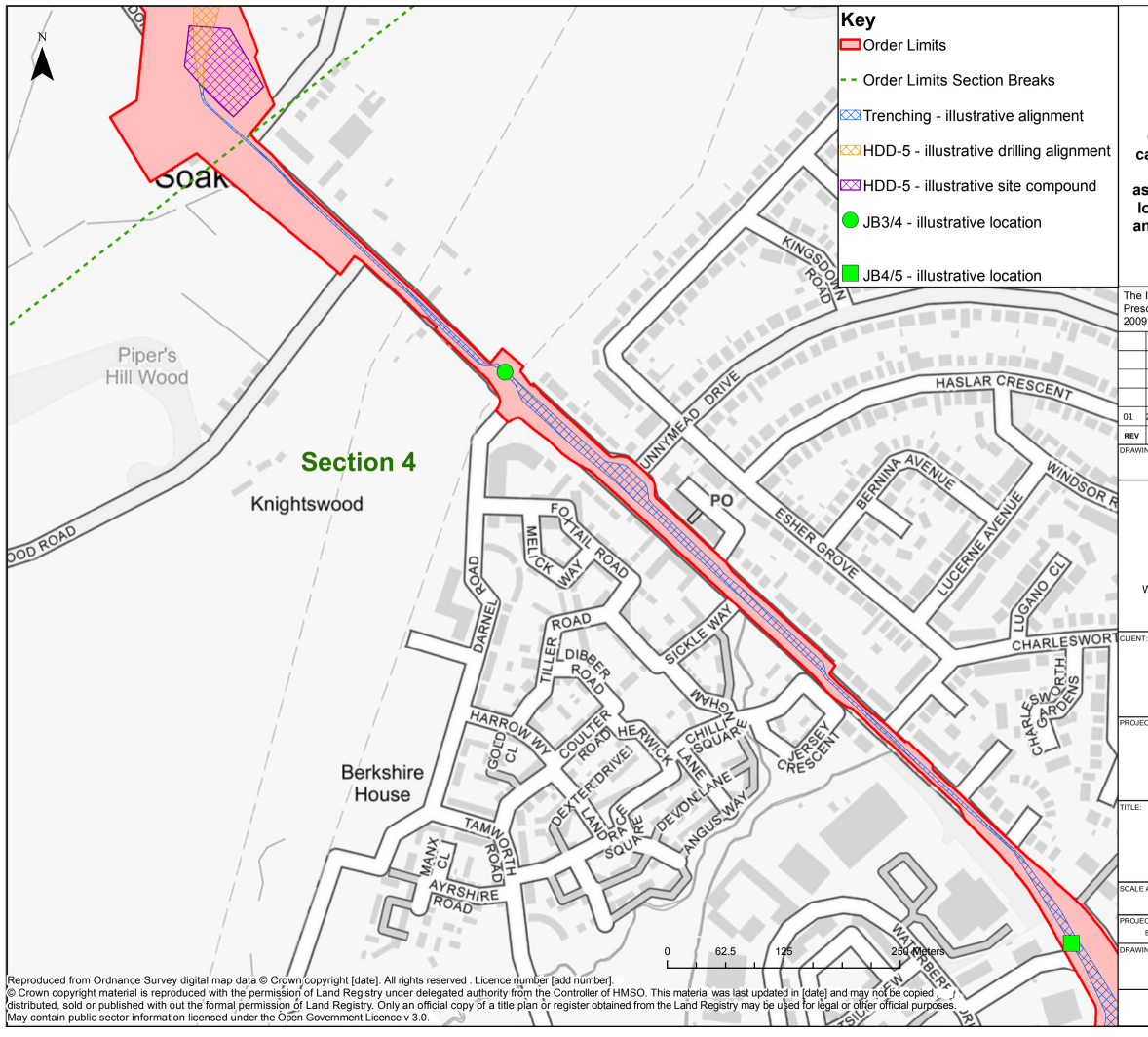


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# AQUIND Interconnector

Illustrativ	Low Resolution - Figure 24.2 Illustrative cable route, HDD sites and joint bays for noise and vibration assessment Sheet 4 of 15						
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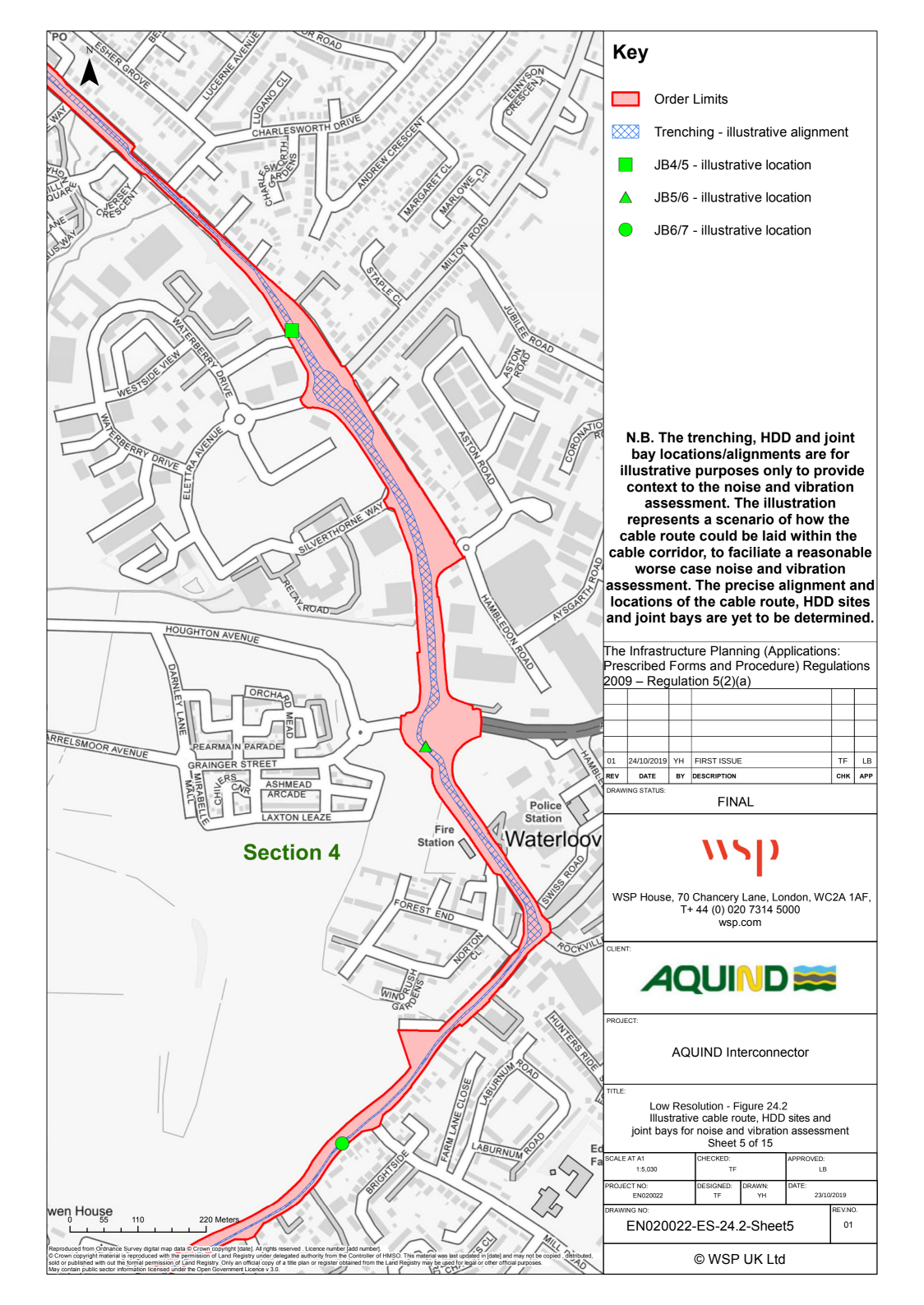
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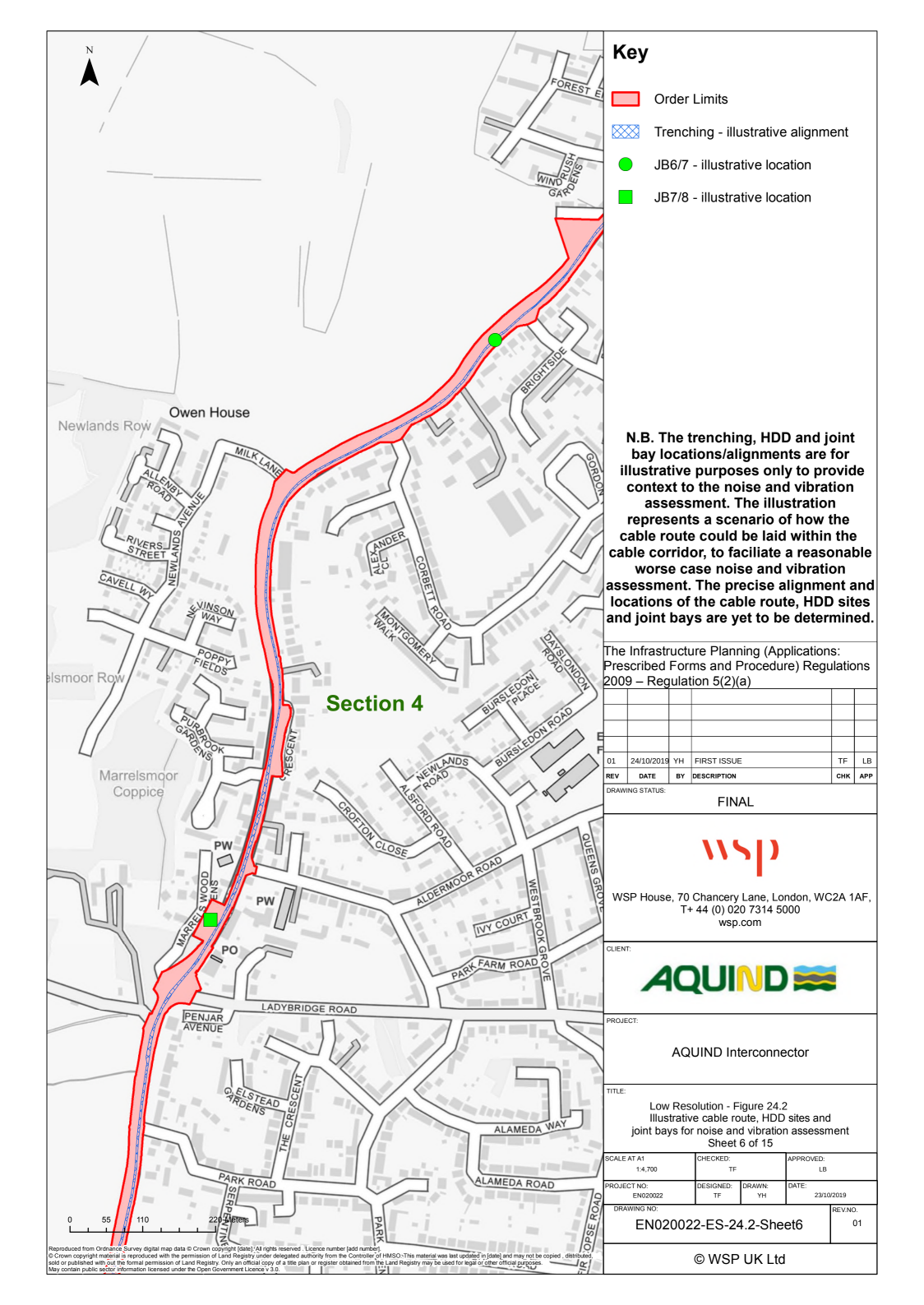
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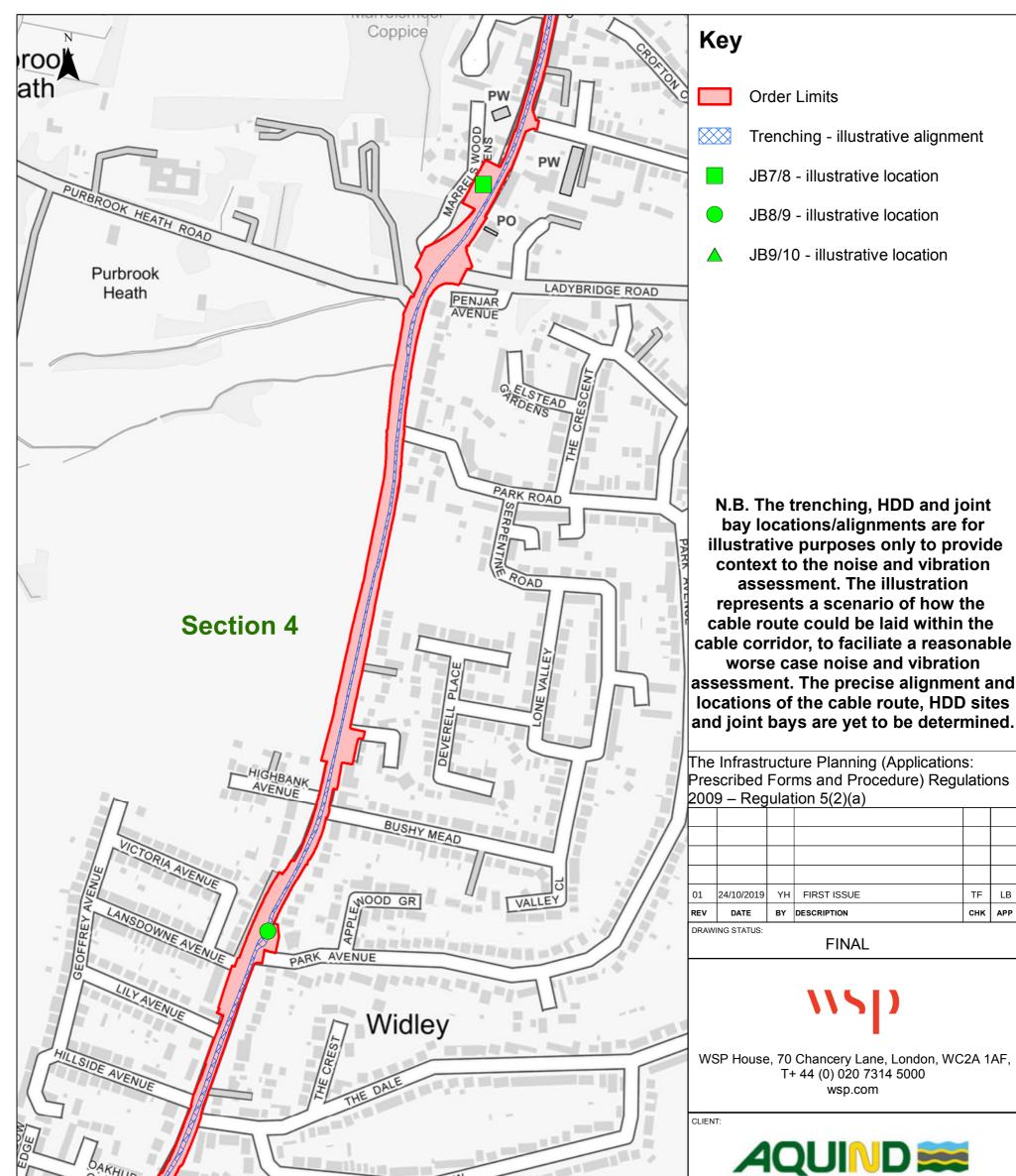
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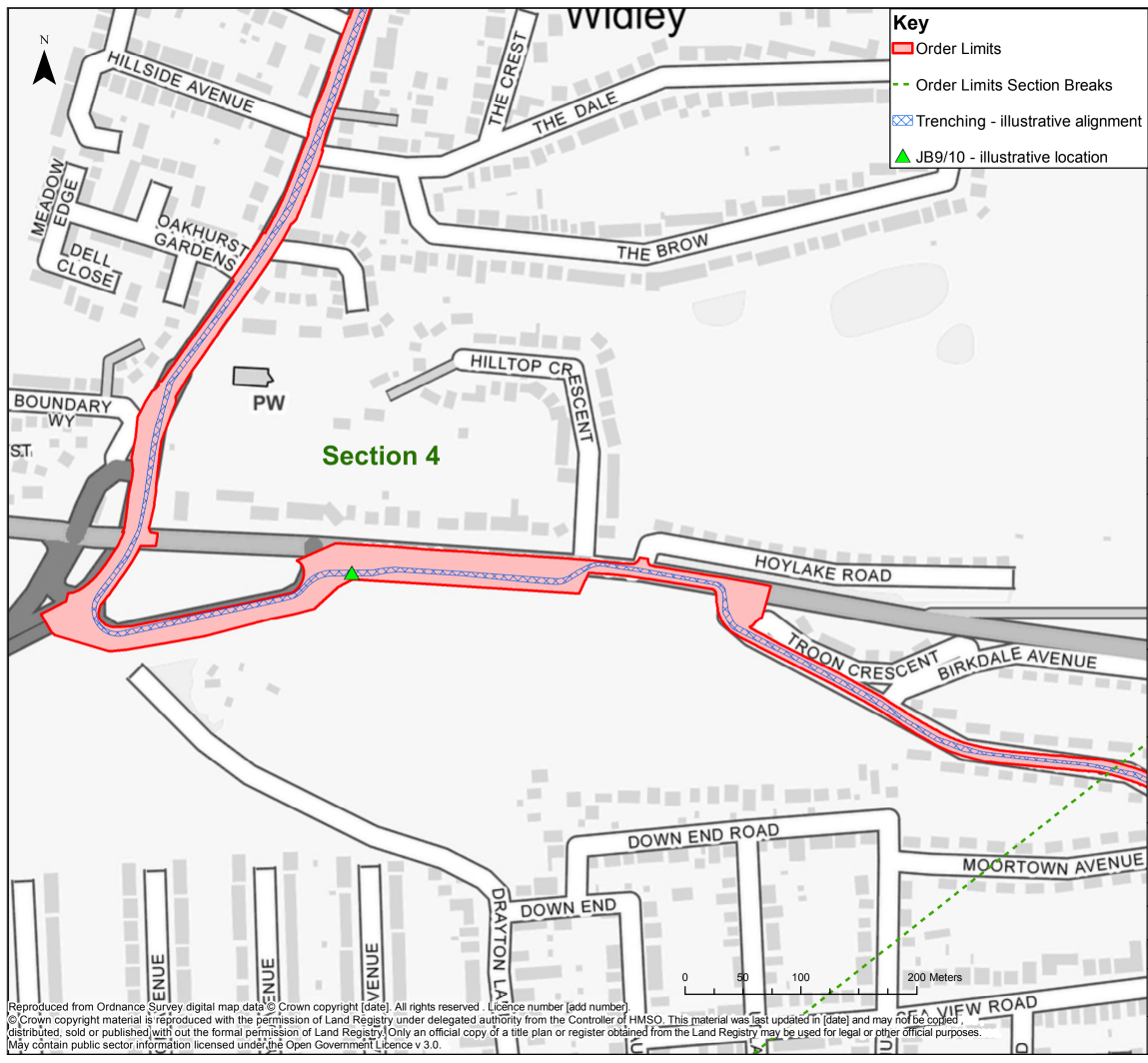




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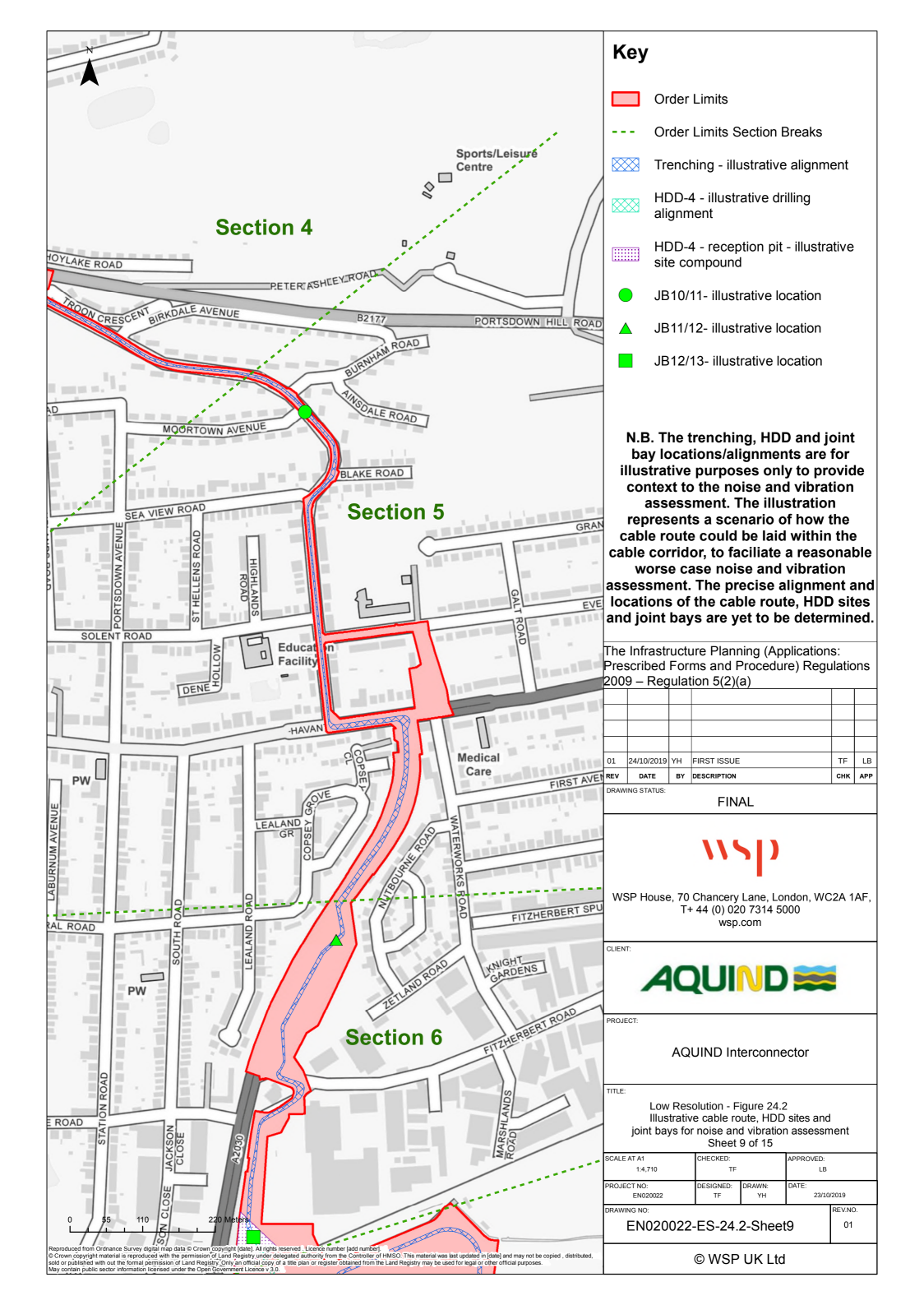
Low Resolution - Figure 24.2 Illustrative cable route, HDD sites and joint bays for noise and vibration assessment Sheet 8 of 15					
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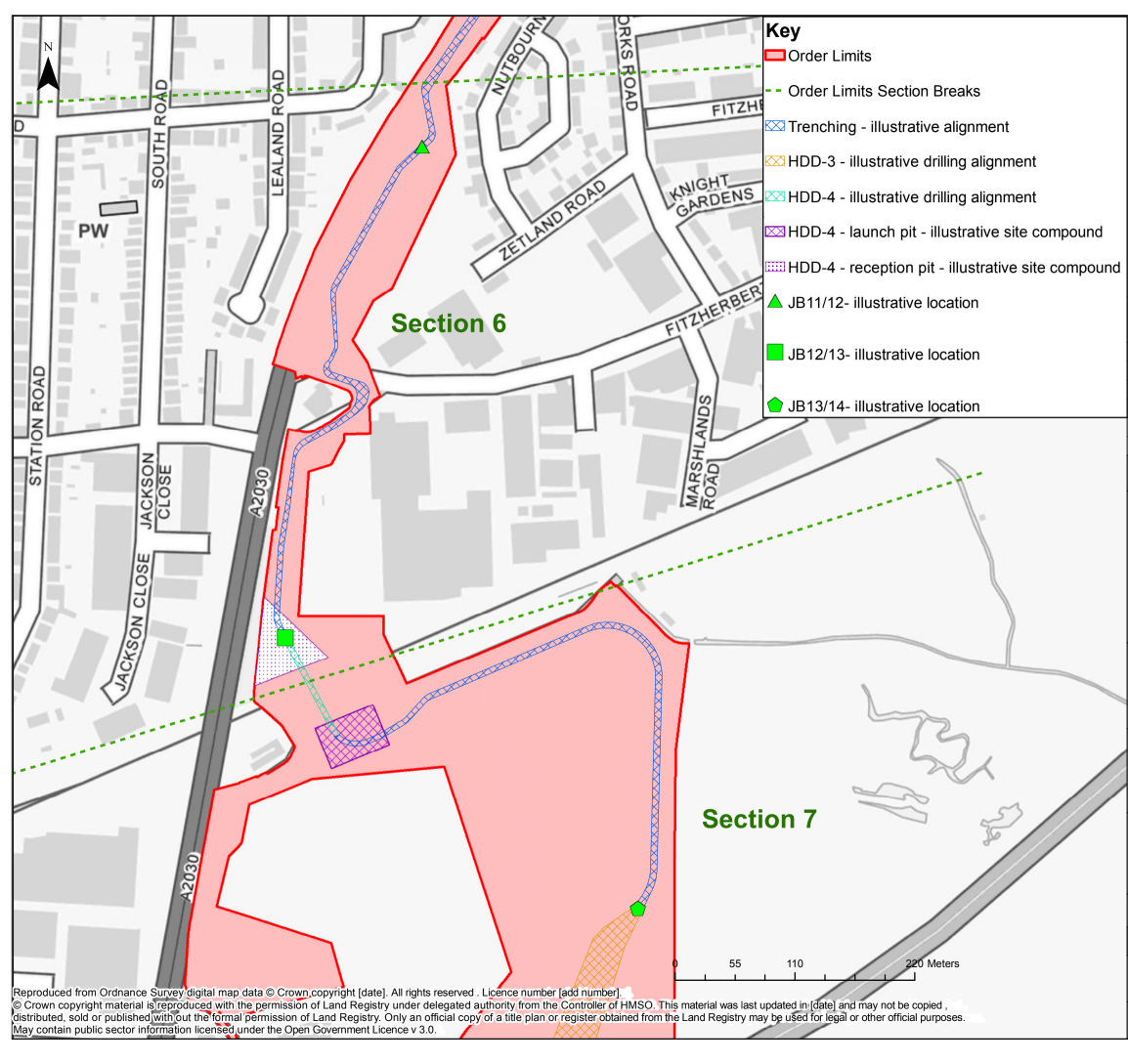
 
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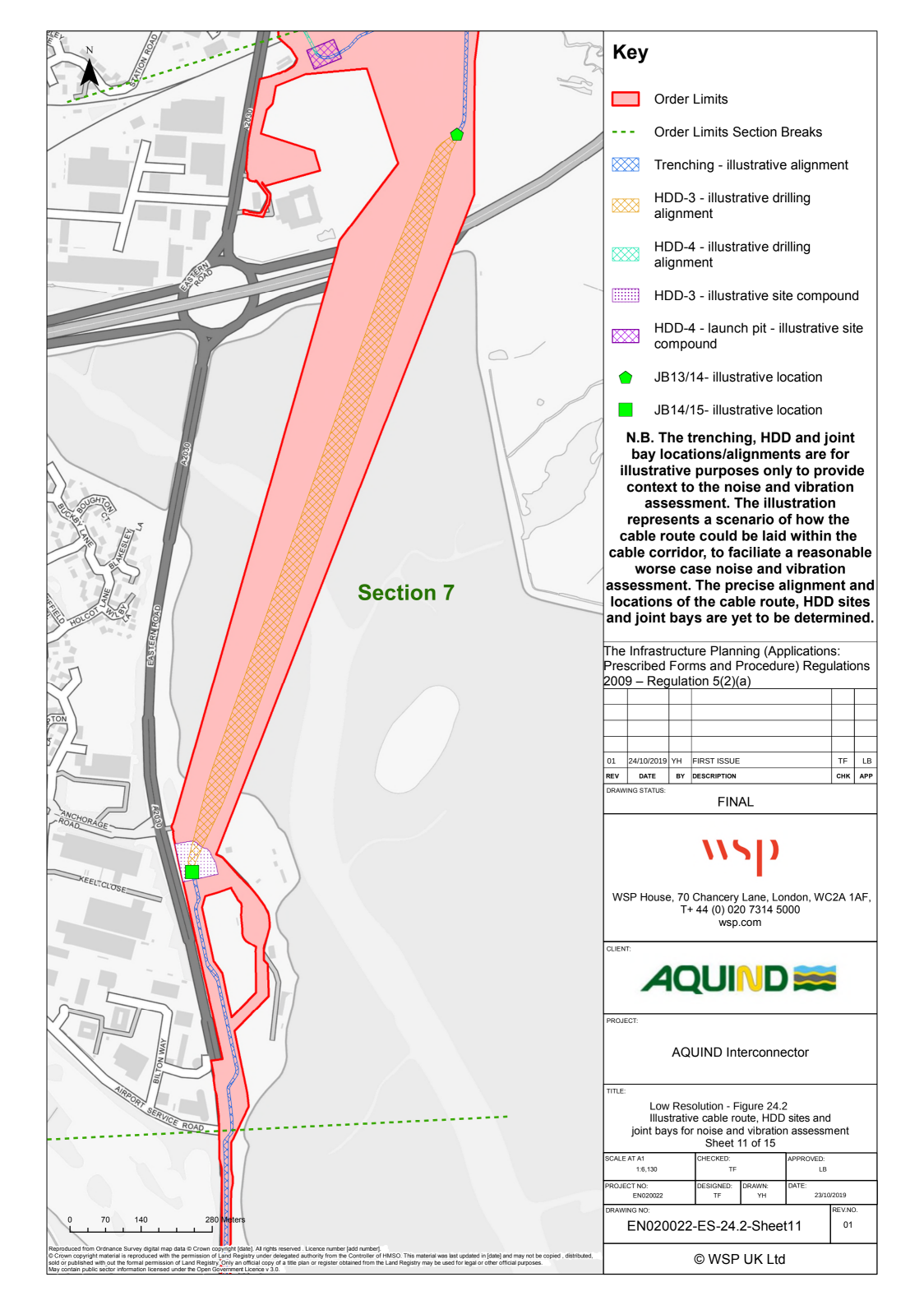
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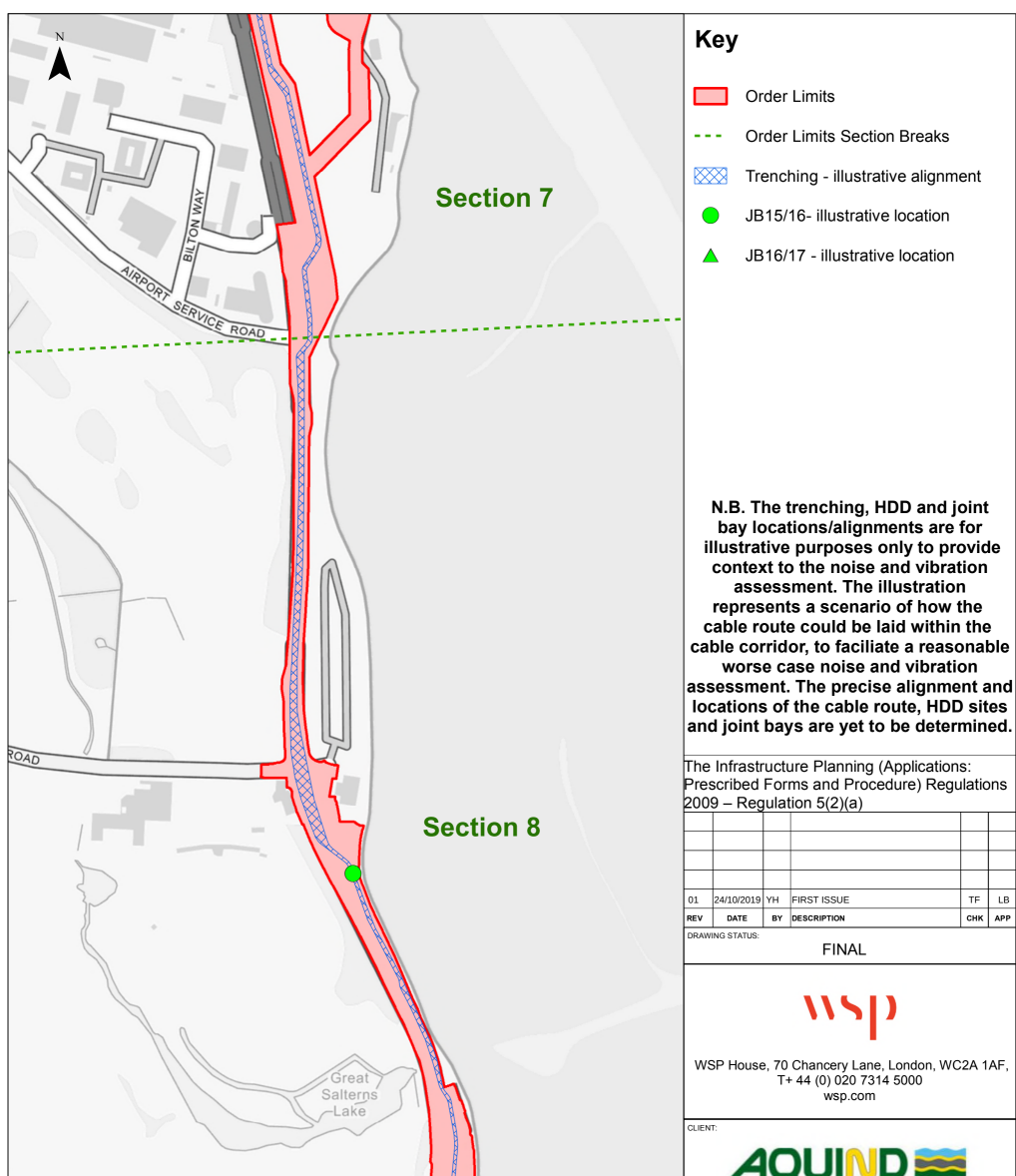


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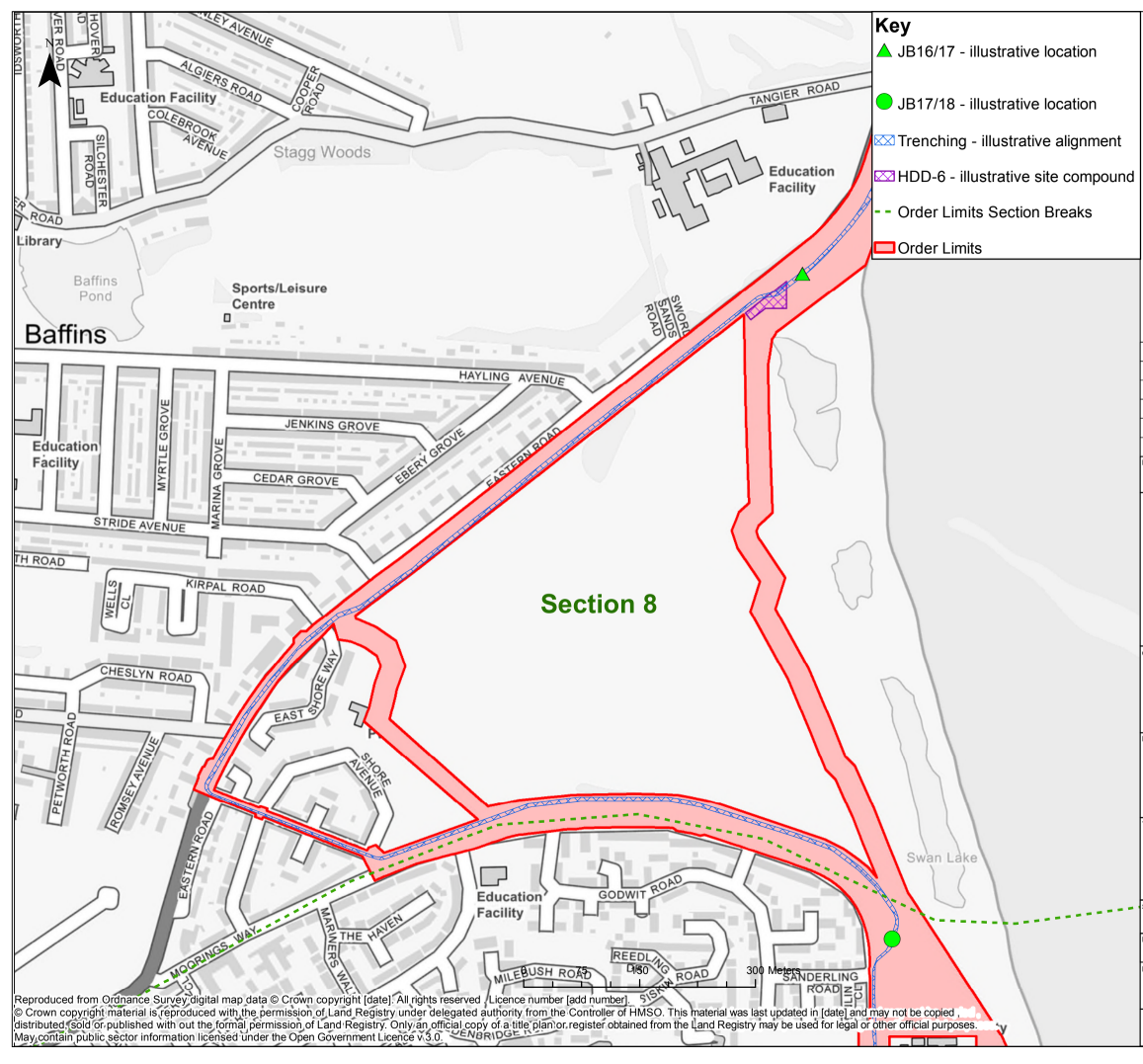
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Low Resolution - Figure 24.2 Illustrative cable route, HDD sites and joint bays for noise and vibration assessment Sheet 10 of 15						
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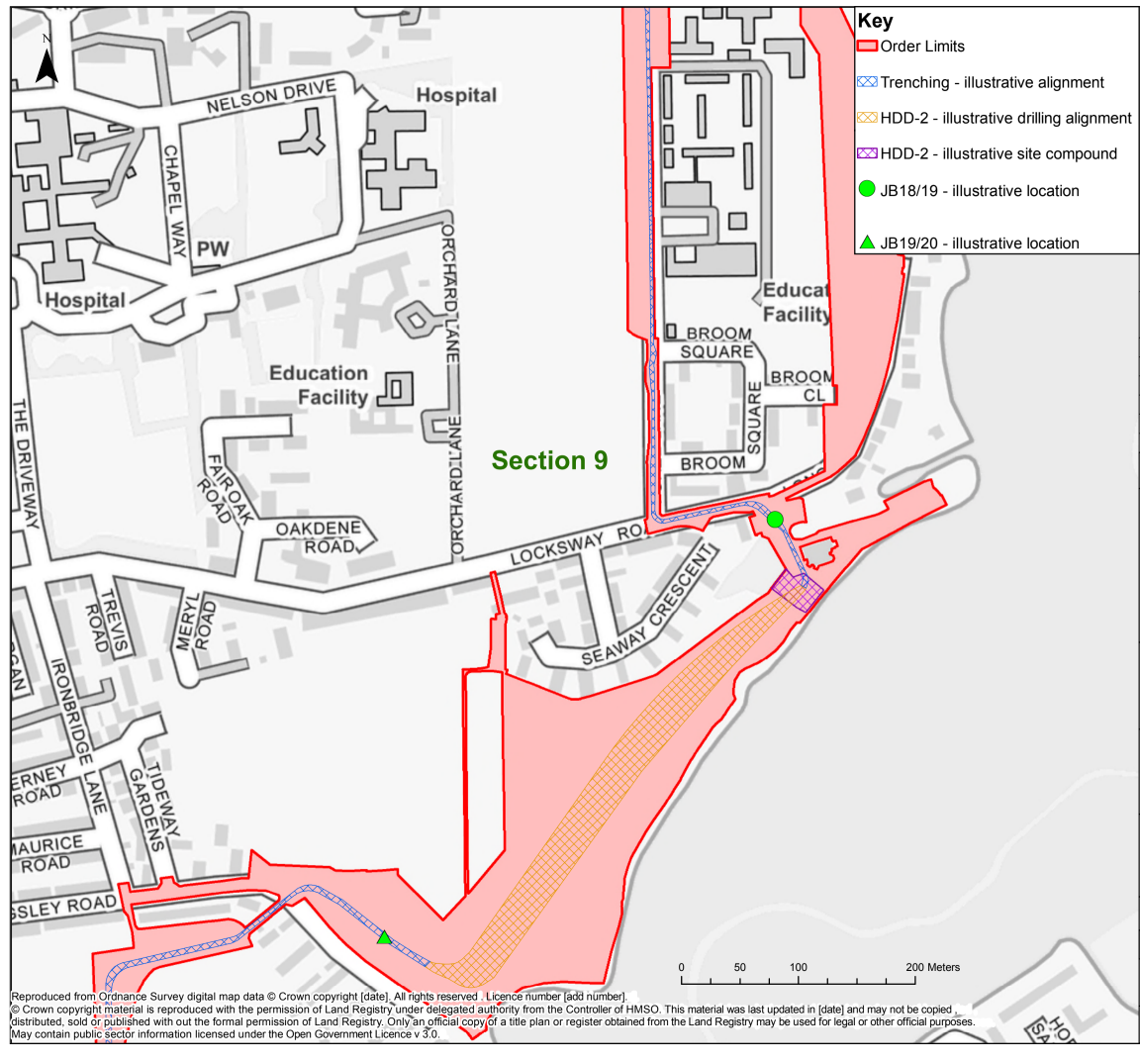




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N.B. The trenching, HDD and joint bay locations/alignments are for illustrative purposes only to provide context to the noise and vibration assessment. The illustration represents a scenario of how the cable route could be laid within the cable corridor, to faciliate a reasonable worse case noise and vibration assessment. The precise alignment and locations of the cable route, HDD sites and joint bays are yet to be determined. 24/10/2019 YH FIRST ISSUE TF LB 01 REV DATE BY DESCRIPTION СНК АРР DRAWING STATUS: FINAL WSP House, 70 Chancery Lane, London, WC2A 1AF, UK, T+ 44 (0) 020 7314 5000 wsp.com CLIENT PROJECT AQUIND Interconnector TITLE: Low Resolution - Figure 24.2 Illustrative cable route, HDD sites and joint bays for noise and vibration assessment Sheet 13 of 15 HECKED: APPROVED: SCALE AT A3 I B 1.4 830 TE PROJECT NO: DESIGNED: DRAWN ATE 05/11/2019 EN020022 TF YH RAWING NC REV.NO. 01 EN020022-ES-24.2-Sheet13 © WSP UK Ltd



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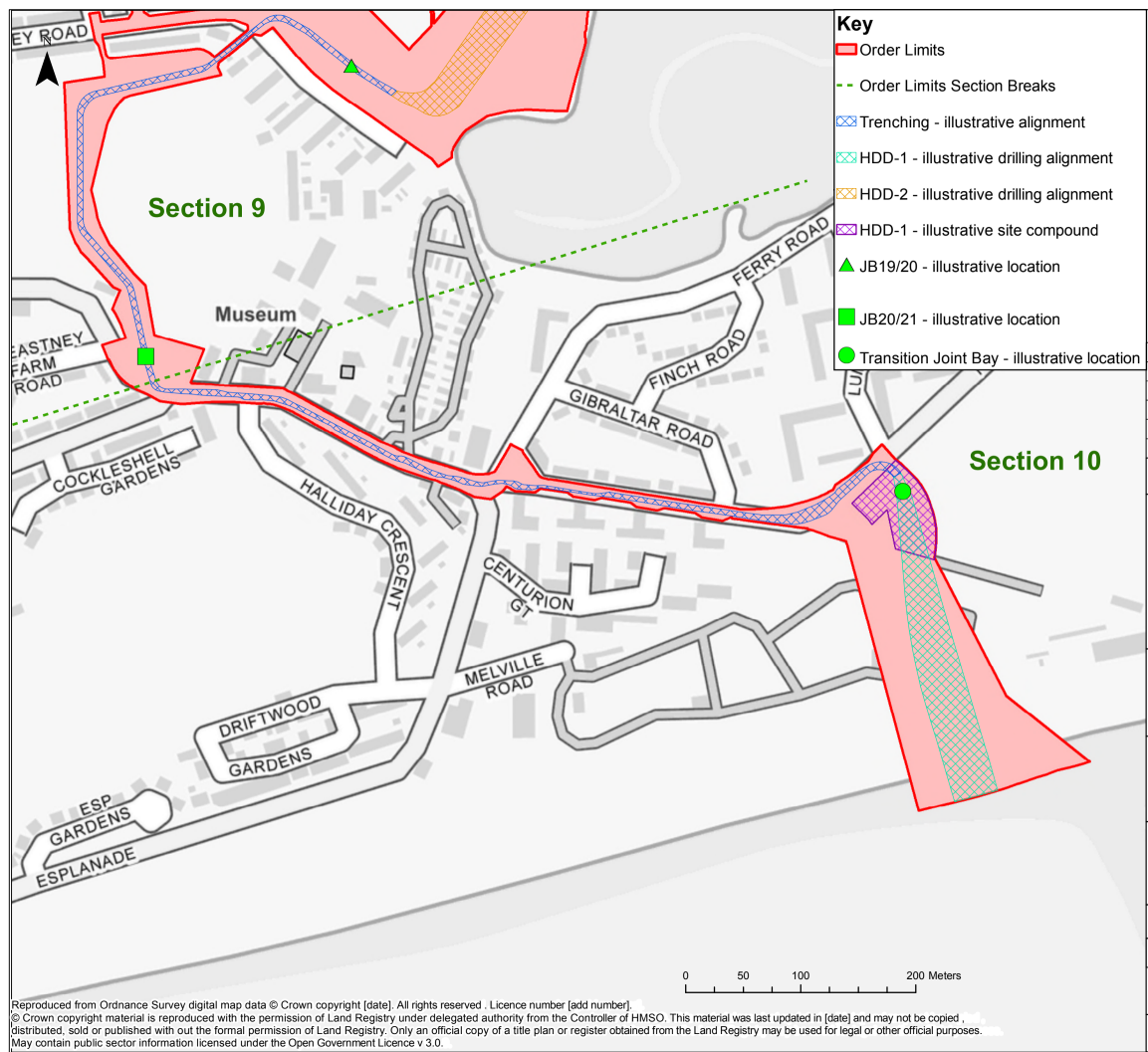
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# AQUIND Interconnector

Low Resolution - Figure 24.2 Illustrative cable route, HDD sites and joint bays for noise and vibration assessment Sheet 14 of 15					
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