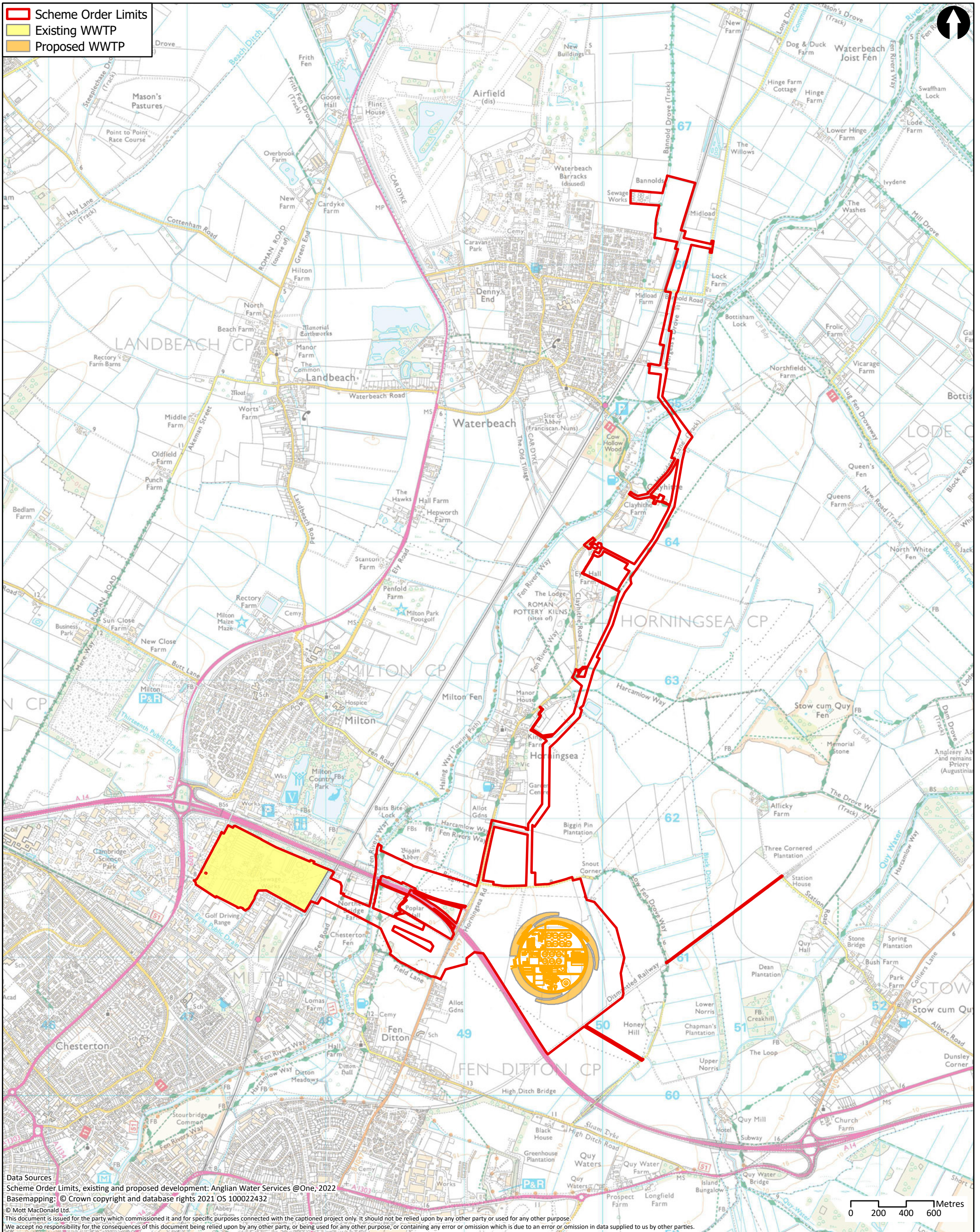


Cambridge Waste Water Treatment Plant Relocation Project
Anglian Water Services Limited

Appendix 19.3: Transport Assessment Appendix A - Figures

Application Document Reference: 5.4.19.3
PINS Project Reference: WW010003
APFP Regulation No. 5(2)a

A.1 Extent of the Proposed Development during construction



Data Sources
 Scheme Order Limits, existing and proposed development: Anglian Water Services @One, 2022
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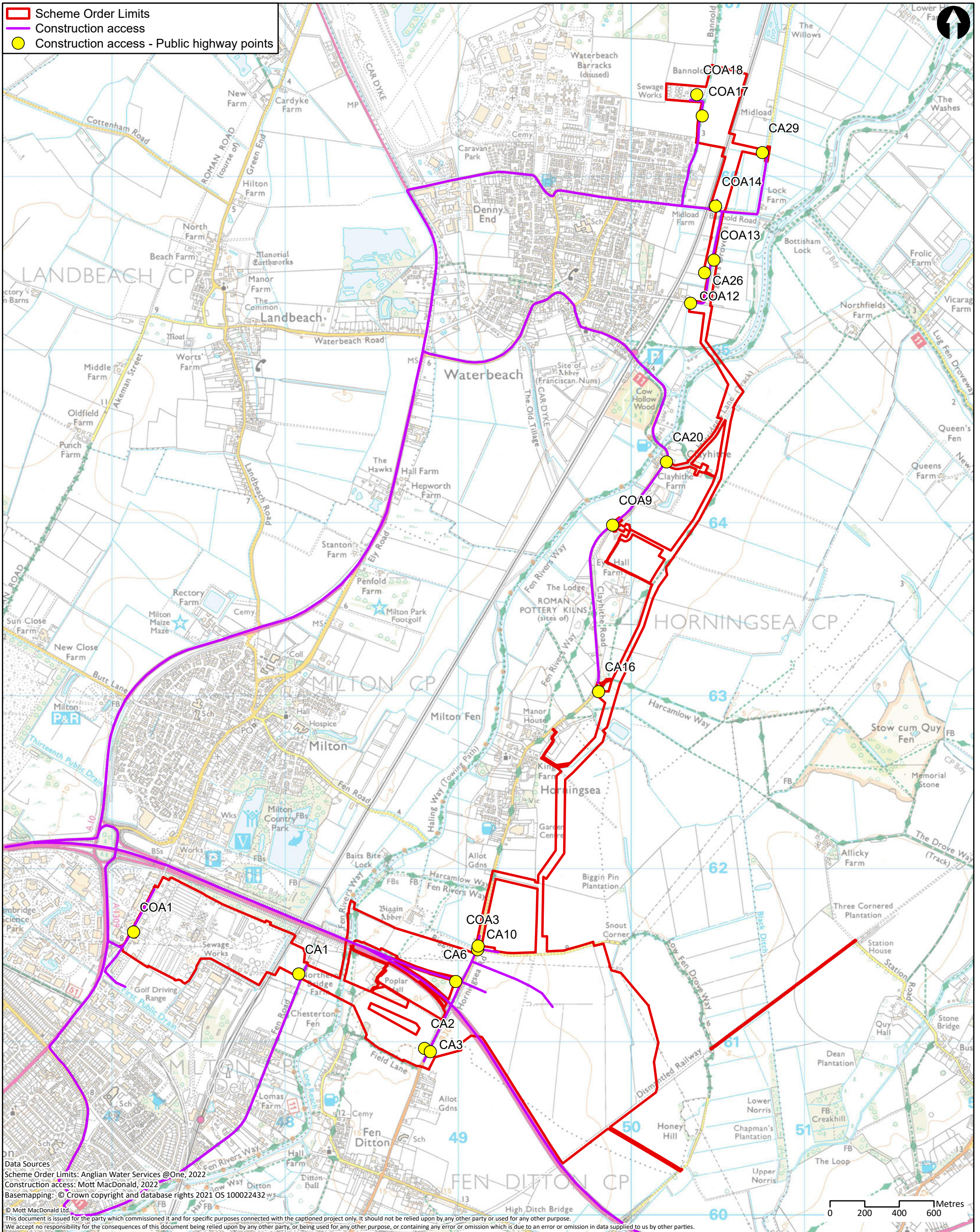
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Rev	Date	Drawn	Description	Ch'k'd	App'd
P1	17/10/22	KL	First Draft	WT	CS

Title	
Cambridge Waste Water Treatment Plant Relocation Project	
Transport Assessment	
Extent of existing and proposed WWTP	
Drawing Number	
WW01003-CAMEST-MOT-05-XX-DR-X-0692	

Drawn	KL	
Checked	WT	
Approved	CS	
Scale at A3		
1:25,000		
Security	Status	Rev
STD	PRE	P1

A.2 Construction access



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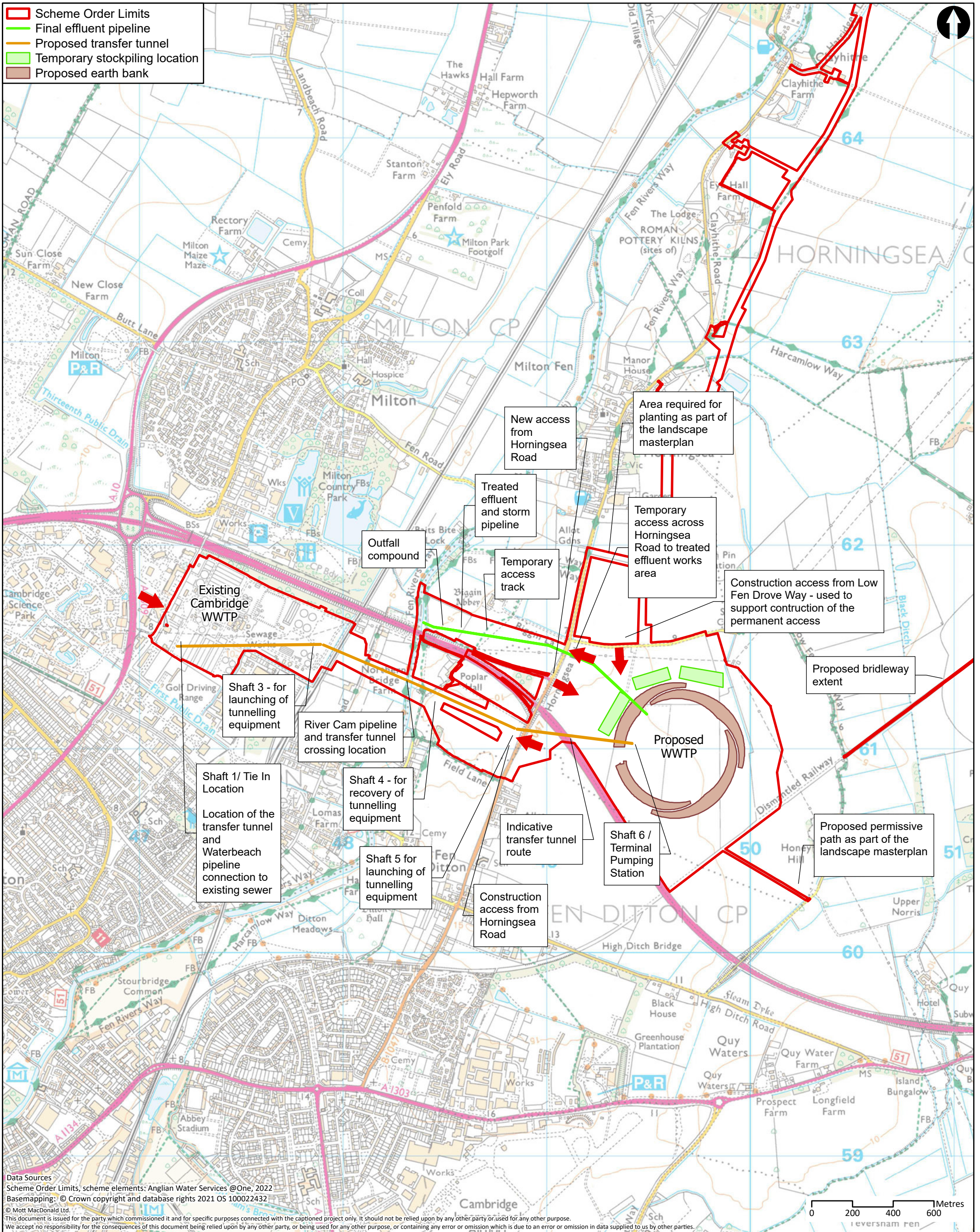
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Cambridge Waste Water Treatment Plant Relocation Project
Transport Assessment
Construction route and access points

Drawing Number
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Checked	WT	
Approved	CS	
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STD	PRE	P1

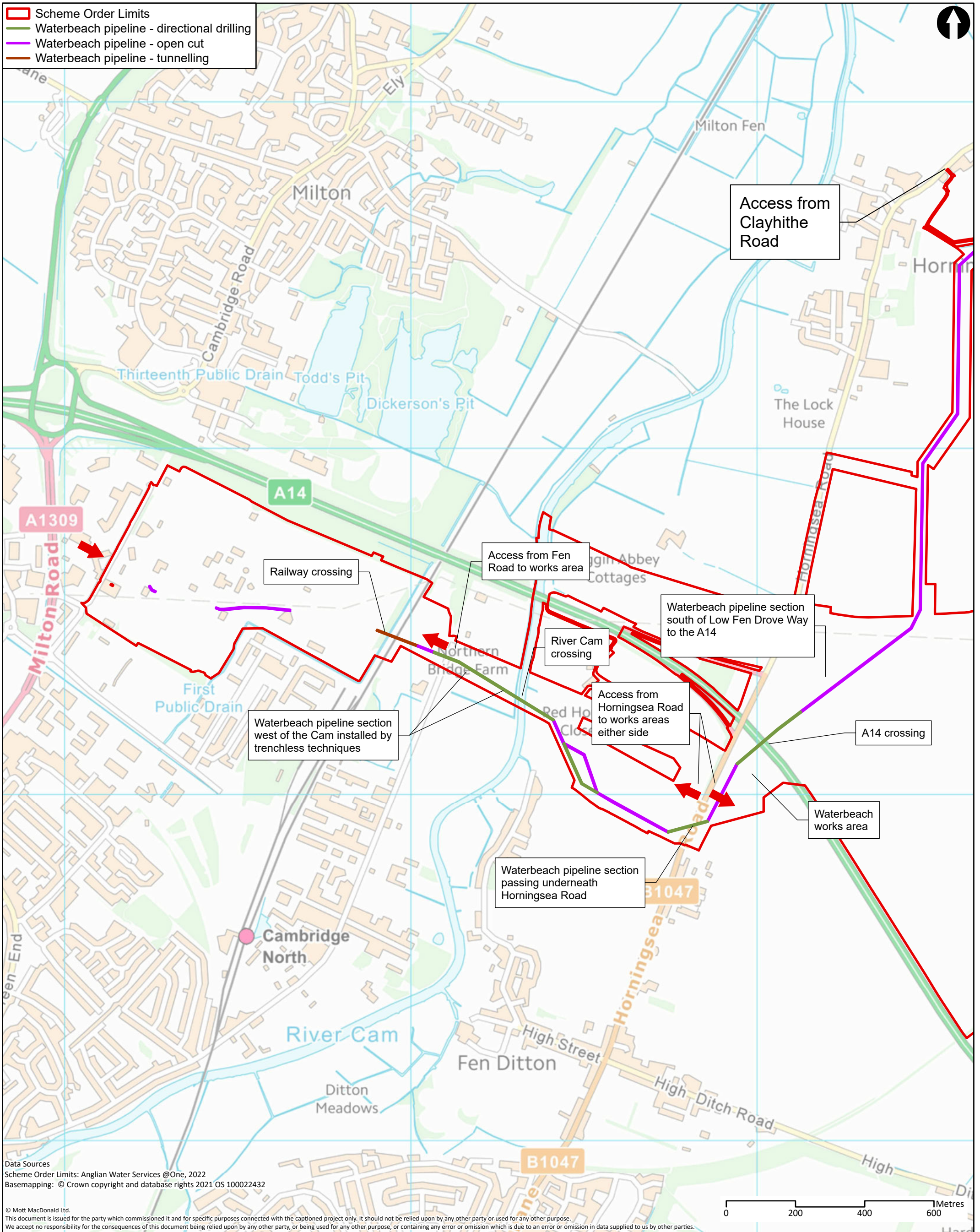
A.3 Construction site and access points for the proposed WWTP and Transfer Tunnel



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					<p>Approved</p> <p>CS</p>			Scale at A3	1:17,000													
								Security	Status	Rev												
								STD	PRE	P1												

A.4 Construction site and access points for the Waterbeach pipeline and the northern section from Waterbeach to the proposed WWTP

A.5 Construction site and access points for the Waterbeach pipeline, southern section from WWTP main site to the existing WWTP site



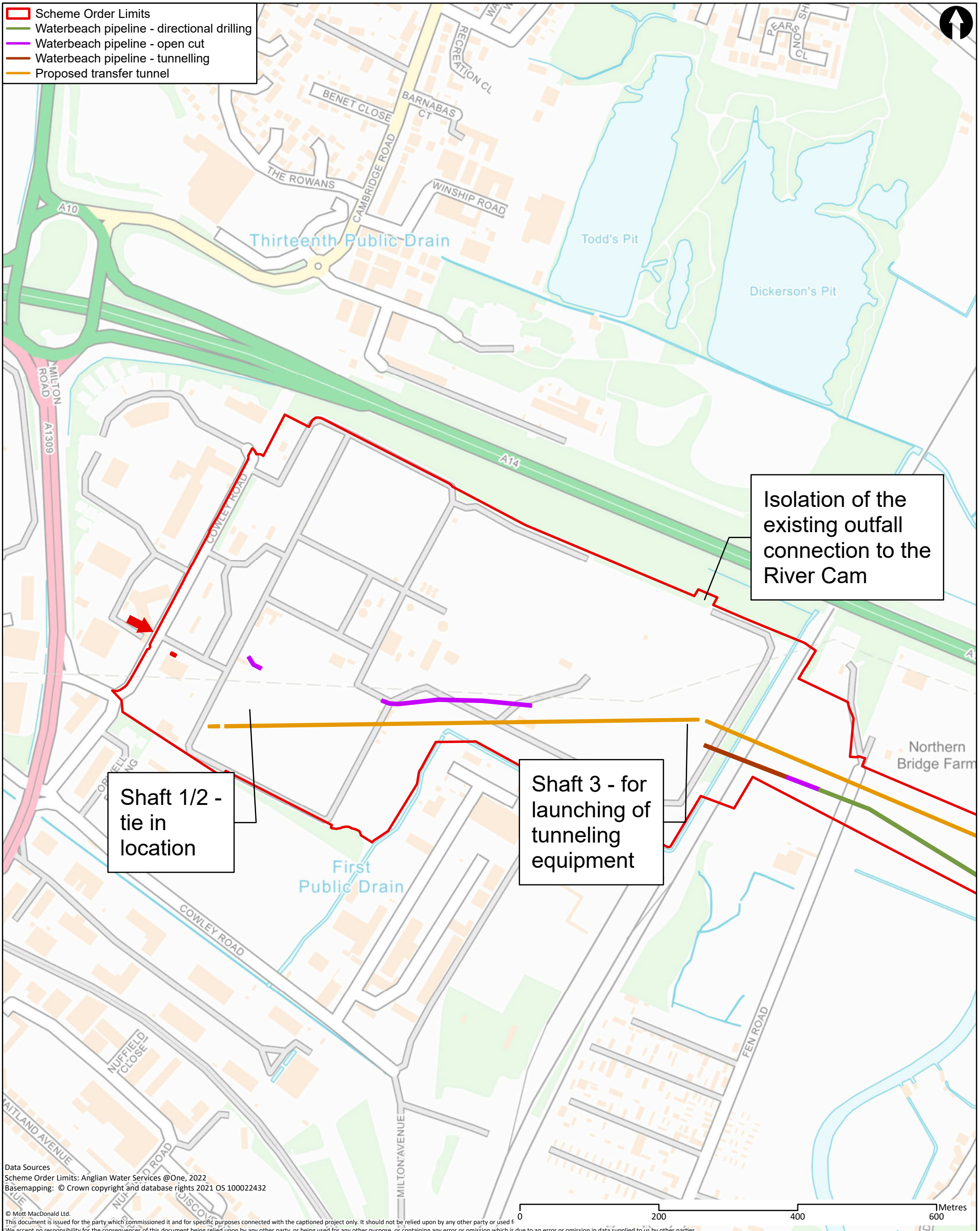
Data Sources
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						Security STD			Approved CS											
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P1	31/10/22	JP	First Draft	WT	CS															
					Rev P1															

A.6 Construction site and access points for the existing WWTP for decommissioning phase

- █ Scheme Order Limits
- █ Waterbeach pipeline - directional drilling
- █ Waterbeach pipeline - open cut
- █ Waterbeach pipeline - tunnelling
- █ Proposed transfer tunnel

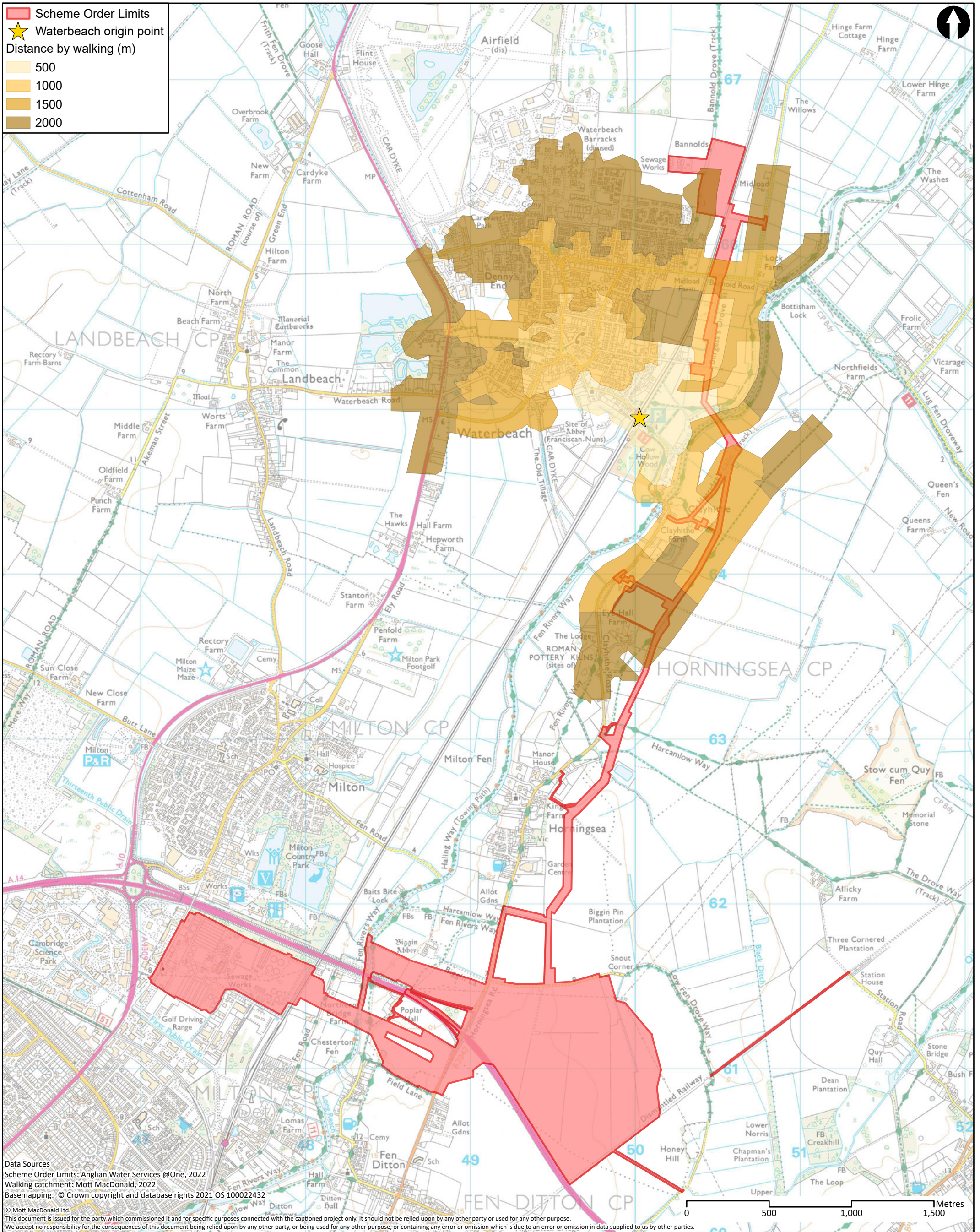


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	Drawing Number WW01003-CAMEST-MOT-05-XX-DR-X-1653									Checked WT
	Scale at A3 1:5,000									Approved CS
		Rev P1	Date 31/10/22	Drawn JP	Description First Draft	Ch'k'd WT	App'd CS	Security STD	Status PRE	Rev P1

A.7 PROW Routes – Waterbeach

A.8 Walking Network – Waterbeach



Data Sources
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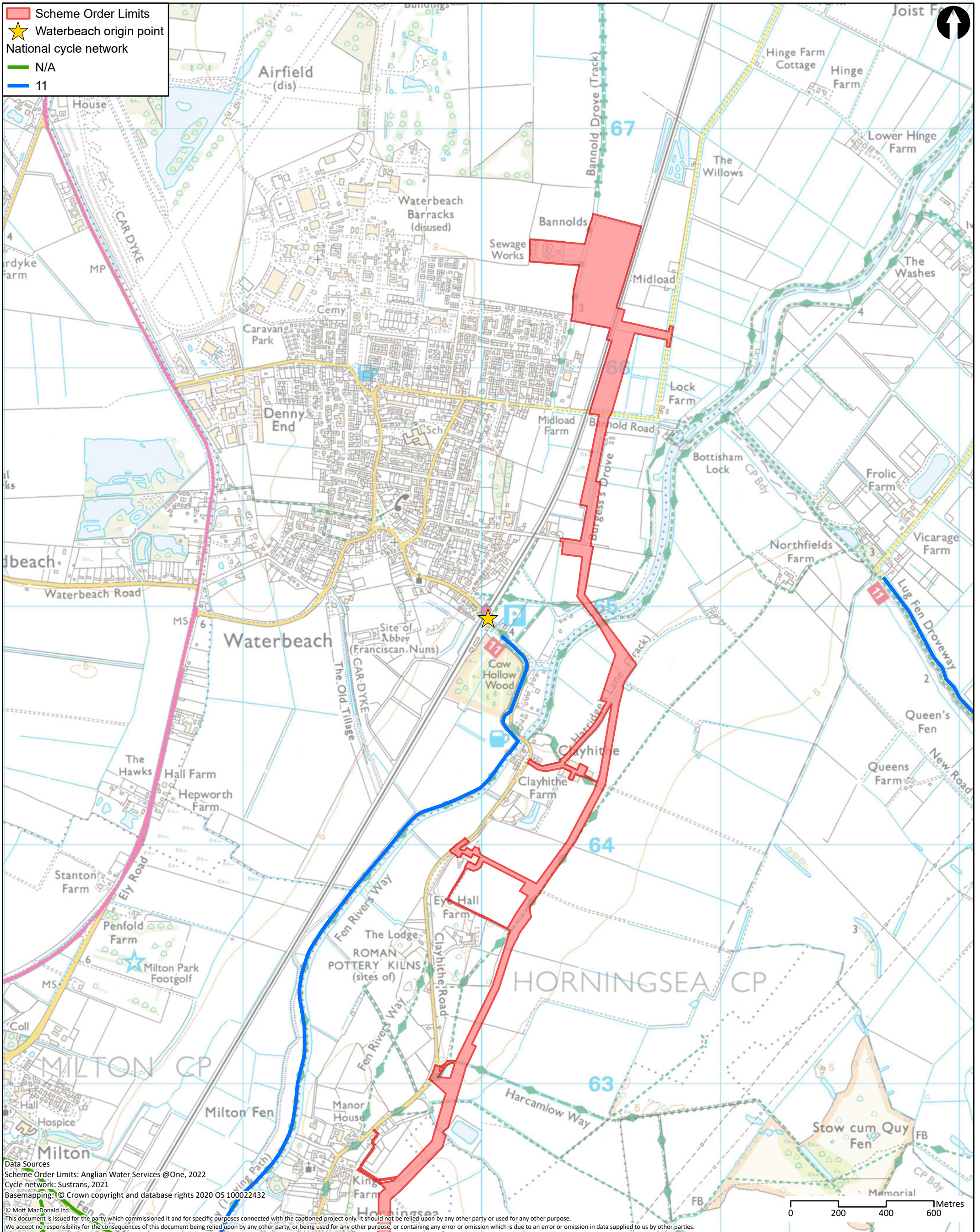
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Cambridge Waste Water Treatment Plant Relocation Project		
Transport Assessment		
Walking catchment areas - Waterbeach		
Drawing Number		
WW01003-CAMEST-MOT-05-XX-DR -X-655		

Drawn	NC
Checked	WT
Approved	CS
Scale at A3	
1:21,000	
Security	Status
STD	PRE
Rev	P1

A.9 Cycle Routes – Waterbeach



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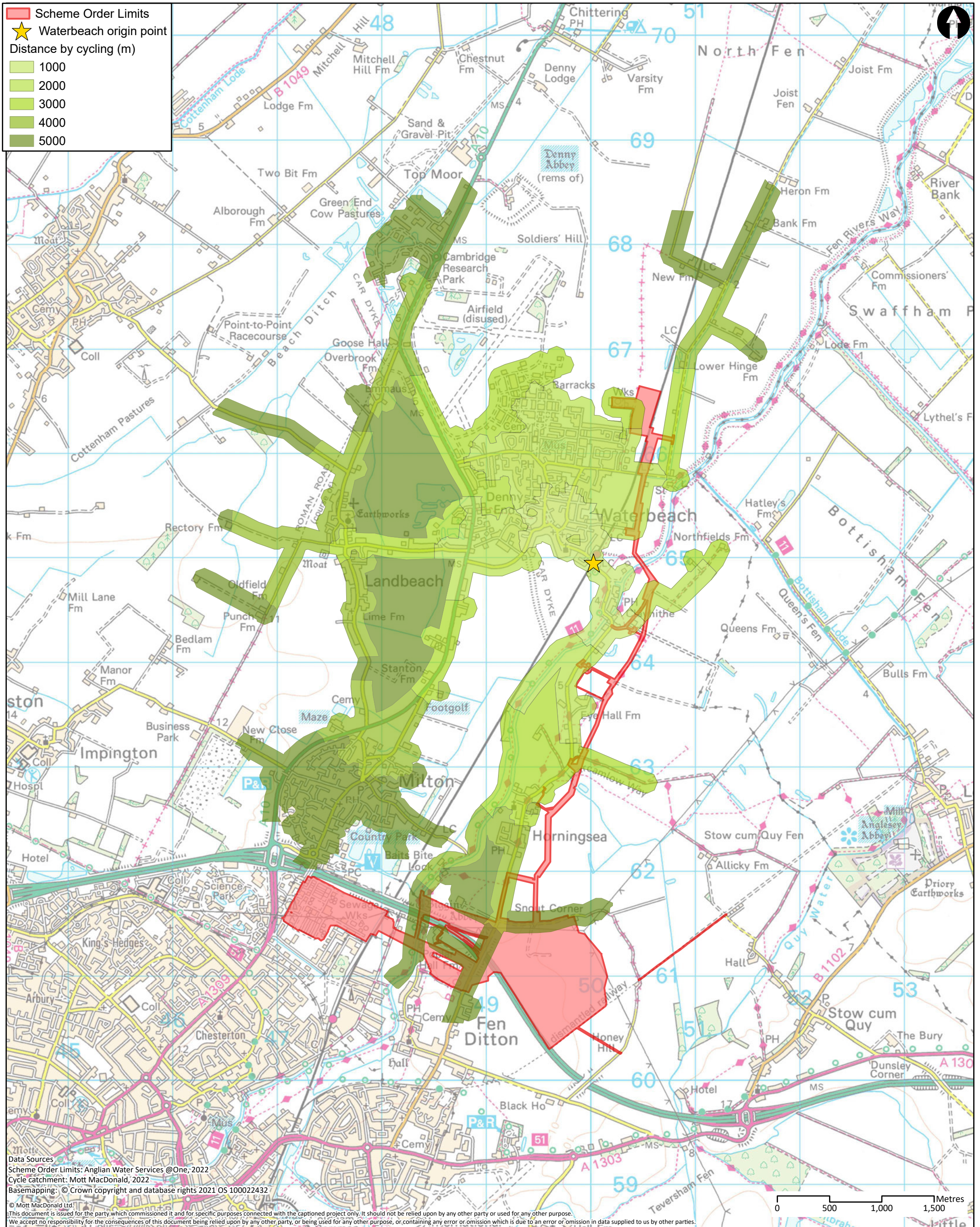
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Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Cycle network - Waterbeach

Drawing Number
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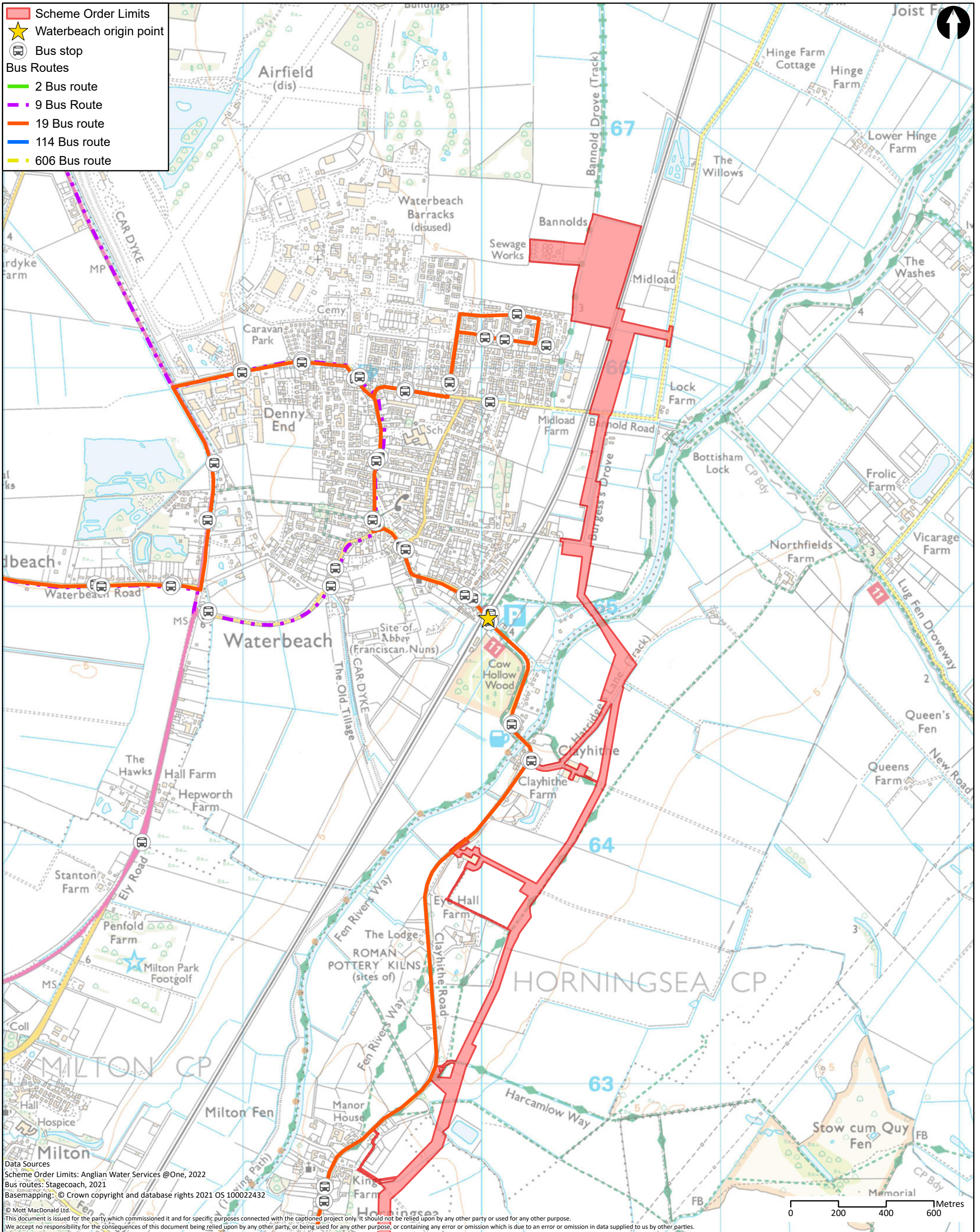
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Security	Status	Rev
STD	PRE	P1

A.10 Cycling Network – Waterbeach



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								STD	PRE	P1											

A.11 Bus routes – Waterbeach



Data Sources
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 Bus routes: Stagecoach, 2021
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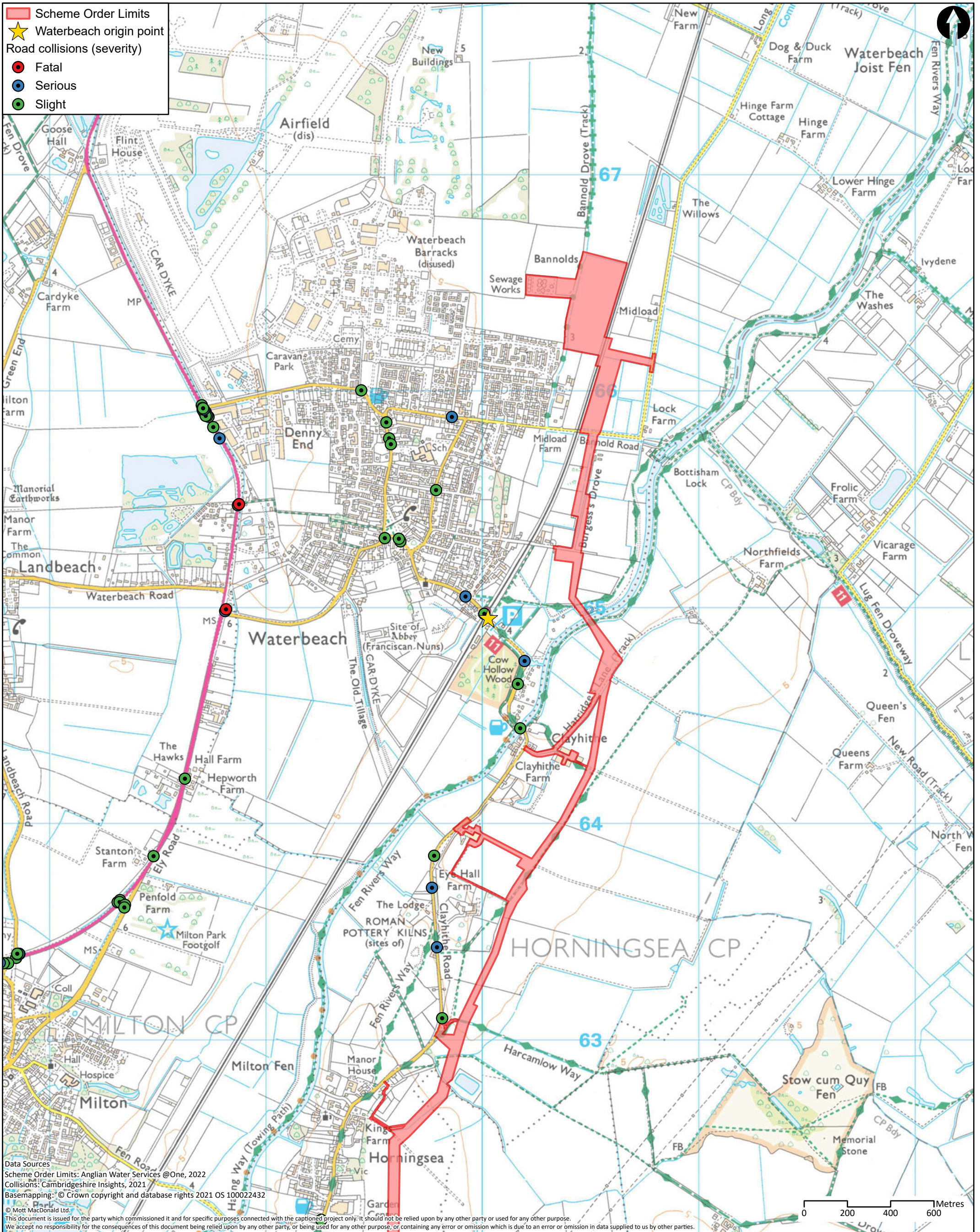
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Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Bus routes - Waterbeach

Drawing Number
 WW01003-CAMEST-MOT-05-XX-DR -X-658

Drawn	NC	
Checked	WT	
Approved	CS	
Scale at A3	1:14,500	
Security	Status	Rev
STD	PRE	P1

A.12 Collision – Waterbeach



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Collisions: Cambridgeshire Insights, 2021
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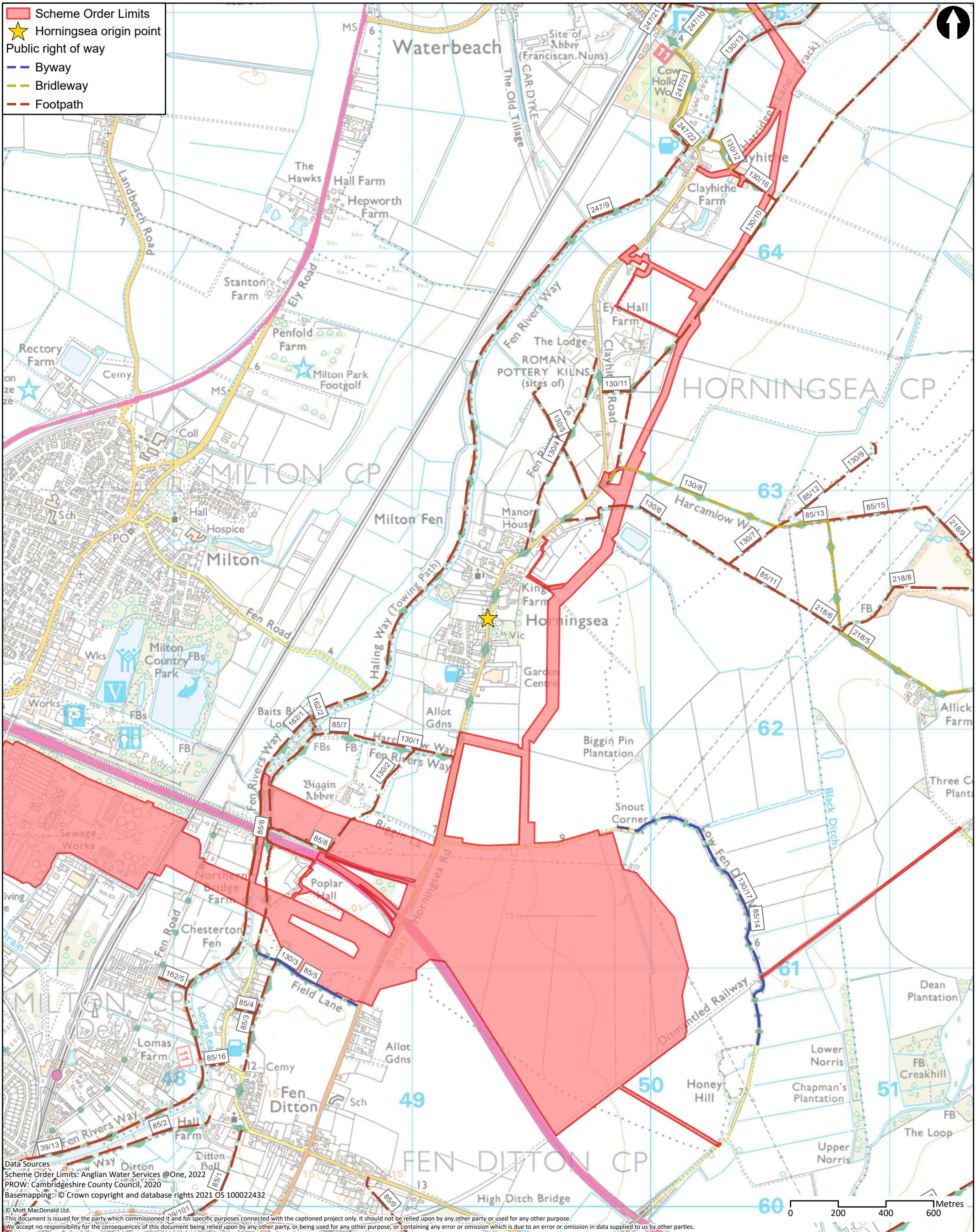
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Rev	Date	Drawn	Description	Ch'k'd	App'd
P1	17/10/22	NC	First Draft	WT	CS

Title		
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Drawing Number		
WW01003-CAMEST-MOT-05-XX-DR -X-659		

Drawn	NC
Checked	WT
Approved	CS
Scale at A3	
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Security	Status
STD	PRE
Rev	P1

A.13 PROW Routes – Horningsea

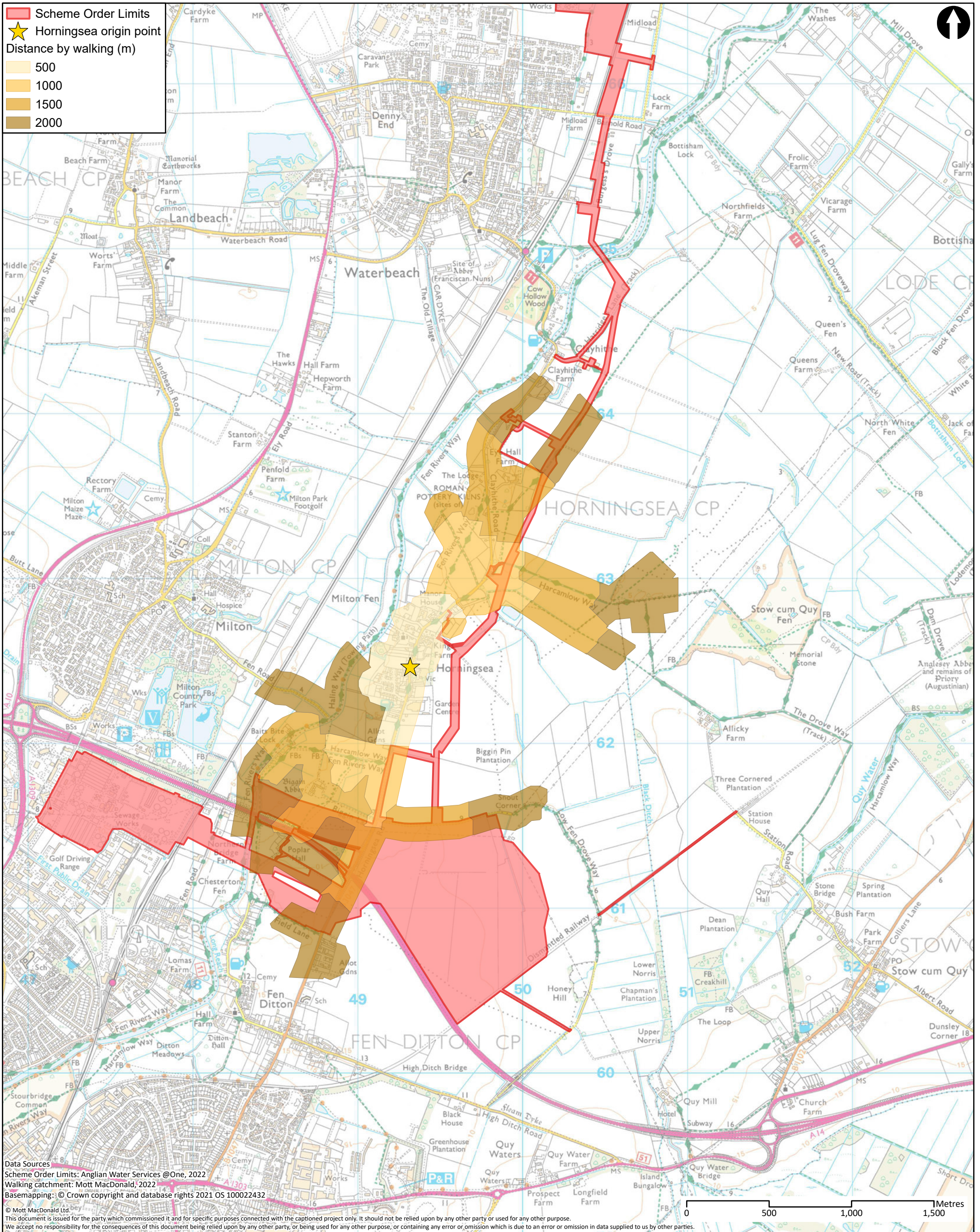
- Scheme Order Limits
- ★ Horningsea origin point
- Public right of way
- Byway
- Bridleway
- Footpath



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 PROW: Cambridgeshire County Council, 2020
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A.14 Walking Network – Horningsea



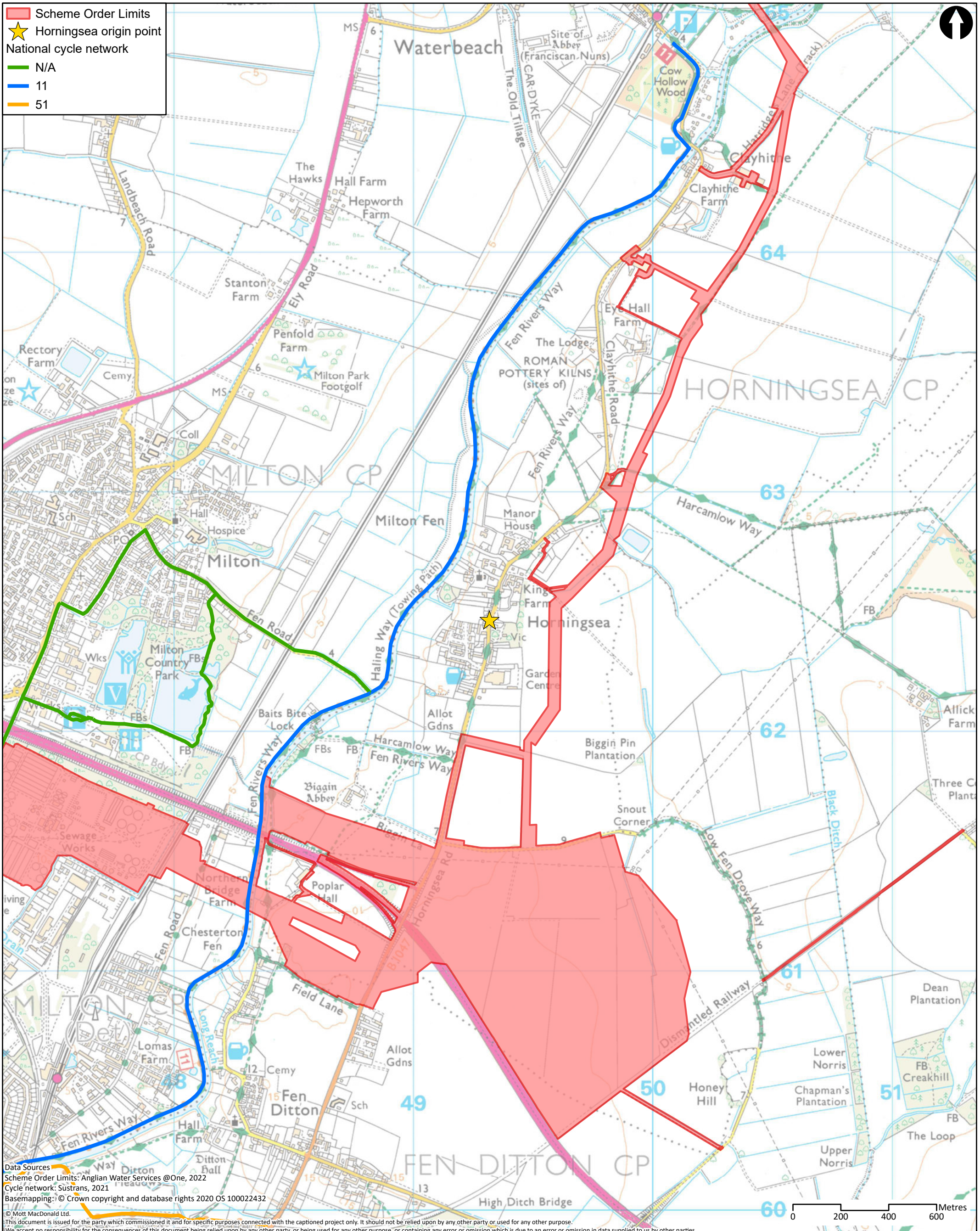
- Scheme Order Limits
- ★ Horningsea origin point
- Distance by walking (m)
- 500
- 1000
- 1500
- 2000

Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Walking catchment: Mott MacDonald, 2022
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A.15 Cycle Routes – Horningsea

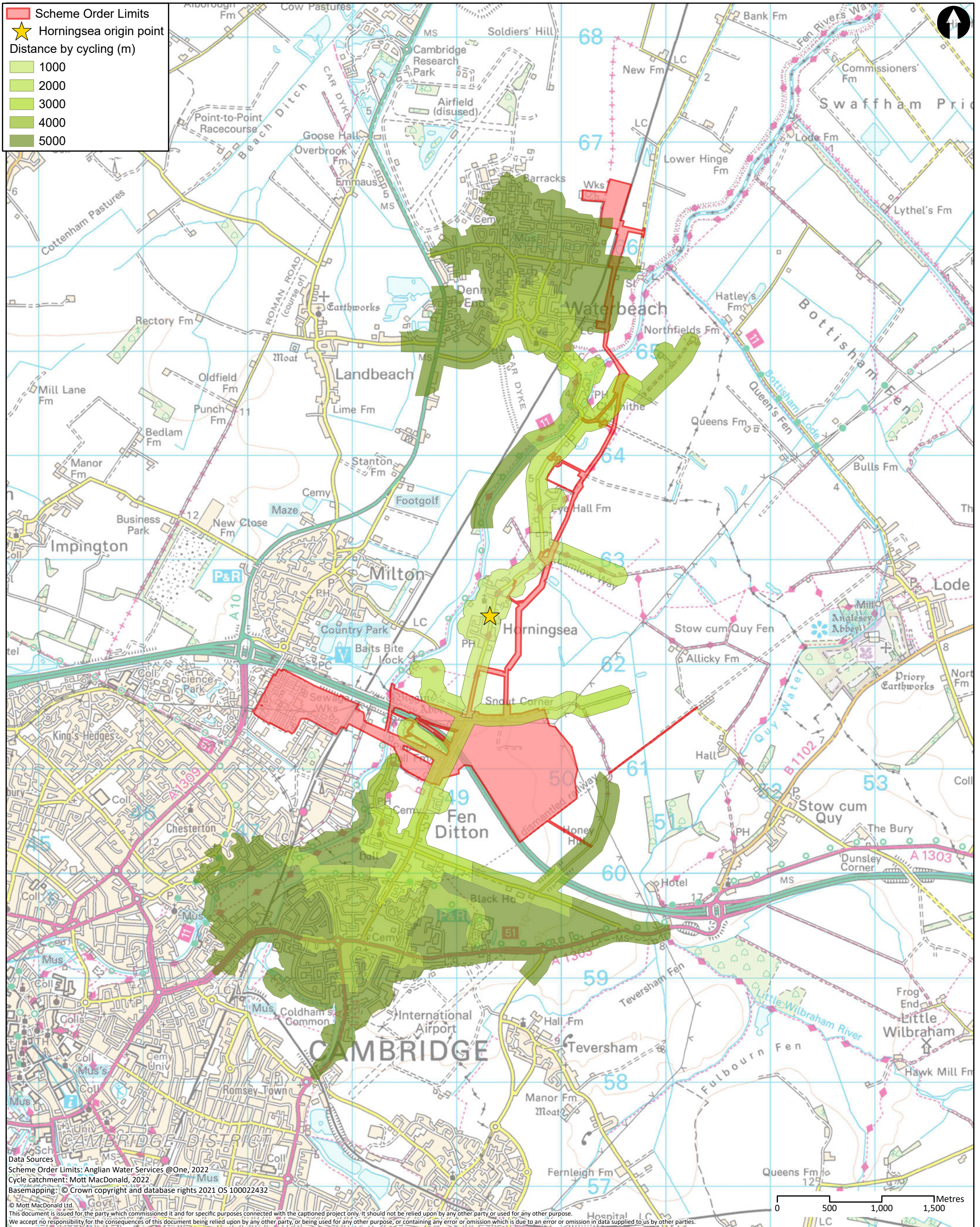
- █ Scheme Order Limits
- ★ Horningsea origin point
- █ National cycle network
- █ N/A
- █ 11
- █ 51



Data Sources
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 Cycle network: Sustrans, 2021
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A.16 Cycling Network – Horningsea



■ Scheme Order Limits
★ Horningsea origin point
 Distance by cycling (m)
 1000
 2000
 3000
 4000
 5000

Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Cycle catchment: Mott MacDonald, 2022
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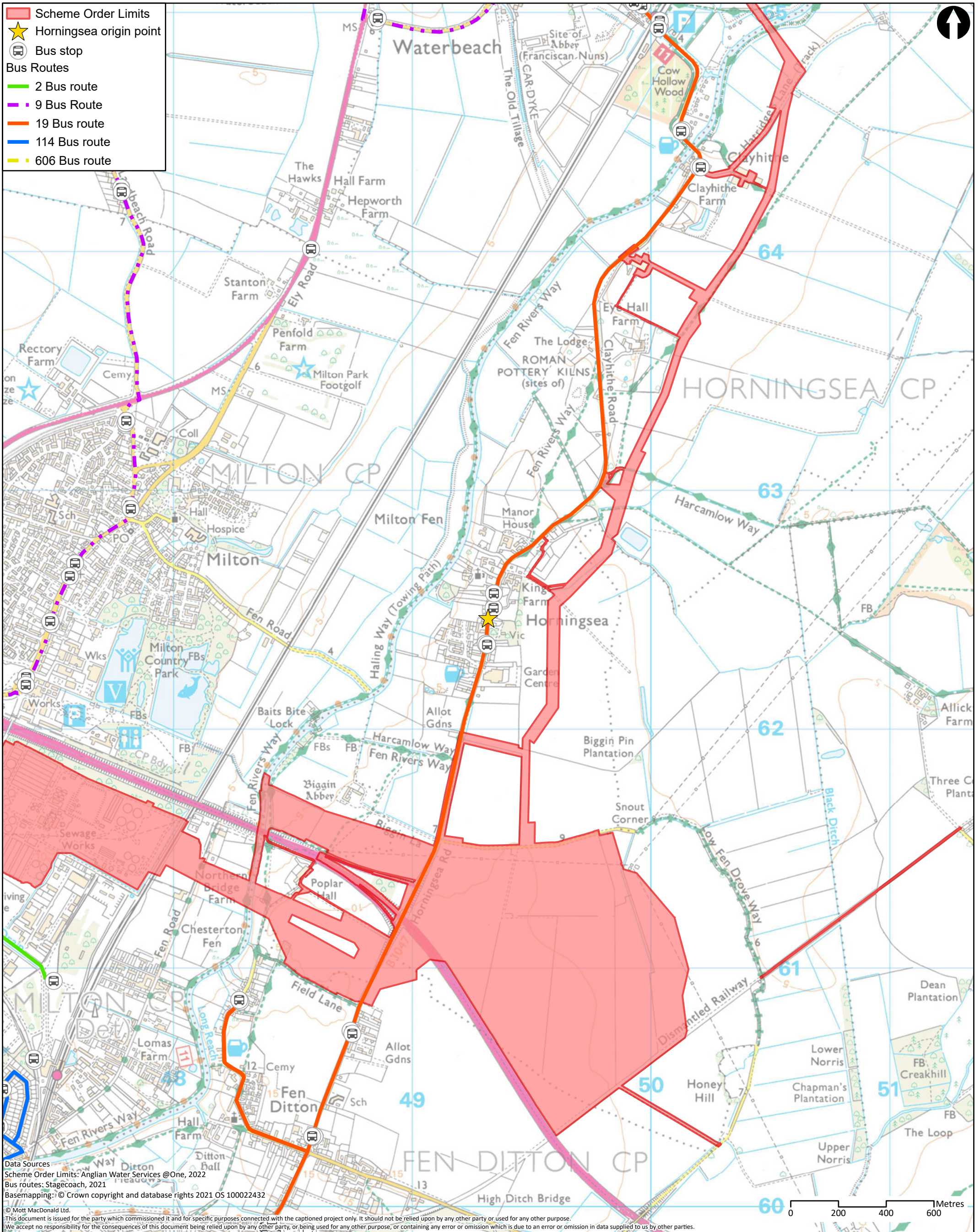
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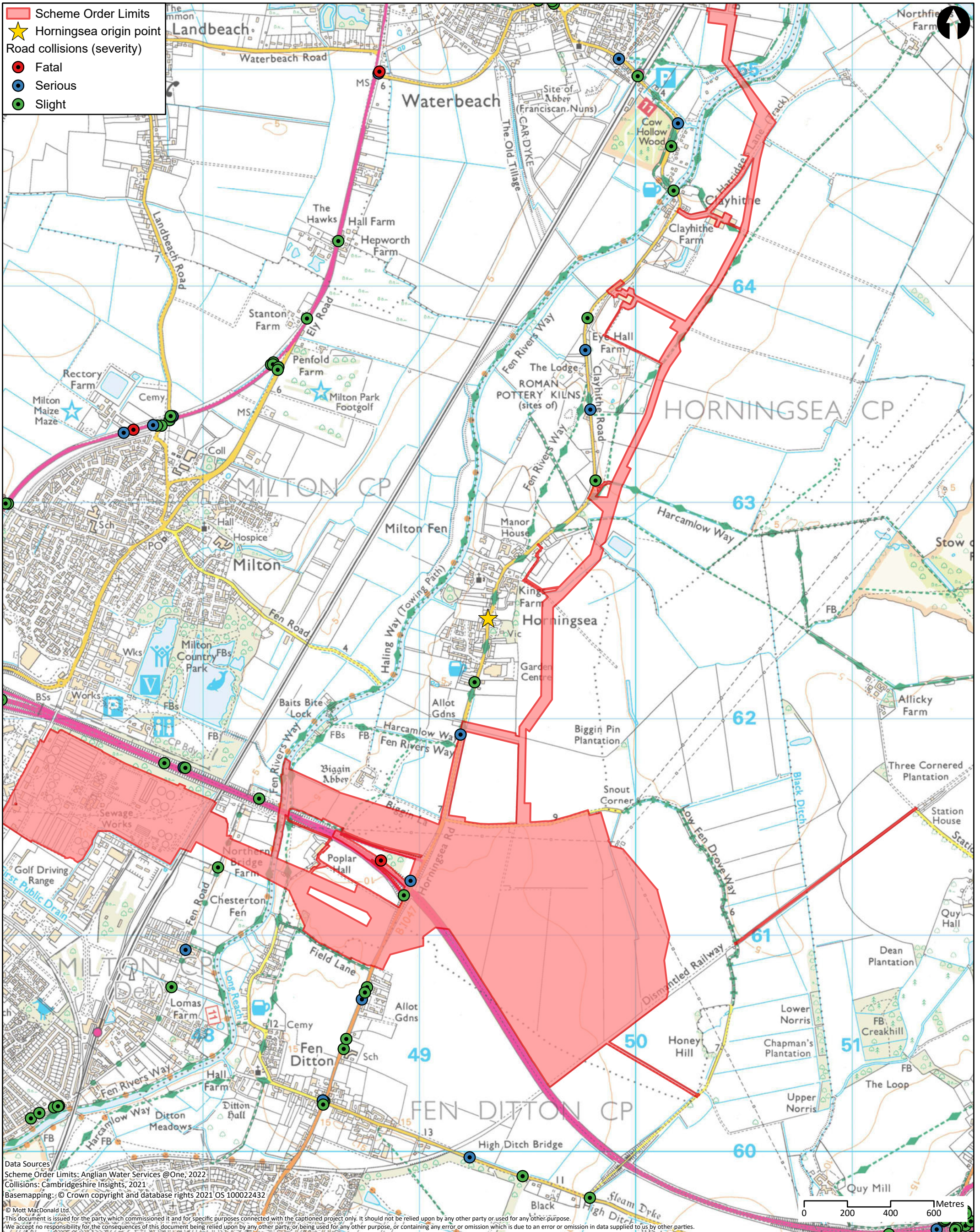
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STD	PRE	P1

A.17 Bus routes – Horningsea



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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>17/10/22</td> <td>NC</td> <td>First Draft</td> <td>WT</td> <td>CS</td> </tr> </tbody> </table>					Rev	Date	Drawn	Description	Ch'k'd	App'd	P1	17/10/22	NC	First Draft	WT	CS	<p>Drawing Number</p> <p>WW01003-CAMEST-MOT-05-XX-DR -X-664</p>			Checked
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P1	17/10/22	NC	First Draft	WT	CS																
								Approved	CS												
								Scale at A3													
								1:14,500													
								Security	Status	Rev											
								STD	PRE	P1											

A.18 Collision – Horningsea



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 Scheme Order Limits: Anglian Water Services @One, 2022
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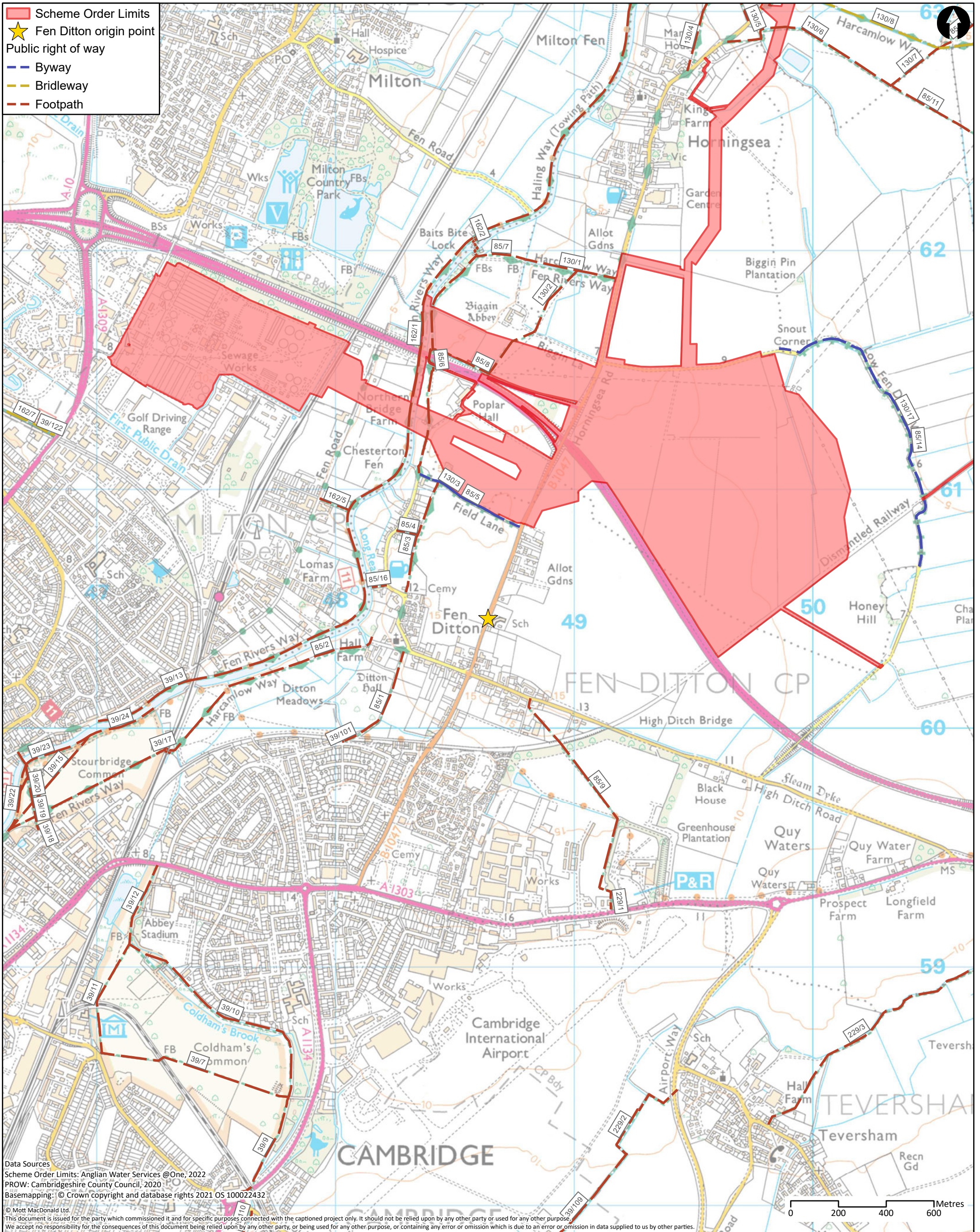
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P1	17/10/22	NC	First Draft	WT	CS

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Drawing Number	
WW01003-CAMEST-MOT-05-XX-DR -X-665	

Drawn	NC	
Checked	WT	
Approved	CS	
Scale at A3		
1:16,000		
Security	Status	Rev
STD	PRE	P1

A.19 PROW Routes – Fen Ditton



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 PROW: Cambridgeshire County Council, 2020
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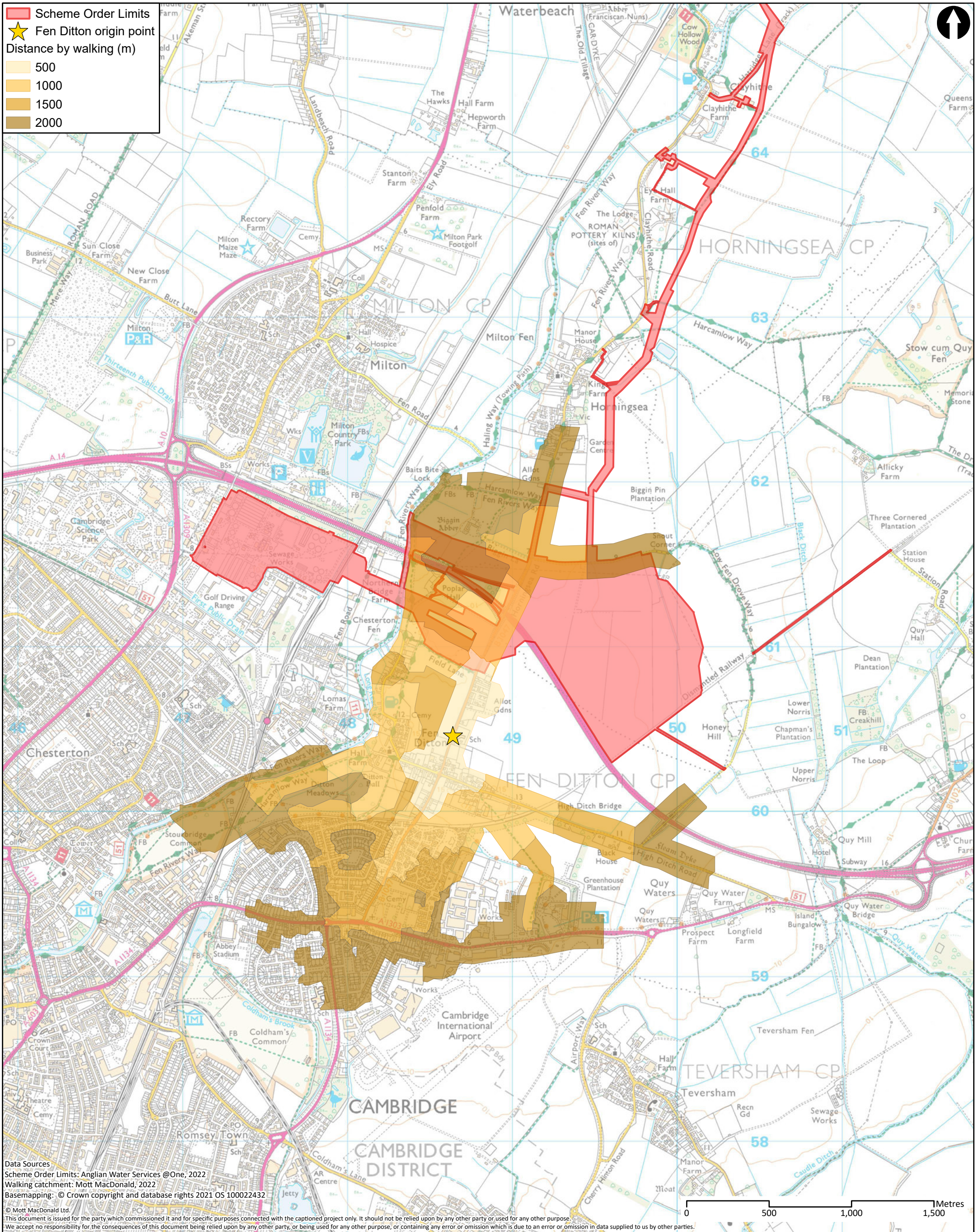
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Client					
Rev	Date	Drawn	Description	Ch'k'd	App'd
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Title	
Cambridge Waste Water Treatment Plant Relocation Project Transport Assessment Public rights of way - Fen Ditton	
Drawing Number	WW01003-CAMEST-MOT-05-XX-DR -X-666

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Approved	CS	
Scale at A3	1:14,500	
Security	Status	Rev
STD	PRE	P1

A.20 Walking Network – Fen Ditton

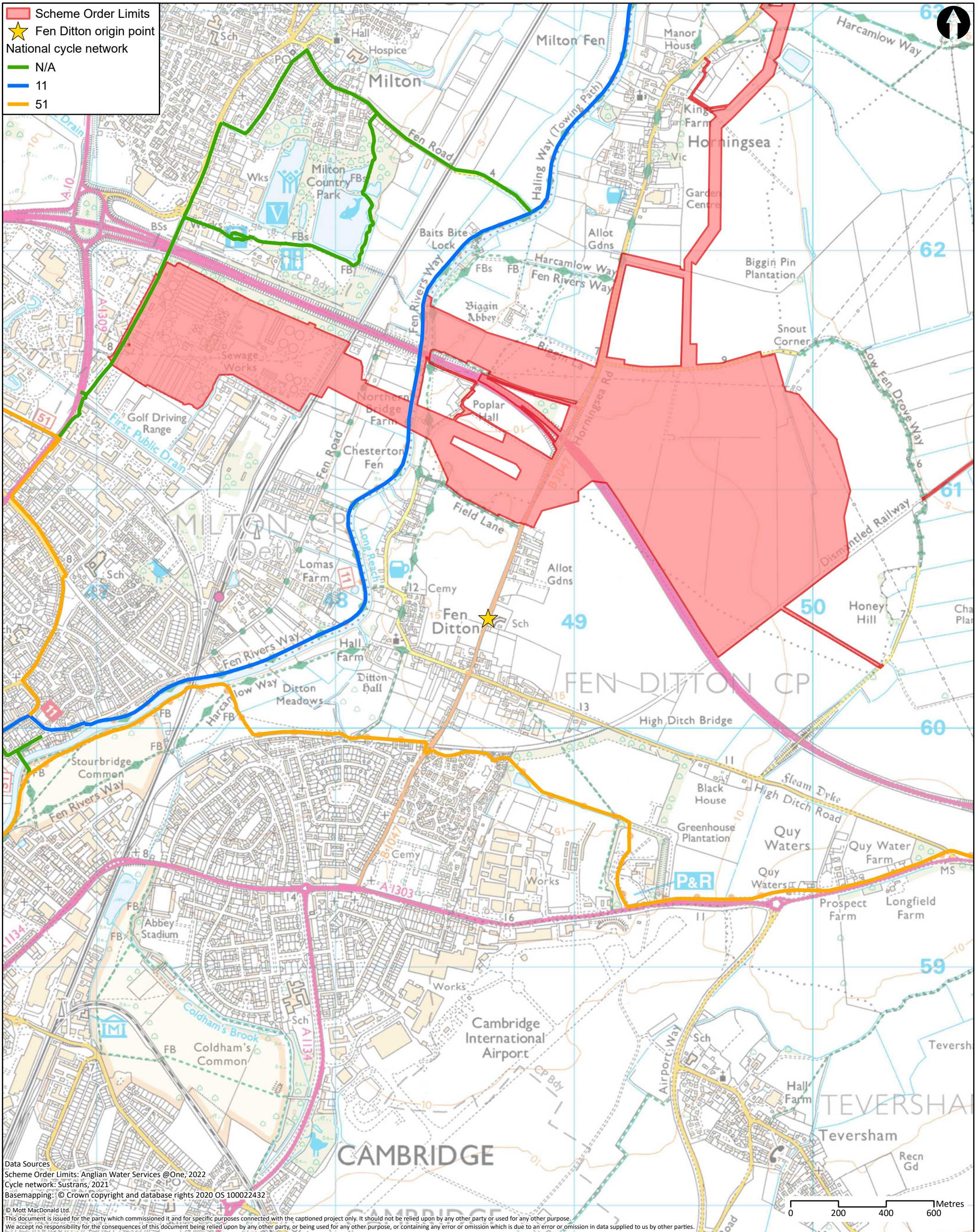


Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Walking catchment: Mott MacDonald, 2022
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	Client 		Title Cambridge Waste Water Treatment Plant Relocation Project Transport Assessment Walking catchment areas - Fen Ditton			Drawn NC												
	22 Station Road Cambridge CB1 2JD United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com		Drawing Number WW01003-CAMEST-MOT-05-XX-DR -X-667			Checked WT Approved CS Scale at A3 1:21,000												
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P1	17/10/22	NC	First Draft	WT	CS													

A.21 Cycle Routes – Fen Ditton

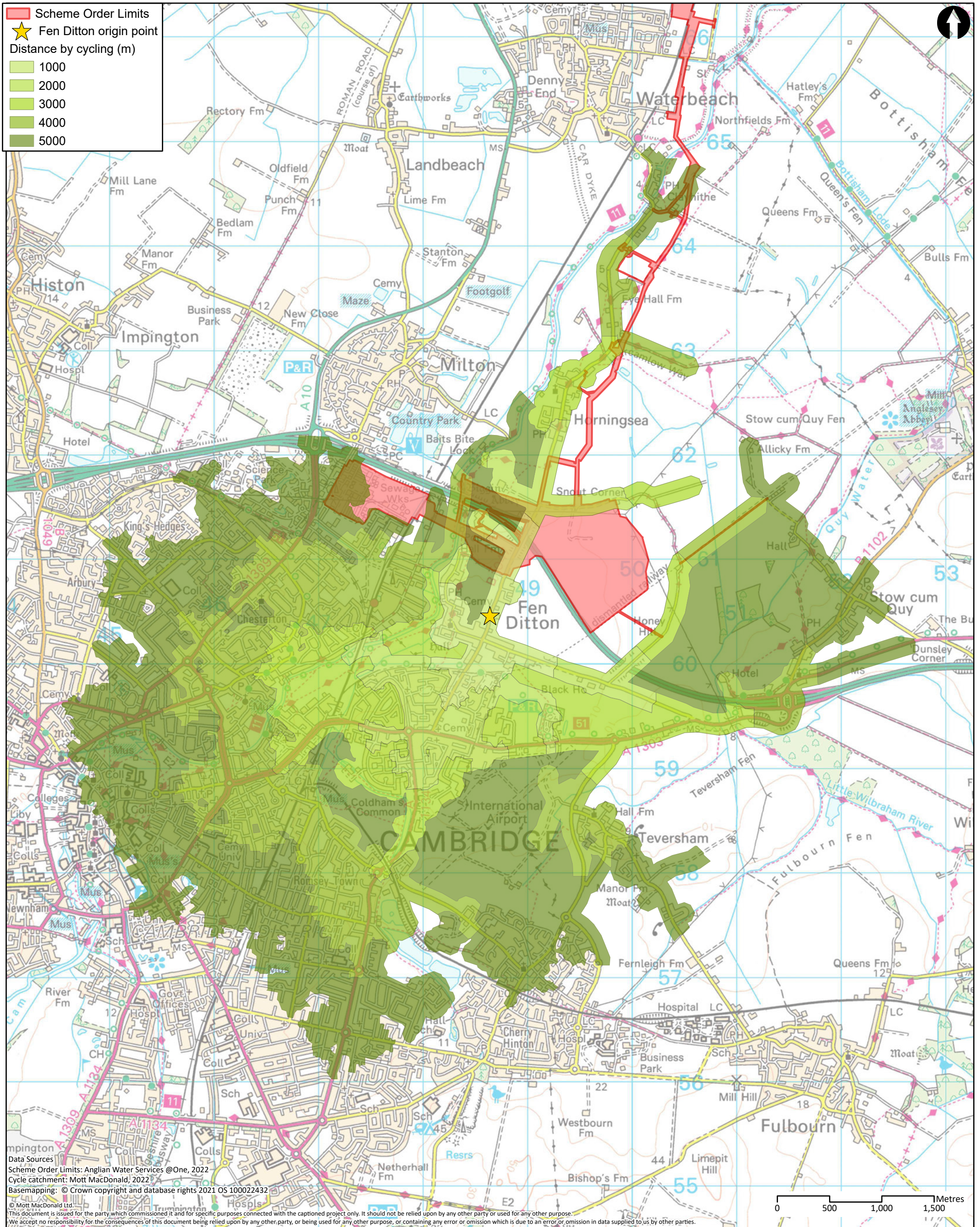


Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Cycle network: Sustrans, 2021
 Basemapping: © Crown copyright and database rights 2020 OS 10002432
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Security	Status	Rev																				
STD	PRE	P1																				

A.22 Cycling Network – Fen Ditton

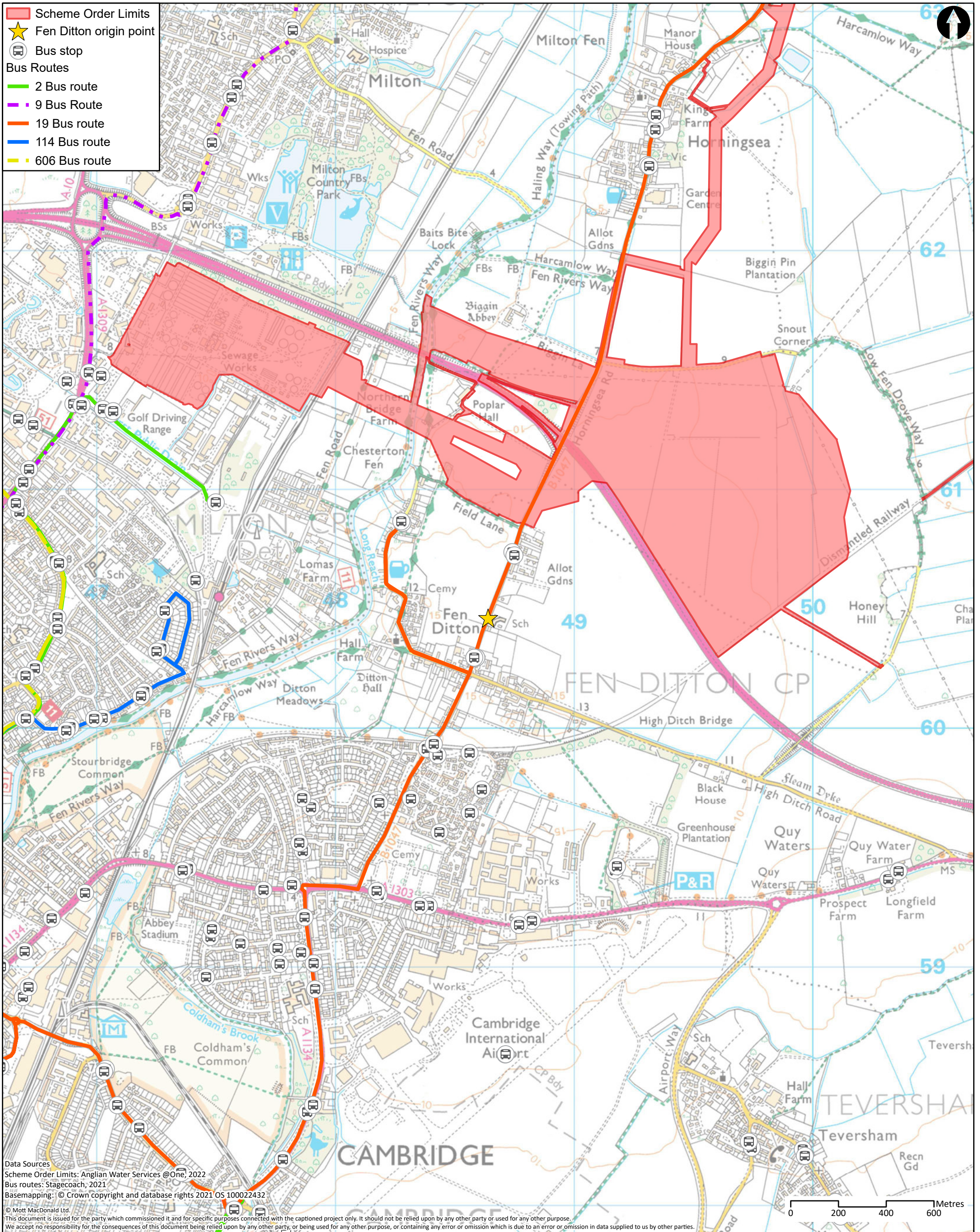
■ Scheme Order Limits
★ Fen Ditton origin point
 Distance by cycling (m)
 1000
 2000
 3000
 4000
 5000



Data Sources:
 Scheme Order Limits: Anglian Water Services @One, 2022
 Cycle catchment: Mott MacDonald, 2022
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	Client 		Title Cambridge Waste Water Treatment Plant Relocation Project Transport Assessment Cycle catchment areas - Fen Ditton			Drawn NC																		
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Security	Status	Rev																						
STD	PRE	P1																						

A.23 Bus routes – Fen Ditton

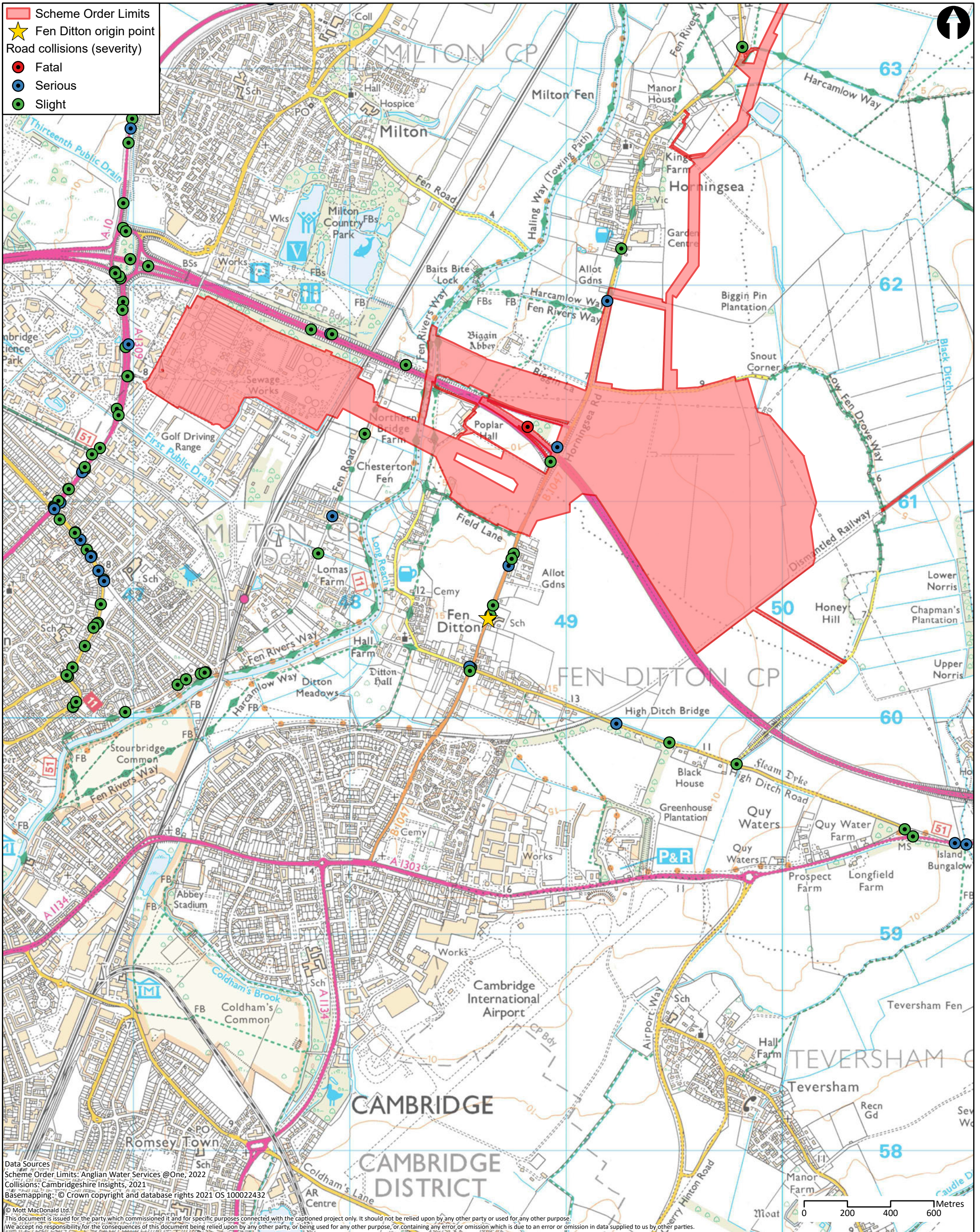


Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Bus routes: Stagecoach, 2021
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Security	Status	Rev																				
STD	PRE	P1																				

A.24 Collision - Fen Ditton



Data Sources
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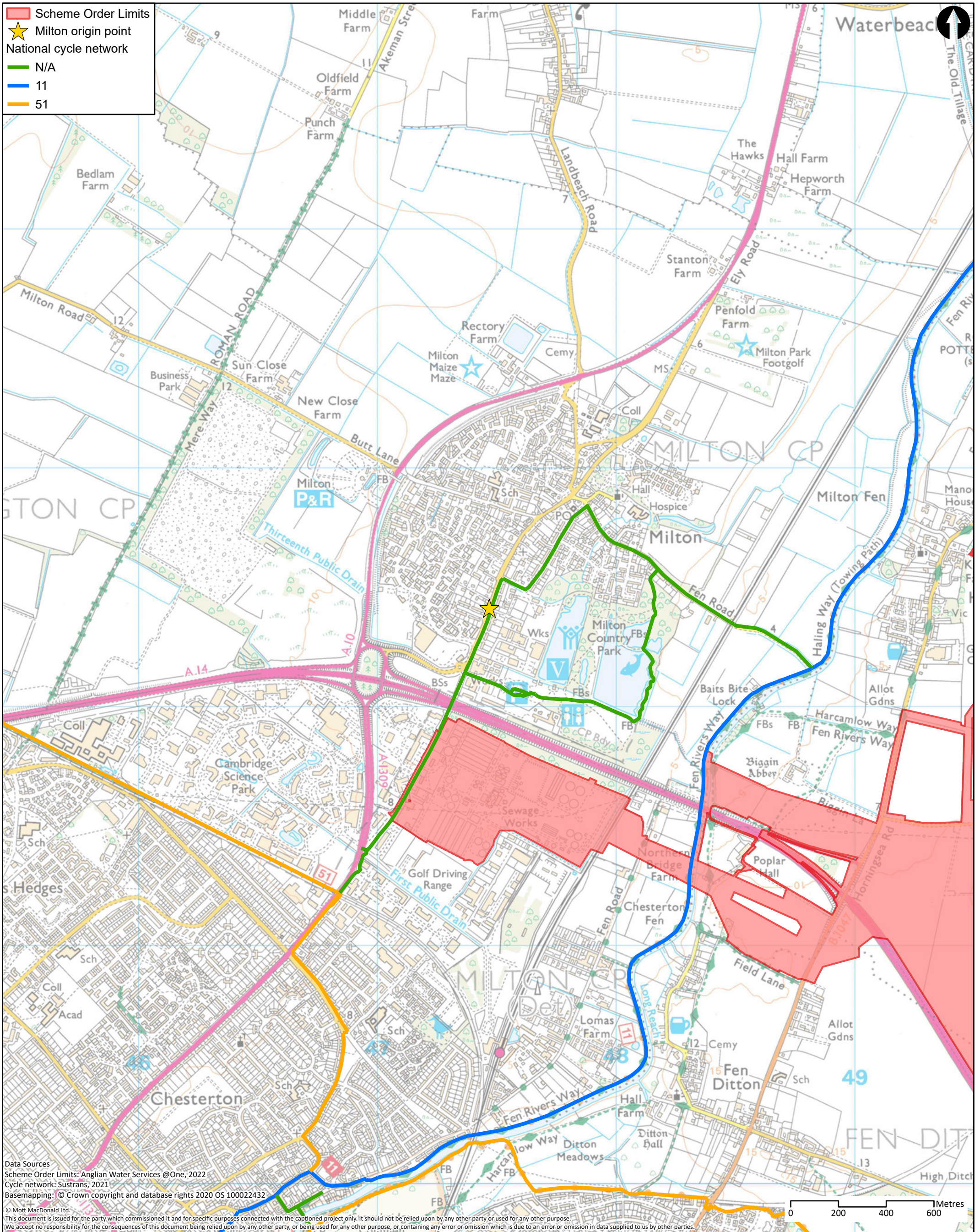
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Drawn	NC
Checked	WT
Approved	CS
Scale at A3	
1:16,000	
Security	Status
STD	PRE
Rev	P1

A.25 PROW Routes – Milton

A.26 Walking Network - Milton

A.27 Cycle Routes – Milton



Data Sources
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 Cycle network: Sustrans, 2021
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love every drop
anglianwater

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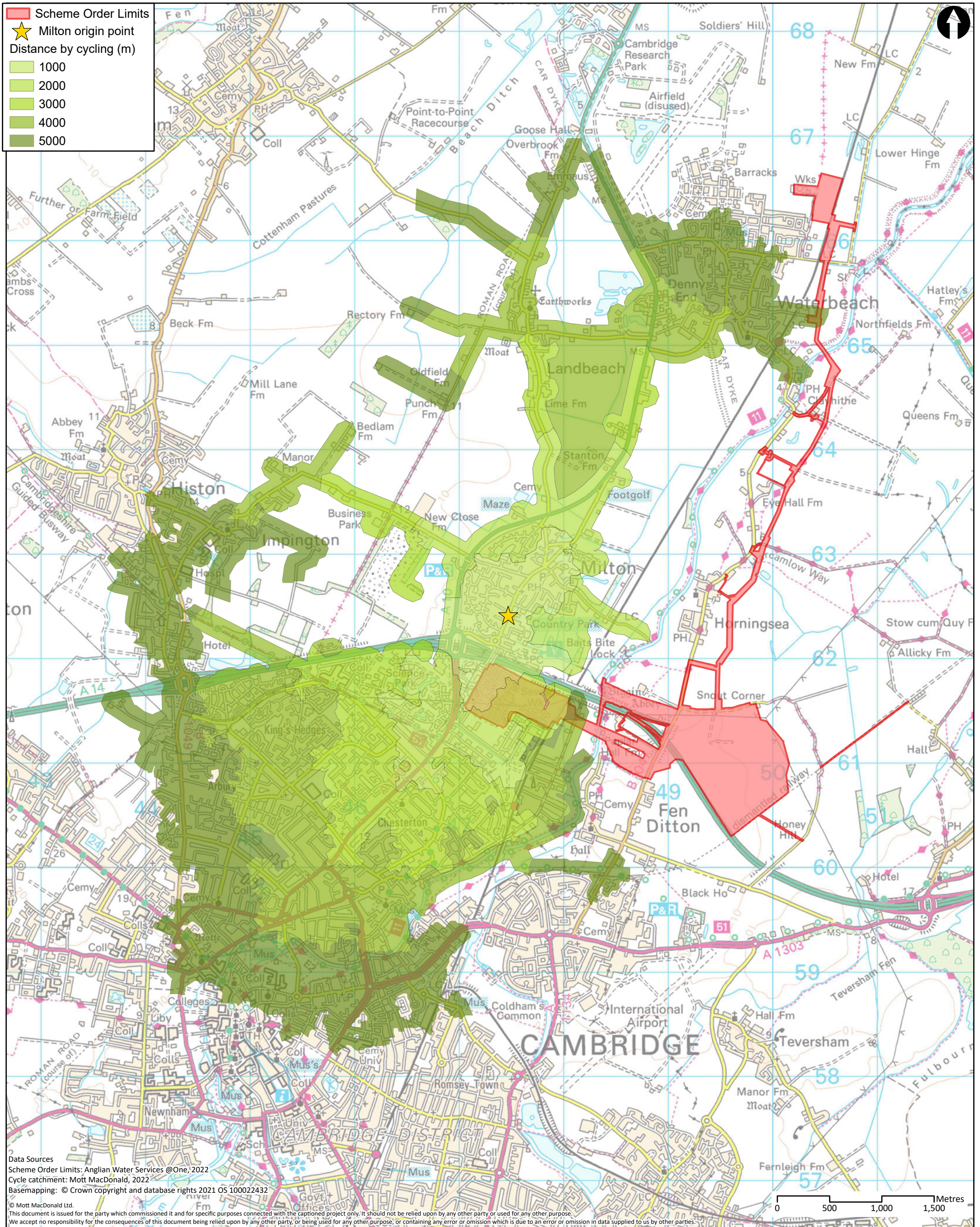
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Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Cycle network - Milton

Drawing Number
 WW01003-CAMEST-MOT-05-XX-DR -X-674

Drawn	NC	
Checked	WT	
Approved	CS	
Scale at A3	1:14,500	
Security	Status	Rev
STD	PRE	P1

A.28 Cycling Network – Milton



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Cycle catchment: Mott MacDonald, 2022
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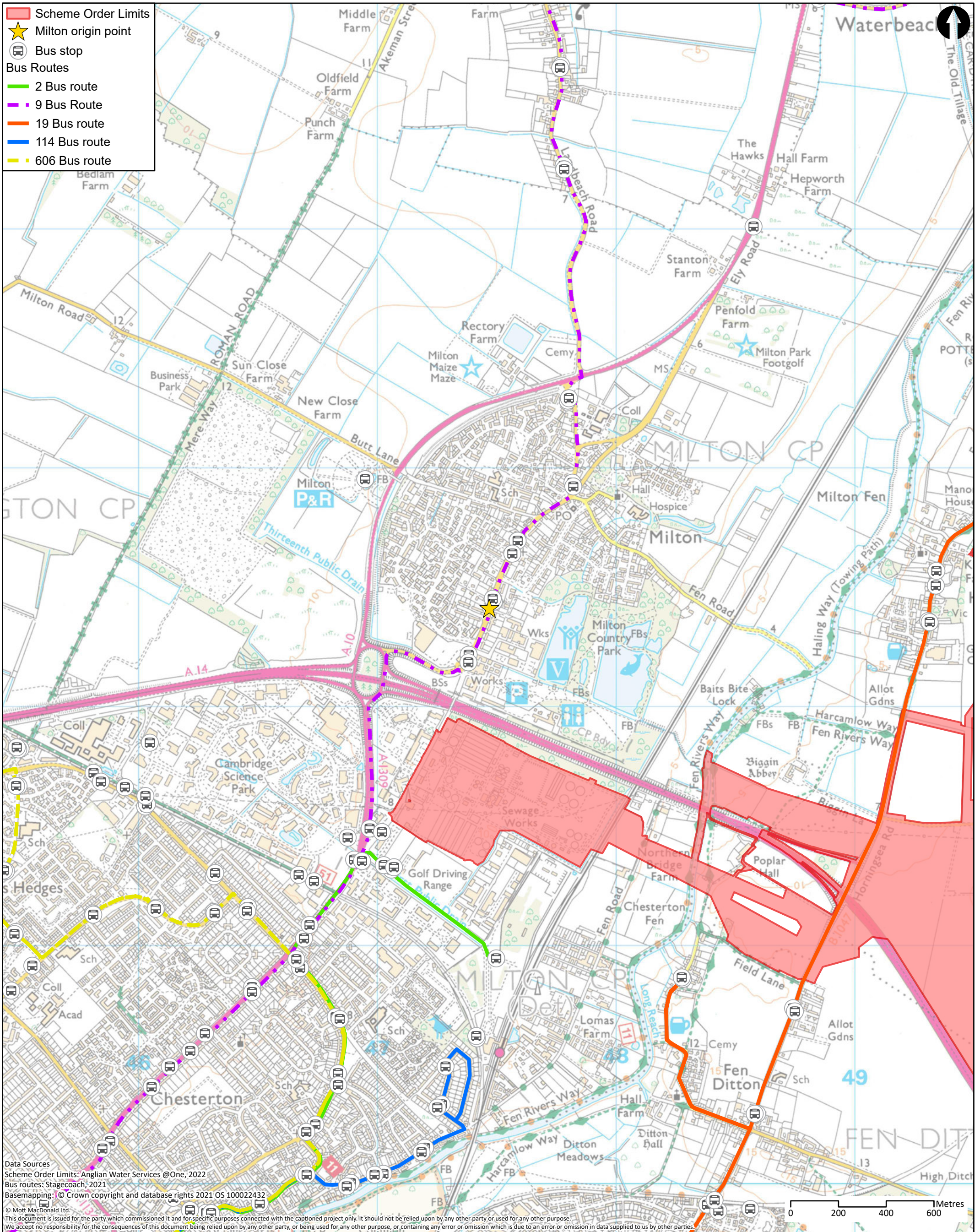
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Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Cycle catchment areas - Milton

Drawing Number
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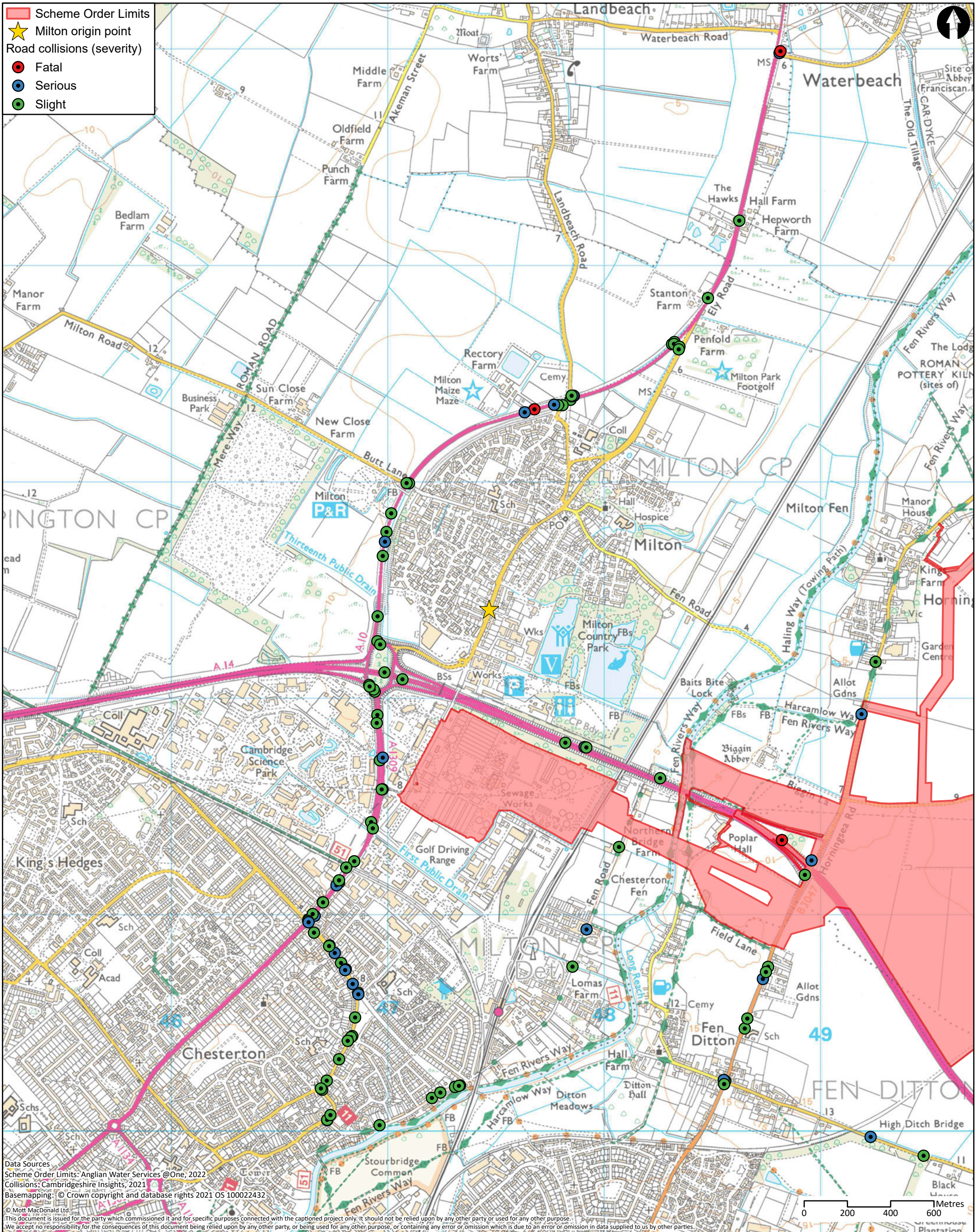
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Checked	WT	
Approved	CS	
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Security	Status	Rev
STD	PRE	P1

A.29 Bus routes - Milton



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A.30 Collision – Milton



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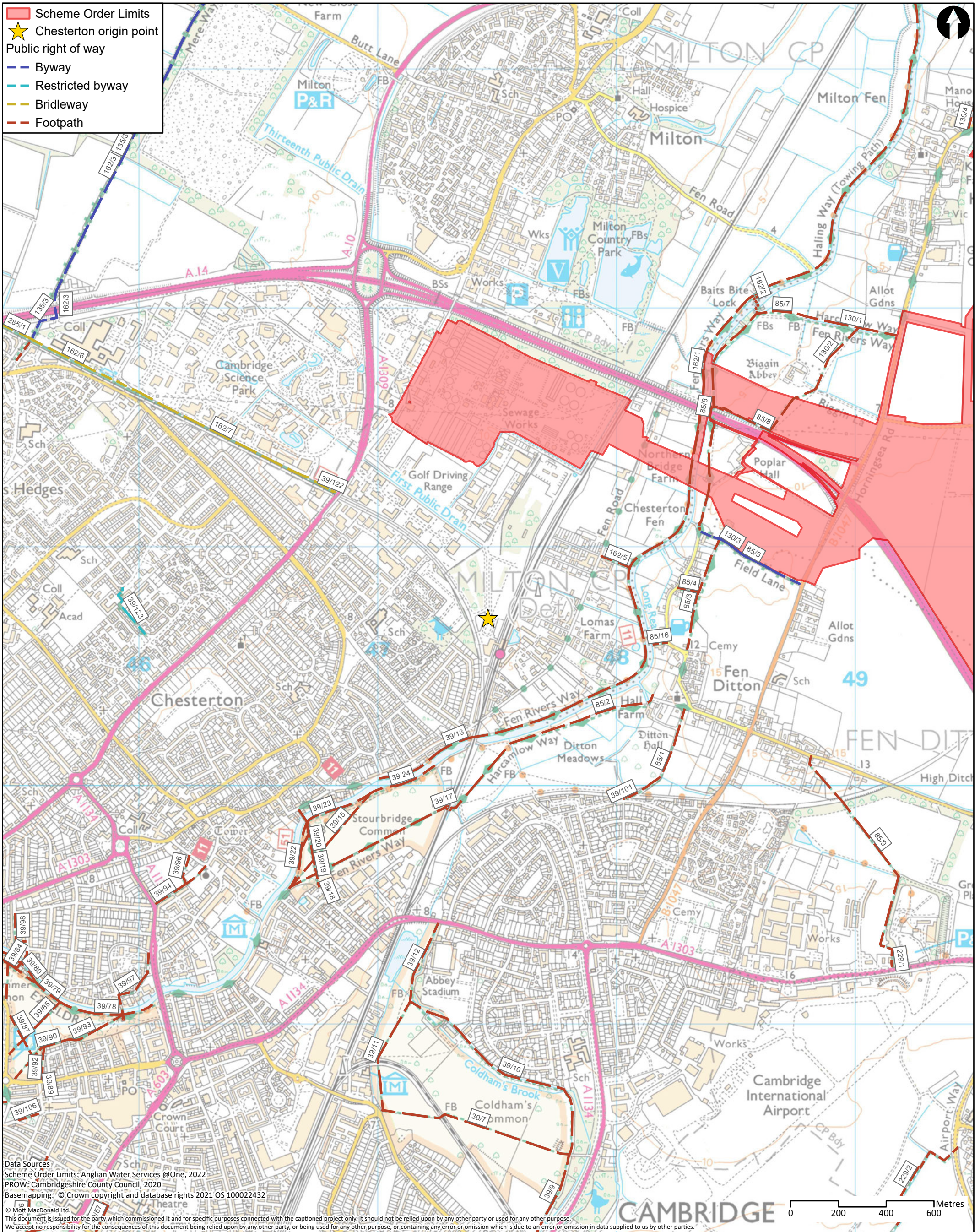
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Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Collisions - Milton

Drawing Number
 WW01003-CAMEST-MOT-05-XX-DR -X-677

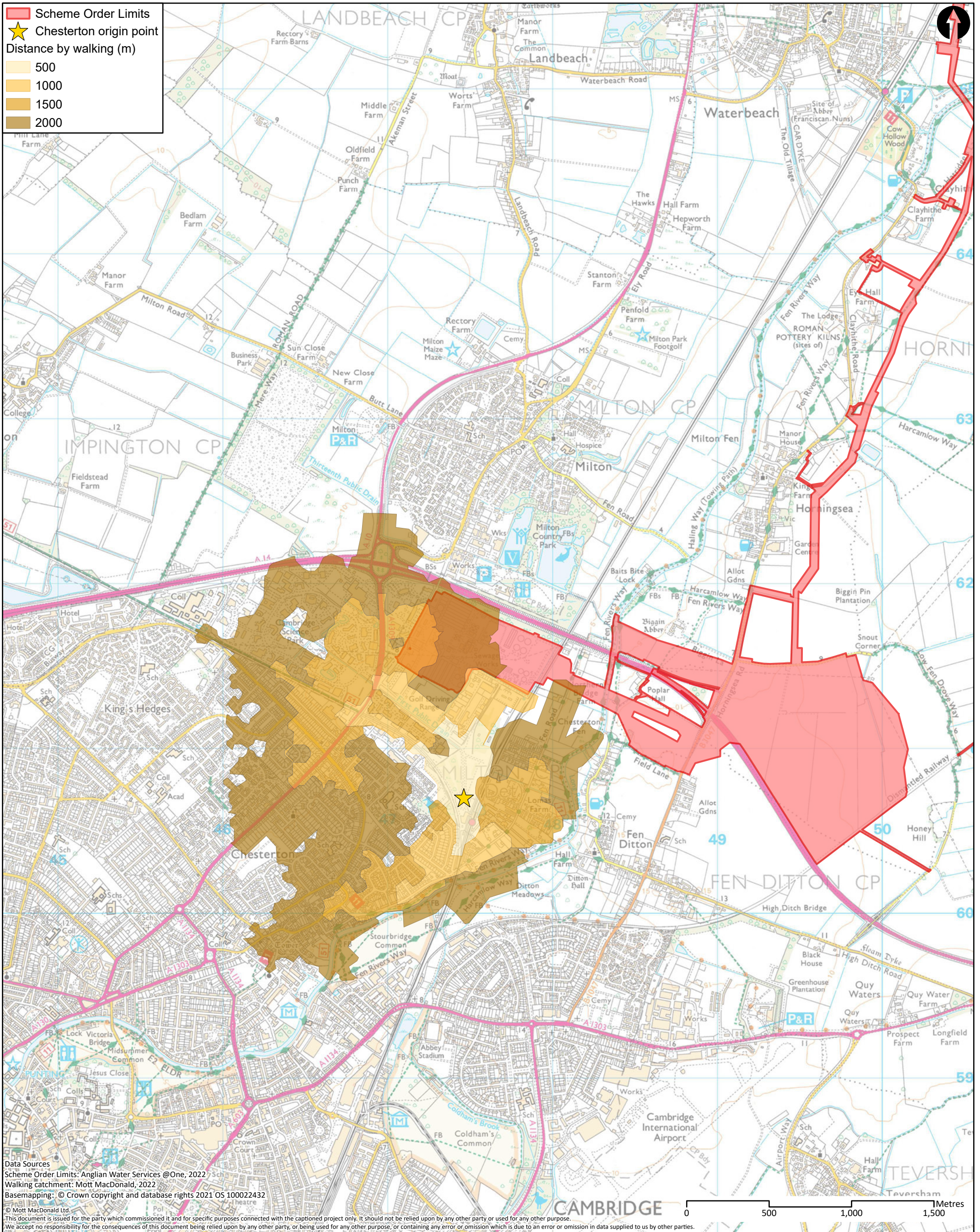
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Checked	WT	
Approved	CS	
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Security	Status	Rev
STD	PRE	P1

A.31 PROW Routes – Chesterton



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								Scale at A3	1:14,500												
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								STD	PRE	P1											

A.32 Walking Network – Chesterton



Data Sources
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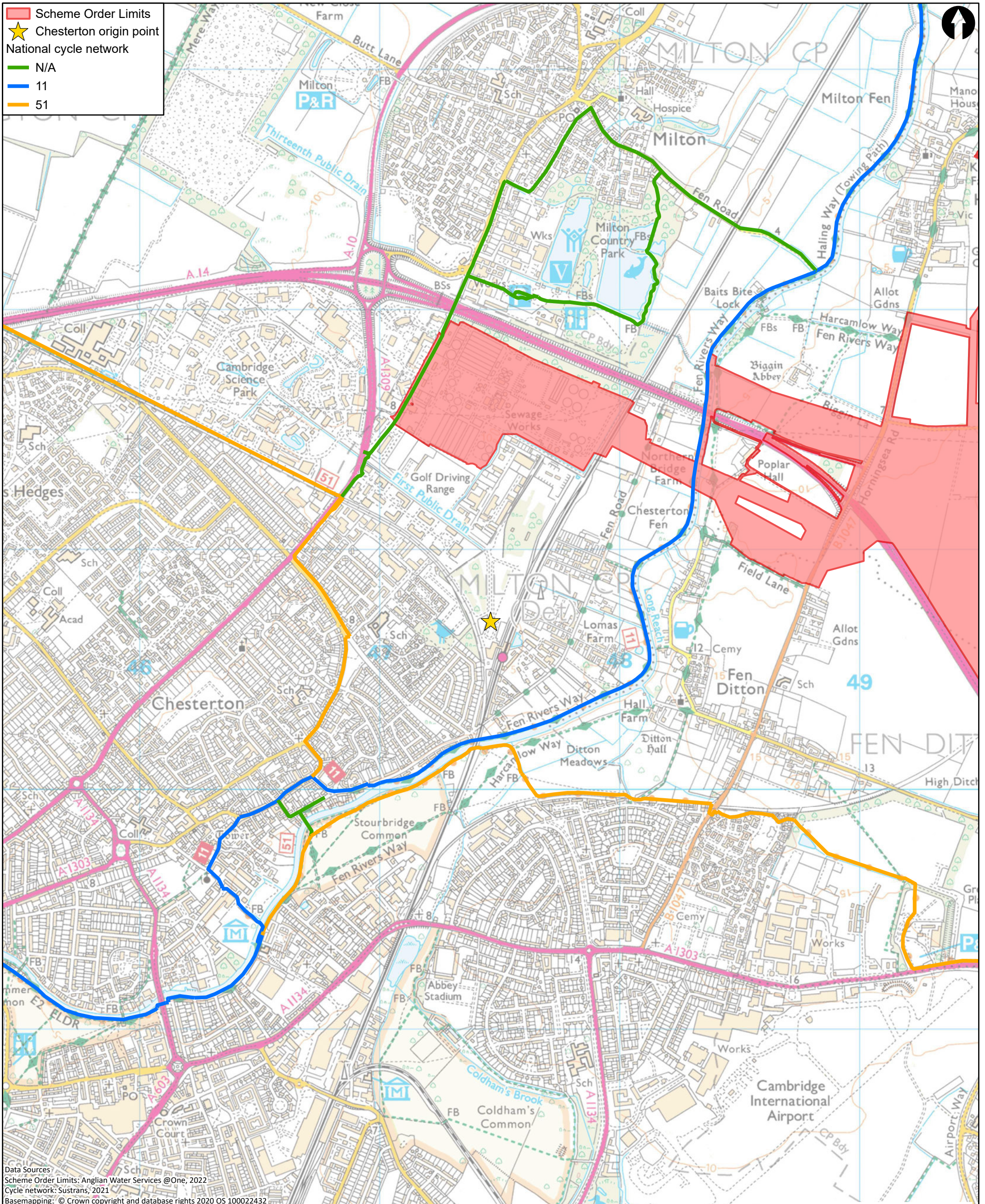
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Rev	Date	Drawn	Description	Ch'k'd	App'd
P1	17/10/22	NC	First Draft	WT	CS

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Drawing Number		
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
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Checked	WT
Approved	CS
Scale at A3	
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Security	Status
STD	PRE
Rev	P1

A.33 Cycle Routes – Chesterton

- Scheme Order Limits
- ★ Chesterton origin point
- National cycle network
- N/A
- 11
- 51




Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Cycle network: Sustrans, 2021
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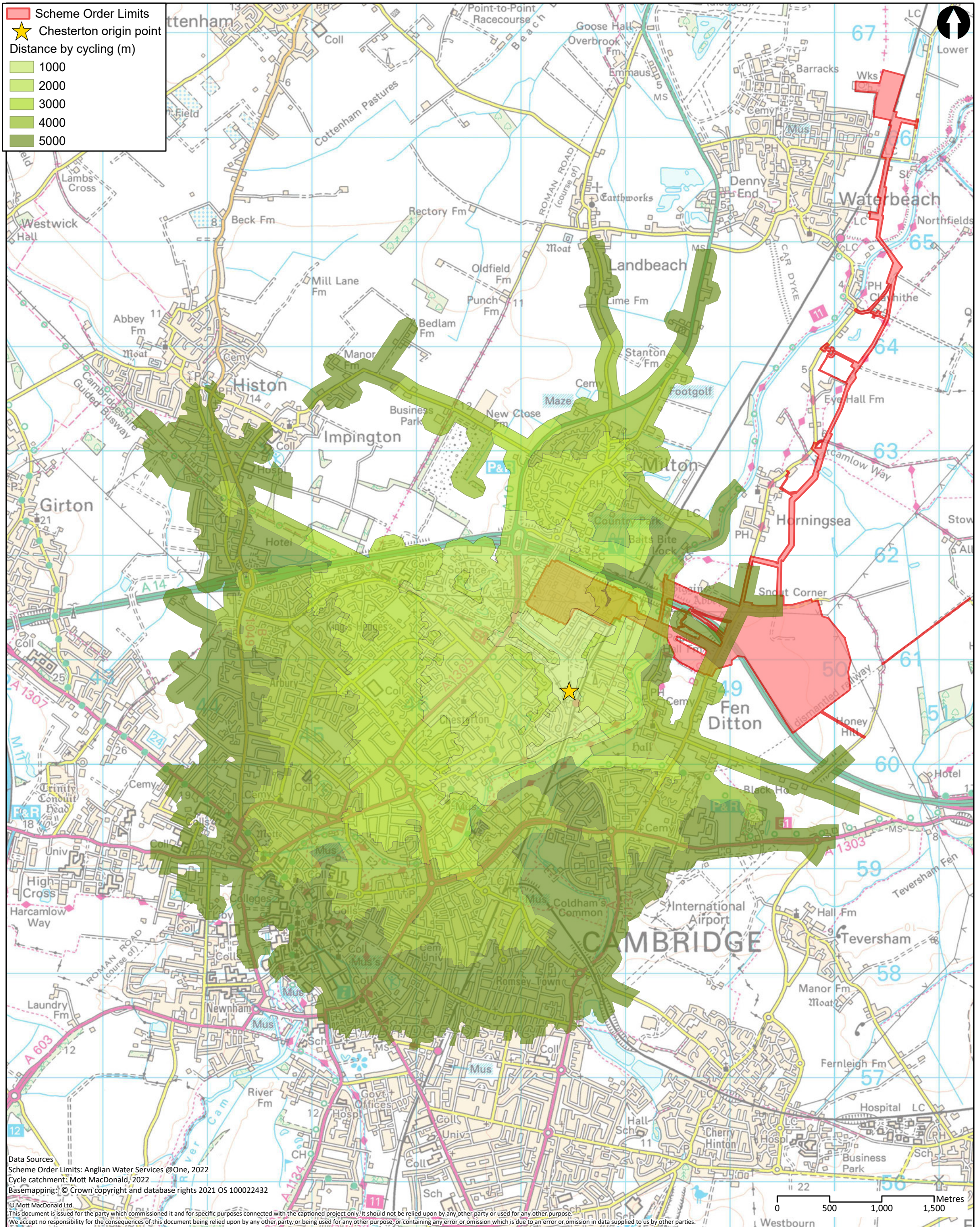
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Client 					
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Drawing Number WW01003-CAMEST-MOT-05-XX-DR -X-680		

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Approved	CS	Scale at A3	1:14,500
Security	Status	Rev	
STD	PRE	P1	

A.34 Cycling Network – Chesterton



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Cycle catchment: Mott MacDonald, 2022
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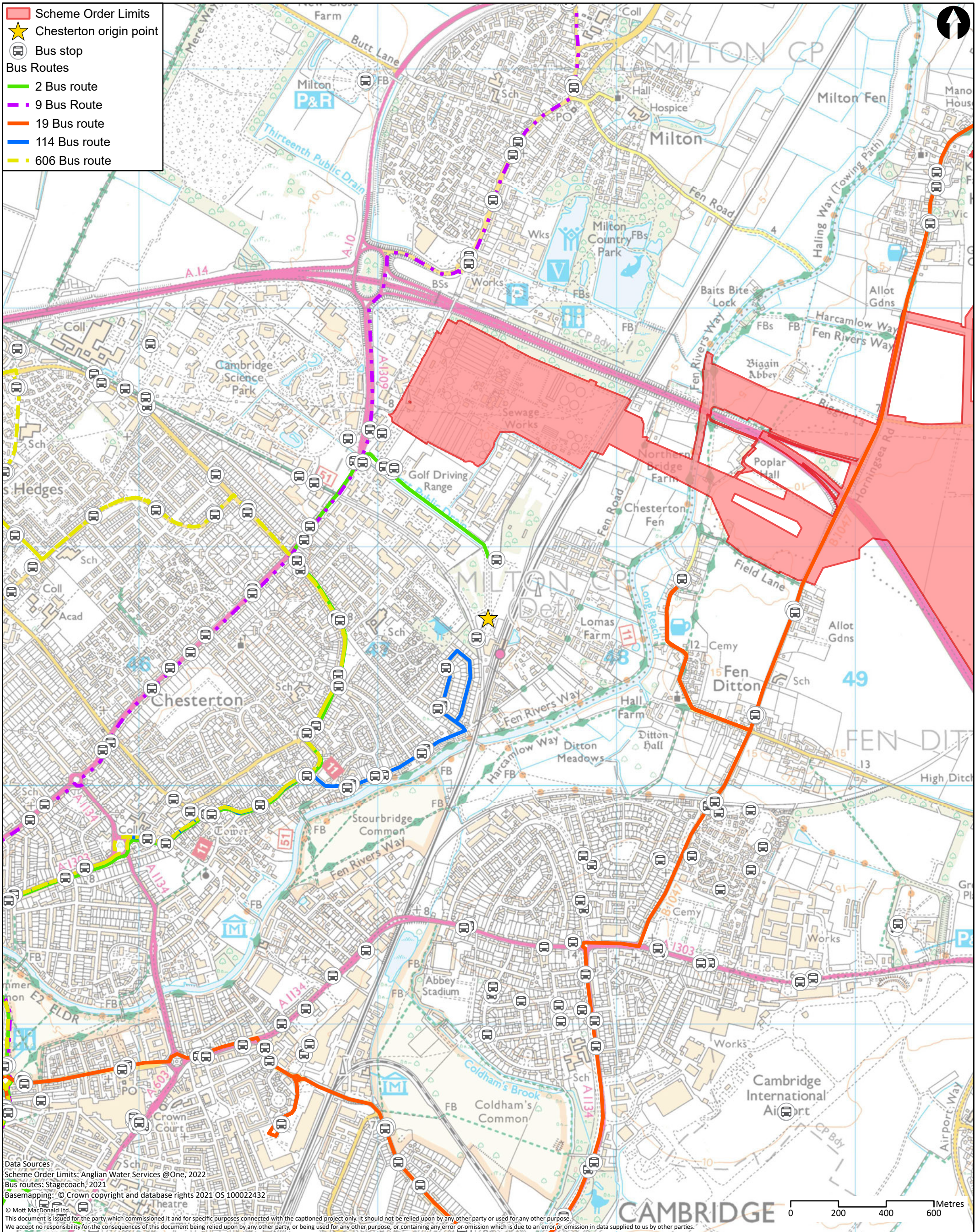
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Rev	Date	Drawn	Description	Ch'k'd	App'd
P1	17/10/22	NC	First Draft	WT	CS

Title	
Cambridge Waste Water Treatment Plant Relocation Project Transport Assessment Cycle catchment areas - Chesterton	
Drawing Number	WW01003-CAMEST-MOT-05-XX-DR -X-681

Drawn	NC	
Checked	WT	
Approved	CS	
Scale at A3	1:33,000	
Security	Status	Rev
STD	PRE	P1

A.35 Bus routes – Chesterton



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Rev	Date	Drawn	Description	Ch'k'd	App'd
P1	17/10/22	NC	First Draft	WT	CS

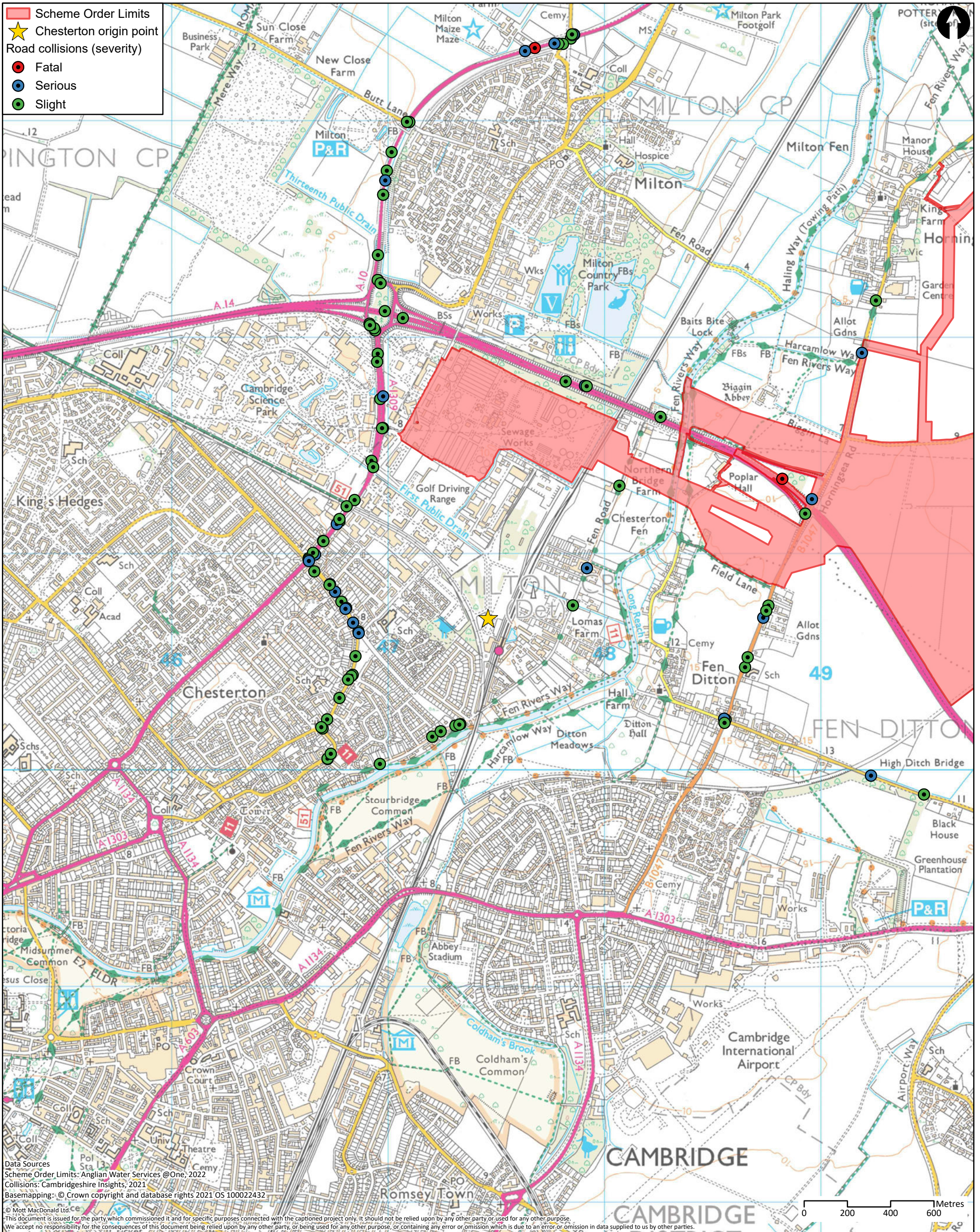
Title

Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Bus routes - Chesterton

Drawing Number
 WW01003-CAMEST-MOT-05-XX-DR -X-682

Drawn	NC	
Checked	WT	
Approved	CS	
Scale at A3	1:14,500	
Security	Status	Rev
STD	PRE	P1

A.36 Collision – Chesterton



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Rev	Date	Drawn	Description	Ch'k'd	App'd
P1	17/10/22	NC	First Draft	WT	CS

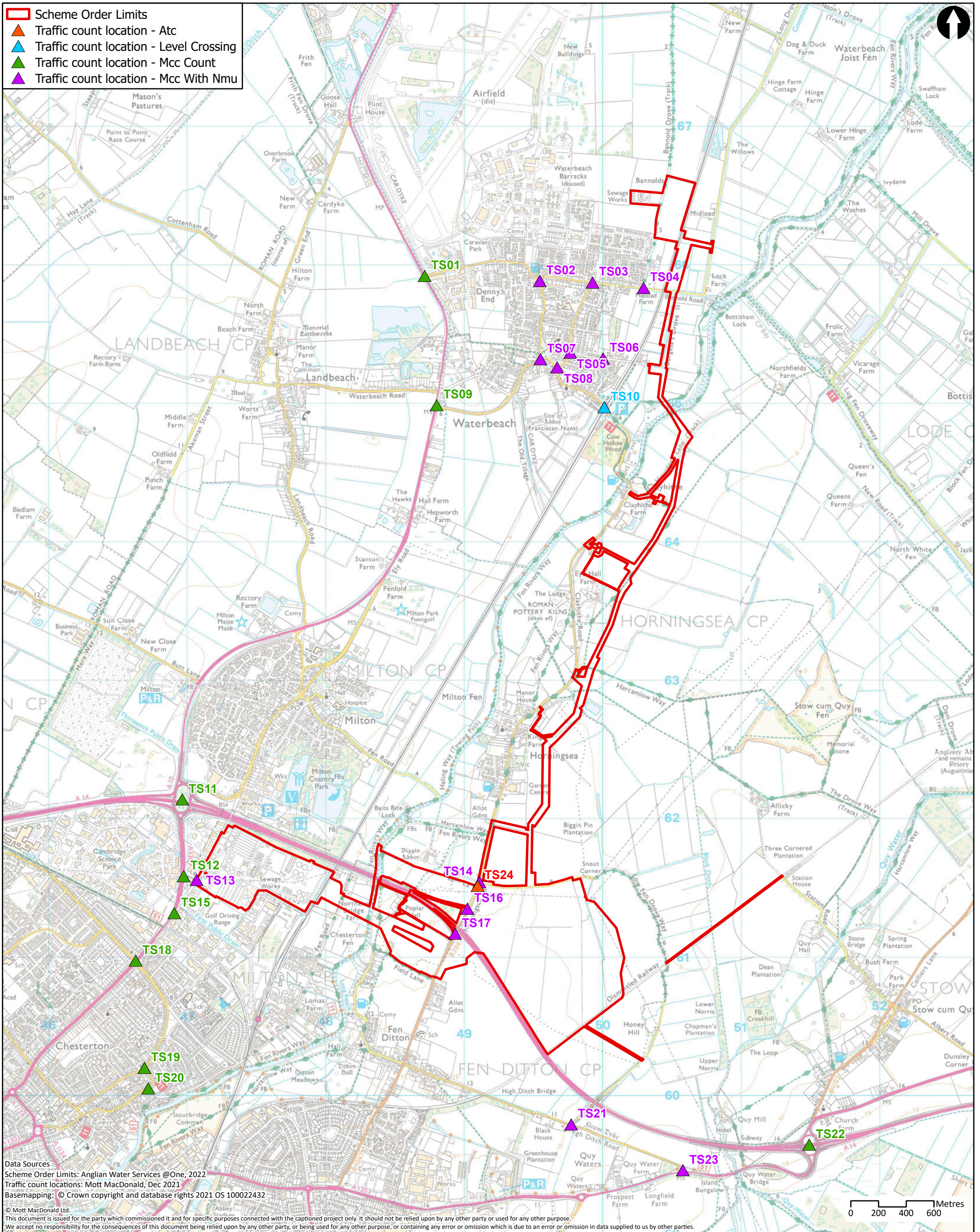
Title
 Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Collisions - Chesterton

Drawing Number
 WW01003-CAMEST-MOT-05-XX-DR -X-683

Drawn	NC	
Checked	WT	
Approved	CS	
Scale at A3	1:16,000	
Security	Status	Rev
STD	PRE	P1

A.37 Traffic count locations – December 2021

- ▭ Scheme Order Limits
- ▲ Traffic count location - Atc
- ▲ Traffic count location - Level Crossing
- ▲ Traffic count location - Mcc Count
- ▲ Traffic count location - Mcc With Nmu

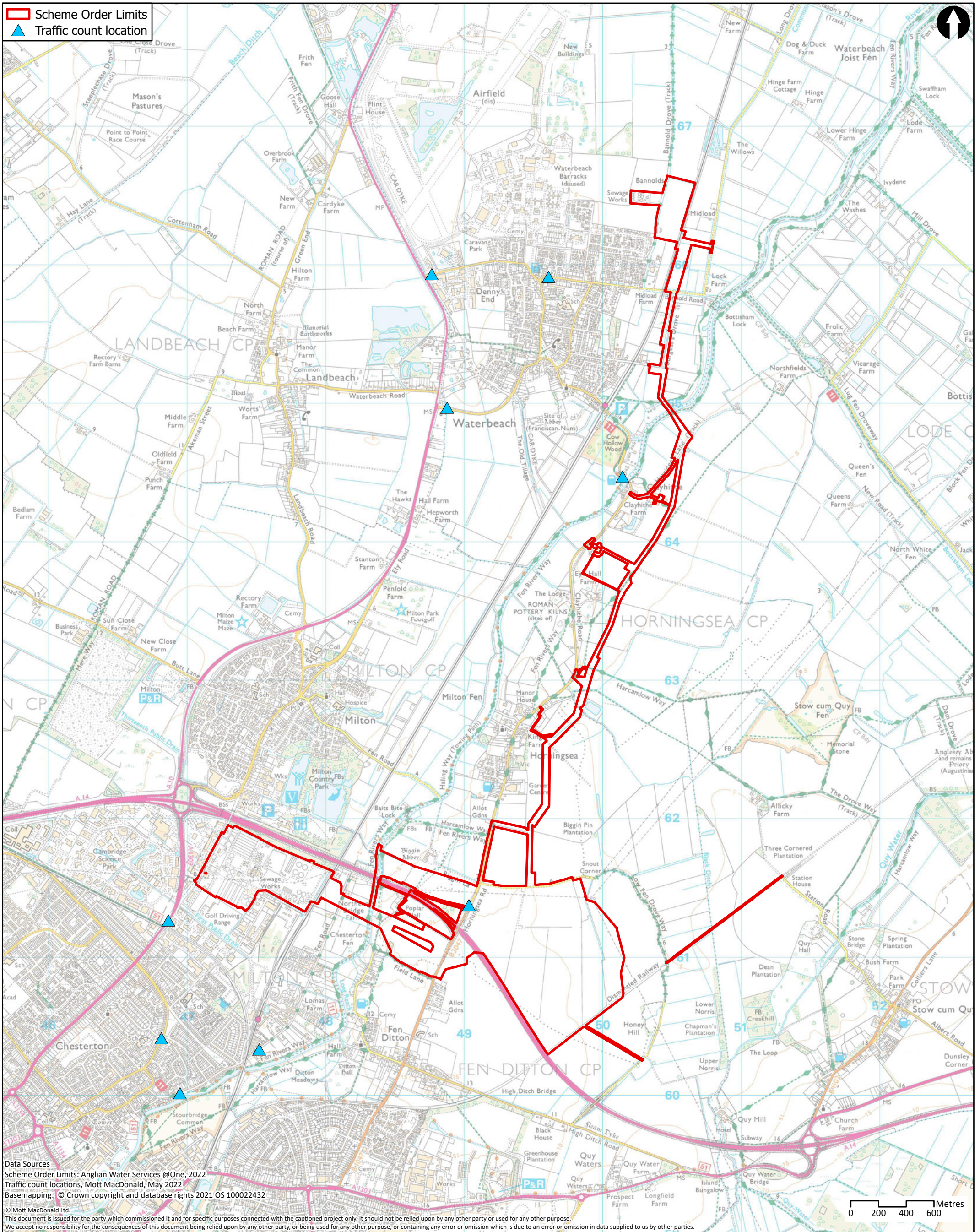


Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Traffic count locations: Mott MacDonald, Dec 2021
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	Client 		Title Cambridge Waste Water Treatment Plant Relocation Project Transport Assessment Traffic count locations - December 2021			Drawn KL											
	22 Station Road Cambridge CB1 2JD United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com		Drawing Number WW01003-CAMEST-MOT-05-XX-DR-X-0690			Checked WT Approved CS Scale at A3 1:25,000											
<table border="1" style="width: 100%; border-collapse: collapse;"> <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>17/10/22</td> <td>KL</td> <td>First Draft</td> <td>WT</td> <td>CS</td> </tr> </tbody> </table>	Rev	Date	Drawn	Description	Ch'k'd	App'd	P1	17/10/22	KL	First Draft	WT	CS	Security STD			Status PRE	Rev P1
Rev	Date	Drawn	Description	Ch'k'd	App'd												
P1	17/10/22	KL	First Draft	WT	CS												

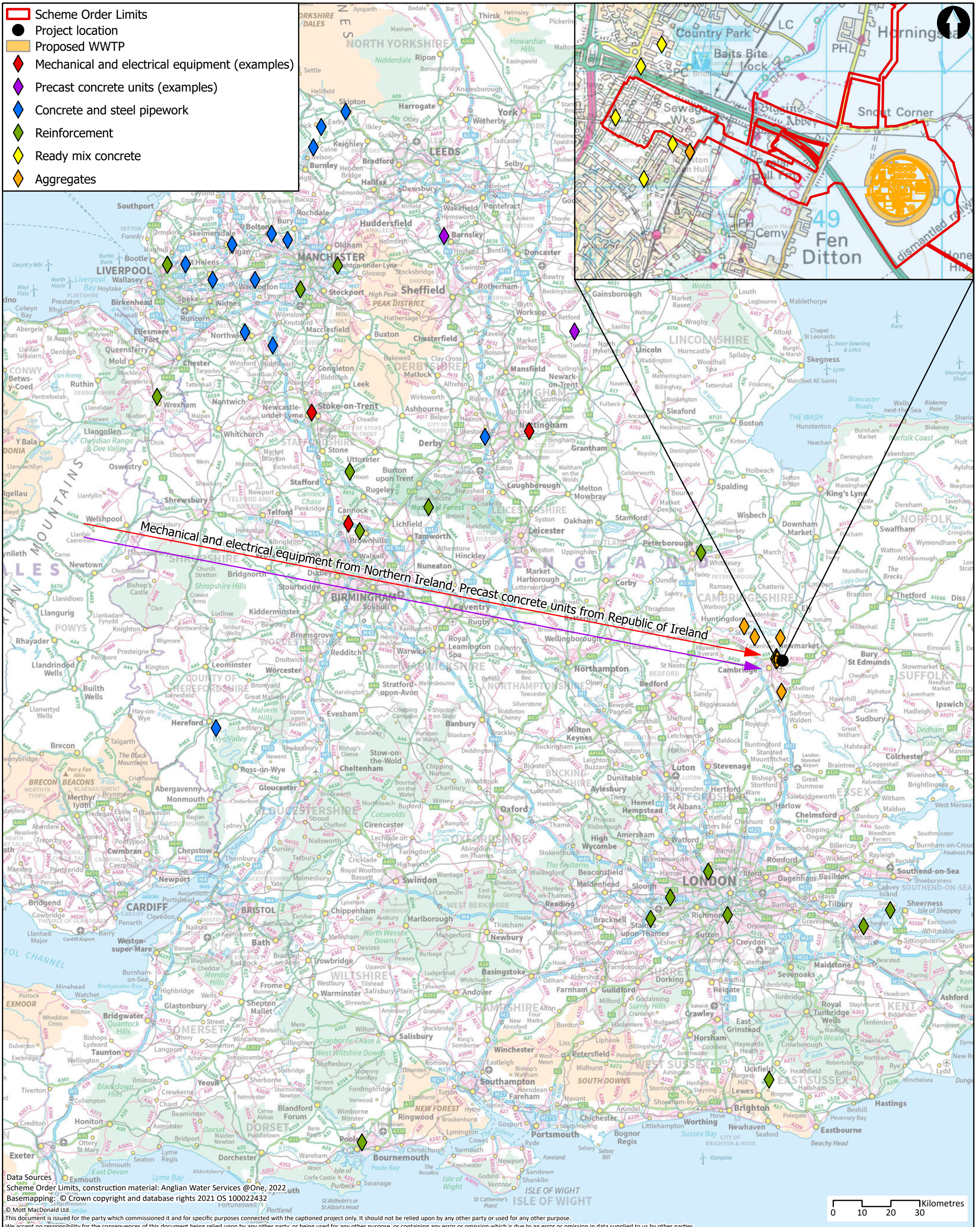
A.38 Traffic count locations – May 2022



Data Sources
 Scheme Order Limits: Anglian Water Services @One, 2022
 Traffic count locations, Mott MacDonald, May 2022
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	Client 		Title Cambridge Waste Water Treatment Plant Relocation Project Transport Assessment Traffic count locations - May 2022			Drawn KL																		
	22 Station Road Cambridge CB1 2JD United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W mottmac.com		Drawing Number WW01003-CAMEST-MOT-05-XX-DR-X-0691			Checked WT Approved CS Scale at A3 1:25,000																		
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Rev	Date	Drawn	Description	Ch'k'd	App'd																			
P1	17/10/22	KL	First Draft	WT	CS																			
Security	Status	Rev																						
STD	PRE	P1																						

A.39 Construction material locations



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Rev	Date	Drawn	Description	Ch'k'd	App'd
P1	31/10/22	KL	First Draft	WT	CS

Title
 Cambridge Waste Water Treatment Plant
 Relocation Project
 Transport Assessment
 Location of potential construction
 material

Drawing Number
 WW01003-CAMEST-MOT-05-XX-DR-X-0696

Drawn	KL	
Checked	WT	
Approved	CS	
Scale at A3	1:1,200,000	
Security	Status	Rev
STD	PRE	P1

Get in touch

You can contact us by:



Emailing at info@cwwtpr.com



Calling our Freephone information line on **0808 196 1661**



Writing to us at **Freepost: CWWTPR**



Visiting our website at 

You can view all our DCO application documents and updates on the application on The Planning Inspectorate website:

<https://infrastructure.planninginspectorate.gov.uk/projects/eastern/cambridge-waste-water-treatment-plant-relocation/>