

Rampion 2 Wind Farm

Category 6: Environmental Statement

Volume 3, Chapter 23: Transport – Figures (Part 1 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

























