

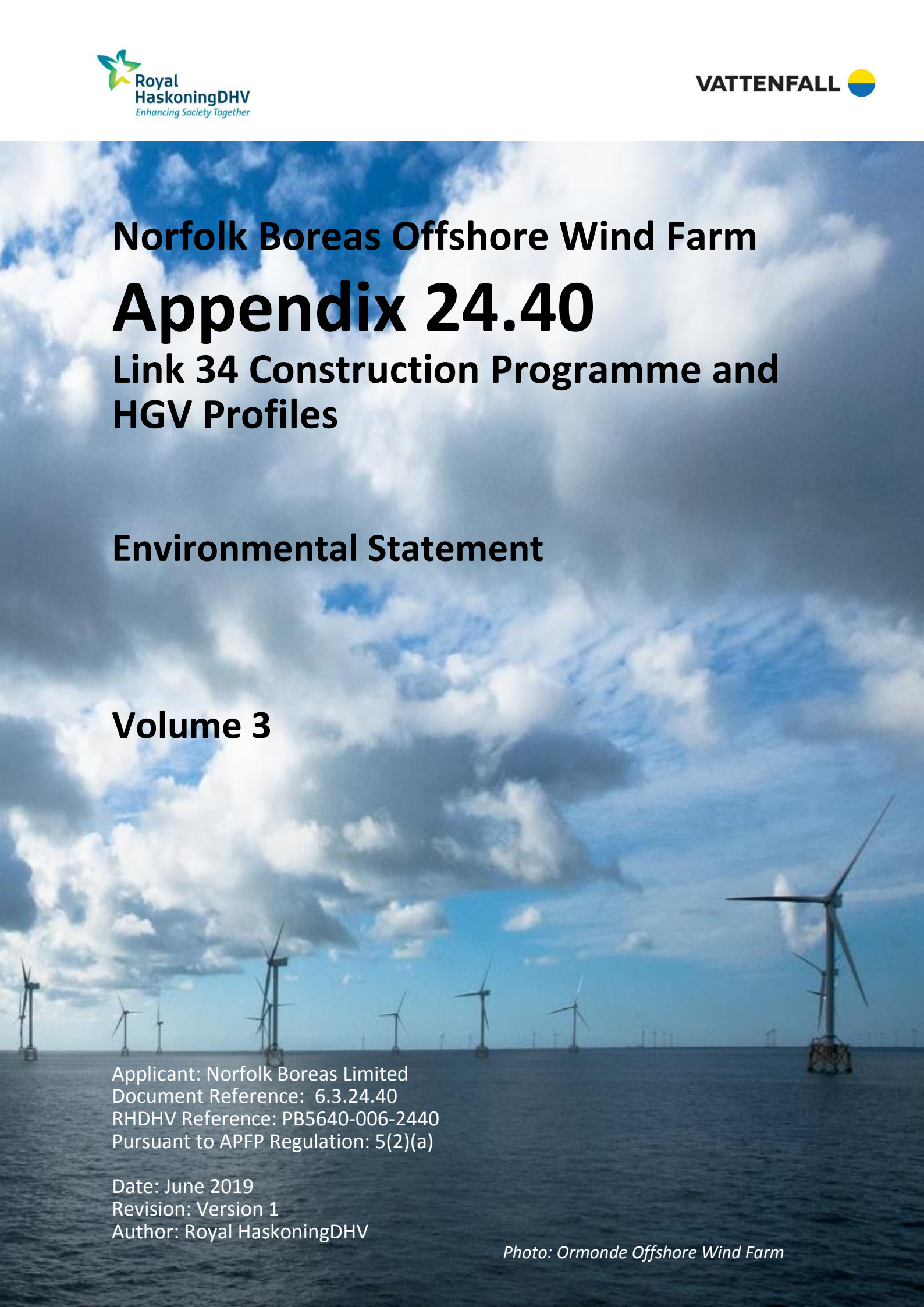
Norfolk Boreas Offshore Wind Farm

Appendix 24.40

Link 34 Construction Programme and HGV Profiles

Environmental Statement

Volume 3



Applicant: Norfolk Boreas Limited
Document Reference: 6.3.24.40
RHDHV Reference: PB5640-006-2440
Pursuant to APFP Regulation: 5(2)(a)

Date: June 2019
Revision: Version 1
Author: Royal HaskoningDHV

Photo: Ormonde Offshore Wind Farm

This page is intentionally blank.

Link 34 HGV Summary Table*

*HGV Contingencies applied within Summary Table

| *HGV Contingencies applied within Summary Table | |
|--|------------------------------------|
| Duct Installation | 1.2 |
| Trenchless Crossings | 1.1 |
| Cable Pulls | 1.2 |
| A&E Highway Works | 1.3 |
| Onshore Substation | 1.2 |
| NGET Substation | 1.2 |
| HGV Key | |
| | Peak HGV demand per activity |
| 1 weeks @ 212 daily movements | |
| 1 weeks at 205 daily movements | Secondary Peak HGV demand activity |
| 2 weeks at 133 daily movements | Third Peak HGV demand activity |
| 23 weeks at 86 average daily movements | 4th Peak HGV demand activity |
| 16 weeks @ 9 daily movements | 5th Peak HGV demand activity |
| Link 34 total duration = 43 weeks | |

Link 34 - Weekly HGV Construction Programme

