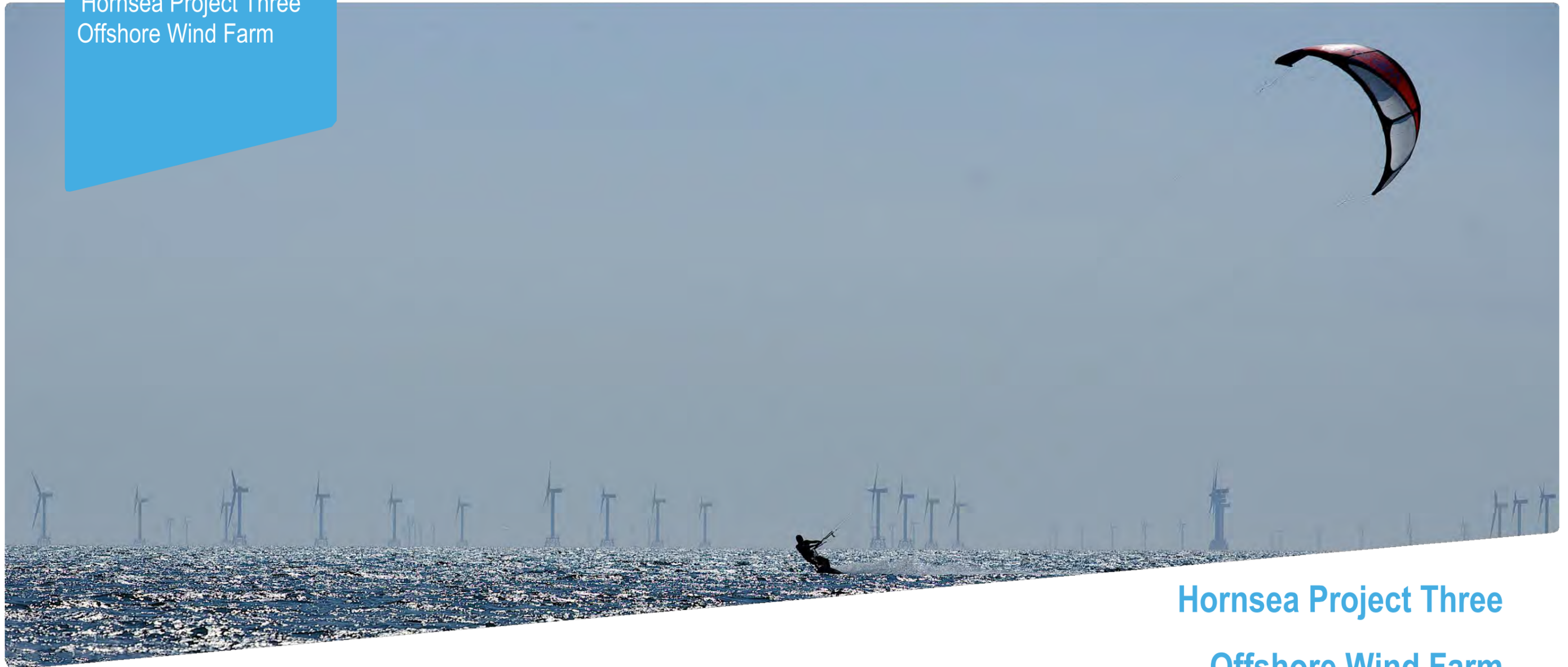


Hornsea Project Three
Offshore Wind Farm



Hornsea Project Three Offshore Wind Farm

Preliminary Environmental Information Report:
Annex 4.7 – Photography and Indicative Wirelines

Date: July 2017

Environmental Impact Assessment

Preliminary Environmental Information Report

Volume 6

Annex 4.7 - Photography and Indicative Wirelines

Liability

This report has been prepared by RPS, with all reasonable skill, care and diligence within the terms of their contracts with DONG Energy Power (UK) Ltd.

Report Number: P6.6.4.7

Version: Final

Date: July 2017

This report is also downloadable from the Hornsea Project Three offshore wind farm website at:

www.dongenergy.co.uk/hornsea-project-three-development

DONG Energy Power (UK) Ltd.

5 Howick Place,

London, SW1P 1WG

© DONG Energy Power (UK) Ltd, 2017. All rights reserved

Front cover picture: Kite surfer near one of DONG Energy's UK offshore wind farms © DONG Energy Hornsea Project Three (UK) Ltd., 2016.

Prepared by: RPS

Checked by: Jennifer Brack

Accepted by: Andrew Guyton

Approved by: Sophie Banham

Table of Contents

1. Onshore HVAC booster station baseline photography
2. Onshore HVDC converter/HVAC substation baseline photography
3. Onshore HVAC booster station wirelines
4. Onshore HVDC converter/HVAC substation wirelines

1. Onshore HVAC booster station baseline photography



Viewpoint 1



Viewpoint 2

Ref: 9337-0346-04



Hornsea Project Three

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

Onshore HVAC booster station: Viewpoints 1 and 2



Viewpoint 3



Viewpoint 4

Ref: 9337-0346-04



Hornsea Project Three

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

Onshore HVAC booster station: Viewpoints 3 and 4



Viewpoint 5

2. Onshore HVDC converter/HVAC substation baseline photography



Viewpoint 1



Viewpoint 2

Ref: 9337-0346-04



Hornsea Project Three

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

Onshore HVDC converter/HVAC substation: Viewpoints 1 and 2



Viewpoint 3



Viewpoint 4

Ref: 9337-0346-04



Hornsea Project Three

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

Onshore HVDC converter/HVAC substation: Viewpoints 3 and 4



Viewpoint 5



Viewpoint 6

Ref: 9337-0346-04



Hornsea Project Three

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

Onshore HVDC converter/HVAC substation: Viewpoints 5 and 6



Viewpoint 7



Viewpoint 8

Ref: 9337-0346-04



Hornsea Project Three

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

Onshore HVDC converter/HVAC substation: Viewpoints 7 and 8



Viewpoint 9

3. Onshore HVAC booster station wirelines



Existing view



Proposed wireline

Ref: 9337-0313-08



Hornsea Project Three

Distance to site: 0.6km
OS reference: 610866, 333742

Direction to site: southeast
Viewpoint height: 66m AOD

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

Note: Site level taken as 51mAOD
12.5m block modelled

Onshore HVAC booster station wireline: Viewpoint 1



Existing view



Proposed wireline

Ref: 9337-0313-08



Hornsea Project Three

Distance to site: 1.1km
OS reference: 612520, 333131

Direction to site: west
Viewpoint height: 49m AOD

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

Note: Site level taken as 51mAOD
12.5m block modelled

Onshore HVAC booster station wireline: Viewpoint 2



Existing view



Proposed wireline

Ref: 9337-0313-08



Hornsea Project Three

Distance to site: 0.6km
OS reference: 610561, 332884

Direction to site: northeast
Viewpoint height: 63m AOD

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

Note: Site level taken as 51mAOD
12.5m block modelled

Onshore HVAC booster station wireline: Viewpoint 5

4. Onshore HVDC converter/HVAC substation wirelines



Existing view



Proposed wireline

Ref: 9337-0313-08



Hornsea Project Three

Distance to site: 2.0km
OS reference: 621290, 305602

Direction to site: south
Viewpoint height: 6m AOD

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

Note: Site level taken as 34mAOD
25m block modelled

Onshore HVDC converter/HVAC substation wireline: Viewpoint 4



Existing view



Proposed wireline

Ref: 9337-0313-08



Hornsea Project Three

Distance to site: 3.2km
OS reference: 624303, 304748

Direction to site: west
Viewpoint height: 39m AOD

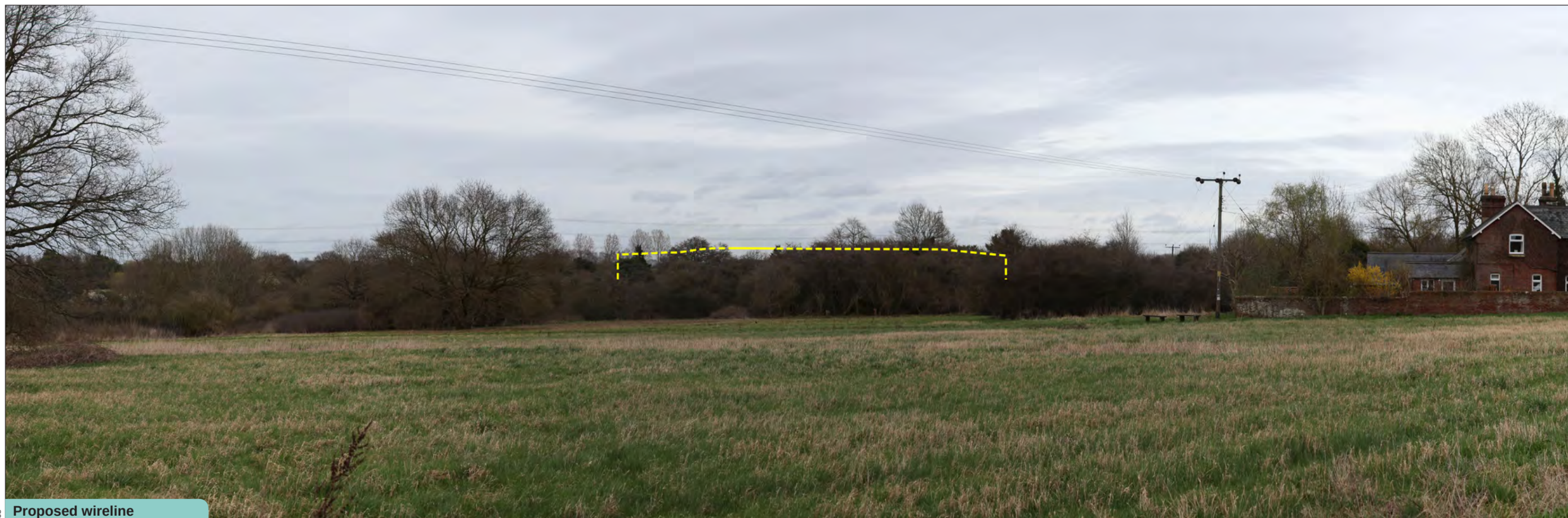
Horizontal field of view: Approx. 75°
Viewing distance: 300mm @ A3

Note: Site level taken as 34mAOD
25m block modelled

Onshore HVDC converter/HVAC substation wireline: Viewpoint 5



Existing view



Proposed wireline

Ref: 9337-0313-08



Hornsea Project Three

Distance to site: 1.0km
OS reference: 619920, 302863

Direction to site: northeast
Viewpoint height: 30m AOD

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

Note: Site level taken as 34mAOD
25m block modelled

Onshore HVDC converter/HVAC substation wireline: Viewpoint 8