

## Rampion 2 Wind Farm

Category 6: Environmental Statement

Volume 3, Chapter 23: Transport – Figures (Part 4 of 4)





## **Document revisions**

Revision	Date	Status/reason for issue	Author	Checked by	Approved by
Α	04/08/2023	Final for DCO Application	WSP	RED	RED



## **Contents**

## **List of Figures**

Figure	Figure Title	APFP	Ecodoc	Revision	Revision	Document
number		number	number		Date	Part
Figure 23.1	Location of Onshore Elements of Proposed Development and Highway Context	5 (2) (a)	004866 389-01	A	04/08/2023	Part 1 of 4
Figure 23.2	Onshore Cable Route Sections Plan	5 (2) (a)	004866 391-01	A	04/08/2023	Part 1 of 4
Figure 23.3a	Site Compound Locations	5 (2) (a)	004866 392-01	A	04/08/2023	Part 1 of 4
Figure 23.3b	Site Compound Locations	5 (2) (a)	004866 393-01	Α	04/08/2023	Part 1 of 4
Figure 23.3c	Site Compound Locations	5 (2) (a)	004866 394-01	А	04/08/2023	Part 1 of 4
Figure 23.4a	Onshore Cable Route Sections and Associated Compounds	5 (2) (a)	004866 395-01	A	04/08/2023	Part 1 of 4
Figure 23.4b	Onshore Cable Route Sections and Associated Compounds	5 (2) (a)	004866 396-01	A	04/08/2023	Part 1 of 4
Figure 23.4c	Onshore Cable Route Sections and Associated Compounds	5 (2) (a)	004866 397-01	A	04/08/2023	Part 1 of 4
Figure 23.5	Proposed Study Area 1 (Onshore Cable Route)	5 (2) (a)	004866 398-01	A	04/08/2023	Part 1 of 4
Figure 23.6	Proposed Study Area 2 (Newhaven Port)	5 (2) (a)	004866 399-01	Α	04/08/2023	Part 1 of 4



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 23.7a	Study Area 1 - Bus Routes	5 (2) (a)	004866 400-01	A	04/08/2023	Part 1 of 4
Figure 23.7b	Study Area 1 - Bus Routes	5 (2) (a)	004866 401-01	Α	04/08/2023	Part 1 of 4
Figure 23.7c	Study Area 1 - Bus Routes	5 (2) (a)	004866 402-01	Α	04/08/2023	Part 1 of 4
Figure 23.8a	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 403-01	A	04/08/2023	Part 2 of 4
Figure 23.8b	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 404-01	A	04/08/2023	Part 2 of 4
Figure 23.8c	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 405-01	A	04/08/2023	Part 2 of 4
Figure 23.8d	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 406-01	A	04/08/2023	Part 2 of 4
Figure 23.8e	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 407-01	A	04/08/2023	Part 2 of 4
Figure 23.8f	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 408-01	A	04/08/2023	Part 2 of 4
Figure 23.8g	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 409-01	A	04/08/2023	Part 2 of 4
Figure 23.8h	Study Area 1 - Public Rights of Way	5 (2) (a)	004866 410-01	A	04/08/2023	Part 2 of 4
Figure 23.9a	Study Area 1 - National Cycle Network	5 (2) (a)	004866 411-01	A	04/08/2023	Part 2 of 4
Figure 23.9b	Study Area 1 - National Cycle Network	5 (2) (a)	004866 412-01	A	04/08/2023	Part 2 of 4
· · · · · · · · · · · · · · · · · · ·						



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 23.10	Study Area 1 - Accident Assessment Area	5 (2) (a)	004866 413-01	A	04/08/2023	Part 2 of 4
Figure 23.11	Study Area 2 - Bus Route	5 (2) (a)	004866 415-01	Α	04/08/2023	Part 2 of 4
Figure 23.12	Study Area 2 - National Cycle Network	5 (2) (a)	004866 416-01	A	04/08/2023	Part 2 of 4
Figure 23.13a	Onshore Construction Corridor Sections and Components	5 (2) (a)	004866 417-01	Α	04/08/2023	Part 2 of 4
Figure 23.13b	Onshore Construction Corridor Sections and Components	5 (2) (a)	004866 418-01	Α	04/08/2023	Part 2 of 4
Figure 23.13c	Onshore Construction Corridor Sections and Components	5 (2) (a)	004866 419-01	A	04/08/2023	Part 2 of 4
Figure 23.14a	Accesses used - onshore construction phase	5 (2) (a)	004866 420-01	Α	04/08/2023	Part 3 of 4
Figure 23.14b	Accesses used - onshore construction phase	5 (2) (a)	004866 421-01	A	04/08/2023	Part 3 of 4
Figure 23.14c	Accesses used - onshore construction phase	5 (2) (a)	004866 422-01	Α	04/08/2023	Part 3 of 4
Figure 23.14d	Accesses used - onshore construction phase	5 (2) (a)	004866 423-01	A	04/08/2023	Part 3 of 4
Figure 23.14e	Accesses used - onshore	5 (2) (a)	004866 424-01	Α	04/08/2023	Part 3 of 4



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	construction phase					
Figure 23.14f	Accesses used – Onshore construction phase	5 (2) (a)	004895 792-01	Α	04/08/2023	Part 3 of 4
Figure 23.15a	Areas Used to Inform Light Vehicle Distribution	5 (2) (a)	004866 425-01	Α	04/08/2023	Part 3 of 4
Figure 23.15b	Areas Used to Inform Light Vehicle Distribution	5 (2) (a)	004866 426-01	A	04/08/2023	Part 3 of 4
Figure 23.15c	Areas Used to Inform Light Vehicle Distribution	5 (2) (a)	004866 427-01	A	04/08/2023	Part 3 of 4
Figure 23.16	Light Vehicle Network Exit Points from Study Area 1	5 (2) (a)	004866 428-01	A	04/08/2023	Part 3 of 4
Figure 23.17	HGV Network Exit Points from Study Area 1	5 (2) (a)	004866 429-01	A	04/08/2023	Part 3 of 4
Figure 23.18	Study Area 1 HGV Access Strategy	5 (2) (a)	004866 430-01	A	04/08/2023	Part 3 of 4
Figure 23.19	Network Plot – Peak Week (70) Week day Construction Traffic Generation	5 (2) (a)	004892 372-01	A	04/08/2023	Part 3 of 4
Figure 23.20a	Network Plot – Peak Weekday Construction Traffic	5 (2) (a)	004895 260-01	Α	04/08/2023	Part 4 of 4



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	Generation for Route Section 1					
Figure 23.20b	Network Plot – Peak Weekday Construction Traffic Generation for Route Section 2	5 (2) (a)	004895 260-01	Α	04/08/2023	Part 4 of 4
Figure 23.20c	Network Plot – Peak Weekday Construction Traffic Generation for Route Section 3	5 (2) (a)	004895 260-01	A	04/08/2023	Part 4 of 4
Figure 23.21a	Network Plot – Construction Traffic Generation Average Annual Weekday Traffic – Year 1	5 (2) (a)	004895 259-01	A	04/08/2023	Part 4 of 4
Figure 23.21b	Network Plot – Construction Traffic Generation Average Annual Weekday Traffic – Year 2	5 (2) (a)	004895 259-01	A	04/08/2023	Part 4 of 4
Figure 23.21c	Network Plot – Construction Traffic Generation Average Annual Weekday Traffic – Year 3	5 (2) (a)	004895 259-01	A	04/08/2023	Part 4 of 4
Figure 23.21d	Network Plot – Construction Traffic Generation Average Annual Weekday Traffic – Year 4	5 (2) (a)	004895 259-01	Α	04/08/2023	Part 4 of 4



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 23.22	Study Area 1 Highway Links	5 (2) (a)	004895 258-01	A	04/08/2023	Part 4 of 4
Figure 23.23	Network Plot – Traffic generation from offshore works (Newhaven) Operation and Maintenance	5 (2) (a)	004895 257-01	A	04/08/2023	Part 4 of 4
Figure 23.24	Study Area 2 Highway Links	5 (2) (a)	004895 256-01	Α	04/08/2023	Part 4 of 4
Figure 23.25	Network plot – Decommissioning works (Onshore)	5 (2) (a)	004895 255-01	A	04/08/2023	Part 4 of 4





















