

# Rampion 2 Wind Farm

## Category 2: Plans

### Onshore Works Plans

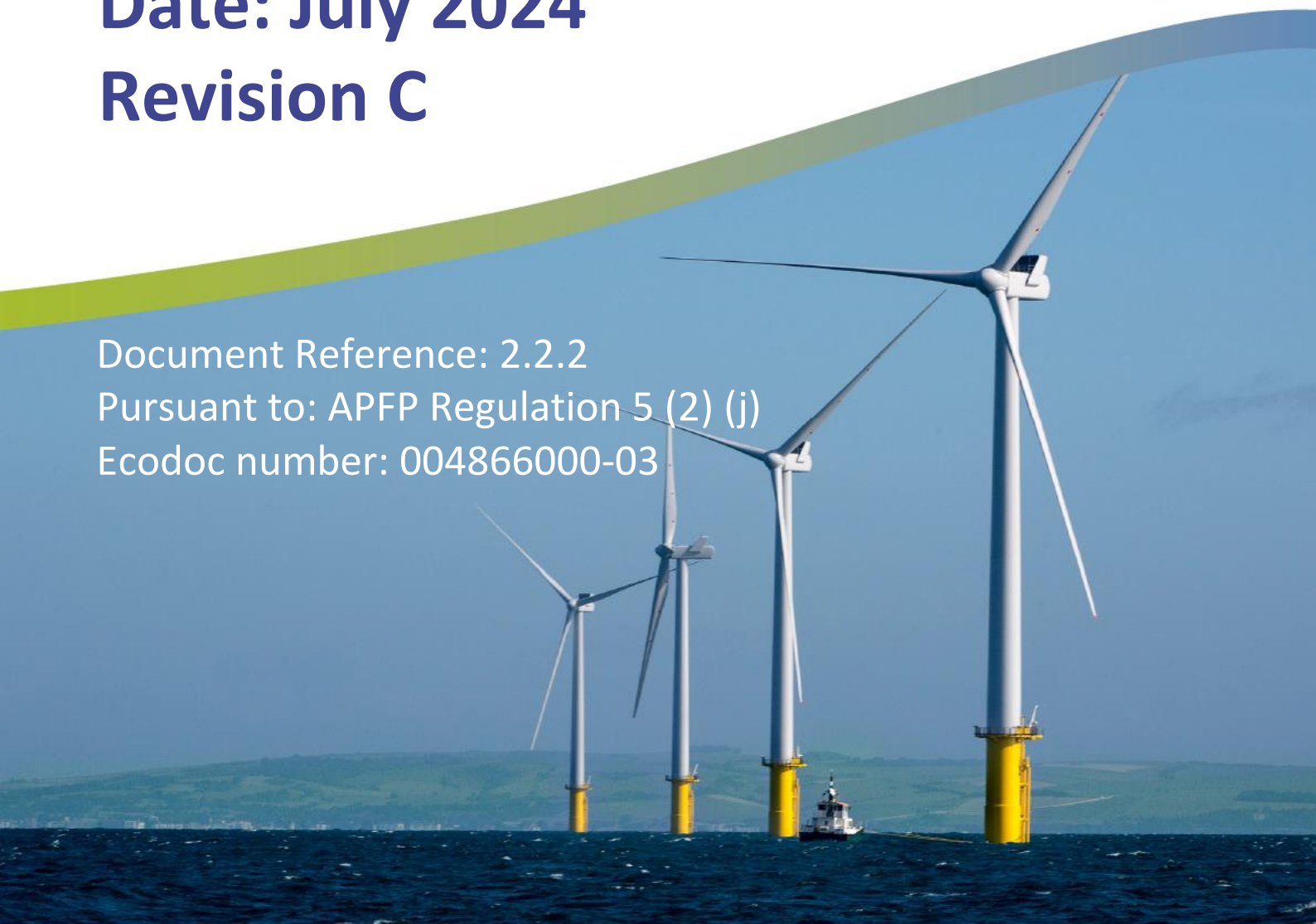
**Date: July 2024**

**Revision C**

Document Reference: 2.2.2

Pursuant to: APFP Regulation 5 (2) (j)

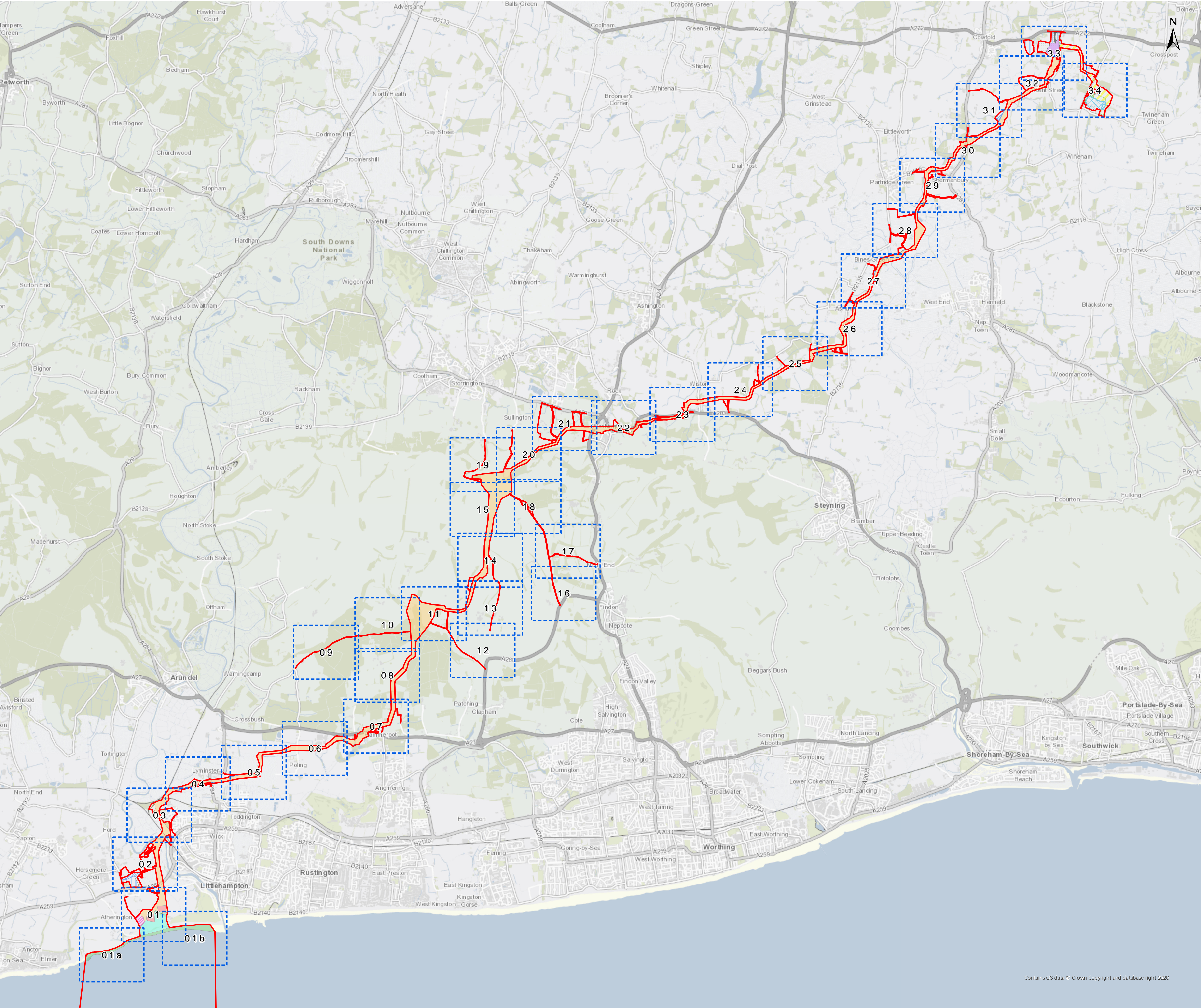
Ecodoc number: 004866000-03



**Document revisions**

<b>Revision</b>	<b>Date</b>	<b>Status/reason for issue</b>	<b>Author</b>	<b>Checked by</b>	<b>Approved by</b>
<b>A</b>	04/08/2023	Final for DCO Application	Wood UK Limited	RED	RED
<b>B</b>	16/01/2024	Amended Work No.6 include the full intertidal area shown in Land Plans and added sheets 01a and 01b. Inset added to Sheet 24 and minor amendments to text in key.	Wood UK Limited	RED	RED
<b>C</b>	19/07/2024	Updates to proposed Order Limits in plans for change request.	Wood UK Limited	RED	RED





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

Development Consent Order Limits

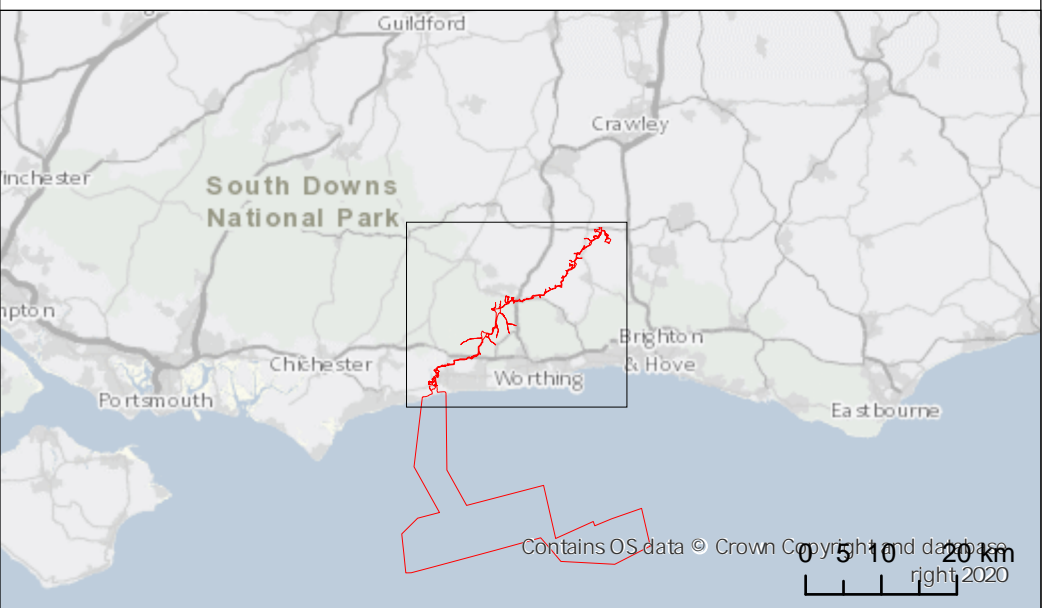
#### Works Area Descriptions

- Work No. 6 - Underground landfall connection works, intertidal area
- Work No. 7 - Underground landfall connection works, onshore area
- Work No. 8 - Landfall connection works, launch pit and jointing
- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 10 - Temporary construction compound
- Work No. 11 - Temporary soil storage
- Work No. 12 - Temporary duct stringing area
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access
- Work No. 16 - Onshore project substation and associated construction works
- Work No. 17 - Environmental mitigation
- Work No. 18 - Permanent substation access
- Work No. 19 - Onshore connection works (including construction and operational access)
- Work No. 20 - Bolney substation extension

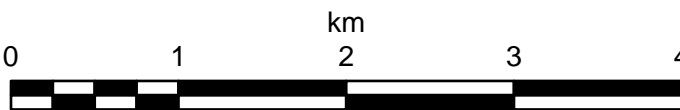
Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

#### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Key Plan

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015	Version: 6.0
---	-----------------

Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE
-----------------	-----------------	------------------	---------------------------	--------------------

Document uncontrolled when printed ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

Development Consent Order Limits

### Works Area Descriptions

Work No. 6 - Underground landfall connection works, intertidal area

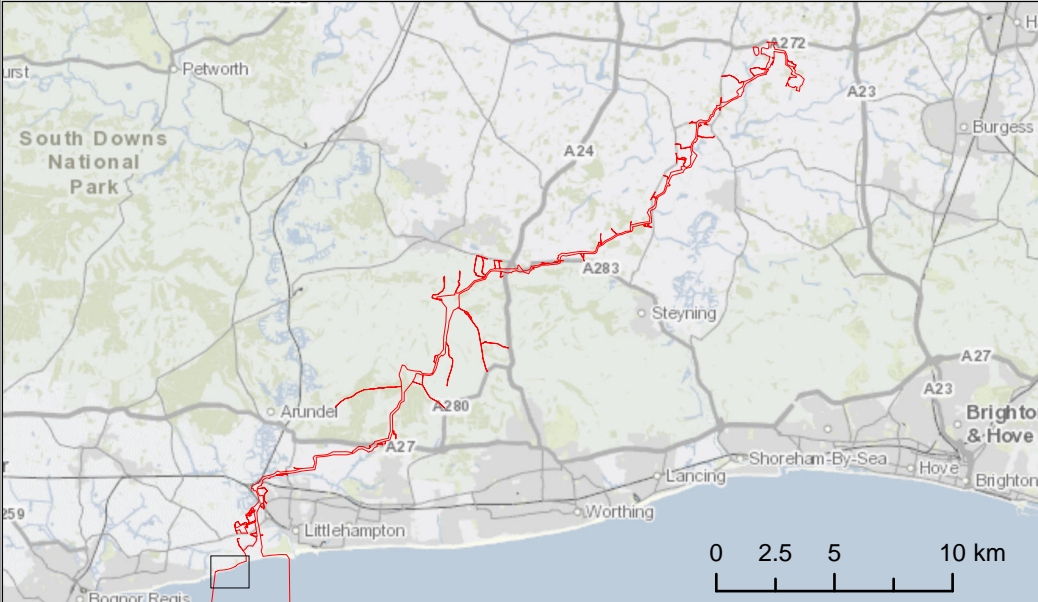
Work No. 7 - Underground landfall connection works, onshore area

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

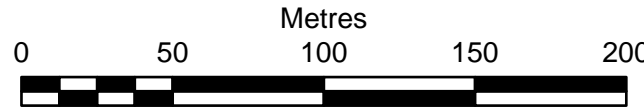
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 01a

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

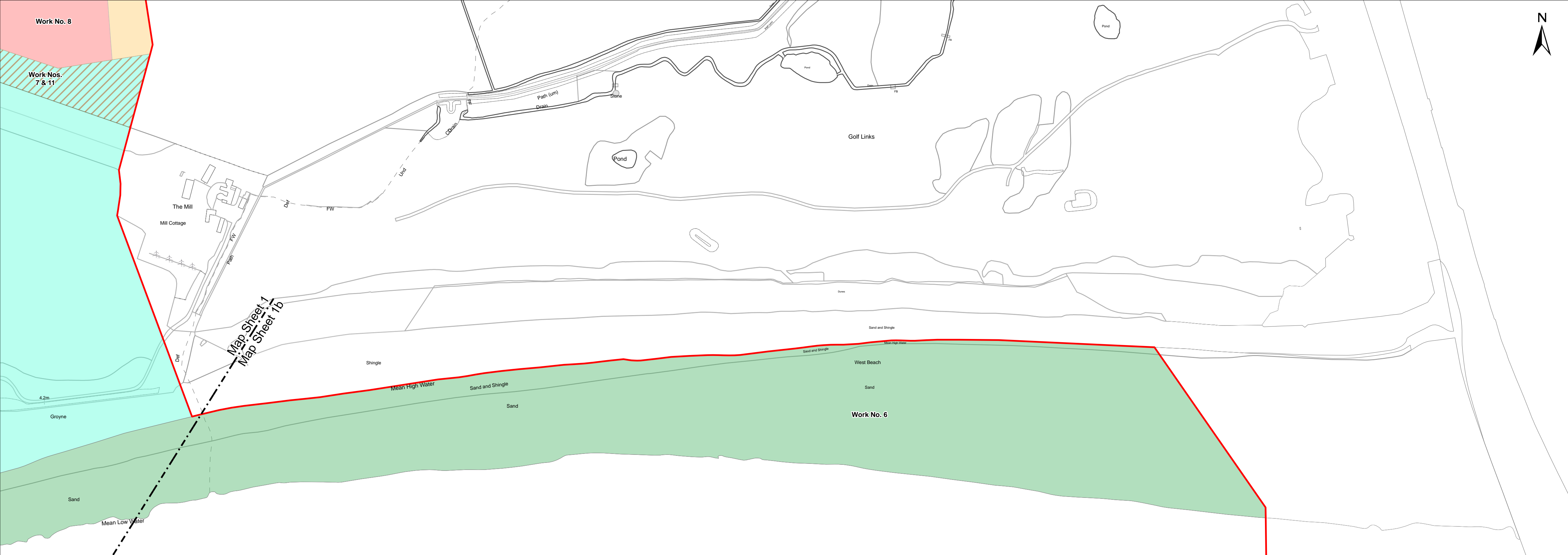
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

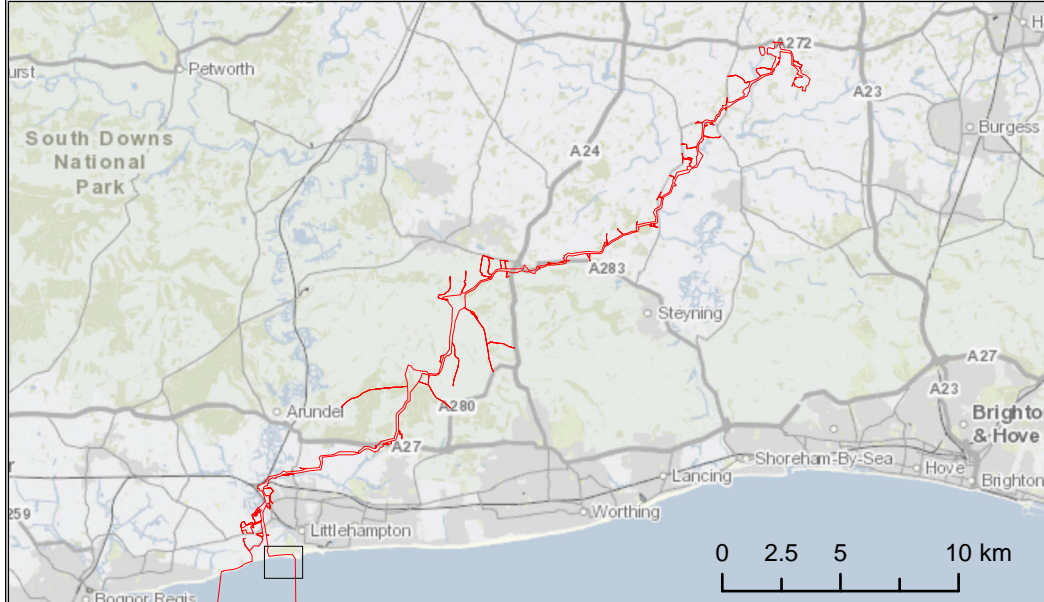
Development Consent Order Limits

### Works Area Descriptions

- Work No. 6 - Underground landfall connection works, intertidal area
- Work No. 7 - Underground landfall connection works, onshore area
- Work No. 8 - Landfall connection works, launch pit and jointing
- Work No. 9 - Cable installation works (including construction and operational access)

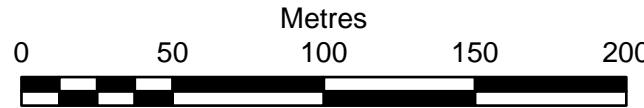
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 01b

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

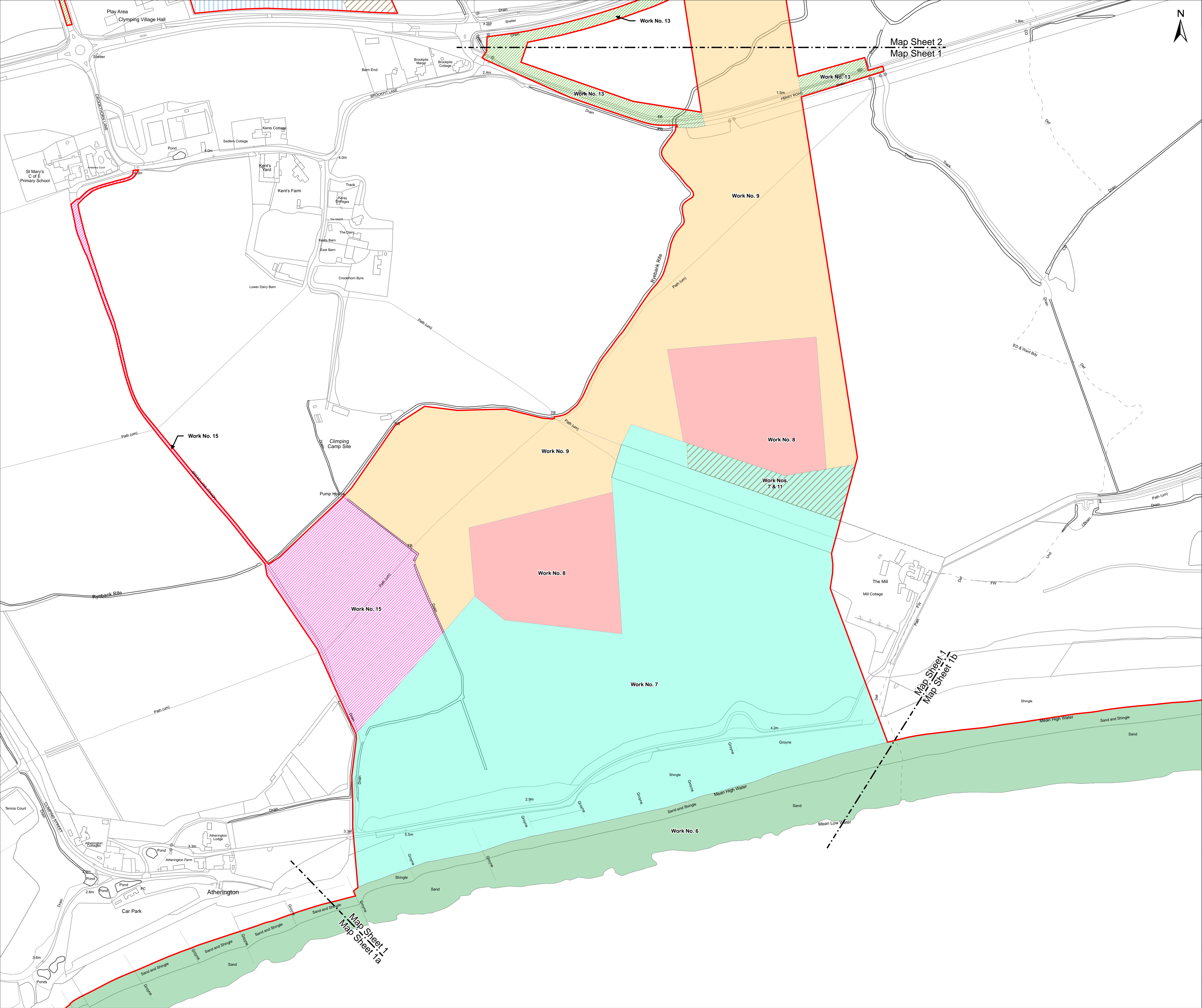
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
---	--	--	--	-----------------

Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE
-----------------	-----------------	------------------	---------------------------	--------------------

Document uncontrolled when printed ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

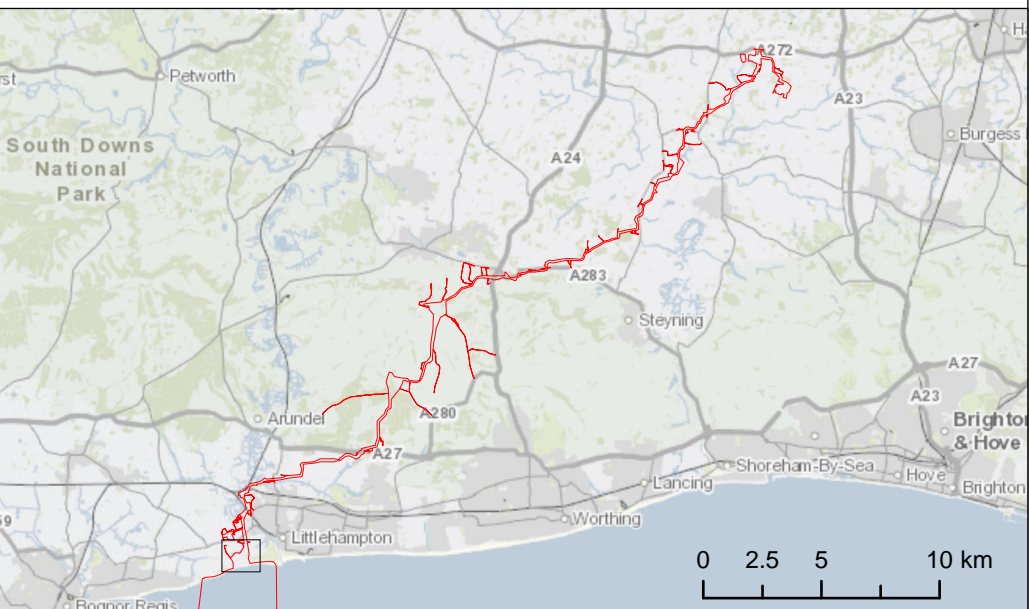
Development Consent Order Limits

### Works Area Descriptions

- Work No. 6 - Underground landfall connection works, intertidal area
- Work No. 7 - Underground landfall connection works, onshore area
- Work No. 8 - Landfall connection works, launch pit and jointing
- Work No. 9 - Cable installation works (including construction and operational access)

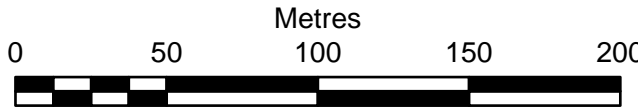
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 01

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

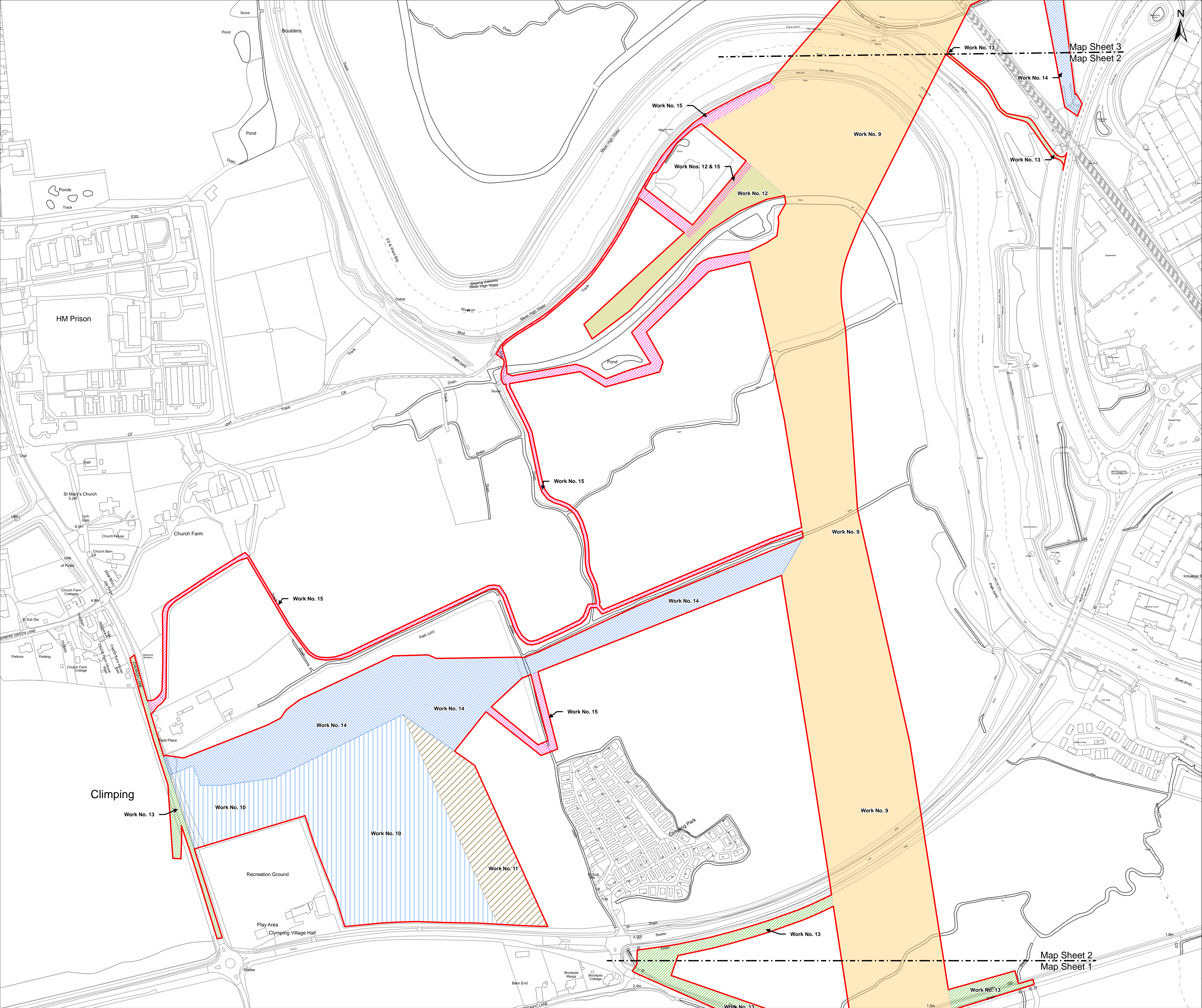
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Prvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

## Key

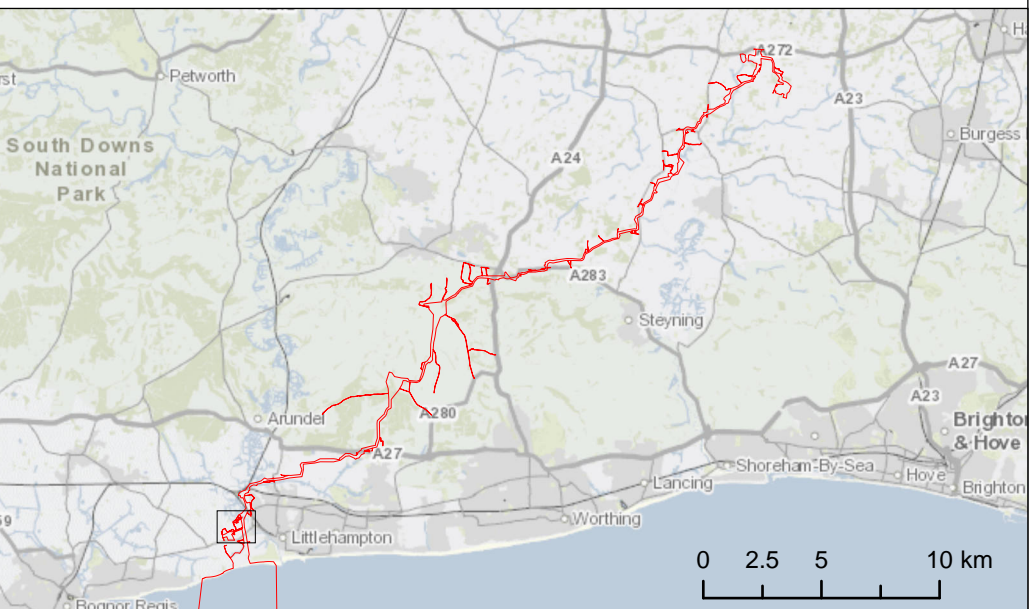
Development Consent Order Limits

## Works Area Descriptions

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 10 - Temporary construction compound
- Work No. 11 - Temporary soil storage
- Work No. 12 - Temporary duct stringing area

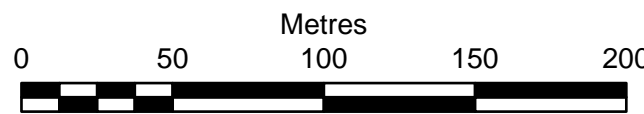
## NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator  
Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 02

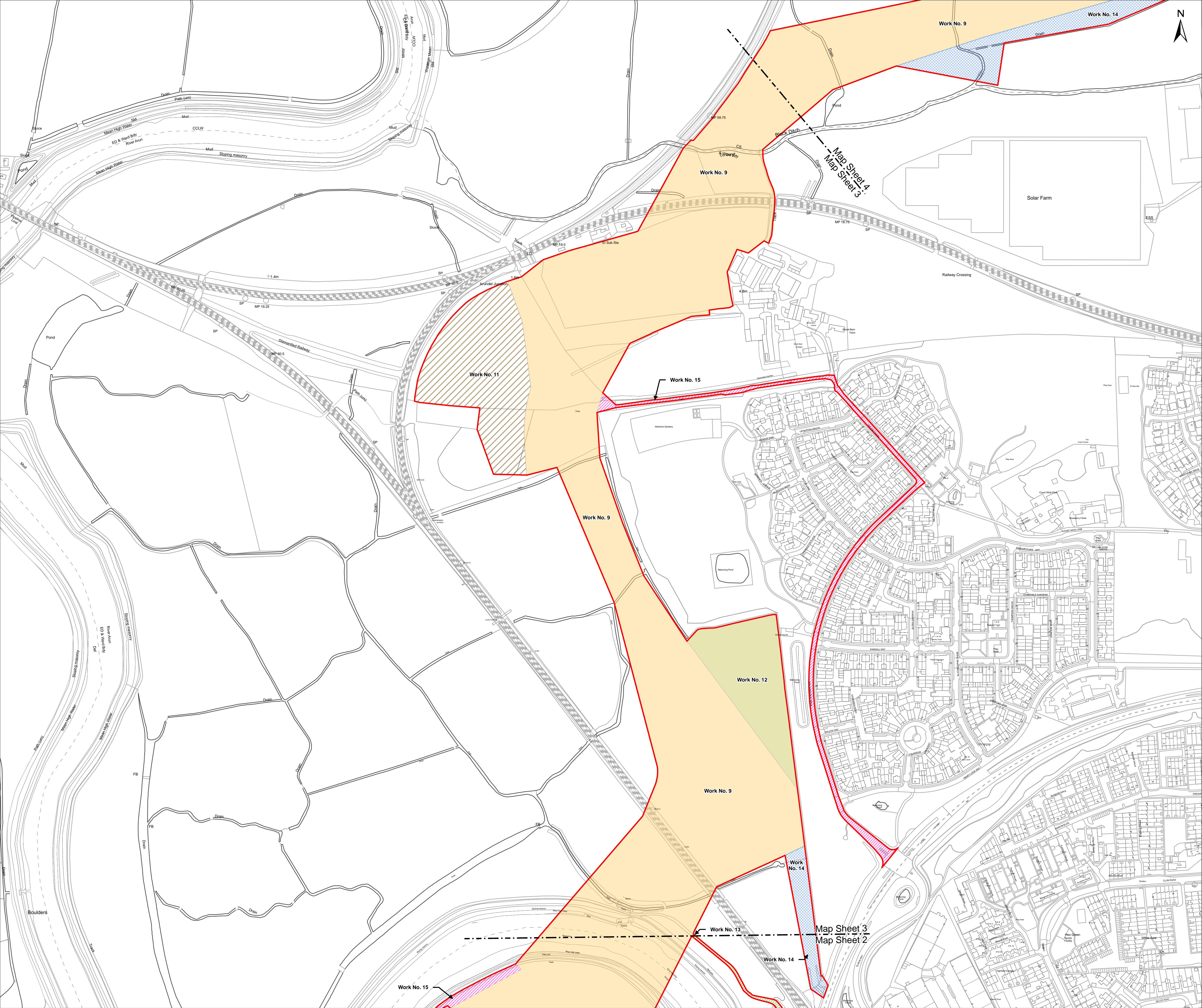
APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Prvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

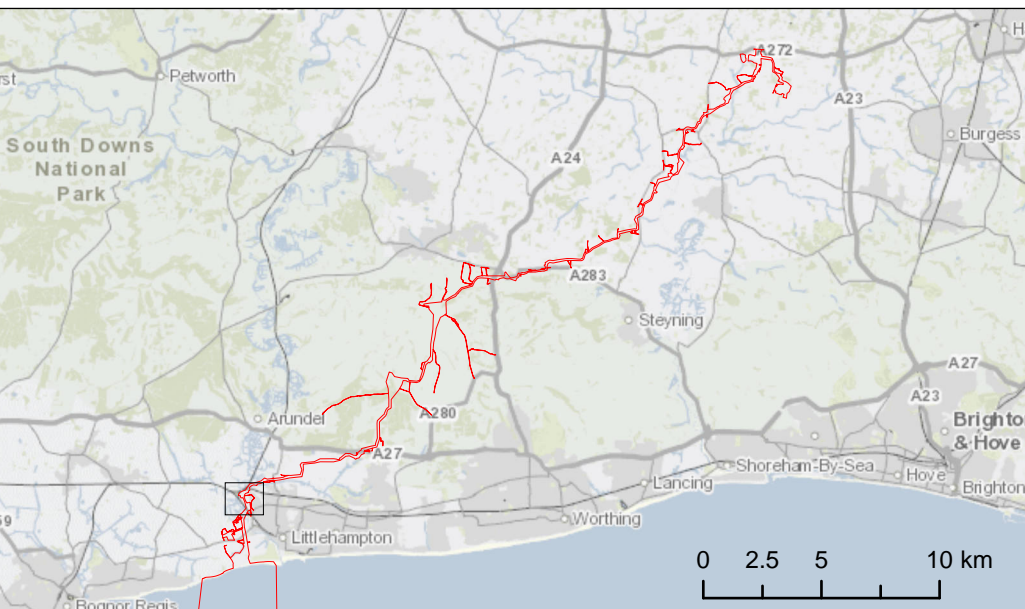
Development Consent Order Limits

### Works Area Descriptions

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 11 - Temporary soil storage
- Work No. 12 - Temporary duct stringing area
- Work No. 13 - Temporary construction access

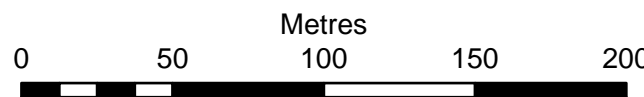
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 03

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

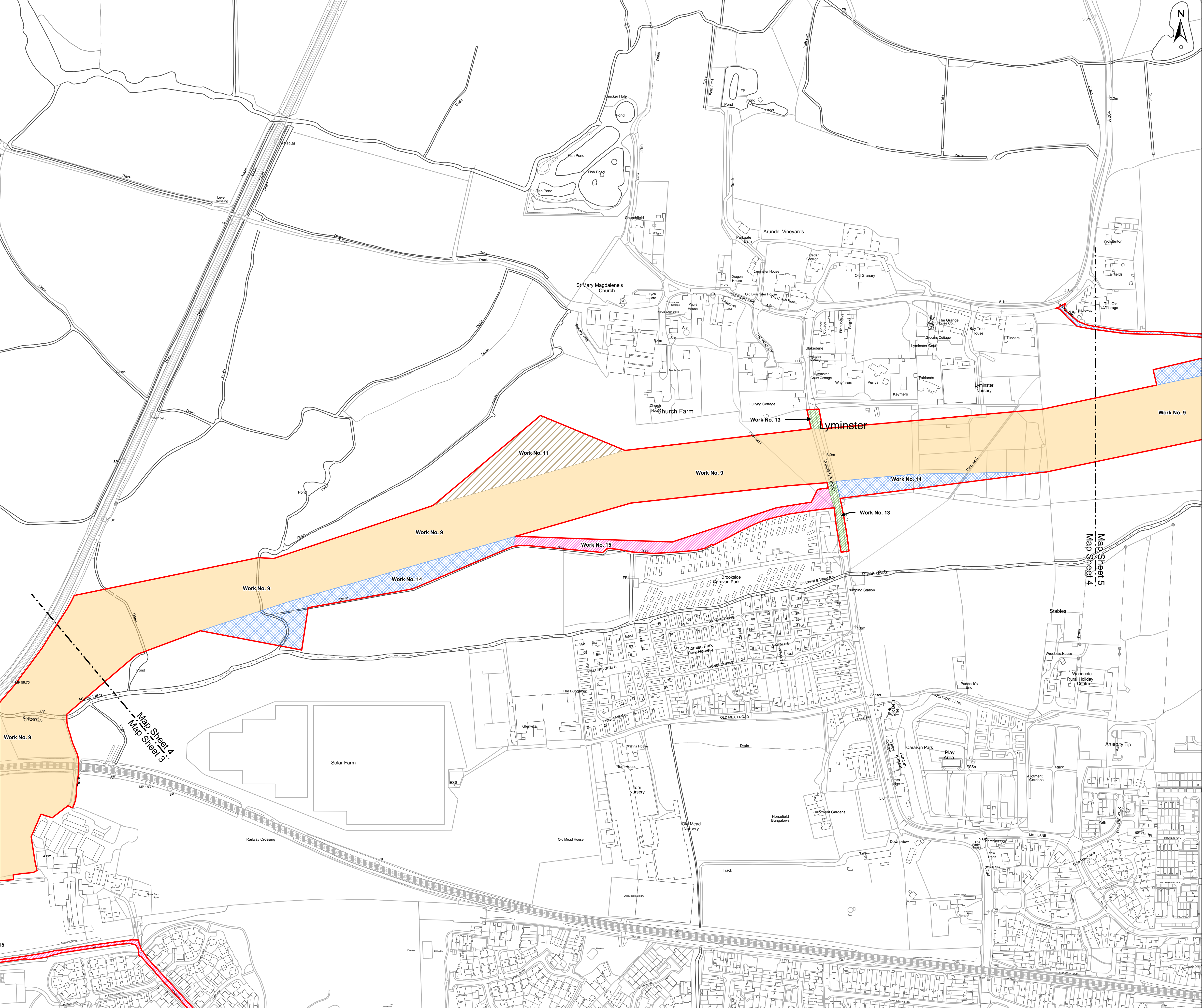
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





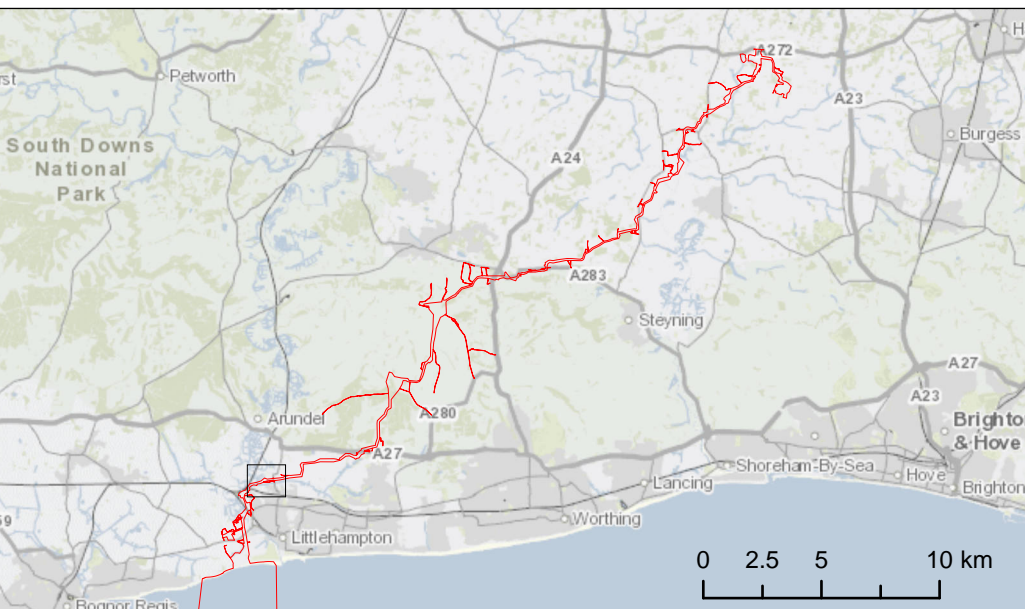
Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

- Development Consent Order Limits
- Works Area Descriptions**
- Work No. 9 - Cable installation works (including construction and operational access)
  - Work No. 11 - Temporary soil storage
  - Work No. 13 - Temporary construction access
  - Work No. 14 - Construction and operational access

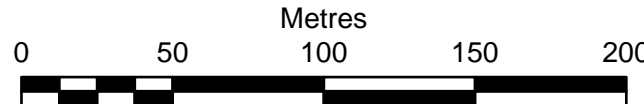
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 04

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

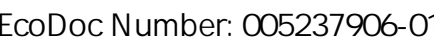
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

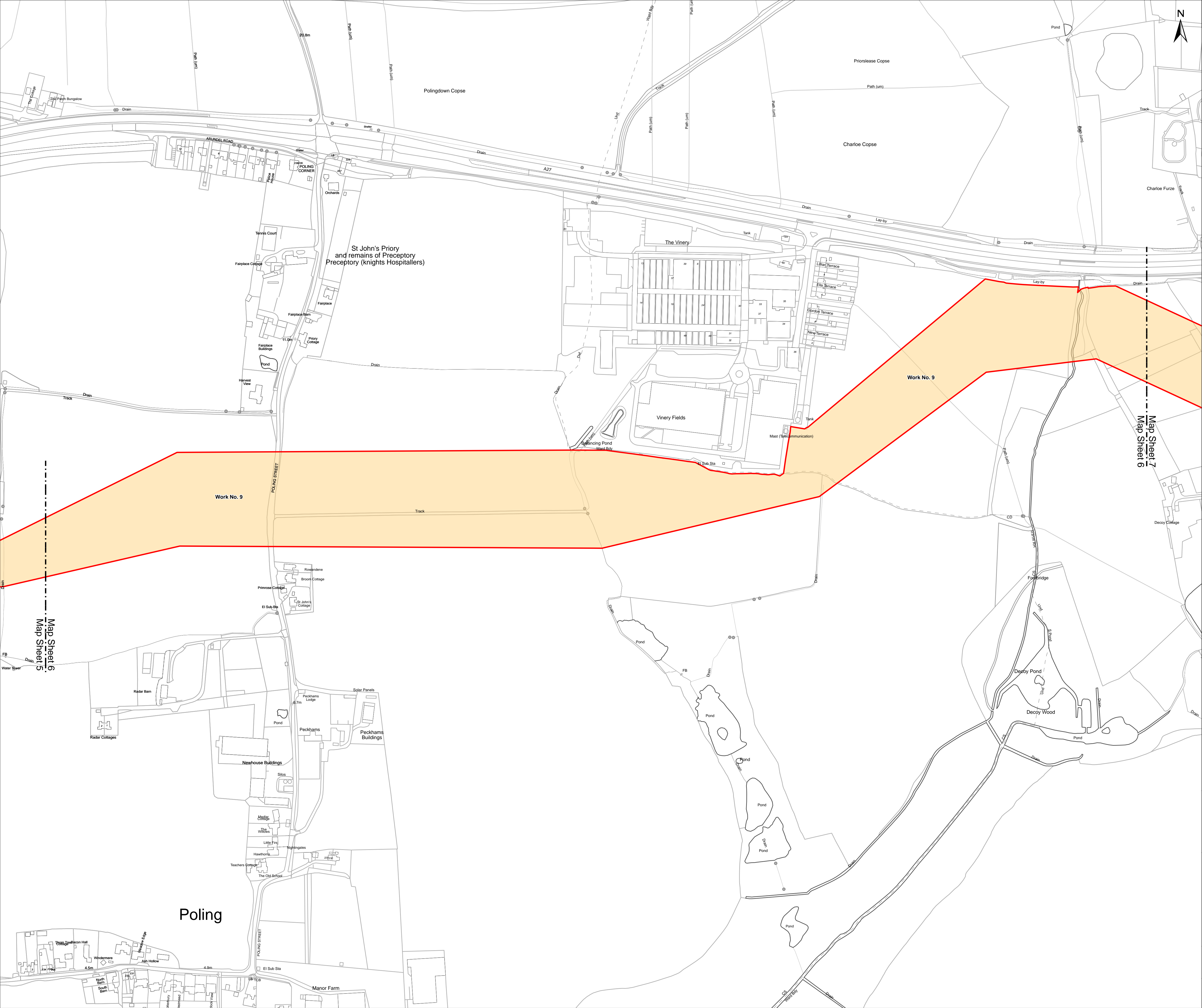
ISO A1 Landscape

EcoDoc Number: 005237906-01









Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

Development Consent Order Limits

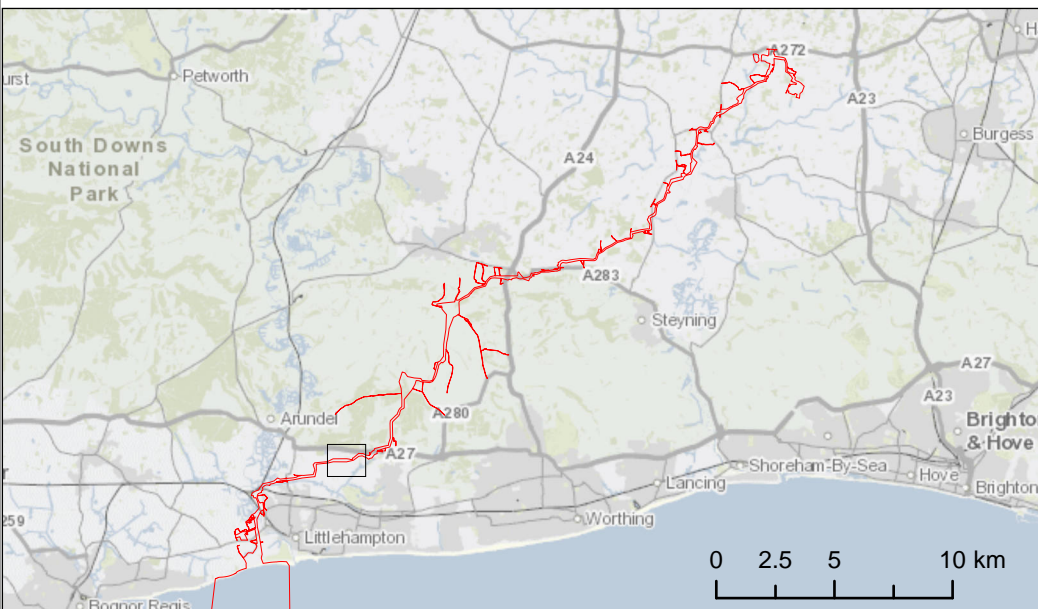
### Works Area Descriptions

Work No. 9 - Cable installation works (including construction and operational access)

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

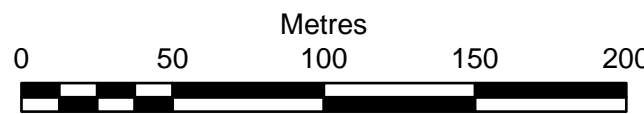
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 06

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

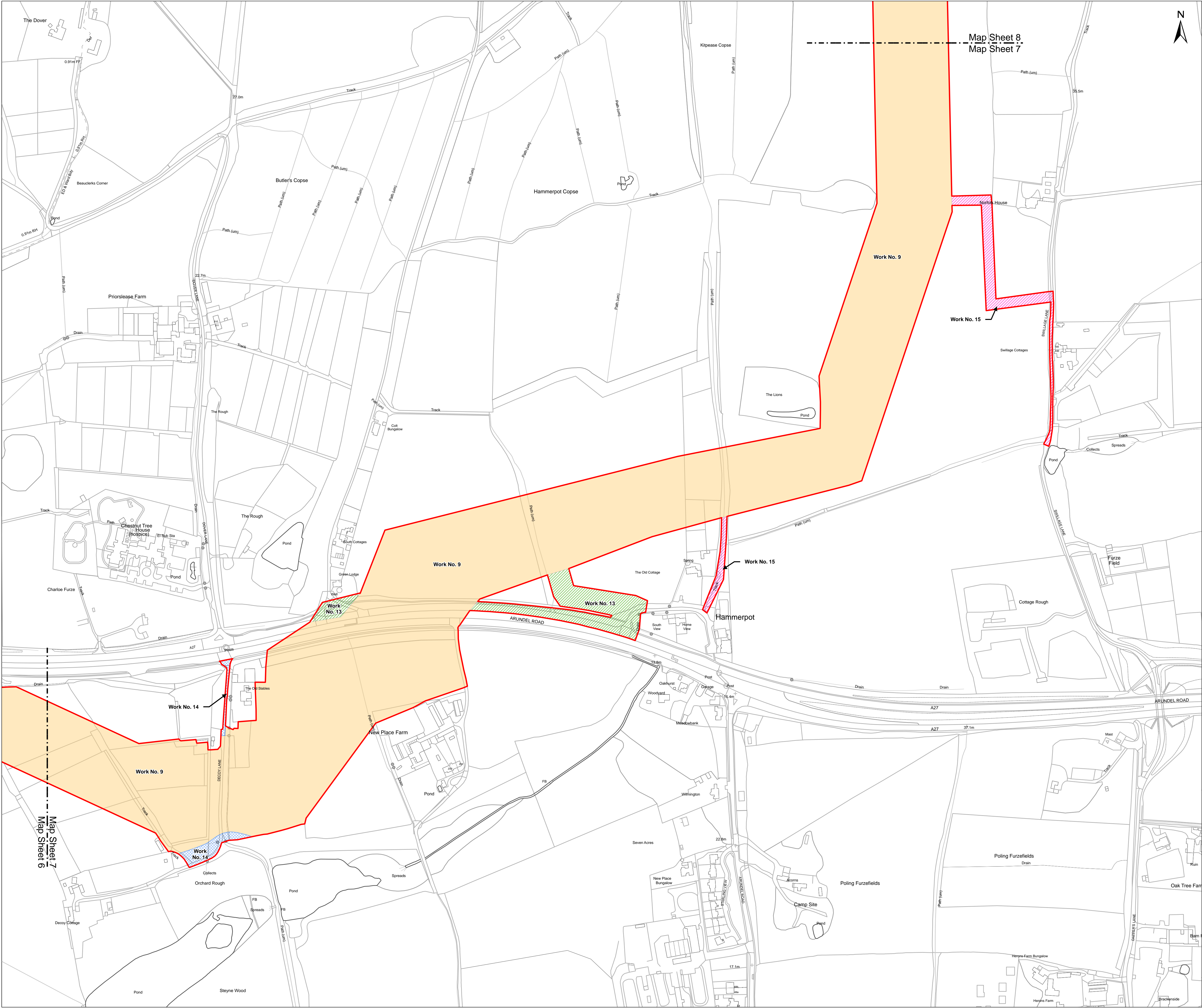
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

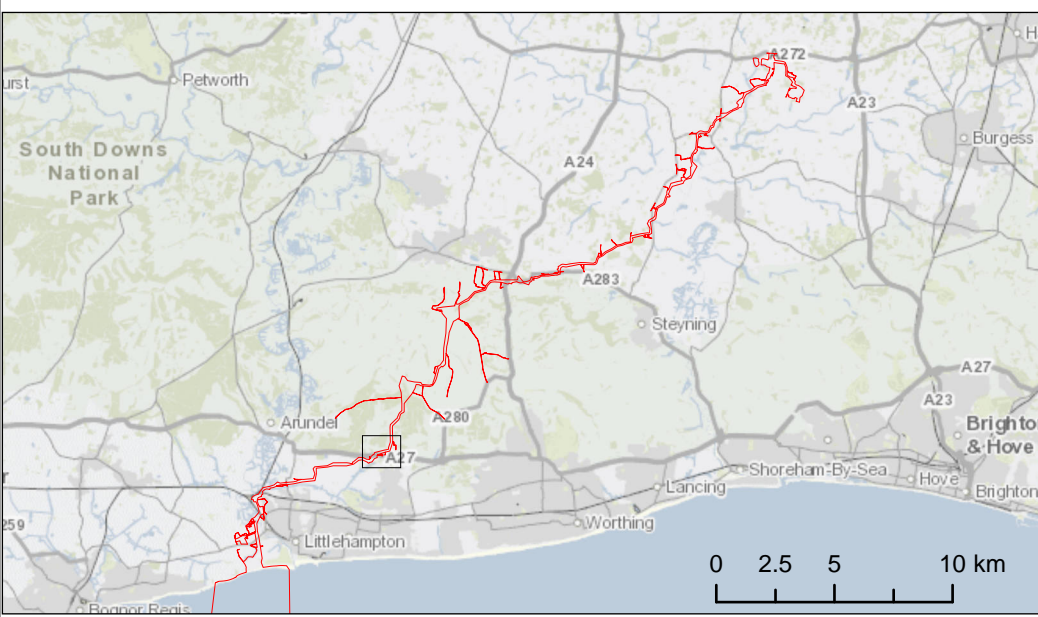
Development Consent Order Limits

**Works Area Descriptions**

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

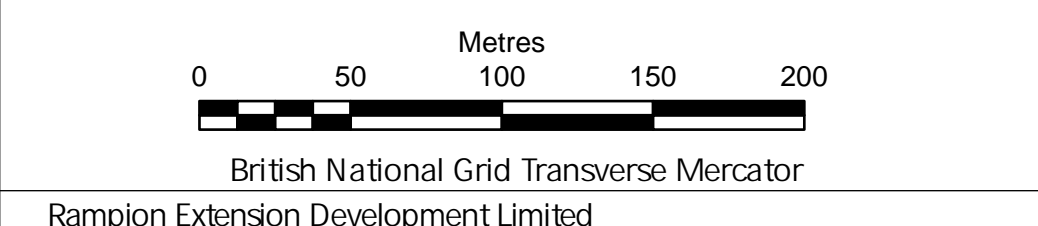
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)

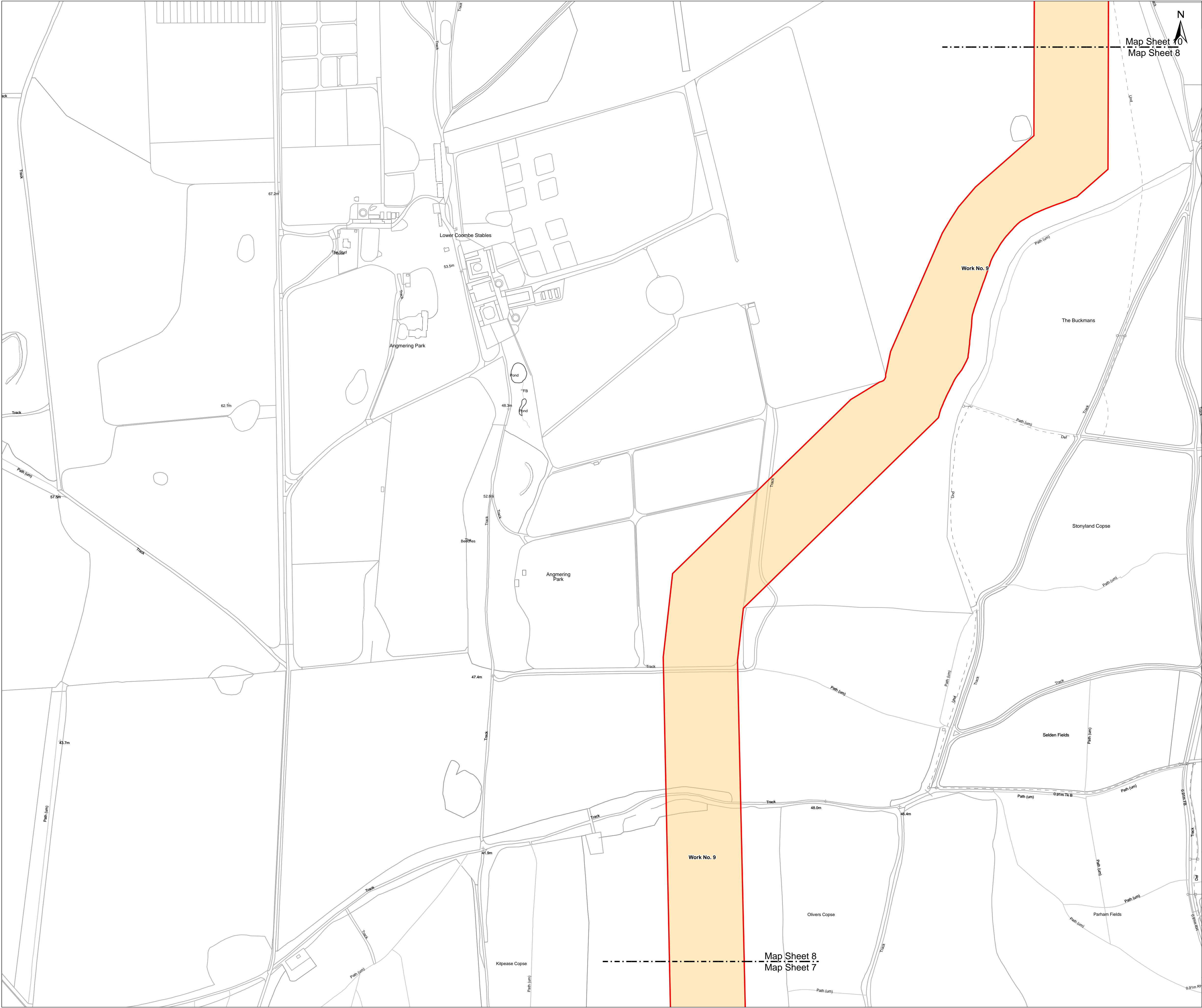


Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 07

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

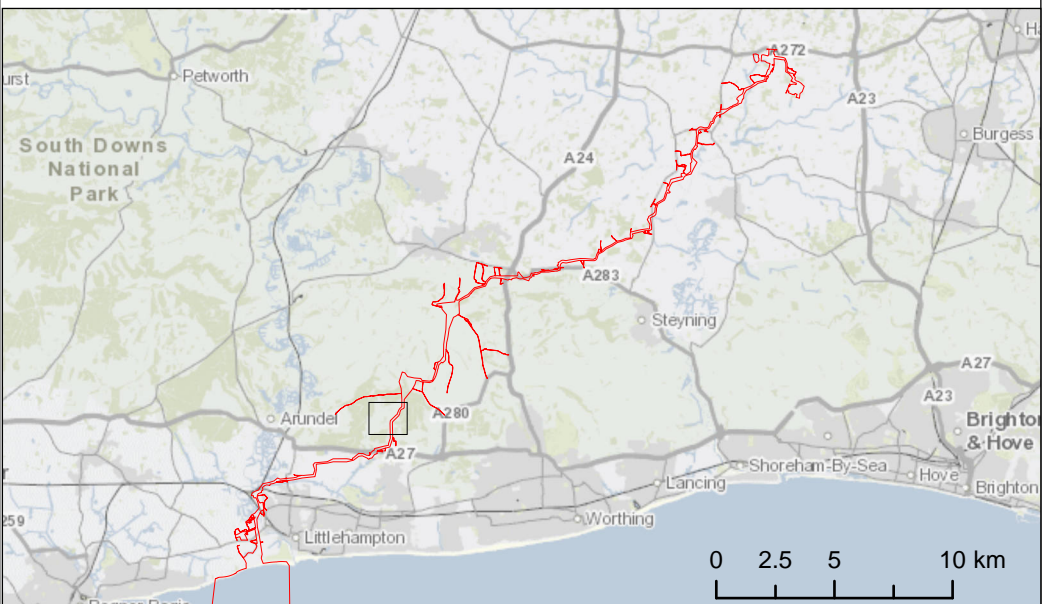
**Works Area Descriptions**

Work No. 9 - Cable installation works (including construction and operational access)

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

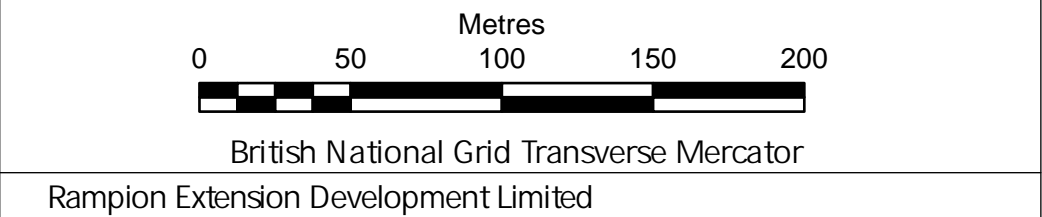
NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion Extension Development Limited

Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 08

APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
---	--	--	--	-----------------

Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE
-----------------	-----------------	------------------	---------------------------	--------------------





Contains OS data © Crown Copyright and database right 2024 0100031673

Key

Development Consent Order Limits

Works Area Descriptions

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.

Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)

050100150200

Metres

British National Grid Transverse Mercator

Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 09

APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

System Identifier:  
42285-WOOD-CO-ON-PN-MD-0015

Version:  
6.0

Company:  
RWE

Drawn By:  
LB

Chk/Aprvd:  
RT

Drawn Date:  
17/07/2024

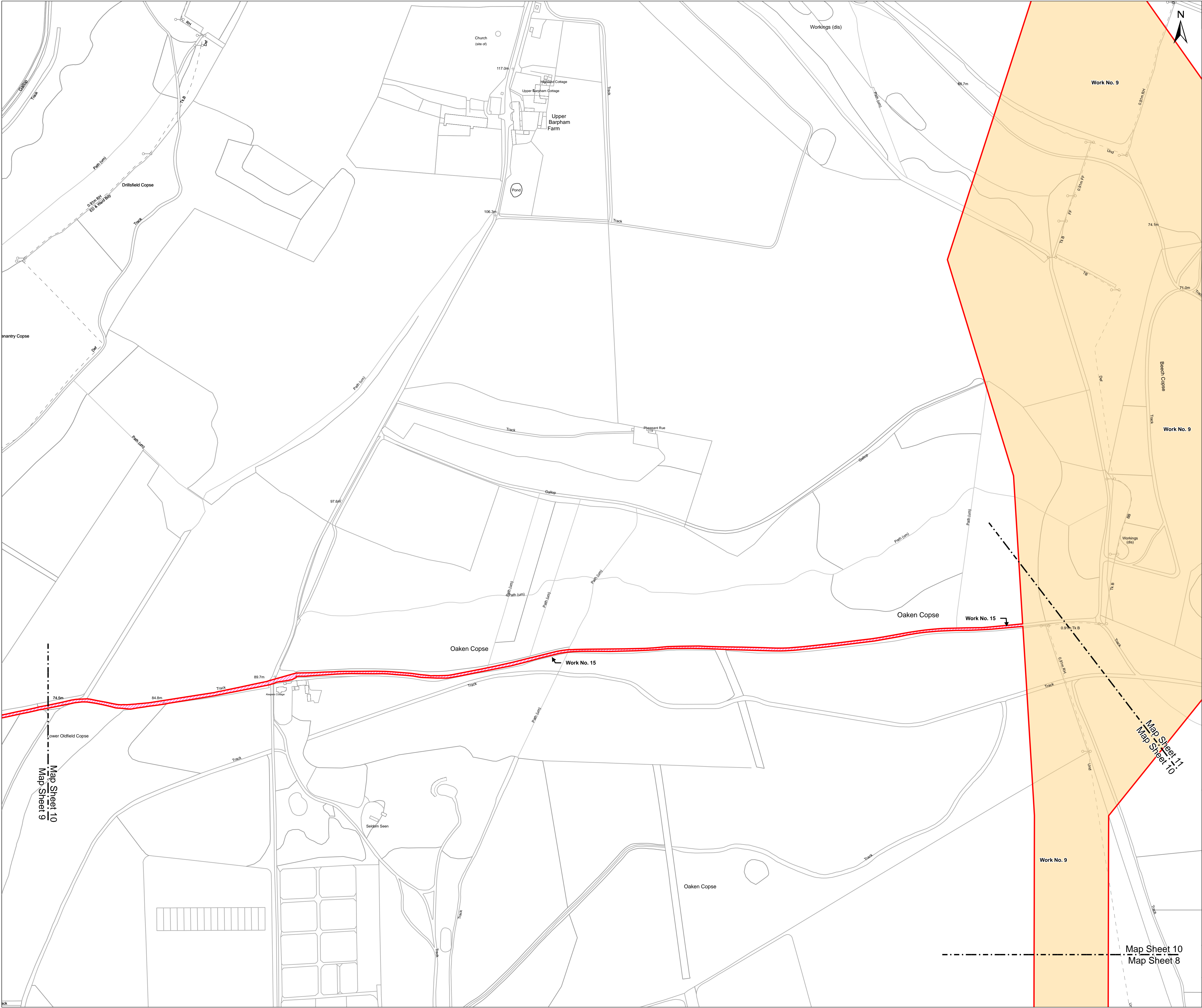
Status:  
FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

**Works Area Descriptions**

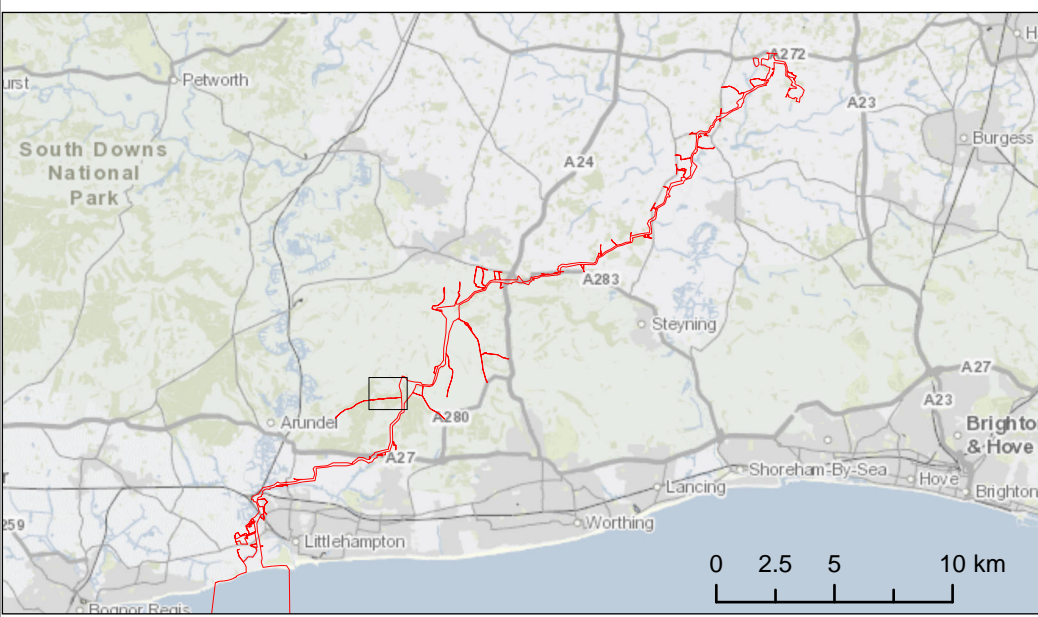
Work No. 9 - Cable installation works (including construction and operational access)

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

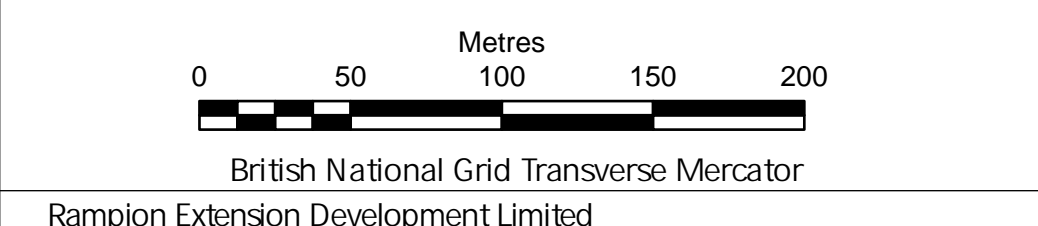
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.




Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 10

APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE









Contains OS data © Crown Copyright and database right 2024 0100031673

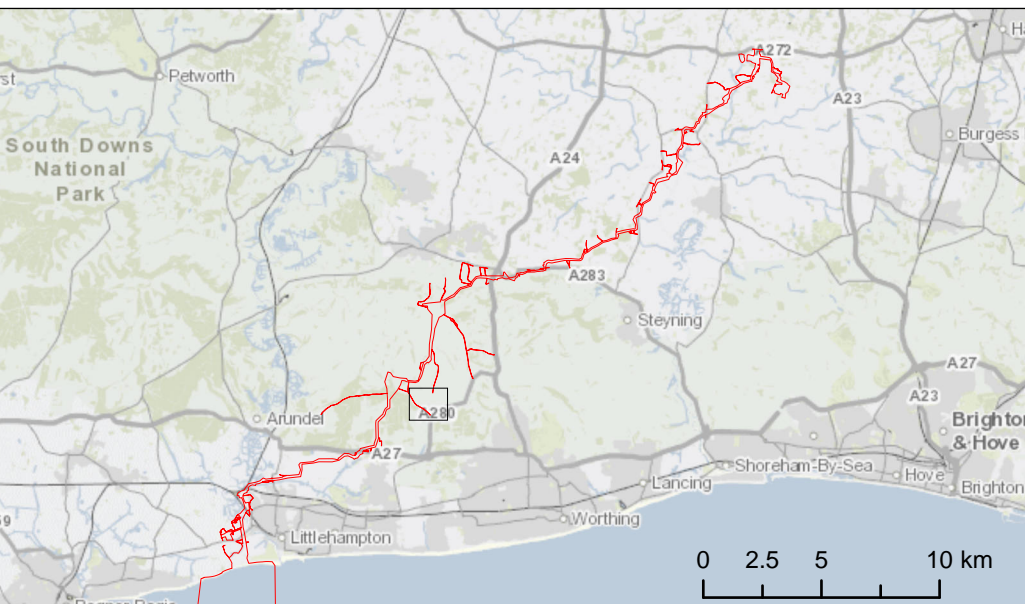
**Key**

- Development Consent Order Limits
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

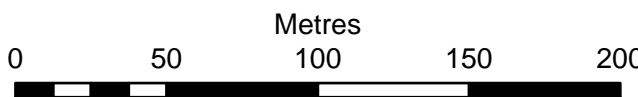
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 12

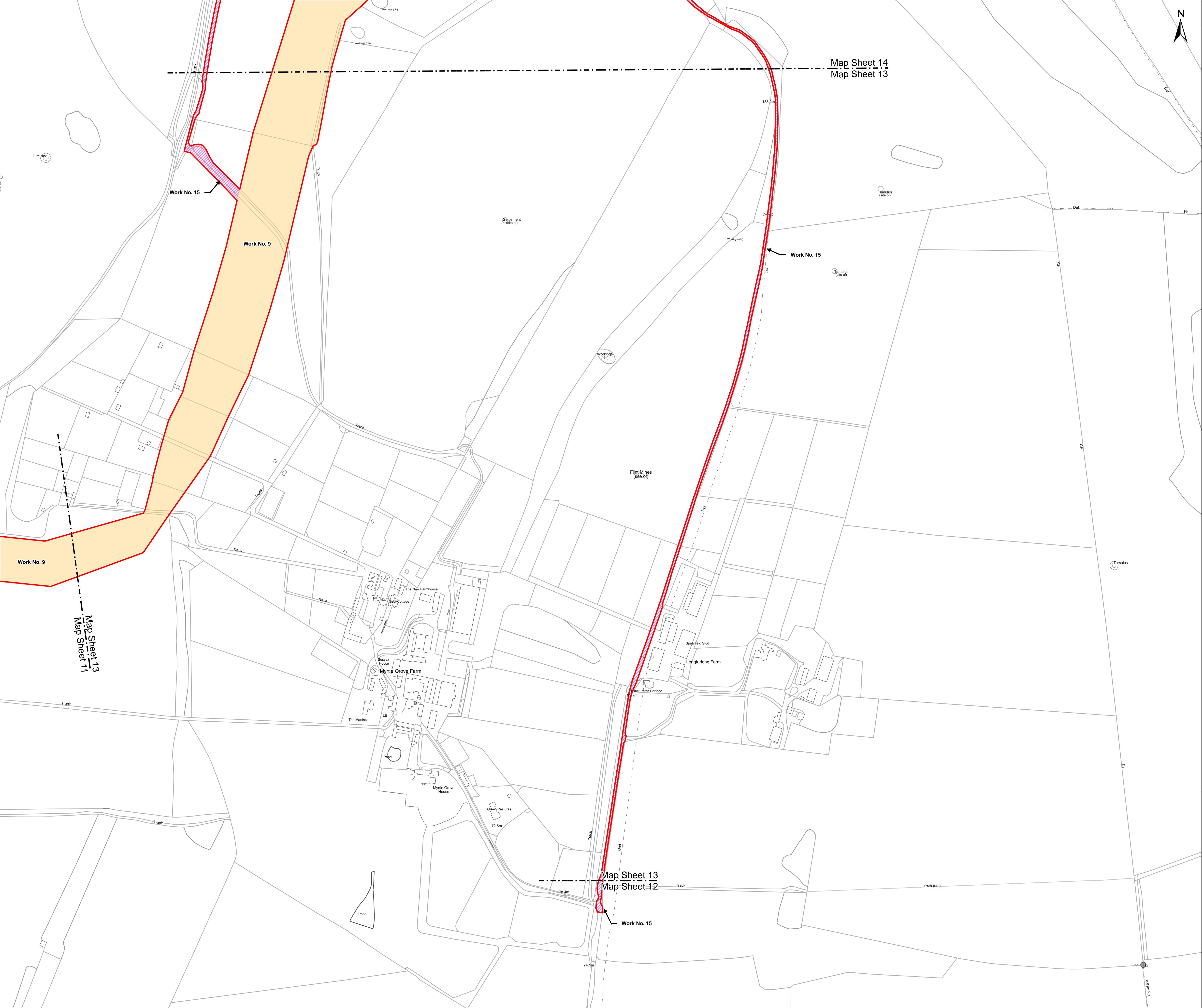
APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

**Works Area Descriptions**

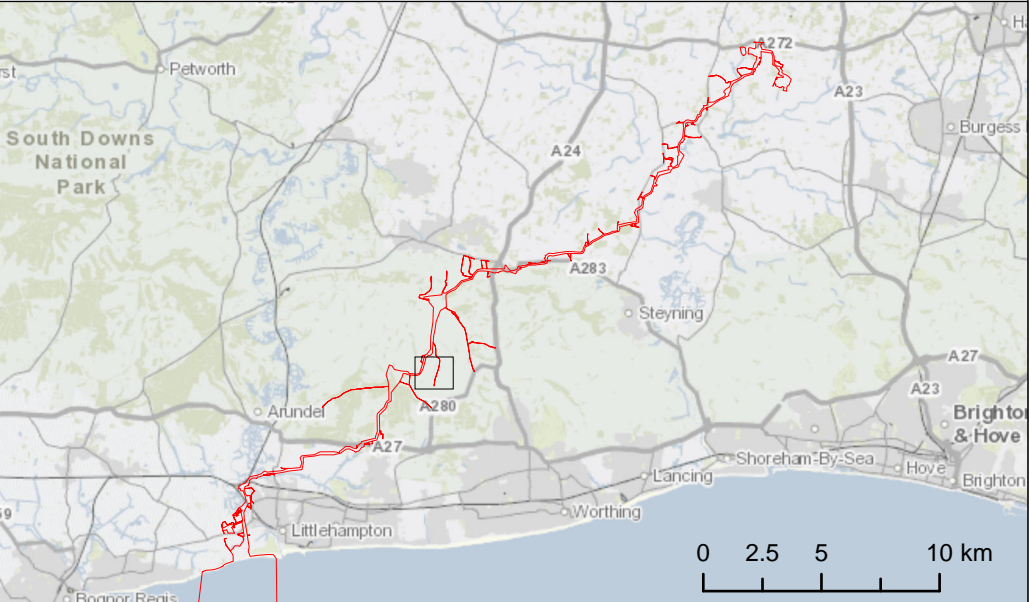
Work No. 9 - Cable installation works (including construction and operational access)

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

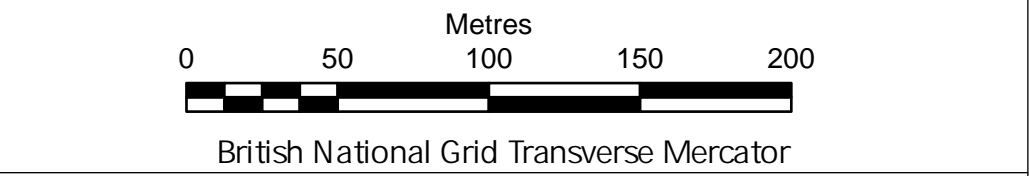
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 13

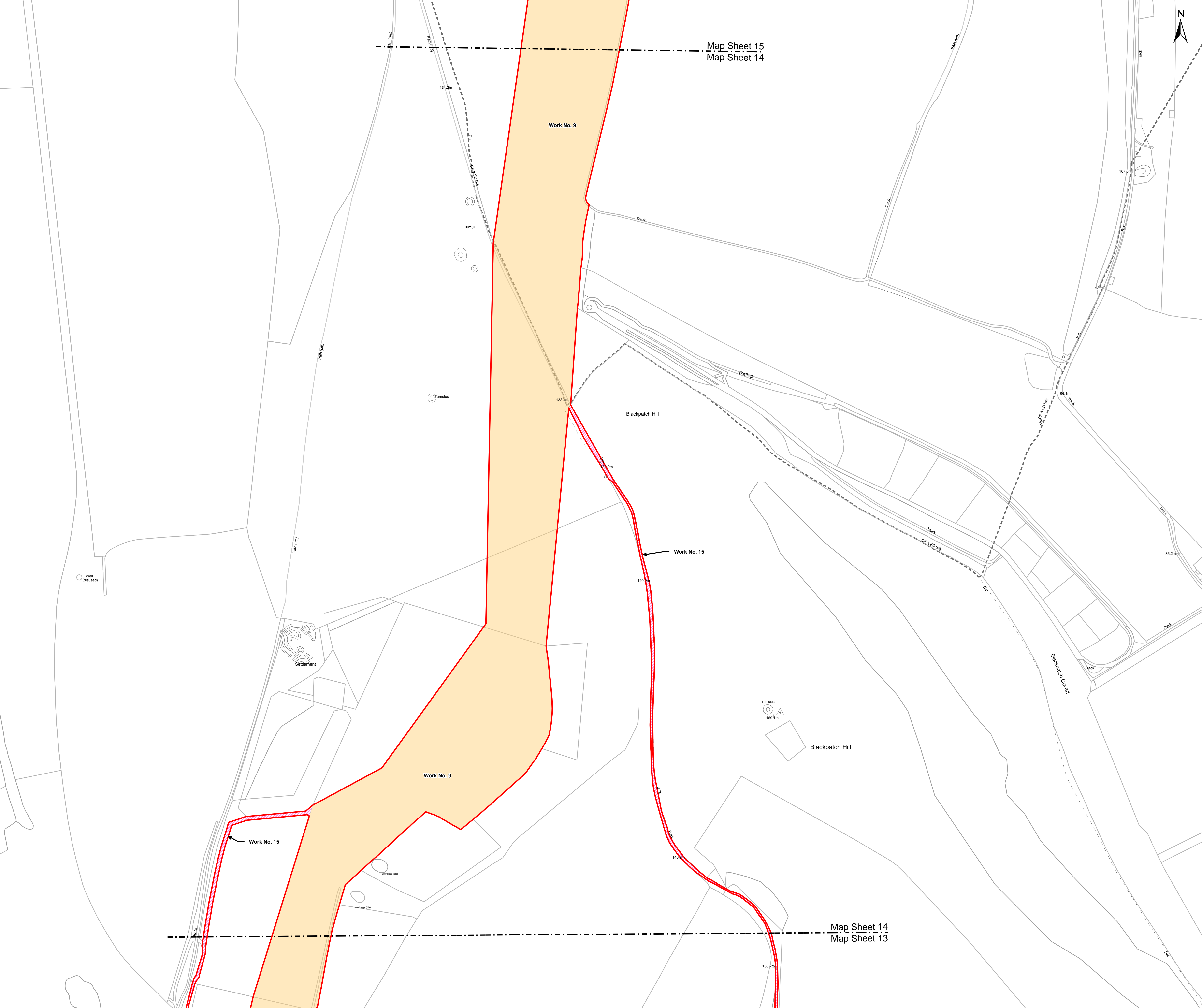
APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015	Version: 6.0
---	-----------------

Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE
-----------------	-----------------	------------------	---------------------------	--------------------





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

**Works Area Descriptions**

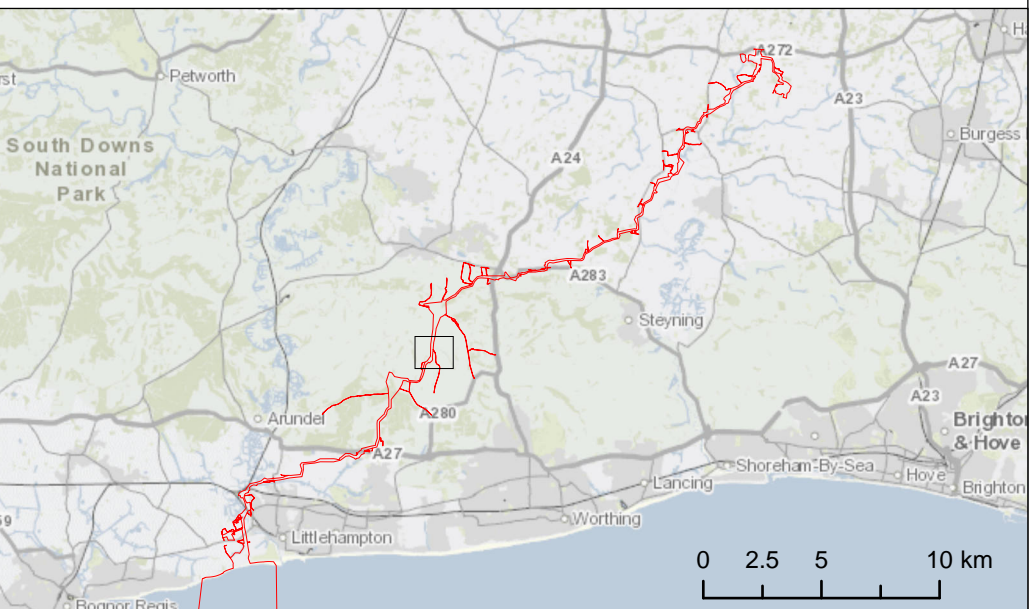
Work No. 9 - Cable installation works (including construction and operational access)

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

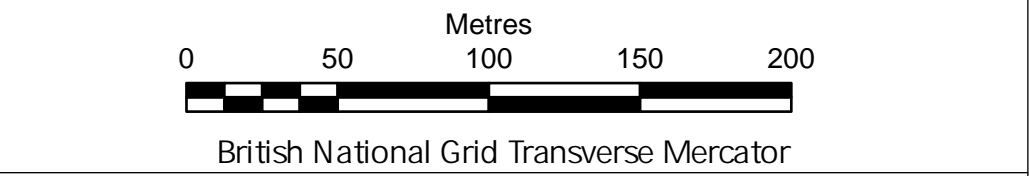
NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion Extension Development Limited

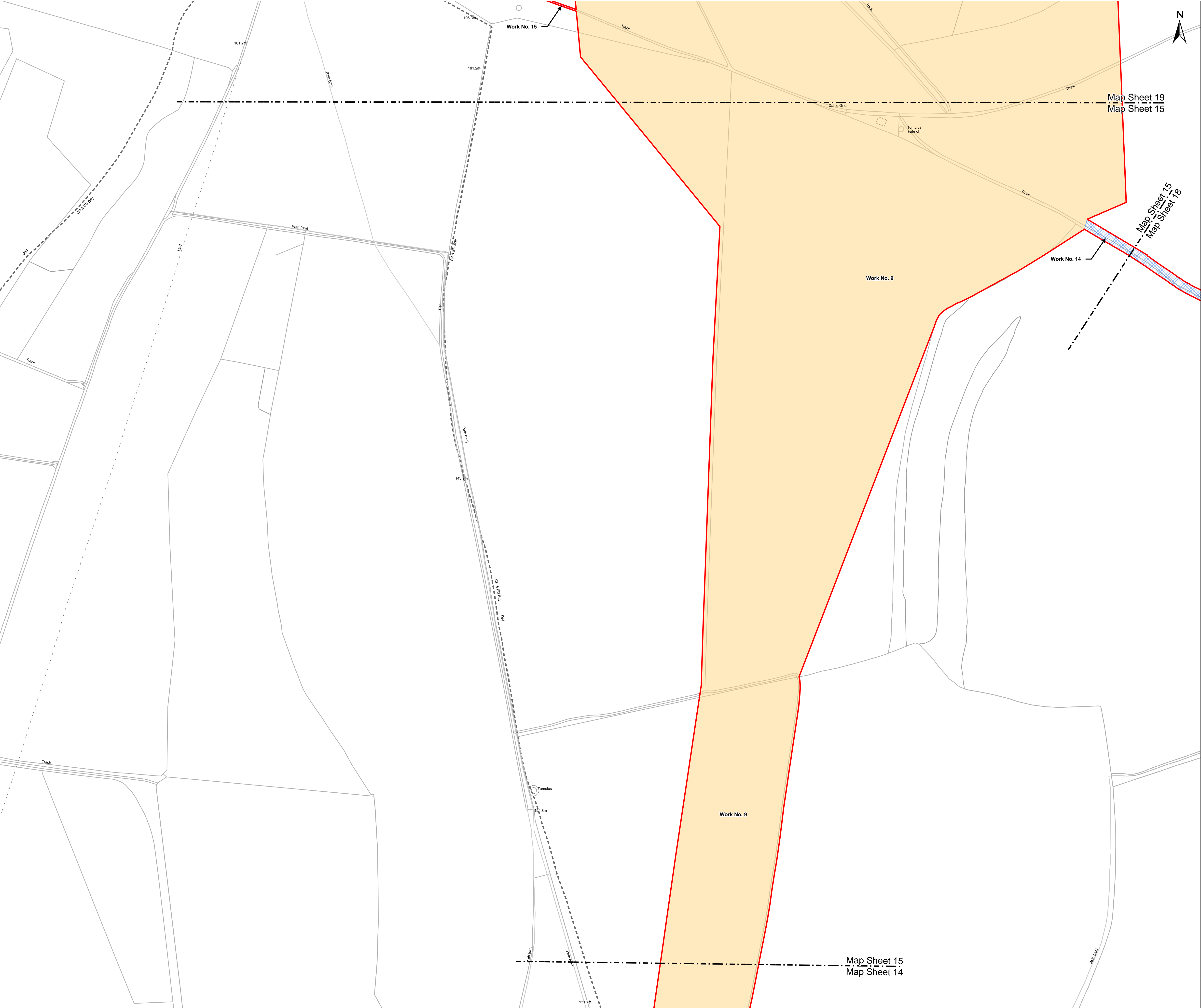


Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 14

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE





Contains OS data © Crown Copyright and database right 2024 0100031673

Key

Development Consent Order Limits

Works Area Descriptions

Work No. 9 - Cable installation works (including construction and operational access)

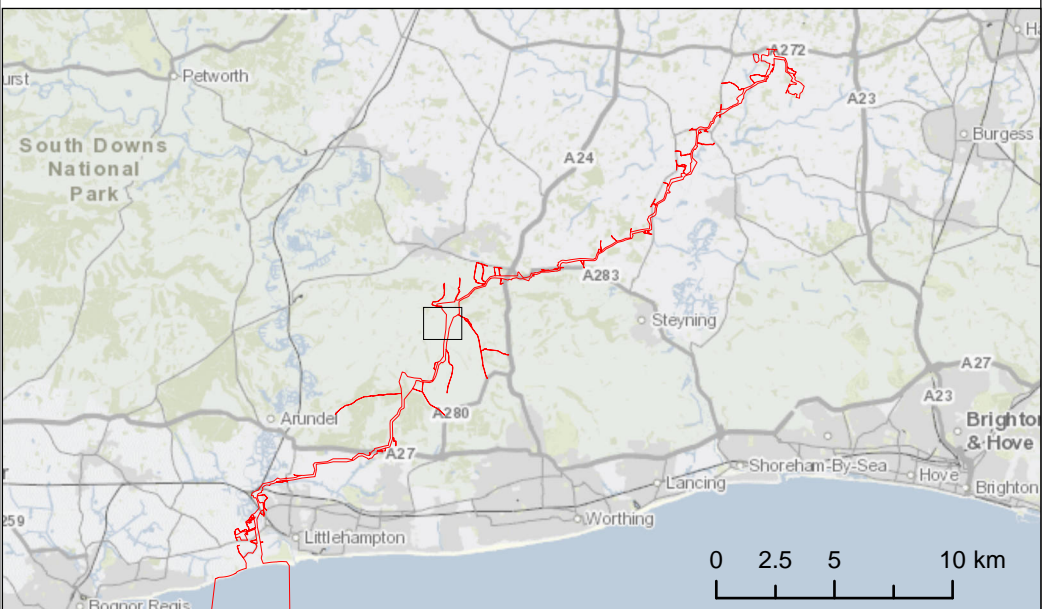
Work No. 14 - Construction and operational access

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

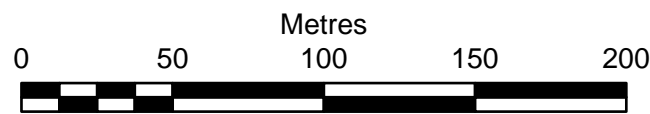
NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 15

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

Key

Development Consent Order Limits

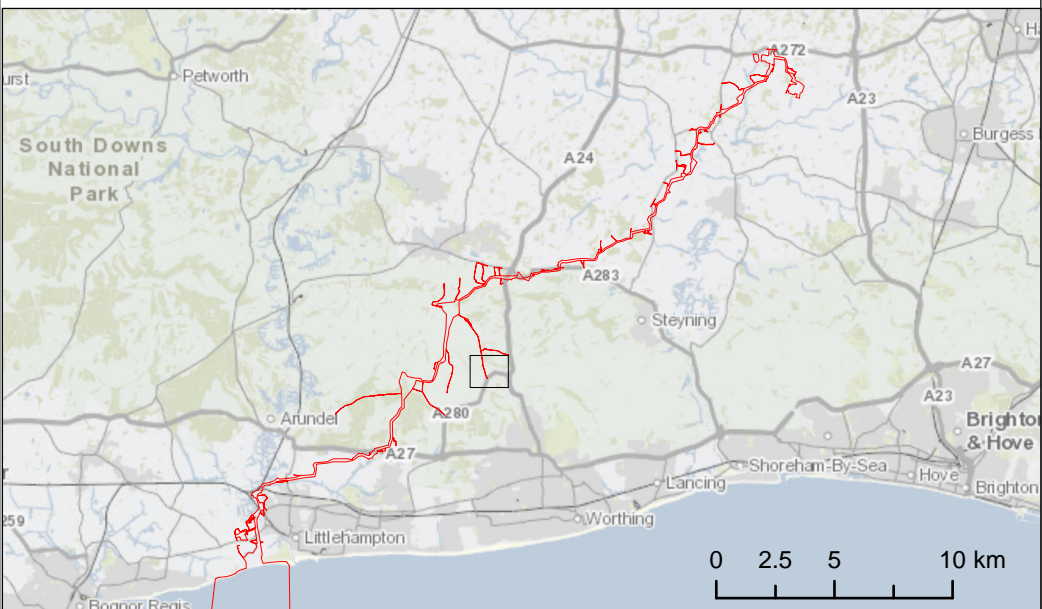
Works Area Descriptions

Work No. 13 - Temporary construction access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

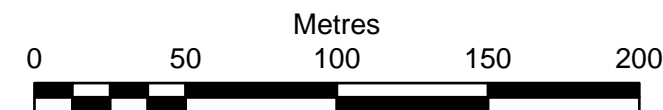
NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 16

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

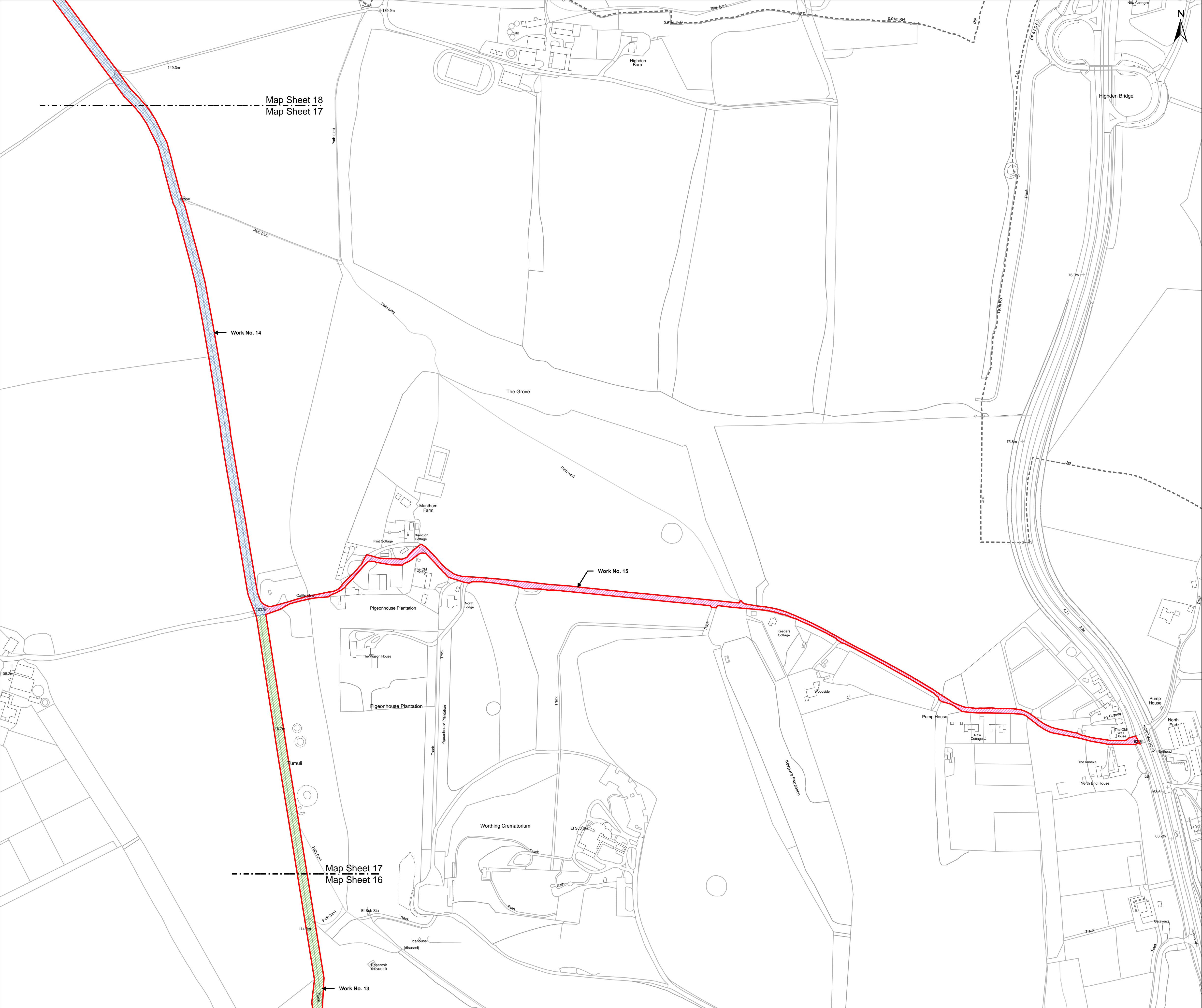
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015	Version: 6.0
---	-----------------

Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE
-----------------	-----------------	------------------	---------------------------	--------------------

Document uncontrolled when printed ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

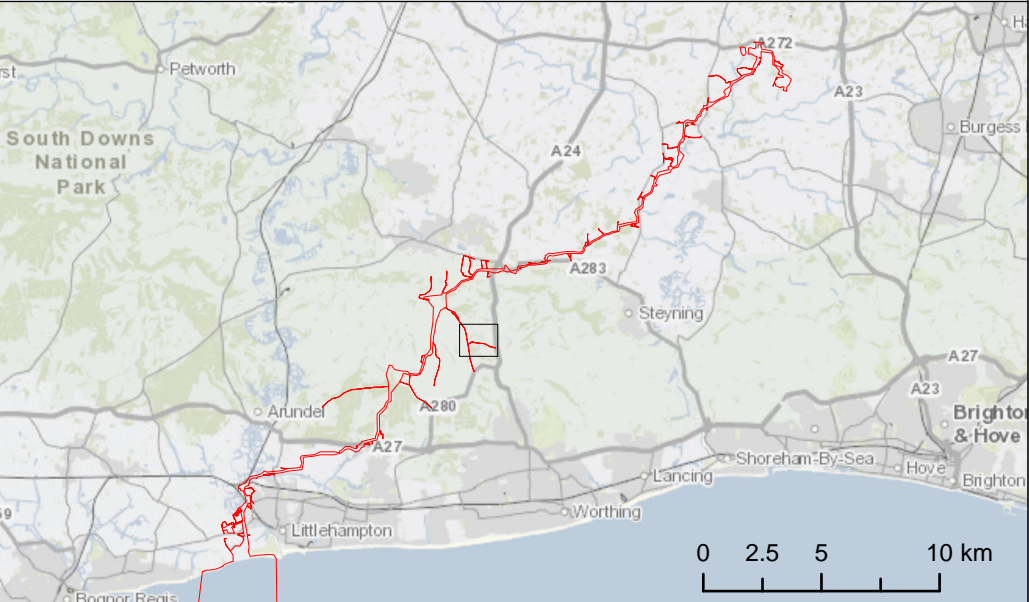
**Works Area Descriptions**

- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

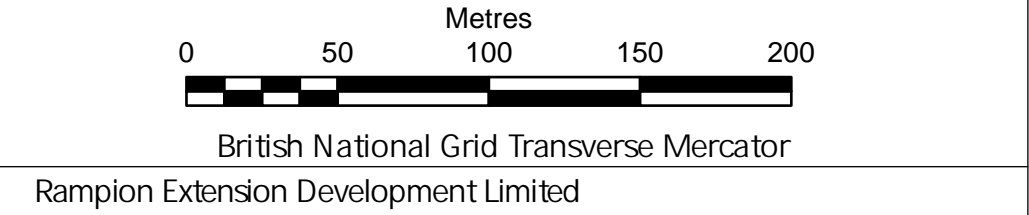
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 17

APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

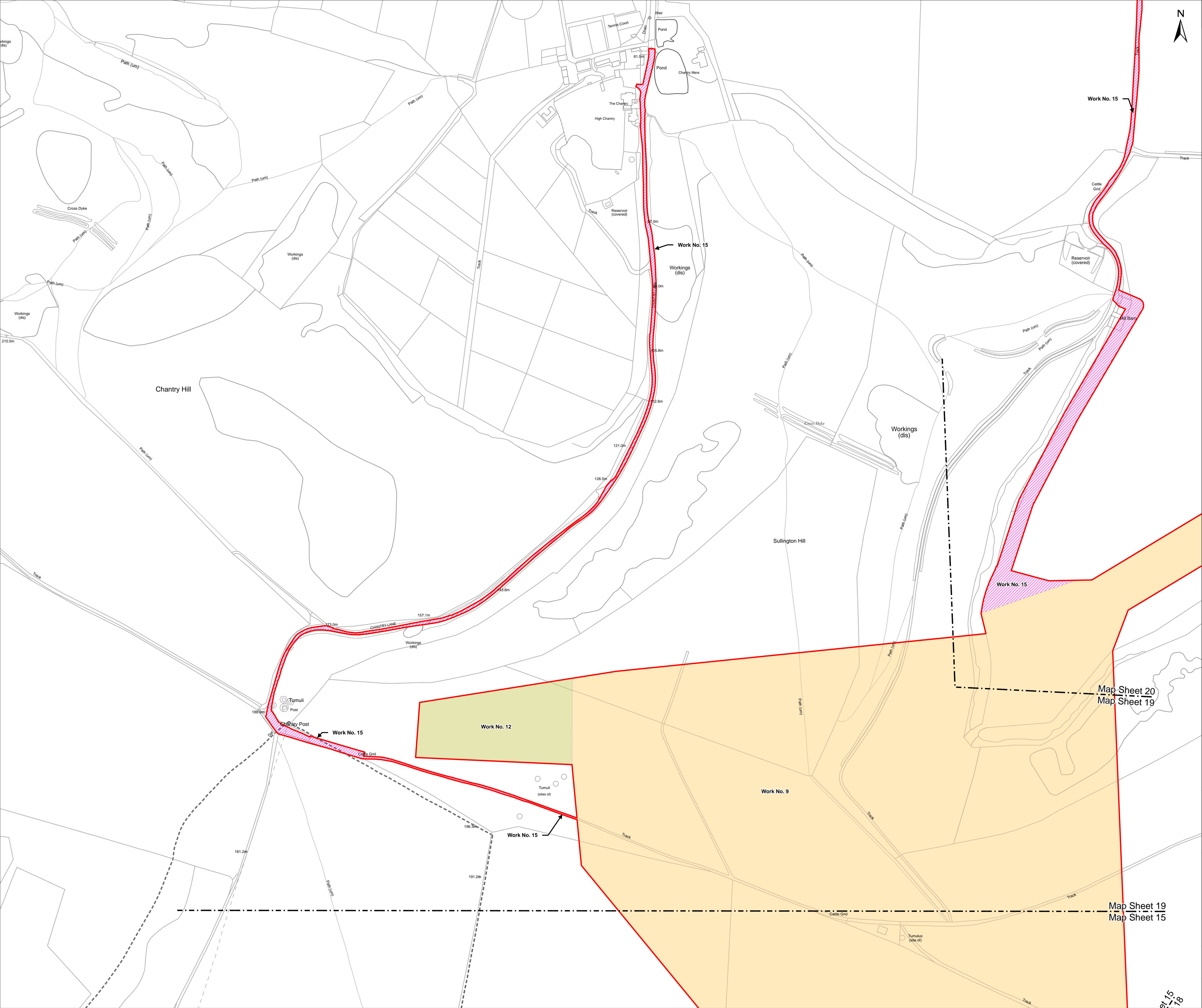
Document uncontrolled when printed

ISO A1 Landscape









Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

Development Consent Order Limits

### Works Area Descriptions

Work No. 9 - Cable installation works (including construction and operational access)

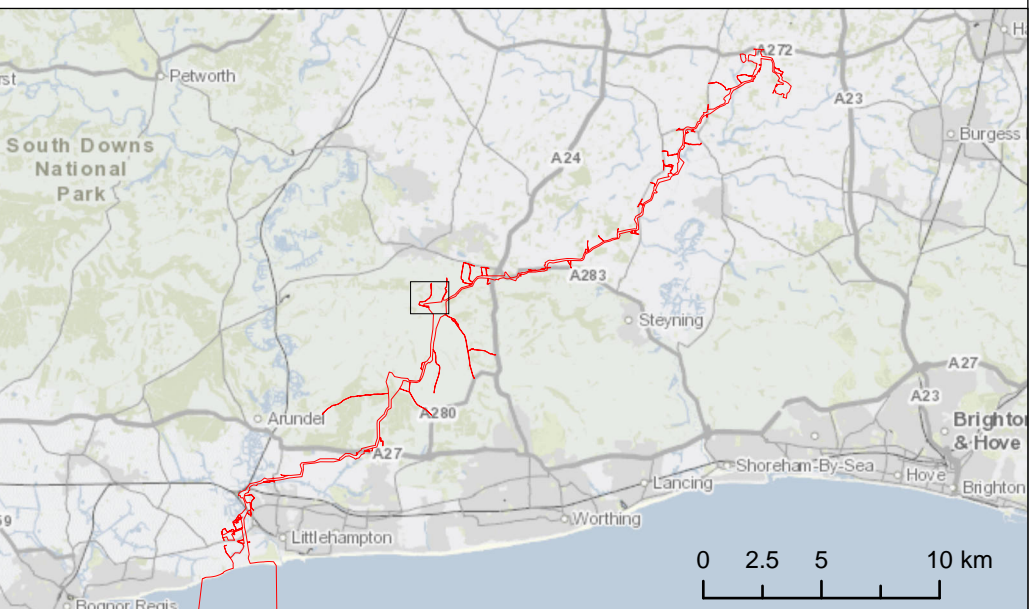
Work No. 12 - Temporary duct stringing area

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

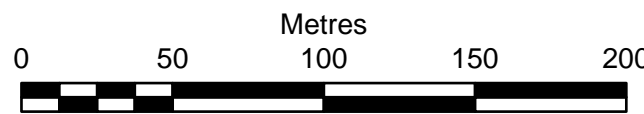
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 19

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015	Version: 6.0
---	-----------------

Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE
-----------------	-----------------	------------------	---------------------------	--------------------

Document uncontrolled when printed

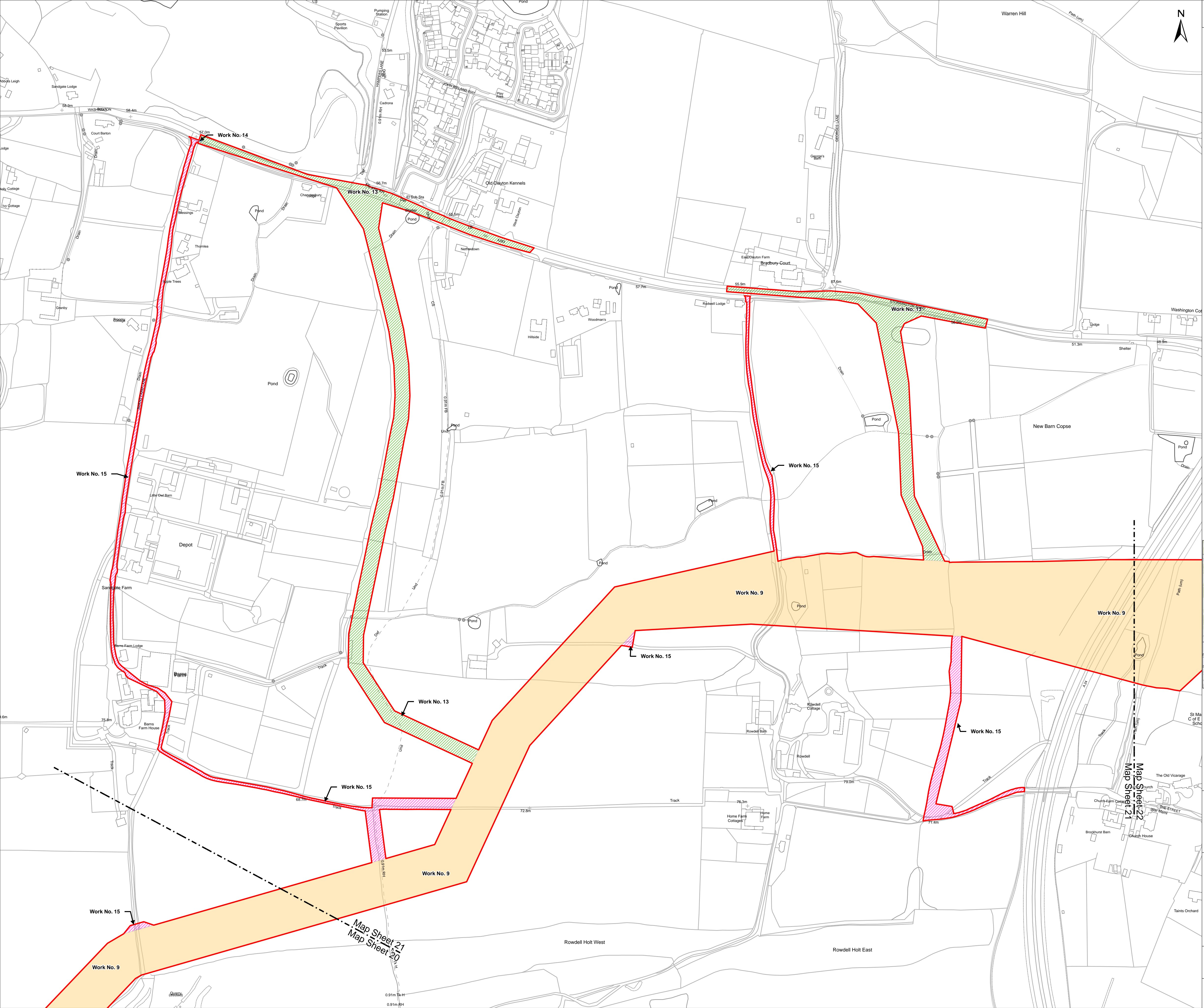
ISO A1 Landscape

EcoDoc Number: 005237906-01









Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

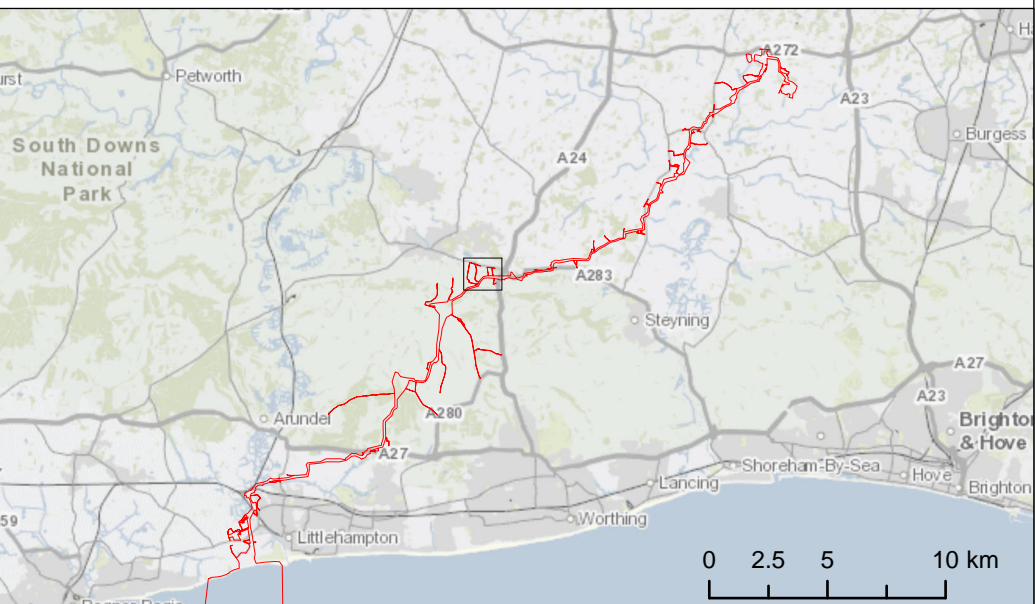
Development Consent Order Limits

**Works Area Descriptions**

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

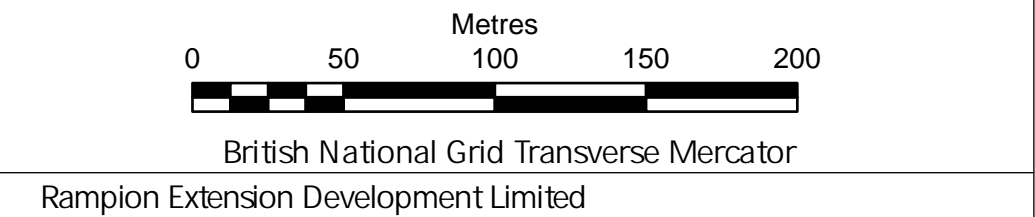
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



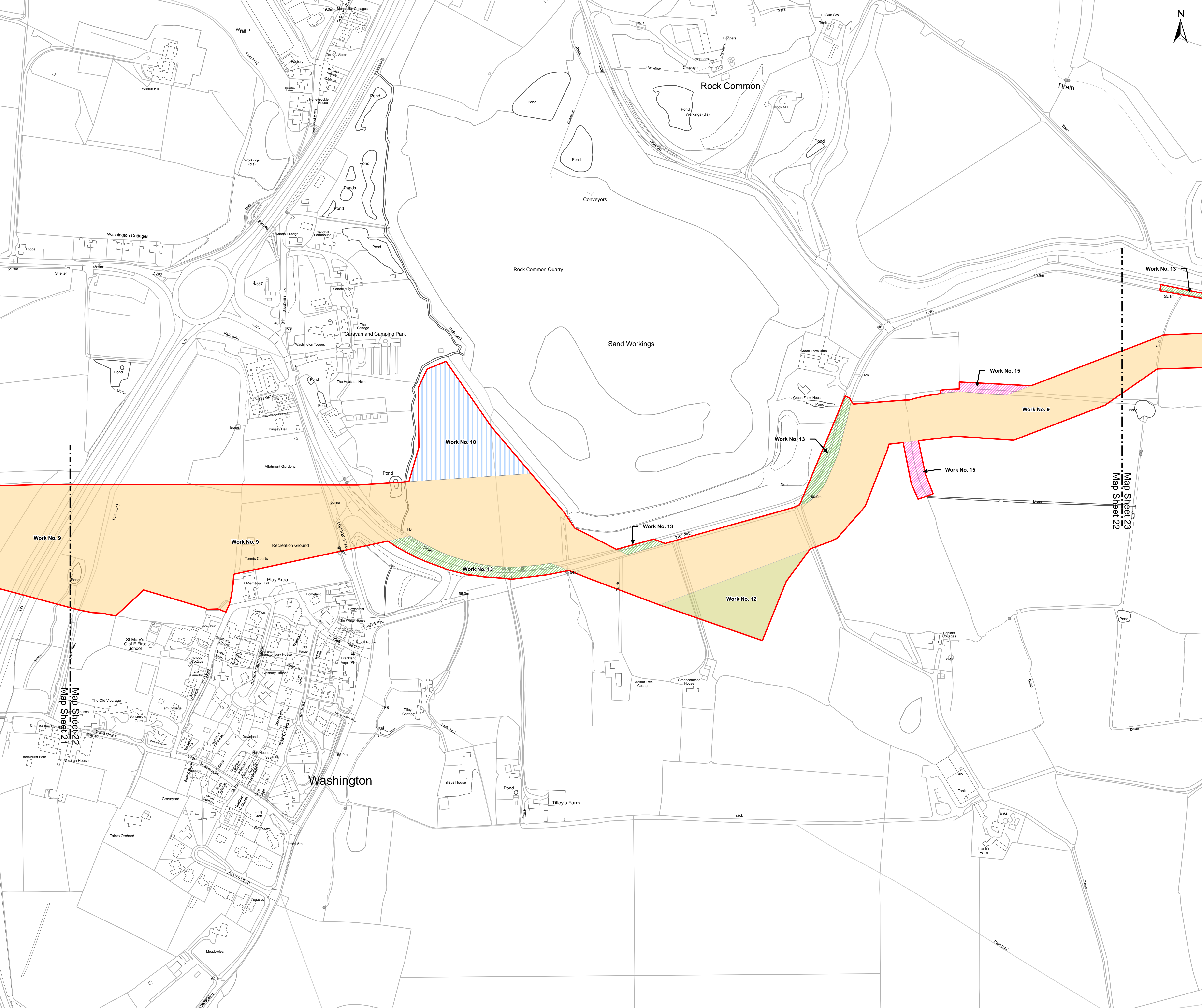
Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 21

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed ISO A1 Landscape





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

**Works Area Descriptions**

Work No. 9 - Cable installation works (including construction and operational access)

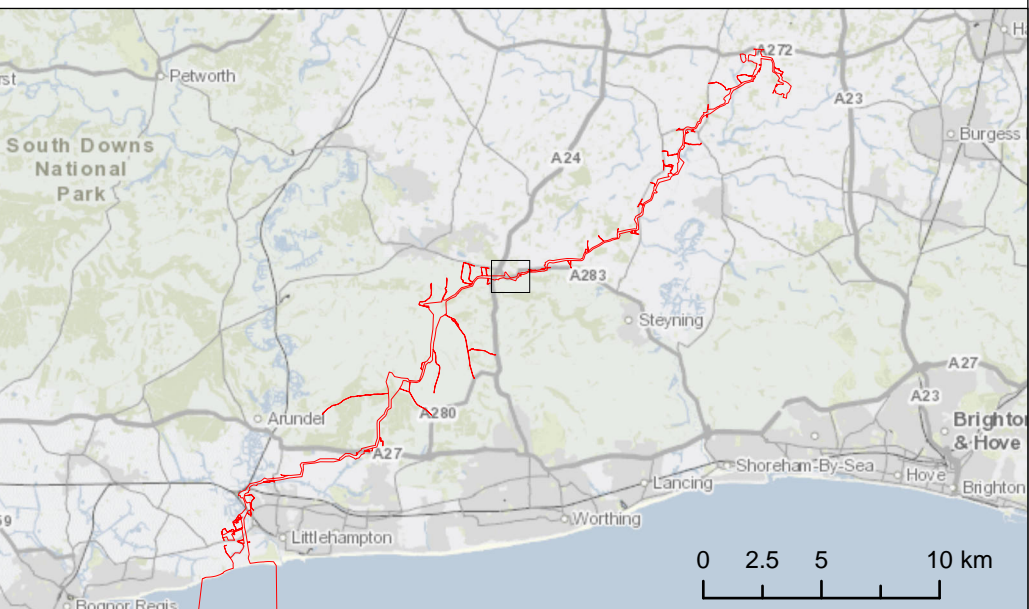
Work No. 10 - Temporary construction compound

Work No. 12 - Temporary duct stringing area

Work No. 13 - Temporary construction access

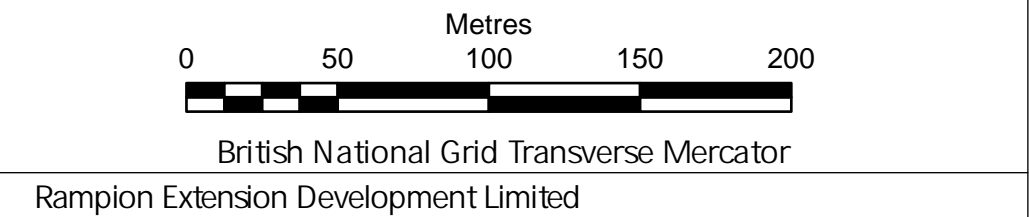
NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)

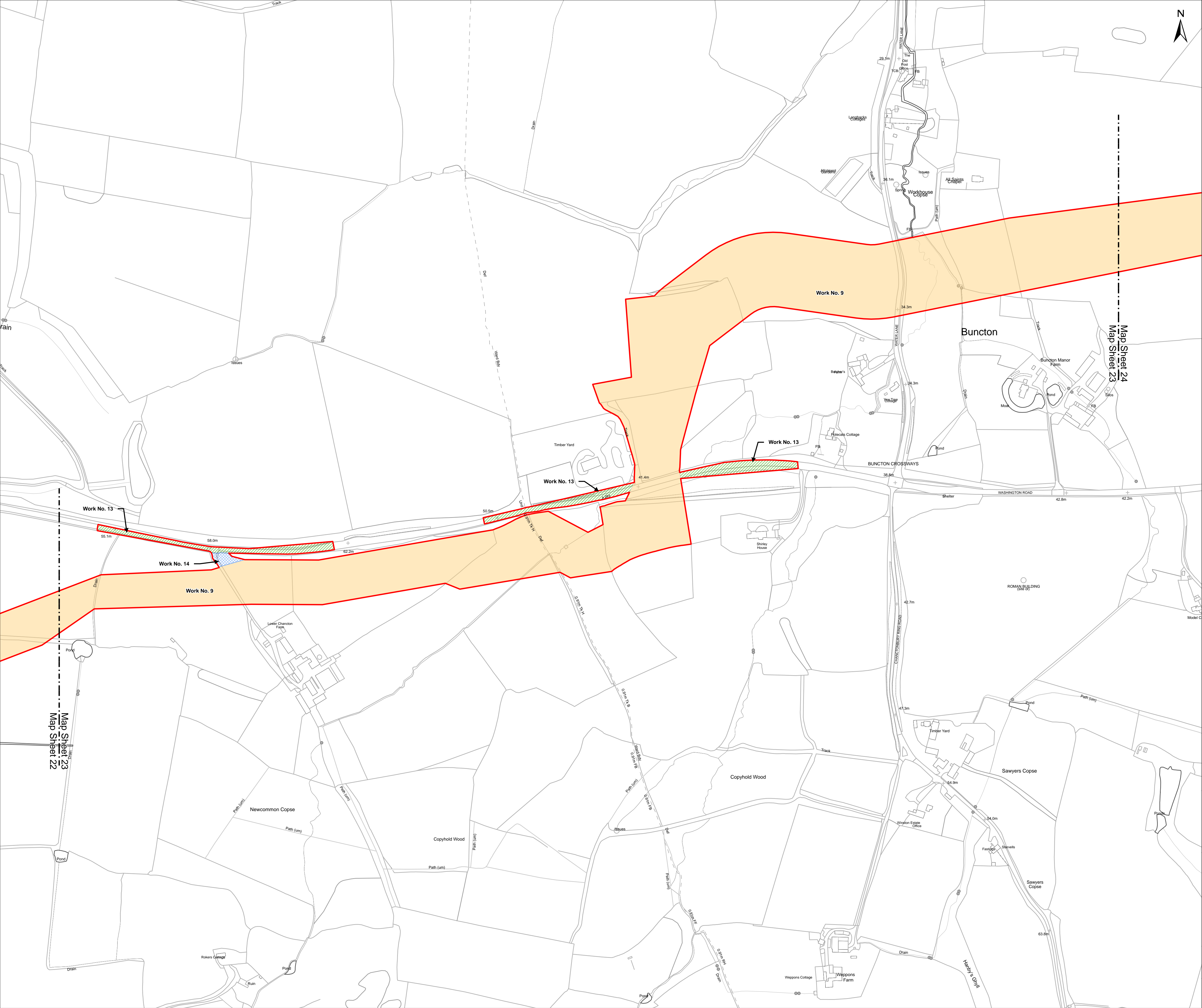


Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 22

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

Development Consent Order Limits

### Works Area Descriptions

Work No. 9 - Cable installation works (including construction and operational access)

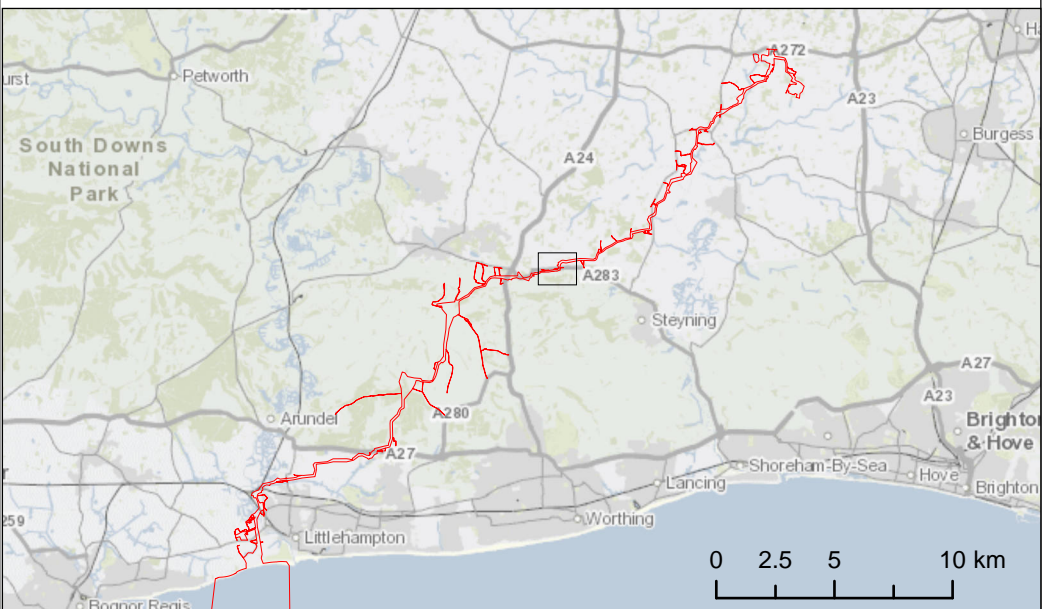
Work No. 13 - Temporary construction access

Work No. 14 - Construction and operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

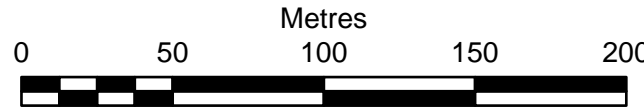
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 23

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier:  
42285-WOOD-CO-ON-PN-MD-0015

Version:  
6.0

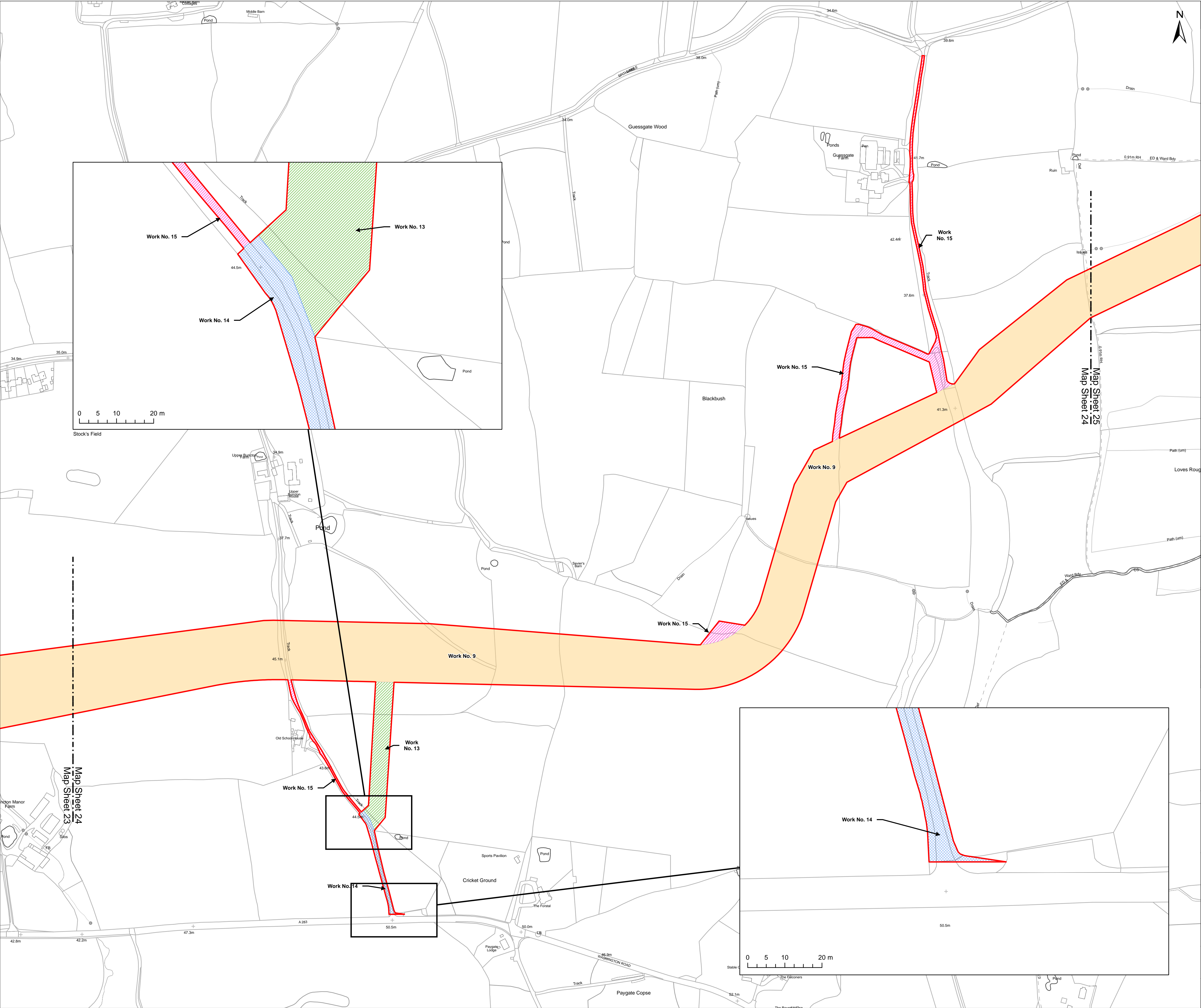
Company:	Drawn By:	Chk/Aprvd:	Drawn Date:	Status:
RWE	LB	RT	17/07/2024	FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

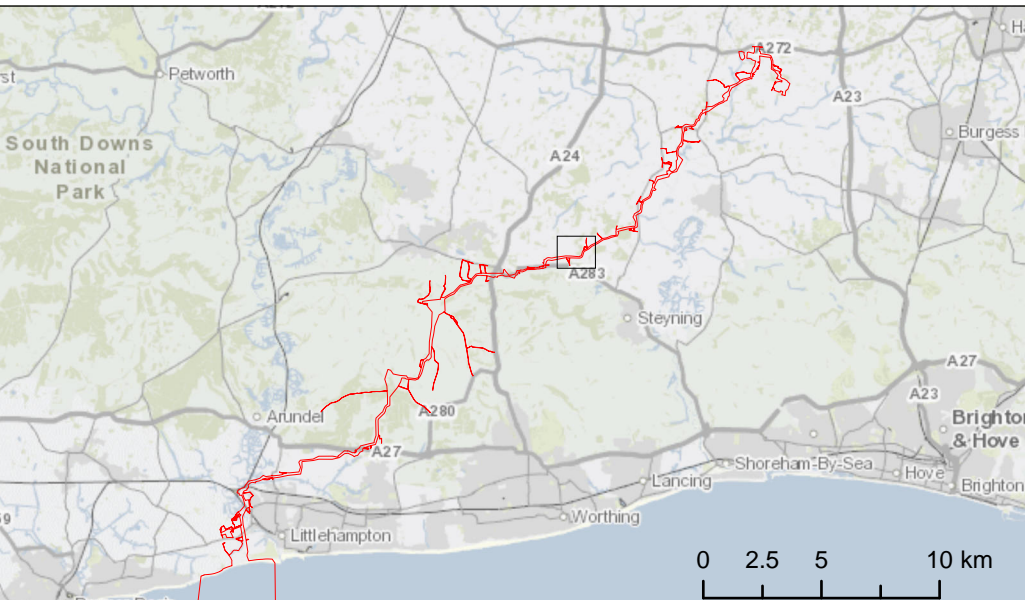
**Works Area Descriptions**

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

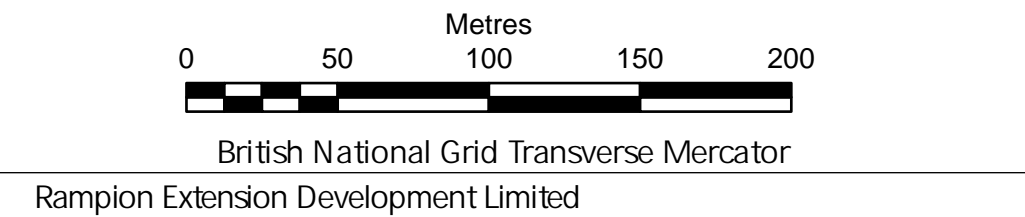
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 24

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier:  
42285-WOOD-CO-ON-PN-MD-0015

Version:  
6.0

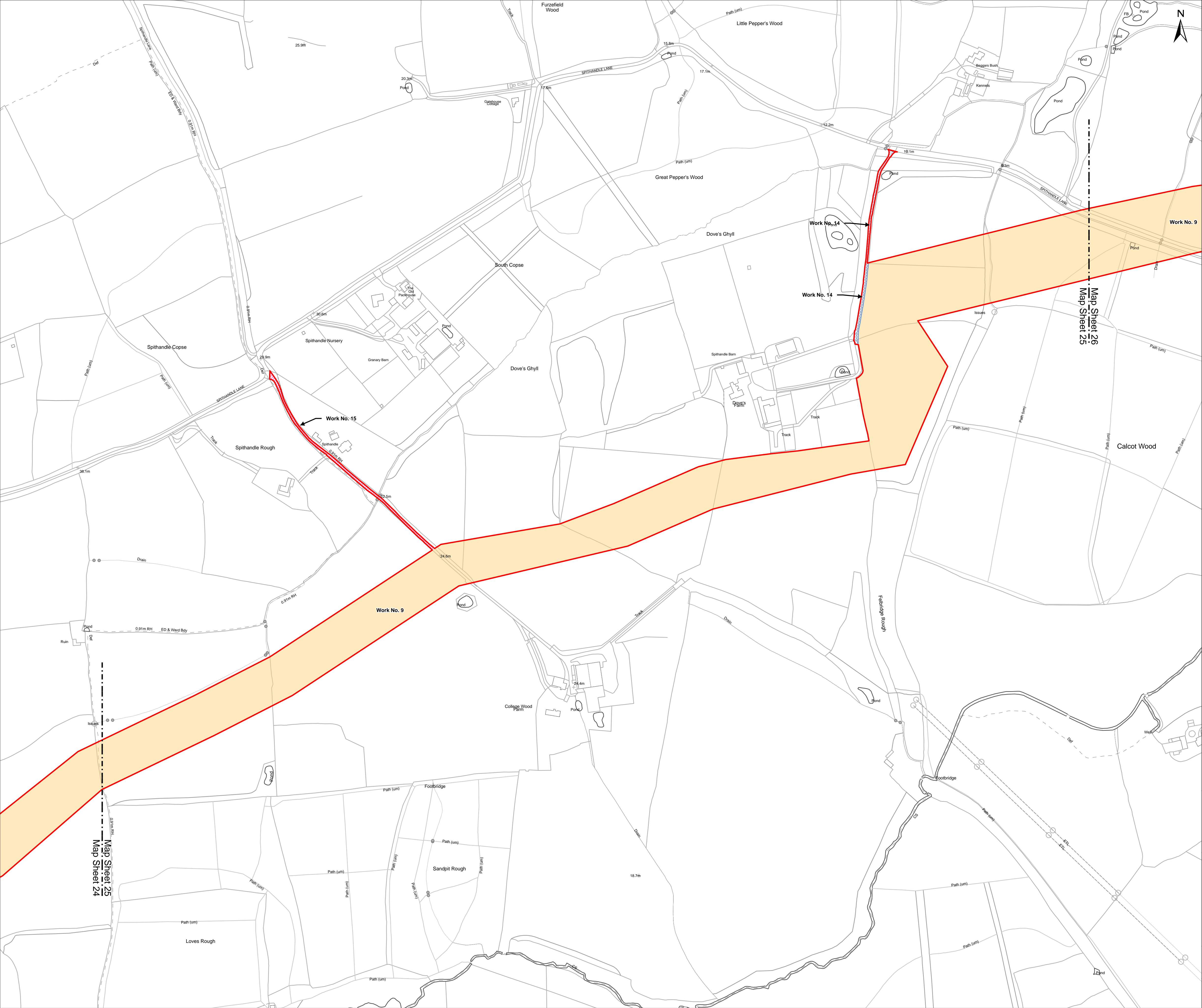
Company:	Drawn By:	Chk/Aprvd:	Drawn Date:	Status:
RWE	LB	RT	17/07/2024	FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

Development Consent Order Limits

### Works Area Descriptions

Work No. 9 - Cable installation works (including construction and operational access)

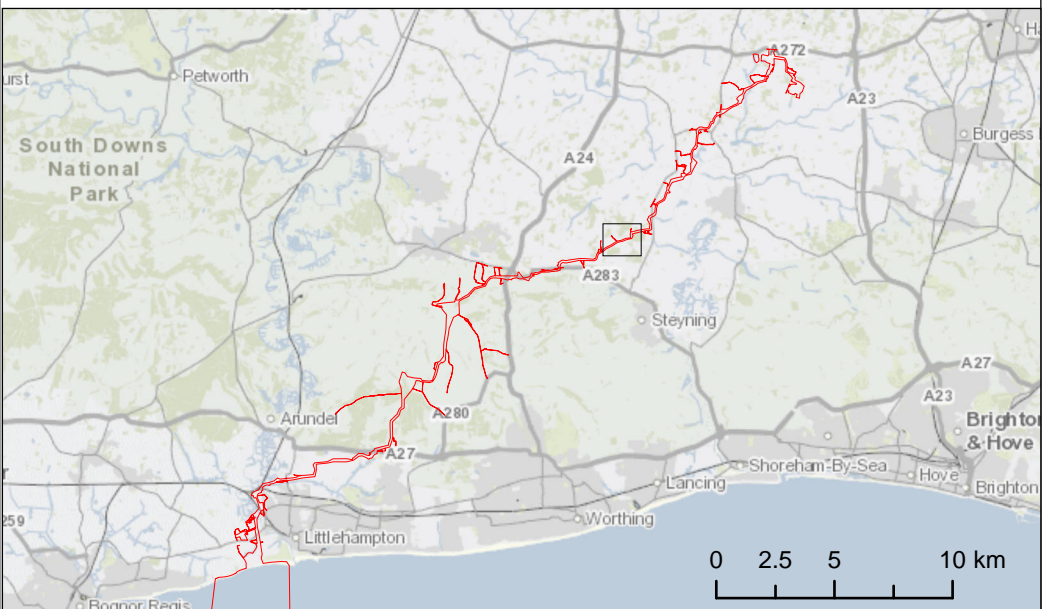
Work No. 14 - Construction and operational access

Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

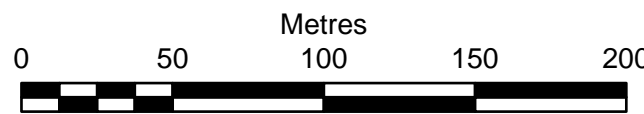
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 25

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

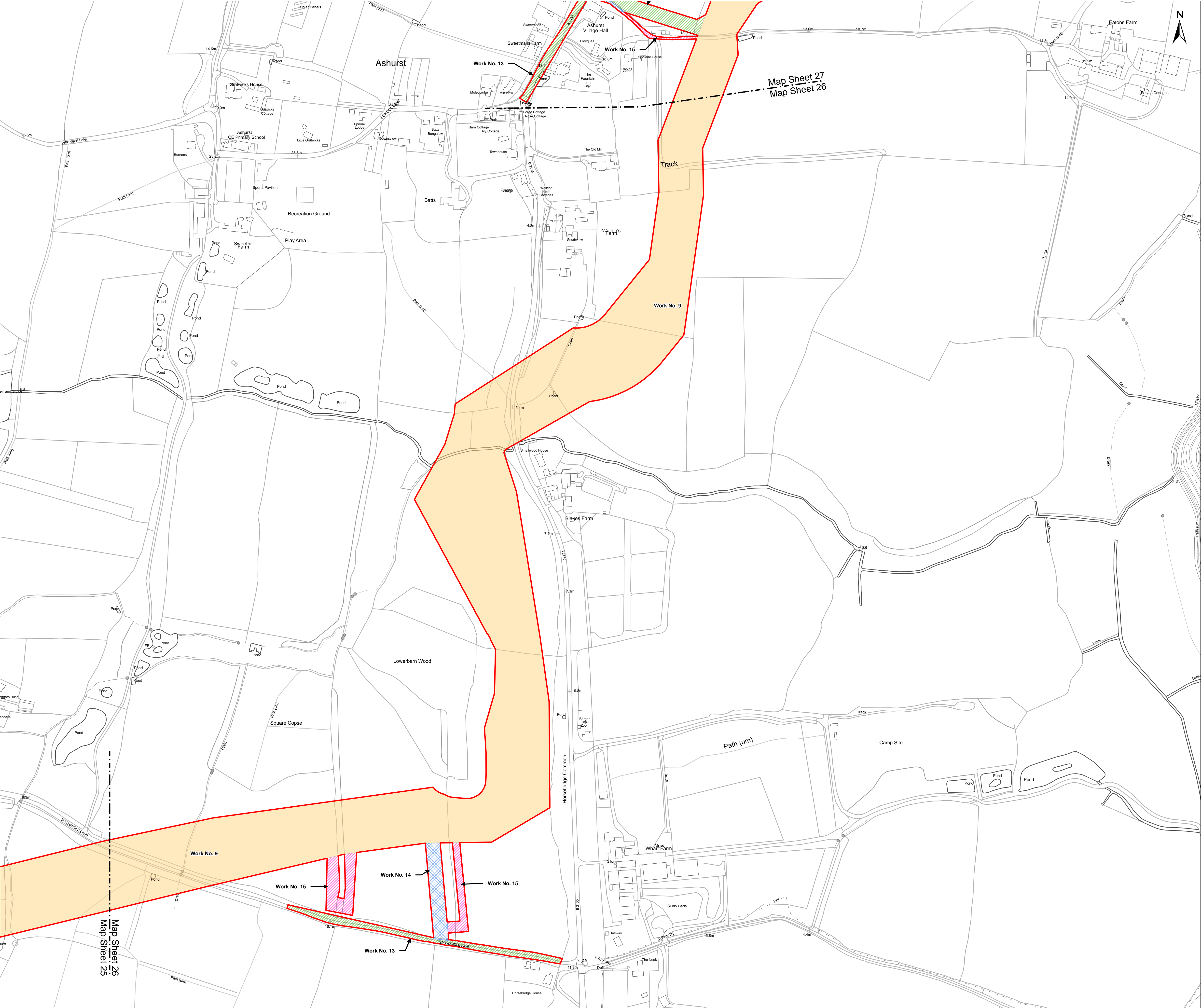
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

## Key

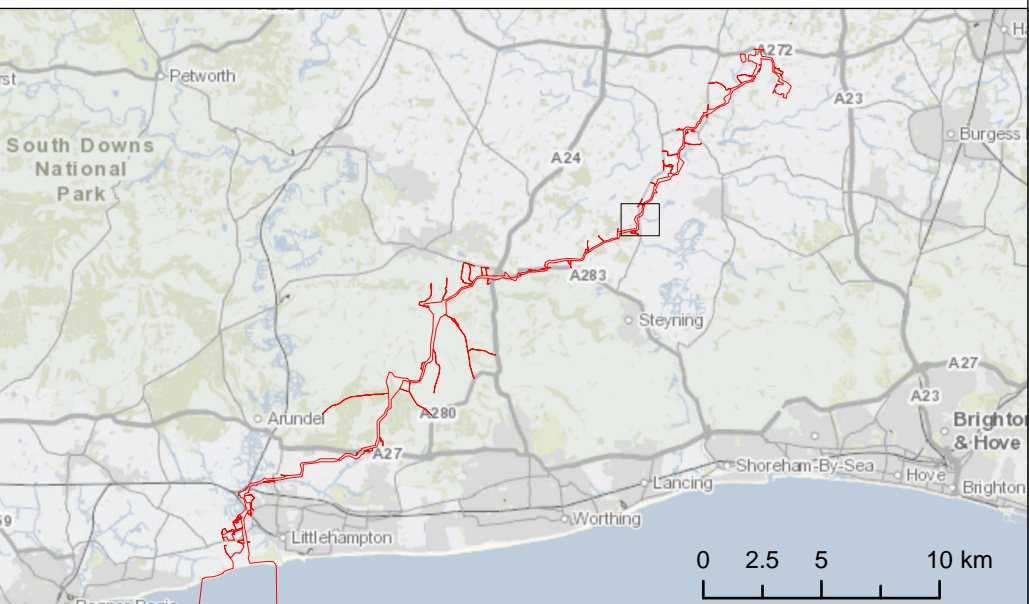
Development Consent Order Limits

## Works Area Descriptions

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

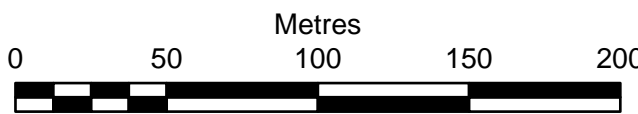
## NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 26

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015	Version: 6.0
---	-----------------

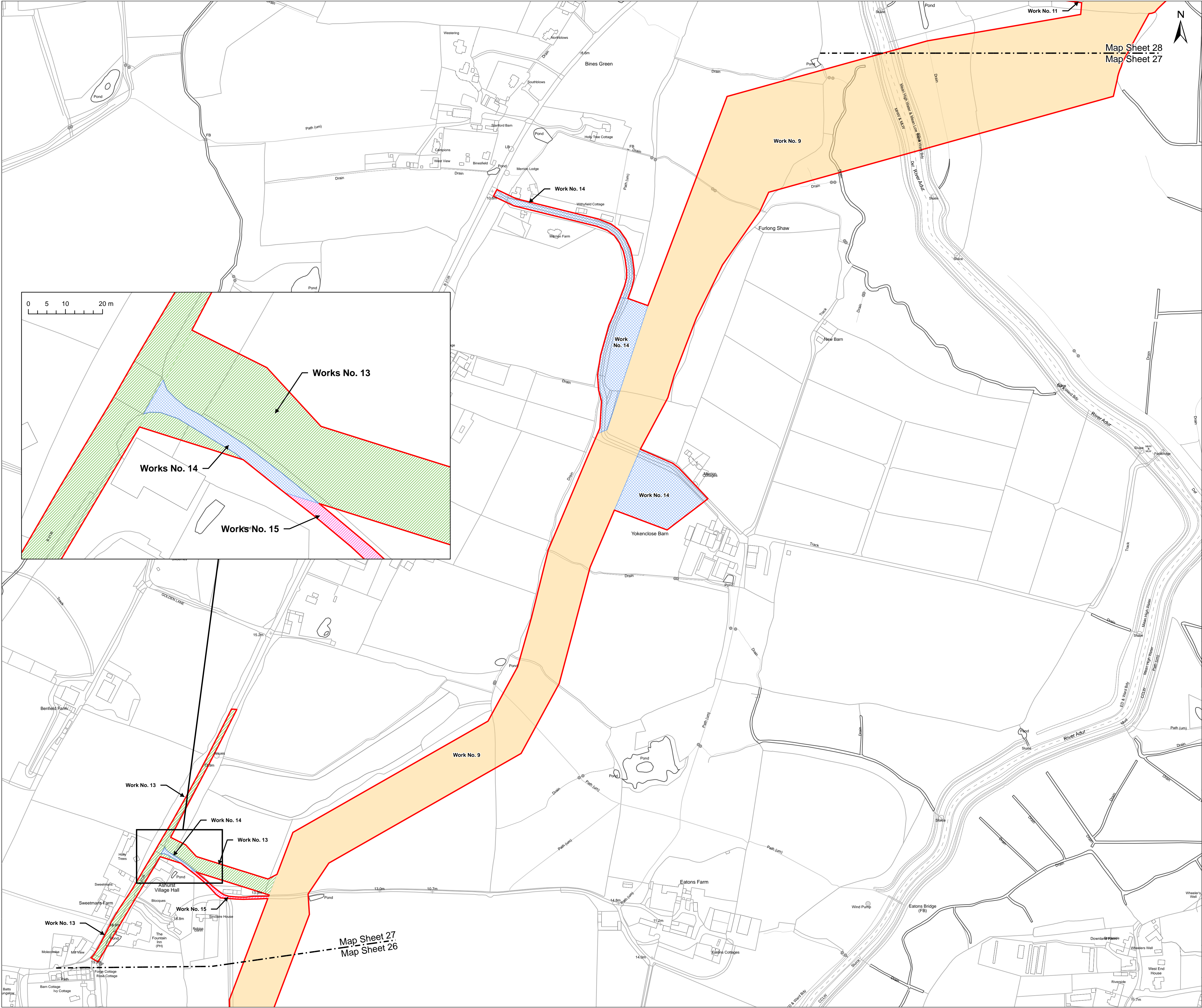
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE
-----------------	-----------------	------------------	---------------------------	--------------------

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

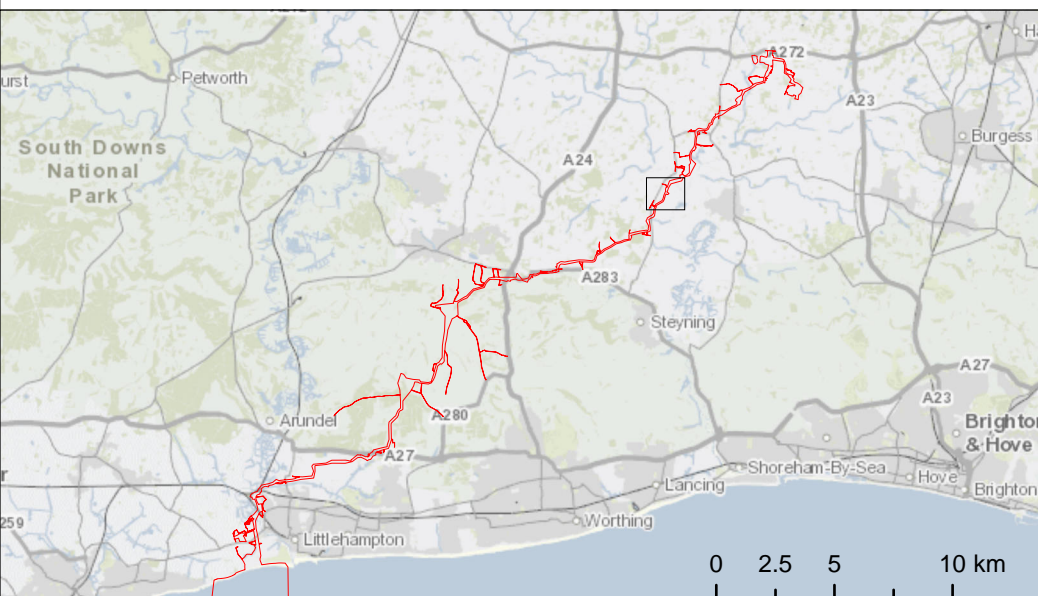
**Works Area Descriptions**

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 11 - Temporary soil storage
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

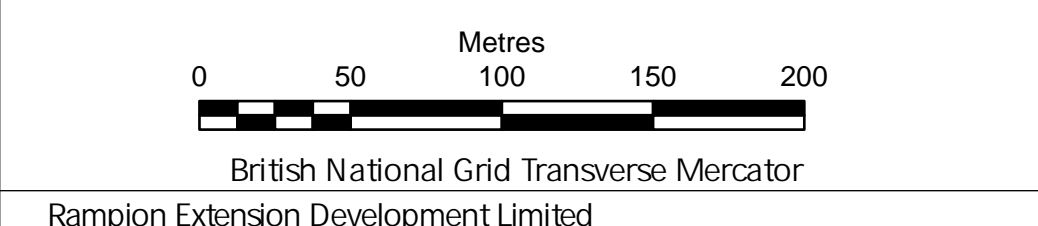
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion 2 Offshore Wind Farm

Onshore Works Plans

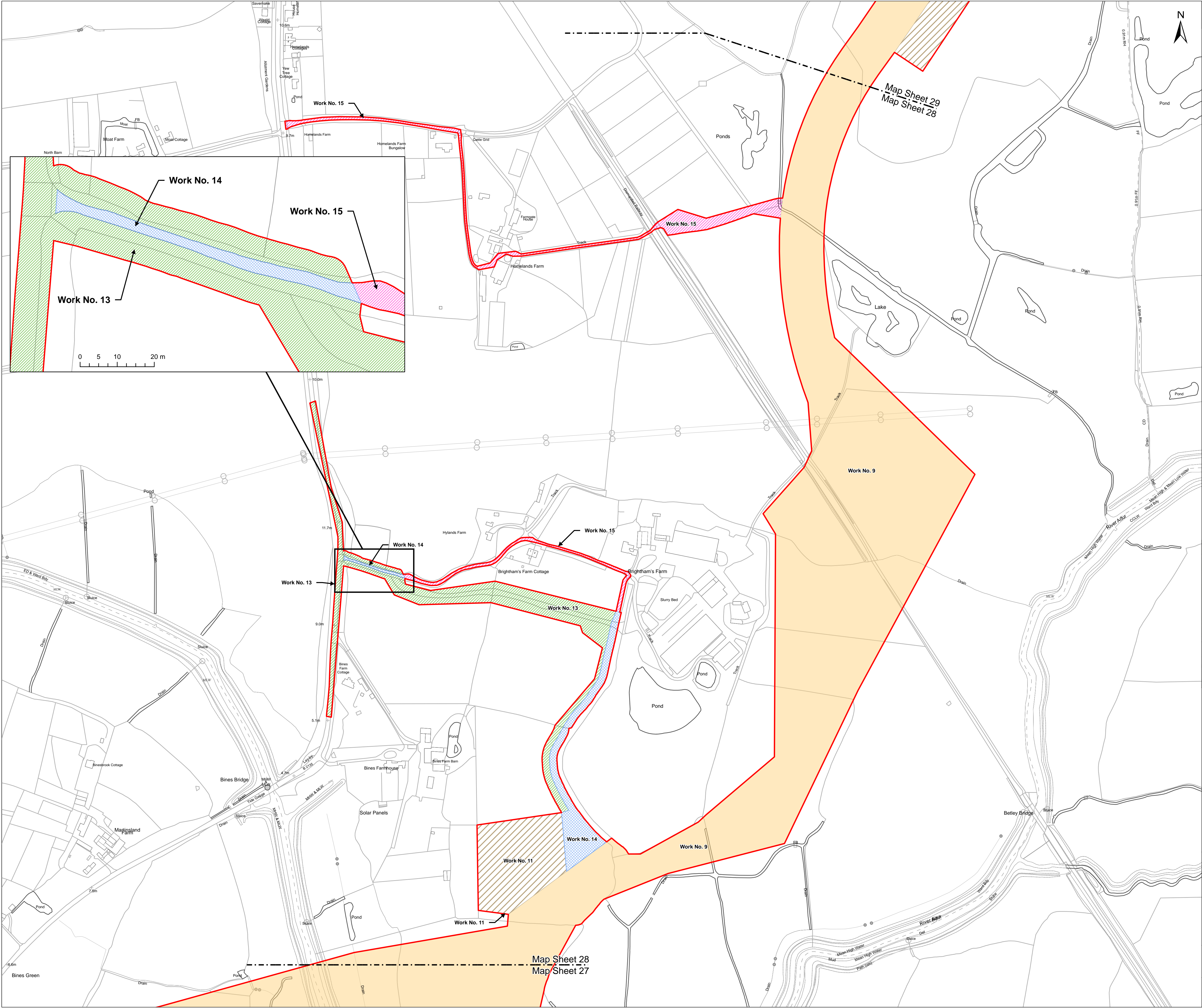
Sheet 27

APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

Development Consent Order Limits

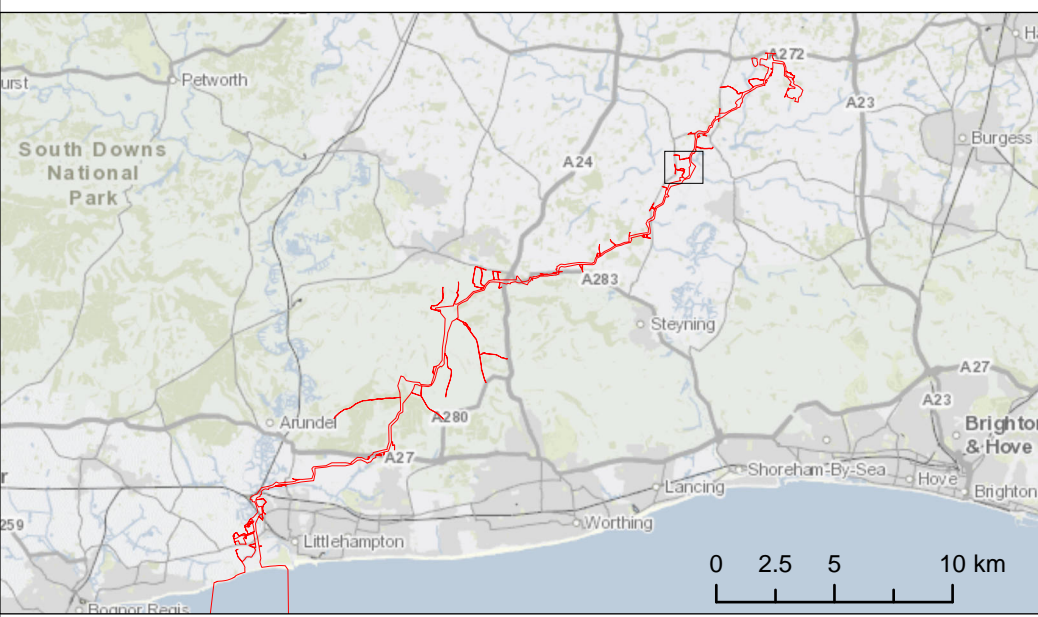
**Works Area Descriptions**

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 11 - Temporary soil storage
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

Works Area Descriptions above are summarised for brevity. The Works are listed definitively in Schedule 1 of the Development Consent Order

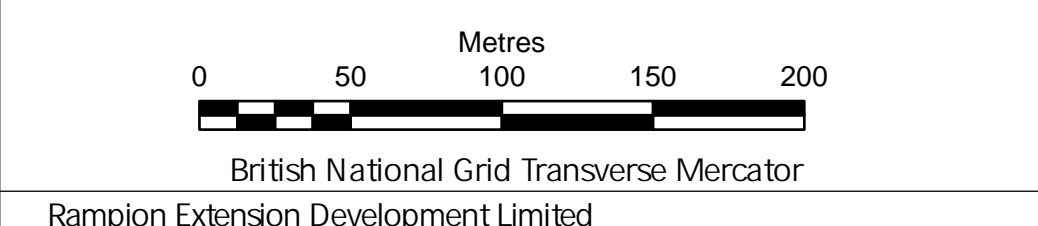
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 28

APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

System Identifier:  
42285-WOOD-CO-ON-PN-MD-0015

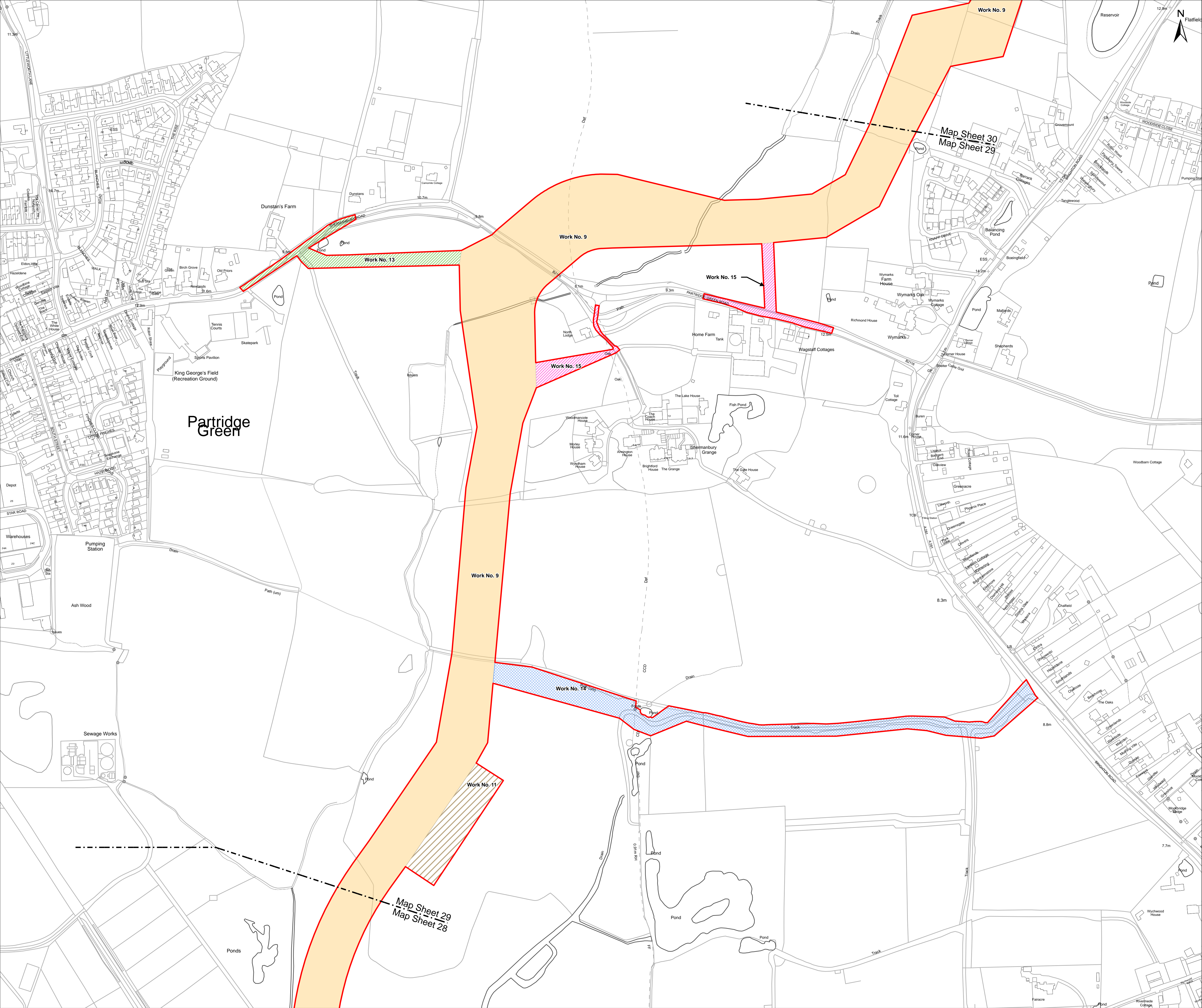
Version:  
6.0

Company:	Drawn By:	Chk/Aprvd:	Drawn Date:	Status:
RWE	LB	RT	17/07/2024	FOR USE

Document uncontrolled when printed

ISO A1 Landscape





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

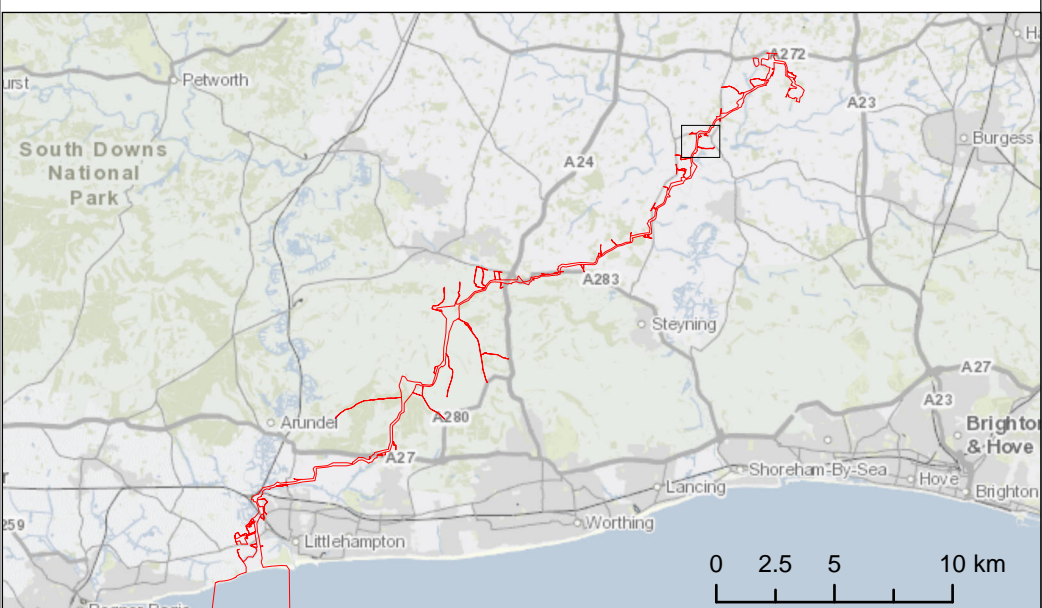
Development Consent Order Limits

### Works Area Descriptions

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 11 - Temporary soil storage
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access

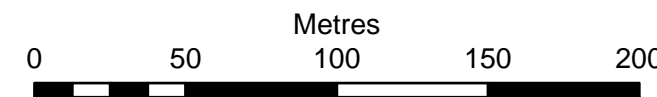
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 29

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier:  
42285-WOOD-CO-ON-PN-MD-0015

Version:  
6.0

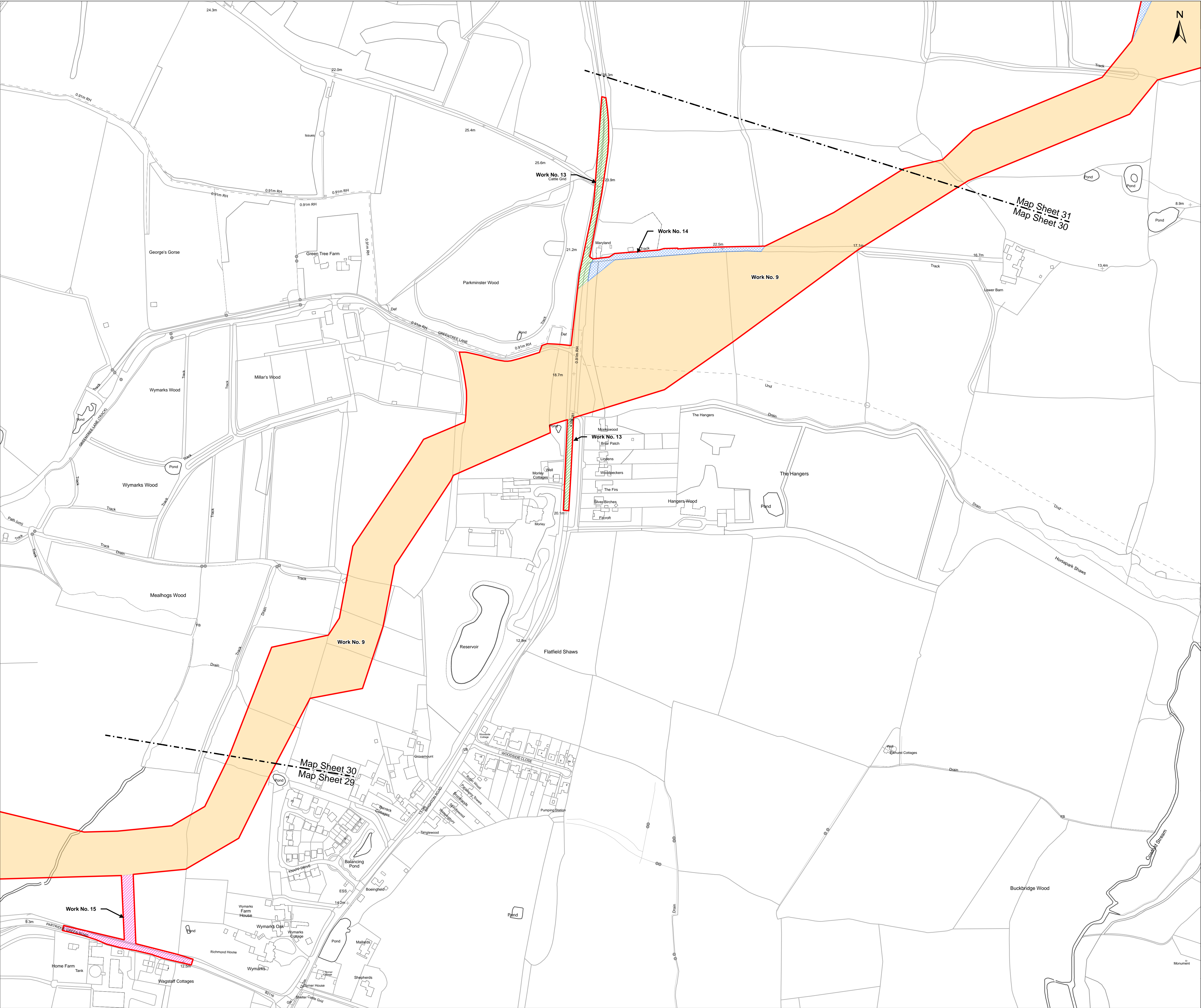
Company:	Drawn By:	Chk/Aprvd:	Drawn Date:	Status:
RWE	LB	RT	17/07/2024	FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

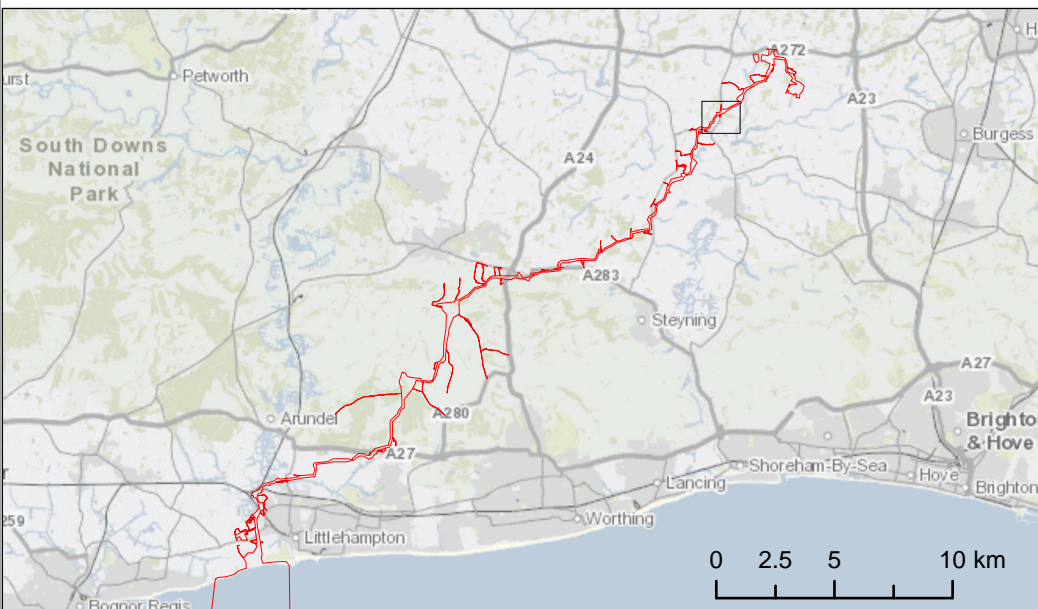
Development Consent Order Limits

### Works Area Descriptions

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

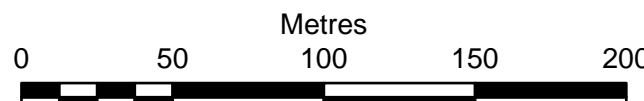
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm

Onshore Works Plans  
Sheet 30

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

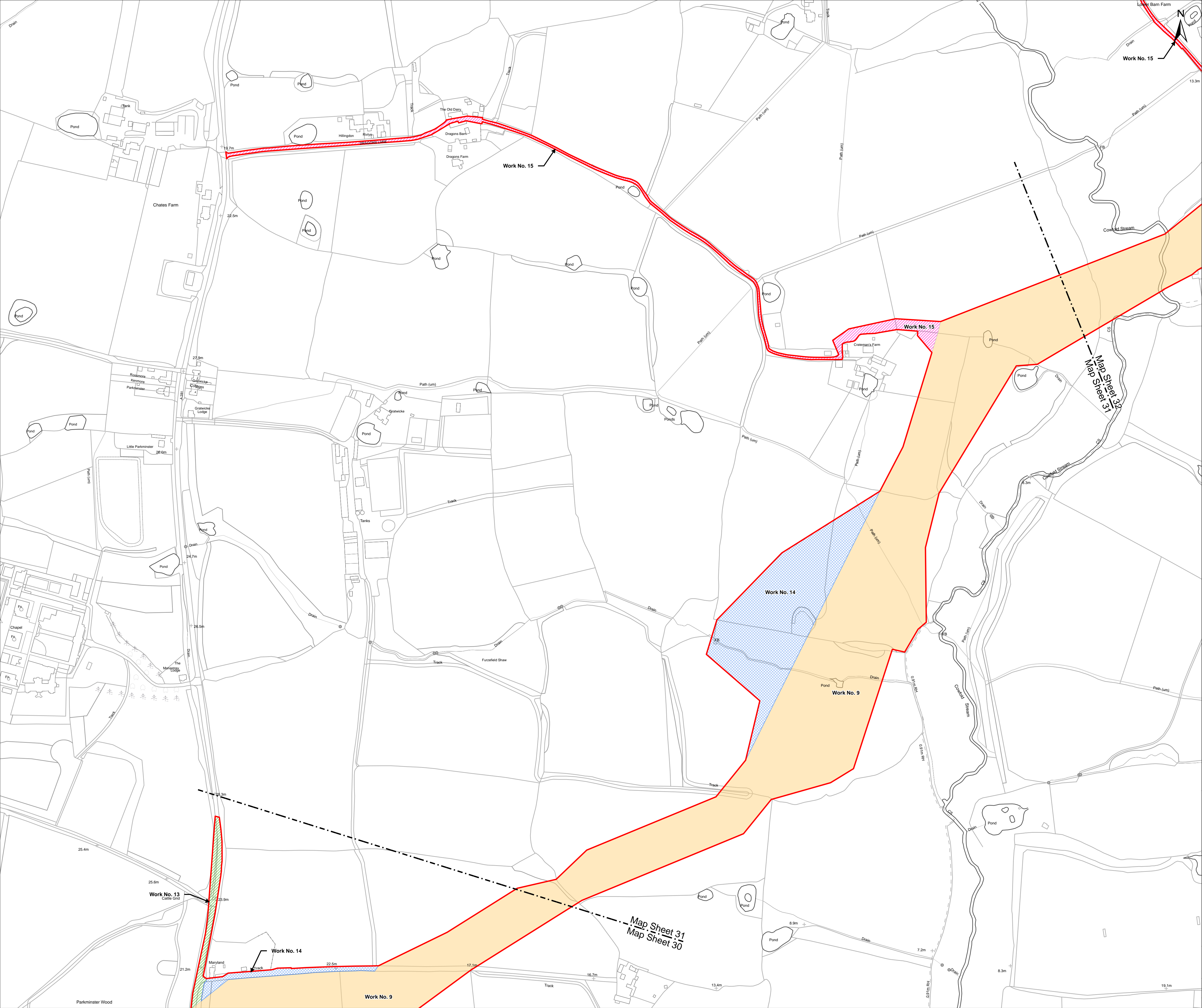
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

### Key

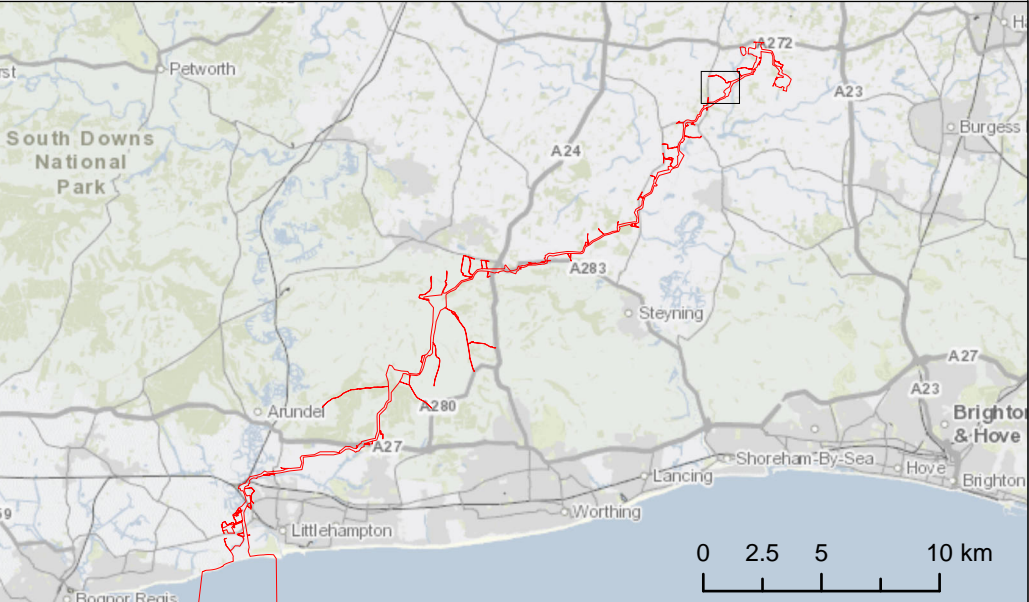
Development Consent Order Limits

### Works Area Descriptions

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

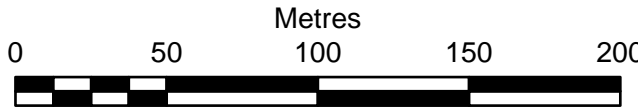
### NOTES:

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



British National Grid Transverse Mercator

Rampion Extension Development Limited



Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 31

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier:  
42285-WOOD-CO-ON-PN-MD-0015

Version:  
6.0

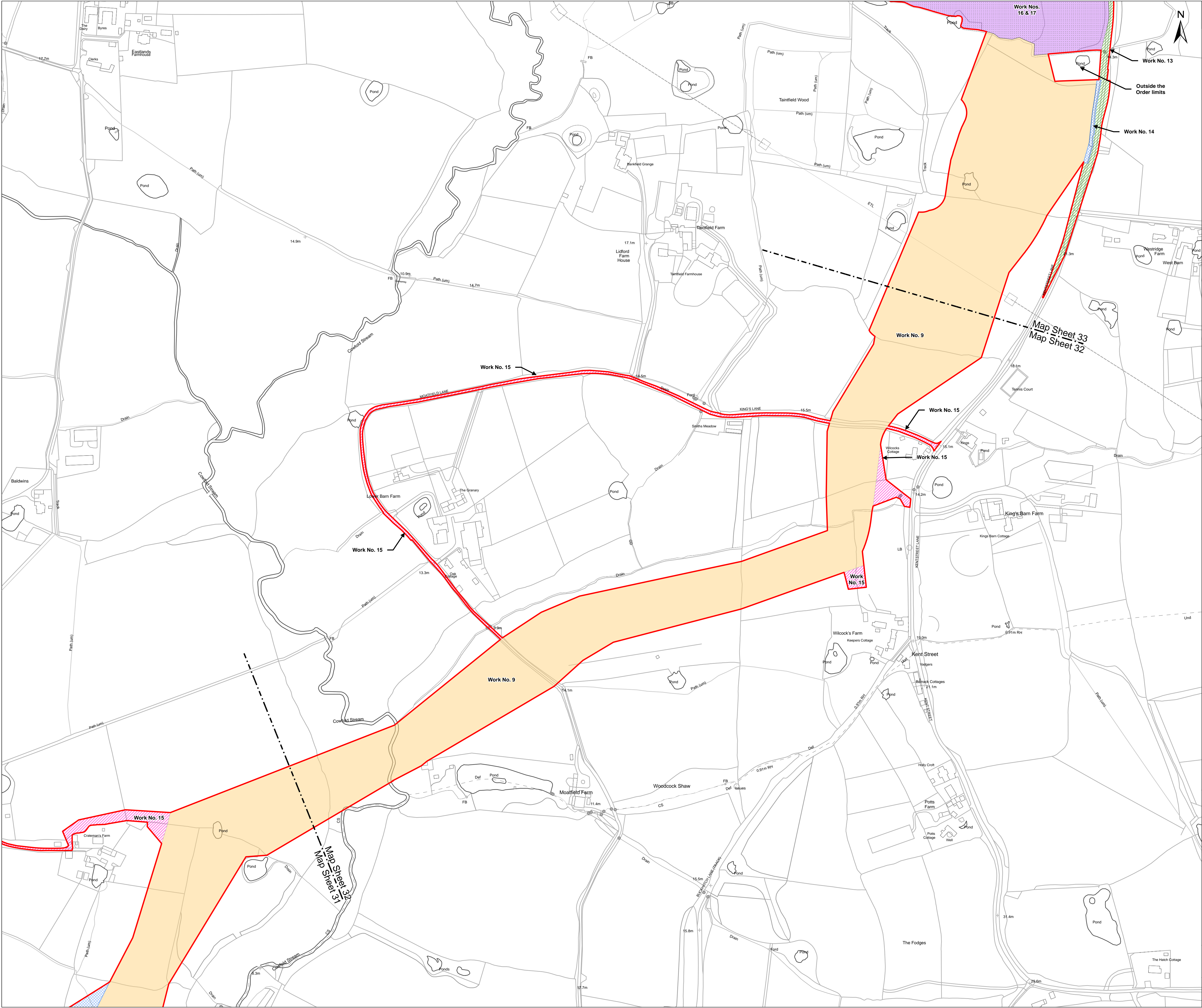
Company:	Drawn By:	Chk/Prvd:	Drawn Date:	Status:
RWE	LB	RT	17/07/2024	FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

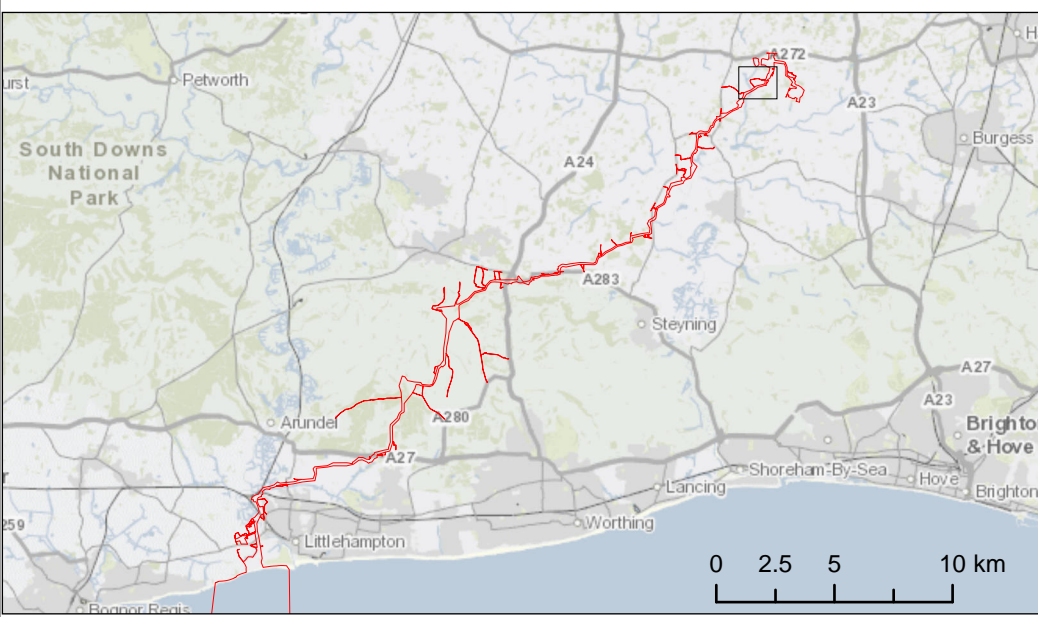
Development Consent Order Limits

**Works Area Descriptions**

- Work No. 9 - Cable installation works (including construction and operational access)
- Work No. 13 - Temporary construction access
- Work No. 14 - Construction and operational access
- Work No. 15 - Operational access

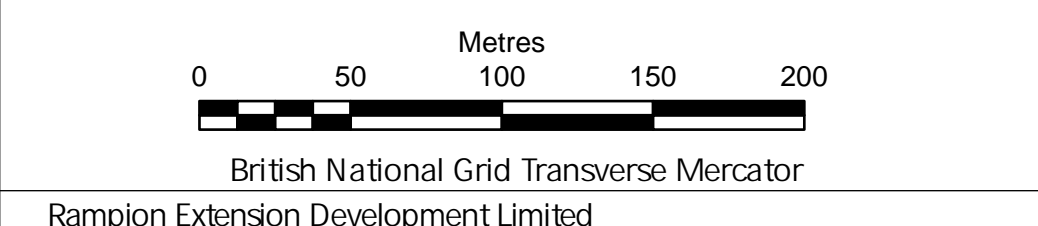
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 32

APFP Regulations: 5 (2) (j)

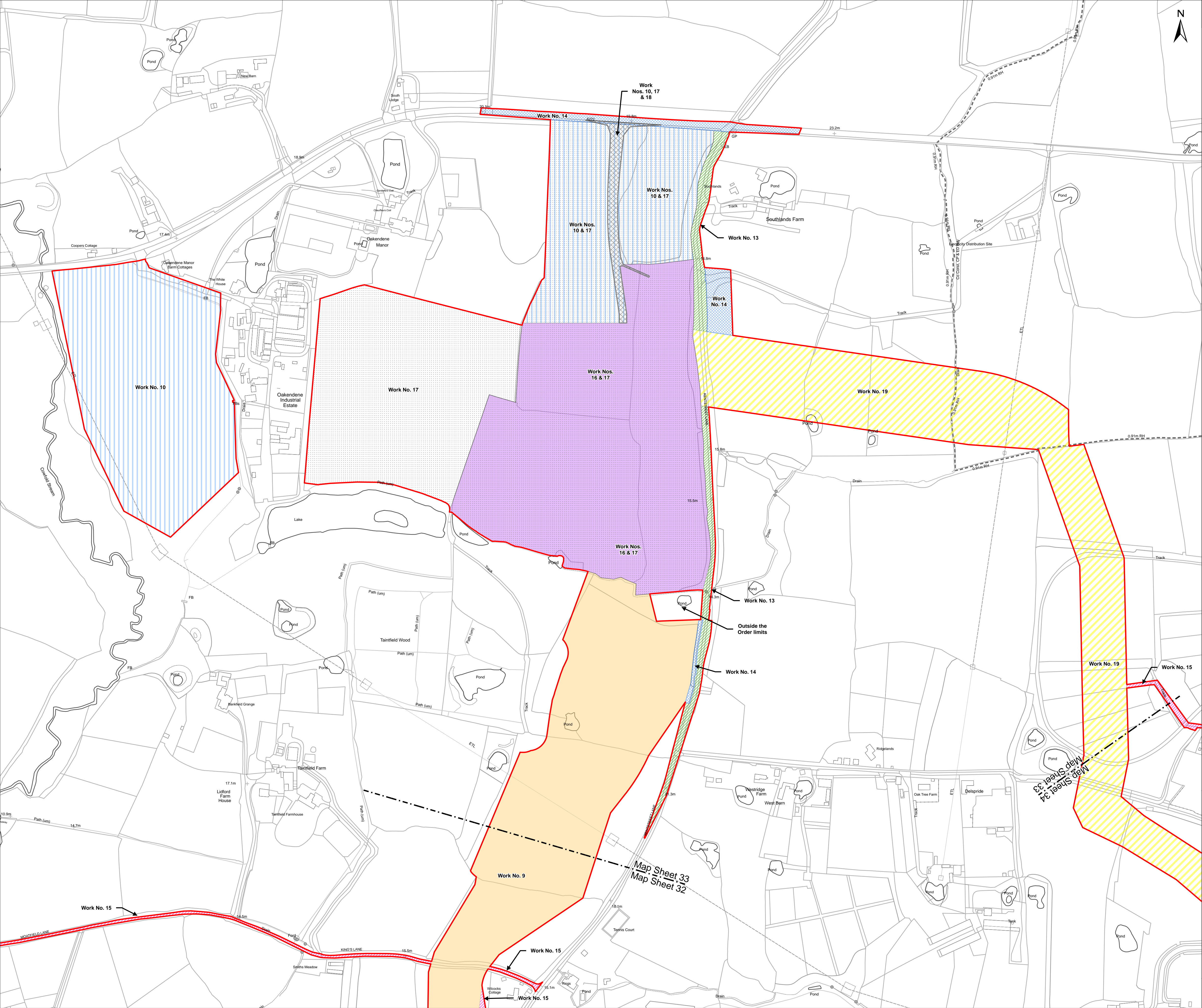
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Prvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

- Development Consent Order Limits
- Works Area Descriptions**
  - Work No. 9 - Cable installation works (including construction and operational access)
  - Work No. 10 - Temporary construction compound
  - Work No. 13 - Temporary construction access
  - Work No. 14 - Construction and operational access

**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.

0 2.5 5 10 km

Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)

0 50 100 150 200 Metres

British National Grid Transverse Mercator

Rampion Extension Development Limited

Rampion 2 Offshore Wind Farm

Onshore Works Plans

Sheet 33

APFP Regulations: 5 (2) (j)

Application Document Reference: 2.2.2

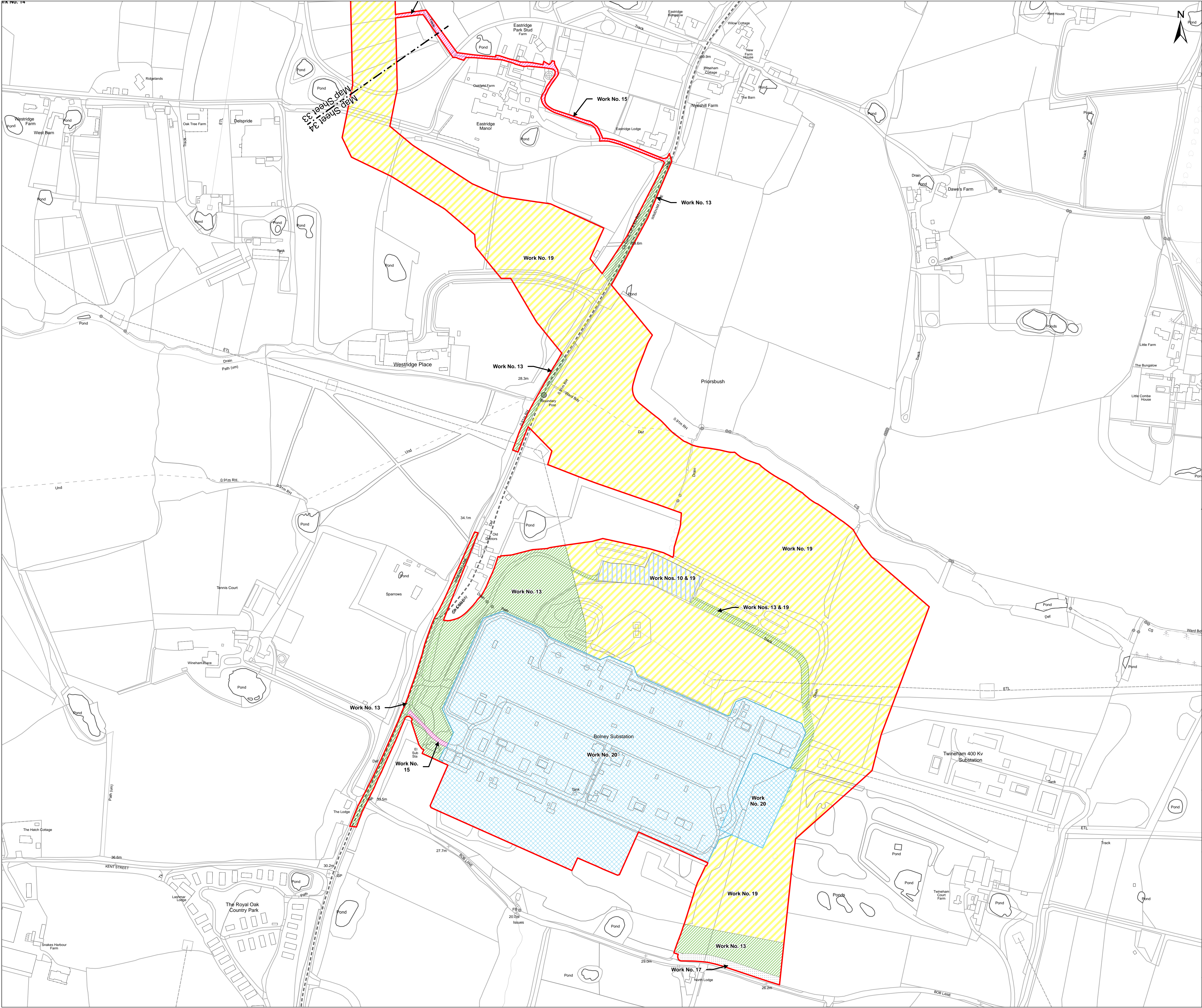
System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed

ISO A1 Landscape

EcoDoc Number: 005237906-01





Contains OS data © Crown Copyright and database right 2024 0100031673

**Key**

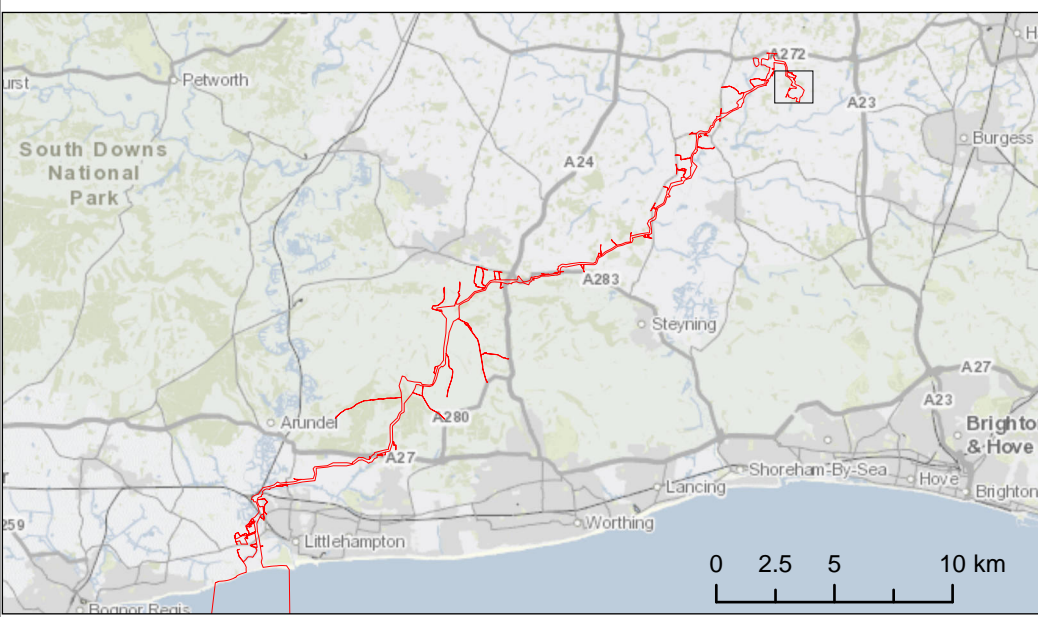
Development Consent Order Limits

**Works Area Descriptions**

- Work No. 10 - Temporary construction compound
- Work No. 13 - Temporary construction access
- Work No. 15 - Operational access
- Work No. 17 - Environmental mitigation

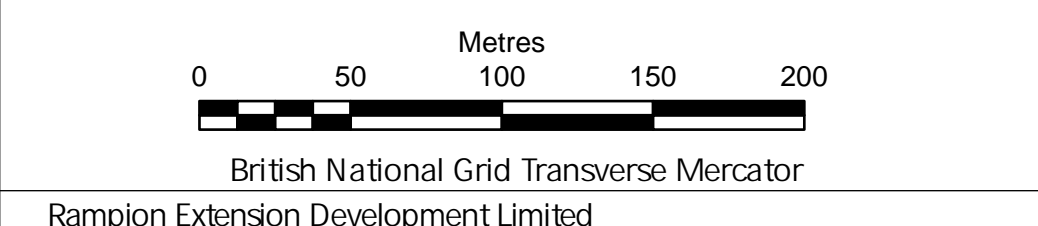
**NOTES:**

i. where an area is proposed to be used for more than one type of works (other than an access associated with an alternative cable route option), the affected areas are shown with all relevant colours or markings to reflect the multiple work types which may be carried out in the area.



Due to scaling, some narrow areas (i.e. existing tracks) within the red line boundary may appear as a single/solid red line on the map.

Scale is 1:2,500 when printed at A1 (native page size)



Rampion 2 Offshore Wind Farm  
Onshore Works Plans  
Sheet 34

APFP Regulations: 5 (2) (j)  
Application Document Reference: 2.2.2

System Identifier: 42285-WOOD-CO-ON-PN-MD-0015				Version: 6.0
Company: RWE	Drawn By: LB	Chk/Aprvd: RT	Drawn Date: 17/07/2024	Status: FOR USE

Document uncontrolled when printed ISO A1 Landscape