoint 3 Figure: 4.21a









































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 Date of Photo: 25/09/2018
Lens Type: 50mm

Distance to site: 0.7km OS reference: 565431, 176817 Direction to site: southeast Viewpoint height: 2.9m AOD Horizontal field of view: 39.6°

To be viewed at comfortable arms length

Stacks in groups of 4







THURROCK POWER Len

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



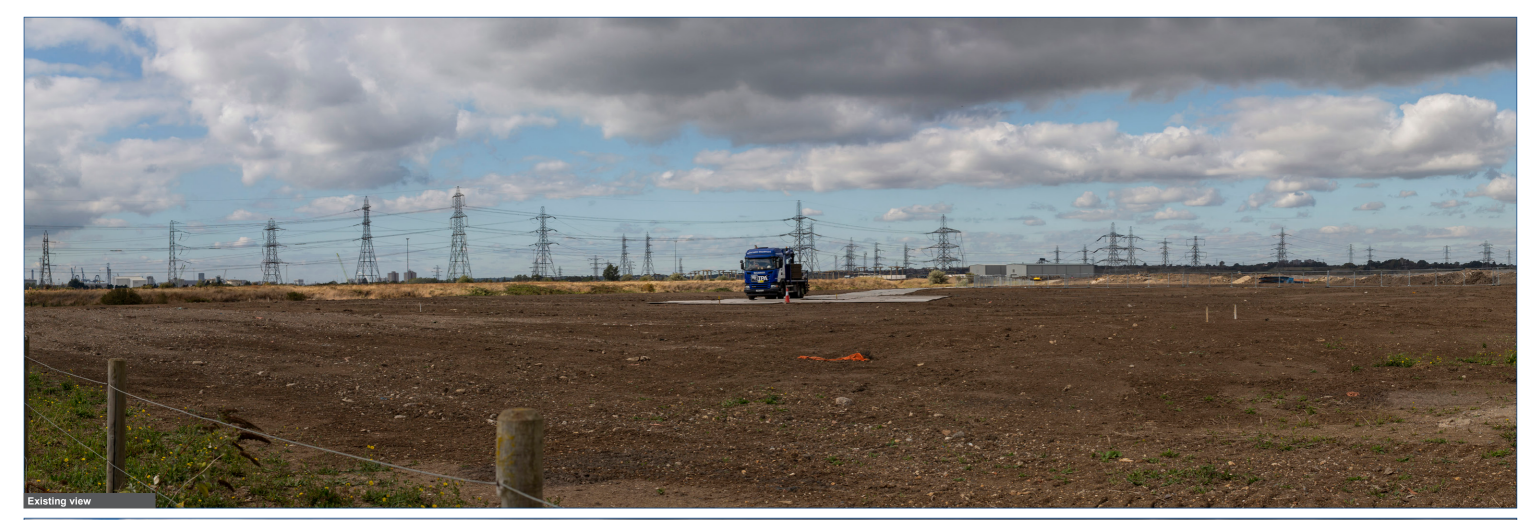
























PS COMPLETE COMPLETE

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

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

