



## EIAR Addendum

---

Appendix 4-A Preliminary  
offshore export cable crossing  
schedule



## APPENDIX 4-A PRELIMINARY OFFSHORE EXPORT CABLE CROSSING SCHEDULE

### 1 Introduction

1. Codling Wind Park Limited (hereafter 'the Applicant') is proposing to develop the Codling Wind Park (CWP) Project, which is located in the Irish sea approximately 13 - 22 km off the east coast of Ireland, at County Wicklow.
2. The offshore export cable corridor (OECC) crosses a number of existing assets, as detailed in the preliminary cable crossing schedules in **Tables 1-3** below. The approximate location of each crossing is shown in **Figure 1** attached to the end of this document.
3. This offshore export cable crossing schedule was originally published by the Applicant in **Volume 4, Appendix 4.1 Preliminary offshore export cable crossing schedule** of the EIAR, which accompanied the CWP Project planning application.
4. In response to item 16b of the Commission's FIR (see **FIR Response Document**), the Applicant has updated the schedule to include a revised **Figure 1** that shows the locations of other marine infrastructure and cable / pipeline crossings in the study area more clearly, particularly within the South Dublin Bay SAC and South Dublin Bay and River Tolka SPA. The updated schedule (this document) supersedes **Volume 4, Appendix 4.1 Preliminary offshore export cable crossing schedule** of the EIAR.

Table 1 Circuit 1 Preliminary offshore cable crossing schedule

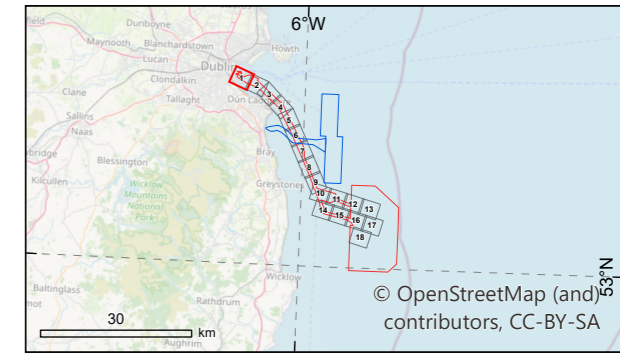
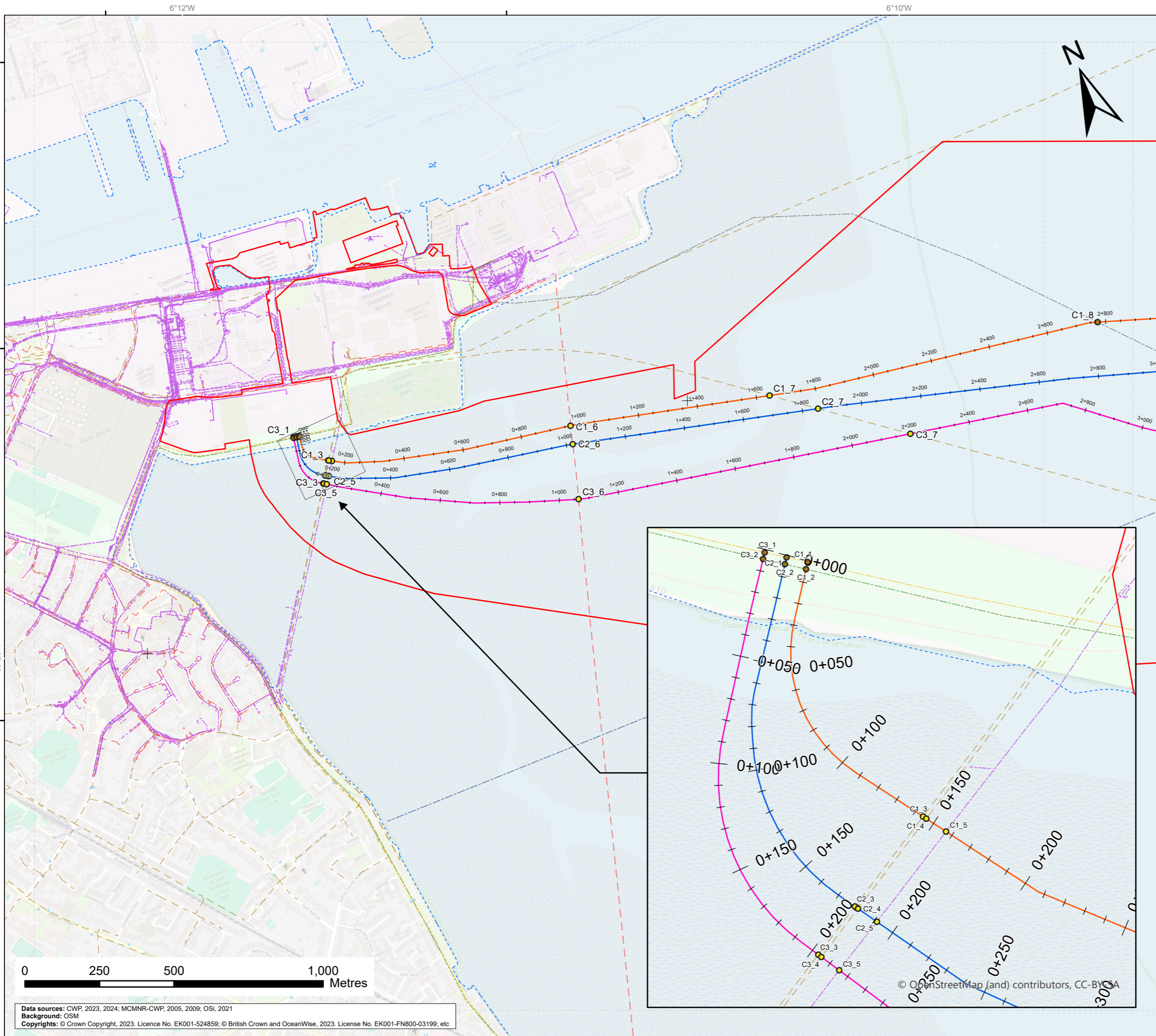
Crossing ID	Circuit	KP	Asset Description	Status
Above High Water Mark (HWM)				
C1_1	C1	0+001	Power cable, Dublin Power Up Option G (EirGrid)	OECC crossings with future Dublin PU utilities
C1_2	C1	0+003	Power cable, Dublin Power Up Option H (EirGrid)	OECC crossings with future Dublin PU utilities
Below HWM				
C1_3	C1	0+134	Sewer, Dodder Valley to Ringsend WwTP, 900 mm (Uisce Éireann (UÉ))	OECC crossings with existing utilities
C1_4	C1	0+136	Sewer, Dodder Valley to Ringsend WwTP, 1200 mm (UÉ)	OECC crossings with existing utilities
C1_5	C1	0+158	Power cable, 220 kV (Electricity Supply Board (ESB))	OECC crossings with existing utilities
C1_6	C1	0+969	Gas, Sandyford to Poolbeg, 400 mm (Gas Networks Ireland (GNI))	OECC crossings with existing utilities
C1_7	C1	1+644	Sewer, Dún Laoghaire to Ringsend WwTP, 965 mm (UÉ)	OECC crossings with existing utilities
C1_8	C1	2+773	Power cable, Dublin Power Up Option I (EirGrid)	OECC crossings with future Dublin PU utilities
C1_9	C1	4+526	Telecom cable, ESAT2, (British Telecom (BT))	OECC crossings with existing utilities
C1_10	C1	18+850	Crossing with the indicative zone of intersection with Dublin Array offshore export cables	OECC crossings with future Dublin Array offshore export cables

Table 2 Circuit 2 Preliminary offshore cable crossing schedule

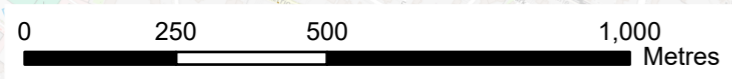
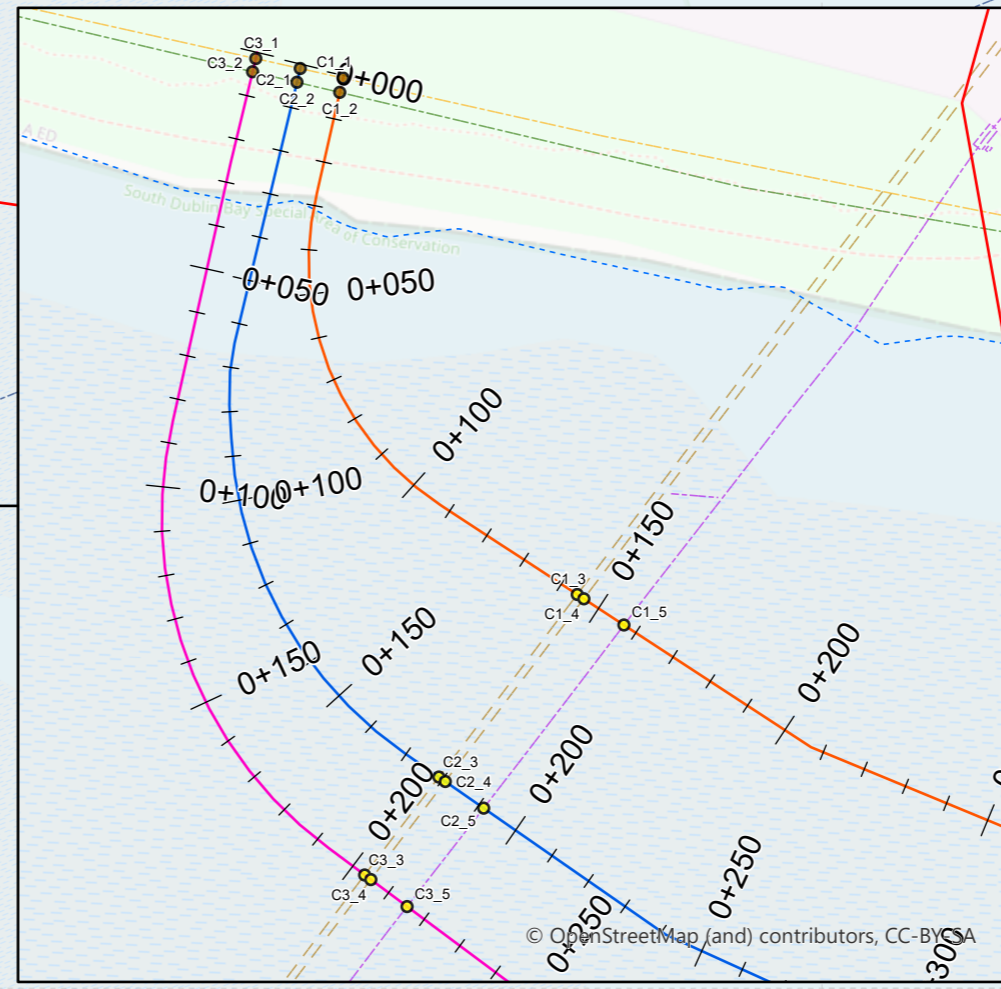
Crossing ID	Circuit	KP	Asset Description	Status
Above HWM				
C2_1	C2	0+002	Power cable, Dublin Power Up Option G (EirGrid)	OECC crossings with future Dublin PU utilities
C2_2	C2	0+004	Power cable, Dublin Power Up Option H (EirGrid)	OECC crossings with future Dublin PU utilities
Below HWM				
C2_3	C2	0+179	Sewer, Dodder Valley to Ringsend WwTP, 900 mm (UÉ)	OECC crossings with existing utilities
C2_4	C2	0+181	Sewer, Dodder Valley to Ringsend WwTP, 1200 mm (UÉ)	OECC crossings with existing utilities
C2_5	C2	0+191	Power cable, 220 kV (ESB)	OECC crossings with existing utilities
C2_6	C2	1+022	Gas, Sandyford to Poolbeg, 400 mm (GNI)	OECC crossings with existing utilities
C2_7	C2	1+852	Sewer, Dún Laoghaire to Ringsend WwTP, 965 mm (UÉ)	OECC crossings with existing utilities
C2_8	C2	3+105	Power cable, Dublin Power Up Option I (EirGrid)	OECC crossings with future Dublin PU utilities
C2_9	C2	4+149	Telecom cable, ESAT2, (BT)	OECC crossings with existing utilities
C2_10	C2	18+600	Crossing with the indicative zone of intersection with Dublin Array offshore export cables	OECC crossings with future Dublin Array offshore export cables

Table 3 Circuit 3 Preliminary offshore cable crossing schedule

Crossing ID	Circuit	KP	Asset Description	Status
Above HWM				
C3_1	C3	0+002	Power cable, Dublin Power Up Option G (EirGrid)	OECC crossings with future Dublin PU utilities
C3_2	C3	0+004	Power cable, Dublin Power Up Option H (EirGrid)	OECC crossings with future Dublin PU utilities
Below HWM				
C3_3	C3	0+203	Sewer, Dodder Valley to Ringsend WwTP, 900 mm (UÉ)	OECC crossings with existing utilities
C3_4	C3	0+205	Sewer, Dodder Valley to Ringsend WwTP, 1200 mm (UÉ)	OECC crossings with existing utilities
C3_5	C3	0+215	Power cable, 220 kV (ESB)	OECC crossings with existing utilities
C3_6	C3	1+064	Gas, Sandyford to Poolbeg, 400 mm (GNI)	OECC crossings with existing utilities
C3_7	C3	2+199	Sewer, Dún Laoghaire to Ringsend WwTP, 965 mm (UÉ)	OECC crossings with existing utilities
C3_8	C3	3+488	Power cable, Dublin Power Up Option I (EirGrid)	OECC crossings with future Dublin PU utilities
C3_9	C3	3+601	Telecom cable, ESAT2, (BT)	OECC crossings with existing utilities
C3_10	C3	17+950	Crossing with the indicative zone of intersection with Dublin Array offshore export cables	OECC crossings with future Dublin Array offshore export cables



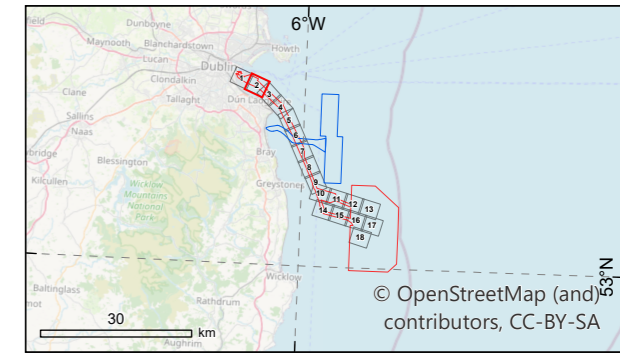
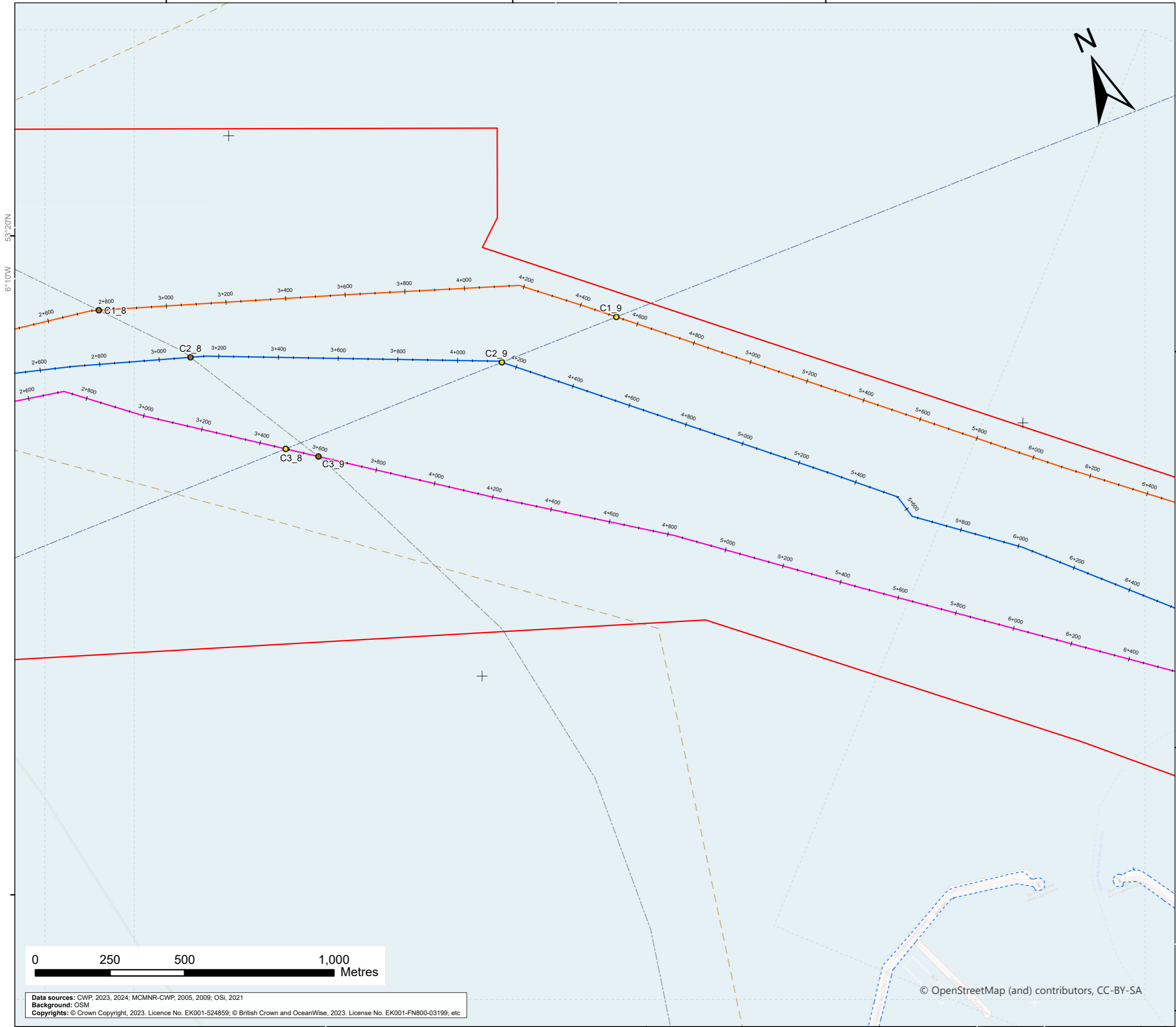
- Legend**
- Planning application boundary
  - High water mark
- Offshore export cables**
- Circuit 1
  - Circuit 2
  - Circuit 3
- Offshore export cable crossings**
- Crossings with existing utilities
  - Crossings with future utilities
- Utilities**
- Offshore cables digitised on Admiralty charts
  - Dublin PU option G
  - Dublin PU option H
  - Dublin PU option I
  - ESB cables
  - Sewer pipes
  - Gas pipes
- Map viewframes



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. License No. EK001-FN800-03199; etc

		Project: Codling Wind Park	Contractor: LOGO		
<b>Figure 1</b> Offshore export cable crossings		Page 1 of 18			
CWP doc. number: CWP-CWP-CON-09-MAB-2060					
Internal descriptive code: WE - PAB - WF.RLB - OECa.3PB - KP.LF - CROSS UTIL.ABP - CABLES.CWP_UTIL.DPU.CP1146.CP1150.HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)		Size: A3 Scale: 1:12,500	CRS: EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

5,914,000 6°8'W



- Legend**
- Planning application boundary
  - High water mark
- Offshore export cables**
- Circuit 1
  - Circuit 2
  - Circuit 3
- Offshore export cables crossings**
- Crossings with existing utilities
  - Crossings with future utilities
- Utilities**
- Offshore cables digitised on Admiralty charts
  - Dublin PU option I
  - Sewer pipes
- Map viewframes



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA

	Project:	Codling Wind Park	Contractor:	LOGO	
	Website:		Website:		
<b>Figure 1</b> <b>Offshore export cable crossings</b>				Page 2 of 18	
CWP doc. number:		CWP-CWP-CON-09-MAB-2060			
Internal descriptive code:		Size: A3	CRS:		
WE - PAB - WF.RLB - OECs.3PB - KP.LF - CROSS UTIL.ABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)		Scale: 1:12,500	EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

290,000

53°18'N

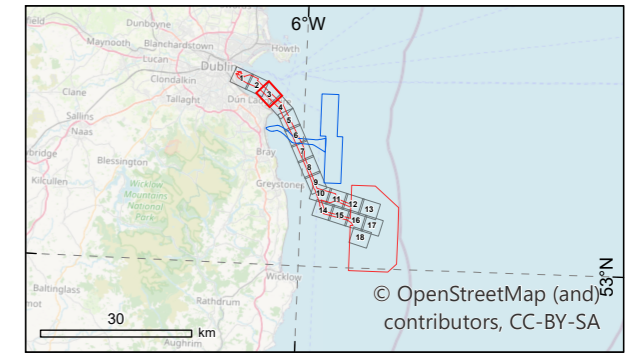
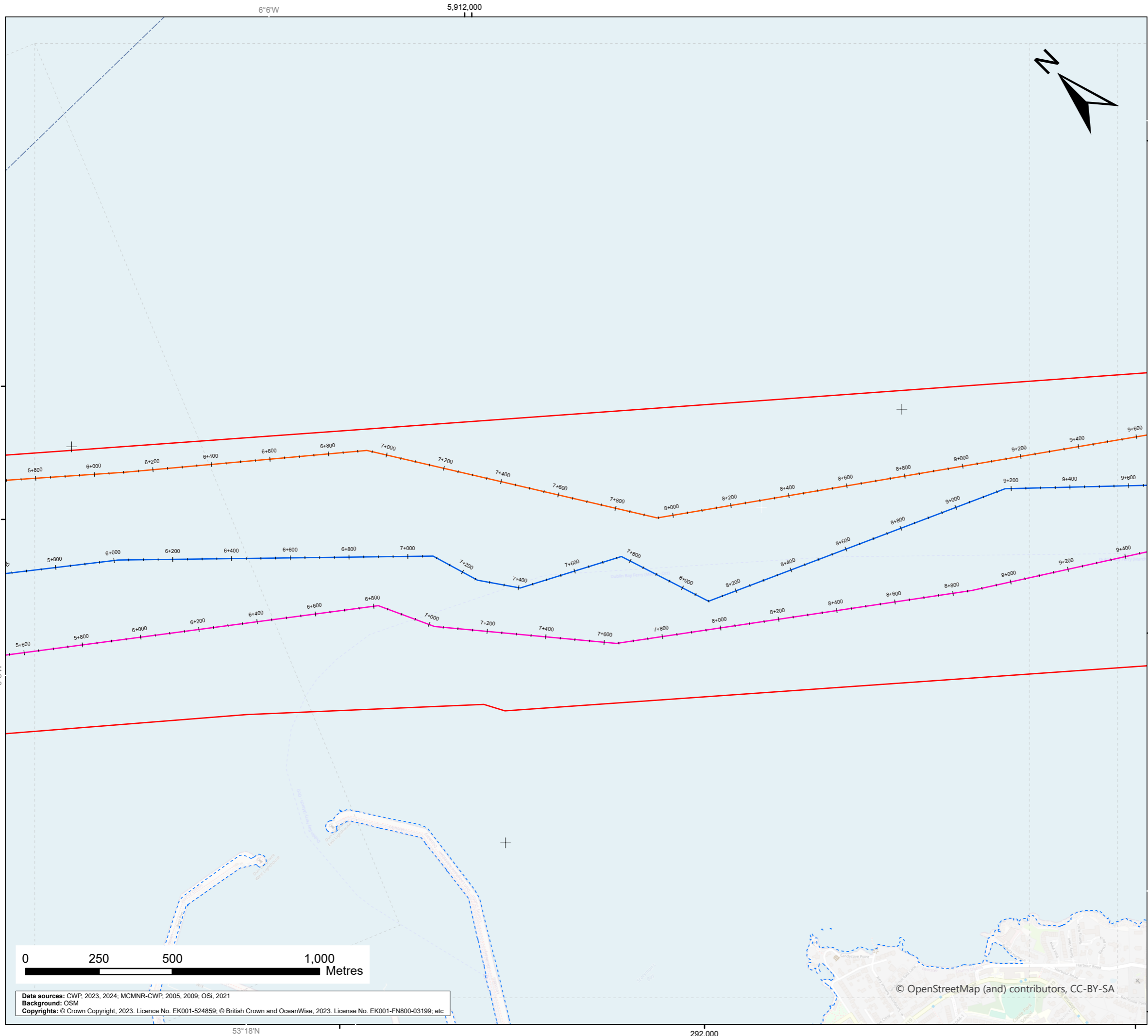
5,910,000

5,912,000

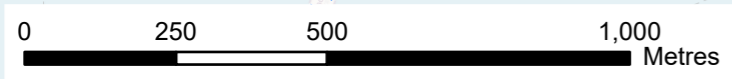
292,000

6°10'W

53°20'N



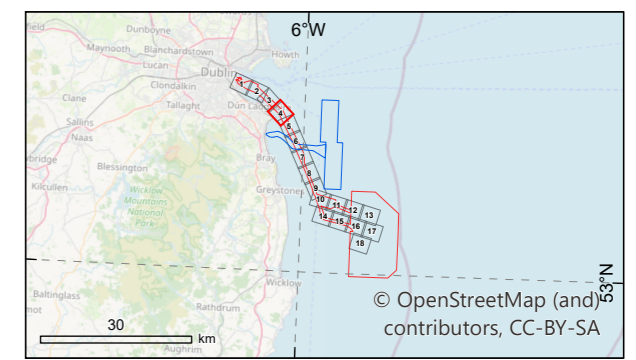
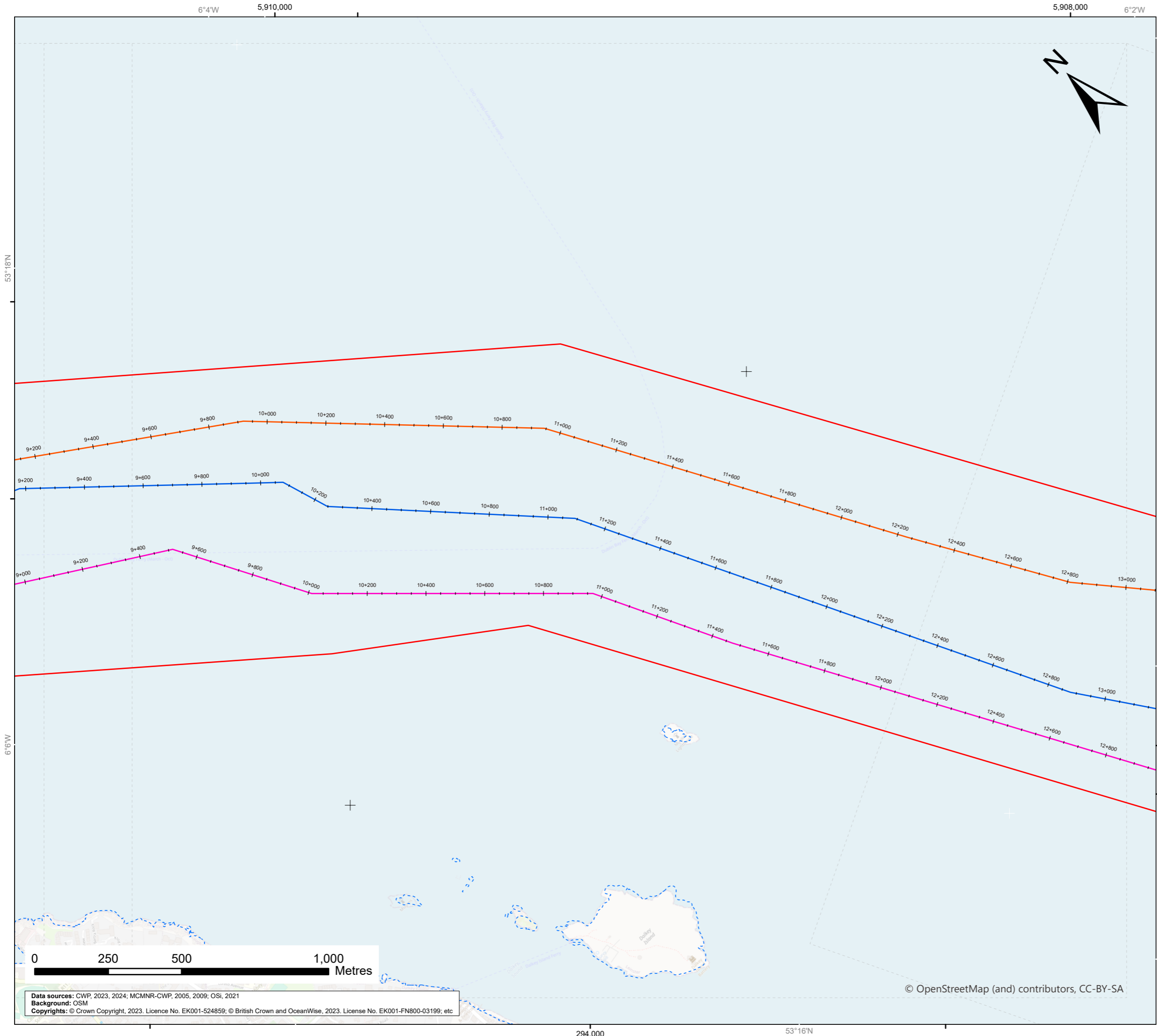
- Legend**
- Planning application boundary
  - High water mark
- Offshore export cables**
- Circuit 1
  - Circuit 2
  - Circuit 3
- Utilities**
- Offshore cables digitised on Admiralty charts
- Map viewframes



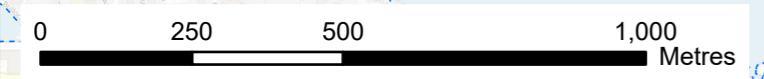
Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. License No. EK001-FN800-03199; etc.

		<b>Project:</b> Codling Wind Park	<b>Contractor:</b> LOGO																								
		<b>Website:</b>																									
<b>Figure 1</b> Offshore export cable crossings			Page 3 of 18																								
<b>CWP doc. number:</b> CWP-CWP-CON-09-MAB-2060																											
<b>Internal descriptive code:</b> <small>WE - PAB_WFRB_OECs_3PB_KP_LF_CROSS_UTILABP - CABLES.CWP_UTIL_DPU_CP1146_CP1150_HWM - (OSM_EIAR_Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		<b>Size:</b> A3 <b>Scale:</b> 1:12,500	<b>CRS:</b> EPSG 25830																								
<table border="1"> <thead> <tr> <th>Rev.</th> <th>Updates</th> <th>Date</th> <th>By</th> <th>Chk'd</th> <th>App'd</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Final for issue</td> <td>2026/05/21</td> <td>MC</td> <td>CD</td> <td>ES</td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Rev.	Updates	Date	By	Chk'd	App'd	00	Final for issue	2026/05/21	MC	CD	ES															
Rev.	Updates	Date	By	Chk'd	App'd																						
00	Final for issue	2026/05/21	MC	CD	ES																						

© OpenStreetMap (and) contributors, CC-BY-SA



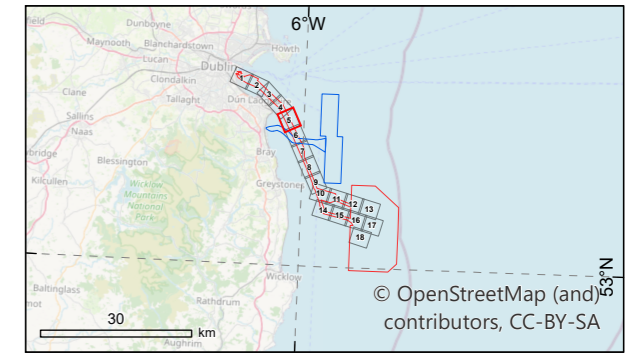
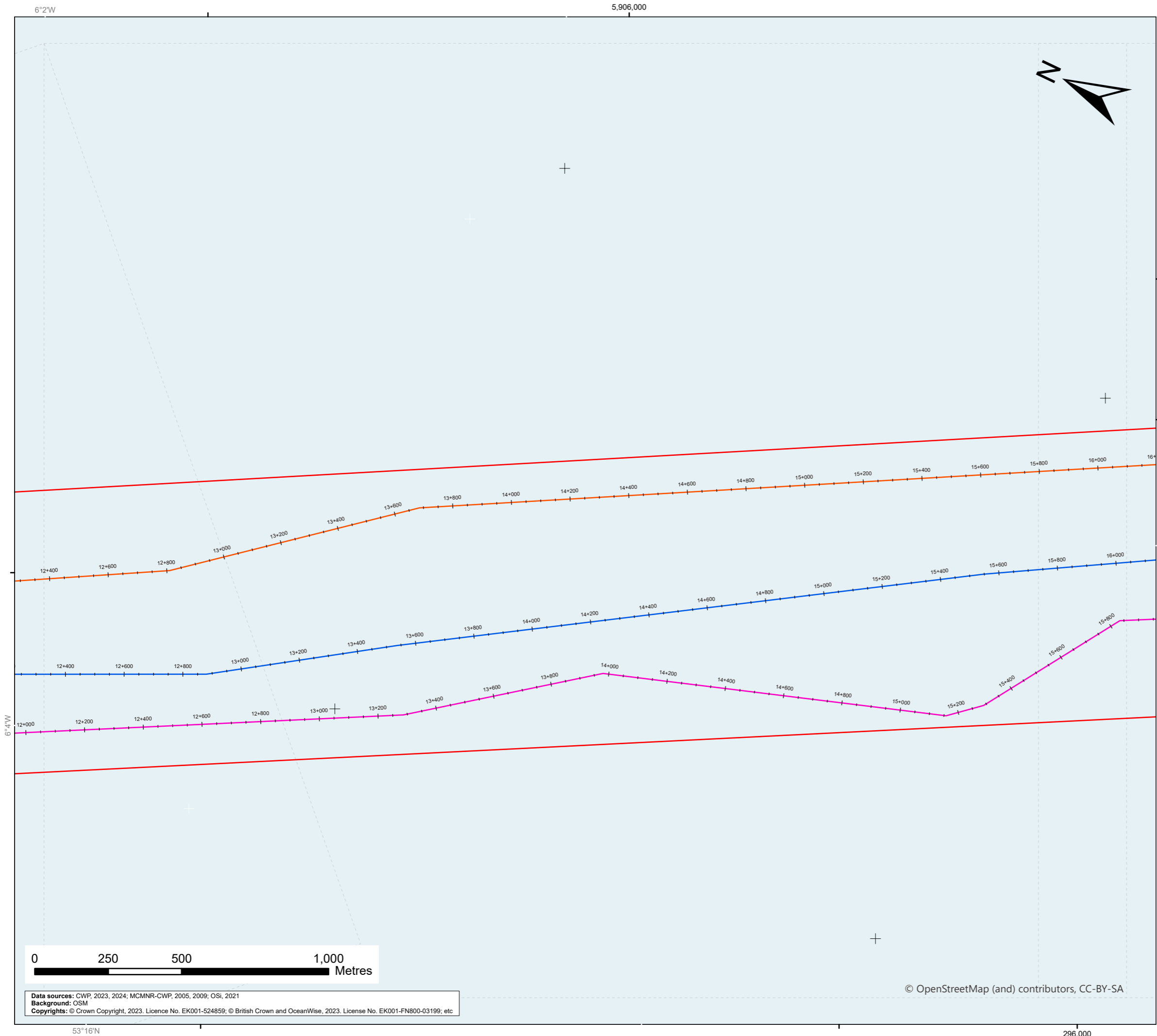
- Legend**
- Planning application boundary
  - High water mark
- Offshore export cables**
- Circuit 1
  - Circuit 2
  - Circuit 3
- Map viewframes



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and contributors), CC-BY-SA

	Project: Codling Wind Park	Contractor: LOGO	Website: LOGO		
<b>Figure 1</b> Offshore export cable crossings			Page 4 of 18		
CWP doc. number: CWP-CWP-CON-09-MAB-2060					
Internal descriptive code: <small>WE - PAB - WF.RLB - OECs.3PB - KP.LF - CROSS UTILABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM.EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		Size: A3 Scale: 1:12,500	CRS: EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES



- Legend**
- Planning application boundary
  - Offshore export cables**
    - Circuit 1
    - Circuit 2
    - Circuit 3
  - Map viewframes

	Project: Codling Wind Park	Contractor: LOGO
	Website:	

**Figure 1**  
Offshore export cable crossings

Page 5  
of 18

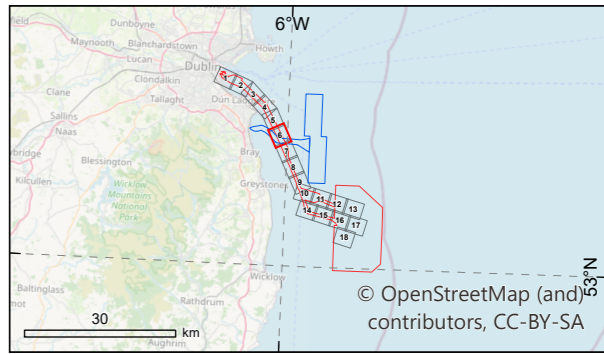
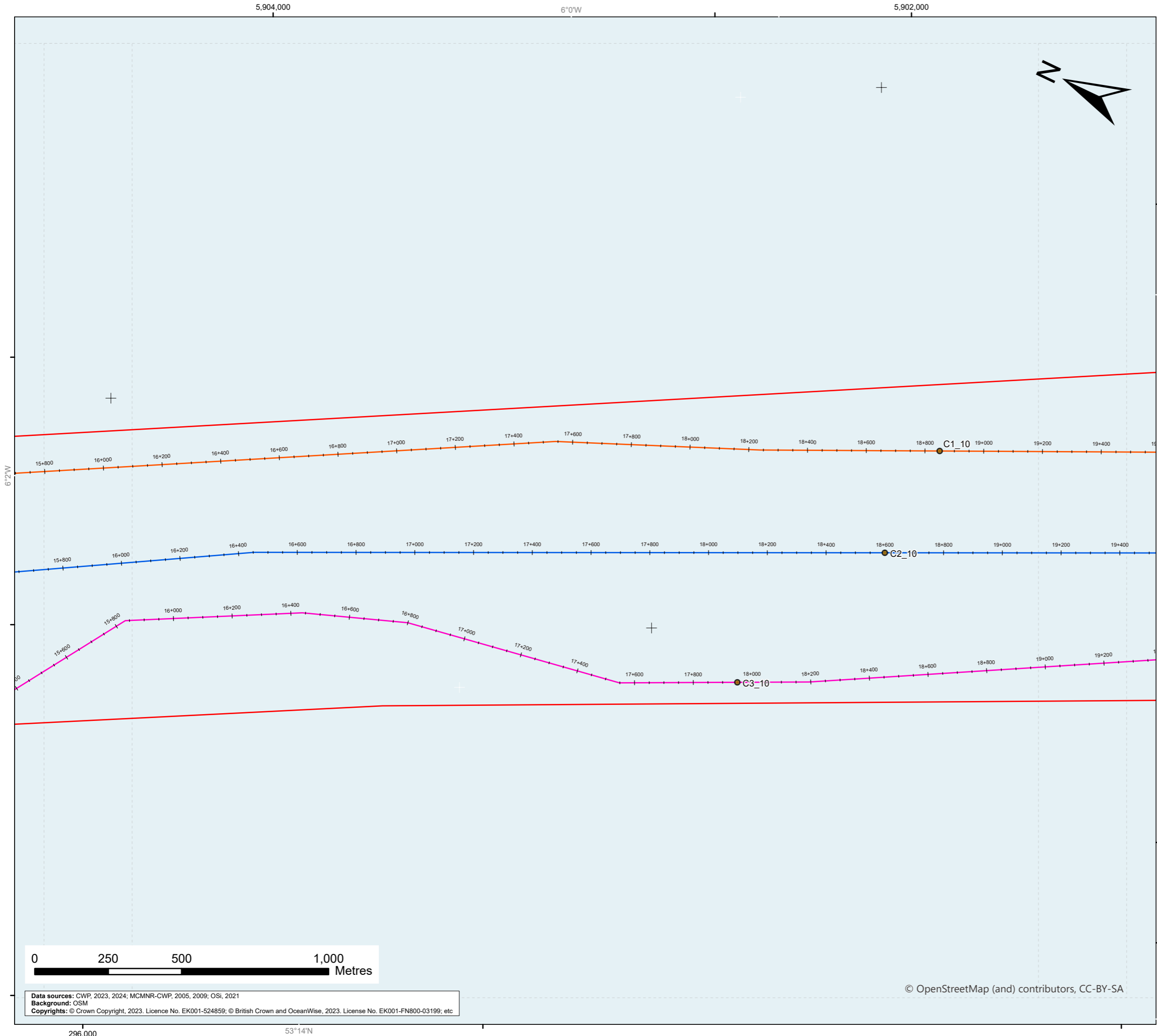
CWP doc. number: CWP-CWP-CON-09-MAB-2060

Internal descriptive code: <small>WE - PAB - WF.RLB_OECs_3PB_KP.LF_CROSS_UTILABP - CABLES.CWP_UTIL.DPU.CP1146_CP1150.HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>	Size: A3 Scale: 1:12,500	CRS: EPSG 25830
--	-----------------------------	--------------------

Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
Background: OSM  
Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA

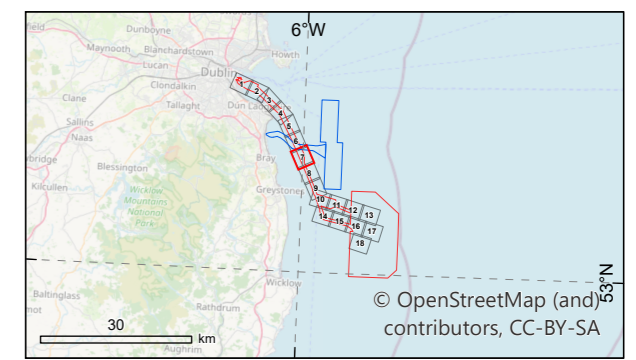
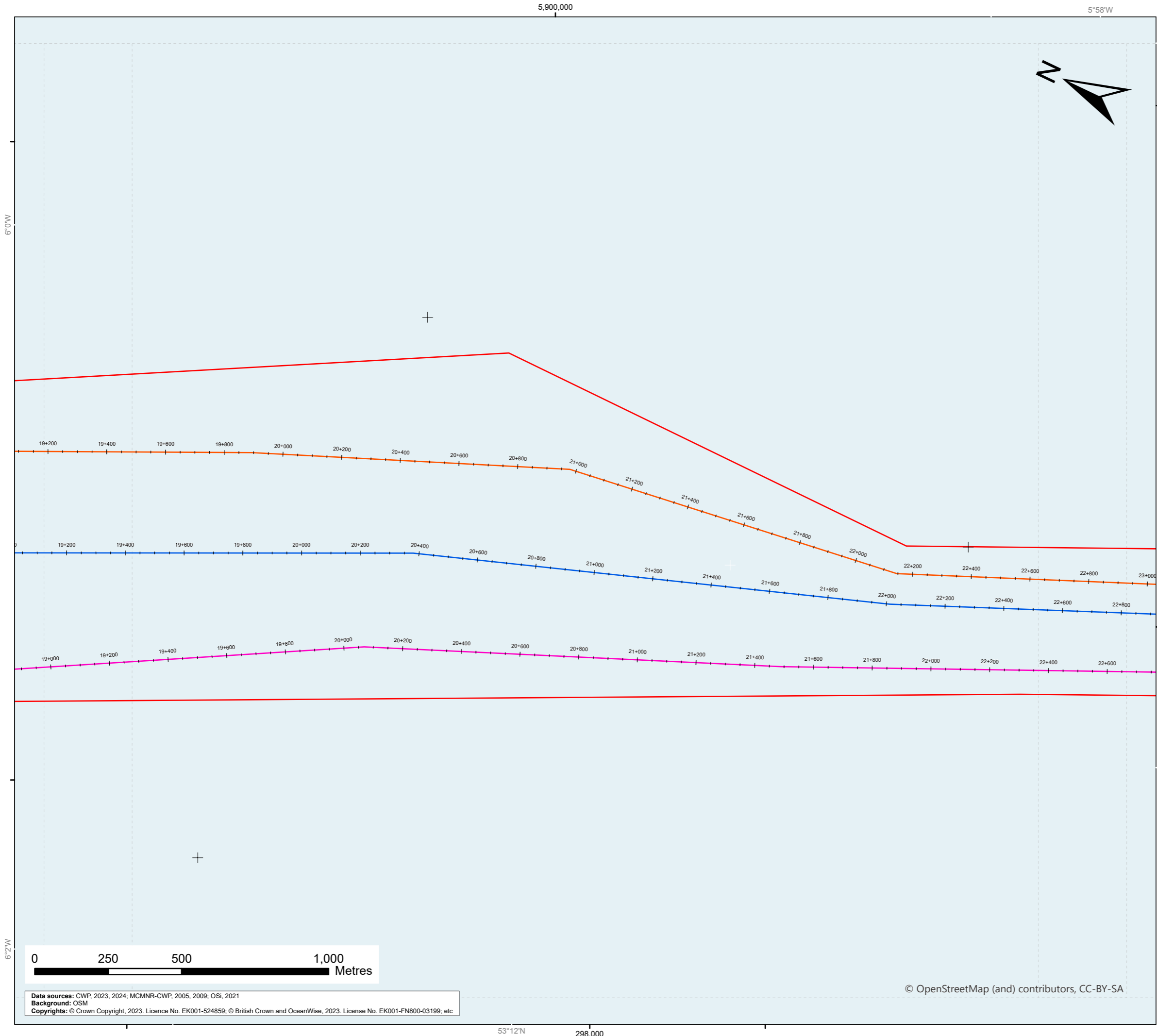


- Legend**
- Planning application boundary
  - Offshore export cables**
    - Circuit 1
    - Circuit 2
    - Circuit 3
  - Offshore export cables crossings**
    - Crossings with future utilities
  - Map viewframes

	Project: Codling Wind Park	Contractor: LOGO	Website: LOGO		
<b>Figure 1</b> Offshore export cable crossings			Page 6 of 18		
CWP doc. number: CWP-CWP-CON-09-MAB-2060					
Internal descriptive code: <small>WE - PAB - WF.RLB_OECs_3PB_KP.LF_CROSS_UTIL.ABP - CABLES.CWP_UTIL.DPU.CP1146_CP1150_HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		Size: A3 Scale: 1:12,500	CRS: EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA



**Legend**

- Planning application boundary

**Offshore export cables**

- Circuit 1
- Circuit 2
- Circuit 3

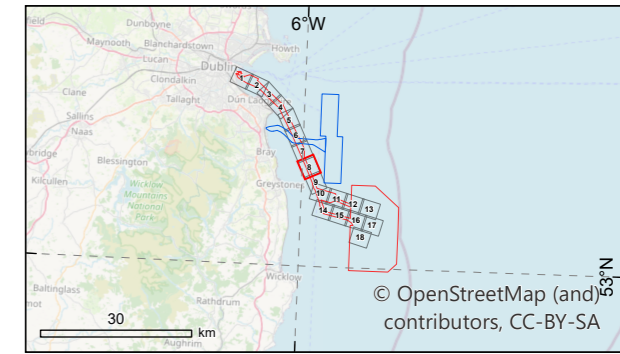
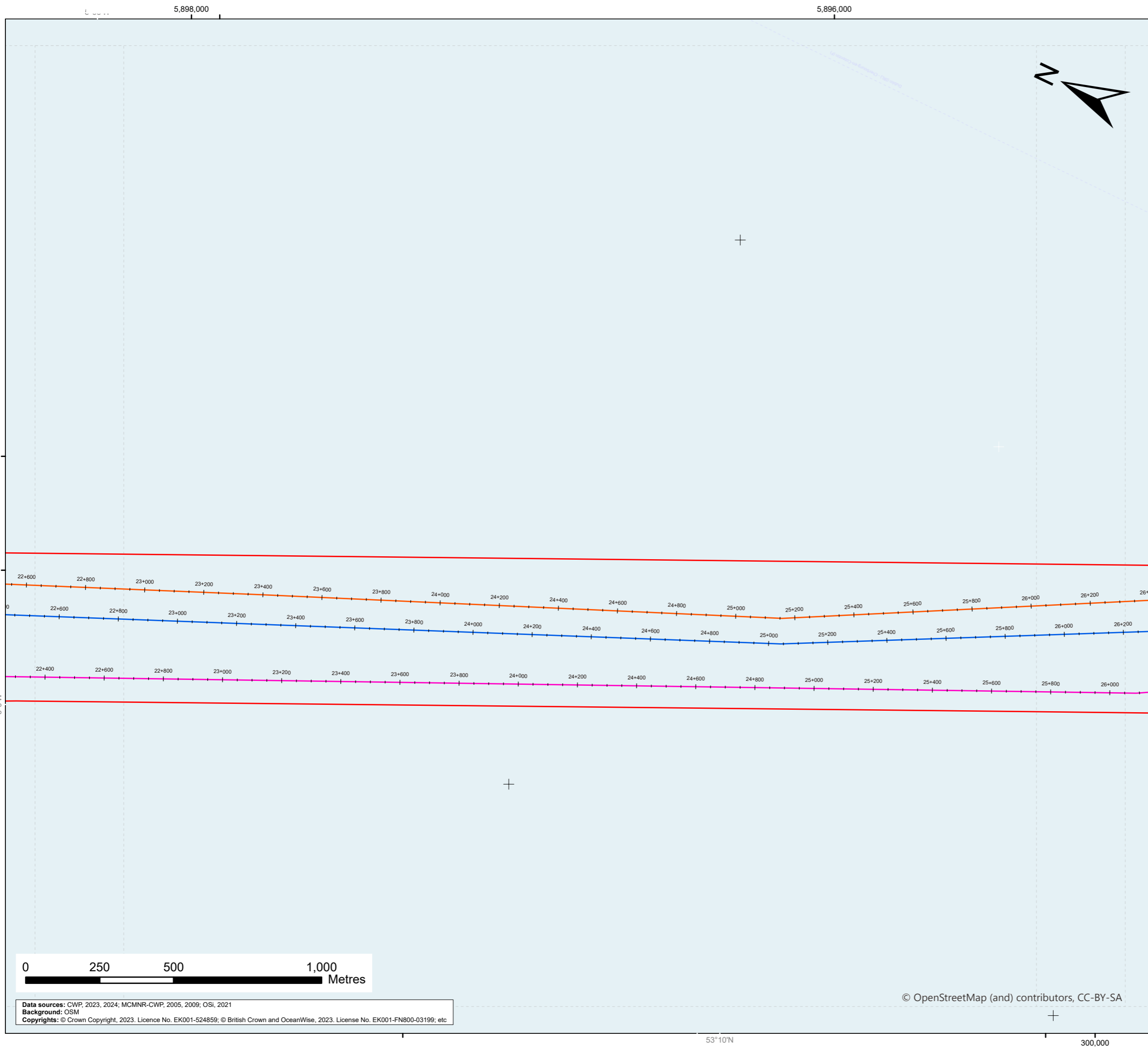
□ Map viewframes

	Project:	Codling Wind Park	Contractor:	LOGO	
	Website:		Website:		
<b>Figure 1</b> <b>Offshore export cable crossings</b>				Page 7 of 18	
CWP doc. number:		CWP-CWP-CON-09-MAB-2060			
Internal descriptive code:		Size: A3	CRS:		
WE - PAB - WF.RLB - OECs 3PB - KP.LF - CROSS UTIL.ABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM.EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)		Scale: 1:12,500	EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA

53°12'N 298,000



**Legend**

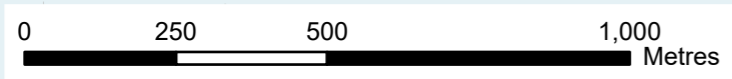
- Planning application boundary

**Offshore export cables**

- Circuit 1
- Circuit 2
- Circuit 3

□ Map viewframes

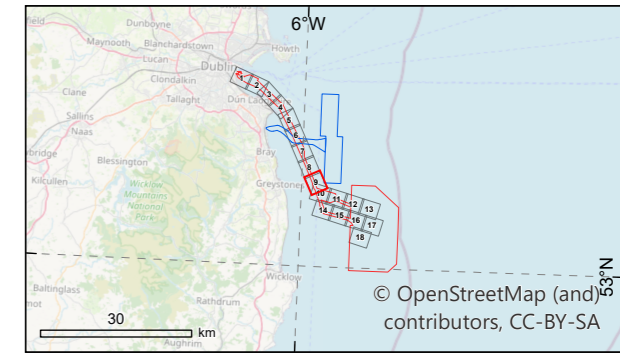
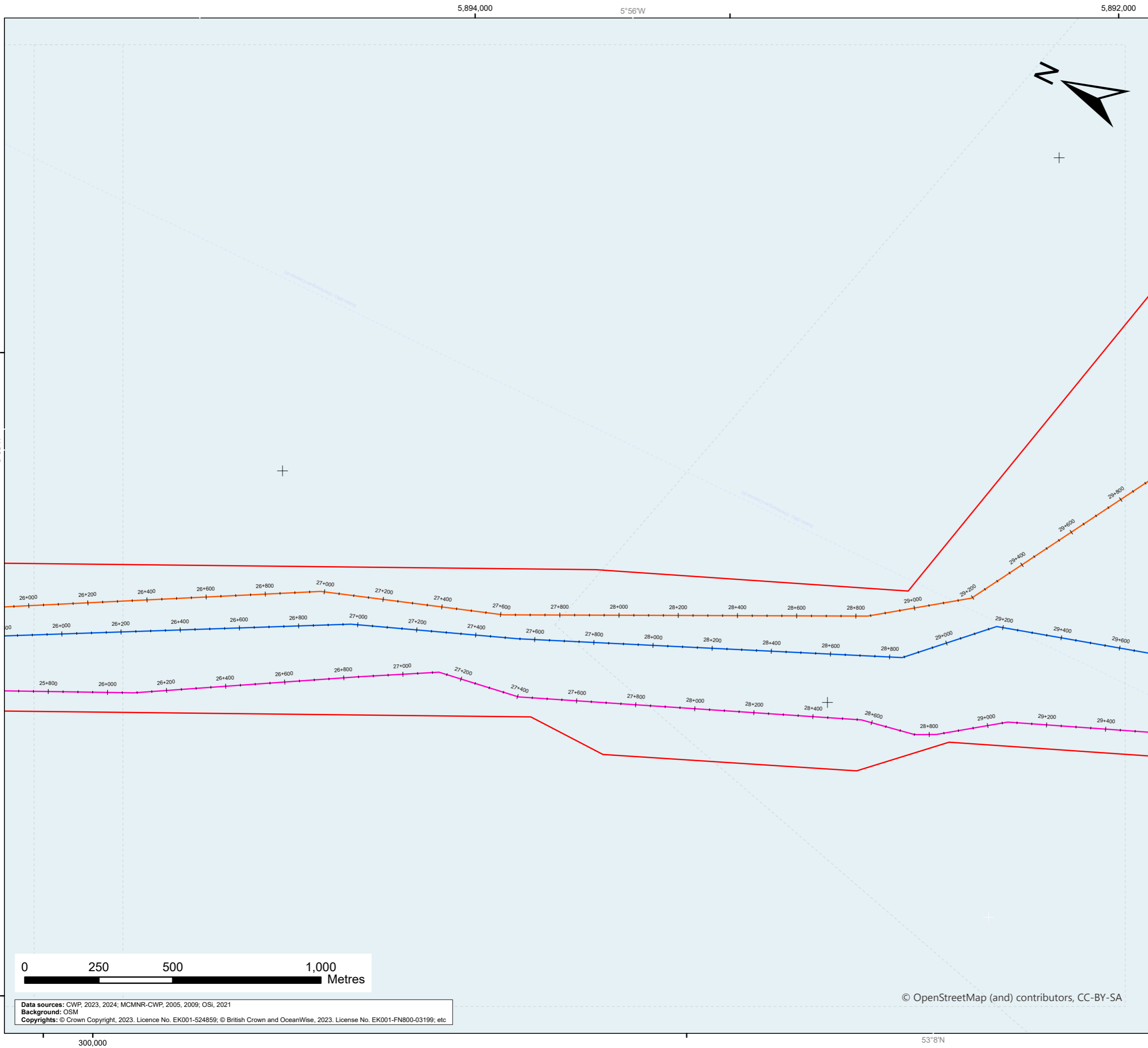
	Project: Codling Wind Park	Contractor: LOGO																								
	Website:																									
<b>Figure 1</b> Offshore export cable crossings		Page 8 of 18																								
CWP doc. number: CWP-CWP-CON-09-MAB-2060																										
Internal descriptive code: <small>WE - PAB_WF.RLB_OECs_3PB_KP.LF_CROSS_UTIL.ABP - CABLES.CWP_UTIL.DPU_CP1146_CP1150_HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>	Size: A3 Scale: 1:12,500	CRS: EPSG 25830																								
<table border="1"> <thead> <tr> <th>Rev.</th> <th>Updates</th> <th>Date</th> <th>By</th> <th>Chk'd</th> <th>App'd</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Final for issue</td> <td>2026/05/21</td> <td>MC</td> <td>CD</td> <td>ES</td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Rev.	Updates	Date	By	Chk'd	App'd	00	Final for issue	2026/05/21	MC	CD	ES														
Rev.	Updates	Date	By	Chk'd	App'd																					
00	Final for issue	2026/05/21	MC	CD	ES																					



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA

53°10'N 300,000



**Legend**

- Planning application boundary

**Offshore export cables**

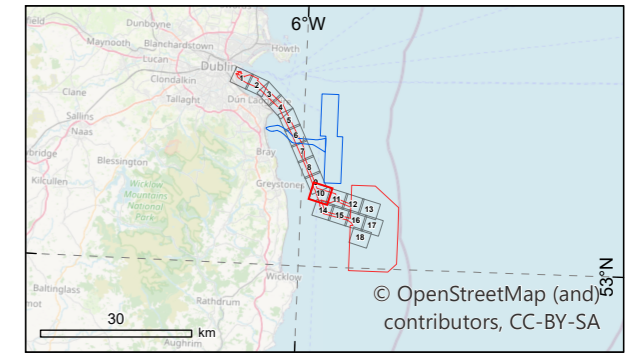
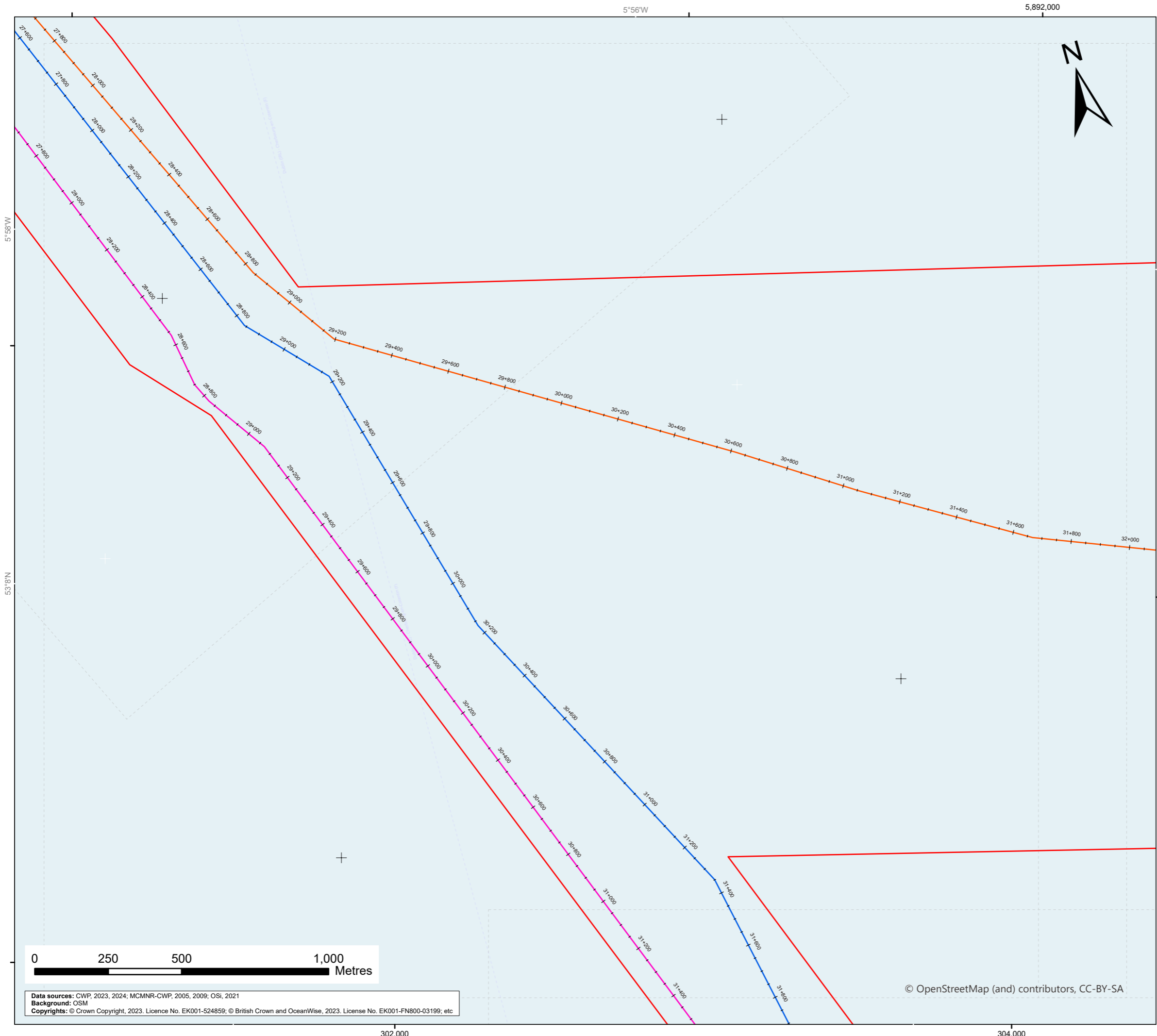
- Circuit 1
- Circuit 2
- Circuit 3

□ Map viewframes

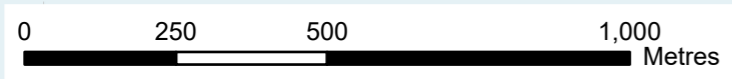
		<b>Project:</b> Codling Wind Park	<b>Contractor:</b> LOGO		
		<b>Website:</b>			
<b>Figure 1</b> Offshore export cable crossings			Page 9 of 18		
<b>CWP doc. number:</b> CWP-CWP-CON-09-MAB-2060					
<b>Internal descriptive code:</b> WE - PAB - WF.RLB - OECs.3PB - KP.LF - CROSS UTIL.ABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)		<b>Size:</b> A3 <b>Scale:</b> 1:12,500	<b>CRS:</b> EPSG 25830		
<b>Rev.</b>	<b>Updates</b>	<b>Date</b>	<b>By</b>	<b>Chk'd</b>	<b>App'd</b>
00	Final for issue	2026/05/21	MC	CD	ES

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA



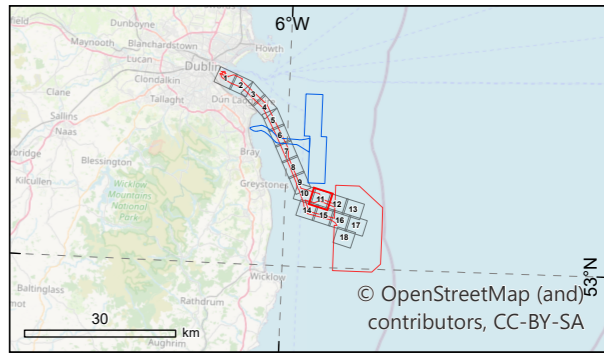
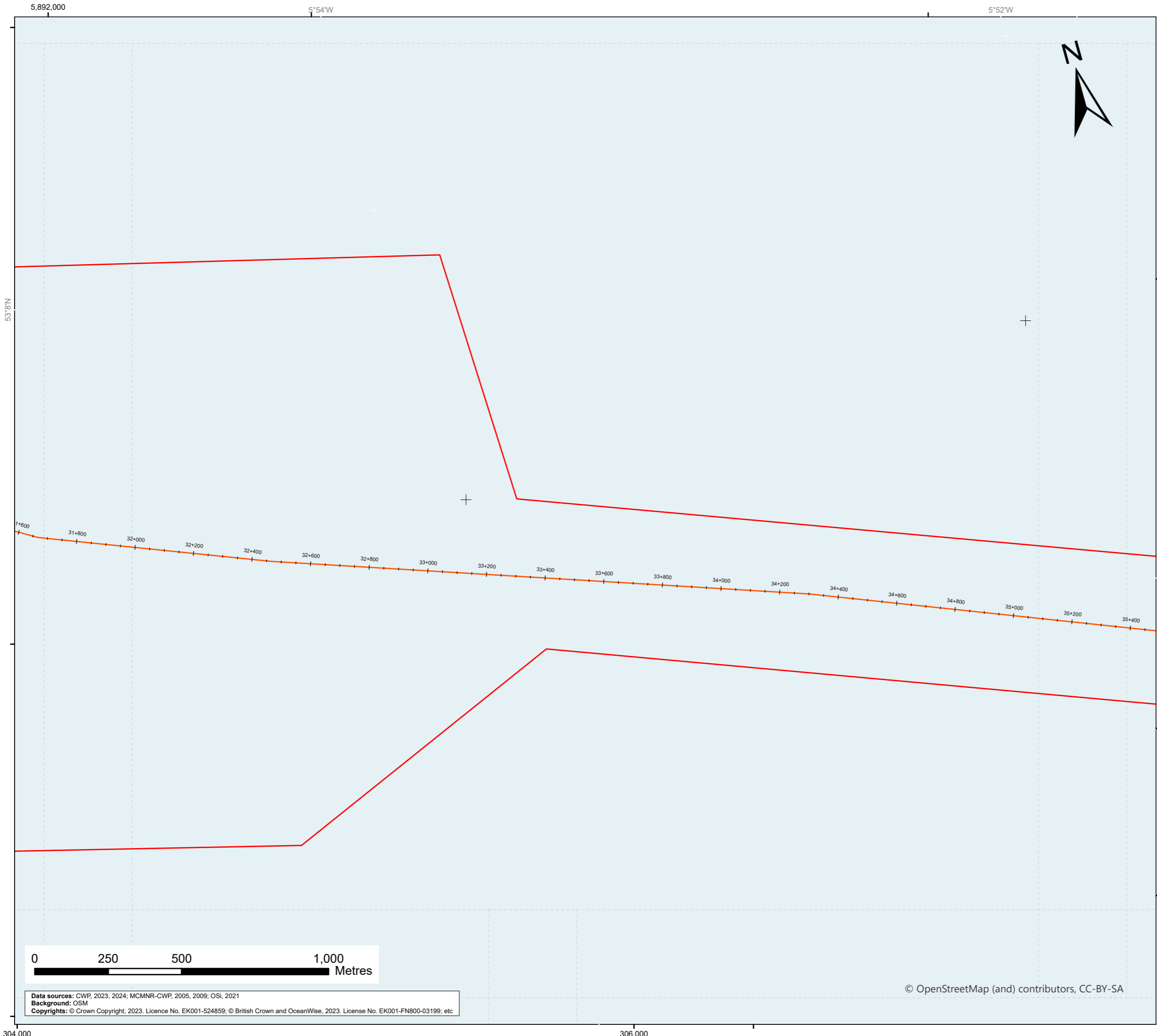
- Legend**
- Planning application boundary
  - Offshore export cables**
    - Circuit 1
    - Circuit 2
    - Circuit 3
  - Map viewframes



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA

	Project: Curling Wind Park	Contractor: LOGO	Website:		
<b>Figure 1</b> Offshore export cable crossings			Page 10 of 18		
CWP doc. number: CWP-CWP-CON-09-MAB-2060					
Internal descriptive code: <small>WE - PAB - WF.RLB - OECa.3PB - KP.LF - CROSS UTILABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		Size: A3 Scale: 1:12,500	CRS: EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES



- Legend**
- Planning application boundary
  - Offshore export cables
  - Circuit 1
  - Map viewframes

**Project:** Codling Wind Park  
**Contractor:** LOGO  
**Website:**

**Figure 1**  
**Offshore export cable crossings**

Page 11  
of 18

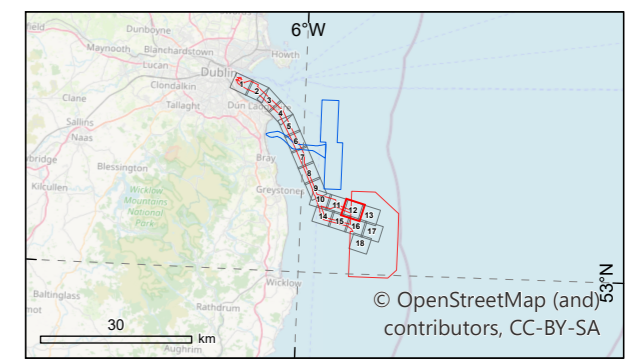
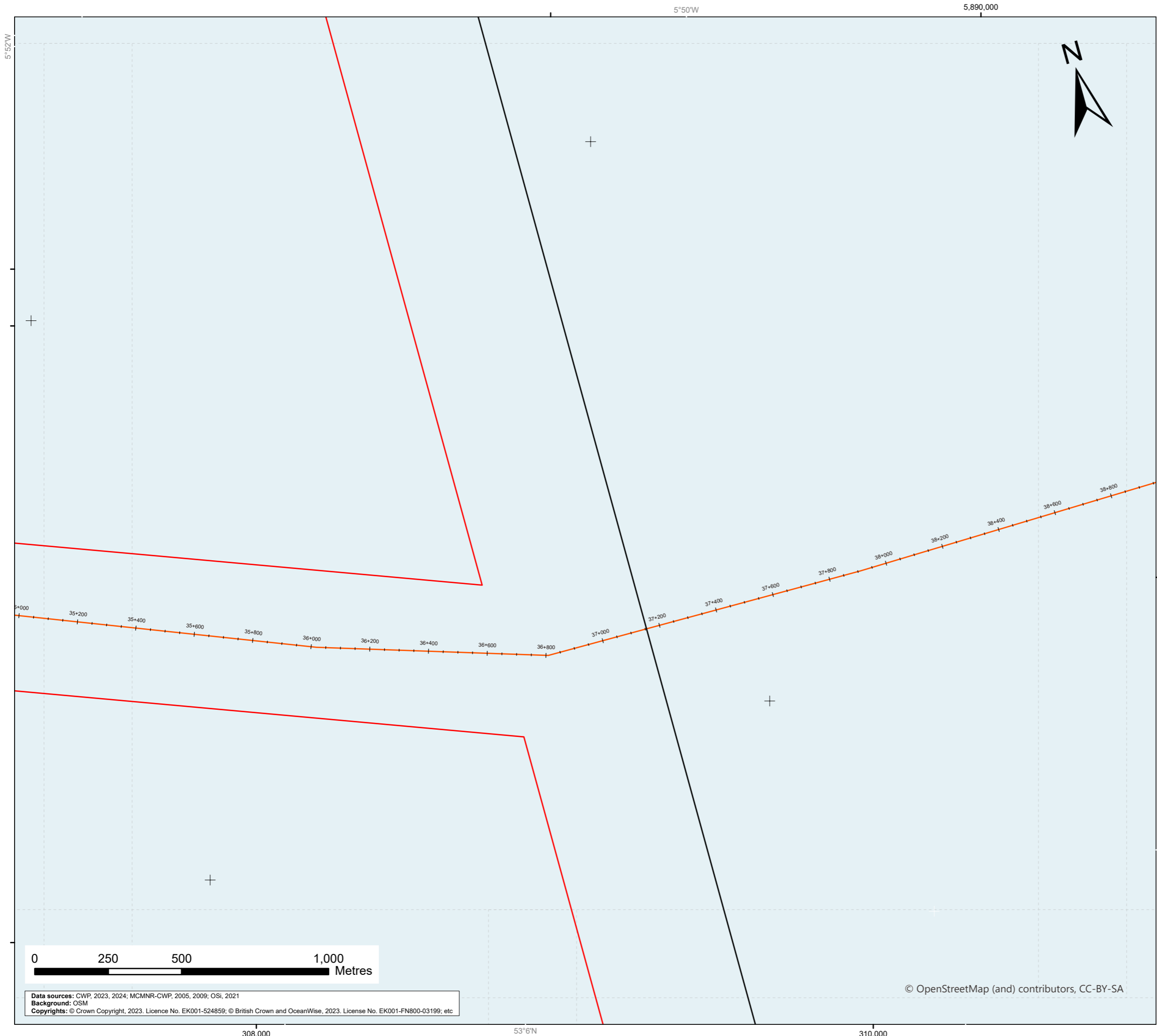
**CWP doc. number:** CWP-CWP-CON-09-MAB-2060

**Internal descriptive code:** WE - PAB - WF.RLB\_OECs\_3PB\_KP.LF\_CROSS\_UTIL.ABP - CABLES.CWP\_UTIL.DPU\_CP1146\_CP1150\_HWM - (OSM\_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)  
**Size:** A3  
**Scale:** 1:12,500  
**CRS:** EPSG 25830

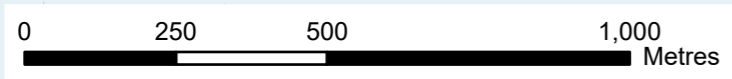
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

**Data sources:** CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
**Background:** OSM  
**Copyrights:** © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA



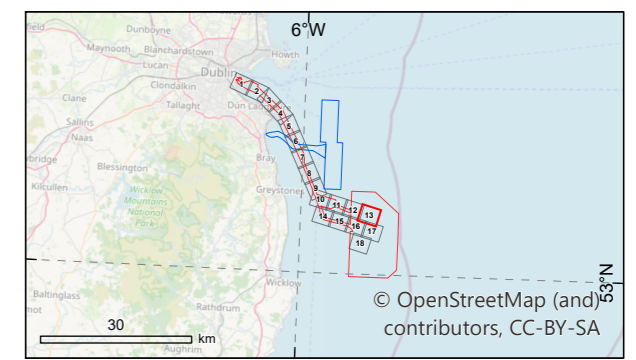
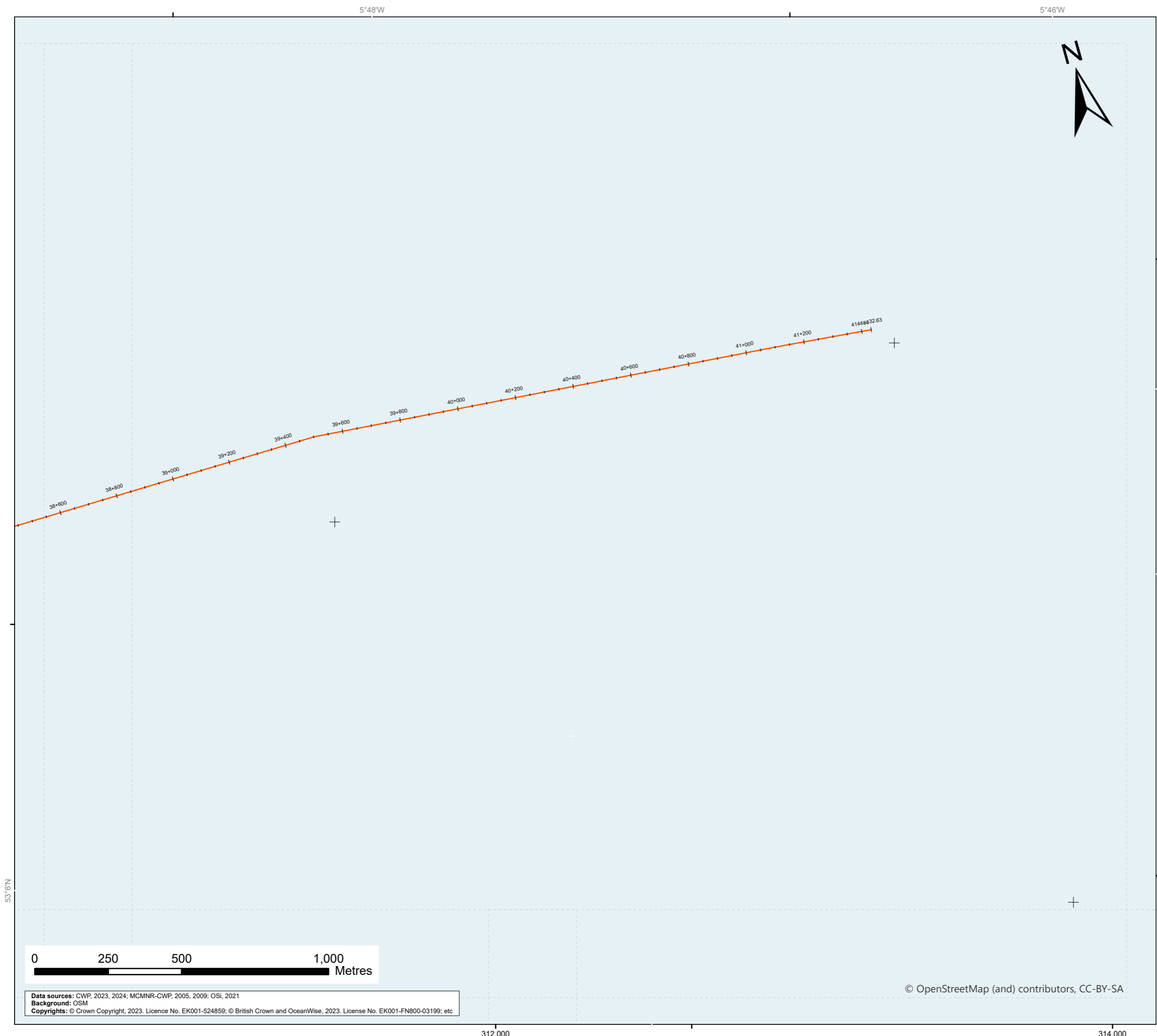
- Legend**
- Planning application boundary
  - Array site
- Offshore export cables**
- Circuit 1
- Map viewframes



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA

	Project: Codling Wind Park	Contractor: LOGO	Website: LOGO
<b>Figure 1</b> Offshore export cable crossings			Page 12 of 18
CWP doc. number: CWP-CWP-CON-09-MAB-2060			
Internal descriptive code: <small>WE - PAB - WF.RLB_OECs_3PB_KP.LF_CROSS_UTIL.ABP - CABLES.CWP_UTIL.DPU_CP1146_CP1150_HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		Size: A3 Scale: 1:12,500	CRS: EPSG 25830
Rev.	Updates	Date	By Chk'd App'd
00	Final for issue	2026/05/21	MC CD ES

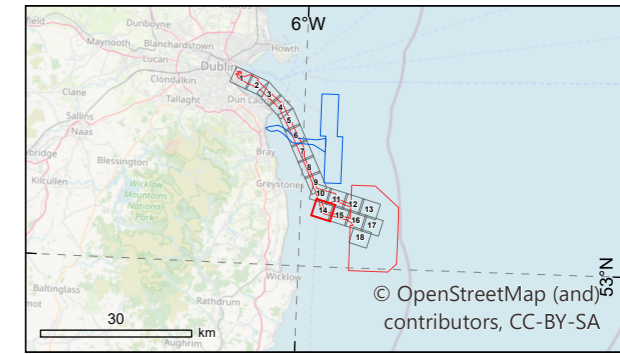
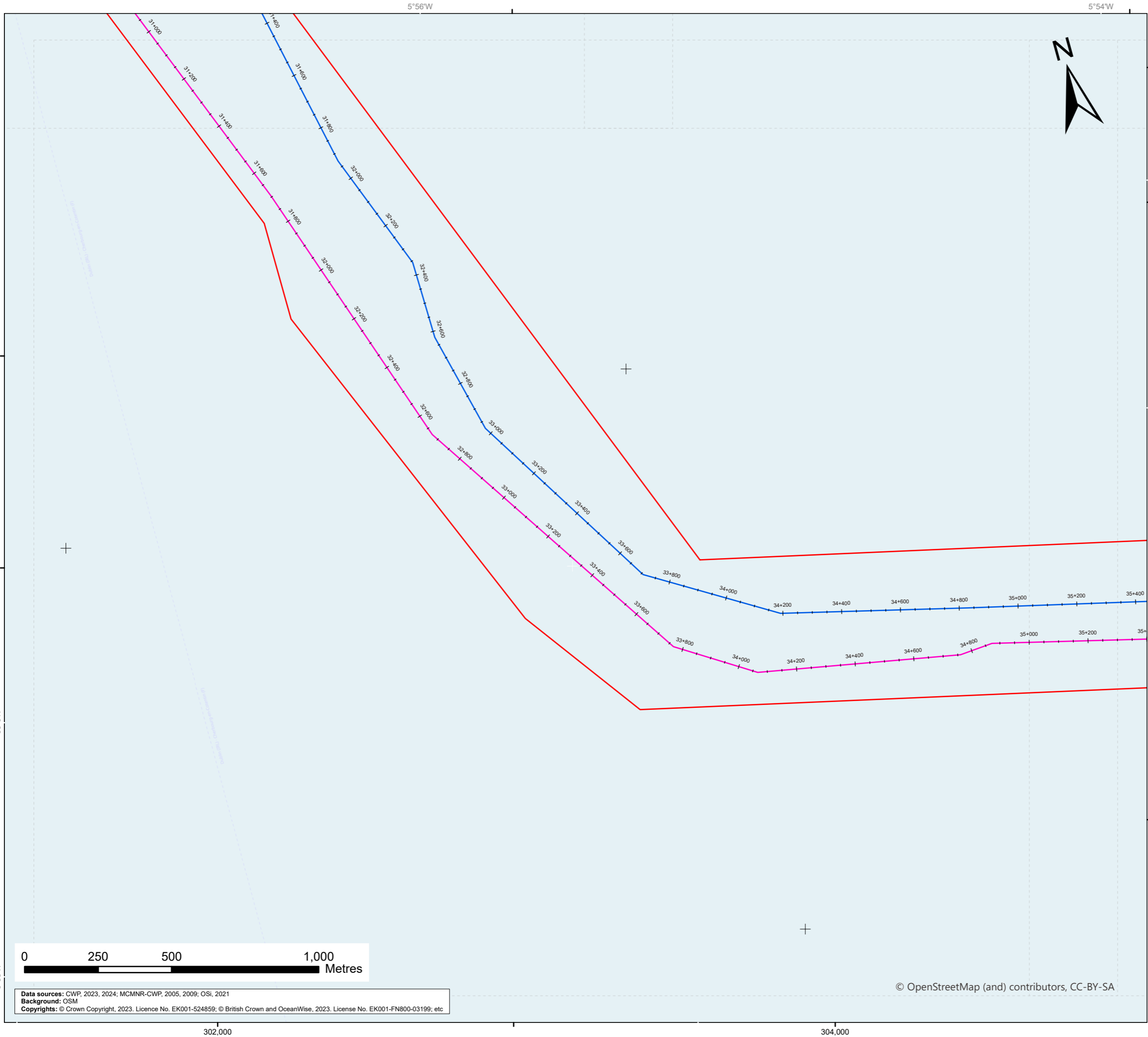


**Legend**

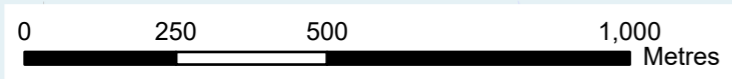
- Planning application boundary
- Offshore export cables
  - Circuit 1
- Map viewframes

	Project:	Codling Wind Park	Contractor:	LOGO	
	Website:		Website:		
<b>Figure 1</b> <b>Offshore export cable crossings</b>			Page 13 of 18		
CWP doc. number:		CWP-CWP-CON-09-MAB-2060			
Internal descriptive code:		Size: A3	CRS:		
WE - PAB - WF.RLB - OECs 3PB - KP - LF - CROSS UTIL.ABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)		Scale: 1:12,500	EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc



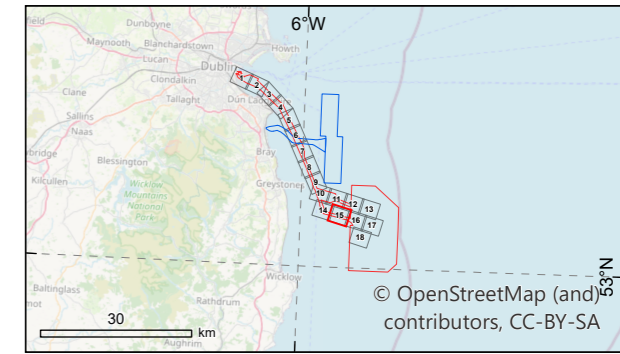
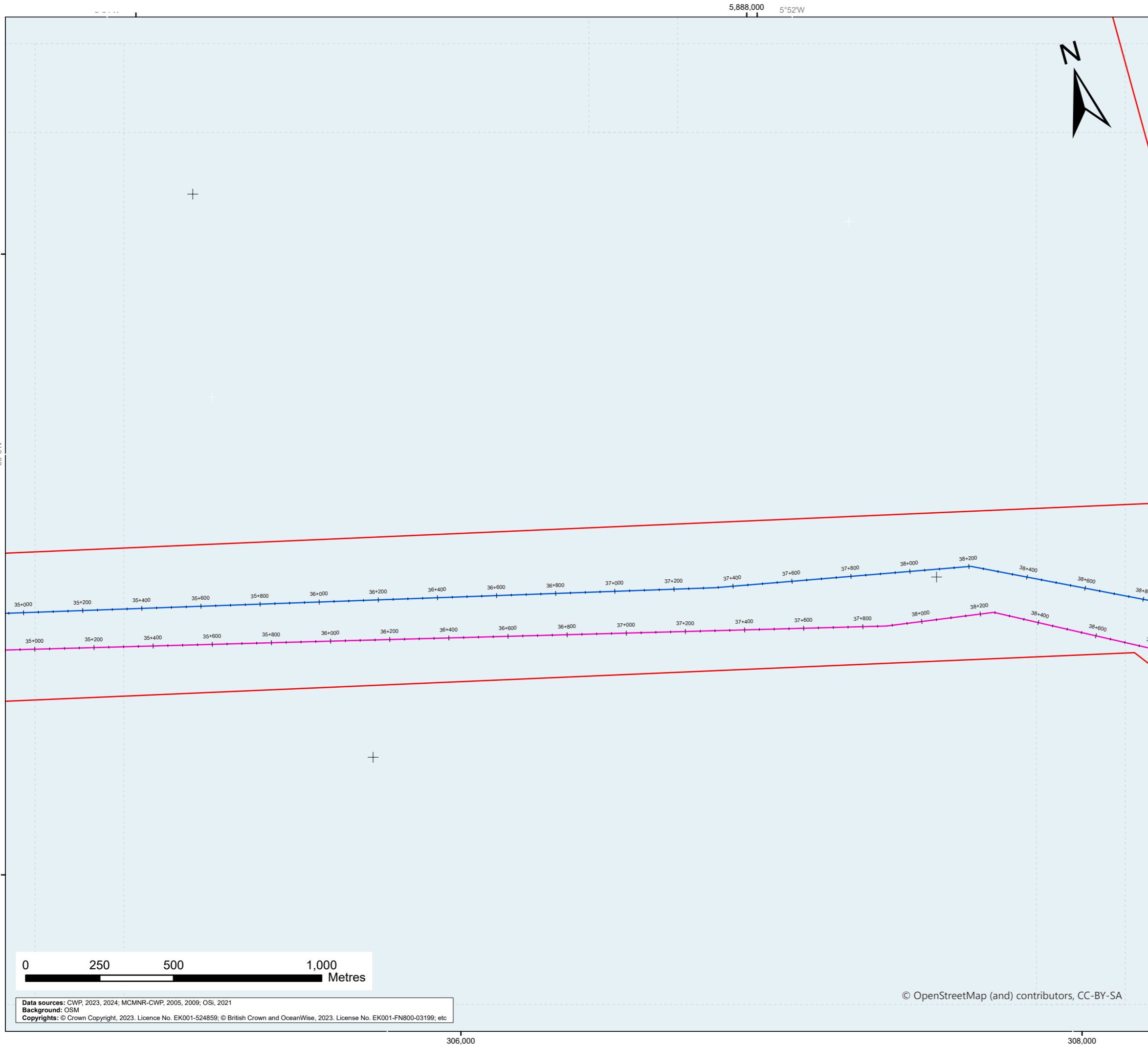
- Legend**
- Planning application boundary
  - Offshore export cables**
    - Circuit 2
    - Circuit 3
  - Map viewframes



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA

	Project: Codling Wind Park	Contractor: LOGO	Website:
<b>Figure 1</b> Offshore export cable crossings			Page 14 of 18
CWP doc. number: CWP-CWP-CON-09-MAB-2060			
Internal descriptive code: <small>WE - PAB - WF.RLB_OECa3PB_KP.LF_CROSS_UTILABP - CABLES.CWP_UTIL_DP.U_CP1146_CP1150_HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		Size: A3 Scale: 1:12,500	CRS: EPSG 25830
Rev.	Updates	Date	By Chk'd App'd
00	Final for issue	2026/05/21	MC CD ES



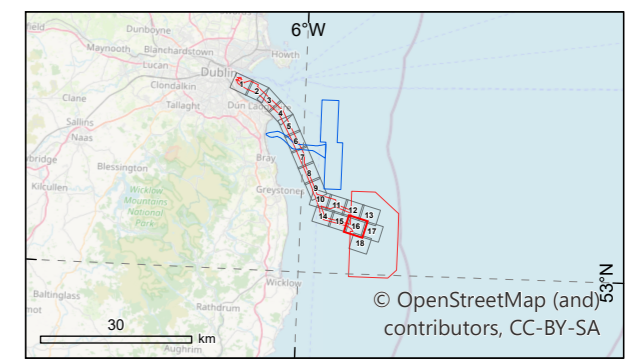
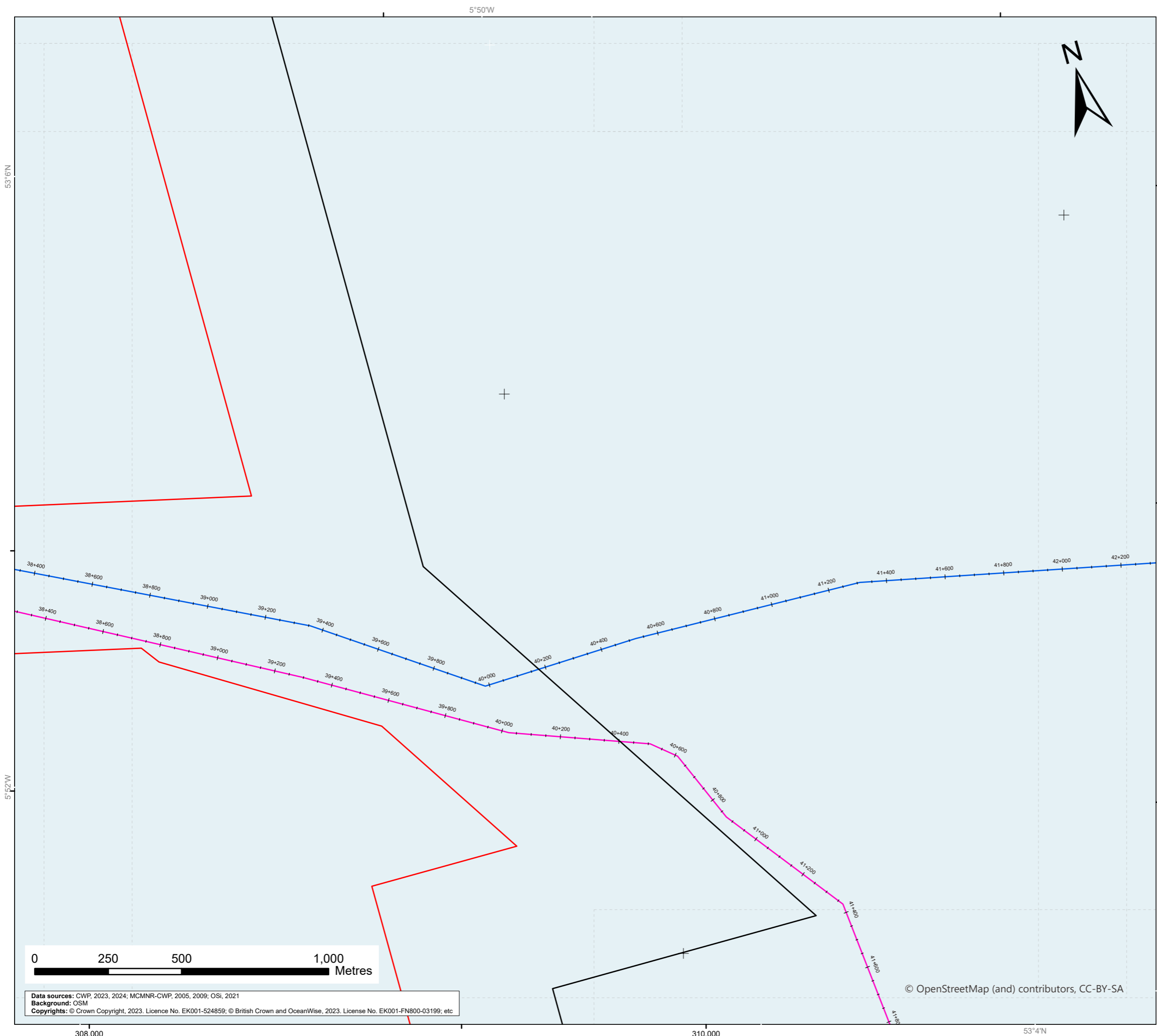
**Legend**

- Planning application boundary
- Offshore export cables
  - Circuit 2
  - Circuit 3
- Map viewframes

	Project: Codling Wind Park	Contractor: LOGO																								
	Website:																									
<b>Figure 1</b> Offshore export cable crossings		Page 15 of 18																								
CWP doc. number: CWP-CWP-CON-09-MAB-2060																										
Internal descriptive code: <small>WE - PAB_WF.RLB_OECs_3PB_KP.LF_CROSS_UTIL.ABP - CABLES.CWP_UTIL.DPU_CP1146_CP1150_HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>	Size: A3 Scale: 1:12,500	CRS: EPSG 25830																								
<table border="1"> <thead> <tr> <th>Rev.</th> <th>Updates</th> <th>Date</th> <th>By</th> <th>Chk'd</th> <th>App'd</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Final for issue</td> <td>2026/05/21</td> <td>MC</td> <td>CD</td> <td>ES</td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Rev.	Updates	Date	By	Chk'd	App'd	00	Final for issue	2026/05/21	MC	CD	ES														
Rev.	Updates	Date	By	Chk'd	App'd																					
00	Final for issue	2026/05/21	MC	CD	ES																					

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA



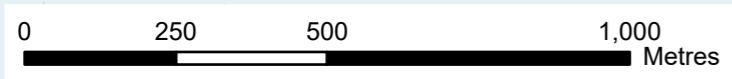
**Legend**

- Planning application boundary
- Array site

**Offshore export cables**

- Circuit 2
- Circuit 3

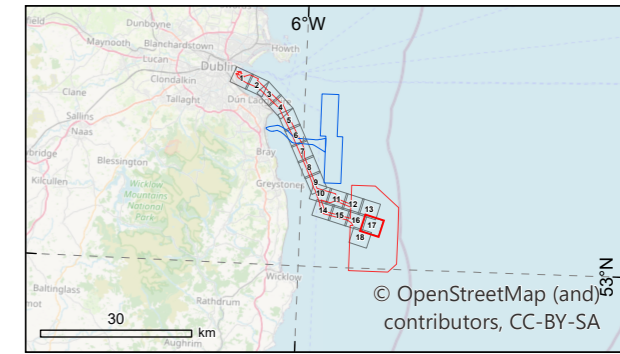
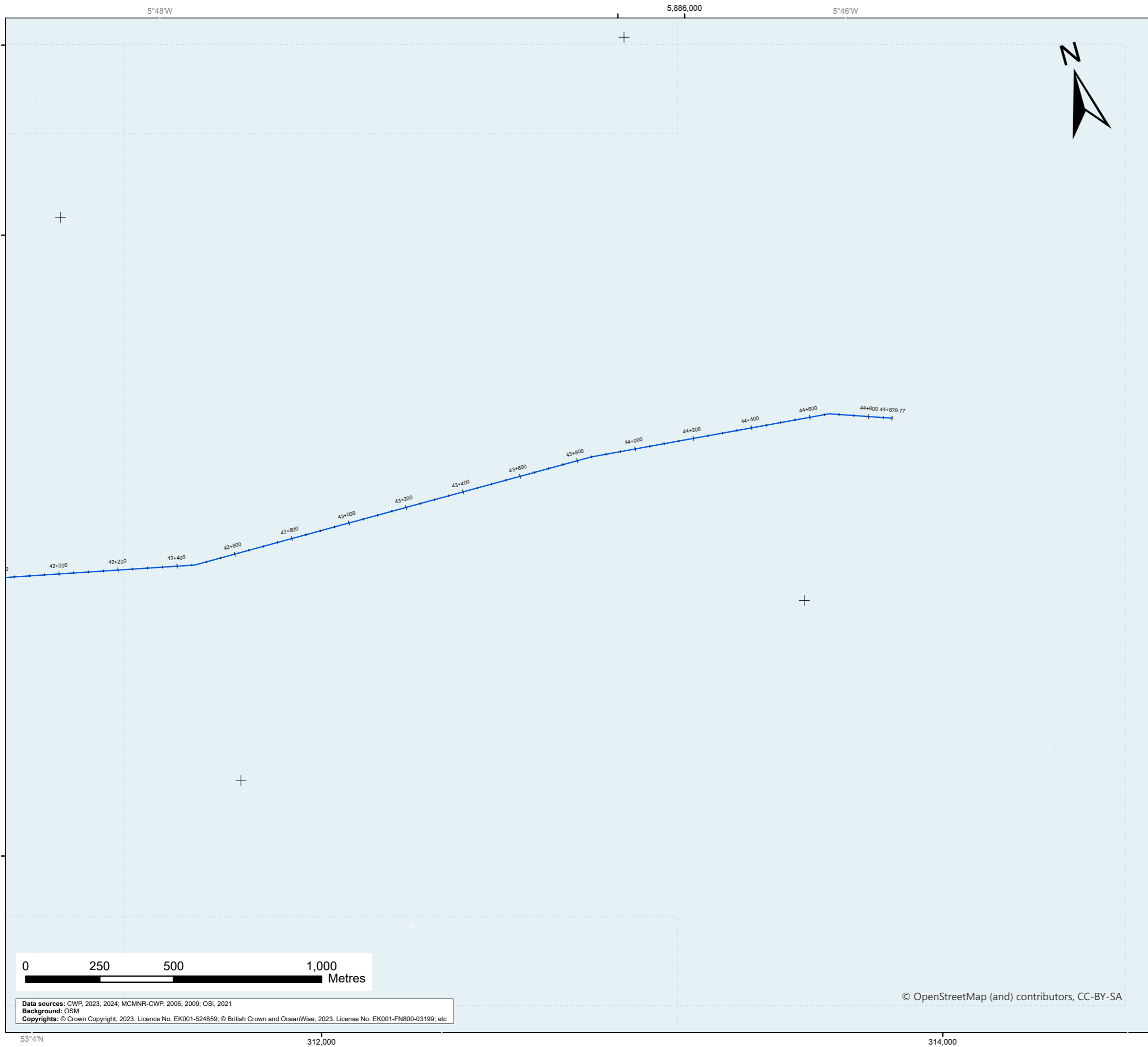
□ Map viewframes



Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and contributors, CC-BY-SA)

	Project:	Codling Wind Park	Contractor:	LOGO	
	Website:		Website:		
<b>Figure 1</b> <b>Offshore export cable crossings</b>				Page 16 of 18	
CWP doc. number:		CWP-CWP-CON-09-MAB-2060			
Internal descriptive code: <small>WE - PAB - WF.RLB - OECs 3PB - KP - LF - CROSS UTIL.ABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		Size: A3	CRS:		
		Scale: 1:12,500	EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES



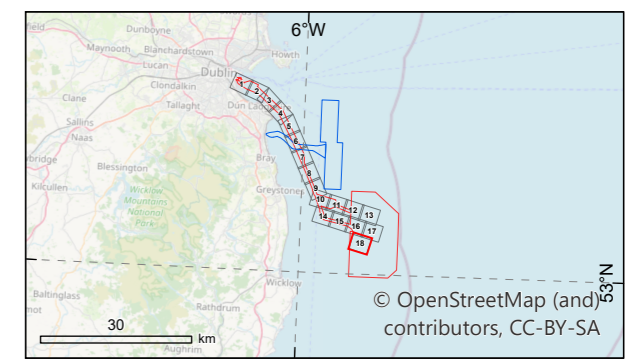
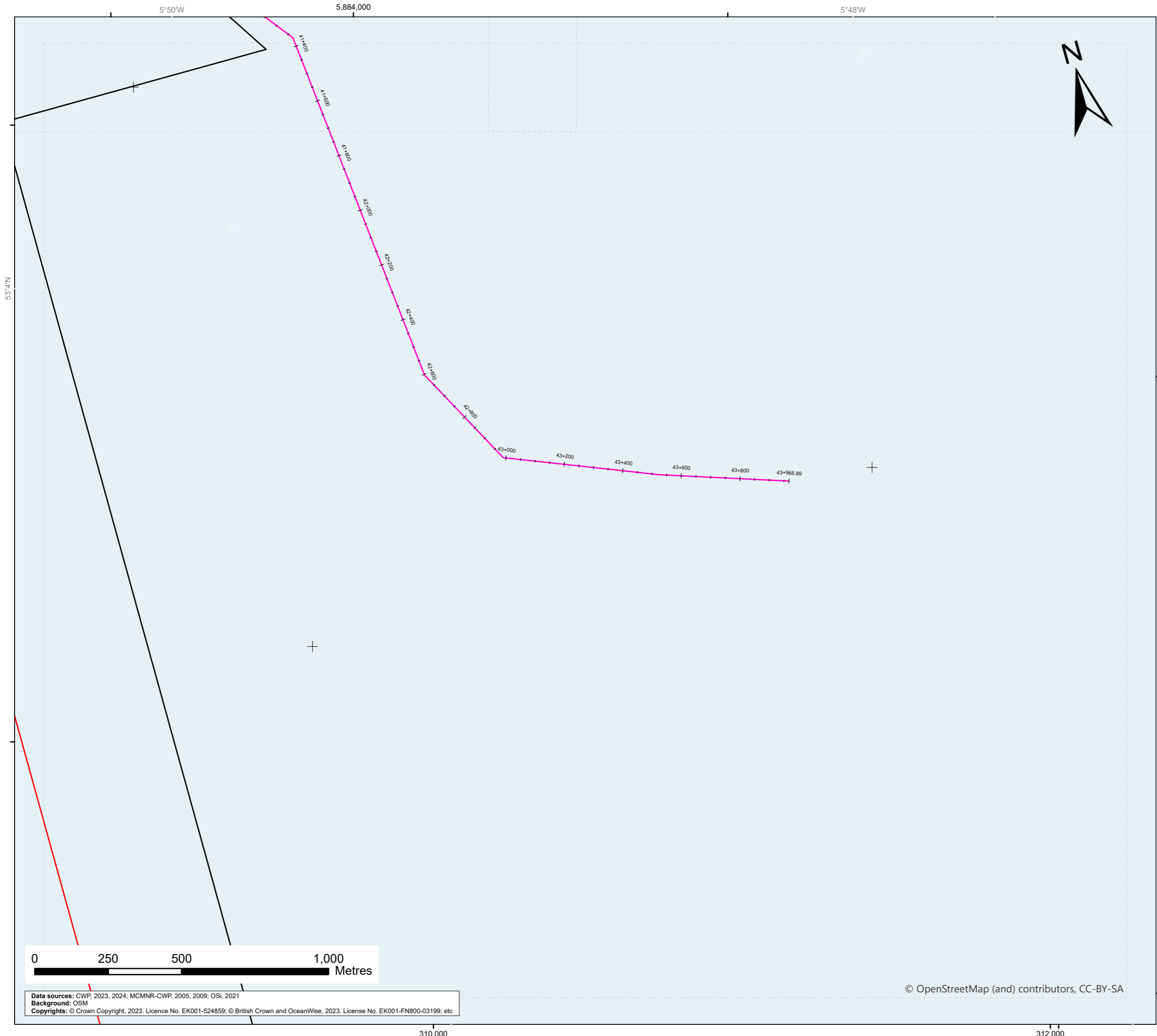
**Legend**

- Planning application boundary
- Circuit 2
- Map viewframes

	Project: Codling Wind Park	Contractor: LOGO																								
	Website:																									
<b>Figure 1</b> Offshore export cable crossings		Page 17 of 18																								
CWP doc. number: CWP-CWP-CON-09-MAB-2060																										
Internal descriptive code: <small>WE - PAB - WF.RLB - OECs 3PB - KP - LF - CROSS UTIL ABP - CABLES.CWP.UTIL.DPU.CP1146 - CP1150 - HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>	Size: A3 Scale: 1:12,500	CRS: EPSG 25830																								
<table border="1"> <thead> <tr> <th>Rev.</th> <th>Updates</th> <th>Date</th> <th>By</th> <th>Chk'd</th> <th>App'd</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Final for issue</td> <td>2026/05/21</td> <td>MC</td> <td>CD</td> <td>ES</td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Rev.	Updates	Date	By	Chk'd	App'd	00	Final for issue	2026/05/21	MC	CD	ES														
Rev.	Updates	Date	By	Chk'd	App'd																					
00	Final for issue	2026/05/21	MC	CD	ES																					

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA



**Legend**

- Planning application boundary
- Array site
- Offshore export cables  
Circuit 3
- Map viewframes

	Project: Codling Wind Park	Contractor: LOGO	Website: Website:		
<b>Figure 1</b> Offshore export cable crossings			Page 18 of 18		
CWP doc. number: CWP-CWP-CON-09-MAB-2060					
Internal descriptive code: <small>WE - PAB - WF.RLB - OECs 3PB - KP - LF - CROSS UTILABP - CABLES.CWP_UTIL.DPU.CP1146_CP1150_HWM - (OSM_EIAR.Vol.04.Ch.04.Ap.04.02.FIG.01.)</small>		Size: A3 Scale: 1:12,500	CRS: EPSG 25830		
Rev.	Updates	Date	By	Chk'd	App'd
00	Final for issue	2026/05/21	MC	CD	ES

Data sources: CWP, 2023, 2024; MCMNR-CWP, 2005, 2009; OSI, 2021  
 Background: OSM  
 Copyrights: © Crown Copyright, 2023. Licence No. EK001-524859; © British Crown and OceanWise, 2023. Licence No. EK001-FN800-03199; etc

© OpenStreetMap (and) contributors, CC-BY-SA