

Key

Order Limits

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(a)

REV	DATE	BY	DESCRIPTION	CHK	APP
01	24/10/2019	YH	FIRST ISSUE	TF	LB

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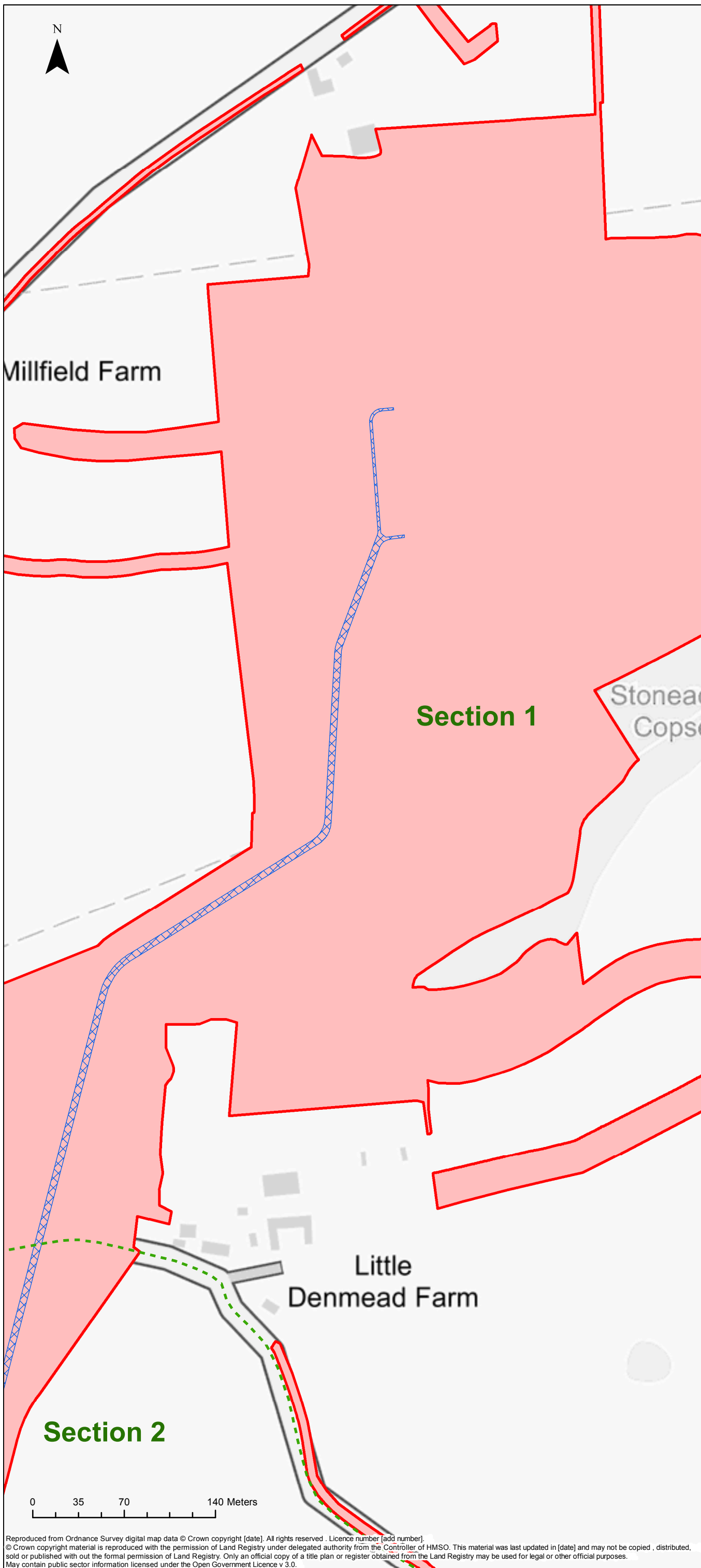
PROJECT: **AQUIND Interconnector**

TITLE: **Figure 24.2
Key plan
Sheet 0 of 15**

SCALE AT A1 1:42,336	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: JT	DRAWN: YH
	DATE: 24/10/2019	

DRAWING NO: **EN020022-ES-24.2-Sheet0** REV.NO. **01**

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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(a)

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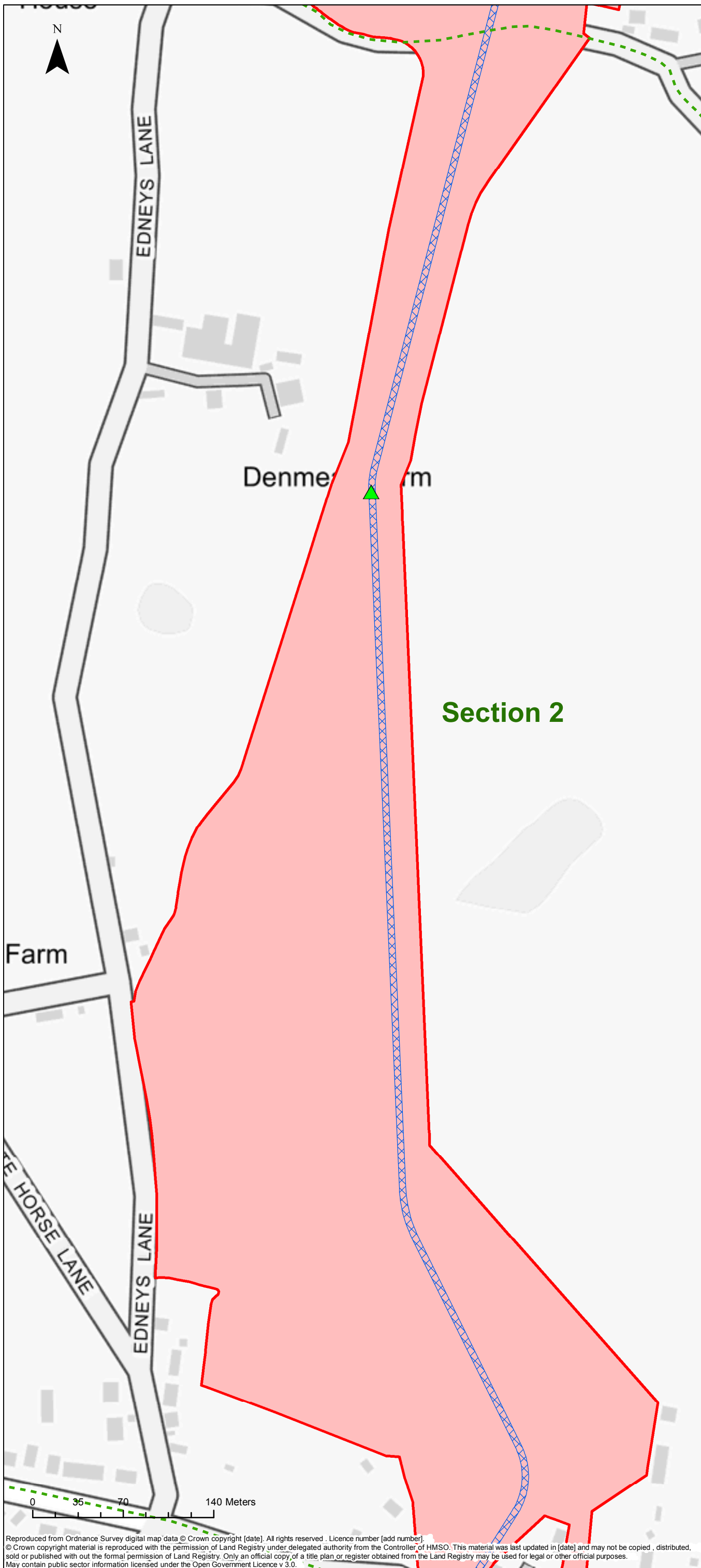
PROJECT:
AQUIND Interconnector

TITLE:
**Figure 24.2
Illustrative cable route, HDD sites and
joint bays for noise and vibration assessment
Sheet 1 of 15**

SCALE AT A1 1:3,000	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH
		DATE: 23/10/2019

DRAWING NO: EN020022-ES-24.2-Sheet1	REV.NO. 01
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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment
- JB1/2- illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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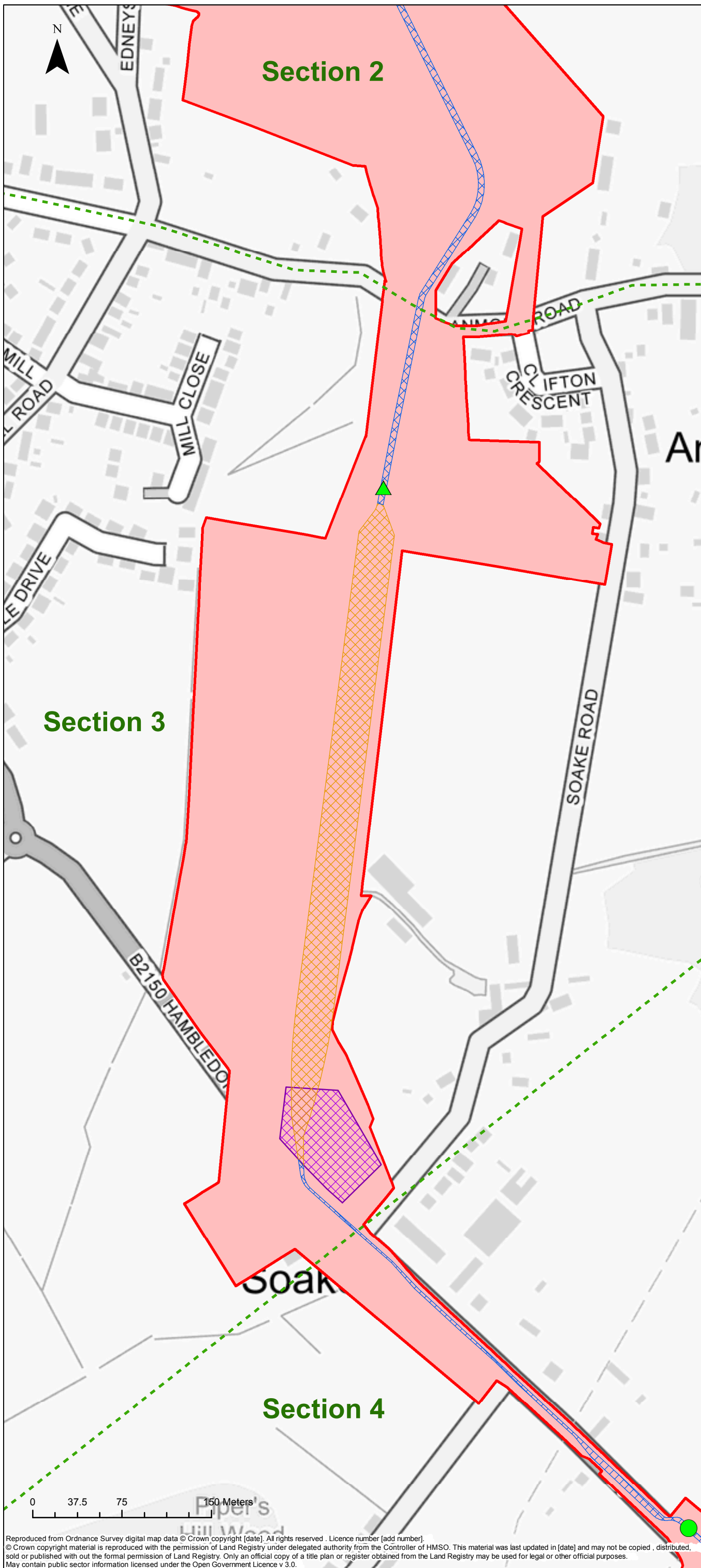
PROJECT:
AQUIND Interconnector

TITLE:
**Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 2 of 15**

SCALE AT A1 1:3,030	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH
	DATE: 23/10/2019	

DRAWING NO: EN020022-ES-24.2-Sheet2	REV.NO. 01
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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment
- HDD-5 - illustrative drilling alignment
- HDD-5 - illustrative site compound
- JB2/3 - illustrative location
- JB3/4 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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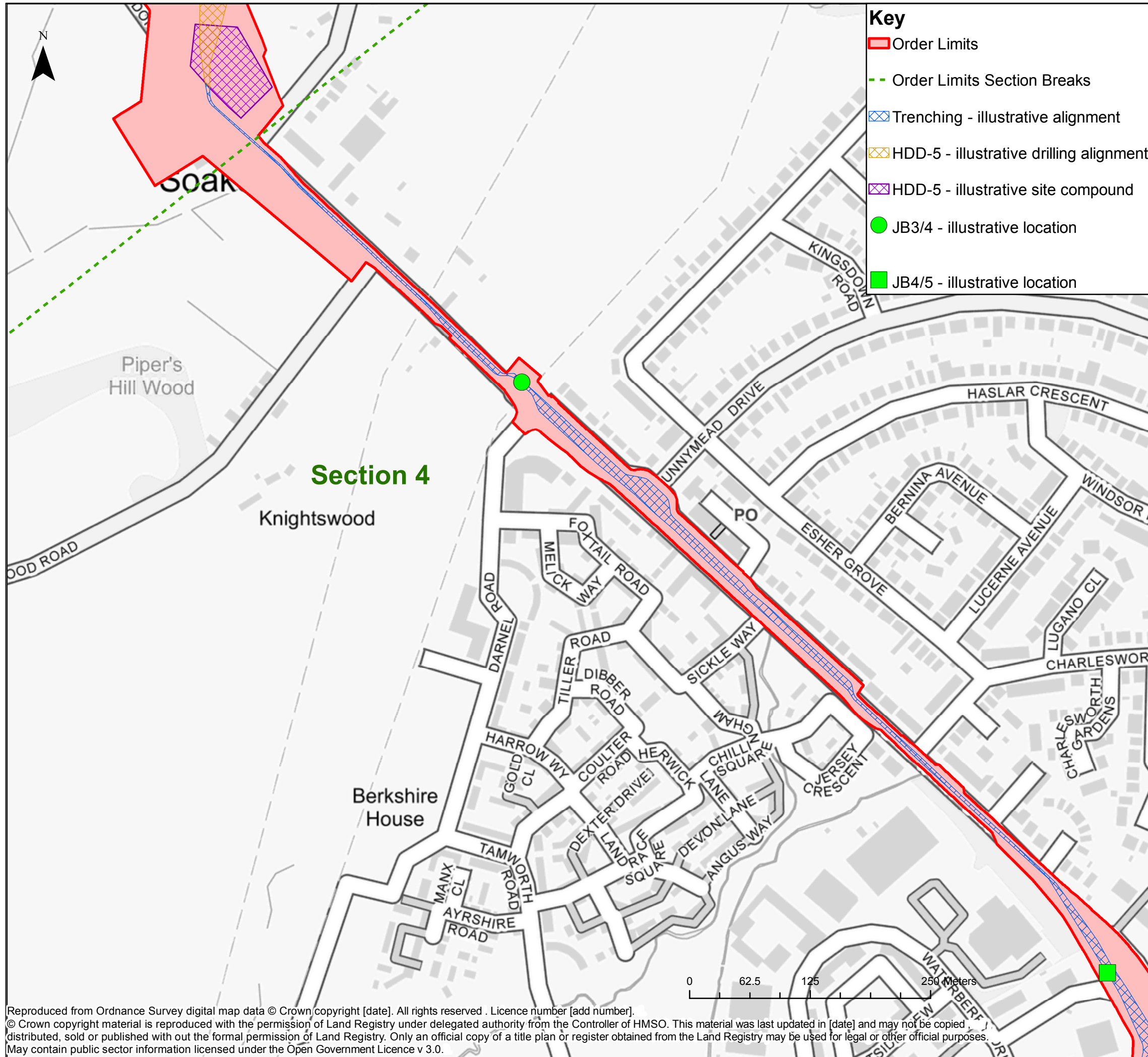
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Figure 24.2
Illustrative cable route, HDD sites and
joint bays for noise and vibration assessment
Sheet 3 of 15

SCALE AT A1 1:3,290	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH
		DATE: 23/10/2019

DRAWING NO: EN020022-ES-24.2-Sheet3	REV.NO. 01
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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment
- HDD-5 - illustrative drilling alignment
- HDD-5 - illustrative site compound
- JB3/4 - illustrative location
- JB4/5 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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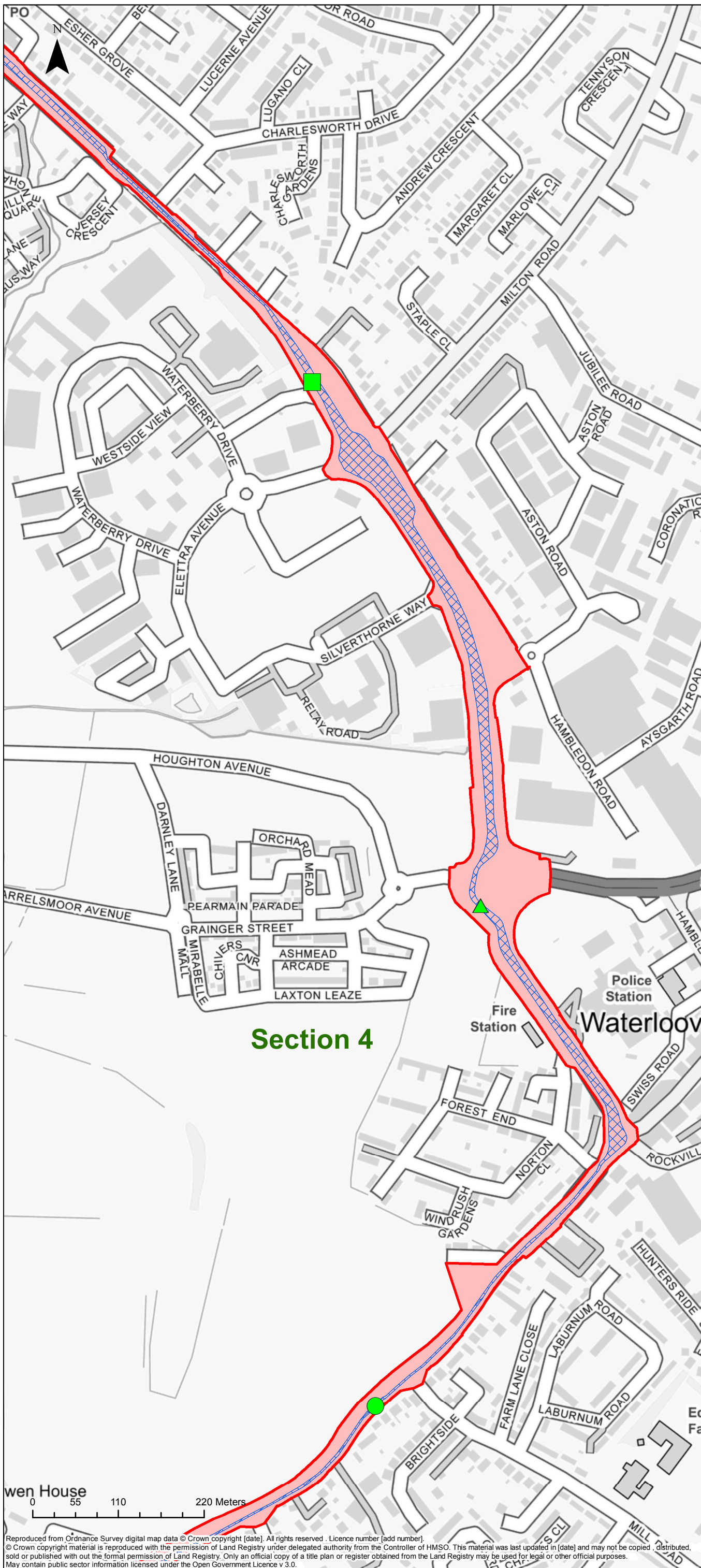
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**Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 4 of 15**

SCALE AT A3 1:3,950	CHECKED: TF	APPROVED: LB
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PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH	DATE: 24/10/2019
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DRAWING NO: EN020022-ES-24.2-Sheet4	REV.NO: 01
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Key

- Order Limits
- Trenching - illustrative alignment
- JB4/5 - illustrative location
- JB5/6 - illustrative location
- JB6/7 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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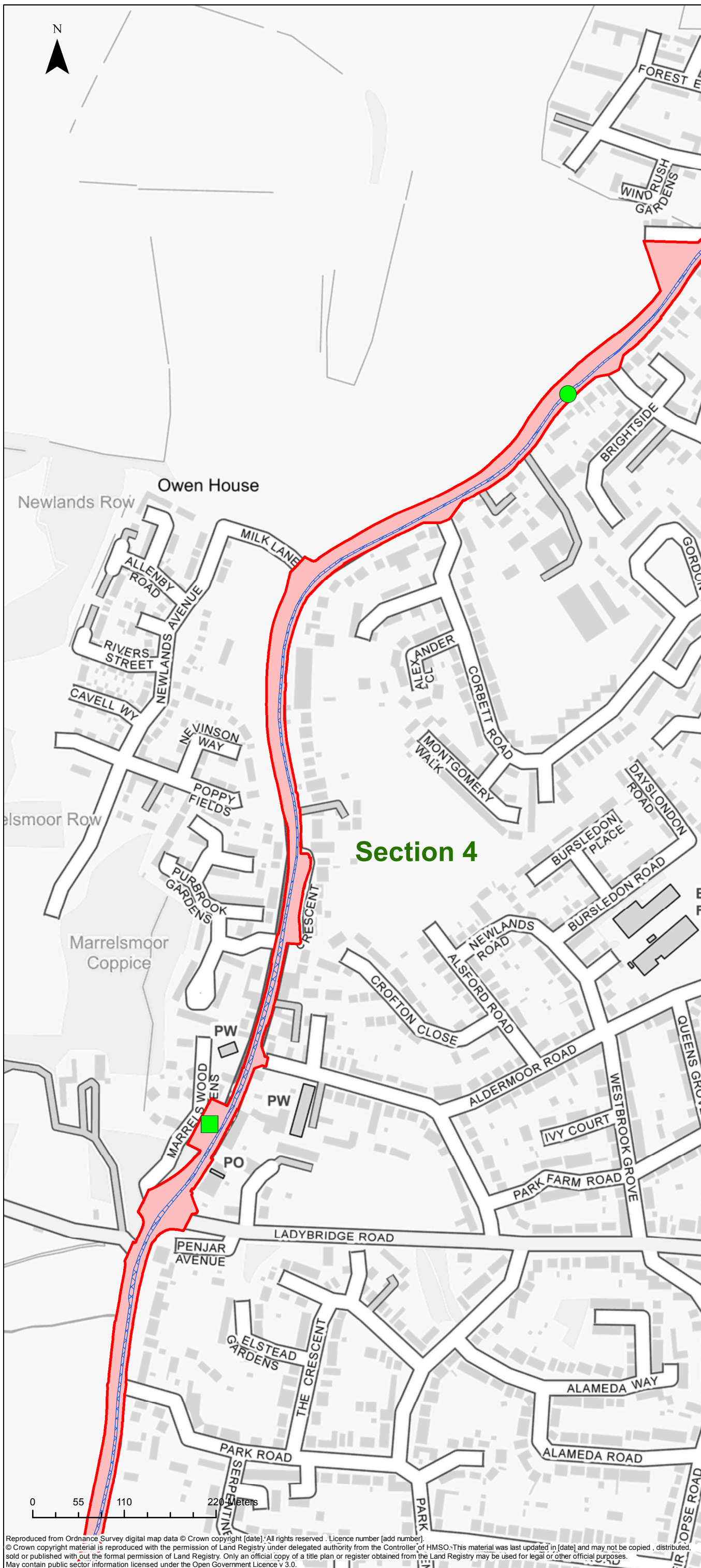
TITLE:

Figure 24.2
Illustrative cable route, HDD sites and
joint bays for noise and vibration assessment
Sheet 5 of 15

SCALE AT A1 1:5,030	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH
		DATE: 23/10/2019

DRAWING NO: EN020022-ES-24.2-Sheet5	REV.NO. 01
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Key

- Order Limits
- Trenching - illustrative alignment
- JB6/7 - illustrative location
- JB7/8 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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PROJECT: **AQUIND Interconnector**

TITLE: **Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 6 of 15**

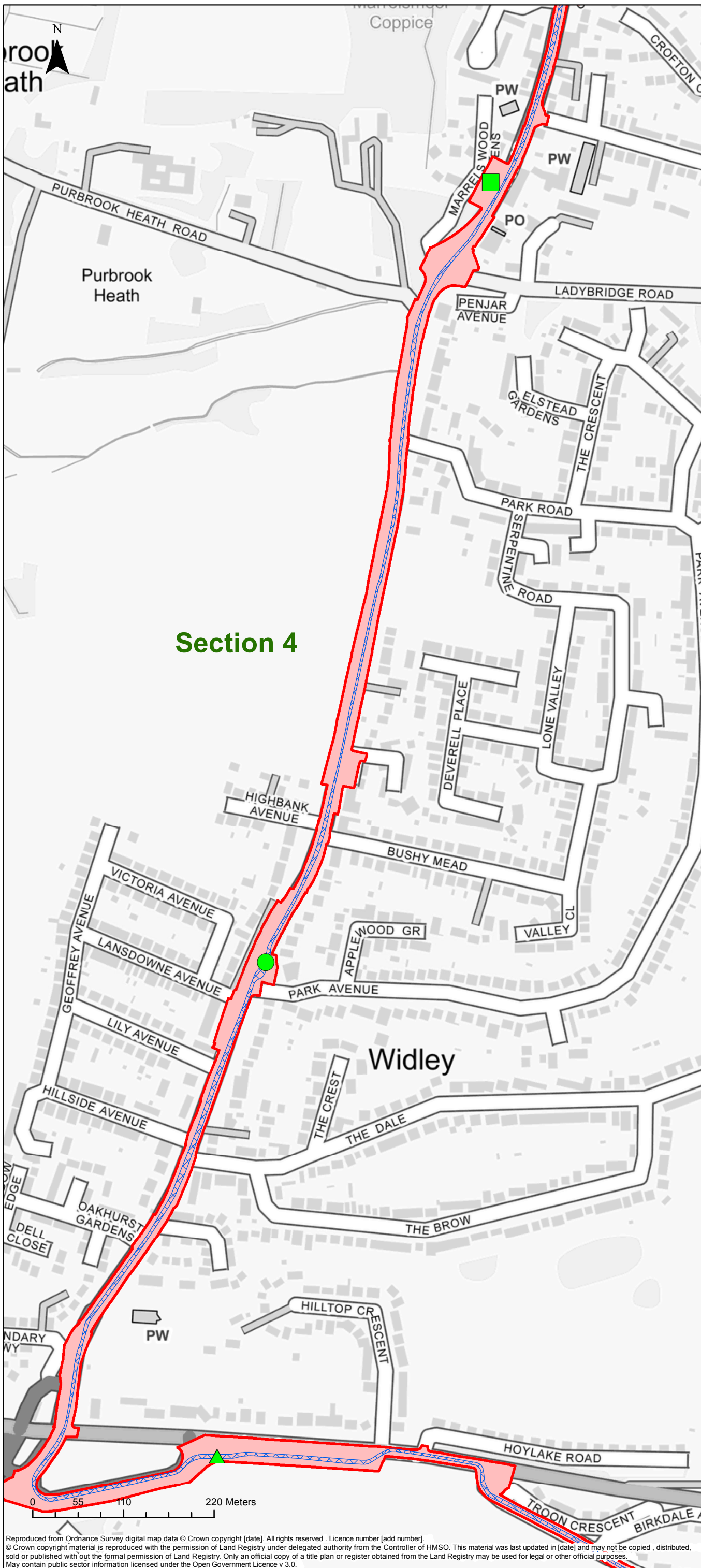
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PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH	DATE: 23/10/2019
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DRAWING NO: EN020022-ES-24.2-Sheet6	REV.NO. 01
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Section 4

Key

- Order Limits
- Trenching - illustrative alignment
- JB7/8 - illustrative location
- JB8/9 - illustrative location
- JB9/10 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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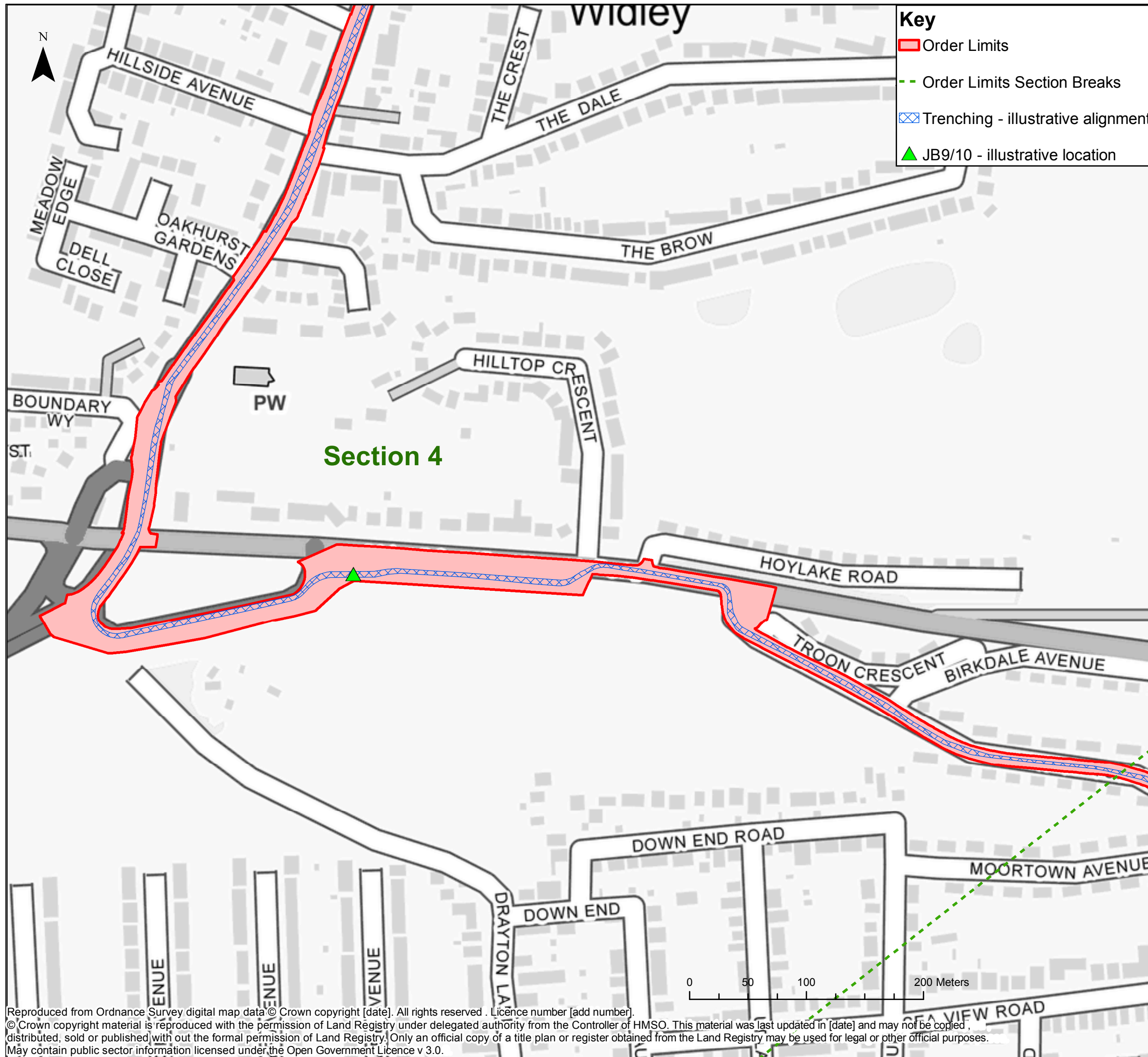
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Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 7 of 15

SCALE AT A1 1:4,750	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH
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DRAWING NO: **EN020022-ES-24.2-Sheet7** REV.NO. **01**

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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment
- ▲ JB9/10 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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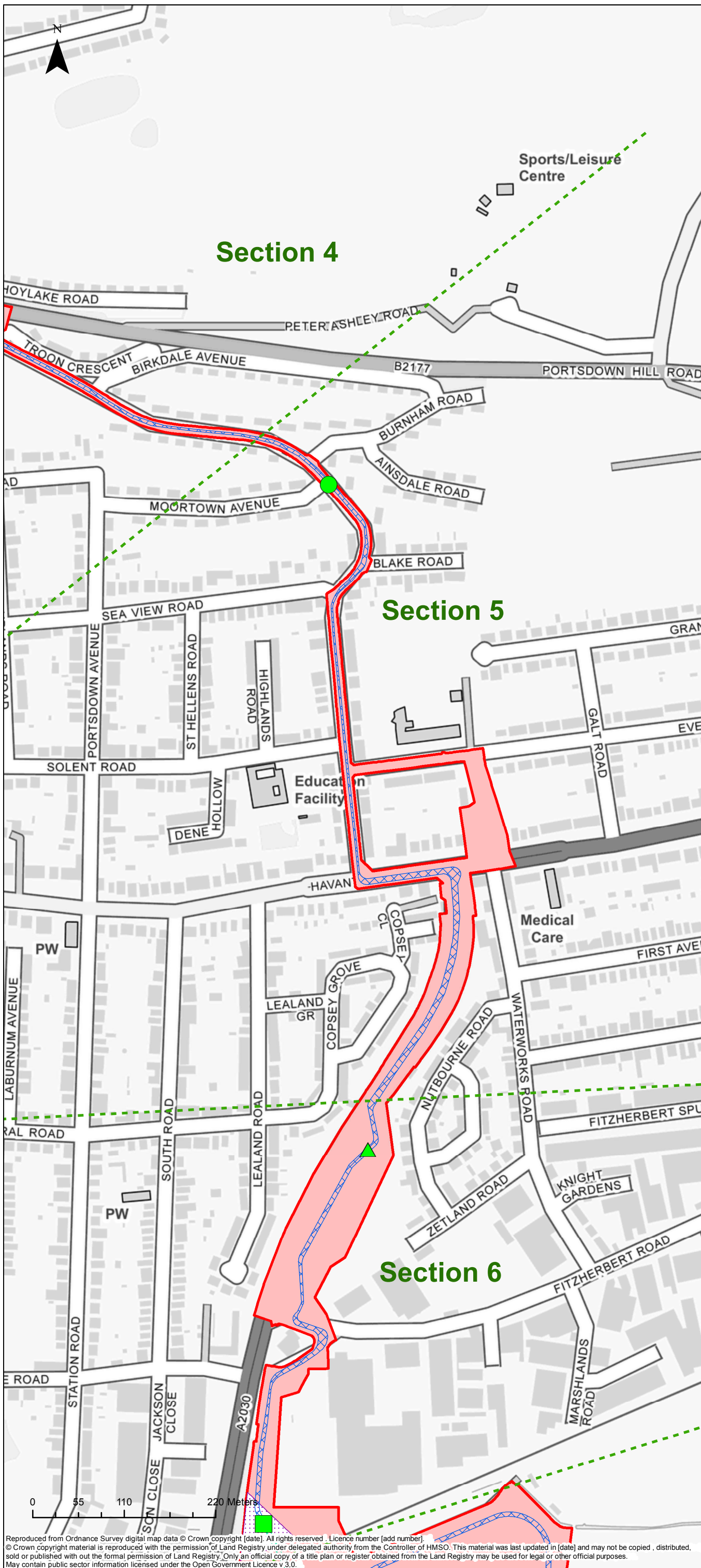
TITLE: **Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 8 of 15**

SCALE AT A3 1:3,260	CHECKED: TF	APPROVED: LB
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PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH	DATE: 24/10/2019
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DRAWING NO: EN020022-ES-24.2-Sheet8	REV.NO: 01
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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment
- HDD-4 - illustrative drilling alignment
- HDD-4 - reception pit - illustrative site compound
- JB10/11- illustrative location
- JB11/12- illustrative location
- JB12/13- illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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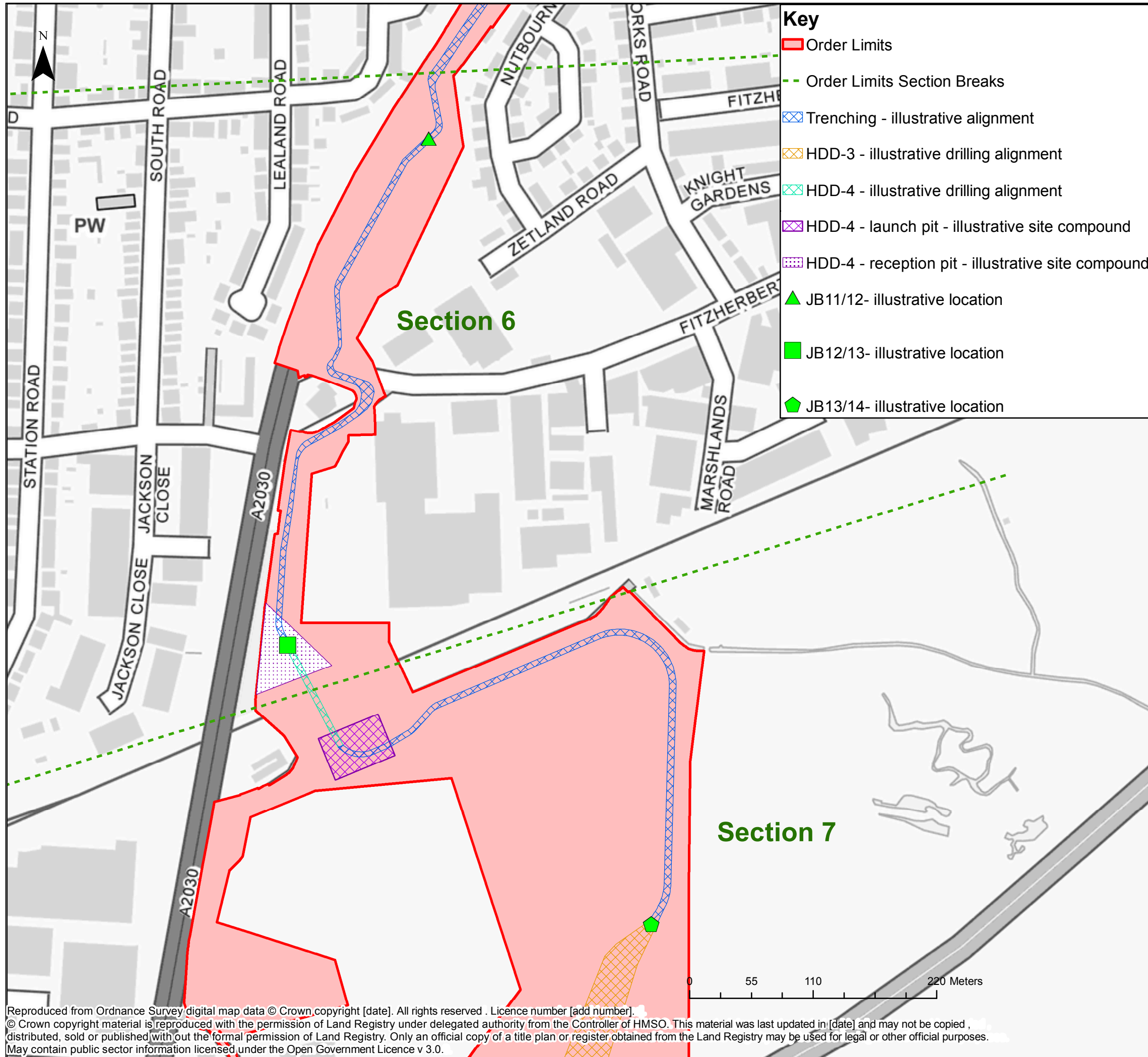
TITLE:
Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 9 of 15

SCALE AT A1 1:4,710	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH
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DRAWING NO: EN020022-ES-24.2-Sheet9	REV.NO. 01
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- Key**
- Order Limits
 - Order Limits Section Breaks
 - Trenching - illustrative alignment
 - HDD-3 - illustrative drilling alignment
 - HDD-4 - illustrative drilling alignment
 - HDD-4 - launch pit - illustrative site compound
 - HDD-4 - reception pit - illustrative site compound
 - ▲ JB11/12- illustrative location
 - JB12/13- illustrative location
 - JB13/14- illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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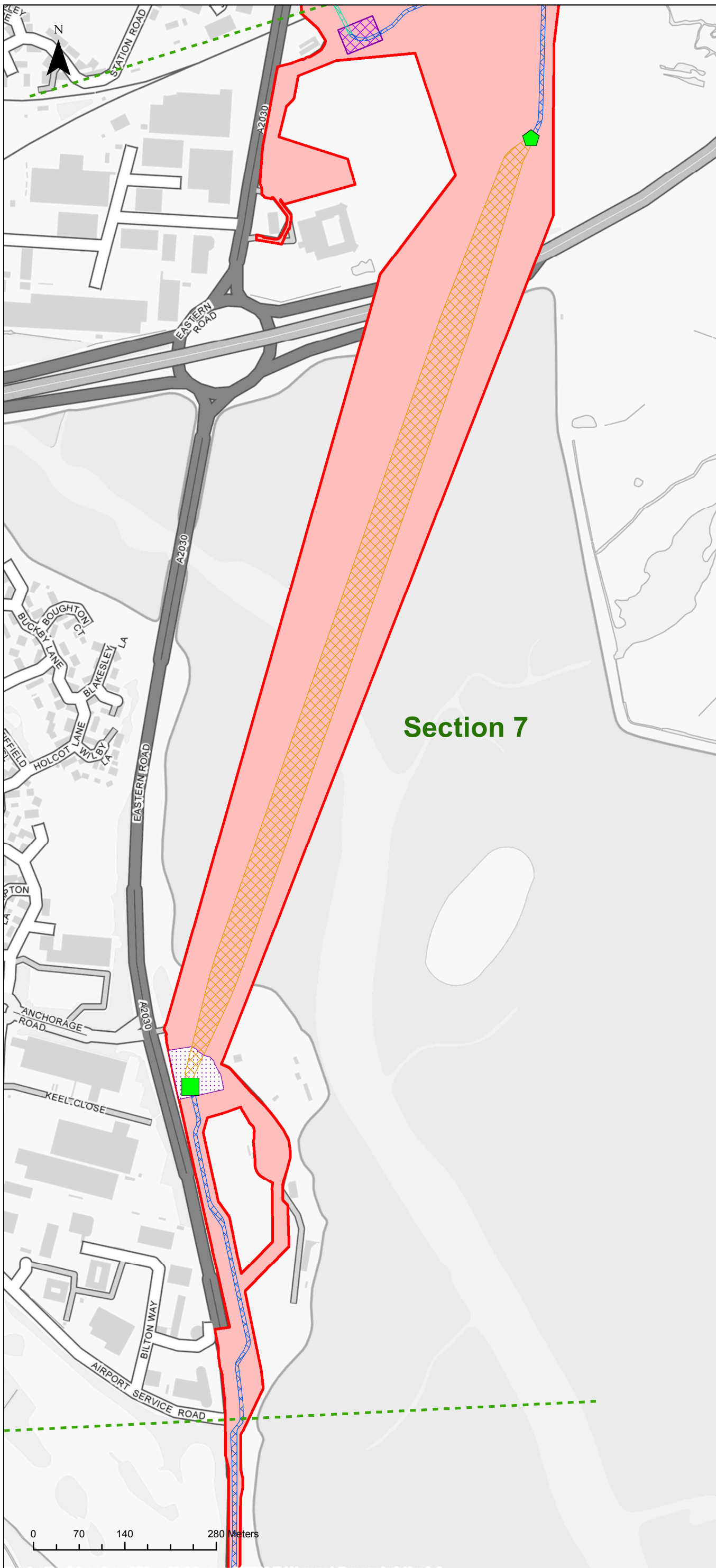
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**Figure 24.2
Illustrative cable route, HDD sites and
joint bays for noise and vibration assessment
Sheet 10 of 15**

SCALE AT A3 1:3,390	CHECKED: TF	APPROVED: LB
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PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH	DATE: 24/10/2019
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








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Section 7

Key

-  Order Limits
-  Order Limits Section Breaks
-  Trenching - illustrative alignment
-  HDD-3 - illustrative drilling alignment
-  HDD-4 - illustrative drilling alignment
-  HDD-3 - illustrative site compound
-  HDD-4 - launch pit - illustrative site compound
-  JB13/14- illustrative location
-  JB14/15- illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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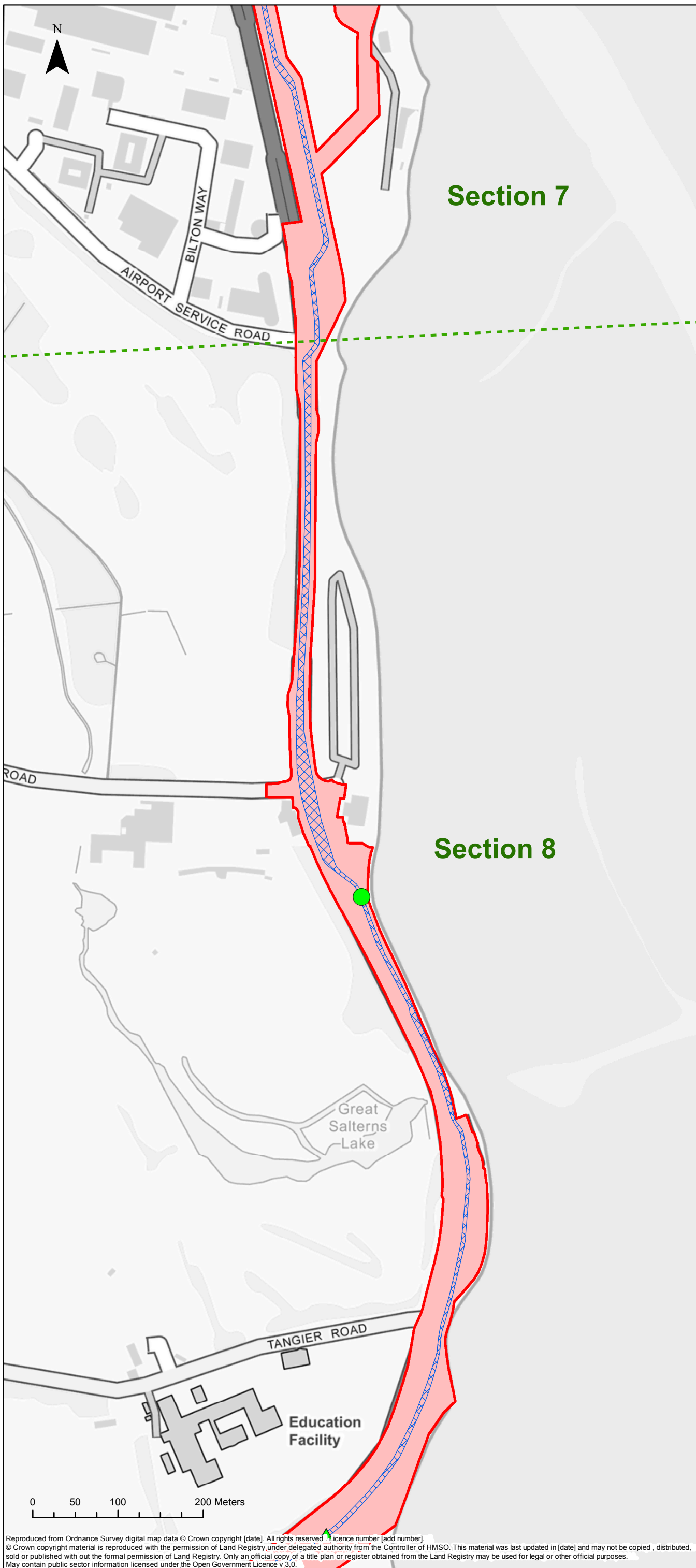
PROJECT:
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TITLE:
**Figure 24.2
Illustrative cable route, HDD sites and
joint bays for noise and vibration assessment
Sheet 11 of 15**

SCALE AT A1 1:6,130	CHECKED: TF	APPROVED: LB
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DRAWING NO: EN020022-ES-24.2-Sheet11	REV.NO. 01
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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment
- JB15/16- illustrative location
- ▲ JB16/17 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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TITLE:

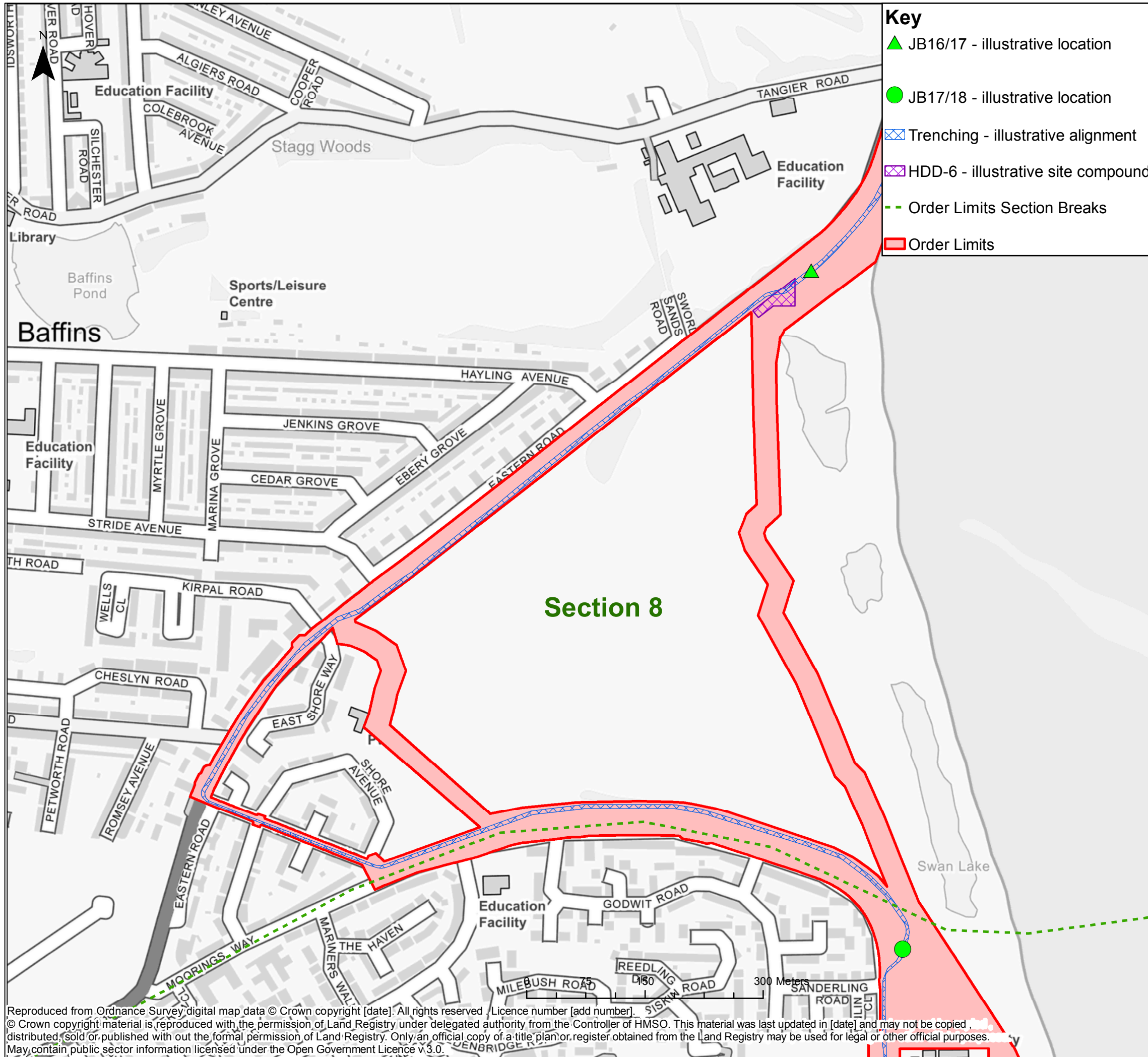
Figure 24.2
Illustrative cable route, HDD sites and
joint bays for noise and vibration assessment
Sheet 12 of 15

SCALE AT A1 1:4,600	CHECKED: TF	APPROVED: LB
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PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH	DATE: 23/10/2019
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DRAWING NO: EN020022-ES-24.2-Sheet12	REV.NO. 01
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Key

- ▲ JB16/17 - illustrative location
- JB17/18 - illustrative location
- ▬ Trenching - illustrative alignment
- ▨ HDD-6 - illustrative site compound
- - - Order Limits Section Breaks
- ▭ Order Limits

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

01	24/10/2019	YH	FIRST ISSUE	TF	LB
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T+ 44 (0) 020 7314 5000
wsp.com

CLIENT:



PROJECT:
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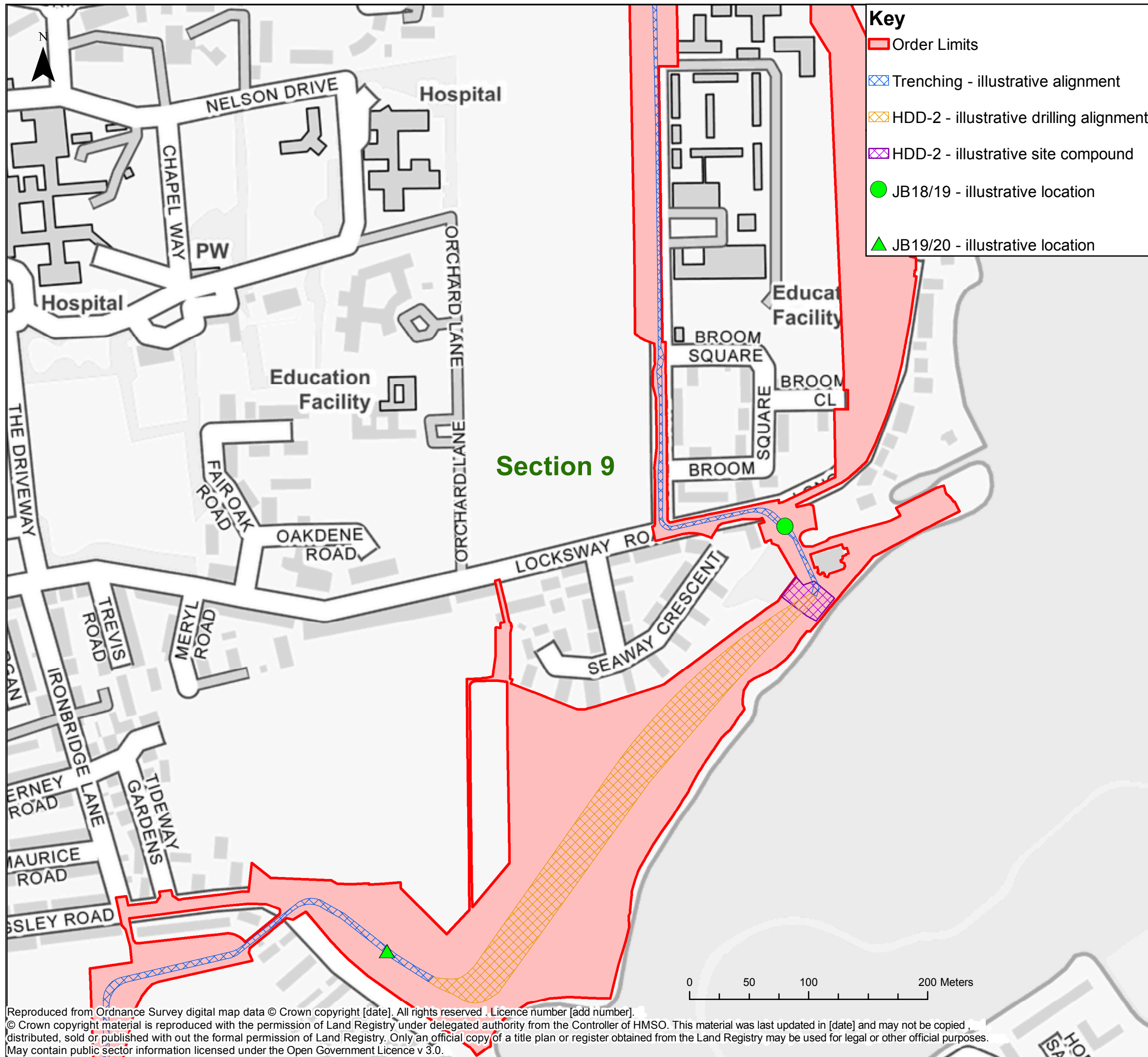
TITLE:
**Figure 24.2
Illustrative cable route, HDD sites and
joint bays for noise and vibration assessment
Sheet 13 of 15**

SCALE AT A3 1:4,830	CHECKED: TF	APPROVED: LB
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PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH	DATE: 05/11/2019
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DRAWING NO: EN020022-ES-24.2-Sheet13	REV.NO: 01
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Key

- Order Limits
- Trenching - illustrative alignment
- HDD-2 - illustrative drilling alignment
- HDD-2 - illustrative site compound
- JB18/19 - illustrative location
- JB19/20 - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(a)

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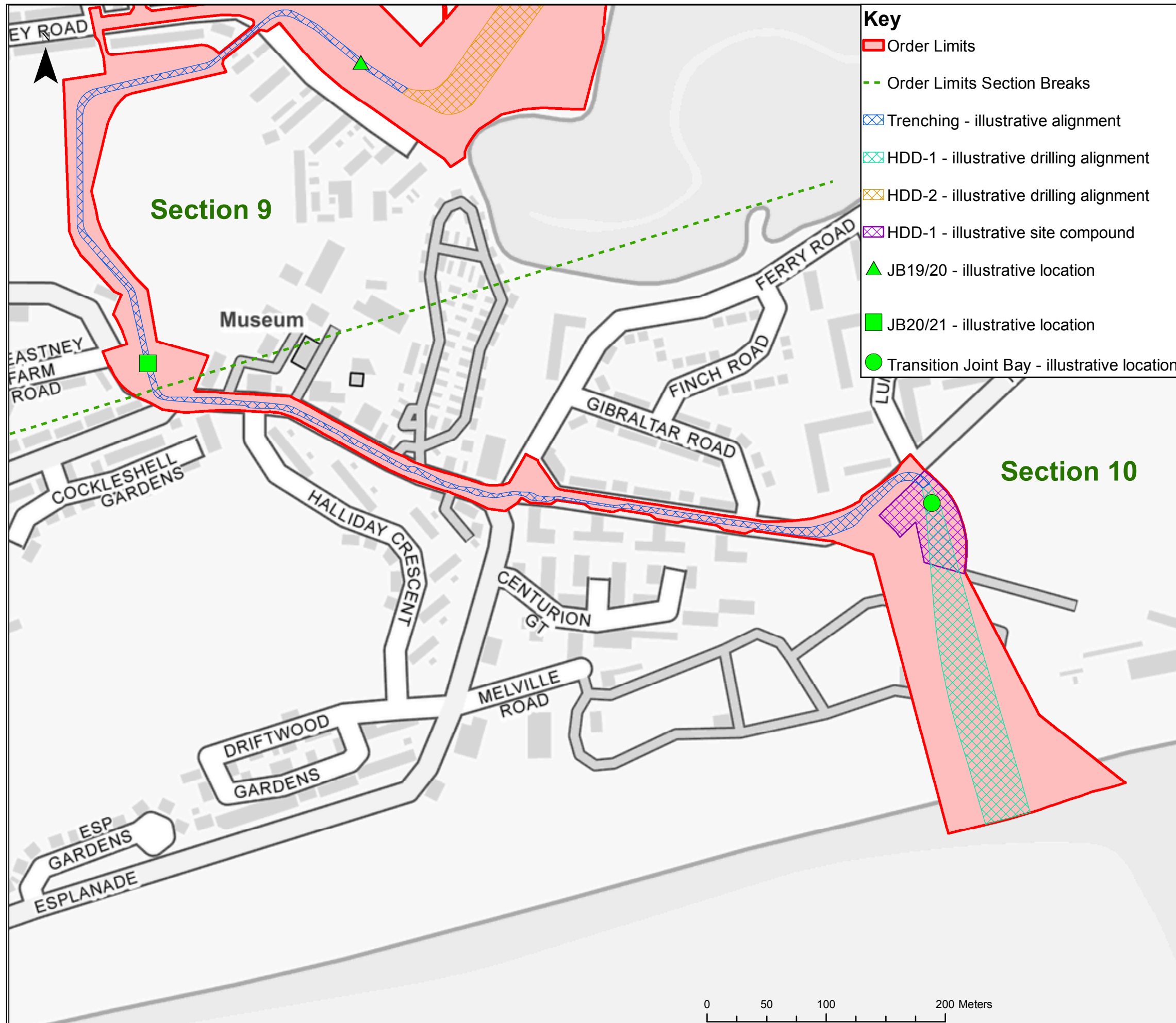


PROJECT:
AQUIND Interconnector

TITLE:
Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 14 of 15

SCALE AT A3 1:3,200	CHECKED: TF	APPROVED: LB
PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH
DRAWING NO: EN020022-ES-24.2-Sheet14		REV.NO: 01

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Key

- Order Limits
- Order Limits Section Breaks
- Trenching - illustrative alignment
- HDD-1 - illustrative drilling alignment
- HDD-2 - illustrative drilling alignment
- HDD-1 - illustrative site compound
- ▲ JB19/20 - illustrative location
- JB20/21 - illustrative location
- Transition Joint Bay - illustrative location

N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to facilitate a reasonable worst case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined.

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PROJECT:

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TITLE:

Figure 24.2
Illustrative cable route, HDD sites and joint bays for noise and vibration assessment
Sheet 15 of 15

SCALE AT A3 1:3,270	CHECKED: TF	APPROVED: LB	
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PROJECT NO: EN020022	DESIGNED: TF	DRAWN: YH	DATE: 28/10/2019
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DRAWING NO: EN020022-ES-24.2-Sheet15	REV.NO: 01
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