

Distance to site: 2.49km OS reference: 565272, 174347

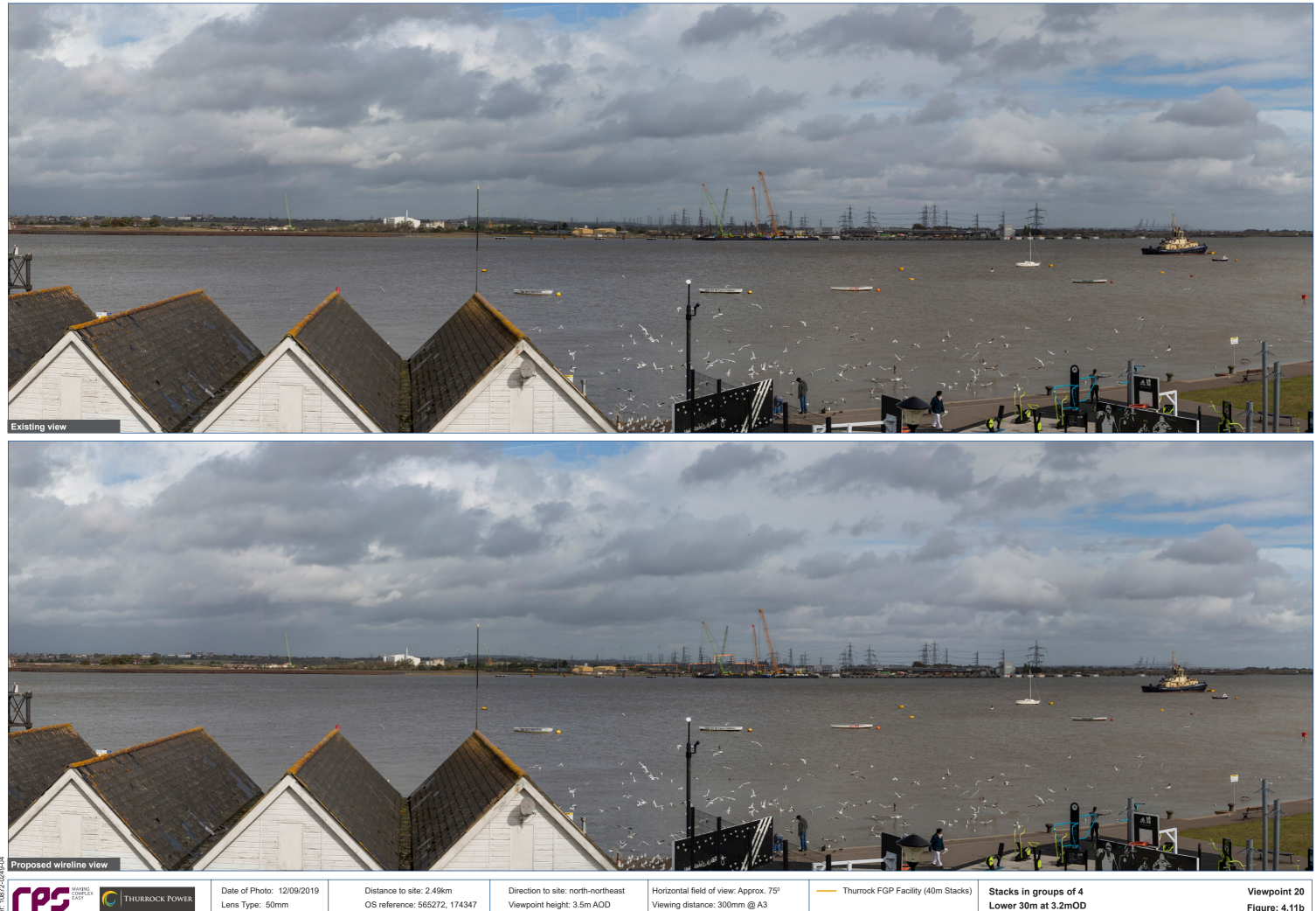
Viewpoint height: 3.5m AOD

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

—— Thurrock FGP Facility (40m Stacks)

Lower 30m at 3.2mOD

Viewpoint 20 Figure: 4.11a



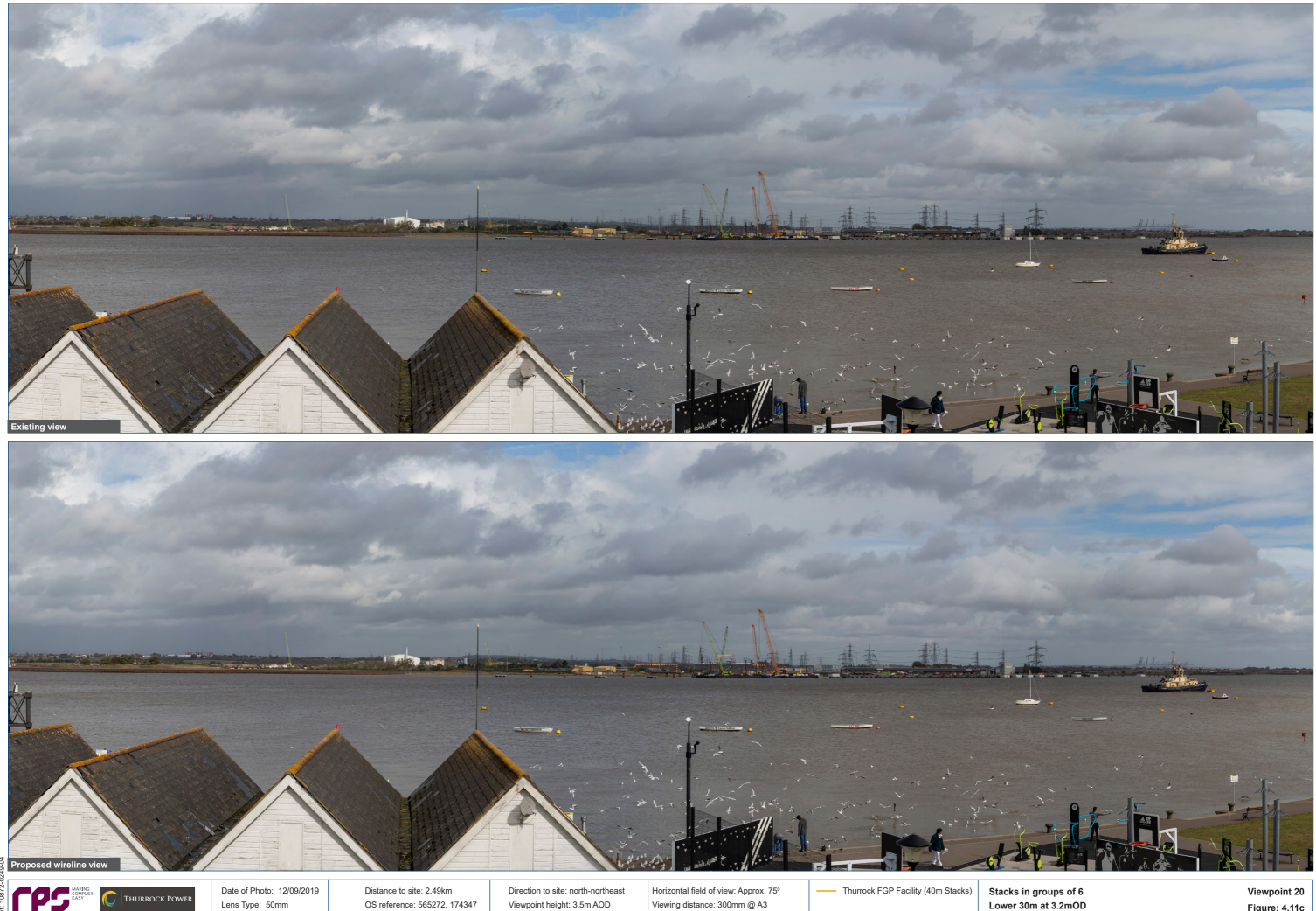
Distance to site: 2.49km OS reference: 565272, 174347

Viewpoint height: 3.5m AOD

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

—— Thurrock FGP Facility (40m Stacks)

Stacks in groups of 4 Lower 30m at 3.2mOD Viewpoint 20 Figure: 4.11b



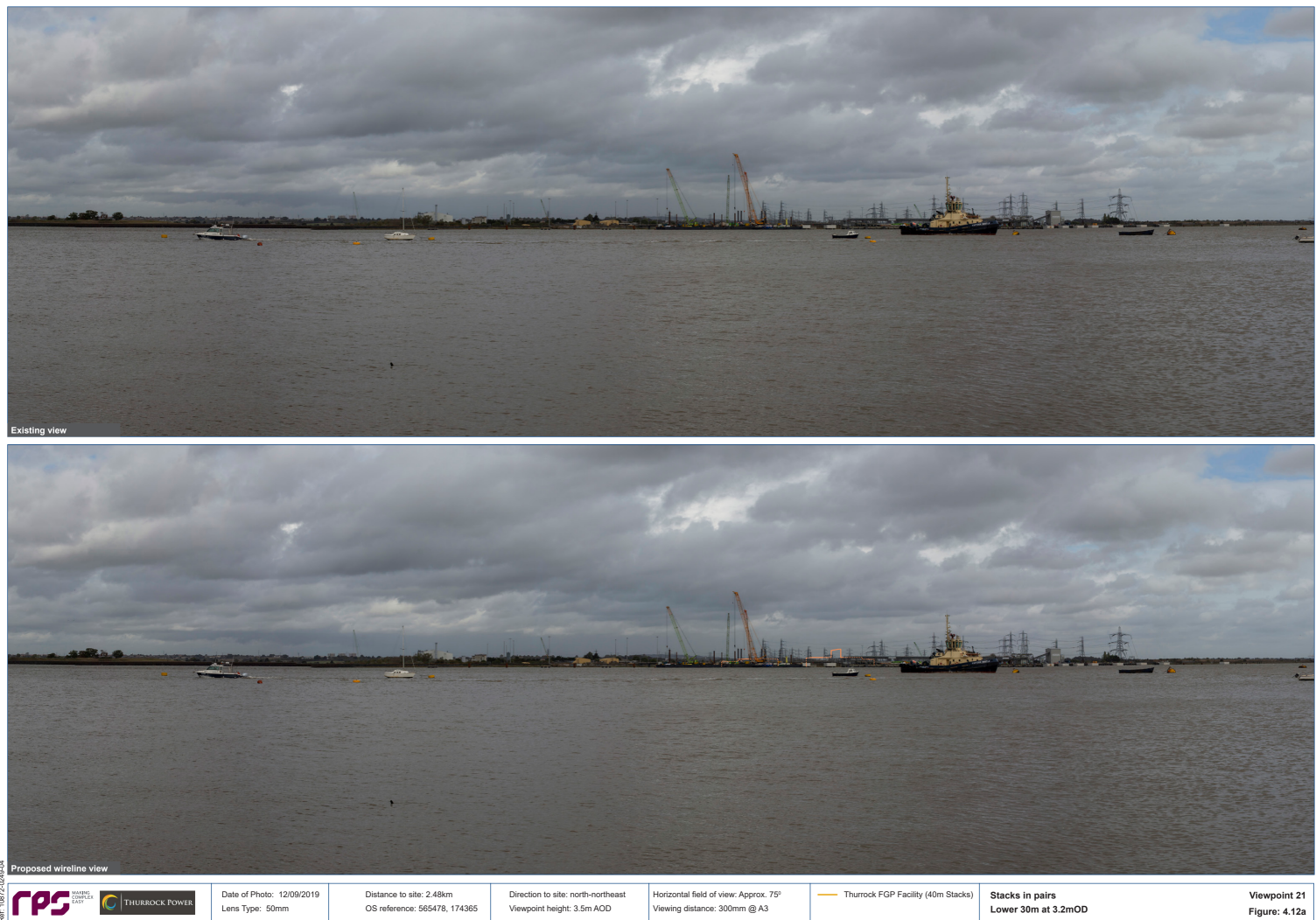
Distance to site: 2.49km OS reference: 565272, 174347

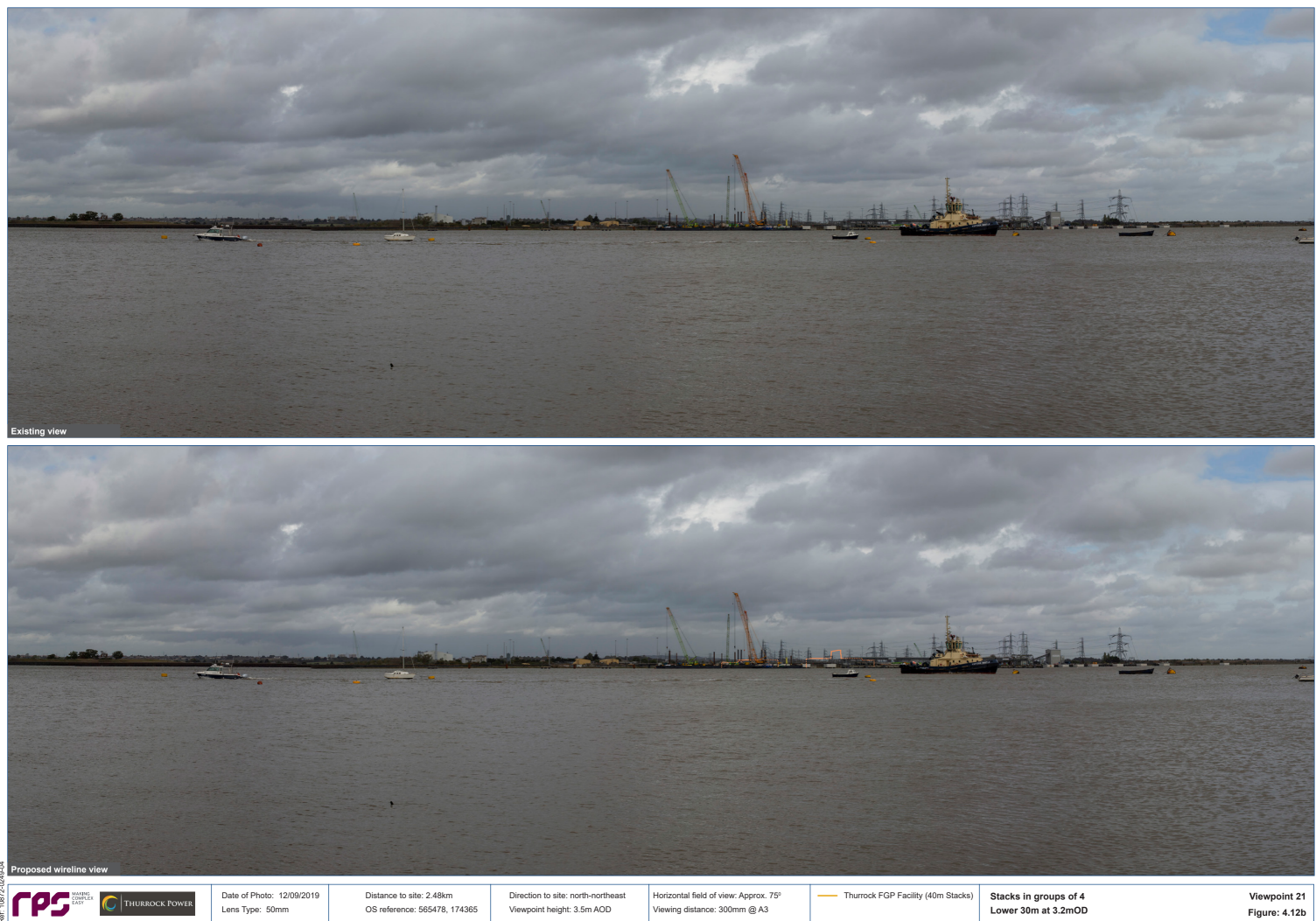
Viewpoint height: 3.5m AOD

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

—— Thurrock FGP Facility (40m Stacks)

Stacks in groups of 6 Lower 30m at 3.2mOD Viewpoint 20 Figure: 4.11c











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)

Stacks in pairs Lower 30m at 3.2mOD Viewpoint 22 Figure: 4.13a





THURROCK POWER 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)

Stacks in groups of 4 Lower 30m at 3.2mOD Viewpoint 22 Figure: 4.13b





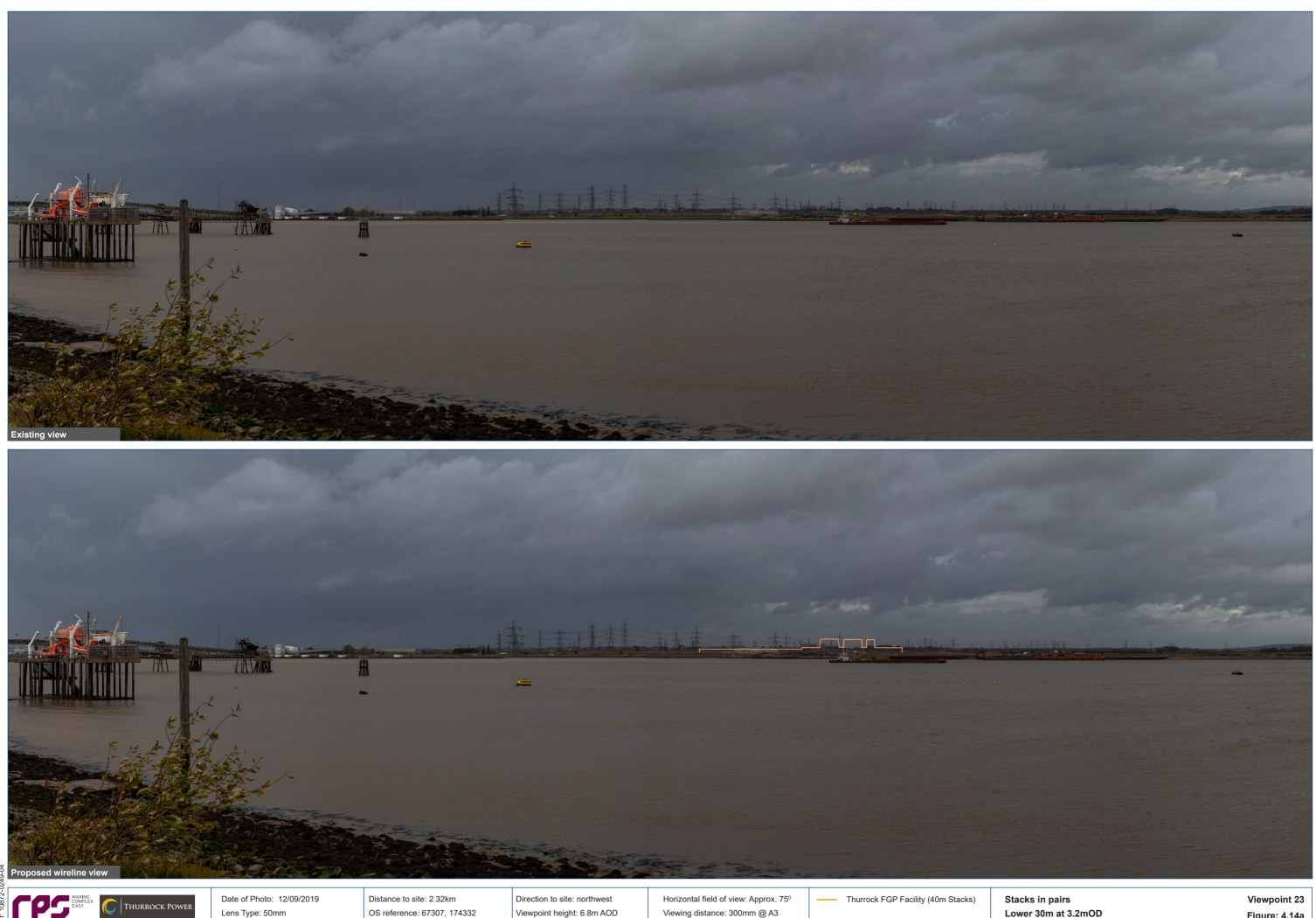
Date of Photo: 12/09/2019 Lens Type: 50mm

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)

Stacks in groups of 6 Lower 30m at 3.2mOD Viewpoint 22 Figure: 4.13c



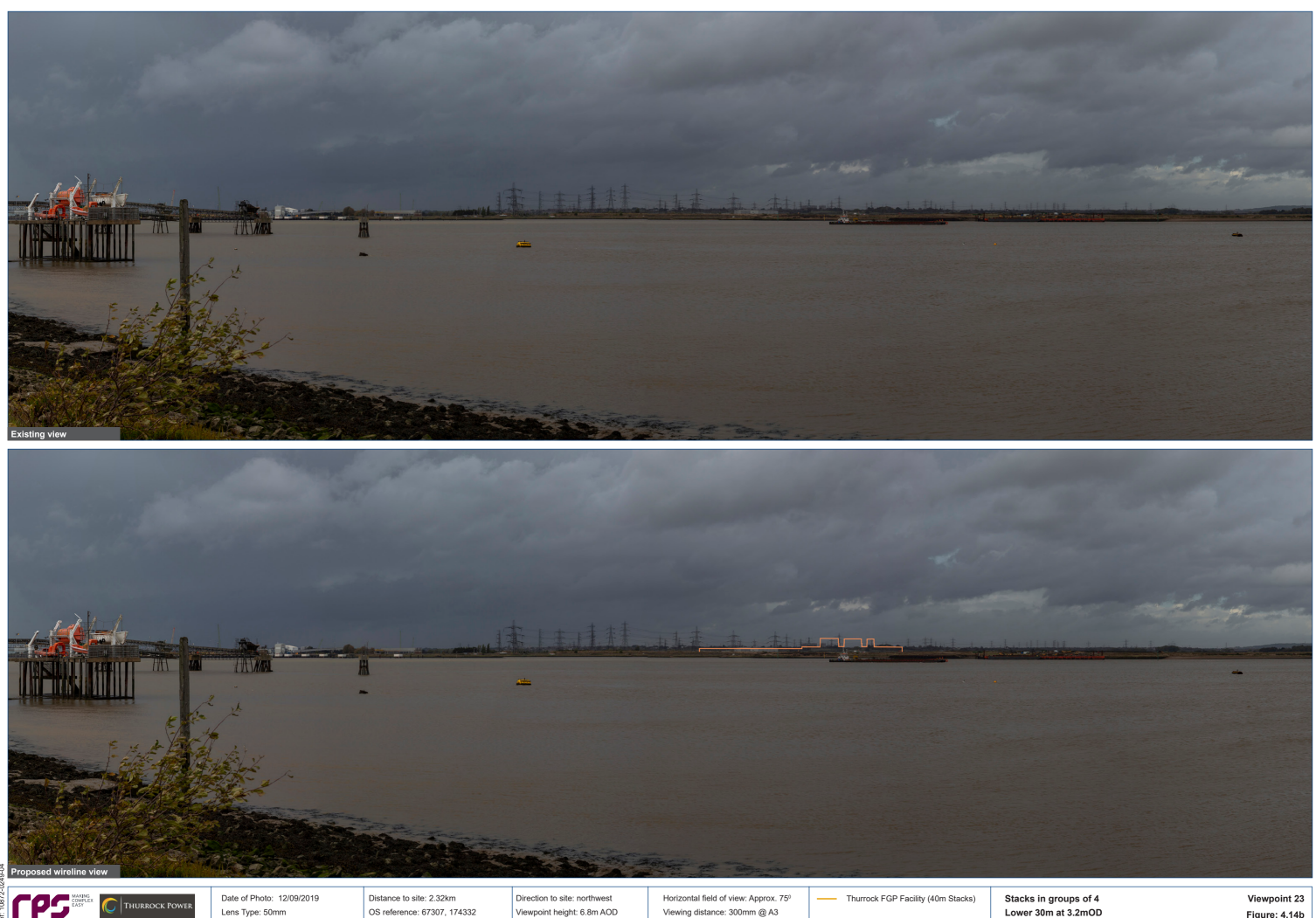
OS reference: 67307, 174332

Viewpoint height: 6.8m AOD

Viewing distance: 300mm @ A3

Lower 30m at 3.2mOD

Figure: 4.14a



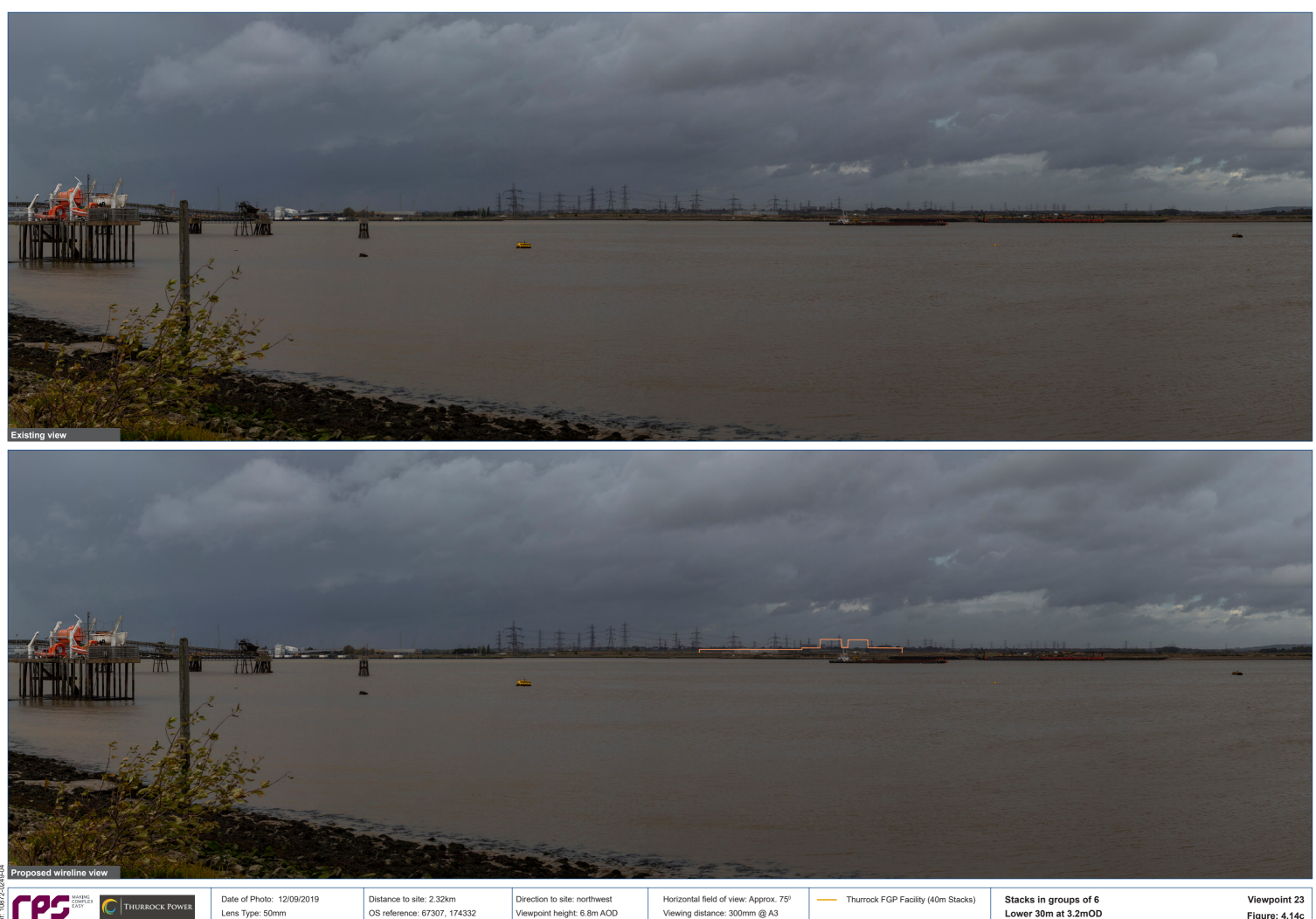
OS reference: 67307, 174332

Viewpoint height: 6.8m AOD

Viewing distance: 300mm @ A3

Lower 30m at 3.2mOD

Figure: 4.14b



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

Distance to site: 2.32km OS reference: 67307, 174332 Direction to site: northwest Viewpoint height: 6.8m AOD Horizontal field of view: Approx. 75º Viewing distance: 300mm @ A3

------ Thurrock FGP Facility (40m Stacks)

Stacks in groups of 6 Lower 30m at 3.2mOD Viewpoint 23 Figure: 4.14c





Figure: 4.15a





Figure: 4.15b





Figure: 4.15c



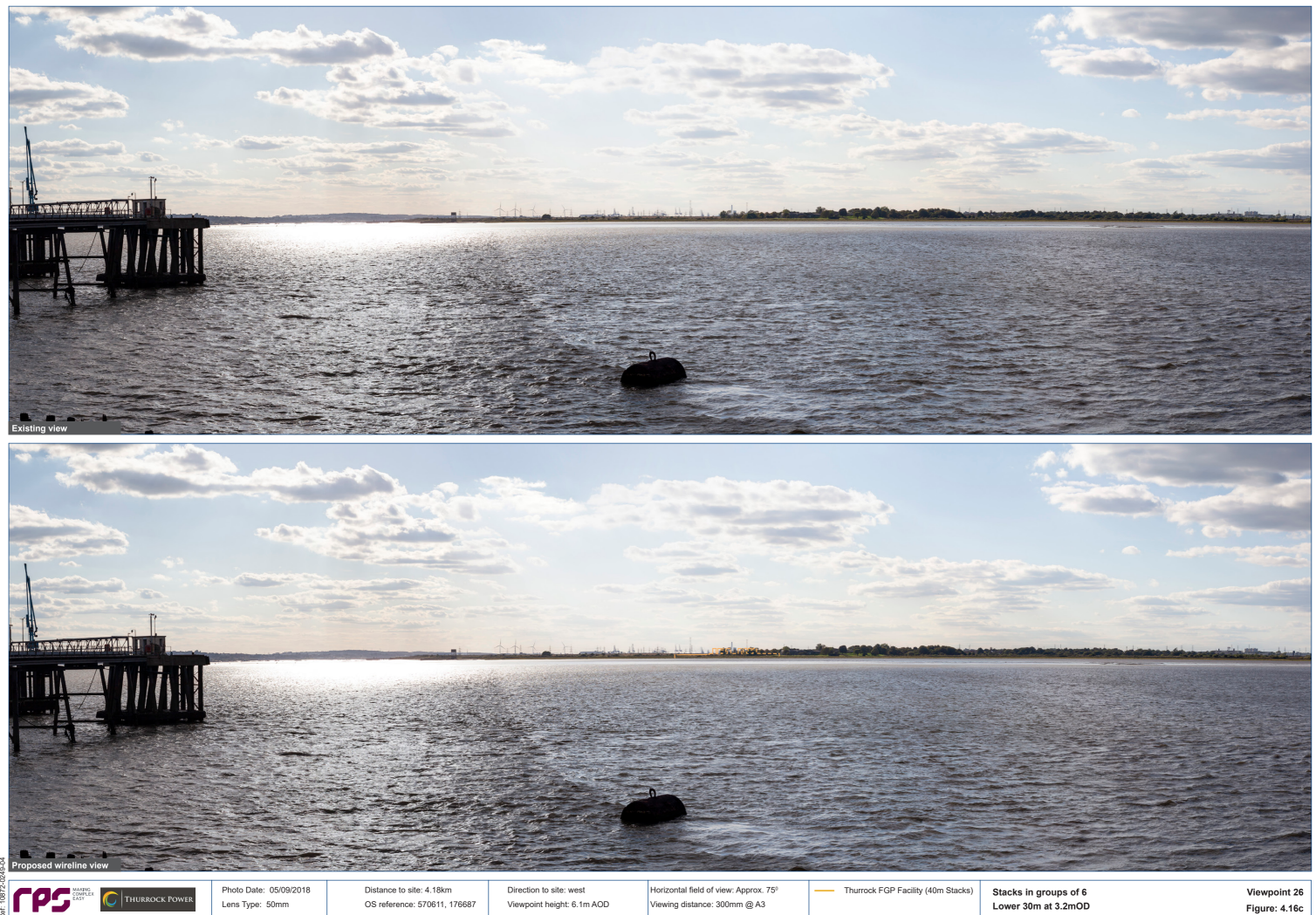
Lower 30m at 3.2mOD

Figure: 4.16a



Lower 30m at 3.2mOD

Figure: 4.16b



OS reference: 570611, 176687

Viewpoint height: 6.1m AOD

Viewing distance: 300mm @ A3

Lower 30m at 3.2mOD

Figure: 4.16c







Stacks in pairs Lower 30m at 3.2mOD Viewpoint 28 Figure: 4.17a







Stacks in groups of 4 Lower 30m at 3.2mOD Viewpoint 28 Figure: 4.17b







Stacks in groups of 6 Lower 30m at 3.2mOD Viewpoint 28 Figure: 4.17c



rps

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

Viewpoint 30 Figure: 4.18a



rps

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 groups of 4 Lower 30m at 3.2mOD Viewpoint 30 Figure: 4.18b



rps THURROCK POWER

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 groups of 6 Lower 30m at 3.2mOD Viewpoint 30 Figure: 4.18c



**FPS**<sup>MAKING</sup> COMPLEX EASY THURROCK POWER

Lens Type: 50mm

OS reference: 569137, 176626

Direction to site: west Viewpoint height: 6.24m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in pairs Lower 30m at 3.2mOD Viewpoint 32 Figure: 4.19a



**FPS**<sup>MAKING</sup> COMPLEX EASY THURROCK POWER

Lens Type: 50mm

OS reference: 569137, 176626

Direction to site: west Viewpoint height: 6.24m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 4 Lower 30m at 3.2mOD Viewpoint 32 Figure: 4.19b



**FPS**<sup>MAKING</sup> COMPLEX EASY THURROCK POWER

Lens Type: 50mm

OS reference: 569137, 176626

Direction to site: west Viewpoint height: 6.24m AOD Horizontal field of view: Approx. 75° Viewing distance: 300mm @ A3

Stacks in groups of 6 Lower 30m at 3.2mOD Viewpoint 32 Figure: 4.19c





