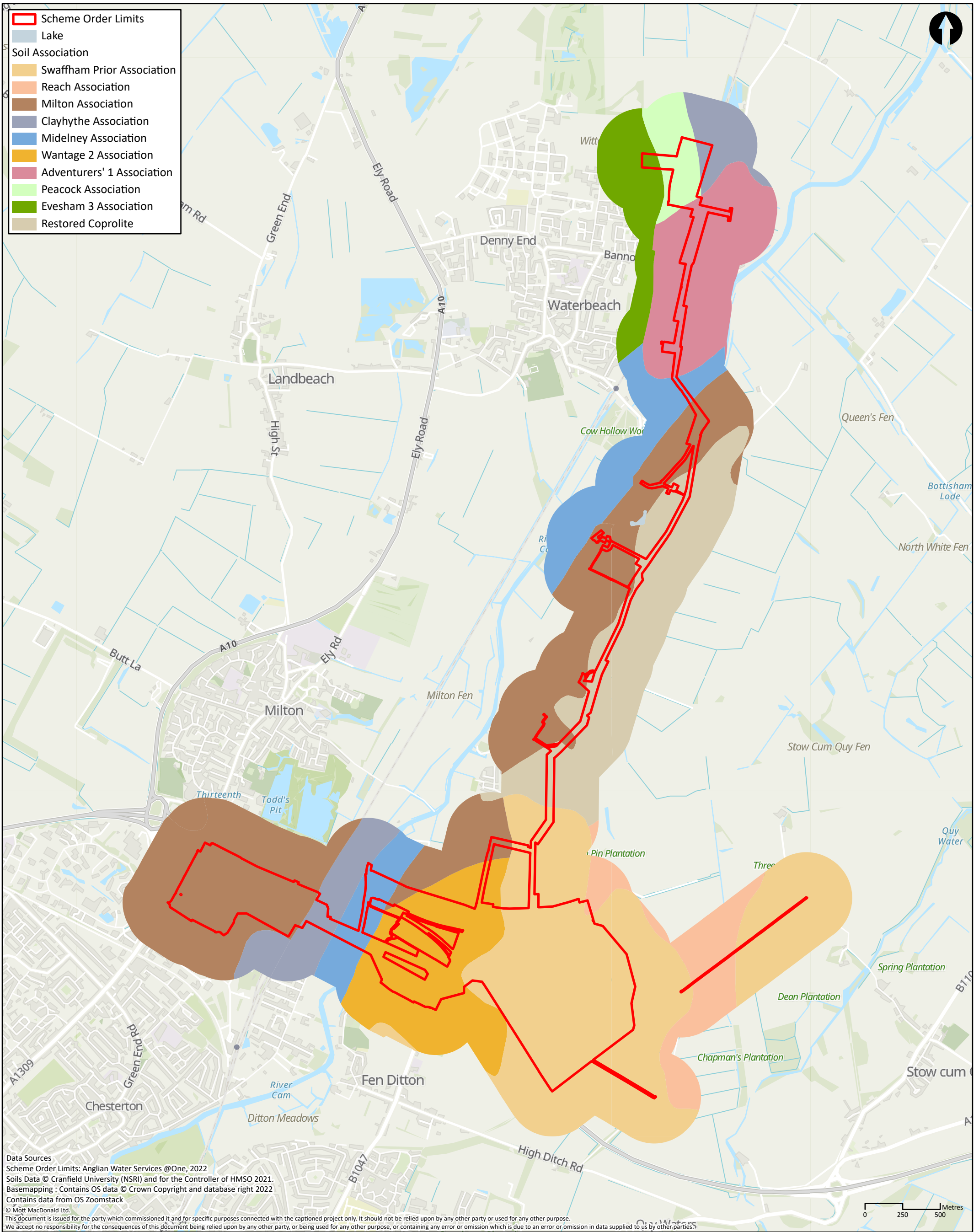


Cambridge Waste Water Treatment Plant Relocation Project
Anglian Water Services Limited

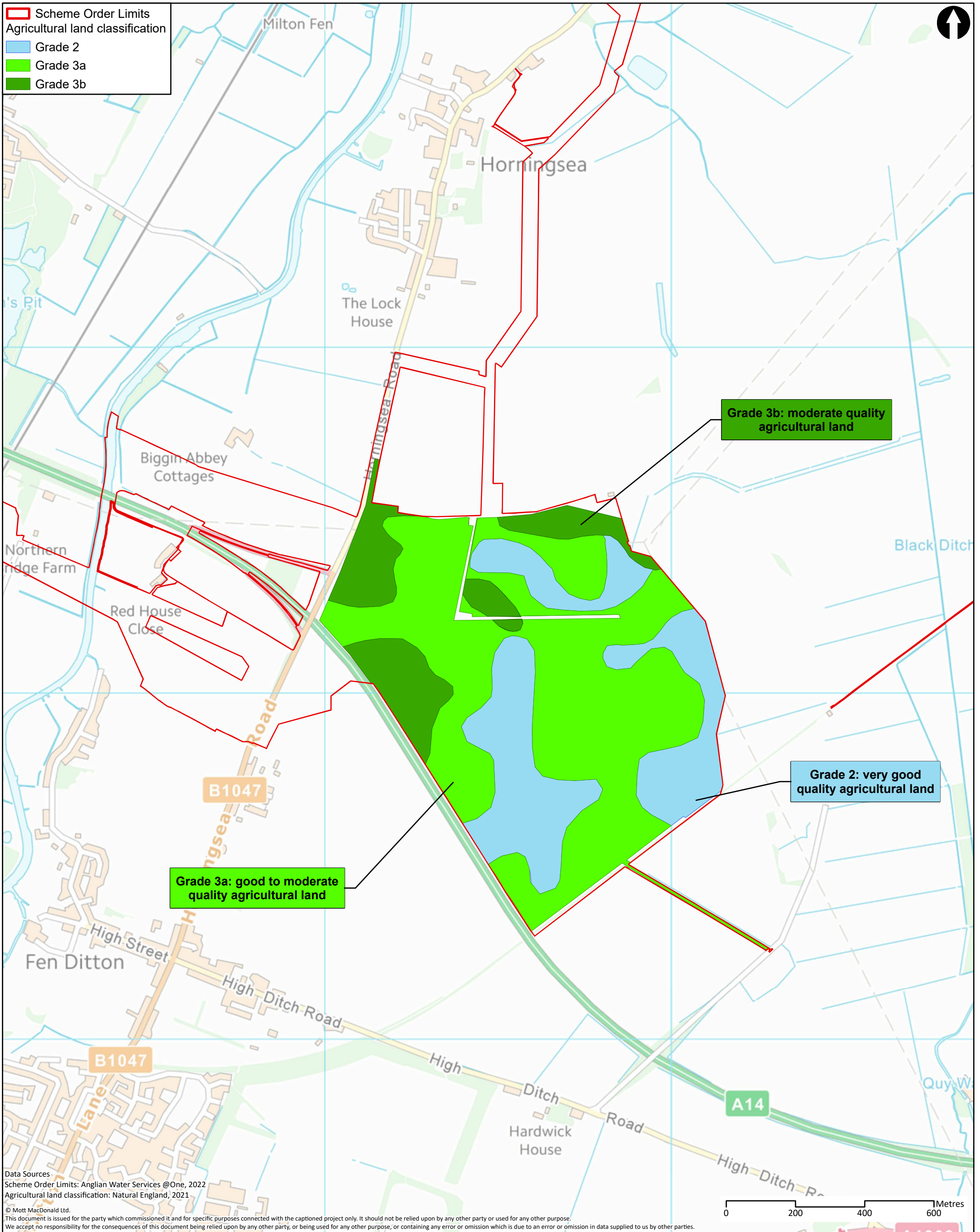
Book of Figures – Agricultural Land and Soils



Application Document Reference: 5.3.6
PINS Project Reference: WW010003
APFP Regulation No. 5(2)a



<p>22 Station Road Cambridge CB1 2JD United Kingdom</p> <p>T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com</p>	Client					Title			Drawn	A Briggs											
						Cambridge WWTP Relocation Project Environmental Statement Soil Associations			Checked	Z Liu											
									Approved	C Squires											
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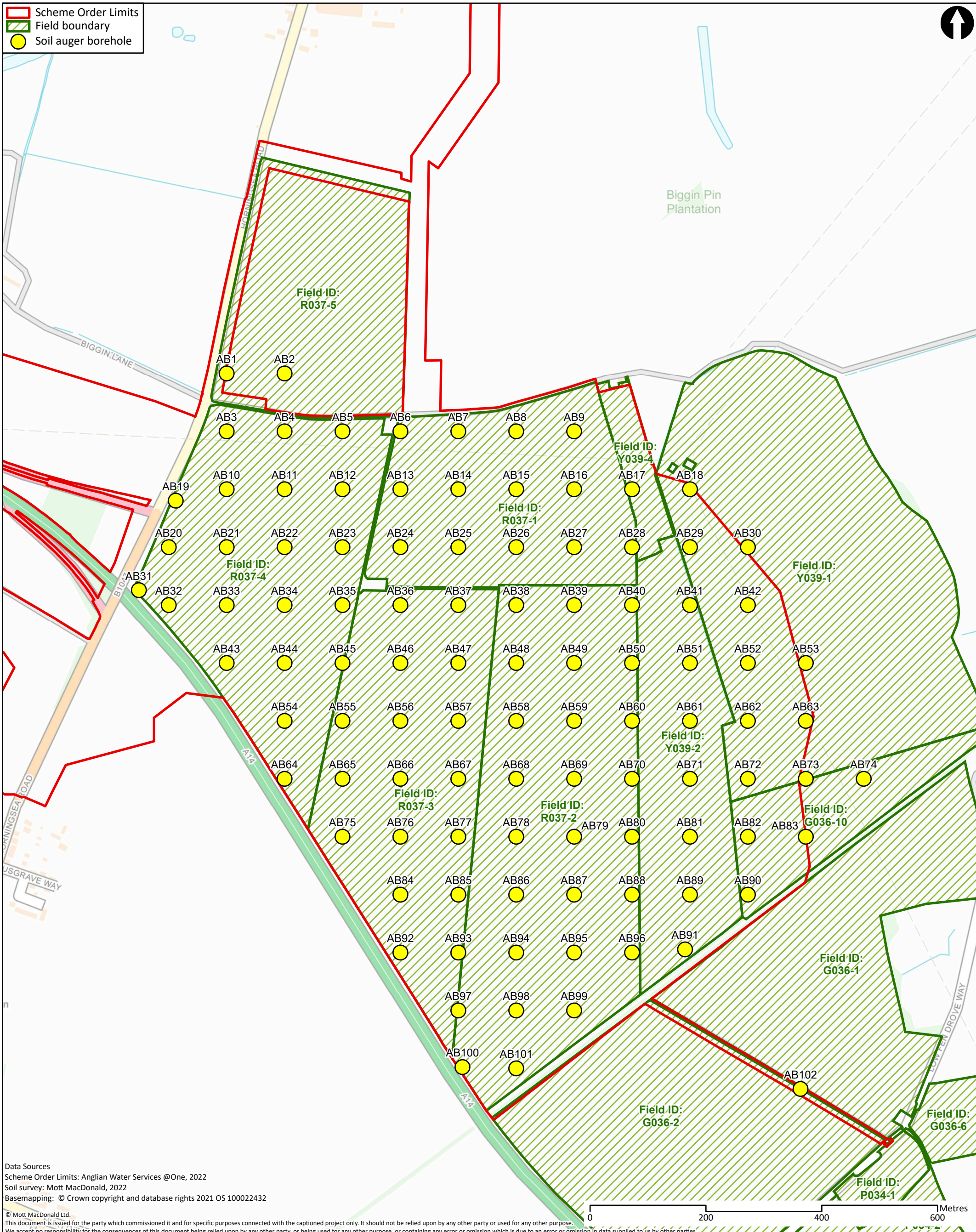


Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Agricultural land classification: Natural England, 2021

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	22 Station Road Cambridge CB1 2JD United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com		Client 			Title Cambridge Waste Water Treatment Plant Relocation Project Agricultural Land Classification			Drawn JB											
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Drawing Number Figure 6.2						Approved CS														
						Scale at A3 1:10,000			Security STD	Status PRE	Rev P1									

- ▬ Scheme Order Limits
- ▬ Field boundary
- Soil auger borehole



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Soil survey: Mott MacDonald, 2022
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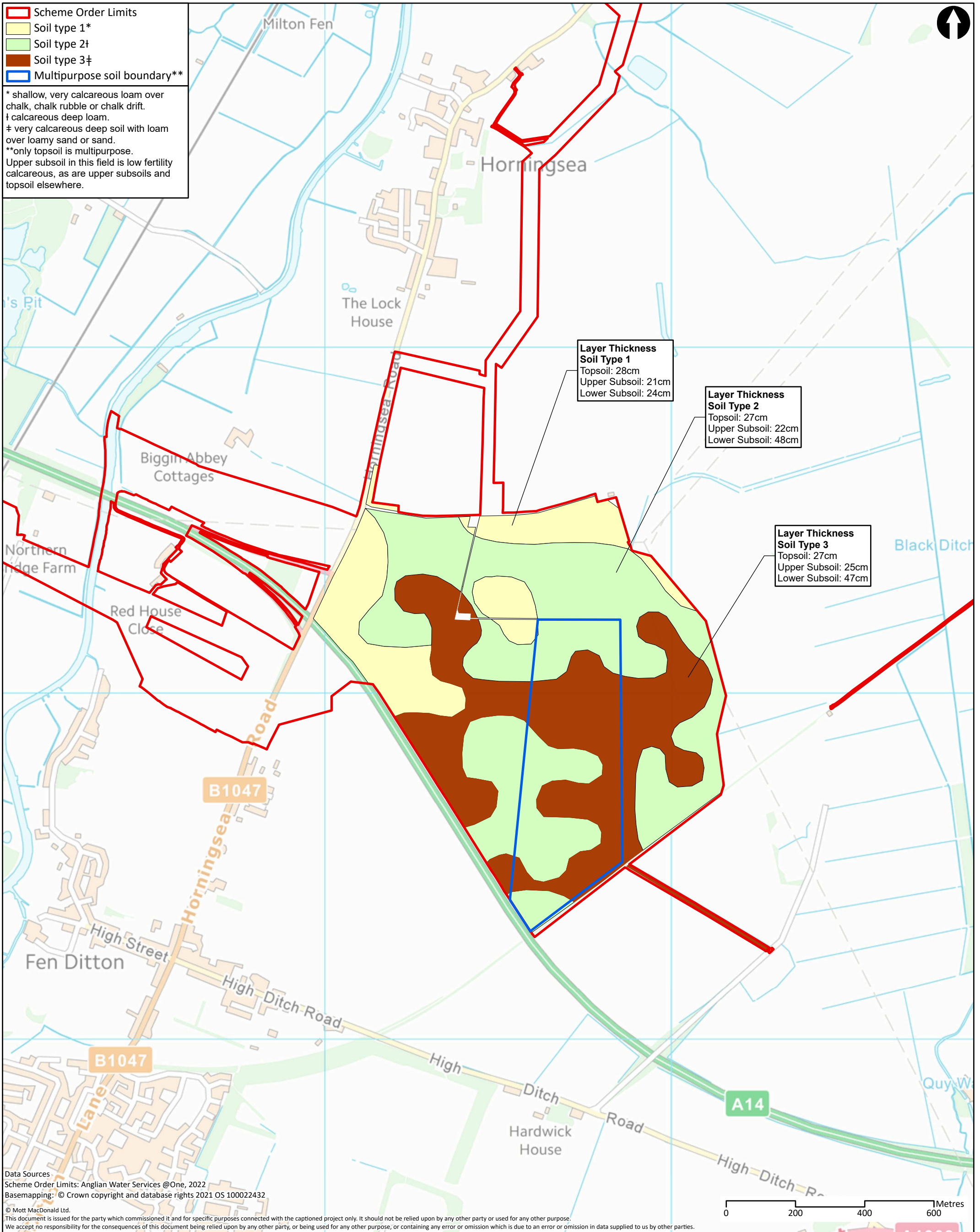
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	22 Station Road Cambridge CB1 2JD United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com	Client 	Title Cambridge Waste Water Treatment Plant Relocation Project Agricultural Land Classification Soil survey auger borehole locations	Drawn Checked Approved	JB EM CS												
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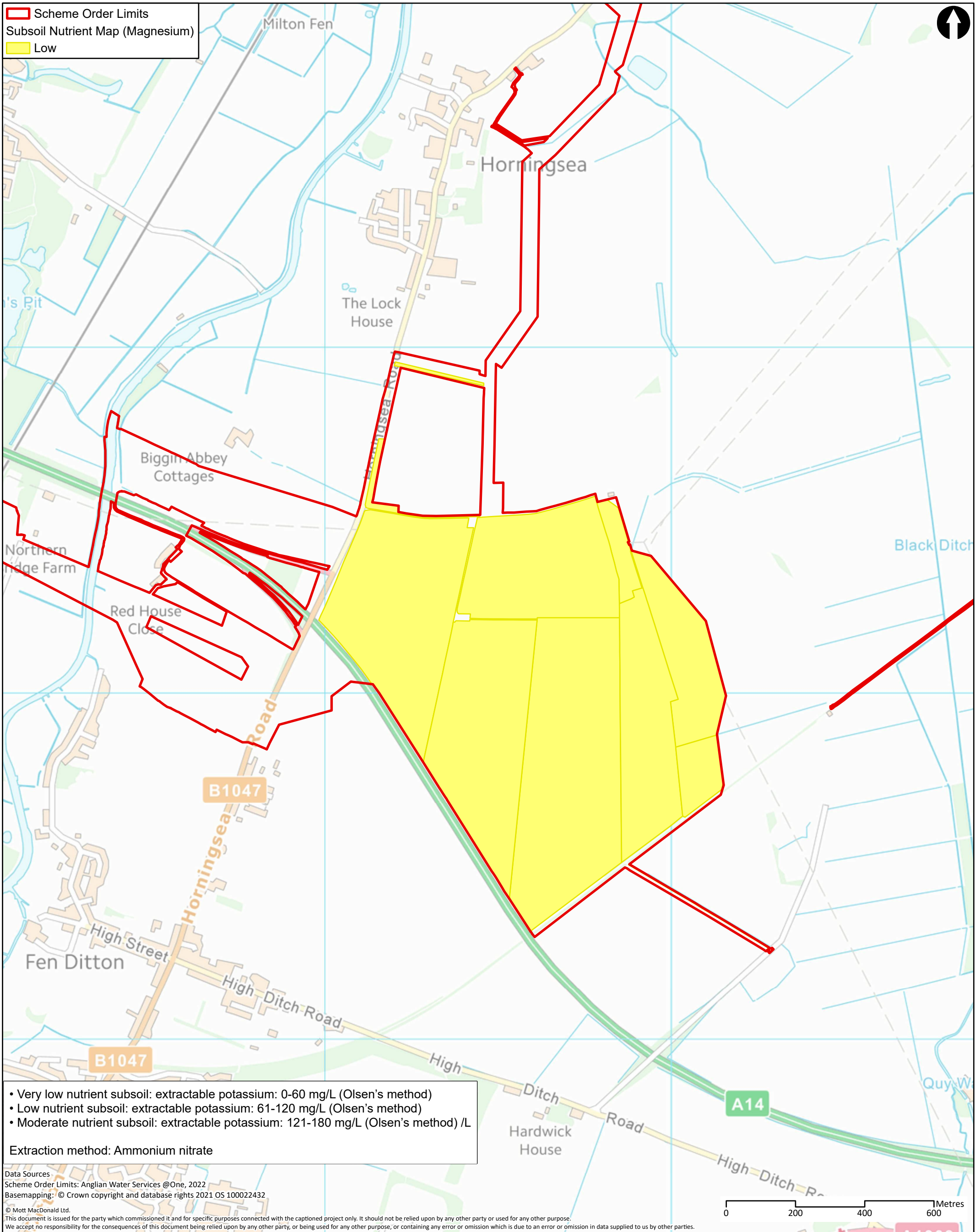
▭ Scheme Order Limits
▭ Soil type 1*
▭ Soil type 2†
▭ Soil type 3‡
▭ Multipurpose soil boundary**

* shallow, very calcareous loam over chalk, chalk rubble or chalk drift.
 † calcareous deep loam.
 ‡ very calcareous deep soil with loam over loamy sand or sand.
 **only topsoil is multipurpose.
 Upper subsoil in this field is low fertility calcareous, as are upper subsoils and topsoil elsewhere.



Data Sources
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<p> 22 Station Road Cambridge CB1 2JD United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com </p>	Client 					Title Cambridge Waste Water Treatment Plant Relocation Project Agricultural Land Classification Soil type			Drawn JB												
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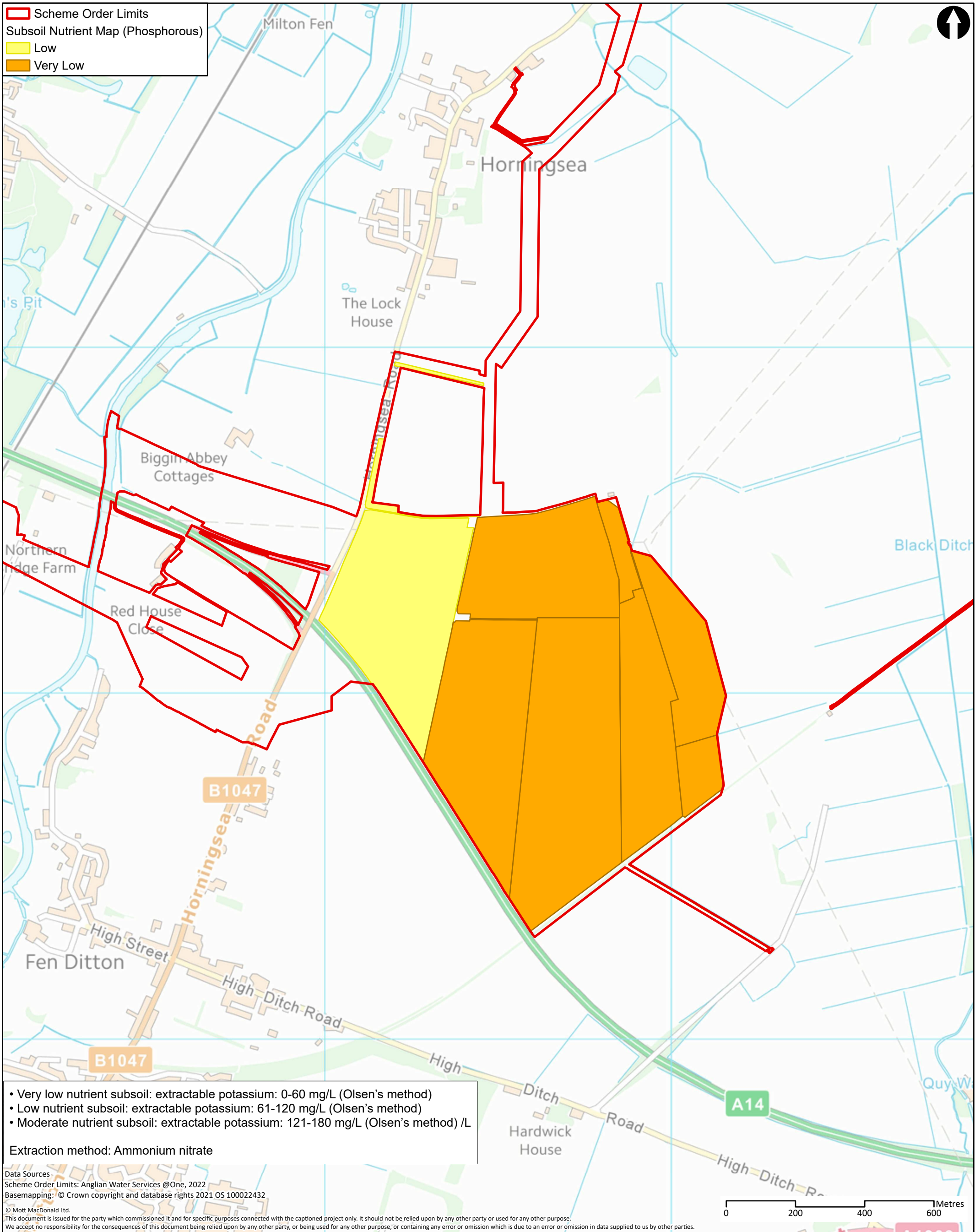


- Very low nutrient subsoil: extractable potassium: 0-60 mg/L (Olsen's method)
 - Low nutrient subsoil: extractable potassium: 61-120 mg/L (Olsen's method)
 - Moderate nutrient subsoil: extractable potassium: 121-180 mg/L (Olsen's method) / L
- Extraction method: Ammonium nitrate

Data Sources
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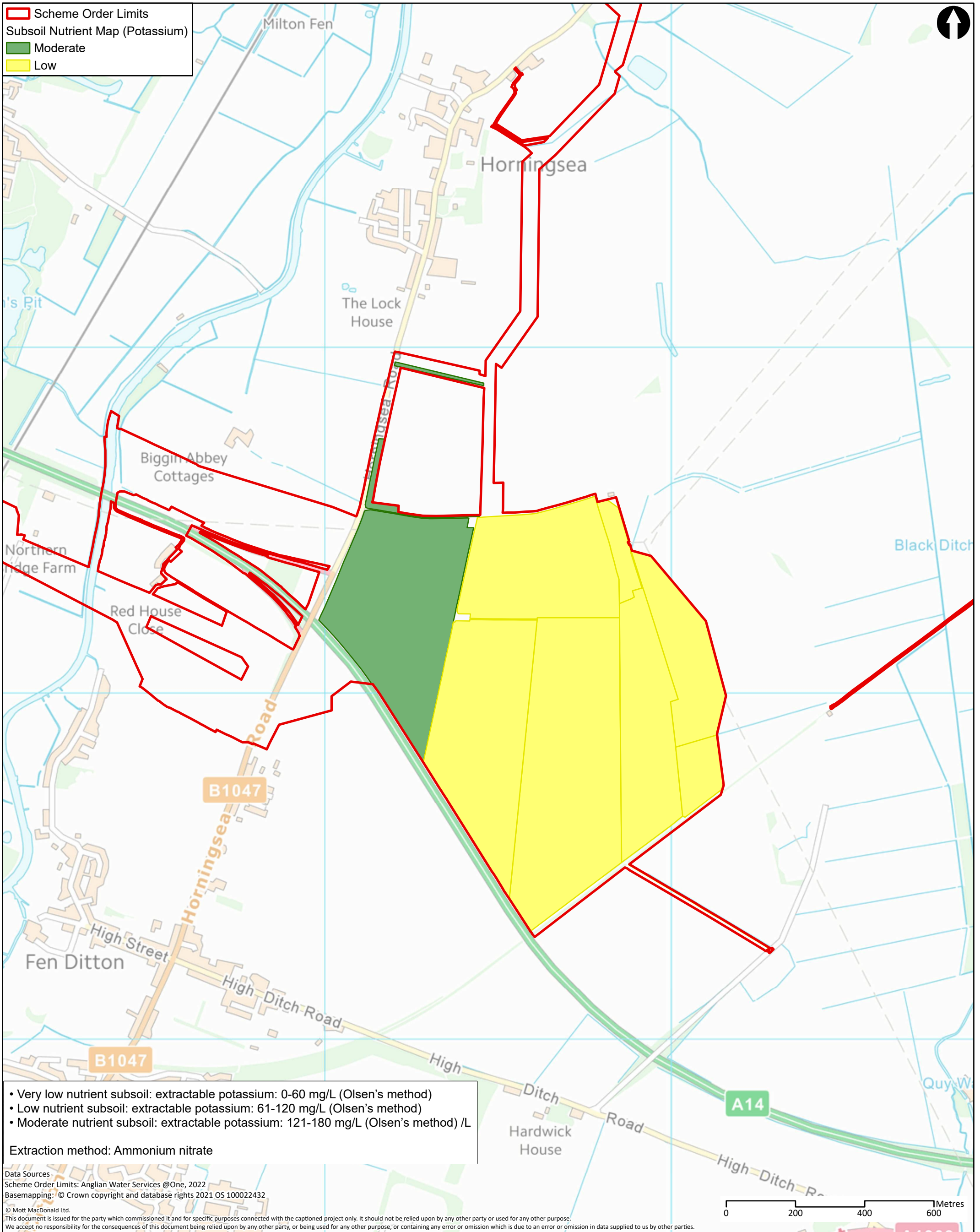
- Very low nutrient subsoil: extractable potassium: 0-60 mg/L (Olsen's method)
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- Moderate nutrient subsoil: extractable potassium: 121-180 mg/L (Olsen's method) / L

Extraction method: Ammonium nitrate

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	22 Station Road Cambridge CB1 2JD United Kingdom		Client 			Title Cambridge Waste Water Treatment Plant Relocation Project Environmental Statement Subsoil Nutrient Map - Phosphorus			Drawn JB												
	T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com		<table border="1"> <thead> <tr> <th>Rev</th> <th>Date</th> <th>Drawn</th> <th>Description</th> <th>Ch'k'd</th> <th>App'd</th> </tr> </thead> <tbody> <tr> <td>P1</td> <td>28/10/22</td> <td>JB</td> <td>First Draft</td> <td>EM</td> <td>CS</td> </tr> </tbody> </table>			Rev	Date	Drawn	Description	Ch'k'd	App'd	P1	28/10/22	JB	First Draft	EM	CS	Checked EM			Approved CS
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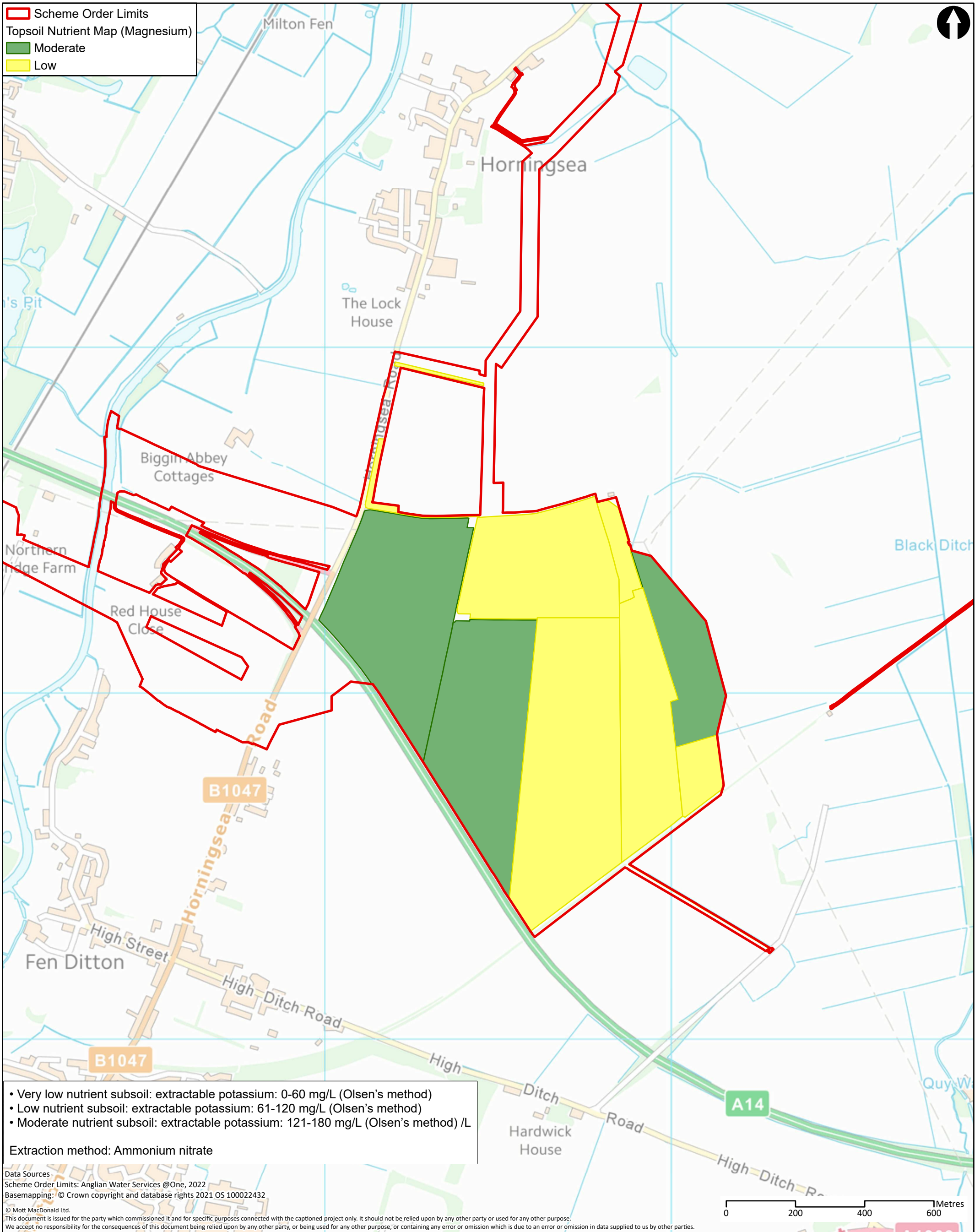
- Very low nutrient subsoil: extractable potassium: 0-60 mg/L (Olsen's method)
- Low nutrient subsoil: extractable potassium: 61-120 mg/L (Olsen's method)
- Moderate nutrient subsoil: extractable potassium: 121-180 mg/L (Olsen's method) /L

Extraction method: Ammonium nitrate

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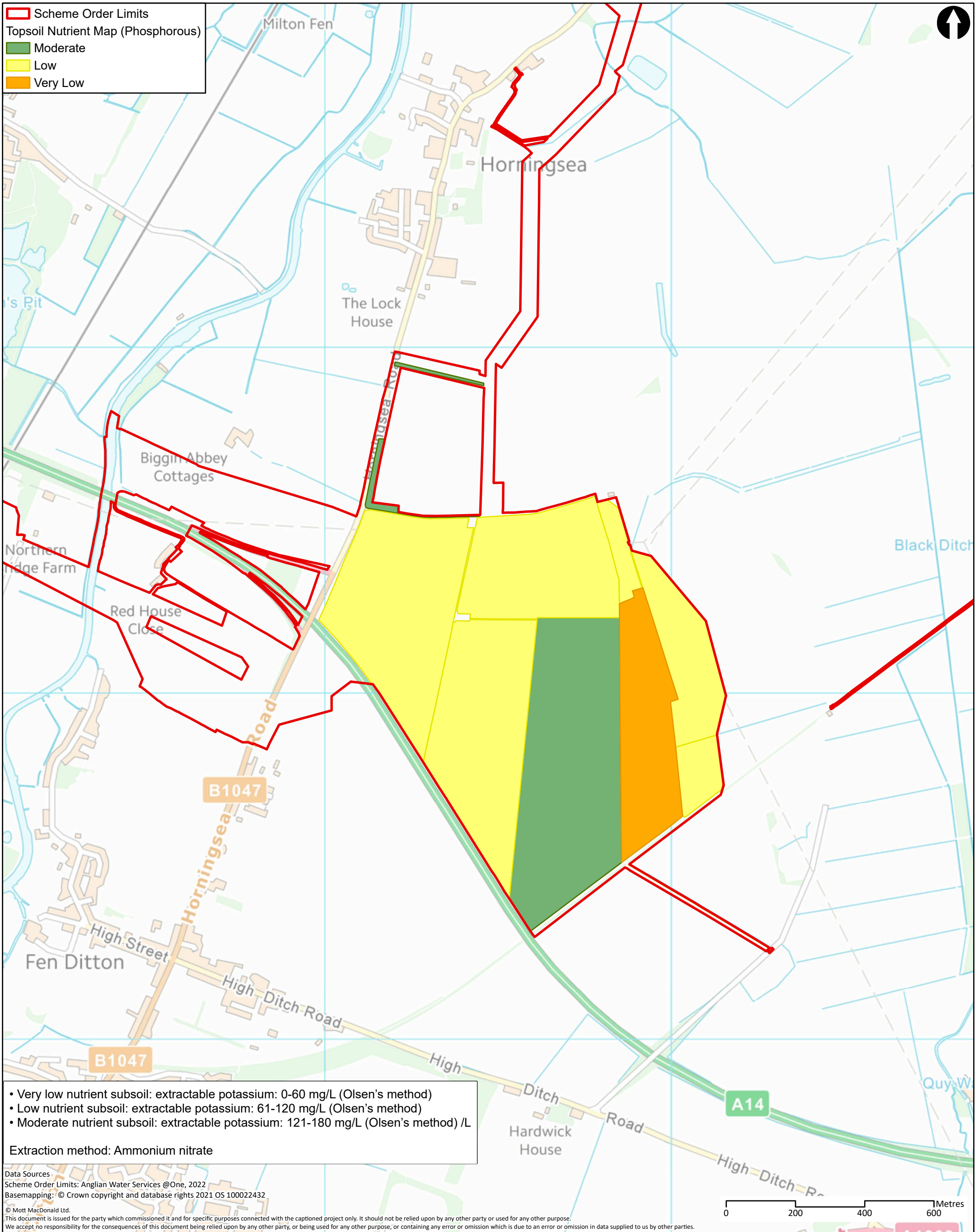
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- Moderate nutrient subsoil: extractable potassium: 121-180 mg/L (Olsen's method) / L

Extraction method: Ammonium nitrate

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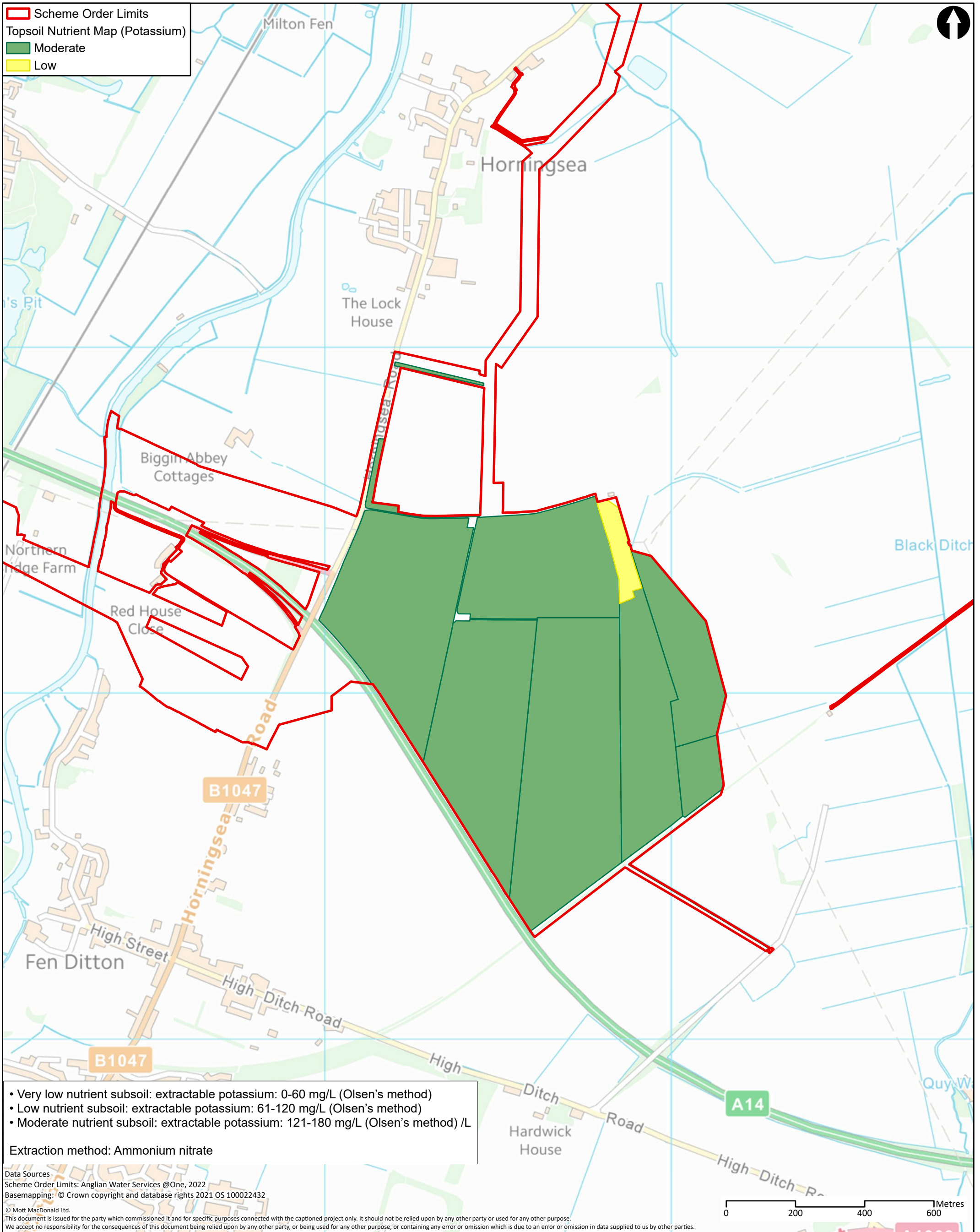
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Extraction method: Ammonium nitrate

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 Scheme Order Limits
 Topsoil Nutrient Map (Potassium)
 Moderate
 Low

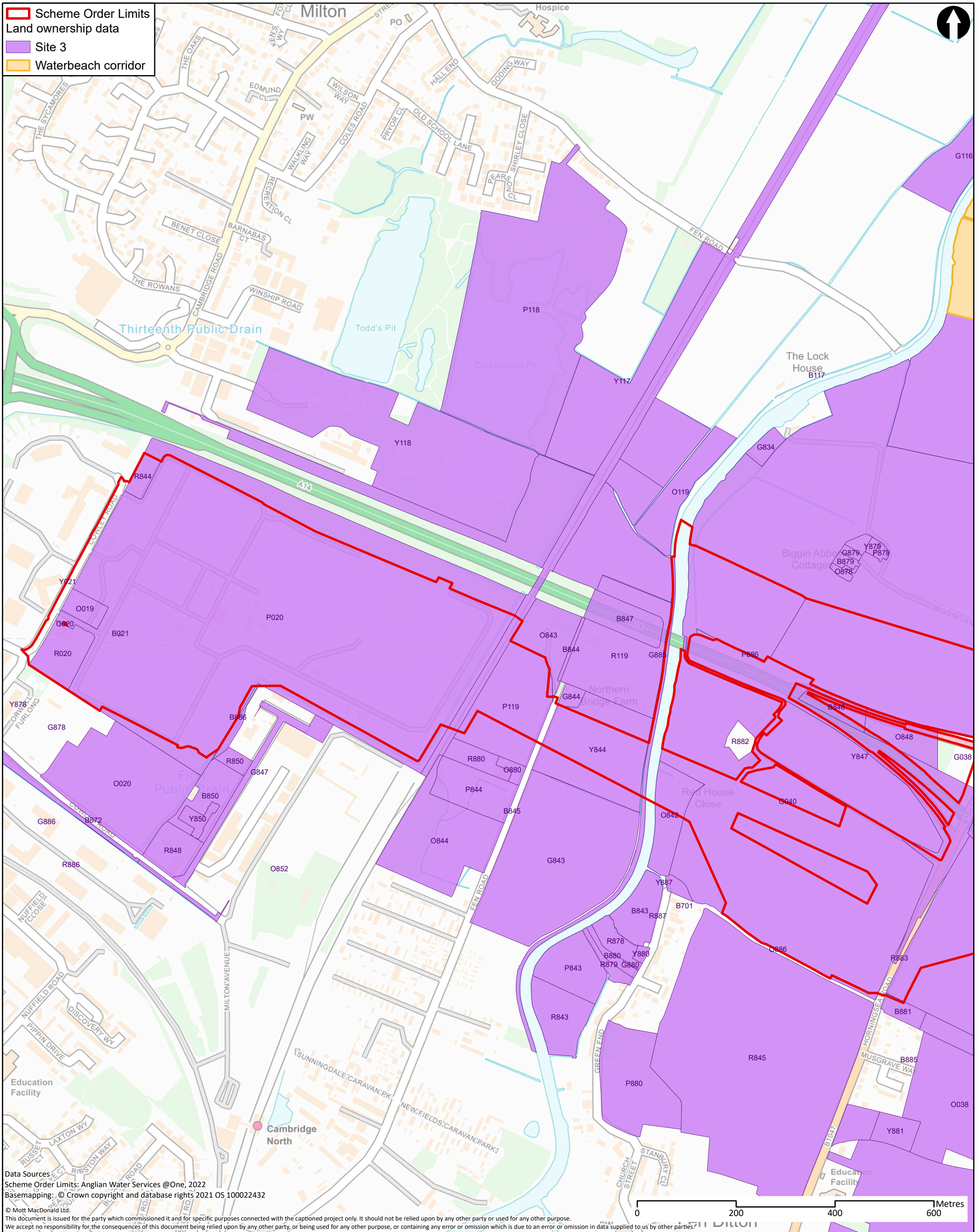
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Extraction method: Ammonium nitrate

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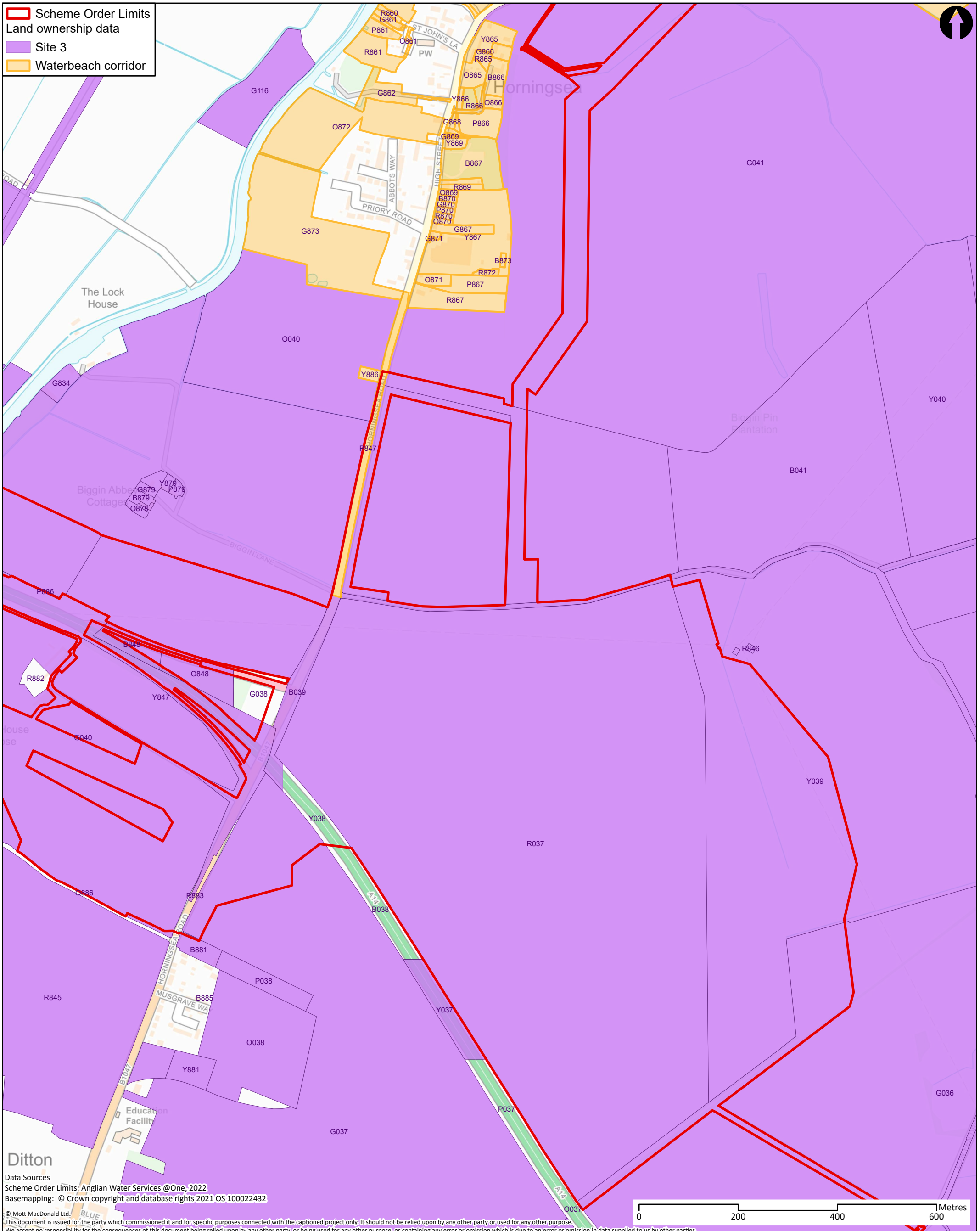
	22 Station Road Cambridge CB1 2JD United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com	Client 	Title Cambridge Waste Water Treatment Plant Relocation Project Environmental Statement Topsoil Nutrient Map - Potassium	Drawn Checked Approved Scale at A3 1:10,000	JB EM CS														
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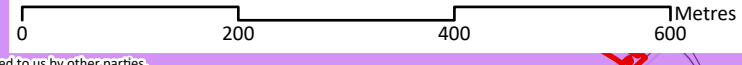
<p>22 Station Road Cambridge CB1 2JD United Kingdom</p> <p>T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com</p>	Client 					Title Cambridge Waste Water Treatment Plant Relocation Project Agricultural Impact Assessment Land ownership			Drawn JB												
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Scheme Order Limits
 Land ownership data
 Site 3
 Waterbeach corridor

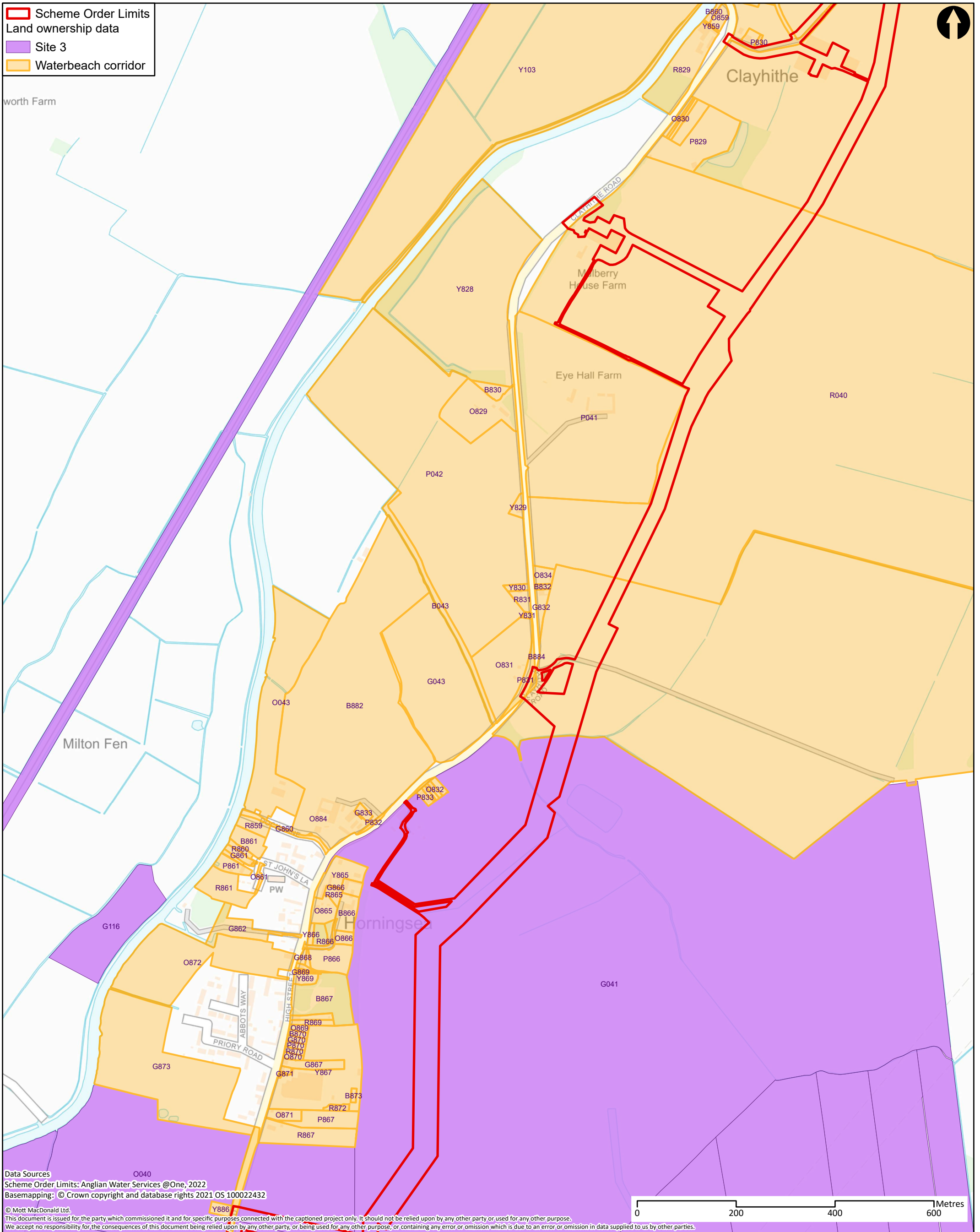


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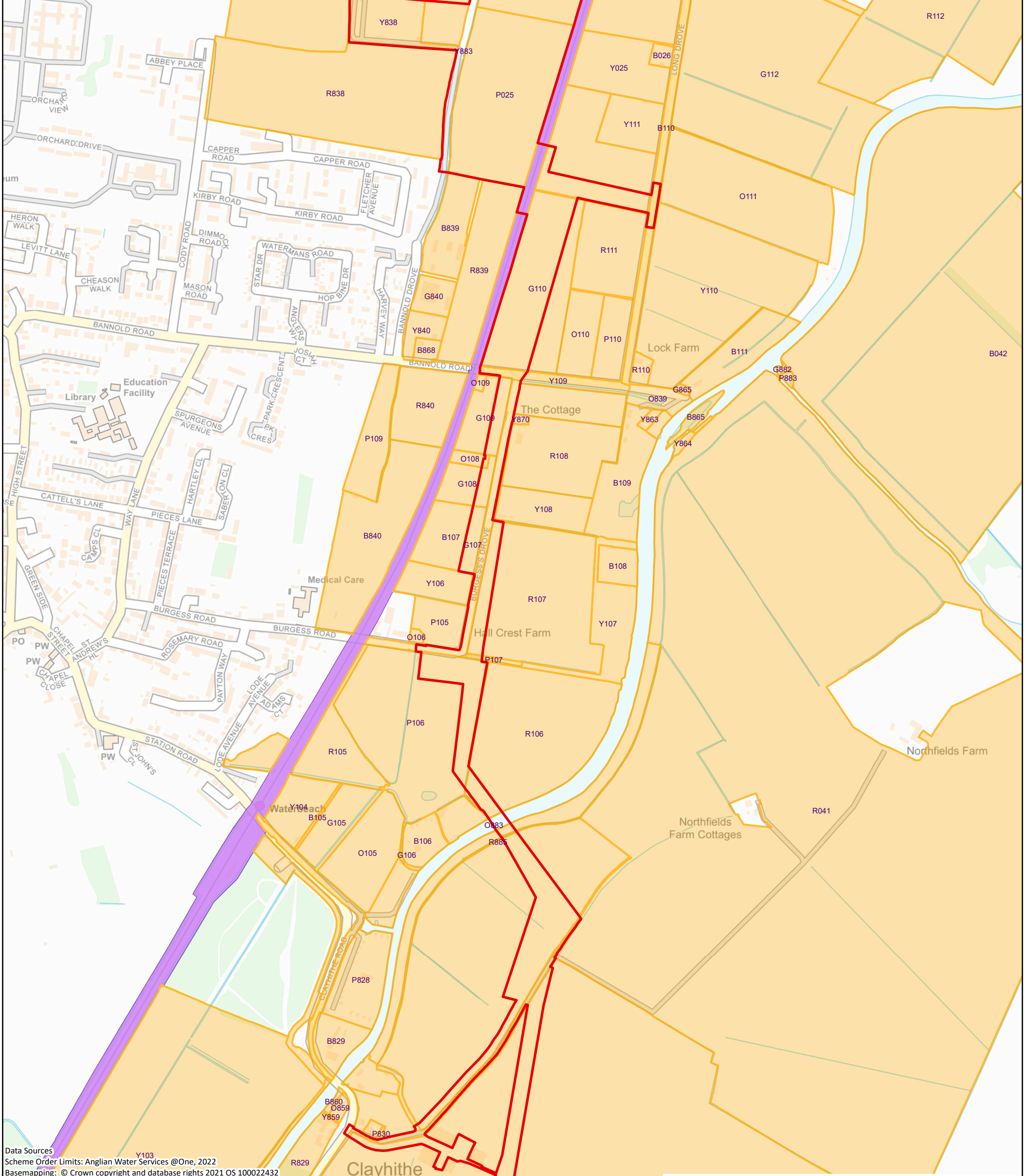


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	<table border="1"> <thead> <tr> <th>Rev</th> <th>Date</th> <th>Drawn</th> <th>Description</th> <th>Ch'k'd</th> <th>App'd</th> </tr> </thead> <tbody> <tr> <td>P1</td> <td>28/10/22</td> <td>JB</td> <td>First Draft</td> <td>EM</td> <td>CS</td> </tr> </tbody> </table>					Rev	Date	Drawn	Description	Ch'k'd	App'd	P1	28/10/22	JB	First Draft	EM	CS	Drawing Number Figure 6.13			Checked	EM
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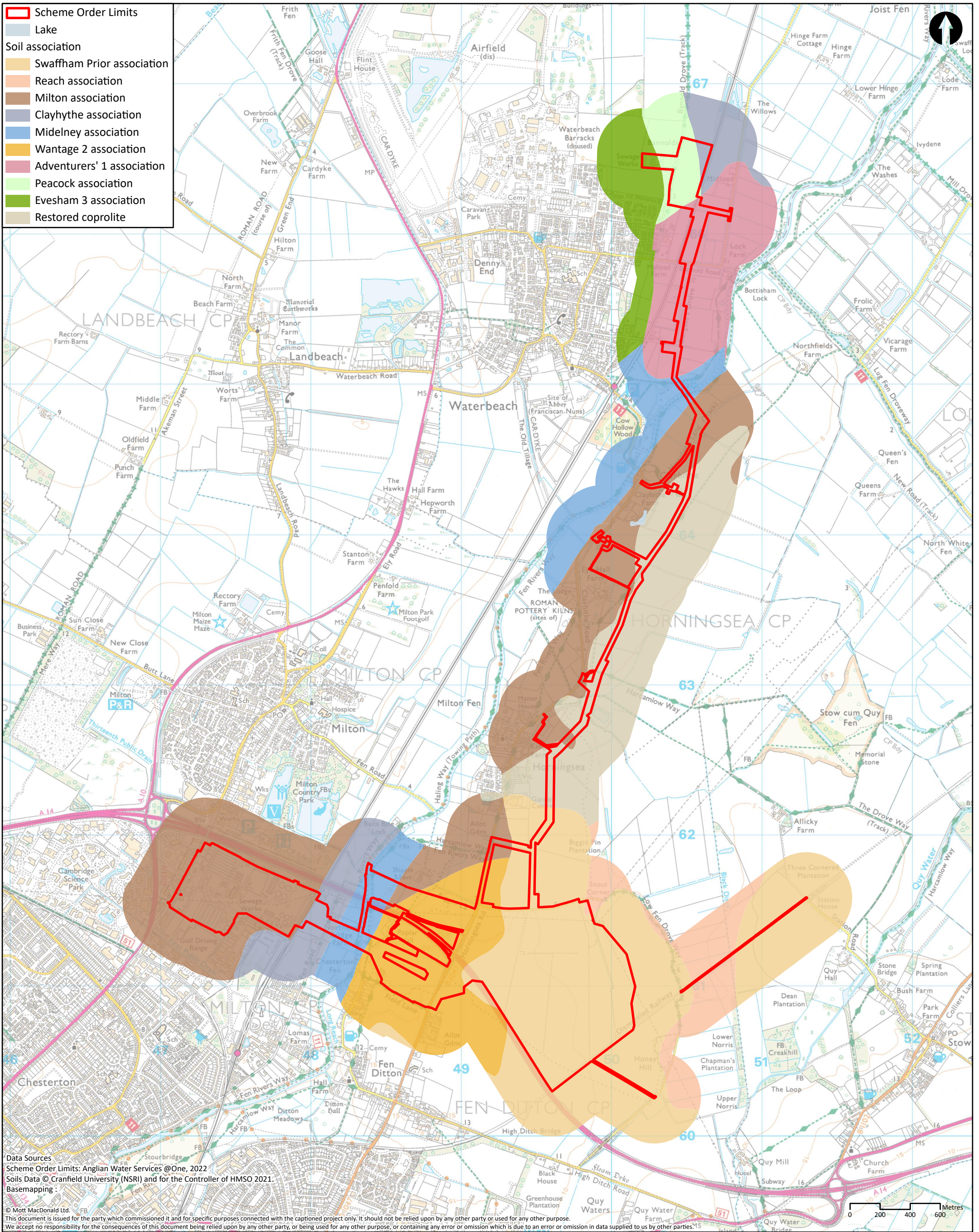
- Scheme Order Limits
- Land ownership data
- Site 3
- Waterbeach corridor



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Basemapping: © Crown copyright and database rights 2021 OS 100022432

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					<p>Rev</p> <p>P1</p>																

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